



(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	1 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
1	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
2	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
3	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Coliforms	IS 5401 (P-2): 2012	10 CFU/g to 1000000 CFU/g
4	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
5	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
6	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
7	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Salmonella	IS 5887 (P-3): 1999	Qualitative(Present/Abs ent in g or 25g)
8	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in g or 25g)
9	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
10	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Staphylococcus Aureus	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
11	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Present/Abs ent in g or 25g)
12	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Staphylococcus Aureus	IS 5887 (P-8) Sec.1: 2002	10 CFU/g to 1000000 CFU/g
13	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Total Plate Count	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g





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Certificate Number	TC-5040	Page No. :	2 / 505
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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
14	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Total Plate Count	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
15	BIOLOGICAL- ANIMAL FOOD & FEED	Animal Nutritional Supplements	Yeast & Mould	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
16	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Arsenic	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
17	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Cadmium	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
18	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
19	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
20	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Coliforms	IS 5401 (P-2): 2012	10 CFU/g to 1000000 CFU/g
21	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Coliforms	ISO 4832: 2006	0.30 MPN/gm to 110 MPN/gm
22	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
23	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
24	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	lodine (as KI), mg/Kg	IS 7874 (P-2): 1975	1 mg/kg to 100 mg/kg
25	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Lead	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg





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Certificate Number	TC-5040	Page No. :	3 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

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26	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Mercury	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
27	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in g or 25g)
28	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Salmonella	IS 5887 (P-3): 1999	Qualitative(Present/Abs ent in g or 25g)
29	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Staphylococcus Aureus	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
30	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Staphylococcus Aureus	IS 5887 (P-8) Sec.1: 2002	10 CFU/g to 1000000 CFU/g
31	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Present/Abs ent in g or 25g)
32	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
33	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Total Plate Count	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
34	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Total Plate Count	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
35	BIOLOGICAL- ANIMAL FOOD & FEED	Ground Nut Meal	Yeast & Mould	IS 5403 : 2005	10 CFU/g to 1000000 CFU/g
36	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
37	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Coliforms	IS 5401 (P-2): 2012	10 CFU/g to 1000000 CFU/g
38	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g





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39	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
40	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
41	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
42	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Salmonella	IS 5887 (P-3): 1999	Qualitative(Present/Abs ent in g or 25g)
43	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in g or 25g)
44	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Staphylococcus Aureus	IS 5887 (P-8) Sec.1: 2002	10 CFU/g to 1000000 CFU/g
45	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Staphylococcus Aureus	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
46	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
47	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Present/Abs ent in g or 25g)
48	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Total Plate Count	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
49	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Total Plate Count	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
50	BIOLOGICAL- ANIMAL FOOD & FEED	Miscellaneous	Yeast & Mould	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
51	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Coliforms	IS 5401 (Part 1): 2012	10 CFU/g to 1000000 CFU/g
52	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



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Certificate Number	TC-5040	Page No. :	5 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
53	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
54	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Coliforms	IS 5401 (P-2): 2012	10 CFU/g to 1000000 CFU/g
55	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
56	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
57	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Salmonella	IS 5887 (P-3): 1999	Qualitative(Present/Abs ent in g or 25g)
58	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in g or 25g)
59	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
60	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Staphylococcus Aureus	IS 5887 (P-2) : 2005	Qualitative(Present/Abs ent in g or 25g)
61	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Staphylococcus Aureus	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
62	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Staphylococcus Aureus	IS 5887 (P-8) Sec.1: 2002	10 CFU/g to 1000000 CFU/g
63	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Total Plate Count	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
64	BIOLOGICAL- ANIMAL FOOD & FEED	Pet Foods	Yeast & Mould	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
65	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
66	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g





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Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
67	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
68	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Coliforms	IS 5401 (P-2): 2012	10 CFU/g to 1000000 CFU/g
69	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
70	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
71	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Salmonella	IS 5887 (P-3): 1999	Qualitative(Present/Abs ent in g or 25g)
72	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in g or 25g)
73	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Staphylococcus Aureus	IS 5887 (P-8) Sec.1: 2002	10 CFU/g to 1000000 CFU/g
74	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Present/Abs ent in g or 25g)
75	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Staphylococcus Aureus	IS 5887 (P-2) : 2005	10 CFU/g to 1000000 CFU/g
76	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
77	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Total Plate Count	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
78	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Total Plate Count	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
79	BIOLOGICAL- ANIMAL FOOD & FEED	Poultry Feed Additives	Yeast & Mould	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
80	BIOLOGICAL- AYUSH PRODUCTS	Ayurvedic Drugs	Coliforms	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	10 CFU/g to 1000000 CFU/g





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Certificate Number	TC-5040	Page No. :	7 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
81	BIOLOGICAL- AYUSH PRODUCTS	Ayurvedic Drugs	Escherichia Coli	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	Qualitative(Present/Abs ent in g/ml or 25 g/ml)
82	BIOLOGICAL- AYUSH PRODUCTS	Ayurvedic Drugs	Salmonella	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	Qualitative(Present/Abs ent in 25 g/ml)
83	BIOLOGICAL- AYUSH PRODUCTS	Ayurvedic Drugs	Salmonella	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	Qualitative(Present/Abs ent in 25 g/ml)
84	BIOLOGICAL- AYUSH PRODUCTS	Ayurvedic Drugs	Staphylococcus Aureus	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	10 CFU/g to 1000000 CFU/g
85	BIOLOGICAL- AYUSH PRODUCTS	Ayurvedic Drugs	Total Microbial Count (Bacterial and Fungal Count)	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	10 CFU/g to 1000000 CFU/g
86	BIOLOGICAL- AYUSH PRODUCTS	Ayurvedic Drugs	Yeast & Mould Plate Count	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	10 CFU/g to 1000000 CFU/g
87	BIOLOGICAL- AYUSH PRODUCTS	Herbal Formulations	Coliforms	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	10 CFU/g to 1000000 CFU/g
88	BIOLOGICAL- AYUSH PRODUCTS	Herbal Formulations	Escherichia Coli	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	Qualitative(Present/Abs ent in g/ml or 25g/ml)
89	BIOLOGICAL- AYUSH PRODUCTS	Herbal Formulations	Salmonella	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	Qualitative(Present/Abs ent in 25g/ml)
90	BIOLOGICAL- AYUSH PRODUCTS	Herbal Formulations	Staphylococcus Aureus	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	10 CFU/g to 1000000 CFU/g
91	BIOLOGICAL- AYUSH PRODUCTS	Herbal Formulations	Total Microbial Count (Bacterial and Fungal Count)	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	10 CFU/g to 1000000 CFU/g
92	BIOLOGICAL- AYUSH PRODUCTS	Herbal Formulations	Yeast & Mould Plate Count	API, Sec.2.4,P.II, Vol-II, First Ed.: 2008	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	8 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
93	BIOLOGICAL- ENVIRONMENT AND POLLUTION	Environment and pollution - Air / Surface	Coliforms	ISO 18593: 2004	1 CFU/swab to 300 CFU/swab
94	BIOLOGICAL- ENVIRONMENT AND POLLUTION	Environment and pollution - Air / Surface	E. Coli	ISO 18593: 2004	1 CFU/plate to 300 CFU/plate
95	BIOLOGICAL- ENVIRONMENT AND POLLUTION	Environment and pollution - Air / Surface	E. Coli	ISO 18593: 2004	1 CFU/swab to 300 CFU/swab
96	BIOLOGICAL- ENVIRONMENT AND POLLUTION	Environment and pollution - Air / Surface	Staph.aureus	ISO 18593: 2004	1 CFU/plate to 300 CFU/plate
97	BIOLOGICAL- ENVIRONMENT AND POLLUTION	Environment and pollution - Air / Surface	Staph.aureus	ISO 18593: 2004	1 CFU/swab to 300 CFU/swab
98	BIOLOGICAL- ENVIRONMENT AND POLLUTION	Environment and pollution - Air / Surface	Streptococcus Faecalis	ISO 18593: 2004	1 CFU/plate to 300 CFU/plate
99	BIOLOGICAL- ENVIRONMENT AND POLLUTION	Environment and pollution - Air / Surface	Streptococcus Faecalis	ISO 18593: 2004	1 CFU/swab to 300 CFU/swab
100	BIOLOGICAL- ENVIRONMENT AND POLLUTION	Environment and pollution - Air / Surface	Total Bacterial Count	ISO 18593: 2004	1 CFU/plate to 300 CFU/plate
101	BIOLOGICAL- ENVIRONMENT AND POLLUTION	Environment and pollution - Air / Surface	Total Bacterial Count	ISO 18593: 2004	1 CFU/swab to 300 CFU/swab





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Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

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102	BIOLOGICAL- ENVIRONMENT AND POLLUTION	Environment and pollution - Air / Surface	Total Fungal Count	ISO 18593: 2004	1 CFU/plate to 150 CFU/plate
103	BIOLOGICAL- ENVIRONMENT AND POLLUTION	Environment and pollution - Air / Surface	Total Fungal Count	ISO 18593: 2004	1 CFU/swab to 150 CFU/swab
104	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
105	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
106	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
107	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
108	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
109	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
110	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Faecal Streptococci	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g





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111	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Staphylococcus Aureus	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
112	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Staphylococcus Aureus	IS 5887 (P-8) Sec.1 : 2002	10 CFU/g to 1000000 CFU/g
113	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
114	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Yeast & Moulds	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
115	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Anaerobic Spore Count (Cl.perfringens)	Anaerobic Spore Count (Cl.perfringens)	IS 5887 (P-4): 2005	10 CFU/g to 1000000 CFU/g
116	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
117	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
118	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
119	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g





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Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

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120	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
121	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
122	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Faecal Streptococci	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
123	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Listeria Monocytogenes	IS 14988 (P-1): 2012	Qualitative(Present/Abs ent in 25g)
124	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)
125	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in 25g)
126	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Salmonella	ISO 6579-1 : 2017	Qualitative(Present/Abs ent in 25g)
127	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in 25g)
128	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	12 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
129	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in 25g)
130	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Spore Count-Aerobic (Bacillus Cereus)	IS 5887 (P-6): 2012	10 CFU/g to 1000000 CFU/g
131	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
132	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Staphylococcus Aureus	IS 5887 (P-8) Sec. 1: 2002	Qualitative(Present/Abs ent in g or 25g)
133	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	Qualitative(Present/Abs ent in g or 25g)
134	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Staphylococcus Aureus	IS 5887 (P-8) Sec. 1: 2002	10 CFU/g to 1000000 CFU/g
135	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	10 CFU/g to 1000000 CFU/g
136	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)
137	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Yeast & Moulds	IS 5403: 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	13 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
138	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Arhar, Masur, Urd, Moong, Chana, other Pulses and Products	Yeast & Moulds	ISO 21527 (P-1 & P-2): 2008	10 CFU/g to 1000000 CFU/g
139	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bacterial Count (Aerobic Microbial Count)	Nuts & Nut Products	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
140	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/Non- Alcoholic)	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2012	1 CFU/g to 1000000 CFU/g
141	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/Non- Alcoholic)	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	1 CFU/g to 1000000 CFU/g
142	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/Non- Alcoholic)	Coliforms	ISO 4832: 2006	1 CFU/g to 1000000 CFU/g
143	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/Non- Alcoholic)	Coliforms	IS 5401 (P-2): 2012	10 CFU/g to 1000000 CFU/g
144	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/Non- Alcoholic)	Coliforms	IS 5401 (P-1): 2012	1 CFU/g to 1000000 CFU/g
145	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/Non- Alcoholic)	Coliforms	ISO 4831: 2006	10 CFU/g to 1000000 CFU/g
146	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/Non- Alcoholic)	Coliforms	Based on BAM, Chapter 4: 2002	Qualitative(Present/Abs ent in 100 ml)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	14 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
147	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/Non- Alcoholic)	Flat Sour Organisms	Based on APHA- Compendium- Microbiological examination of foods, Ch.25 & Ch.62, 4th Edition: 2001	5 CFU/g to 1000000 CFU/g
148	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/Non- Alcoholic)	Yeast & Moulds Count	ISO 21527 (P-1 & P-2): 2008	1 CFU/g to 1000000 CFU/g
149	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/Non- Alcoholic)	Yeast & Moulds Count	IS 5403: 2005	1 CFU/g to 1000000 CFU/g
150	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Anaerobic Spore Count (Cl.Perfringens)	IS 5887 (P-4): 2005	10 CFU/g to 1000000 CFU/g
151	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
152	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
153	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
154	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
155	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	15 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
156	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Presen/Abs ent in g or 25g)
157	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Faecal Streptococci	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
158	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Listeria Monocytogenes	IS 14988 (P-1) : 2012	Qualitative(Present/Abs ent in 25g)
159	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)
160	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in 25g)
161	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in 25g)
162	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Salmonella	FDA BAM Chapter 5: 2016	Qualitative(Present/Abs ent in 25g)
163	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in 25g)
164	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	16 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
165	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Spore Count-Aerobic (Bacillus Cereus)	IS 5887 (P-6): 2012	10 CFU/g to 1000000 CFU/g
166	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Staphylococcus Aureus	IS 5887 (P-2): 2002	10 CFU/g to 1000000 CFU/g
167	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
168	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)
169	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Staphylococcus Aureus	IS 5887 (P-8) Sec. 1: 2002	Qualitative(Present/Abs ent in g or 25g)
170	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Staphylococcus Aureus	IS 5887 (P-2): 2002	Qualitative(Present/Abs ent in g or 25g)
171	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Staphylococcus Aureus	IS 5887 (P-8) Sec. 1: 2002	10 CFU/g to 1000000 CFU/g
172	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Yeast & Moulds	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
173	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bisucuits, Breads & Buns	Yeast & Moulds	ISO 21527 (P-1 & P-2): 2008	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	17 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
174	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Anaerobic Spore Count (Cl. Perfringens)	IS 5887 (P-4): 2005	10 CFU/g to 1000000 CFU/g
175	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Anaerobic Spore Count (Cl. Perfringens)	ISO 7937: 2004	10 CFU/g to 1000000 CFU/g
176	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
177	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
178	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
179	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
180	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
181	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
182	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Faecal Streptococci	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	18 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
183	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Listeria Monocytogenes	IS 14988 (P-1): 2012	Qualitative(Present/Abs ent in 25g)
184	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)
185	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Salmonella	ISO 6579-1 : 2017	Qualitative(Present/Abs ent in 25 g)
186	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in 25 g)
187	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in 25 g)
188	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in 25g)
189	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in 25g)
190	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Spore Count-Aerobic (Bacillus Cereus)	IS 5887 (P-6): 2012	10 CFU/g to 1000000 CFU/g
191	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Staphylococcus Aureus	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	19 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
192	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Staphylococcus Aureus	IS 5887 (P-8), Sec.1: 2002	10 CFU/g to 1000000 CFU/g
193	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
194	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Present/Abs ent in g or 25g)
195	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Yeast & Moulds	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
196	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned & Processed Foods	Yeast & Moulds	ISO 21527: 2008	10 CFU/g to 1000000 CFU/g
197	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Anaerobic Spore Count (Cl.perfringens)	IS 5887 (P-4): 2005	10 CFU/g to 1000000 CFU/g
198	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
199	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
200	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	20 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
201	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
202	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
203	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
204	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Faecal Streptococci	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
205	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Listeria Monocytogenes	IS 14988 (P-1): 2012	Qualitative(Present/Abs ent in 25g)
206	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)
207	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in 25g)
208	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in 25g)
209	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	21 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
210	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in 25g)
211	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Shigella	IS 5887 (P-7) : 1999	Qualitative(Present/Abs ent in 25g)
212	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Spore Count-Aerobic (Bacillus Cereus)	IS 5887 (P-6): 2012	10 CFU/g to 1000000 CFU/g
213	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)
214	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
215	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	10 CFU/g to 1000000 CFU/g
216	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Staphylococcus Aureus	IS 5887 (P-8) Sec. 1: 2002	Qualitative(Present/Abs ent in g or 25g)
217	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	Qualitative(Present/Abs ent in g or 25g)
218	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Staphylococcus Aureus	IS 5887 (P-8) Sec. 1: 2002	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	22 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
219	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Yeast & Moulds	ISO 21527 (P-1 & P-2): 2008	10 CFU/g to 1000000 CFU/g
220	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cereals, Pulses, Flours and Products	Yeast & Moulds	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
221	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
222	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Coliforms	ISO 4831: 2006	10 CFU/g to 1000000 CFU/g
223	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
224	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
225	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Coliforms	IS 5401 (P-2): 2012	10 CFU/g to 1000000 CFU/g
226	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
227	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	23 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
228	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Salmonella	IS 5887 (P-3): 1999	Qualitative(Present/Abs ent in g or 25g)
229	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in g or 25g)
230	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Staphylococcus Aureus	IS 5887 (P.2): 2005	Qualitative(Present/Abs ent in g or 25g)
231	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
232	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Staphylococcus Aureus	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
233	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1 : 2002	10 CFU/g to 1000000 CFU/g
234	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa Products	Yeast & Moulds	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
235	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Clostridium Perfringens	ISO 7937: 2004	10 CFU/g to 1000000 CFU/g
236	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Clostridium Perfringens	IS 5887(P-4): 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	24 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
237	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Coliforms	FDA BAM, Chapter 4: 2002	10 CFU/g to 1000000 CFU/g
238	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Coliforms	FDA BAM, Chapter 4: 2002	to MPN/gm
239	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
240	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	E. Coli	FDA BAM, Chapter 4: 2002	10 CFU/g to 1000000 CFU/g
241	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	E. Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
242	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	E. Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
243	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Enterobacteriaceae	ISO 21528 (P-2): 2017	10 CFU/g to 1000000 CFU/g
244	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Listeria Monocytogenes	IS 14988 (P-1): 2001	Qualitative(Present/Abs ent in g or 25g)
245	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	25 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
246	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in g or 25g)
247	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in g or 25g)
248	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in g or 25g)
249	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in g or 25g)
250	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in g or 25g)
251	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Staphylococcus Aureus	IS 5887 (P-2): 1976	10 CFU/g to 1000000 CFU/g
252	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
253	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Staphylococcus Aureus	IS 5887 (P-8) Sec.1: 1976	10 CFU/g to 1000000 CFU/g
254	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Staphylococcus Aureus	IS 5887 (P-2): 1976	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	26 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
255	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)
256	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 1976	Qualitative(Present/Abs ent in g or 25g)
257	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Thermo Tolerent/Faecal Coliforms	FDA BAM, Chapter 4: 2002	MPN/gm to MPN/gm
258	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Total Plate Count	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
259	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Total Plate Count	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
260	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Vibrio Cholera	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in g or 25g)
261	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Vibrio Parahaemolyticus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in g or 25g)
262	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Vibrio Vulnificus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in g or 25g)
263	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Yeast & Mould	IS 5403: 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	27 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
264	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Eggs & Egg Products	Yeast & Mould	ISO 21527: 2017	10 CFU/g to 1000000 CFU/g
265	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Clostridium Perfringens	IS 5887(P-4): 2005	10 CFU/g to 1000000 CFU/g
266	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Clostridium Perfringens	ISO 7937: 2004	10 CFU/g to 1000000 CFU/g
267	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Coliforms	FDA BAM, Chapter 4: 2002	10 CFU/g to 1000000 CFU/g
268	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Coliforms	FDA BAM, Chapter 4: 2002	10 CFU/g to 1000000 CFU/g
269	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
270	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
271	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	E. Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
272	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	E. Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	28 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
273	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	E. Coli	FDA BAM, Chapter 4: 2002	10 CFU/g to 1000000 CFU/g
274	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	E. Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
275	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Enterobacteriaceae	ISO 21528 (P-2): 2017	10 CFU/g to 1000000 CFU/g
276	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Listeria Monocytogenes	IS 14988 (P-1): 2001	Qualitative(Present/Abs ent in g or 25g)
277	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in g or 25g)
278	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in g or 25g)
279	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Salmonella	FDA BAM Chapter 5: 2016	Qualitative(Present/Abs ent in g or 25g)
280	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in g or 25g)
281	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	29 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
282	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in g or 25g)
283	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Staphylococcus Aureus	IS 5887 (P-2): 1976	Qualitative(Present/Abs ent in g or 25g)
284	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)
285	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Staphylococcus Aureus	IS 5887 (P-2): 1976	10 CFU/g to 1000000 CFU/g
286	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
287	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 1976	Qualitative(Present/Abs ent in g or 25g)
288	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 1976	10 CFU/g to 1000000 CFU/g
289	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Thermo Tolerent/Faecal Coliforms	FDA BAM, Chapter 4: 2002	3 MPN/g to 1100 MPN/g
290	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Total Plate Count	IS 5402: 2012	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	30 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
291	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Total Plate Count	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
292	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Vibrio Cholera	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in g or 25g)
293	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Vibrio Parahaemolyticus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in g or 25g)
294	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Vibrio Vulnificus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in g or 25g)
295	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Yeast & Mould	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
296	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fish & Sea Foods	Yeast & Mould	ISO 21527: 2017	10 CFU/g to 1000000 CFU/g
297	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	1 CFU/g to 1000000 CFU/g
298	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2008	1 CFU/g to 1000000 CFU/g
299	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Coliforms	IS 5401 (P-1): 2012	1 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	31 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
300	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Coliforms	ISO 4832: 2006	1 CFU/g to 1000000 CFU/g
301	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Coliforms	FDA BAM, Chapter 4: 2002	0.30 MPN per gm/ml to 1100 MPN per gm/ml
302	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Coliforms	FDA BAM, Chapter 4: 2002	1 CFU/g to 1000000 CFU/g
303	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Coliforms	ISO 4831: 2006	Qualitative(PRESENT OR ABSENCE)
304	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Coliforms	IS 5401 (P-2) : 2012	Qualitative(PRESENT OR ABSENCE)
305	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Escherichia Coli	FDA BAM, Chapter 4: 2002	MPN per gm/ml to MPN per gm/ml
306	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Escherichia Coli	IS 5887 (P-1): 2005	1 CFU/g to 1000000 CFU/g
307	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g/ml or 25g/ml)
308	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Flat Sour Organisms	Based on APHA- Compendium- Microbiological examination of foods, Ch.25 & Ch.62, 4th edition: 2001	5 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	32 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
309	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Heat Resistanat Moulds (HRM)	Based on APHA- Compendium- Microbiological examination of foods, Ch21, 4th edition: 2001	Qualitative(Present/Abs ent in 50 g/ml)
310	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Incubation at 55°C for 7 days	Based on AOAC 20th Ed.981.12: 2016: 2016	Qualitative(LL1.0 UL14)
311	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)
312	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Listeria Monocytogenes	IS 14988 (P-1): 2012	Qualitative(Present/Abs ent in 25g)
313	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent 25 g/ml)
314	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent 25 g/ml)
315	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent 25 g/ml)
316	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent 25 g/ml)
317	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	1 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	33 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
318	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Staphylococcus Aureus	ISO 6888-1: 1999	1 CFU/g to 1000000 CFU/g
319	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 2002	1 CFU/g to 1000000 CFU/g
320	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	Qualitative(Present/Abs ent in g/ml or 25g/ml)
321	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g/ml or 25g/ml)
322	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 2002	Qualitative(Present/Abs ent in g/ml or 25g/ml)
323	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Total Acidophilliccount	Based on APHA- Compendium- Microbiological examination of foods, Ch19 5th edition: 2001	1 CFU/g to 1000000 CFU/g
324	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Vibrio Cholerae and Vibrio Parahaemolyticus	FDA BAM, Chapter 9: 2004	Qualitative(Present/Abs ent 25 g/ml)
325	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Vibrio Cholerae and Vibrio Parahaemolyticus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent 25 g/ml)
326	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Vibrio Cholerae and Vibrio Parahaemolyticus	IS 5887 (P-5): 2005	Qualitative(Present/Abs ent 25 g/ml)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	34 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
327	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Yeast & Moulds	IS 5403: 2005	1 CFU/g to 1000000 CFU/g
328	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit Products	Yeast & Moulds	ISO 21527 (P-1 & P-2): 2008	1 CFU/g to 1000000 CFU/g
329	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Anaerobic Spore Count (Cl. Perfringens)	IS 5887(P-4): 2005	10 CFU/g to 1000000 CFU/g
330	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Anaerobic Spore Count (Cl. Perfringens)	ISO 7937: 2004	10 CFU/g to 1000000 CFU/g
331	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
332	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
333	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
334	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
335	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25 g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	35 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
336	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Listeria Monocytogenes	IS 14988 (P-1): 2012	Qualitative(Present/Abs ent in g or 25 g)
337	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in g or 25 g)
338	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in g or 25 g)
339	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in g or 25 g)
340	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in g or 25 g)
341	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in g or 25 g)
342	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in g or 25 g)
343	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Spore Count-Aerobic (Bacillus Cereus)	IS 5887 (P-6): 2012	10 CFU/g to 1000000 CFU/g
344	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Staphylococcus Aureus	IS 5887 (P-2): 2002	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	36 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
345	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Staphylococcus Aureus	IS 5887 (P-8), Sec.1: 2002	10 CFU/g to 1000000 CFU/g
346	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25 g)
347	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
348	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Staphylococcus Aureus	IS 5887 (P-2): 2002	Qualitative(Present/Abs ent in g or 25 g)
349	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Staphylococcus Aureus	IS 5887 (P-8) Sec.1: 2002	Qualitative(Present/Abs ent in g or 25 g)
350	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Yeast & Moulds	ISO 21527: 2008	10 CFU/g to 1000000 CFU/g
351	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Yeast & Moulds	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
352	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
353	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	37 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
354	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Bacterial Count (Aerobic Microbial Count)	ICUMSA GS2/3-41: 1998	10 CFU/g to 1000000 CFU/g
355	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Bacterial Count (Aerobic Microbial Count)	ICUMSA GS2/3-43: 1998	10 CFU/g to 1000000 CFU/g
356	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
357	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
358	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
359	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
360	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Faecal Streptococci	Chapter 9 of APHA Compendium, 4th edition: 2001	10 CFU/g to 1000000 CFU/g
361	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Faecal Streptococci	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
362	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Salmonella	FDA BAM Chapter 5: 2016	Qualitative(Present/Abs ent in 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	38 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
363	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in 25g)
364	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in 25g)
365	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Staphylococcus Aureus	IS 5887 (P-8) Sec. 1: 2002	10 CFU/g to 1000000 CFU/g
366	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)
367	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
368	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	Qualitative(Present/Abs ent in g or 25g)
369	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	10 CFU/g to 1000000 CFU/g
370	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Staphylococcus Aureus	IS 5887 (P-8) Sec. 1: 2002	Qualitative(Present/Abs ent in g or 25g)
371	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Thermophilic Anaerobes (Producing H2S)	Chapter 27 of APHA Compendium, 4th edition: 2001	Qualitative(Present/Abs ent in 10g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	39 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
372	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Thermophilic Anaerobes Producing Gas other than H2S	Chapter 26 of APHA Compendium, 4th edition: 2001	Qualitative(Present/Abs ent in 10g)
373	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Thermophilic Flat Spores	Chapter 25 of APHA Compendium, 4th edition: 2001	10 CFU/g to 1000000 CFU/g
374	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Total Mesophilic Spores	Chapter 22 of APHA Compendium, 4th edition: 2001	10 CFU/g to 1000000 CFU/g
375	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Total Thermophilic Spore Count	ICUMSA GS 2/3-49: 1998	10 CFU/g to 1000000 CFU/g
376	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Yeast & Moulds	ICUMSA GS 2/3-47: 1998	10 CFU/g to 1000000 CFU/g
377	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Yeast & Moulds	ISO 21527: 2008	10 CFU/g to 1000000 CFU/g
378	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey & Honey Products	Yeast & Moulds	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
379	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2008	1 CFU/g to 1000000 CFU/g
380	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	1 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	40 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
381	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Coliforms	IS 5401 (P-1): 2012	1 CFU/g to 1000000 CFU/g
382	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Coliforms	ISO 4832: 2006	1 CFU/g to 1000000 CFU/g
383	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Coliforms	IS 5401 (P-2): 2012	Qualitative(PRESENT OR ABSENCE)
384	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Coliforms	ISO 4831: 2006	Qualitative(PRESENT OR ABSENCE)
385	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Coliforms	FDA BAM, Chapter 4: 2002	MPN per gm/ml to MPN per gm/ml
386	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Coliforms	FDA BAM, Chapter 4: 2002	1 CFU/g to 1000000 CFU/g
387	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Escherichia Coli	FDA BAM, Chapter 4: 2002	MPN per gm/ml to MPN per gm/ml
388	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Escherichia Coli	IS 5887 (P-1): 2005	1 CFU/g to 1000000 CFU/g
389	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g/ml or 25g/ml)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	41 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
390	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Flat Sour Organisms	Based on APHA- Compendium- Microbiological examination of foods, Ch.25 & Ch.62, 4th Edition: 2001	5 CFU/g to 1000000 CFU/g
391	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Heat Resistanat Moulds (HRM)	Based on APHA- Compendium- Microbiological examination of foods, Ch21, 4th edition: 2001	Qualitative(Present/Abs ent in 50 g/ml)
392	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Incubation at 37°Cfor 10 days	Based on AOAC 20th Ed.981.12: 2016	Qualitative(LL1.0 UL14)
393	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)
394	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Listeria Monocytogenes	IS 14988 (P-1): 2012	Qualitative(Present/Abs ent in 25g)
395	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent 25 g/ml)
396	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent 25 g/ml)
397	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent 25 g/ml)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	42 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
398	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent 25 g/ml)
399	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Staphylococcus Aureus	IS 5887 (P-8) sec.1 : 2002	1 CFU/g to 1000000 CFU/g
400	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Staphylococcus Aureus	IS 5887 (P-2): 2002	1 CFU/g to 1000000 CFU/g
401	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Staphylococcus Aureus	ISO 6888-1: 1999	1 CFU/g to 1000000 CFU/g
402	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Staphylococcus Aureus	IS 5887 (P-2): 2002	Qualitative(Present/Abs ent in g/ml or 25g/ml)
403	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 2002	Qualitative(Present/Abs ent in g/ml or 25g/ml)
404	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Staphylococcus Aureus	ISO 6888-1 : 1999	Qualitative(Present/Abs ent in g/ml or 25g/ml)
405	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Total Acidophilliccount	Based on APHA- Compendium- Microbiological examination of foods, Ch24, 4th edition: 2001	1 CFU/g to 1000000 CFU/g
406	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Vibrio Cholerae and Vibrio Parahaemolyticus	IS 5887 (P-5): 2005	Qualitative(Present/Abs ent 25 g/ml)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	43 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
407	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Vibrio Cholerae and Vibrio Parahaemolyticus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent 25 g/ml)
408	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Vibrio Cholerae and Vibrio Parahaemolyticus	FDA BAM, Chapter 9: 2004	Qualitative(Present/Abs ent 25 g/ml)
409	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Yeast & Moulds	IS 5403: 2005	1 CFU/g to 1000000 CFU/g
410	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Yeast & Moulds	ISO 21527 (P-1 & P-2): 2008	1 CFU/g to 1000000 CFU/g
411	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Clostridium Perfringens	ISO 7937: 2004	10 CFU/g to 1000000 CFU/g
412	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Clostridium Perfringens	IS 5887 (P-4): 2005	10 CFU/g to 1000000 CFU/g
413	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Coliforms	FDA BAM, Chapter 4: 2002	0.30 MPN/g to 1100 MPN/g
414	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Coliforms	FDA BAM, Chapter 4: 2002	10 CFU/g to 1000000 CFU/g
415	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	44 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
416	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
417	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	E. Coli	FDA BAM, Chapter 4: 2002	10 CFU/g to 100000 CFU/g
418	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	E. Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
419	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	E. Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
420	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Enterobacteriaceae	ISO 21528 (P-2): 2017	10 CFU/g to 1000000 CFU/g
421	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Listeria Monocytogenes	IS 14988 (P-1): 2001	Qualitative(Present/Abs ent in g or 25g)
422	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in g or 25g)
423	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in g or 25g)
424	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	45 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
425	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in g or 25g)
426	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in g or 25g)
427	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in g or 25g)
428	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
429	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 1976	Qualitative(Present/Abs ent in g or 25g)
430	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Staphylococcus Aureus	IS 5887 (P-2): 1976	10 CFU/g to 1000000 CFU/g
431	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Staphylococcus Aureus	IS 5887 (P-2): 1976	Qualitative(Present/Abs ent in g or 25g)
432	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 1976	10 CFU/g to 1000000 CFU/g
433	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	46 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
434	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Thermo Tolerent/Faecal Coliforms	FDA BAM, Chapter 4: 2002	3 MPN/g to 1100 MPN/g
435	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Total Plate Count	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
436	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Total Plate Count	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
437	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Vibrio Cholera	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in g or 25g)
438	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Vibrio Parahaemolyticus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in g or25g)
439	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Vibrio Vulnificus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in g or 25g)
440	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Yeast & Mould	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
441	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Meat & Meat Products	Yeast & Mould	ISO 21527: 2017	10 CFU/g to 1000000 CFU/g
442	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Anaerobic Spore Count (Cl.perfringens)	ISO 7937: 2004	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	47 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
443	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Anaerobic Spore Count (Cl.perfringens)	IS 5887 (P-4): 2005	10 CFU/g to 1000000 CFU/g
444	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
445	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
446	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
447	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
448	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
449	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
450	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Listeria Monocytogenes	IS 14988 (P-1): 2012	Qualitative(Present/Abs ent in 25g)
451	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	48 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
452	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in 25 g)
453	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in 25 g)
454	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in 25 g)
455	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in 25g)
456	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in 25g)
457	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Spore Count-Aerobic (Bacillus cereus)	IS 5887 (P-6): 2012	10 CFU/g to 1000000 CFU/g
458	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
459	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	10 CFU/g to 1000000 CFU/g
460	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Staphylococcus Aureus	IS 5887 (P-8/Sec.1): 2002	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	49 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
461	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)
462	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	Qualitative(Present/Abs ent in g or 25g)
463	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Staphylococcus Aureus	IS 5887 (P-8/Sec.1): 2002	10 CFU/g to 1000000 CFU/g
464	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Yeast & Moulds	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
465	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products	Yeast & Moulds	ISO 21527 (P-1 & P-2): 2008	10 CFU/g to 1000000 CFU/g
466	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Clostridium Perfringens	IS 5887(P-4): 2005	10 CFU/g to 1000000 CFU/g
467	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Clostridium Perfringens	ISO 7937: 2004	10 CFU/g to 1000000 CFU/g
468	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
469	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	50 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
470	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Coliforms	FDA BAM, Chapter 4: 2002	MPN/gm to MPN/gm
471	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Coliforms	FDA BAM, Chapter 4: 2002	3.0 MPN/g to 1100 MPN/g
472	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	E. Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
473	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	E. Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
474	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	E. Coli	FDA BAM, Chapter 4: 2002	0.30 MPN/g to 1100 MPN/g
475	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Enterobacteriaceae	ISO 21528 (P-2): 2017	10 CFU/g to 1000000 CFU/g
476	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Listeria Monocytogenes	IS 14988 (P-1): 2001	Qualitative(Present/Abs ent in g or 25g)
477	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in g or 25g)
478	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	51 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
479	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in g or 25g)
480	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in g or 25g)
481	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in g or 25g)
482	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in g or 25g)
483	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Staphylococcus Aureus	IS 5887 (P-2): 1976	10 CFU/g to 1000000 CFU/g
484	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
485	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Staphylococcus Aureus	IS 5887 (P-8) Sec.1: 1976	10 CFU/g to 1000000 CFU/g
486	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)
487	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 1976	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	52 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
488	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Staphylococcus Aureus	IS 5887 (P-2): 1976	Qualitative(Present/Abs ent in g or 25g)
489	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Thermo Tolerent/Faecal Coliforms	FDA BAM, Chapter 4: 2002	MPN/gm to MPN/gm
490	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Vibrio Cholera	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in g or 25g)
491	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Vibrio Parahaemolyticus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in g or 25g)
492	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Vibrio Vulnificus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in g or 25g)
493	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Poultry & Poultry Products	Yeast & Mould	ISO 21527: 2017	10 CFU/g to 1000000 CFU/g
494	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Anaerobic Spore Count (Cl.perfringens)	IS 5887 (P-4): 2005	10 CFU/g to 1000000 CFU/g
495	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
496	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	53 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
497	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
498	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
499	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
500	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
501	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Faecal Streptococci	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
502	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Listeria Monocytogenes	IS 14988 (P-1): 2012	Qualitative(Present/Abs ent in 25g)
503	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)
504	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in 25g)
505	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	54 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
506	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in 25g)
507	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in 25g)
508	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in 25g)
509	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Spore Count-Aerobic (Bacillus Cereus)	IS 5887 (P-6): 2012	10 CFU/g to 1000000 CFU/g
510	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	10 CFU/g to 1000000 CFU/g
511	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
512	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Staphylococcus Aureus	IS 5887 (P-8) Sec. 1 : 2002	10 CFU/g to 1000000 CFU/g
513	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)
514	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Staphylococcus Aureus	IS 5887 (P-8) Sec. 1: 2002	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	55 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
515	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	Qualitative(Present/Abs ent in g or 25g)
516	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Yeast & Moulds	ISO 21527 (P-1 & P-2): 2008	10 CFU/g to 1000000 CFU/g
517	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rice, Wheat, Corn,Maize, other Food Grains and Products	Yeast & Moulds	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
518	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	1 CFU/g to 1000000 CFU/g
519	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	1 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	56 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
520	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Coliforms	ISO 4832: 2006	1 CFU/g to 1000000 CFU/g
521	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Coliforms	IS 5401 (P-): 2012	1 CFU/g to 1000000 CFU/g
522	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Coliforms	FDA BAM, Chapter 4: 2002	1 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	57 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
523	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Coliforms	FDA BAM, Chapter 4: 2002	10 CFU/g to 1000000 CFU/g
524	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	E. Coli	IS 5887 (P-1): 2005	1 CFU/g to 1000000 CFU/g
525	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	E. Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g/ml or 25 g/ml)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	58 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
526	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	E. Coli	FDA BAM, Chapter 4: 2002	10 CFU/g to 1000000 CFU/g
527	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Enterobacteriaceae	IS 7402: 2001	1 CFU/g to 1000000 CFU/g
528	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Enterobacteriaceae	ISO 21528: 2017	1 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	59 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
529	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Faecal Streptococci	IS 5887 (P-2): 1976	1 CFU/g to 1000000 CFU/g
530	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in g/ml or 25 g/ml)
531	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Listeria Monocytogenes	IS 14988 (P-1): 2001	Qualitative(Present/Abs ent in g/ml or 25 g/ml)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	60 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
532	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in g/ml or 25 g/ml)
533	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Salmonella	ISO 6579-1 : 2017	Qualitative(Present/Abs ent in g/ml or 25 g/ml)
534	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Shigella	IS 5887 (P-7) : 1999	Qualitative(Present/Abs ent in g/ml or 25 g/ml)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	61 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
535	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in g/ml or 25 g/ml)
536	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Spore Count-Aerobic (Bacillus Cereus)	IS 5887 (P-6): 2012	1 CFU/g to 1000000 CFU/g
537	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Spore Count-Aerobic (Bacillus Cereus)	ISO 7932: 2004	1 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	62 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
538	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Spore Count-Anaerobic (Clostridium Perfringens)	IS 5887 (P-4): 2005	1 CFU/g to 1000000 CFU/g
539	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Spore Count-Anaerobic (Clostridium Perfringens)	ISO 7937: 2004	1 CFU/g to 1000000 CFU/g
540	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Staphylococcus Aureus (Coagulase Positive)	IS 5887 (P-8) sec.1: 2005	Qualitative(Present/Abs ent in g/ml or 25 g/ml)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	63 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
541	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Staphylococcus Aureus (Coagulase Positive)	IS 5887 (P-2): 2005	Qualitative(Present/Abs ent in g/ml or 25 g/ml)
542	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Staphylococcus Aureus (Coagulase Positive)	IS 5887 (P-2): 2005	1 CFU/g to 1000000 CFU/g
543	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Staphylococcus Aureus (Coagulase Positive)	ISO 6888-1: 1999	1 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	64 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
544	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Staphylococcus Aureus (Coagulase Positive)	IS 5887 (P-8) sec.1: 2005	1 CFU/g to 1000000 CFU/g
545	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Staphylococcus Aureus (Coagulase Positive)	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g/ml or 25 g/ml)
546	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Skimmed Milk Powder / Condensed Milk Infant Foods / Milk-Cereal Based Complementary Foods / Infant Milk Substitute / Products given FSS rules 2011, Appendix B, Table 2 for milk and its products	Yeast & Mould	IS 5403 : 1999	1 CFU/g to 1000000 CFU/g
547	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Anaerobic Spore Count (Cl. Perfringens)	IS 5887 (P-4): 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	65 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
548	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Anaerobic Spore Count (Cl. Perfringens)	ISO 7937: 2004	10 CFU/g to 1000000 CFU/g
549	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)
550	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Listeria Monocytogenes	IS 14988 (P-1): 2012	Qualitative(Present/Abs ent in 25g)
551	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in 25 g)
552	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in 25 g)
553	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in 25 g)
554	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in 25g)
555	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in 25g)
556	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Spore Count-Aerobic (Bacillus Cereus)	IS 5887 (P-6): 2012	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	66 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
557	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Present/Abs ent in g or 25g)
558	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Snacks & Instant Mixes	Yeast & Moulds	ISO 21527: 2008	10 CFU/g to 1000000 CFU/g
559	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
560	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Bacterial Count (Aerobic Microbial Count)	ICUMSA GS2/3-41: 1998	10 CFU/g to 1000000 CFU/g
561	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
562	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Bacterial Count (Aerobic Microbial Count)	ICUMSA GS2/3-43: 1998	10 CFU/g to 1000000 CFU/g
563	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
564	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
565	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	67 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
566	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
567	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Faecal Streptococci	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
568	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Faecal Streptococci	Chapter 9 of APHA Compendium, 4th edition: 2001	10 CFU/g to 1000000 CFU/g
569	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in 25g)
570	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in 25g)
571	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Salmonella	FDA BAM Chapter 5: 2016	Qualitative(Present/Abs ent in 25g)
572	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)
573	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	Qualitative(Present/Abs ent in g or 25g)
574	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	68 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
575	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Staphylococcus Aureus	IS 5887 (P-8) Sec. 1: 2002	Qualitative(Present/Abs ent in g or 25g)
576	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
577	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Staphylococcus Aureus	IS 5887 (P-8) Sec. 1: 2002	10 CFU/g to 1000000 CFU/g
578	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Thermophilic Anaerobes (Producing H2S)	Chapter 27 of APHA Compendium, 4th edition: 2001	Qualitative(Present/Abs ent in 10g)
579	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Thermophilic Anaerobes Producing Gas other than H2S	Chapter 26 of APHA Compendium, 4th edition: 2001	Qualitative(Present/Abs ent in 10g)
580	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Thermophilic Flat Spores	Chapter 25 of APHA Compendium, 4th edition: 2001	10 CFU/g to 1000000 CFU/g
581	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Total Mesophilic Spores	Chapter 22 of APHA Compendium, 4th edition: 2001	10 CFU/g to 1000000 CFU/g
582	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Total Thermophilic Spore Count	ICUMSA GS 2/3-49: 1998	10 CFU/g to 1000000 CFU/g
583	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Yeast & Moulds	IS 5403: 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	69 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
584	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Yeast & Moulds	ISO 21527: 2008	10 CFU/g to 1000000 CFU/g
585	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Yeast & Moulds	ICUMSA GS 2/3-47: 1998	10 CFU/g to 1000000 CFU/g
586	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
587	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
588	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Coliforms	ISO 4831: 2006	10 CFU/g to 1000000 CFU/g
589	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Coliforms	IS 5401 (P-1): 2002	10 CFU/g to 1000000 CFU/g
590	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
591	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Coliforms	IS 5401 (P-2): 2012	10 CFU/g to 1000000 CFU/g
592	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Escherichia Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	70 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
593	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
594	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in g or 25g)
595	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in g or 25g)
596	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 2002	10 CFU/g to 1000000 CFU/g
597	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Staphylococcus Aureus	IS 5887 (P-2) : 2005	Qualitative(Present/Abs ent in g or 25g)
598	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
599	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Staphylococcus Aureus	IS 5887 (P-2) : 2005	10 CFU/g to 1000000 CFU/g
600	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Теа	Yeast & Moulds	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
601	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2008	1 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	71 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
602	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	1 CFU/g to 1000000 CFU/g
603	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Coliforms	ISO 4832: 2006	1 CFU/g to 1000000 CFU/g
604	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Coliforms	IS 5401 (P-1): 2012	1 CFU/g to 1000000 CFU/g
605	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Coliforms	IS 5401 (P-2): 2012	Qualitative(PRESENT OR ABSENCE)
606	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Coliforms	FDA BAM, Chapter 4: 2002	1 CFU/g to 1000000 CFU/g
607	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Coliforms	FDA BAM, Chapter 4: 2002	1 CFU/g to 1000000 CFU/g
608	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Coliforms	ISO 4831: 2006	Qualitative(PRESENT OR ABSENCE)
609	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Escherichia Coli	IS 5887 (P-1): 2005	1 CFU/g to 1000000 CFU/g
610	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Escherichia Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g/ml or 25g/ml)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	72 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
611	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Escherichia Coli	FDA BAM, Chapter 4: 2002	MPN per gm/ml to MPN per gm/ml
612	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Flat Sour Organisms	Based on APHA- Compendium- Microbiological examination of foods, Ch.25 & Ch.62, 4th Edition: 2001	5 CFU/g to 1000000 CFU/g
613	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Heat Resistanat Moulds (HRM)	Based on APHA- Compendium- Microbiological examination of foods, Ch21, 4th edition: 2001	Qualitative(Present/Abs ent in 50 g/ml)
614	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Incubation at 37°C for 10 days	Based on AOAC 20th Ed.981.12: 2016	Qualitative(LL1.0 UL14)
615	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Incubation at 55°C for 7 days	Based on AOAC 20th Ed.981.12: 2016	Qualitative(LL1.0 UL14)
616	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Incubation at 55°C for 7 days	Based on AOAC 20th Ed.981.12: 2016	Qualitative(LL1.0 UL14)
617	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Listeria Monocytogenes	IS 14988 (P-1): 2012	Qualitative(Present/Abs ent in 25g)
618	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	73 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
619	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent 25 g/ml)
620	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent 25 g/ml)
621	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent 25 g/ml)
622	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent 25 g/ml)
623	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	Qualitative(Present/Abs ent in g/ml or 25g/ml)
624	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 2002	1 CFU/g to 1000000 CFU/g
625	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Staphylococcus Aureus	ISO 6888-1: 1999	1 CFU/g to 1000000 CFU/g
626	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Staphylococcus Aureus	IS 5887 (P-2): 2002	1 CFU/g to 1000000 CFU/g
627	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g/ml or 25g/ml)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	74 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
628	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 2002	Qualitative(Present/Abs ent in g/ml or 25g/ml)
629	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Total Acidophilliccount	Based on APHA- Compendium- Microbiological examination of foods, Ch24, 4th edition: 2001	1 CFU/g to 1000000 CFU/g
630	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Vibrio Cholerae and Vibrio Parahaemolyticus	FDA BAM, Chapter 9: 2004	Qualitative(Present/Abs ent 25 g/ml)
631	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Vibrio Cholerae and Vibrio Parahaemolyticus	IS 5887 (P-5): 2005	Qualitative(Present/Abs ent 25 g/ml)
632	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Vibrio Cholerae and Vibrio Parahaemolyticus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent 25 g/ml)
633	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Yeast & Moulds	ISO 21527 (P-1 & P-2): 2008	1 CFU/g to 1000000 CFU/g
634	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	Yeast & Moulds	IS 5403: 2005	1 CFU/g to 1000000 CFU/g
635	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	E. Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	75 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
636	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Clostridium Perfringens	IS 5887 (P-4): 2005	10 CFU/g to 1000000 CFU/g
637	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Clostridium Perfringens	ISO 7937: 2004	10 CFU/g to 1000000 CFU/g
638	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Coliforms	FDA BAM, Chapter 4: 2002	3 MPN/g to 1100 MPN /g
639	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Coliforms	FDA BAM, Chapter 4: 2002	3 MPN/gm to 1100 MPN/gm
640	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
641	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
642	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	E. Coli	FDA BAM, Chapter 4: 2002	3 MPN/gm to 1100 MPN/gm





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	76 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
643	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	E. Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
644	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	E. Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
645	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Enterobacteriaceae	ISO 21528 (P-2): 2017	10 CFU/g to 1000000 CFU/g
646	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Listeria Monocytogenes	IS 14988 (P-1) : 2012	Qualitative(Present/Abs ent in 25g)
647	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)
648	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in 25g)
649	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	77 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
650	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in 25g)
651	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in 25g)
652	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in 25g)
653	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 2005	10 CFU/g to 1000000 CFU/g
654	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
655	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Staphylococcus Aureus	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
656	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	78 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
657	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Present/Abs ent in g or 25g)
658	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 2005	Qualitative(Present/Abs ent in g or 25g)
659	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Thermo Tolerent / Faecal Coliforms	FDA BAM, Chapter 4: 2002	3 MPN/gm to 1100 MPN/gm
660	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Total Plate Count	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
661	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Total Plate Count	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
662	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Vibrio Colera	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in 25g)
663	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Vibrio Parahaemolyticus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	79 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
664	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Vibrio Vulnificus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in 25g)
665	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Yeast & Mould	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
666	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products	Yeast & Mould	ISO 21527: 2008	10 CFU/g to 1000000 CFU/g
667	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Clostridium Perfringens	IS 5887(P-4): 2005	10 CFU/g to 1000000 CFU/g
668	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Clostridium Perfringens	ISO 7937: 2004	10 CFU/g to 1000000 CFU/g
669	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Coliforms	FDA BAM, Chapter 4: 2002	3 MPN /g to 1100 MPN /g
670	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	80 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
671	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Coliforms	FDA BAM, Chapter 4: 2002	3 MPN/gm to 1100 MPN/gm
672	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
673	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	E. Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)
674	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	E. Coli	FDA BAM, Chapter 4: 2002	3 MPN/gm to 1100 MPN/gm
675	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Enterobacteriaceae	ISO 21528 (P-2): 2017	10 CFU/g to 1000000 CFU/g
676	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Listeria Monocytogenes	IS 14988 (P-1): 2012	Qualitative(Present/Abs ent in 25g)
677	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	81 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
678	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in 25g)
679	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in 25g)
680	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in 25g)
681	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in 25g)
682	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in 25g)
683	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 2005	10 CFU/g to 1000000 CFU/g
684	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	82 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
685	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Staphylococcus Aureus	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
686	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)
687	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Present/Abs ent in g or 25g)
688	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 2005	Qualitative(Present/Abs ent in g or 25g)
689	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Thermo Tolerent / Faecal Coliforms	FDA BAM, Chapter 4: 2002	3 MPN/gm to 1100 MPN/gm
690	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Total Plate Count	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
691	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Total Plate Count	IS 5402: 2012	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	83 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
692	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Vibrio Colera	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in 25g)
693	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Vibrio Parahaemolyticus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in 25g)
694	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Vibrio Vulnificus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in 25g)
695	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Yeast & Mould	IS 5403: 2005	10 CFU/g to 1000000 CFU/g
696	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawn & Prawn Products	Yeast & Mould	ISO 21527: 2008	10 CFU/g to 1000000 CFU/g
697	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Clostridium Perfringens	IS 5887 (P-4): 2005	10 CFU/g to 1000000 CFU/g
698	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Clostridium Perfringens	ISO 7937: 2004	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	84 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
699	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Coliforms	FDA BAM, Chapter 4: 2002	3 MPN /g to 1100 MPN /g
700	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Coliforms	IS 5401 (P-1): 2012	10 CFU/g to 1000000 CFU/g
701	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Coliforms	ISO 4832: 2006	10 CFU/g to 1000000 CFU/g
702	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Coliforms	FDA BAM, Chapter 4: 2002	3 MPN/gm to 1100 MPN/gm
703	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	E. Coli	FDA BAM, Chapter 4: 2002	3 MPN/gm to 1100 MPN/gm
704	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	E. Coli	IS 5887 (P-1): 2005	10 CFU/g to 1000000 CFU/g
705	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	E. Coli	IS 5887 (P-1): 2005	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	85 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
706	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Enterobacteriaceae	ISO 21528 (P-2): 2017	10 CFU/g to 1000000 CFU/g
707	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Listeria Monocytogenes	ISO 11290-1: 2017	Qualitative(Present/Abs ent in 25g)
708	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Listeria Monocytogenes	IS 14988 (P-1) : 2012	Qualitative(Present/Abs ent in 25g)
709	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Salmonella	IS 5887 (P-3): 2005	Qualitative(Present/Abs ent in 25g)
710	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Salmonella	ISO 6579-1: 2017	Qualitative(Present/Abs ent in 25g)
711	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Salmonella	FDA BAM, Chapter 5: 2016	Qualitative(Present/Abs ent in 25g)
712	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Shigella	FDA BAM, Chapter 6: 2013	Qualitative(Present/Abs ent in 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	86 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
713	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Shigella	IS 5887 (P-7): 1999	Qualitative(Present/Abs ent in 25g)
714	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 2005	10 CFU/g to 1000000 CFU/g
715	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Staphylococcus Aureus	IS 5887 (P-2): 2005	10 CFU/g to 1000000 CFU/g
716	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Staphylococcus Aureus	ISO 6888-1: 1999	10 CFU/g to 1000000 CFU/g
717	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Staphylococcus Aureus	IS 5887 (P-8) sec.1: 2005	Qualitative(Present/Abs ent in g or 25g)
718	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Staphylococcus Aureus	ISO 6888-1: 1999	Qualitative(Present/Abs ent in g or 25g)
719	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Present/Abs ent in g or 25g)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	87 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
720	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Thermo Tolerent / Faecal Coliforms	FDA BAM, Chapter 4: 2002	3 MPN/gm to 1100 MPN/gm
721	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Total Plate Count	ISO 4833-1: 2013	10 CFU/g to 1000000 CFU/g
722	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Total Plate Count	IS 5402: 2012	10 CFU/g to 1000000 CFU/g
723	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Vibrio Colera	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in 25g)
724	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Vibrio Parahaemolyticus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in 25g)
725	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Vibrio Vulnificus	ISO 21872 (P-1): 2017	Qualitative(Present/Abs ent in 25g)
726	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Yeast & Mould	IS 5403: 2005	10 CFU/g to 1000000 CFU/g





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	88 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
727	BIOLOGICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Yeast & Mould	ISO 21527: 2008	10 CFU/g to 1000000 CFU/g
728	BIOLOGICAL- WATER	Water for Food Industry	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	1 CFU/ML to 1000000 CFU/ML
729	BIOLOGICAL- WATER	Water for Food Industry	Bacterial Count (Aerobic Microbial Count)	IS 5402 : 2012	1 CFU/ML to 1000000 CFU/ML
730	BIOLOGICAL- WATER	Water for Food Industry	Bacterial Count (Aerobic Microbial Count)	IS 1622 : 1981	1 CFU/ml to 1000000 CFU/ml
731	BIOLOGICAL- WATER	Water for Food Industry	Bacterial Count (Aerobic Microbial Count)	ISO 6222: 1999	1 CFU/ml to 1000000 CFU/ml
732	BIOLOGICAL- WATER	Water for Food Industry	Coliforms and E. Coli	ISO 9308-1 & 2: 2017	Qualitative(Presence/A bsence in 100 or 250mL)
733	BIOLOGICAL- WATER	Water for Food Industry	Coliforms and E. Coli	IS 15185: 2016	Qualitative(Presence/A bsence in 100 or 250mL)
734	BIOLOGICAL- WATER	Drinking Water	Bacterial Count (Aerobic Microbial Count)	IS 1622: 1981	1 CFU/ml to 1000000 CFU/ml
735	BIOLOGICAL- WATER	Drinking Water	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	1 CFU/ML to 1000000 CFU/ML





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	89 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
736	BIOLOGICAL- WATER	Drinking Water	Bacterial Count (Aerobic Microbial Count)	ISO 6222: 1999	1 CFU/ml to 1000000 CFU/ml
737	BIOLOGICAL- WATER	Drinking Water	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	1 CFU/ML to 1000000 CFU/ML
738	BIOLOGICAL- WATER	Drinking Water	Clostridium Perfringens	OJEU(OJEC) 98/83/EC of 3 Nov.1998: 2015	Qualitative(Present/Abs ent in 100ml)
739	BIOLOGICAL- WATER	Drinking Water	Coliforms and E. Coli	IS 1622: 1981	MPN per 100ml to MPN per 100ml
740	BIOLOGICAL- WATER	Drinking Water	Coliforms and E. Coli	IS 15185: 2016	Qualitative(Presence/A bsence in 100 or 250mL)
741	BIOLOGICAL- WATER	Drinking Water	Coliforms and E. Coli	ISO 9308-1 & 2: 2017	Qualitative(Presence/A bsence in 100 or 250mL)
742	BIOLOGICAL- WATER	Drinking Water	Enterococci / Faecal Streptococci	IS 15186: 2002	Qualitative(Presence/A bsence in 100 or 250mL)
743	BIOLOGICAL- WATER	Drinking Water	Proteolytic and Lipolytic Organism Count	Appendix A of IS 4251: 1977	1 CFU/ML to 1000000 CFU/ML
744	BIOLOGICAL- WATER	Drinking Water	Pseudomonas Aeruginosa	Annex D of IS 13428: 2005	Qualitative(Presence/A bsence in 100 or 250mL)
745	BIOLOGICAL- WATER	Drinking Water	Pseudomonas Aeruginosa	ISO 16266: 2006	Qualitative(Presence/A bsence in 100 or 250mL)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	90 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
746	BIOLOGICAL- WATER	Drinking Water	Salmonella	IS 15187: 2016	Qualitative(Presence/A bsence in 100 or 250mL)
747	BIOLOGICAL- WATER	Drinking Water	Shigella	IS 5887 (P-7): 1999	Qualitative(Presence/A bsence in 100 or 250mL)
748	BIOLOGICAL- WATER	Drinking Water	Slime Forming Bacteria	IS 1622: 1981	Qualitative(Present/Abs ent in 100ml)
749	BIOLOGICAL- WATER	Drinking Water	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Presence/A bsence in 100 or 250mL)
750	BIOLOGICAL- WATER	Drinking Water	Sulphite Reducing Anaerobes	Annex C of IS 13428: 2005	Qualitative(Presence/A bsence in 50mL)
751	BIOLOGICAL- WATER	Drinking Water	Thermophilic Organisms (55oC)	Appendix B of IS 4251: 1977	1 CFU/ML to 1000000 CFU/ML
752	BIOLOGICAL- WATER	Drinking Water	Vibrio Colera	IS 5887 (P-5): 2005	Qualitative(Presence/A bsence in 100 or 250mL)
753	BIOLOGICAL- WATER	Drinking Water	Vibrio Parahaemolyticus	IS 5887 (P-5): 2005	Qualitative(Presence/A bsence in 100 or 250mL)
754	BIOLOGICAL- WATER	Drinking Water	Yeasts & Moulds	IS 5403: 2005	Qualitative(Presence/A bsence in 100 or 250mL)
755	BIOLOGICAL- WATER	Natural Mineral Water	Bacterial Count (Aerobic Microbial Count)	ISO 6222: 1999	1 CFU/ml to 1000000 CFU/ml





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	91 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
756	BIOLOGICAL- WATER	Natural Mineral Water	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	1 CFU/ML to 1000000 CFU/ML
757	BIOLOGICAL- WATER	Natural Mineral Water	Bacterial Count (Aerobic Microbial Count)	IS 1622: 1981	1 CFU/ml to 1000000 CFU/ml
758	BIOLOGICAL- WATER	Natural Mineral water	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	1 CFU/ML to 1000000 CFU/ML
759	BIOLOGICAL- WATER	Natural Mineral Water	Clostridium Perfringens	OJEU(OJEC) 98/83/EC of 3 Nov.1998: 2015	Qualitative(Present/Abs ent in 100ml)
760	BIOLOGICAL- WATER	Natural Mineral Water	Coliforms and E. Coli	IS 15185: 2016	Qualitative(Presence/A bsence in 100 or 250mL)
761	BIOLOGICAL- WATER	Natural Mineral Water	Coliforms and E. Coli	ISO 9308-1 & 2: 2017	Qualitative(Presence/A bsence in 100 or 250mL)
762	BIOLOGICAL- WATER	Natural Mineral Water	Coliforms and E. Coli	IS 1622: 1981	MPN per 100ml to MPN per 100ml
763	BIOLOGICAL- WATER	Natural Mineral Water	Enterococci / Faecal Streptococci	IS 15186: 2002	Qualitative(Presence/A bsence in 100 or 250mL)
764	BIOLOGICAL- WATER	Natural Mineral Water	Proteolytic and Lipolytic Organism Count	Appendix A of IS 4251: 1977	1 CFU/ML to 1000000 CFU/ML
765	BIOLOGICAL- WATER	Natural Mineral Water	Pseudomonas Aeruginosa	ISO 16266: 2006	Qualitative(Presence/A bsence in 100 or 250mL)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	92 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
766	BIOLOGICAL- WATER	Natural Mineral Water	Pseudomonas Aeruginosa	Annex D of IS 13428: 2005	Qualitative(Presence/A bsence in 100 or 250mL)
767	BIOLOGICAL- WATER	Natural Mineral Water	Salmonella	IS 15187: 2016	Qualitative(Presence/A bsence in 100 or 250mL)
768	BIOLOGICAL- WATER	Natural Mineral Water	Shigella	IS 5887 (P-7): 1999	Qualitative(Presence/A bsence in 100 or 250mL)
769	BIOLOGICAL- WATER	Natural Mineral Water	Slime Forming Bacteria	IS 1622: 1981	Qualitative(Present/Abs ent in 100ml)
770	BIOLOGICAL- WATER	Natural Mineral Water	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Presence/A bsence in 100 or 250mL)
771	BIOLOGICAL- WATER	Natural Mineral Water	Sulphite Reducing Anaerobes	Annex C of IS 13428: 2005	Qualitative(Presence/A bsence in 50mL)
772	BIOLOGICAL- WATER	Natural Mineral Water	Thermophilic Organisms (55oC)	Appendix B of IS 4251: 1977	1 CFU/ML to 1000000 CFU/ML
773	BIOLOGICAL- WATER	Natural Mineral Water	Vibrio Colera	IS 5887 (P-5): 2005	Qualitative(Presence/A bsence in 100 or 250mL)
774	BIOLOGICAL- WATER	Natural Mineral Water	Vibrio Parahaemolyticus	IS 5887 (P-5): 2005	Qualitative(Presence/A bsence in 100 or 250mL)
775	BIOLOGICAL- WATER	Natural Mineral Water	Yeasts & Moulds	IS 5403: 2005	Qualitative(Presence/A bsence in 100 or 250mL)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	93 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
776	BIOLOGICAL- WATER	Packaged Drinking Water	Bacterial Count (Aerobic Microbial Count)	ISO 4833-1: 2013	1 CFU/ML to 1000000 CFU/ML
777	BIOLOGICAL- WATER	Packaged Drinking Water	Bacterial Count (Aerobic Microbial Count)	IS 5402: 2012	1 CFU/ML to 1000000 CFU/ML
778	BIOLOGICAL- WATER	Packaged Drinking Water	Bacterial Count (Aerobic Microbial Count)	IS 1622: 1981	1 CFU/ml to 1000000 CFU/ml
779	BIOLOGICAL- WATER	Packaged Drinking Water	Bacterial Count (Aerobic Microbial Count)	ISO 6222: 1999	1 CFU/ml to 1000000 CFU/ml
780	BIOLOGICAL- WATER	Packaged Drinking Water	Clostridium Perfringens	OJEU(OJEC) 98/83/EC of 3 Nov.1998: 2015	Qualitative(Present/Abs ent in 100ml)
781	BIOLOGICAL- WATER	Packaged Drinking Water	Coliforms and E. Coli	IS 15185: 2016	Qualitative(Presence/A bsence in 100 or 250mL)
782	BIOLOGICAL- WATER	Packaged Drinking Water	Coliforms and E. Coli	ISO 9308-1 & 2: 2017	Qualitative(Presence/A bsence in 100 or 250mL)
783	BIOLOGICAL- WATER	Packaged Drinking Water	Coliforms and E. Coli	IS 1622: 1981	MPN per 100ml. to MPN per 100ml.
784	BIOLOGICAL- WATER	Packaged Drinking Water	Enterococci / Faecal Streptococci	IS 15186: 2002	Qualitative(Presence/A bsence in 100 or 250mL)
785	BIOLOGICAL- WATER	Packaged Drinking Water	Proteolytic and Lipolytic Organism Count	Appendix A of IS 4251: 1977	1 CFU/ML to 1000000 CFU/ML





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	94 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
786	BIOLOGICAL- WATER	Packaged Drinking Water	Pseudomonas Aeruginosa	Annex D of IS 13428: 2005	Qualitative(Presence/A bsence in 100 or 250mL)
787	BIOLOGICAL- WATER	Packaged Drinking Water	Pseudomonas Aeruginosa	ISO 16266: 2006	Qualitative(Presence/A bsence in 100 or 250mL)
788	BIOLOGICAL- WATER	Packaged Drinking Water	Salmonella	IS 15187: 2016	Qualitative(Presence/A bsence in 100 or 250mL)
789	BIOLOGICAL- WATER	Packaged Drinking Water	Shigella	IS 5887 (P-7): 1999	Qualitative(Presence/A bsence in 100 or 250mL)
790	BIOLOGICAL- WATER	Packaged Drinking Water	Slime Forming Bacteria	IS 1622: 1981	Qualitative(Present/Abs ent in 100ml)
791	BIOLOGICAL- WATER	Packaged Drinking Water	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Presence/A bsence in 100 or 250mL)
792	BIOLOGICAL- WATER	Packaged Drinking Water	Sulphite Reducing Anaerobes	Annex C of IS 13428: 2005	Qualitative(Presence/A bsence in 50mL)
793	BIOLOGICAL- WATER	Packaged Drinking Water	Thermophilic Organisms (55oC)	Appendix B of IS 4251: 1977	1 CFU/ML to 1000000 CFU/ML
794	BIOLOGICAL- WATER	Packaged Drinking Water	Vibrio Colera	IS 5887 (P-5): 2005	Qualitative(Presence/A bsence in 100 or 250mL)
795	BIOLOGICAL- WATER	Packaged Drinking Water	Vibrio Parahaemolyticus	IS 5887 (P-5): 2005	Qualitative(Presence/A bsence in 100 or 250mL)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	95 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
796	BIOLOGICAL- WATER	Packaged Drinking Water	Yeasts & Moulds	IS 5403: 2005	Qualitative(Presence/A bsence in 100 or 250mL)
797	BIOLOGICAL- WATER	Water for Food Industry	Clostridium Perfringens	OJEU(OJEC) 98/83/EC of 3 Nov.1998: 2015	Qualitative(Present/Abs ent in 100ml)
798	BIOLOGICAL- WATER	Water for Food Industry	Coliforms and E. Coli	IS 1622: 1981	MPN per 100ml to MPN per 100ml
799	BIOLOGICAL- WATER	Water for Food Industry	Enterococci / Faecal Streptococci	IS 15186: 2002	Qualitative(Presence/A bsence in 100 or 250mL)
800	BIOLOGICAL- WATER	Water for Food Industry	Proteolytic and Lipolytic Organism Count	Appendix A of IS 4251: 1977	1 CFU/ML to 1000000 CFU/ML
801	BIOLOGICAL- WATER	Water for Food Industry	Pseudomonas Aeruginosa	Annex D of IS 13428: 2005	Qualitative(Presence/A bsence in 100 or 250mL)
802	BIOLOGICAL- WATER	Water for Food Industry	Pseudomonas Aeruginosa	ISO 16266: 2006	Qualitative(Presence/A bsence in 100 or 250mL)
803	BIOLOGICAL- WATER	Water for Food Industry	Salmonella	IS 15187: 2016	Qualitative(Presence/A bsence in 100 or 250mL)
804	BIOLOGICAL- WATER	Water for Food Industry	Shigella	IS 5887 (P-7): 1999	Qualitative(Presence/A bsence in 100 or 250mL)
805	BIOLOGICAL- WATER	Water for Food Industry	Slime Forming Bacteria	IS 1622: 1981	Qualitative(Present/Abs ent in 100ml)
806	BIOLOGICAL- WATER	Water for Food Industry	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Presence/A bsence in 100 or 250mL)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	96 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
807	BIOLOGICAL- WATER	Water for Food Industry	Staphylococcus Aureus	IS 5887 (P-2): 2005	Qualitative(Presence/A bsence in 100 or 250mL)
808	BIOLOGICAL- WATER	Water for Food Industry	Sulphite Reducing Anaerobes	Annex C of IS 13428: 2005	Qualitative(Presence/A bsence in 50mL)
809	BIOLOGICAL- WATER	Water for Food Industry	Thermophilic Organisms (55oC)	Appendix B of IS 4251: 1977	1 CFU/ML to 1000000 CFU/ML
810	BIOLOGICAL- WATER	Water for Food Industry	Vibrio Colera	IS 5887 (P-5): 2005	Qualitative(Presence/A bsence in 100 or 250mL)
811	BIOLOGICAL- WATER	Water for Food Industry	Vibrio Parahaemolyticus	IS 5887 (P-5): 2005	Qualitative(Presence/A bsence in 100 or 250mL)
812	BIOLOGICAL- WATER	Water for Food Industry	Yeasts & Moulds	IS 5403: 2005	Qualitative(Presence/A bsence in 100 or 250mL)
813	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Acid Insoluble Ash	IS 7874 (P-1): 1975	0.01 % to 5 %
814	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Arsenic	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
815	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Cadmium	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
816	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Calcium as Ca	IS 5949 - FSSAI Manual - Metals (Cl.5.0) by ICP OES: 1990	0.1 % to 40 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	97 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
817	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Copper	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	1 mg/kg to 2000 mg/kg
818	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Crude Fat	IS 7874 (P-1): 1975	0.05 % to 40 %
819	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Crude Fibre	IS 7874 (P-1): 1975	0.05 % to 50 %
820	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Crude Protein	IS 7874 (P-1): 1975	0.05 % to 70 %
821	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	lodine (as KI), mg/Kg	IS 7874 (P-2): 1975	1 mg/kg to 100 mg/kg
822	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	lodine as l	AOAC 2017.14 - 50.8.01, by ICP MS: 2017	1 mg/kg to 100 mg/kg
823	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	lodine as l	IS 7874 (P-2), by ICP MS: 1975	1 mg/kg to 100 mg/kg
824	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Iron as Fe	IS 15121 - FSSAI Manual - Metals (Cl.5.0), by ICP OES: 2002	1 mg/kg to 2000 mg/kg
825	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Lead	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
826	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Magnesium as Mg	IS 5949 - FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1990	1 mg/kg to 1000 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	98 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
827	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Manganese as Mn	IS 15121 - FSSAI Manual - Metals (CI.5.0): 2002	1 mg/kg to 2000 mg/kg
828	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Mercury	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
829	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Moisture	IS 7874 (P-1): 1975	0.1 % to 15 %
830	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Phosphorus as P	IS 7874 (P-2) - FSSAI Manual - Fruits & Vegetables (Cl.14.8), FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1975	0.5 % to 15 %
831	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Potassium as K	IS 9497 - FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1980	0.001 % to 10 %
832	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Salt as NaCl	IS 7874 (P-1): 1975	0.01 % to 5 %
833	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Sodium as Na	IS 9497 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1980	0.001 % to 10 %
834	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Total Ash	IS 7874 (P-1): 1975	0.1 % to 10 %
835	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Urea	IS 14832: 2000	0.01 % to 5.0 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	99 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
836	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Nutritional Supplements	Zinc	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.5 mg/kg to 1000 mg/kg
837	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Acid Insoluble Ash	IS 7874 (P-1): 1975	0.01 % to 5 %
838	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Arsenic	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
839	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Cadmium	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
840	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Calcium as Ca	IS 5949 - FSSAI Manual - Metals (CI.5.0) by ICP OES: 1990	0.1 % to 40 %
841	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Copper	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	1 mg/kg to 2000 mg/kg
842	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Crude Fat	IS 7874 (P-1): 1975	0.05 % to 40 %
843	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	lodine (as KI), mg/Kg	IS 7874 (P-2): 1975	1 mg/kg to 100 mg/kg
844	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	lodine as l	IS 7874 (P-2), by ICP MS: 1975	1 mg/kg to 100 mg/kg
845	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	lodine as l	AOAC 2017.14 - 50.8.01, by ICP MS: 2017	1 mg/kg to 100 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	100 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
846	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Iron as Fe	IS 15121 - FSSAI Manual - Metals (Cl.5.0), by ICP OES: 2002	1 mg/kg to 2000 mg/kg
847	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Lead	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
848	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Manganese as Mn	IS 15121 - FSSAI Manual - Metals (Cl.5.0): 2002	1 mg/kg to 2000 mg/kg
849	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Mercury	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
850	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Moisture	IS 7874 (P-1): 1975	0.1 % to 15 %
851	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Phosphorus as P	IS 7874 (P-2) - FSSAI Manual - Fruits & Vegetables (Cl.14.8), FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1975	0.5 % to 15 %
852	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Potassium as K	IS 9497 - FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1980	0.001 % to 10 %
853	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Salt as NaCl	IS 7874 (P-1): 1975	0.01 % to 5 %





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SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	101 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
854	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Sodium as Na	IS 9497 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1980	0.001 % to 10 %
855	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Total Ash	IS 7874 (P-1): 1975	0.1 % to 10 %
856	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Urea	IS 14832: 2000	0.01 % to 5.0 %
857	CHEMICAL- ANIMAL FOOD & FEEDS	Gaur Meal	Zinc	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.5 mg/kg to 1000 mg/kg
858	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Acid Insoluble Ash	IS 7874 (P-1): 1975	0.01 % to 5 %
859	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Calcium as Ca	IS 5949 - FSSAI Manual - Metals (CI.5.0) by ICP OES: 1990	0.1 % to 40 %
860	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Copper	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	1 mg/kg to 2000 mg/kg
861	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Crude Fat	IS 7874 (P-1): 1975	0.05 % to 40 %
862	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Crude Fibre	IS 7874 (P-1): 1975	0.05 % to 50 %
863	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Crude Protein	IS 7874 (P-1): 1975	0.05 % to 70 %
864	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	lodine as l	IS 7874 (P-2), AOAC 2017.14 - 50.8.01, by ICP MS: 1975	1 mg/kg to 100 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	102 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
865	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Iron as Fe	IS 15121 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 2002	1 mg/kg to 2000 mg/kg
866	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Magnesium as Mg	IS 5949 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1990	1 mg/kg to 1000 mg/kg
867	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Manganese as Mn	IS 15121 - FSSAI Manual - Metals (CI.5.0): 2002	1 mg/kg to 2000 mg/kg
868	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Moisture	IS 7874 (P-1): 1975	0.1 % to 15 %
869	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Phosphorus as P	IS 7874 (P-2) - FSSAI Manual - Fruits & Vegetables (Cl.14.8), FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1975	0.5 % to 15 %
870	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Potassium as K	IS 9497 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1980	0.001 % to 10 %
871	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Salt as NaCl	IS 7874 (P-1): 1975	0.01 % to 5 %
872	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Sodium as Na	IS 9497 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1980	0.001 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	103 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
873	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Total Ash	IS 7874 (P-1): 1975	0.1 % to 10 %
874	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Urea	IS 14832: 2000	0.01 % to 5.0 %
875	CHEMICAL- ANIMAL FOOD & FEEDS	Ground Nut Meal	Zinc	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.5 mg/kg to 1000 mg/kg
876	CHEMICAL- ANIMAL FOOD & FEEDS	Guar Meal	Crude Fibre	IS 7874 (P-1): 1975	0.05 % to 50 %
877	CHEMICAL- ANIMAL FOOD & FEEDS	Guar Meal	Crude Protein	IS 7874 (P-1): 1975	0.05 % to 70 %
878	CHEMICAL- ANIMAL FOOD & FEEDS	Guar Meal	Magnesium as Mg	IS 5949 - FSSAI Manual - Metals (CI.5.0), by ICP OES : 1990	1 mg/kg to 1000 mg/kg
879	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Acid Insoluble Ash	IS 7874 (P-1): 1975	0.01 % to 5 %
880	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Arsenic	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
881	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Cadmium	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
882	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Calcium as Ca	IS 5949 - FSSAI Manual - Metals (CI.5.0) by ICP OES: 1990	0.1 % to 40 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	104 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
883	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Copper	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	1 mg/kg to 2000 mg/kg
884	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Crude Fat	IS 7874 (P-1): 1975	0.05 % to 40 %
885	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Crude Fibre	IS 7874 (P-1): 1975	0.05 % to 50 %
886	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Crude Protein	IS 7874 (P-1): 1975	0.05 % to 70 %
887	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	lodine (as KI), mg/Kg	IS 7874 (P-2): 1975	1 mg/kg to 100 mg/kg
888	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	lodine as l	AOAC 2017.14 - 50.8.01, by ICP MS: 1975	1 mg/kg to 100 mg/kg
889	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	lodine as l	IS 7874 (P-2), by ICP MS: 1975	1 mg/kg to 100 mg/kg
890	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Iron as Fe	IS 15121 - FSSAI Manual - Metals (Cl.5.0), by ICP OES: 2002	1 mg/kg to 2000 mg/kg
891	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Lead	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
892	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Magnesium as Mg	IS 5949 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1990	1 mg/kg to 1000 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	105 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
893	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Manganese as Mn	IS 15121 - FSSAI Manual - Metals (Cl.5.0): 2002	1 mg/kg to 2000 mg/kg
894	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Mercury	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
895	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Moisture	IS 7874 (P-1): 1975	0.1 % to 15 %
896	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Phosphorus as P	IS 7874 (P-2) - FSSAI Manual - Fruits & Vegetables (Cl.14.8), FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1975	0.5 % to 15 %
897	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Potassium as K	IS 9497 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1980	0.001 % to 10 %
898	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Salt as NaCl	IS 7874 (P-1): 1975	0.01 % to 5 %
899	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Sodium as Na	IS 9497 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1980	0.001 % to 10 %
900	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Total Ash	IS 7874 (P-1): 1975	0.1 % to 10 %
901	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Urea	IS 14832: 2000	0.01 % to 5.0 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	106 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
902	CHEMICAL- ANIMAL FOOD & FEEDS	Miscelleneous	Zinc	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.5 mg/kg to 1000 mg/kg
903	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Acid Insoluble Ash	IS 7874 (P-1): 1975	0.01 % to 5 %
904	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Arsenic	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
905	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Cadmium	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
906	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Calcium as Ca	IS 5949 - FSSAI Manual - Metals (CI.5.0) by ICP OES: 1990	0.1 % to 40 %
907	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Copper	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06.2010: 2010	1 mg/kg to 2000 mg/kg
908	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Crude Fat	IS 7874 (P-1): 1975	0.05 % to 40 %
909	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Crude Fibre	IS 7874 (P-1): 1975	0.05 % to 50 %
910	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Crude Protein	IS 7874 (P-1): 1975	0.05 % to 70 %
911	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	lodine (as KI), mg/Kg	IS 7874 (P-2): 1975	1 mg/kg to 100 mg/kg
912	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	lodine as l	IS 7874 (P-2), by ICP MS: 1975	1 mg/kg to 100 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	107 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
913	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	lodine as l	AOAC 2017.14 - 50.8.01, by ICP MS: 2017	1 mg/kg to 100 mg/kg
914	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Iron as Fe	IS 15121 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 2002	1 mg/kg to 2000 mg/kg
915	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Lead	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
916	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Magnesium as Mg	IS 5949 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1990	1 mg/kg to 1000 mg/kg
917	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Mercury	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
918	CHEMICAL- ANIMAL FOOD & FEEDS	Pet food	Moisture	IS 7874 (P-1): 1975	0.1 % to 15 %
919	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Phosphorus as P	IS 7874 (P-2) - FSSAI Manual - Fruits & Vegetables (Cl.14.8), FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1975	0.5 % to 15 %
920	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Potassium as K	IS 9497 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1980	0.001 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	108 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
921	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Salt as NaCl	IS 7874 (P-1): 1975	0.01 % to 5 %
922	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Sodium as Na	IS 9497 - FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1980	0.001 % to 10 %
923	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Total Ash	IS 7874 (P-1): 1975	0.1 % to 10 %
924	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Urea	IS 14832: 2000	0.01 % to 5.0 %
925	CHEMICAL- ANIMAL FOOD & FEEDS	Pet Food	Zinc	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06.2010: 2010	0.5 mg/kg to 1000 mg/kg
926	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Acid Insoluble Ash	IS 7874 (P-1): 1975	0.01 % to 5 %
927	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Arsenic	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
928	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Cadmium	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
929	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Calcium as Ca	IS 5949 - FSSAI Manual - Metals (Cl.5.0) by ICP OES: 1990	0.1 % to 40 %
930	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Copper	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	1 mg/kg to 2000 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	109 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
931	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Crude Fat	IS 7874 (P-1): 1975	0.05 % to 40 %
932	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Crude Fibre	IS 7874 (P-1): 1975	0.05 % to 50 %
933	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Crude Protein	IS 7874 (P-1): 1975	0.05 % to 70 %
934	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	lodine (as KI), mg/Kg	IS 7874 (P-2): 1975	1 mg/kg to 100 mg/kg
935	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	lodine as I	AOAC 2017.14 - 50.8.01, by ICP MS: 2017	1 mg/kg to 100 mg/kg
936	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	lodine as l	IS 7874 (P-2), by ICP MS: 1975	1 mg/kg to 100 mg/kg
937	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Iron as Fe	IS 15121 - FSSAI Manual - Metals (Cl.5.0), by ICP OES: 2002	1 mg/kg to 2000 mg/kg
938	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Lead	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
939	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Magnesium as Mg	IS 5949 - FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1990	1 mg/kg to 1000 mg/kg
940	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Manganese as Mn	IS 15121 - FSSAI Manual - Metals (Cl.5.0): 2002	1 mg/kg to 2000 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	110 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
941	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Mercury	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
942	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Moisture	IS 7874 (P-1): 1975	0.1 % to 15 %
943	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Phosphorus as P	IS 7874 (P-2) - FSSAI Manual - Fruits & Vegetables (Cl.14.8), FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1975	0.5 % to 15 %
944	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Potassium as K	IS 9497 - FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1980	0.001 % to 10 %
945	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Salt as NaCl	IS 7874 (P-1): 1975	0.01 % to 5 %
946	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Sodium as Na	IS 9497 - FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1980	0.001 % to 10 %
947	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Total Ash	IS 7874 (P-1): 1975	0.1 % to 10 %
948	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Urea	IS 14832: 2000	0.01 % to 5.0 %
949	CHEMICAL- ANIMAL FOOD & FEEDS	Poultry Feed Additives	Zinc	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.5 mg/kg to 1000 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	111 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
950	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Acid Insoluble Ash	IS 7874 (P-1): 1975	0.01 % to 5 %
951	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Arsenic	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
952	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Cadmium	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
953	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Calcium as Ca	IS 5949 - FSSAI Manual - Metals (Cl.5.0) by ICP OES: 1990	0.1 % to 40 %
954	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Copper	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	1 mg/kg to 2000 mg/kg
955	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Crude Fat	IS 7874 (P-1): 1975	0.05 % to 40 %
956	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Crude Fibre	IS 7874 (P-1): 1975	0.05 % to 50 %
957	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Crude Protein	IS 7874 (P-1): 1975	0.05 % to 70 %
958	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	lodine (as KI), mg/Kg	IS 7874 (P-2): 1975	1 mg/kg to 100 mg/kg
959	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	lodine as l	IS 7874 (P-2), by ICP MS: 1975	1 mg/kg to 100 mg/kg
960	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	lodine as I	AOAC 2017.14 - 50.8.01, by ICP MS: 2017	1 mg/kg to 100 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	112 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
961	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Iron as Fe	IS 15121 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 2002	1 mg/kg to 2000 mg/kg
962	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Lead	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
963	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Magnesium as Mg	IS 5949 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1990	1 mg/kg to 1000 mg/kg
964	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Manganese as Mn	IS 15121 - FSSAI Manual - Metals (Cl.5.0): 2002	1 mg/kg to 2000 mg/kg
965	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Mercury	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.01 mg/kg to 1.0 mg/kg
966	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Moisture	IS 7874 (P-1): 1975	0.1 % to 15 %
967	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Phosphorus as P	IS 7874 (P-2) - FSSAI Manual - Fruits & Vegetables (Cl.14.8), FSSAI Manual - Metals (Cl.5.0), by ICP OES: 1975	0.5 % to 15 %
968	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Potassium as K	IS 9497 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1980	0.001 % to 10 %





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SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	113 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
969	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Salt as NaCl	IS 7874 (P-1): 1975	0.01 % to 5 %
970	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Sodium as Na	IS 9497 - FSSAI Manual - Metals (CI.5.0), by ICP OES: 1980	0.001 % to 10 %
971	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Total Ash	IS 7874 (P-1): 1975	0.1 % to 10 %
972	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Urea	IS 14832: 2000	0.01 % to 5.0 %
973	CHEMICAL- ANIMAL FOOD & FEEDS	Rapeseed Meal	Zinc	Validated SOP No. F – 09 Issue No:1.0 Issue Dt: 02.06: 2010	0.5 mg/kg to 1000 mg/kg
974	CHEMICAL- ATMOSPHERIC POLLUTION	Source Noise levels (Excluding vibration) Particular source to be specified	Leq, Lmax, Lmin, Ld, Ln, Ldn, L10, L50, L90 , SPL	IS 9989 : 1981	30 dB(A) to 130 dB(A)
975	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,1,1,2- Tetrachloroethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
976	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,1,1-Trichloroethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
977	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,1,2,2- Tetrachloroethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
978	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,1,2-Trichloroethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3





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SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	114 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
979	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,1-Dichloroethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
980	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,1-Dichloroethene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
981	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,1-Dichloropropene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
982	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,2 di Bromoethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
983	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,2 Dichlorobenzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
984	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,2,3-Trichlorobenzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
985	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,2,3-Trichloropropane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
986	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,2,4-Trichlorobenzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
987	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,2,4-Trichlorobenzene	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3





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SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	115 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
988	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,2,4-Trimethylbenzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
989	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,2-di Bromo-3- chloropropane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
990	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,2-Dichlorobenzene	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
991	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,2-Dichloroethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
992	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,2-Dichloropropane	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
993	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,3,5-Trimethylbenzene	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
994	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,3-Dichlorobenzene	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
995	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,3-Dichlorobenzene	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
996	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,4-Dichlorobenzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	116 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
997	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,4-Dichlorobenzene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
998	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	1,4-Dichloropropane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
999	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,2',3,3',4,4'4',6- Heptachlorobiphenyl	USEPA Method-TO 4A: 1999	0.01 μg/m3 to 100 μg/m3
1000	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,2',3',3',4,5',6,6'- Octachlorobiphenyl	USEPA Method-TO 4A: 1999	0.01 μg/m3 to 100 μg/m3
1001	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,2',3',4,6- Pentachlorobiphenyl	USEPA Method-TO 4A: 1999	0.01 µg/m3 to 100 µg/m3
1002	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,2',4,4',5,6'- Hexachlorobiphenyl	USEPA Method-TO 4A: 1999	0.01 μg/m3 to 100 μg/m3
1003	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,2',4,4'- Tetrachlorobiphenyl	USEPA Method-TO 4A: 1999	0.01 μg/m3 to 100 μg/m3
1004	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,2-Dichloropropane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1005	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,3-Dichlorobiphenyl	USEPA Method-TO 4A: 1999	0.01 μg/m3 to 100 μg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	117 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1006	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,4,5-Trichlorobiphenyl	USEPA Method-TO 4A: 1999	0.01 μg/m3 to 100 μg/m3
1007	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,4,6-Trichlorophenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1008	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,4,6-Trichlorophenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1009	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient air	2,4,6-Trichlorophenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1010	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,4-Dichlorophenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1011	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,4-Dimethylphenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1012	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,4-Dinitrophenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1013	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,4-Dinitrotoluene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1014	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,6-Dinitrotoluene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	118 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1015	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2,6-Dinitrotoluene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1016	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2-Chlorobiphenyl	USEPA Method-TO 4A: 1999	0.01 μg/m3 to 100 μg/m3
1017	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2-Chloronaphthalene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1018	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2-Chlorophenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1019	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2-Chlorotoluene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1020	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2-Methyl-4,6- dinitrophenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1021	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	2-Nitrophenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1022	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	4-Bromophenylphenyl ether	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1023	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	4-Chloro-3- methylphenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	119 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1024	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	4-Chlorophenylphenyl ether	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1025	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	4-Chlorotoluene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1026	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	4-Nitrophenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1027	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	4-Nitrophenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1028	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Acenaphthene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1029	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Acenaphthylene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1030	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Anthracene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1031	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Arsenic	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1032	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Arsenic (As)	US-EPA Compendium method IO 3.5: 1999	0.1 ng/m3 to 100 ng/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	120 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1033	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Azobenzene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1034	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Benz(a)anthracene	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
1035	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Benzene	IS 5182 (P-11): 2006	0.01 μg/m3 to 500 μg/m3
1036	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Benzo(a)pyrene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1037	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Benzo(b)fluoranthene	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
1038	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Benzo(ghi)perylene	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
1039	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Benzo(k)fluoranthene	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
1040	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Benzyl butyl phthalate	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1041	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	bis(2-Chloroethoxy) methane	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	121 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1042	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	bis(2-Chloroethyl) ether	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1043	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	bis(2-Chloroisopropyl) ether	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1044	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	bis(2-ethylhexyl) phthalate	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1045	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Bromobenzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1046	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Bromochloromethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1047	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Bromodichloromethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1048	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Bromoethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1049	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Bromoform	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1050	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Cadmium (Cd)	US-EPA Compendium method IO 3.5: 1999	0.001 μg/m3 to 1000 μg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	122 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1051	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Carbazole	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1052	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Carbazole	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1053	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Carbon monoxie	IS 5182 (P.10): 2003	0 ppm to 100 ppm
1054	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Carbontetrachloride	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
1055	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Chlorobenzene	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
1056	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Chloroethane	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
1057	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Chloroform	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
1058	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Chloromethane	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
1059	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Chromium (Cr)	US-EPA Compendium method IO 3.5: 1999	0.001 µg/m3 to 1000 µg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	123 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1060	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Chrysene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1061	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Chrysene	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
1062	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	cis-1,2-Dichloroethene	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
1063	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Cis-1,3- Dichloropropene	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
1064	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Dibenz(a,h)anthracene	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
1065	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Dibromochloromethane	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
1066	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Dibromochloromethane	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
1067	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Dibromomethane	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3
1068	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Dichlorodifluoromethan e	US-EPA Method TO- 17: 1999	0.01 µg/m3 to 500 µg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	124 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1069	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Dichloromethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1070	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Diethyl phthalate	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
1071	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Dimethyl phthalate	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
1072	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Di-n-butyl phthalate	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
1073	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Di-n-octyl phthalate	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
1074	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Di-n-octyl phthalate	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1075	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Ethyl benzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1076	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Fluoranthene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1077	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Fluorene	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	125 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1078	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Hexachlorobenzene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1079	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Hexachlorobutadiene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1080	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Hexachlorobutadiene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1081	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Hexachlorocyclopentad iene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1082	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Hexachloroethane	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1083	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Hexachloroethane	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1084	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Indeno (1,2,3-CD) pyrene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1085	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Isophorone	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1086	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Isophorone	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	126 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1087	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Isopropyl benzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1088	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Lead (Pb)	US-EPA Compendium method IO 3.5: 1999	0.1 ng/m3 to 1000 ng/m3
1089	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	m-Xylene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1090	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Naphthalene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1091	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Naphthalene, Nitrobenzene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1092	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Nickel (Ni)	US-EPA Compendium method IO 3.5: 1999	0.0001 ng/m3 to 1000 ng/m3
1093	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	N-nitrosodimethylamine	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1094	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	N-nitrosodimethylamine	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1095	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	N-nitrosodi-N- propylamine	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	127 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1096	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	n-Propyl benzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1097	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	o-Xylene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1098	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Particulate Matter (RPM), PM10	US-EPA EQPM-0798- 122/ IS 5182 (P.23) : 2006	5 µg/m3 to 5000 µg/m3
1099	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Particulate Matter, PM2.5	US-EPA EQPM-0308- 170 and & CPCB Manual: 2016	1 µg/m3 to 500 µg/m3
1100	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	p-Butylbenzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1101	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Pentachlorophenol	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1102	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Phenanthrene	USEPA Method-TO 13A: 1999	0.001 μg/m3 to 100 μg/m3
1103	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Phenol, Pyrene	USEPA Method-TO 13A: 1999	0.001 µg/m3 to 100 µg/m3
1104	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	p-Isopropyl benzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	128 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1105	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	p-Xylene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1106	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	sec-Butylbenzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1107	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Styrene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1108	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	tert-Butylbenzene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1109	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Tetrachloroethene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1110	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Toluene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1111	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	trans-1,2- Dichloroethene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1112	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Trans-1,3- Dichloropropene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1113	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Tribromomethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	129 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1114	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Trichloroethene	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1115	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Trichlorofluoromethane	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1116	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Vinyl chloride	US-EPA Method TO- 17: 1999	0.01 μg/m3 to 500 μg/m3
1117	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Air	Zinc (Zn)	US-EPA Compendium method IO 3.5: 1999	0.001 μg/m3 to 500 μg/m3
1118	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Noise levels (excluding vibration)	Ambient Noise & Source specific noise	IS 15575 (Part 1&2): 2005	5 dBA to 50 dBA
1119	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Noise Levels (Excluding vibration)	Noise level measurement (20 to 140 dbA)	IS 15575 (Part 1&2): 2005	5 dbA to 50 dbA
1120	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Noise levels (Excluding Vibrations)	Insertion Loss (for Diesel Generator)	BALPL/HSR/STP/01, Issue No. 1 & Date: 09.05.: 2018	5 dB(A) to 50 dB(A)
1121	CHEMICAL- ATMOSPHERIC POLLUTION	Ambient Noise levels (Excluding Vibrations)	Leq, Lmax, Lmin, Ld, Ln, Ldn, L10, L50, L90 , SPL	IS 9989: 1981	30 dB(A) to 130 dB(A)
1122	CHEMICAL- ATMOSPHERIC POLLUTION	Source Noise levels (Excluding vibration) Particular source to be specified	Insertion Loss (for Diesel Generator)	BALPL/HSR/STP/01, Issue No. 1 & Date: 09.05: 2018	5 dB(A) to 50 dB(A)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	130 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1123	CHEMICAL- ATMOSPHERIC POLLUTION	Source Noise Levels (Excluding vibration) Particular Source to be specified	Ambient Noise & Source specific noise	IS 15575 (Part 1&2), CPCB Mannual: 2005	5 dbA to 50 dbA
1124	CHEMICAL- ATMOSPHERIC POLLUTION	Source Noise levels (excluding vibration) Particular Source to be specified	Noise level measurement (20 to 140 dBA)	IS 15575 (Part 1&2): 2005	5 dbA to 50 dbA
1125	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,1,1,2- Tetrachloroethane	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1126	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,1,1-Trichloroethane	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1127	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,1,2,2- Tetrachloroethane	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1128	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,1,2-Trichloroethane	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1129	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,1-Dichloroethane	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1130	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,1-Dichloroethene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1131	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,1-Dichloropropene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	131 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1132	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,2 di Bromoethane	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1133	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,2 Dichlorobenzene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1134	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,2,3-Trichlorobenzene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1135	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,2,3-Trichloropropane	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1136	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,2,4-Trichlorobenzene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1137	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,2,4-Trichlorobenzene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1138	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,2,4-Trimethylbenzene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1139	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,2-di Bromo-3- chloropropane	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1140	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,2-Dichlorobenzene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	132 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1141	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,2-Dichloroethane	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500
1142	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,2-Dichloropropane	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1143	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,3,5-Trimethylbenzene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1144	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,3-Dichlorobenzene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1145	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,3-Dichlorobenzene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1146	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,4-Dichlorobenzene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1147	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,4-Dichlorobenzene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1148	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	1,4-Dichloropropane	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1149	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,2',3,3',4,4'',6- Heptachlorobiphenyl	CARB Method-428 : 1990	0.01 µg/Nm3 to 100 µg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	133 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1150	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,2',3',3',4,5',6,6'- Octachlorobiphenyl	CARB Method-428 : 1990	0.01 µg/Nm3 to 100 µg/Nm3
1151	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,2',3',4,6- Pentachlorobiphenyl	CARB Method-428 : 1990	0.01 µg/Nm3 to 100 µg/Nm3
1152	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,2',4,4',5,6'- Hexachlorobiphenyl	CARB Method-428 : 1990	0.01 µg/Nm3 to 100 µg/Nm3
1153	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,2',4,4'- Tetrachlorobiphenyl	CARB Method-428 : 1990	0.01 µg/Nm3 to 100 µg/Nm3
1154	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,2-Dichloropropane	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1155	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,3-Dichlorobiphenyl	CARB Method-428 : 1990	0.01 µg/Nm3 to 100 µg/Nm3
1156	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,4,5-Trichlorobiphenyl	CARB Method-428 : 1990	0.01 µg/Nm3 to 100 µg/Nm3
1157	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,4,6-Trichlorophenol	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1158	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,4-Dichlorophenol	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	134 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1159	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,4-Dimethylphenol	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1160	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,4-Dinitrophenol	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1161	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,4-Dinitrotoluene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1162	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2,6-Dinitrotoluene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1163	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2-Chlorobiphenyl	CARB Method-428 : 1990	0.01 µg/Nm3 to 100 µg/Nm3
1164	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2-Chloronaphthalene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1165	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2-Chlorophenol	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1166	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2-Chlorotoluene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1167	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2-Methyl-4,6- dinitrophenol	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	135 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1168	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	2-Nitrophenol	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1169	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	4-Bromophenylphenyl ether	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1170	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	4-Chloro-3- methylphenol	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1171	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	4-Chlorophenylphenyl ether	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1172	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	4-Chlorotoluene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1173	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	4-Nitrophenol	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1174	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Acenaphthene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1175	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Acenaphthylene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1176	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Aluminium	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	136 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1177	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Anthracene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1178	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Antimony	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1179	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Arsenic	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1180	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Azobenzene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1181	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Barium	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1182	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Benz(a)anthracene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1183	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Benzene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1184	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Benzo(a)pyrene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1185	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Benzo(b)fluoranthene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	137 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1186	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Benzo(ghi)perylene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1187	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Benzo(k)fluoranthene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1188	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Benzyl butyl phthalate	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1189	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	bis(2-Chloroethoxy) methane	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1190	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	bis(2-Chloroethyl) ether	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1191	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	bis(2-Chloroisopropyl) ether	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1192	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	bis(2-ethylhexyl) phthalate	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1193	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Bromobenzene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1194	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Bromochloromethane	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	138 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1195	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Bromodichloromethane	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1196	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Bromoethane	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1197	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Bromoform	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1198	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Cadmium	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1199	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Calcium	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1200	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Carbazole	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1201	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Carbontetrachloride	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1202	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Chlorobenzene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1203	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Chloroethane	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	139 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1204	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Chloroform	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1205	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Chloromethane	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1206	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Chromium	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1207	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Chrysene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1208	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	cis-1,2-Dichloroethene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1209	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Cis-1,3- Dichloropropene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1210	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Cobalt	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1211	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Copper	USEPA Method-29: 1994	0.01 μg/m3 to 5000 μg/m3
1212	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Dibenz(a,h)anthracene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	140 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1213	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Dibromochloromethane	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1214	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Dibromomethane	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1215	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Dichlorodifluoromethan e	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1216	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Dichloromethane	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1217	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Diethyl phthalate	13A & CARB METHOD 429: 1999	0.001 µg/Nm3 to 100 µg/Nm3
1218	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Dimethyl phthalate	13A & CARB METHOD 429: 1999	0.001 µg/Nm3 to 100 µg/Nm3
1219	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Di-n-butyl phthalate	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1220	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Di-n-octyl phthalate	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1221	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Ethyl benzene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	141 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1222	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Fluoranthene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1223	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Hexachlorobenzene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1224	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Hexachlorobutadiene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1225	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Hexachlorobutadiene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1226	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Hexachlorocyclopentad iene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1227	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Hexachloroethane	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1228	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Hydrocarbons	USEPA method -3C: 2017	5 ppm to 5000 ppm
1229	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Indeno (1,2,3-CD) pyrene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1230	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Isophorone	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	142 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1231	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Isophorone	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1232	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Isopropyl benzene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1233	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Lead	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1234	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Manganese	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1235	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Mercury	USEPA Method-29: 1994	0.01 μg/m3 to 5000 μg/m3
1236	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	m-Xylene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1237	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Naphthalene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1238	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Naphthalene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1239	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Nickel	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	143 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1240	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Nitrobenzene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1241	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	N-nitrosodimethylamine	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1242	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	N-nitrosodi-N- propylamine	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1243	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	n-Propyl benzene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1244	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	o-Xylene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1245	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	p-Butylbenzene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1246	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Pentachlorophenol	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1247	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Phenanthrene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1248	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Phenol	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	144 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1249	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	p-Isopropyl benzene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1250	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	p-Xylene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1251	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Pyrene	13A & CARB METHOD 429: 1999	0.001 μg/Nm3 to 100 μg/Nm3
1252	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	sec-Butylbenzene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1253	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Selenium	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1254	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Silver	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1255	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Styrene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1256	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	tert-Butylbenzene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1257	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Tetrachloroethene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	145 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1258	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Toluene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1259	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	trans-1,2- Dichloroethene	USEPA Methods TO- 18 : 1999	0.01 µg/Nm3 to 500 µg/Nm3
1260	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Trans-1,3- Dichloropropene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1261	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Trans-1,3- Dichloropropene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1262	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Trichloroethene	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1263	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Trichlorofluoromethane	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1264	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Vinyl chloride	USEPA Methods TO- 18 : 1999	0.01 μg/Nm3 to 500 μg/Nm3
1265	CHEMICAL- ATMOSPHERIC POLLUTION	Stack Emissions	Zinc	USEPA Method-29 : 1994	0.01 μg/m3 to 5000 μg/m3
1266	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Bakery Confectionery products	Peroxide Value	IS 12711: 1989	1 meq of O2 /kg to 200 meq of O2 /kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	146 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1267	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Aldehydes as acetaldehyde	IS 3752: 2005	0.1 g/LAA to 80 g/LAA
1268	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Aldehydes as Acetaldehyde, g/100L	IS 3752: 2005	0.01 g/100L to 1000 g/100L
1269	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Aldehydes as Acetaldehyde, g/100L	IS 323: 2009	0.01 g/100L to 1000 g/100L
1270	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Antimony	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 10 mg/kg
1271	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Antimony	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 1.0 mg/kg
1272	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Arsenic	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 10 mg/kg
1273	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Cadmium	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 10 mg/kg
1274	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Chromium	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 10 mg/kg
1275	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Copper	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	147 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1276	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Esters as Ethyl Acetate, g/100L	IS 323: 2009	0.01 g/100L to 1000 g/100L
1277	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Esters as Ethyl Acetate, g/100L	IS 3752: 2005	0.01 g/100L to 1000 g/100L
1278	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Ethanol, %	IS 3865: 2001	0.001 % to 100 %
1279	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Ethanol,%	IS 3752: 2005	0.001 % to 100 %
1280	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Ethyl Carbamate	Validated Test Method R 75 Issue No: 1.0, Issue dt: 20.05: 2018	0.01 mg/l to 1.0 mg/l
1281	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Extracts, g/L	IS 7585: 1995	0.01 g/100L to 1000 g/100L
1282	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Furfural, g/100L	IS 323: 2009	0.01 g/100L to 1000 g/100L
1283	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Furfural, g/100L	IS 3752: 2005	0.01 g/100L to 1000 g/100L
1284	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Higher Alcohols as Amyl Alcohol	IS 3752: 2005	0.01 g/100L to 1000 g/100L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	148 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1285	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Higher Alcohols as Amyl Alcohol	IS 323: 2009	0.01 g/100L to 1000 g/100L
1286	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Higher alcohols as amyl alcohol	IS 3752: 2005	0.1 g/LAA to 80 g/LAA
1287	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Iron	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 100 mg/kg
1288	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Lead	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 10 mg/kg
1289	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Mercury	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 1.0 mg/kg
1290	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Methyl Alcohol	IS 3752: 2005	0.1 g/LAA to 80 g/LAA
1291	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Methyl Alcohol, g/100L	IS 323: 2009	0.01 g/100L to 1000 g/100L
1292	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Methyl Alcohol, g/100L	IS 3865: 2001	0.01 g/100L to 1000 g/100L
1293	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Methyl Alcohol, g/100L	IS 3752: 2005	0.01 g/100L to 1000 g/100L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	149 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1294	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Miscibility with Water	IS 323: 2009	1 % to 100 %
1295	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Nickel	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 10 mg/kg
1296	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Permanganate Reaction Time, min	IS 6613: 2002	0.5 min to 100 min
1297	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	рН	IS 7585: 1995	1 % to 12 %
1298	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	рН	IS 3865: 2001	1 % to 12 %
1299	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Reducing Sugars, g/L	IS 7585: 1995	0.1 g/L to 50 g/L
1300	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Relative Density	IS 323: 2009	0.5000 g/ml to 2.000 g/ml
1301	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Residue on Evaporation, g/100L	IS 3752: 2005	0.01 g/100L to 1000 g/100L
1302	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Residue on Evaporation, g/100L	IS 323: 2009	0.01 g/100L to 1000 g/100L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	150 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1303	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Tannins, g/L	IS 7585: 1995	1 g/L to 1000 g/L
1304	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Tin	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 100 mg/kg
1305	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Total Acidity as Acetic Acid, g/100L	IS 323: 2009	0.01 g/100L to 1000 g/100L
1306	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Total Acids as Tartaric Acid, g/100L	IS 3752: 2005	0.01 g/100L to 1000 g/100L
1307	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Total Acids as Tartaric Acid, g/100L	IS 3752: 2005	0.01 g/100L to 1000 g/100L
1308	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Total Esters as ethyl acetate	IS 3752: 2005	0.1 g/LAA to 80 g/LAA
1309	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Total Sulphur Dioxide, mg/L	IS 7585: 1995	10 mg/L to 1000 mg/L
1310	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Volatile Acids as Acetic Acid, g/100L	IS 3752: 2005	0.01 g/100L to 1000 g/100L
1311	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Zinc	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 50 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	151 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1312	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Degree Brix	AOAC 20th Ed. 932.14: 2016	0.1 % to 50 %
1313	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Antimony	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 10 mg/kg
1314	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Antimony	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 1.0 mg/kg
1315	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Arsenic	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 10 mg/kg
1316	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Ash (Salt Free basis)	IS 4706 (P-2): 1978	0.01 % to 20 %
1317	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Cadmium	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 10 mg/kg
1318	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Carbohydrate	IS 1656: 2007	0.1 % to 100 %
1319	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Cholestrol	AOAC 20th Ed. 994.10: 2016	0.01 % to 10 %
1320	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Chromium	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	152 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1321	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Container Fill/Net fill weight/Capacity of Container/Brimful Capacity	FSSAI Manual - Fruits & Veg (Cl.1.4) / IS 2798:1998: 2016	50 % to 100 %
1322	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Copper	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 10 mg/kg
1323	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Density/Specific gravity	FSSAI Manual.5: 2016	0.5000 g/ml to 2.5000 g/ml
1324	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Drained Weight/ Net Content	FSSAI Manual Fruits & Veg (Cl.1.4): 2016	100 g/ml to 5000 g/ml
1325	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Fat	AOAC 20th Ed. 920.85: 2016	0.1 % to 10 %
1326	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Fatty Acid Profile (MUF, PUF, SF, Trans Fats & Omega Fats)	AOAC 20th Ed. 996.06/ AOAC 20th Ed. 963.22 /AOAC 20th Ed. 969.33, FSSAI Manul - Oils & Fats (Cl.21 & 42): 2016	0.1 % to 50 %
1327	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Gluten	IS 1155: 1968	0.01 % to 10
1328	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Iron	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 100 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	153 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1329	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Lead	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 10 mg/kg
1330	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Manganese	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 1.0 mg/kg
1331	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Mercury	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 1.0 mg/kg
1332	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Methyl Mercury	R-42 Issue Dt. 16.04.2016, AOAC 20th Ed., 2007.09: 2016	0.25 µg/l to 10 µg/l
1333	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Nickel	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 10 mg/kg
1334	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	o Brix units	IS 2346: 1992	0.1 brix to 15 brix
1335	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	o Brix units	AOAC 20th Ed. (932.14): 2016	0.1 brix to 15 brix
1336	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	pH after Incubation at specified temperature	AOAC 20th Ed. 981.12: 2016	1 % to 12 %
1337	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	pH units	APHA 4500 H+ B: 2016	0.1 units to 14 units





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	154 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1338	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Polychlorinated Biphenyls	Annex M of IS:13428 /USEPA 508:Rev 3.0(1989): 1999	0.1 µg/lt. to 50 µg/lt.
1339	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Protein	AOAC 20th Ed. 988.05: 2016	0.1 % to 20 %
1340	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Salt as NaCl	IS 4706 (P-2): 1978	0.01 % to 20
1341	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Sugar as Sucrose	AOAC 20th Ed. 939.03: 2016	0.1 % to 50 %
1342	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Tin	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 100 mg/kg
1343	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Tin	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 1.0 mg/kg
1344	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Total Solids/ Total soluble solids	AOAC 20th Ed. 920.151, FSSAI Manual - Fruits & Veg (Cl.1.6 & 2.1): 2016	0.01 % to 20 %
1345	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Visual/Sensory Characteristics (Appearance, Colur, Taste, Odour, Aroma/Flavour)	JBT Footech lab manual - Chapter 5: 2011	Qualitative(Not applicable)
1346	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages (Non- Alcoholic)	Zinc	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.06: 2011	0.05 mg/kg to 50 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	155 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1347	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Moisture	IS 1011, FSSAI Manual - Cereals & Pulses (Cl. 14.3): 2002	0.1 % to 15 %
1348	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Total Ash	IS 12711, FSSAI Manual - Cereals & Pulses (Cl.8.2): 1989	0.01 % to 50 %
1349	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Acid Insoluble Ash (dry basis)	IS 1011, FSSAI Manual - Cereals & Pulses (Cl.14.4): 2002	0.01 % to 5 %
1350	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Acidity of Extracted Fat (as oleic acid)	IS 1011, FSSAI Manual - Cereals & Pulses (Cl. 14.5): 2002	0.01 % to 5.0 %
1351	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Alcoholic Acidity (ml of 1N NaOH/100g)	IS 12711, FSSAI Manual - Cereals & Pulses (Cl. 15.3): 1989	0.05 ml to 15 ml
1352	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Antimony	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 1.0 mg/kg
1353	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Arsenic	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
1354	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Cadmium	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
1355	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Calcium as Ca & Magnesium as Mg	IS: 5949, FSSAI Manual - Metals (CI.5.0): 1990	0.001 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	156 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1356	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Chromium	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
1357	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Copper	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.5 mg/kg to 50 mg/kg
1358	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Crude Fiber	IS 12711: 1989	0.01 % to 50 %
1359	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Energy	FAO Food & Nutrition Manual L-3: 1980	10 Calories to 5000 Calories
1360	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Fatty Acid Profile (MUF, PUF, SF, Trans Fats & Omega Fats)	AOAC 20th Ed. 996.06/ AOAC 20th Ed. 963.22 /AOAC 20th Ed. 969.33, FSSAI Manul - Oils & Fats (Cl.21 & 42): 2016	0.01 % to 60 %
1361	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Iron	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.5 mg/kg to 50 mg/kg
1362	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Lead	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
1363	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Manganese	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 1.0 mg/kg
1364	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Mercury	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	157 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1365	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Nickel	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.5 mg/kg to 50 mg/kg
1366	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Non Fat Milk Solids	FSSAI Manual - Cereals & Pulses (Cl.15.5): 2016	0.1 % to 18 %
1367	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Non Fat Milk Solids	FSSAI Manual.4, CI.C.4: 2012	0.1 % to 20 %
1368	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Oleg Fructose (Dietary Fiber)	IS 11062, AOAC 20th Ed. 991.42-43: 1984	0.1 % to 40 %
1369	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Peroxide Value	FSSAI Manual - Oils & Fats (Cl.38.1): 2016	1 meq of O2 /kg to 200 meq of O2 /kg
1370	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	pH of aqueous extract	IS 12711: 1989	0.1 % to 12 %
1371	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Phosphorus as P	IS 7874 (P-2), FSSAI Manual - Fruits & Vegetables (Cl.14.8), FSSAI Manual - Metals (Cl.5.0): 2016	0.001 % to 10 %
1372	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Potassium Bromate & lodate	AOAC 20th Ed. 956.03: 2016	0.1 mg/kg to 100 mg/kg
1373	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Rancidity	FSSAI Manual - Oils & Fats (Cl.38.1.3 & 2.3): 2016	1 meq of O2 /kg to 200 meq of O2 /kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	158 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1374	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Salt as NaCl	IS 4706 (P-2), (Cl.6.0): 1976	0.01 % to 20 %
1375	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Sodium as Na & Potassium as K	IS 9497, FSSAI Manual - Metals (Cl.5.0) : 1980	0.001 % to 10 %
1376	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Sugars as Sucrose	AOAC 20th Ed. 939.03: 2016	0.1 % to 90 %
1377	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Sulphated Ash	IS 4706 (P-2): 1976	0.01 % to 10 %
1378	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Sulphur Dioxide	IS 4706 (P.2): 1978	1 mg/kg to 2000 mg/kg
1379	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Talc	FSSAI Manual - Cereals & Pulses (Cl.12.0): 2016	0.001 % to 1 %
1380	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Tin	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 1.0 mg/kg
1381	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Total Ash (excluding salt)	IS 4706 (P-2), FSSAI Manual - Cereals & Pulses (Cl.16.2): 1976	0.01 % to 15 %
1382	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Total Carbohydrates	IS 1656: 2007	0.01 % to 90 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	159 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1383	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Total Fat	IS 12711: 1989	0.01 % to 50 %
1384	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Total Protein	AOAC 20th Ed.988.05: 2016	0.01 % to 60 %
1385	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Total Reducing Sugars	FSSAI Manual.4, Cl.6.4.1: 2012	0.1 % to 40 %
1386	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuits, Breads & Buns	Zinc	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.5 mg/kg to 50 mg/kg
1387	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Alkalinity of Soluble Ash (ml of 0.1N NaOH/g)	FSSAI Manual - Beverages (Cl.1.6): 2012	0.05 ml to 10 ml
1388	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Antimony	Validated SOP No. F – 11, Issue No:1.0, Issue Dt: 10.06: 2010	0.05 mg/kg to 1.0 mg/kg
1389	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Arsenic	Validated SOP No. F – 11, Issue No:1.0, Issue Dt: 10.06.2010: 2010	0.05 mg/kg to 10 mg/kg
1390	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Ash Insoluble in dil HCI	FSSAI Manual - Beverages (Cl.1.5): 2012	0.01 % to 10 %
1391	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Cadmium	Validated SOP No. F – 11, Issue No:1.0, Issue Dt: 10.06.2010: 2010	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	160 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1392	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Caffeine on dry basis, %	AOAC 20th Ed. 960.25: 2016	0.1 % to 5 %
1393	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Caffeine on dry basis, %	IS 16027, FSSAI Manual - Beverages (Cl. 1.8): 2012	0.1 % to 5 %
1394	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Chromium	Validated SOP No. F – 11, Issue No:1.0, Issue Dt: 10.06: 2010	0.05 mg/kg to 10 mg/kg
1395	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Copper	Validated SOP No. F – 11, Issue No:1.0, Issue Dt: 10.06: 2010	0.05 mg/kg to 10 mg/kg
1396	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Iron	Validated SOP No. F – 11, Issue No:1.0, Issue Dt: 10.06: 2010	0.05 mg/kg to 100 mg/kg
1397	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Lead	Validated SOP No. F – 11, Issue No:1.0, Issue Dt: 10.06.2010: 2010	0.05 mg/kg to 10 mg/kg
1398	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Manganese	Validated SOP No. F – 11, Issue No:1.0, Issue Dt: 10.06: 2010	0.05 mg/kg to 1.0 mg/kg
1399	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Mercury	Validated SOP No. F – 11, Issue No:1.0, Issue Dt: 10.06: 2010	0.05 mg/kg to 1.0 mg/kg
1400	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Moisture, % by mass	IS 2791, FSSAI Manual - Beverages (Cl.1.1): 2012	0.1 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	161 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1401	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Nickel	Validated SOP No. F – 11, Issue No:1.0, Issue Dt: 10.06: 2010	0.05 mg/kg to 50 mg/kg
1402	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Solubility in Boiling Water	IS 2791, FSSAI Manual - Beverages (Cl. 1.7): 1992	20 Seconds to 50 Seconds
1403	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Solubility in Boiling Water / Aqueous Extract	IS 2791: 1992	0.01 % to 100 %
1404	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Solubility in Cold Water	IS 2791, FSSAI Manual - Beverages (Cl. 1.7): 1992	3 Minutes to 5 Minutes
1405	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Solubility in Cold Water / Aqueous Extract	IS 2791: 1992	0.01 % to 100 %
1406	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Tin	Validated SOP No. F – 11, Issue No:1.0, Issue Dt: 10.06: 2010	0.05 mg/kg to 1.0 mg/kg
1407	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Total Ash on dry basis, % by mass	IS 2791, FSSAI Manual - Beverages (Cl. 1.3): 1992	0.1 % to 5 %
1408	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Total Ash on dry basis, % by mass	AOAC 20th Ed. 920.93: 2016	0.1 % to 5 %
1409	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Water Soluble Ash	FSSAI Manual - Beverages (Cl.1.4): 2016	0.1 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	162 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1410	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coffee & Cocoa	Zinc	Validated SOP No. F – 11, Issue No:1.0, Issue Dt: 10.06: 2010	0.05 mg/kg to 50 mg/kg
1411	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Acid Value	IS 548 (P-1): 1964	0.05 to 1.0
1412	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Argemone Oil	AIFIM (P-2): 2016	Qualitative
1413	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Behenic Acid	AOAC 20th Ed. 969.33: 2016	0.1 % to 50 %
1414	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Cholesterol	AOAC 20th Ed. 994.10 : 2016	1 mg/kg to 100 mg/kg
1415	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Clarity Test (@30°C for 24 hrs	IS 544: 2014	Qualitative
1416	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Cloud Point deg C	IS 548 (P-1): 1964	10 to 25
1417	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Density / Specific Gravity	FSSAI Manual - Oils & Fats (Cl.4.0): 2016	0.5000 g/ml to 1.2000 g/ml
1418	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Density / Specific Gravity	IS 548 (P-1): 1964	0.5000 g/ml to 1.2000 g/ml





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYI	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	163 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1419	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Detection of Adulterants (Oil soluble colour)	IS 548 (P-1): 1964	Qualitative
1420	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Erucic Acid	AOAC 20th Ed. 969.33: 2016	0.1 % to 50 %
1421	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	FFA as Oleic Acid, Acid Value	IS 548 (P-1): 1964	0.1 units to 5 units
1422	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	FFA as Oleic Acid, Acid Value	IS 548 (P-1), , FSSAI Manual - Oils & Fats (Cl.11.8): 2016	0.1 units to 5 units
1423	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Flash Point (Pensky Martens)	IS 548 (P-1): 1964	100 oC to 300 oC
1424	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Flash Point (Pensky Martens)	FSSAI Manual - Oils & Fats (Cl.6.0): 2016	100 oC to 300 oC
1425	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Groundnut Oil (Belliers Turbidity Temperature)	IS 548 (P-2): 1976	Qualitative
1426	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Groundnut Oil (Belliers Turbidity Temperature)	FSSAI Manual - Oils & Fats (Cl.14.0): 2016	Qualitative
1427	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Hydrocyanic Acid	IS 548 (P-2): 1976	Qualitative





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	164 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1428	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Insoluble Bromide	IS 4276 – Annex -D: 2014	0.001 mg/kg to 100 mg/kg
1429	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Insoluble Impurities	IS 548 (P-1): 1964	0.01 % to 10 %
1430	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	lodine Value	IS 548 (P-1): 1964	50 units to 250 units
1431	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	lodine Value	FSSAI Manual - Oils & Fats (Cl.12.0): 2016	50 units to 250 units
1432	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Melting point	AOAC 19th Ed 920.157: 2012	-10 oC to 100 oC
1433	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Melting point	FSSAI Manual - Oils & Fats (Cl.8.0): 2016	-10 oC to 100 oC
1434	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Melting point	IS 548 (P-I): 1964	-10 oC to 100 oC
1435	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Melting point	IS 548 (P-1): 1964	-10 oC to 100 oC
1436	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Melting point	AOAC 19th Ed 920.157: 2012	-10 oC to 100 oC





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	165 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1437	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Moisture & Volatile Matter	IS 548 (P-1): 1964	0.01 % to 2 %
1438	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Moisture & Volatile Matter	FSSAI Manual - Oils & Fats (Cl.3.0): 2016	0.01 % to 2 %
1439	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Myristic Acid	AOAC 20th Ed. 969.33: 2016	0.1 % to 50 %
1440	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Natural Essential oil as Allyl Isothiocyante	IS 548 (P-1): 1964	0.01 % to 10 %
1441	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Oleic Acid	AOAC 20th Ed. 969.33: 2016	0.1 % to 50 %
1442	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Omega 3 fatty acids	AOAC 20th Ed. 969.33: 2016	0.1 % to 10 %
1443	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Omega 6 fatty acids	AOAC 20th Ed. 969.33: 2016	0.1 % to 10 %
1444	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Oryzanol content	IS 3448: 2014	1 mg/kg to 5000 mg/kg
1445	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Palmitic Acid	AOAC 20th Ed. 969.33: 2016	0.1 % to 50 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	166 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1446	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Palmitoleic Acid	AOAC 20th Ed. 969.33: 2016	0.1 % to 50 %
1447	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Peroxide Value / Rancidity	FSSAI Manual - Oils & Fats (Cl.38.1 & 38.2): 2016	10 meq/1000g to 200 meq/1000g
1448	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Peroxide Value / Rancidity	IS 548 (P-1): 1964	10 meq/1000g to 200 meq/1000g
1449	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Petroselenic Acid	AOAC 20th Ed. 969.33: 2016	0.1 % to 50 %
1450	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Phosphorous content	IS 4276 – Annex - C: 2014	0.001 % to 5 %
1451	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Phosphorous content	FSSAI Manual - Metals (CI.5.0): 2016	0.001 % to 5 %
1452	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Polenske value	IS 548 (P-1): 1964	0.1 % to 50 %
1453	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Polenske value	AOAC 19th Ed. – 2017 - 925.41: 2012	0.1 % to 50 %
1454	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Polenske value	FSSAI Manual - Oils & Fats (Cl.13.0): 2016	0.1 % to 50 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	167 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1455	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Poly bromide test for Mustard oil	IS 546 - Annexure - C: 2014	0.001 mg/kg to 100 mg/kg
1456	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Refractive Index at 40deg C	FSSAI Manual - Oils & Fats (Cl.5.0): 2016	1.0000 to 1.6000
1457	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Refractive Index at 40deg C	IS 548 (P-1): 1964	1.0000 to 1.6000
1458	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Reichert Meissel value	AOAC 19th Ed. – 2017 - 925.41: 2012	0.1 % to 50 %
1459	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Reichert Meissel value	IS 548 (P-1): 1964	0.1 % to 50 %
1460	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Reichert Meissel value	FSSAI Manual - Oils & Fats (Cl.13.0): 2016	0.1 % to 50 %
1461	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Saponification Value	FSSAI Manual - Oils & Fats (Cl.9.0): 2016	100 units to 300 units
1462	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Saponification Value	IS 548 (P-1): 1964	100 units to 300 units
1463	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Sesame Oil (Baudouins Test)	IS 548 (P-2): 1976	Qualitative





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	168 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1464	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Stearic Acid	AOAC 20th Ed. 969.33: 2016	0.1 % to 50 %
1465	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Argemone Oil	IS 548 (P-2): 1976	Qualitative
1466	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Argemone Oil	FSSAI Manual - Oils & Fats (Cl.30.0): 2016	Qualitative
1467	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Castor oil	FSSAI Manual - Oils & Fats (Cl.29.0): 2016	Qualitative
1468	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Castor oil	IS 548 (P-2): 1976	Qualitative
1469	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Cotton Seed Oil (Halphen Test)	IS 548 (P-2) : 1976	Qualitative
1470	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Cotton Seed Oil (Halphen Test)	FSSAI Manual - Oils & Fats (Cl.16.0): 2016	Qualitative
1471	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Karanja Oil	IS 548 (P-2): 1976	Qualitative
1472	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Kusum Oil	IS 548 (P-2): 1976	Qualitative





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	169 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1473	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Linseed oil (Hexabromide Test)	FSSAI Manual - Oils & Fats (Cl.19.0): 2016	Qualitative
1474	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Linseed oil (Hexabromide Test)	IS 548 (P-2): 1976	Qualitative
1475	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Mineral oil	IS 548 (P-2): 1976	Qualitative
1476	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Mineral oil	FSSAI Manual - Oils & Fats (Cl.28.0): 2016	Qualitative
1477	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Mustard Oil	FSSAI Manual - Oils & Fats (Cl.20.0): 2016	Qualitative
1478	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Neem oil	IS 548 (P-2): 1976	Qualitative
1479	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Olive pomance oil	FSSAI Lab Manual 2- 2005–Cl :25.0: 2005	Qualitative
1480	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Rancidity (Kries test)	FSSAI Manual - Oils & Fats (Cl.38.2) : 2016	0.1 meq/kg to 100 meq/kg
1481	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Rice bran oil	FSSAI Manual - Oils & Fats (Cl.18.0): 2016	Qualitative





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	170 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1482	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Rice bran oil	FSSAI Manual - Oils & Fats (Cl.18.0): 2016	Qualitative
1483	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Semi Siccative oil	FSSAI Lab Manual 2- 2005-Cl: 26.0: 2005	Qualitative
1484	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Test for Teaseed oil test	FSSAI Lab Manual 2- 2005 - Cl:24.0: 2016	Qualitative
1485	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Trans Fatty acids	AOAC 20th Ed. 969.33: 2016	0.1 % to 10 %
1486	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Unsaponifiable Matter	FSSAI Manual - Oils & Fats (Cl.10.0): 2016	0.5 % to 2 %
1487	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Unsaponifiable Matter	IS 548 (P-1): 1964	0.5 % to 2 %
1488	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Vitamin A	AOAC 20th Ed. 2002.05: 2016	1 IU/g to 1000 IU/g
1489	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible Oils & Fats	Vitamin D	AOAC 20th Ed. 2002.05: 2016	1 IU/g to 1000 IU/g
1490	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	AcesulfameK	Test Method No. R-51- 0I Issue No:1.0 Issue Dt.:08.03: 2010	50 mg/Kg to 1000 mg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	171 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1491	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Agaric acid	Test method R-53: 2011	5 mg/L to 200 mg/L
1492	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Annatto Extract (Bixin)	FSSAI Manual - Food Additives (Cl.4.1.4): 2016	Qualitative
1493	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Antioxidants	FSSAI Manual - Food Additives (Cl. 8.2): 2016	Qualitative(Antioxidant is the Heading which includes 3 compounds metioned under that)
1494	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Artificial Sweeteners	AOAC 20th Ed. 983.15: 2016	Qualitative(Artificial Sweetener is the Heading which includes 3 compounds mentioned under that)
1495	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Aspartame	Test Method No. R-51- 0I Issue No:1.0 Issue Dt.:08.03: 2010	50 mg/Kg to 1000 mg/Kg
1496	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Benzoic acid	Validated Test Method R-51Issue No:2.0 Issue Dt.:27.10.2017: 2017	10 mg/Kg to 1000 mg/Kg
1497	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Beta Apo-8 Carotenal	FSSAI Manual - Oils and Fats (Cl.37.0): 2016	Qualitative
1498	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Beta Carotene	FSSAI Manual - Oils and Fats (Cl.37.0): 2016	Qualitative





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	172 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1499	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Brilliant Blue FCF	Lab Manual-8, Manual of Methods of analysis- DGHS / Validated test method R-52 Issue No:1.0 Issue Dt.:08.03: 2010	10 mg/Kg to 1000 mg/Kg
1500	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Butylated Hydroxy Anisole	AOAC 20th Ed. 983.15: 2016	50 mg/Kg to 1000 mg/Kg
1501	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Butylated Hydroxy Toluene	AOAC 20th Ed. 983.15: 2016	50 mg/Kg to 1000 mg/Kg
1502	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Caffeine	FSSAI Manual - Beverages (Cl. 1.8): 2016	1 mg/L to 200 mg/L
1503	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Caffeine	Test method R-51, AOAC 20th Ed. 960.25: 2016	1 mg/L to 200 mg/L
1504	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Caffeine	IS 16027: 2012	1 mg/L to 200 mg/L
1505	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Caffeine	Test method R-51: 2010	1 mg/L to 200 mg/L
1506	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Calcium as Ca and Magnesium as Mg	IS: 5949 - FSSAI Manual - Metals (Cl.5.0): 1990	0.001 % to 10 %
1507	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Calcium Salts as Ca	IS: 5949 - FSSAI Manual - Metals (CI.5.0): 1990	0.01 % to 25 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	173 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1508	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Caramel colours (Ammonium Sulphite process)	FSSAI Manual - Food Additives (Cl.4.1.1): 2016	Qualitative
1509	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Caramel colours(Plain)	FSSAI Manual - Food Additives (Cl.4.1.1): 2016	Qualitative
1510	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Carmoisine	Lab Manual-8, Manual of Methods of analysis- DGHS / Validated test method R-52 Issue No:1.0 Issue Dt.:08.03: 2010	10 mg/Kg to 1000 mg/Kg
1511	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Carotene (Natural Extract)	FSSAI Manual - Oils and Fats (Cl.37.0): 2016	Qualitative
1512	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Chlorophyll	FSSAI Manual - Food Additives (Cl.4.1.5): 2016	Qualitative
1513	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Citric Acid	Validated Test Method R-62: 2010	10 mg/Kg to 1000 mg/Kg
1514	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Cocoa Solids	FSSAI Manual - Cereals & Pulses (Cl.17.2), FSSAI Manual - Confectionary Products (Cl.C.8): 2016	0.1 % to 45 %
1515	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Curcumin	FSSAI Manual - Food Additives (Cl.4.1.3): 2016	Qualitative





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	174 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1516	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Erythrosine	Lab Manual-8, Manual of Methods of analysis- DGHS / Validated test method R-52 Issue No:1.0 Issue Dt.:08.03: 2010	10 mg/Kg to 1000 mg/Kg
1517	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Fast Green FCF	Lab Manual-8, Manual of Methods of analysis- DGHS / Validated test method R-52 Issue No:1.0 Issue Dt.:08.03: 2010	10 mg/Kg to 1000 mg/Kg
1518	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Folate (Vitamin B9)	Validated Test method F-17: 2010	10 µg/Kg to 1000 µg/Kg
1519	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Hydrocyanic acid	AOAC 20th Ed. 915.03 : 2016	1 mg/L to 100 mg/L
1520	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Hypericin	Test method R-54 : 2011	0.2 mg/L to 5 mg/L
1521	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Indigo Carmine	Lab Manual-8, Manual of Methods of analysis- DGHS / Validated test method R-52 Issue No:1.0 Issue Dt.:08.03: 2010	10 mg/Kg to 1000 mg/Kg
1522	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Malic Acid	Validated Test Method R-62: 2010	10 mg/Kg to 1000 mg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	175 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1523	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Malic Acid	Validated Test Method R-62: 2010	10 mg/Kg to 1000 mg/Kg
1524	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Methyl Ester of Beta Apo-8 Carotenic Acid	FSSAI Manual - Oils and Fats (Cl.37.0): 2016	Qualitative
1525	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Natural Colours	FSSAI Manual - Food Additives (Cl.4.1): 2016	Qualitative(Not Applicable)
1526	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Niacin (Vitamin B3)	Validated Test method F-17: 2010	10 µg/Kg to 1000 µg/Kg
1527	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Pantothenic Acid (Vitamin B5)	Validated Test method F-17: 2010	10 µg/Kg to 1000 µg/Kg
1528	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Patulin	Validated Test Method R-59: 2010	50 µg/Kg to 500 µg/Kg
1529	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Phosphoric acid	FSSAI Manual - Fruits & Vegetables (Cl.14.8), FSSAI Manual - Metals (Cl.5.0), APHA- 4500- PC: 2016	0.5 % to 10 %
1530	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Phosphoric acid	APHA- 4500-PC: 2010	0.5 % to 10 %
1531	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Phosphorus as P	FSSAI Manual - Fruits & Vegetables (Cl.14.8), FSSAI Manual - Metals (Cl.5.0): 2016	0.001 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	176 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1532	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Ponceau 4R	Lab Manual-8, Manual of Methods of analysis- DGHS / Validated test method R-52 Issue No:1.0 Issue Dt.:08.03: 2010	10 mg/Kg to 1000 mg/Kg
1533	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Potassium as K	IS 9497 - FSSAI Manual - Metals (CI.5.0) : 1980	0.001 % to 10 %
1534	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Potassium Bromate/lodate	AOAC 20th Ed. 956.03: 2016	1 mg/kg to 100 mg/kg
1535	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Quinic Acid	Validated Test Method R-62: 2010	10 mg/Kg to 1000 mg/Kg
1536	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Quinine	FSSAI Manual - Food Additives (Cl. 8.2): 2016	0.001 % to 10 %
1537	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Riboflavin	Identification of Natural : 2016	Qualitative
1538	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Riboflavin (Vitamin B2)	Validated Test method F-17: 2010	10 µg/Kg to 1000 µg/Kg
1539	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Saccharin	FSSAI Manual - Food Additives (Cl. 3.1.2.2): 2016	Qualitative
1540	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Saffrole	Test method R-55 : 2014	1 mg/L to 10 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	177 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1541	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Salt as NaCl	IS 2860: 1992	0.01 % to 30 %
1542	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Salt as NaCl	IS 4706 (P-2): 1978	0.01 % to 30 %
1543	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Salt as NaCl	IS 1797: 1985	0.01 % to 30 %
1544	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Sodium as Na	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	0.001 % to 10 %
1545	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Sorbic Acid	Validated Test Method R-51: 2010	10 mg/Kg to 1000 mg/Kg
1546	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Succinic Acid	Validated Test Method R-62: 2010	10 mg/Kg to 1000 mg/Kg
1547	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Sulphur Dioxide as SO2 (Sulphites of Sodium & Potassium)	FSSAI Manual.08, Cl.2.5.3: 2016	0.001 % to 10 %
1548	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Sunset yellow	Test Method No. R-51- 0I Issue No:1.0 Issue Dt.:08.03: 2010	10 mg/Kg to 1000 mg/Kg
1549	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Synthetic Colours	FSSAI Manual - Food Additives (Cl.4.2): 2016	Qualitative(Not Applicable)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	178 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1550	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Tartaric Acid	Validated Test Method R-62: 2010	10 mg/Kg to 1000 mg/Kg
1551	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Tartaric Acid	Validated Test Method R-62: 2010	10 mg/Kg to 1000 mg/Kg
1552	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Tartrazine	Test Method No. R-51- 0I Issue No:1.0 Issue Dt.:08.03: 2010	10 mg/Kg to 1000 mg/Kg
1553	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Tertiary Butyl Hydro Quinone	AOAC 20th Ed. 983.15: 2016	50 mg/Kg to 1000 mg/Kg
1554	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Thiamin (Vitamin B1)	Validated Test method F-17: 2010	10 µg/Kg to 1000 µg/Kg
1555	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Vitamin A	AOAC 20 edition 2002.05: 2016	1 to 1000
1556	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Vitamin B12 (Cobalamin)	Validated Test method F-17: 2010	10 µg/Kg to 1000 µg/Kg
1557	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Vitamin B6 (Pyridoxine)	Validated Test method F-17: 2010	10 µg/Kg to 1000 µg/Kg
1558	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Vitamin B7 (Biotin)	Validated Test method F-17: 2010	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	179 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1559	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Vitamin C, mg/100 g or ml	AOAC 20th Ed 2017.21: 2016	5 mg/100g to 100 mg/100g
1560	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Vitamin D3	Validated Test method F-18: 2010	10 µg/Kg to 1000 µg/Kg
1561	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Vitamin E	Validated Test method F-19: 2010	10 mg/Kg to 1000 mg/Kg
1562	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Additives & Preservatives	Vitamin K	Validated Test method F-20: 2010	10 mg/Kg to 1000 mg/Kg
1563	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Gaurgam	Arsenic	Test method No. F- 16,Issue No.:1.0; Issue Dt:20.08: 2010	0.05 mg/kg to 10 mg/kg
1564	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Gaurgam	Cadmium	Test method No. F- 16,Issue No.:1.0; Issue Dt:20.08: 2010	0.05 mg/kg to 10 mg/kg
1565	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Gaurgam	Chromium	Test method No. F- 16,Issue No.:1.0; Issue Dt:20.08: 2010	0.05 mg/kg to 10 mg/kg
1566	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Gaurgam	Copper	Test method No. F- 16,Issue No.:1.0; Issue Dt:20.08: 2010	0.05 mg/kg to 10 mg/kg
1567	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Gaurgam	Iron	Test method No. F- 16,Issue No.:1.0; Issue Dt:20.08: 2010	0.05 mg/kg to 100 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	180 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1568	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Gaurgam	Lead	Test method No. F- 16,Issue No.:1.0; Issue Dt:20.08: 2010	0.05 mg/kg to 10 mg/kg
1569	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Gaurgam	Mercury	Test method No. F- 16,Issue No.:1.0; Issue Dt:20.08: 2010	0.05 mg/kg to 1.0 mg/kg
1570	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Gaurgam	Nickel	Test method No. F- 16,Issue No.:1.0; Issue Dt:20.08: 2010	0.05 mg/kg to 10 mg/kg
1571	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Gaurgam	Pentachlorophenol	Test method No. R- 38,Issue No.:2.0; Issue Dt:12.11: 2012	10 µg/Kg to 100 µg/Kg
1572	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Gaurgam	Zinc	Test method No. F- 16,Issue No.:1.0; Issue Dt:20.08: 2010	0.05 mg/kg to 50 mg/kg
1573	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Acidity	IS 1797: 1985	0.01 % to 10 %
1574	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Alcohol Soluble Extract	IS 1797 / FSSAI Manual - Spices & Condiments (Cl.7.0): 2017	0.01 % to 50 %
1575	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Allyl Iso Thiocyante	FSSAI Manual - Spices & Condiments (Cl.12.0): 2016	0.01 % to 10 %
1576	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Antimony	Validated SOP No:F- 05, Issue No: 1.0, Issue dt: 20.04: 2010	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	181 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1577	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Aregemone Oil test	IS 1797 / FSSAI Manual - Spices & Condiments (Cl.19.0): 2017	Qualitative(Qualitative)
1578	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Arsenic	Validated SOP No:F- 05, Issue No: 1.0, Issue dt: 20.04: 2010	0.05 mg/kg to 10 mg/kg
1579	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Ash insoluble in dil HCI	IS 1797 / FSSAI Manual - Spices & Condiments (Cl.6.0): 2017	0.01 % to 10 %
1580	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Auramine O	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1581	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Bixin/Norbixin	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1582	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Bulk Density	IS 1797 / FSSAI Manual - Spices & Condiments (Cl.14.0): 2017	1.0 g/ml to 50000 g/ml
1583	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Butter Yellow	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 mg/Kg to 1000 mg/Kg
1584	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Cadmium	Validated SOP No:F- 05, Issue No: 1.0, Issue dt: 20.04: 2010	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	182 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1585	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Calcium Oxide	IS 1797 / FSSAI Manual - Spices & Condiments- FSSAI Manual - Metals (Cl.8.0): 2017	0.01 % to 10 %
1586	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Capsaicin	FSSAI Manual - Spices & Condiments (Cl.25.0): 2016	0.01 % to 10 %
1587	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Capsaicin	AOAC Official Method 955.03: 2016	10 mg/Kg to 1000 mg/Kg
1588	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Chromium	Validated SOP No:F- 05, Issue No: 1.0, Issue dt: 20.04: 2010	0.05 mg/kg to 10 mg/kg
1589	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Cold Water Soluble Extract	IS 1797 / FSSAI Manual - Spices & Condiments (Cl.5.0): 2017	0.01 % to 50 %
1590	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Colour Value in Chillies	FSSAI Manual - Spices & Condiments (Cl.26.0): 2016	1 % to 500 %
1591	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Copper	Validated SOP No:F- 05, Issue No: 1.0, Issue dt: 20.04: 2010	0.05 mg/kg to 10 mg/kg
1592	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Crude Fiber	IS 1797 / FSSAI Manual - Spices & Condiments (Cl.11.0): 2017	0.01 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	183 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1593	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Curcumin	FSSAI Manual - Spices & Condiments (Cl.16.4): 2016	0.01 % to 15 %
1594	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Dimethyl Yellow	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1595	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Extraneous Matter	IS 4333 (P-1) / FSSAI Manual - Spices & Condiments (Cl.15.2): 1996	0.01 % to 10 %
1596	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Fast Garnet GBC	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1597	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Immature / Light Seeds / Defective	IS 4333 (P-1): 1996	0.01 % to 10 %
1598	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Inorganic Bromide	IS 14626: 1999	0.001 % to 1 %
1599	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Insect Damaged Matter	IS 4333 (P-1): 1996	0.01 % to 10 %
1600	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Iron	Validated SOP No:F- 05, Issue No: 1.0, Issue dt: 20.04: 2010	0.05 mg/kg to 100 mg/kg
1601	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Lead	Validated SOP No:F- 05, Issue No: 1.0, Issue dt: 20.04: 2010	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	184 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1602	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Lead Chromate	IS 1797 / FSSAI Manual - Spices & Condiments (Cl.16.6): 2017	Qualitative(Qualitative)
1603	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Manganese	Validated SOP No:F- 05, Issue No: 1.0, Issue dt: 20.04: 2010	0.05 mg/kg to 1.0 mg/kg
1604	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Matanil Yellow	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1605	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Mercury	Validated SOP No:F- 05, Issue No: 1.0, Issue dt: 20.04: 2010	0.05 mg/kg to 1.0 mg/kg
1606	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Methyl Mercury	R-42 Issue Dt. 16.04.2016, AOAC 20th Ed., 2007.09: 2016	0.25 µg/l to 10 µg/l
1607	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Moisture	IS 1797 / FSSAI Manual - Spices & Condiments (Cl.3.0): 2017	0.1 % to 15 %
1608	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Nickel	Validated SOP No:F- 05, Issue No: 1.0, Issue dt: 20.04: 2010	0.05 mg/kg to 10 mg/kg
1609	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Non Volatile Ether Extract	IS 1797 / FSSAI Manual - Spices & Condiments (Cl.9.0): 2017	0.1 % to 5 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	185 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1610	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Oil Orange SS	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1611	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Orange II	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1612	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Other Refractions	IS 4333 (P-1): 1996	0.01 % to 10 %
1613	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Para Nitroaniline	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 mg/Kg to 1000 mg/Kg
1614	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Peroxidase Test	FSSAI Manual - Fruits & Veg (17.5): 2016	0.01 % to 20 %
1615	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	P-hydroxybenzyl Iso- thiocyanate	FSSAI Manual - Spices & Condiments (Cl.13.0): 2016	0.01 % to 10 %
1616	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Piperine	FSSAI Manual - Spices & Condiments (Cl.14.3): 2016	0.01 % to 10 %
1617	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Rhodamine	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 mg/Kg to 1000 mg/Kg
1618	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Salt Content	IS 1797: 2017	0.01 % to 45 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	186 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1619	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Shriveled and Malformed and Other Colored Seeds	IS 4333 (P-1): 1996	0.01 % to 10 %
1620	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Sochivil Heat unit	AOAC Official Method 955.03: 2016	160 mg/Kg to 2000 mg/Kg
1621	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Starch (Extraneous)	FSSAI Manual - Spices & Condiments (Cl.18.1): 2016	Qualitative(Qualitative)
1622	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Starch Total	IS 1797 / FSSAI Manual - Spices & Condiments (Cl.16.5): 2017	0.1 % to 100 %
1623	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Sudan Black	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1624	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Sudan Black G	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1625	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Sudan I	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1626	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Sudan II	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1627	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Sudan III	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	187 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1628	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Sudan IV	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1629	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Sudan Orange G	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1630	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Sudan Red 7B	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1631	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Sudan Red B	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1632	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Sudan Red G	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1633	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Tin	Validated SOP No:F- 05, Issue No: 1.0, Issue dt: 20.04: 2010	0.05 mg/kg to 1.0 mg/kg
1634	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Toludine Red	Validated SOP No:R- 19, Issue No: 2.0, Issue dt: 12.11: 2012	10 µg/Kg to 200 µg/Kg
1635	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Total Ash	IS 1797 / FSSAI Manual - Spices & Condiments (Cl.4.0): 2017	0.1 % to 15 %
1636	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Total Ash (Salt Free)	IS 1797: 2017	0.01 % to 45 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	188 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1637	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Turmeric in Chillies and Corriender	FSSAI Manual - Spices & Condiments (CI.22.0): 2016	0.01 % to 15 %
1638	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Volatile Oil Content	IS 1797 / FSSAI Manual - Spices & Condiments (Cl.10.0): 2017	0.01 % to 40 %
1639	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Volatile Organic Sulphur Compounds	FSSAI Manual - Spices and Condiments (12.0 & 13.0): 2016	0.001 % to 10 %
1640	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Water Soluble Ash	IS 1797 / FSSAI Manual - Spices & Condiments: 2017	0.01 % to 10 %
1641	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Herbs, Spices & Condiments	Zinc	Validated SOP No:F- 05, Issue No: 1.0, Issue dt: 20.04: 2010	0.05 mg/kg to 50 mg/kg
1642	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Acidity	IS 15279: 2003	0.01 % to 5 %
1643	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Acidity (as formic acid)	IS 4941: 1994	0.01 % to 10 %
1644	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Acidity (as formic acid)	FSSAI Manual - Beverages (Cl. 6.8): 2016	0.01 % to 10 %
1645	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Antimony	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	189 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1646	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Arsenic	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 10 mg/kg
1647	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Ash insoluble in HCI	IS 15279: 2003	0.01 % to 5 %
1648	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Cadmium	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 10 mg/kg
1649	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Cadmium	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 10 mg/kg
1650	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Chromium	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 1.0 mg/kg
1651	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Copper	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 100 mg/kg
1652	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Extraneous Matter	IS 15279: 2003	0.01 % to 10 %
1653	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Fehe's Test	IS 4941 : 1994	Qualitative
1654	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Fehe's Test	FSSAI Manual - Beverages (Cl. 6.6): 2016	Qualitative





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	190 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1655	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Fructose / Glucose Ratio	FSSAI Manual - Beverages (Cl. 6.5): 2016	0.1 % to 10 %
1656	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Fructose / Glucose Ratio	IS 4941: 1994	0.1 % to 10 %
1657	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Glucose	IS 15279: 2003	0.01 % to 25 %
1658	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Glucose	FSSAI Manual - Beverages (Cl. 6.4): 2016	0.01 % to 25 %
1659	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Hydroxy Methyl Furfural (HMF)	IS 4941: 1994	1 mg/kg to 100 mg/kg
1660	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Iron	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 10 mg/kg
1661	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Lead	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 10 mg/kg
1662	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Manganese	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 1.0 mg/kg
1663	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Mercury	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 100 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	191 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1664	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Methyl Mercury	R-42 Issue Dt. 16.04.2016, AOAC 20th Ed., 2007.09: 2016	0.25 µg/l to 10 µg/l
1665	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Moisture	IS 4941: 1994	0.01 % to 20 %
1666	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Moisture	FSSAI Manual - Beverages (Cl. 6.2.1): 2016	0.01 % to 20 %
1667	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Nickel	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 10 mg/kg
1668	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Optical density	IS 4941: 1994	0.001 % to 2.000 %
1669	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Specific Gravity	FSSAI Manual - Beverages (Cl. 6.3.1): 2016	0.0001 g/cm3 to 4.0000 g/cm3
1670	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Specific Gravity	IS 4941: 1994	0.0001 g/cm3 to 4.0000 g/cm3
1671	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Sucrose	IS 4941: 1994	1 % to 50 %
1672	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Sucrose	FSSAI Manual - Beverages (Cl. 6.4): 1994	1 % to 50 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	192 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1673	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Sulphated ash	IS 15279: 2003	0.01 % to 1 %
1674	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Tin	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 1.0 mg/kg
1675	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Total ash	IS 4941: 1994	0.01 % to 5 %
1676	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Total ash	FSSAI Manual - Beverages (Cl. 6.7): 2016	0.01 % to 5 %
1677	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Total Reducing sugar	FSSAI Manual - Beverages (Cl. 6.4): 2016	0.01 % to 25 %
1678	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Total Reducing sugar	IS 4941: 1994	0.01 % to 25 %
1679	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Total Sugars as Invert Sugar	IS 15279: 2003	0.01 % to 60 %
1680	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey & Honey products	Zinc	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.05: 2018	0.05 mg/kg to 50 mg/kg
1681	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant foods	Acid insoluble Ash	FSSAI MANUAL - milk & milk products - Cl.10.8 : 2016	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	193 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1682	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Antimony	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1683	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Arsenic	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1684	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Arsenic	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1685	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Cadmium	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1686	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Calcium and Magnesium	IS 5949 - FSSAI Manual - Metals (Cl.5.0): 1990	0.05 mg/kg to 1.0 mg/kg
1687	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Carbohydrate	AOAC 20th Ed. 986.25: 2016	0.05 mg/kg to 1.0 mg/kg
1688	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Chromium	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1689	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Copper	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1690	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Fat	IS 11721: 2013	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	194 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1691	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Iron	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1692	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Lead	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1693	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Manganese	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1694	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Mercury	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1695	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Methyl Mercury	R-42 Issue Dt. 16.04.2016, AOAC 20th Ed., 2007.09: 2016	0.05 mg/kg to 1.0 mg/kg
1696	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Moisture	IS 11623: 2008	0.05 mg/kg to 1.0 mg/kg
1697	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Nickel	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1698	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Potassium	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	0.05 mg/kg to 1.0 mg/kg
1699	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Protein	IS 7219: 1973	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	195 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1700	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Proximate Analysis	IS 11623: 2008	0.05 mg/kg to 1.0 mg/kg
1701	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Sodium	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	0.05 mg/kg to 1.0 mg/kg
1702	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Tin	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1703	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Total Ash	AOAC 20th Ed. 945.46: 2016	0.05 mg/kg to 1.0 mg/kg
1704	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Total Ash	IS 14433: 2007	0.05 mg/kg to 1.0 mg/kg
1705	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant foods	Total Ash	FSSAI MANUAL - milk & milk products - Cl.10.7: 2016	0.05 mg/kg to 1.0 mg/kg
1706	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Infant Foods	Zinc	Validated SOP No:F- 14, Issue No: 1.0, Issue dt: 20.06: 2010	0.05 mg/kg to 1.0 mg/kg
1707	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Melamine	Validated SOP No: R- 39A, Issue No: 1.0, Issue dt: 20.08: 2010	10 μg/kg & above
1708	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Acidity Titrable	AOAC 20th Ed. 942.15, FSSAI Manual - Fruits & Veg (Cl.2.4) : 2016	0.01 g/100g or mL to 5 g/100g or mL





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	196 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1709	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Acidity Titrable	AOAC 20th Ed. 942.15, FSSAI Manual - Fruits & Veg (Cl.2.4): 2016	0.01 g/100g or mL to 5 g/100g or mL
1710	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Added Sugar	FSSAI Manual - Fruits & Veg (Cl.2.6): 2016	0.1% and above
1711	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Added Sugar	FSSAI Manual - Fruits & Veg (Cl.2.6): 2016	0.1 % and above
1712	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Alcohol / Ethanol	FSSAI Manual - Fruits & Veg (Cl.2.9): 2016	0.1 % to 99 %
1713	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Alcohol / Ethanol	FSSAI Manual - Fruits & Veg (Cl.2.9): 2016	0.1 % to 99 %
1714	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Antimony	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.5 mg/kg to 10 mg/kg
1715	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Antimony	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/kg to 1.0 mg/kg
1716	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Antimony	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.5 mg/kg to 10 mg/kg
1717	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Antimony	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	197 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1718	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Arsenic	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/kg to 10 mg/kg
1719	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Arsenic	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/kg to 10 mg/kg
1720	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Benzoic Acid and its Salts	Test Method R-51 Issue No:2.0 Issue Dt.:27.10.2017: 2017	0.001 % to 10 %
1721	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Benzoic Acid and its Salts	Test Method R-51 Issue No:2.0 Issue Dt.:27.10.2017: 2017	0.001 % to 10 %
1722	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Brix	AOAC 20th Ed. 932.14: 2016	0.1 deg Brix to 19 deg Brix
1723	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Brix	AOAC 20th Ed. 932.14: 2016	0.1 deg Brix to 19 deg Brix
1724	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Cadmium	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.01 mg/kg to 10 mg/kg
1725	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Cadmium	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/Kg to 10 mg/Kg
1726	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Cadmium	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.01 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	198 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1727	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Cadmium	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/Kg to 10 mg/Kg
1728	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Cadmium	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.01 mg/kg to 10 mg/kg
1729	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Calcium as Ca and Magnesium as Mg	IS: 5949 - FSSAI Manual - Metals (CI.5.0): 1990	0.001 % to 10 %
1730	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Calcium as Ca and Magnesium as Mg	IS 5949 - FSSAI Manual - Metals (Cl.5.0): 1990	0.001 % to 10 %
1731	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Caramel (Presence)	FSSAI Manual - Fruits & Veg (Cl.14.7): 2017	Qualitative(Qualitative)
1732	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Caramel (Presence)	FSSAI Manual - Fruits & Veg (Cl.14.7): 2017	Qualitative(Qualitative)
1733	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Chromium	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.01 mg/Kg to 1.0 mg/Kg
1734	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Chromium	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/Kg to 10 mg/Kg
1735	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Chromium	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/Kg to 10 mg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	199 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1736	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Chromium	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.01 mg/Kg to 1.0 mg/Kg
1737	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Copper	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.5 mg/kg to 10 mg/kg
1738	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Copper	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.5 mg/kg to 10 mg/kg
1739	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Drained Weight & Net Contents	FSSAI Manual - Fruits & Veg (Cl.1.4): 2016	1 g to 4000 g
1740	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Drained Weight & Net Contents	FSSAI Manual - Fruits & Veg (Cl.1.4): 2016	1 g to 4000 g
1741	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Fill of Container	FSSAI Manual - Fruits & Veg (Cl.1.3): 2016	60 % to 100 %
1742	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Fill of Container	FSSAI Manual - Fruits & Veg (Cl.1.3): 2016	60 % to 100 %
1743	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Fructose	AOAC 20th Ed. 925.35: 2016	0.5% and above
1744	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Fructose	AOAC 20th Ed. 925.35: 2016	0.5% and above





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	200 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1745	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Fruit Content	FSSAI Manual - Fruits & Veg (Cl.2.11): 2016	1 % to 100 %
1746	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Fruit Content	FSSAI Manual - Fruits & Veg (Cl.2.11): 2016	1 % to 100 %
1747	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Fruit Content	FSSAI Manual - Fruits & Veg (Cl.2.11): 2016	1 % to 100 %
1748	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Fruit Content	FSSAI Manual - Fruits & Veg (Cl.2.11): 2016	1 % to 100 %
1749	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Glucose	AOAC 20th Ed. 925.35: 2016	0.5% and above
1750	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Glucose	AOAC 20th Ed. 925.35: 2016	0.5 % and above
1751	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Iron	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/kg to 100 mg/kg
1752	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Iron	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/Kg to 10 mg/Kg
1753	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Iron	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/kg to 100 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	201 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1754	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Iron	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/Kg to 10 mg/Kg
1755	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Lead	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.01 mg/kg to 10 mg/kg
1756	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Lead	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/Kg to 10 mg/Kg
1757	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Lead	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.01 mg/kg to 10 mg/kg
1758	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Lead	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/Kg to 10 mg/Kg
1759	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Manganese	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/kg to 1.0 mg/kg
1760	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Manganese	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/kg to 1.0 mg/kg
1761	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Melamine	Validated SOP No: R- 39A, Issue No: 1.0, Issue dt: 20.08: 2010	10 μg/kg & above
1762	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Melamine	Validated SOP No: R- 39A, Issue No: 1.0, Issue dt: 20.08: 2010	0.001 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	202 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1763	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Melamine	Validated SOP No: R- 39A, Issue No: 1.0, Issue dt: 20.08: 2010	0.001 % to 10 %
1764	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Mercury	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/kg to 1.0 mg/kg
1765	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Mercury	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/kg to 1.0 mg/kg
1766	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Methyl Mercury	R-42 Issue Dt. 16.04.2016, AOAC 20th Ed., 2007.09: 2016	0.25 µg/l to 10 µg/l
1767	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Methyl Mercury	R-42 Issue Dt. 16.04.2016, AOAC 20th Ed., 2007.09: 2016	0.25 µg/l to 10 µg/l
1768	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Mineral Acids	FSSAI Manual - Fruits & Veg (Cl.14.6): 2016	0.001 % to 10 %
1769	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Mineral Acids	FSSAI Manual - Fruits & Veg (Cl.14.6): 2016	0.001 % to 10 %
1770	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Nickel	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.5 mg/kg to 10 mg/kg
1771	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Nickel	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.5 mg/kg to 10 mg/kg





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SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	203 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1772	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Peroxidase	FSSAI Manual.8, Cl.17.5: 2016	0.001 % to 10 %
1773	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Peroxidase	FSSAI Manual.8, Cl.17.5: 2016	0.001 % to 10 %
1774	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	pH units	AOAC 20th Ed. 981.12, FSSAI Manual - Fruits & Veg (Cl.2.3): 2016	0.1 units to 14 units
1775	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	pH units	AOAC 20th Ed. 981.12, FSSAI Manual - Fruits & Veg (Cl.2.3): 2016	0.1 units to 14 units
1776	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Phosphorus as P	FSSAI Manual - Fruits & Veg (Cl.14.8), FSSAI Manual - Metals (Cl.5.0): 2016	0.001 % to 10 %
1777	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Phosphorus as P	FSSAI Manual - Fruits & Veg (Cl.14.8), FSSAI Manual - Metals (Cl.5.0): 2016	0.001 % to 10 %
1778	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Physical Examination and Internal Condition of Cans	FSSAI Manual.5, Cl.1.1 & 1.5: 2016	Qualitative(Visual)
1779	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Physical Examination and Internal Condition of Cans	FSSAI Manual.5, Cl.1.1 & 1.5: 2016	Qualitative(Visual)
1780	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Potassium as K	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	1 mg/Kg to 500 mg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	204 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1781	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Potassium as K	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	1 mg/Kg to 500 mg/Kg
1782	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Salt Content as NaCl	FSSAI Manual - Fruits & Veg (Cl. 1.7): 2016	0.01 % to 20 %
1783	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Salt Content as NaCl	FSSAI Manual - Fruits & Veg (Cl. 1.7): 2016	0.01 % to 20 %
1784	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Sodium as Na	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	1 mg/Kg to 500 mg/Kg
1785	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Sodium as Na	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	1 mg/Kg to 500 mg/Kg
1786	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Solids (Total & Soluble)	AOAC 20th Ed. 920.151, FSSAI Manual - Fruits & Veg (Cl.1.6 & 2.1): 2016	0.1 % to 80 %
1787	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Solids (Total & Soluble)	AOAC 20th Ed. 920.151, FSSAI Manual - Fruits & Veg (Cl.1.6 & 2.1): 2016	0.1 % to 80 %
1788	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Sorbic Acid	Test method R-51, Issue No:2.0 Issue Dt.:27.10: 2017	0.001 % to 10 %
1789	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Sorbic Acid	Test method R-51, Issue No:2.0 Issue Dt.:27.10: 2017	0.001 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	205 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1790	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Sulphur Dioxide	FSSAI Manual - Fruits & Veg (Cl.17.7), FSSAI Manual - Food Additives (Cl.2.5.3), Fruits & Vegetables Method - Ranganna: 2016	0.001 % to 10 %
1791	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Sulphur Dioxide	FSSAI Manual - Fruits & Veg (Cl.17.7), FSSAI Manual - Food Additives (Cl.2.5.3), Fruits & Vegetables Method - Ranganna: 2016	0.001 % to 10 %
1792	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Tin	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/Kg to 10 mg/Kg
1793	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Tin	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.01 mg/kg to 10 mg/kg
1794	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Tin	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/kg to 1.0 mg/kg
1795	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Tin	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/Kg to 10 mg/Kg
1796	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Tin	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.01 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	206 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1797	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Tin	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.05 mg/kg to 1.0 mg/kg
1798	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Total Sugars as Sucrose	AOAC 20th Ed. 925.35, FSSAI Manual - Fruits & Vegetables (Cl.2.6): 2016	0.5% and above
1799	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Total Sugars as Sucrose	AOAC 20th Ed. 925.35, FSSAI Manual - Fruits & Vegetables (Cl.2.6): 2016	0.5 % and above
1800	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Volatile Acids	FSSAI Manual - Fruits & Veg (Cl.2.5): 2016	0.01 % to 10 %
1801	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Volatile Acids	FSSAI Manual - Fruits & Veg (Cl.2.5): 2016	0.01 % to 10 %
1802	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Zinc	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.5 mg/kg to 50 mg/kg
1803	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Juices, Sauces & Concentrates	Zinc	Validated SOP No:F- 04, Issue No: 1.0, Issue dt: 02.07: 2010	0.5 mg/kg to 50 mg/kg
1804	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	2 Chlorobiphenyl	Test method No.R-49- 28 Issue No:2.0; Issue Dt.:18.05: 2014	10 µg/kg to 100 µg/kg
1805	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	2,2,3,3,4,4,6 Heptachlorobiphenyl	Test method No.R-49- 28 Issue No:2.0; Issue Dt.:18.05: 2014	10 µg/kg to 100 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	207 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1806	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	2,2,3,3,4,5,6,6 Octachlorobiphenyl	Test method No.R-49- 28 Issue No:2.0; Issue Dt.:18.05: 2014	10 µg/kg to 100 µg/kg
1807	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	2,2,3,4,6 Pentachlorobiphenyl	Test method No.R-49- 28 Issue No:2.0; Issue Dt.:18.05: 2014	10 μg/kg to 100 μg/kg
1808	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	2,2,4,4 Tetrachlorobiphenyl	Test method No.R-49- 28 Issue No:2.0; Issue Dt.:18.05: 2014	10 µg/kg to 100 µg/kg
1809	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	2,2,4,4,5,6 Hexachlorobiphenyl	Test method No.R-49- 28 Issue No:2.0; Issue Dt.:18.05: 2014	10 µg/kg to 100 µg/kg
1810	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	2,2,4,4,5,6 Hexachlorobiphenyl	Test method No.R-49- 28 Issue No:2.0; Issue Dt.:18.05: 2014	10 µg/kg to 100 µg/kg
1811	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	2,3 Dichlorobiphenyl	Test method No.R-49- 28 Issue No:2.0; Issue Dt.:18.05: 2014	10 µg/kg to 100 µg/kg
1812	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	2,3 Dichlorobiphenyl	Test method No.R-49- 28 Issue No:2.0; Issue Dt.:18.05: 2014	10 µg/kg to 100 µg/kg
1813	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	2,4,5 Trichlorobiphenyl	Test method No.R-49- 28 Issue No:2.0; Issue Dt.:18.05: 2014	10 µg/kg to 100 µg/kg
1814	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	4 Epi Chlor-tetracycline	Validated Test Method: R-49-3 Issue No:2.0 Issue Dt.:16.03: 2013	10 µg/kg to 200 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	208 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1815	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	4 Epi Oxy -tetracycline	Validated Test Method: R-49-3 Issue No:2.0 Issue Dt.:16.03: 2013	10 μg/kg to 200 μg/kg
1816	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	4 Epi tetracyline	Validated Test Method: R-49-3 Issue No:2.0 Issue Dt.:16.03: 2013	10 μg/kg to 200 μg/kg
1817	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Acidity	FSSAI Manual - Meat & Fish Products (Cl. 3.2): 2016	0.01 % to 5 %
1818	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	AHD (Metabolite of Nitrofurantoine)	Validated Test Method No R-49-2 Issue Dt. 01.02.2013 Issue No:2: 2013	0.5 µg/kg to 100 µg/kg
1819	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	AMOZ (Metabolite of Furaltadone)	Validated Test Method No R-49-2 Issue Dt. 01.02.2013 Issue No:2: 2013	0.5 µg/kg to 100 µg/kg
1820	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Antimony	Validated Test Method No. F-03 Issue No:1.0 Issue Dt.:04.04: 2010	0.05 mg/kg to 1.0 mg/kg
1821	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	AOZ (Metabolite of Furazolidone)	Validated Test Method No R-49-2 Issue Dt. 01.02.2013 Issue No:2: 2013	0.5 µg/kg to 100 µg/kg
1822	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Arsenic	Validated Test Method No. F-03 Issue No:1.0 Issue Dt.:04.04: 2010	0.05 mg/kg to 10 mg/kg
1823	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Ash	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	209 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1824	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Ash Insoluble in HCI	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2014	0.01 % to 5 %
1825	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Cadmium	Validated Test Method No. F-03 Issue No:1.0 Issue Dt.:04.04: 2010	0.05 mg/kg to 10 mg/kg
1826	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Chloramphenicol	Validated SOP No. R- 49-1 Issue No:2.0, Issue Dt.: 29.01: 2013	0.1 µg/kg to 10 µg/kg
1827	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Chlortetracycline	Validated Test Method: R-49-3 Issue No:2.0 Issue Dt.:16.03: 2013	10 µg/kg to 200 µg/kg
1828	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Chromium	Validated Test Method No. F-03 Issue No:1.0 Issue Dt.:04.04: 2010	0.05 mg/kg to 10 mg/kg
1829	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Ciprofloxacin	Validated Test Method No. R-49-17 Issue No:2.0 Issue Dt.:25.01: 2012	10 μg/kg to 200 μg/kg
1830	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Ciprofloxacin	Validated Test Method No. R-49-17 Issue No:2.0 Issue Dt.:25.01: 2012	10 µg/Kg to 200 µg/Kg
1831	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Copper	Validated Test Method No. F-03 Issue No:1.0 Issue Dt.:04.04: 2010	0.05 mg/kg to 10 mg/kg
1832	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Difloxacin	Validated Test Method No. R-49-17 Issue No:2.0 Issue Dt.:25.01: 2012	10 µg/Kg to 200 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	210 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1833	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Dimetridazole	Validated Test method NoR-49-5 Issue No:1.0 Issue Dt.:12.06: 2010	1 µg/Kg to 50 µg/Kg
1834	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Doxycycline	Validated Test Method: R-49-3 Issue No:2.0 Issue Dt.:16.03: 2013	10 μg/kg to 200 μg/kg
1835	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Enrofloxacin	Validated Test Method No. R-49-17 Issue No:2.0 Issue Dt.:25.01: 2012	10 µg/Kg to 200 µg/Kg
1836	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Flumequin	Validated Test Method No. R-49-17 Issue No:2.0 Issue Dt.:25.01: 2012	10 µg/Kg to 200 µg/Kg
1837	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Furaltadone	Validated Test Method No R-49-2 Issue Dt. 01.02.2013 Issue No:2: 2013	10 μg/kg to 200 μg/kg
1838	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Furazolidone	Validated Test Method No R-49-2 Issue Dt. 01.02.2013 Issue No:2: 2013	10 μg/kg to 200 μg/kg
1839	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Histamine	FSSAI Manual - Meat & Fish Products (Cl. 1.3): 2016	0.01 % to 5 %
1840	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Ipronidazole	Validated Test method NoR-49-5 Issue No:1.0 Issue Dt.:12.06: 2010	1 µg/Kg to 50 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	211 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1841	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Iron	Validated Test Method No. F-03 Issue No:1.0 Issue Dt.:04.04: 2010	0.05 mg/kg to 10 mg/kg
1842	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Lead	Validated Test Method No. F-03 Issue No:1.0 Issue Dt.:04.04: 2010	0.05 mg/kg to 10 mg/kg
1843	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Manganese	Validated Test Method No. F-03 Issue No:1.0 Issue Dt.:04.04: 2010	0.05 mg/kg to 1.0 mg/kg
1844	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Mercury	Validated Test Method No. F-03 Issue No:1.0 Issue Dt.:04.04: 2010	0.05 mg/kg to 10 mg/kg
1845	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Metronidazole	Validated Test method NoR-49-5 Issue No:1.0 Issue Dt.:12.06: 2010	1 µg/Kg to 50 µg/Kg
1846	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Moisture	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.01 % to 85 %
1847	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Nickel	Validated Test Method No. F-03 Issue No:1.0 Issue Dt.:04.04: 2010	0.05 mg/kg to 10 mg/kg
1848	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Nitrites as NO2	FSSAI Manual - Meat & Fish Products (Cl.1.2): 2016	0.01 % to 5 %
1849	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Nitrites as NO2	IS 3025 (P-34): 1984	0.01 % to 5 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	212 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1850	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Nitrites as NO3	APHA 4500 NO3-B: 2016	0.01 % to 5 %
1851	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Nitrofurantoine	Validated Test Method No R-49-2 Issue Dt. 01.02.2013 Issue No:2: 2013	10 μg/kg to 200 μg/kg
1852	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Nitrofurazone	Validated Test Method No R-49-2 Issue Dt. 01.02.2013 Issue No:2: 2013	10 μg/kg to 200 μg/kg
1853	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Oxolinic acid	Validated Test Method No. R-49-17 Issue No:2.0 Issue Dt.:25.01: 2012	10 µg/Kg to 200 µg/Kg
1854	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Oxyteracycline	Validated Test Method: R-49-3 Issue No:2.0 Issue Dt.:16.03: 2013	10 μg/kg to 200 μg/kg
1855	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	pН	FSSAI Manual - Meat & Fish Products (Cl. 3.1): 2016	0.01 % to 5 %
1856	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Phosphorus as P	FSSAI Manual - Fruits & Vegetables (Cl.14.8), FSSAI Manual - Metals (Cl.5.0): 2016	0.01 % to 5 %
1857	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Polyphospates	FSSAI Manual - Meat & Fish Products (Cl.1.5): 2016	0.01 % to 5 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	213 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1858	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Ronidazole	Validated Test method NoR-49-5 Issue No:1.0 Issue Dt.:12.06: 2010	1 µg/Kg to 50 µg/Kg
1859	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Salt as NaCl	FSSAI Manual - Meat & Fish Products (Cl. 2.3): 2016	0.01 % to 25 %
1860	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Sarafloxacin	Validated Test Method No. R-49-17 Issue No:2.0 Issue Dt.:25.01: 2012	10 µg/Kg to 200 µg/Kg
1861	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	SEM (Metabolite of Nitrofurazone)	Validated Test Method No R-49-2 Issue Dt. 01.02.2013 Issue No:2: 2013	0.5 µg/kg to 100 µg/kg
1862	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Sulfa-chloro pyridazine	Validated No. Test Method R-49-4 Issue No:2.0 Issue Dt.:24.01: 2012	5 µg/kg to 200 µg/kg
1863	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Sulfadiazine	Validated No. Test Method R-49-4 Issue No:2.0 Issue Dt.:24.01: 2012	5 µg/kg to 200 µg/kg
1864	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Sulfadimethoxin	Validated No. Test Method R-49-4 Issue No:2.0 Issue Dt.:24.01: 2012	5 µg/kg to 200 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	214 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1865	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Sulfadoxine	Validated No. Test Method R-49-4 Issue No:2.0 Issue Dt.:24.01: 2012	5 µg/kg to 200 µg/kg
1866	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Sulfamerazine	Validated No. Test Method R-49-4 Issue No:2.0 Issue Dt.:24.01: 2012	5 µg/kg to 200 µg/kg
1867	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Sulfamethoxazole	Validated No. Test Method R-49-4 Issue No:2.0 Issue Dt.:24.01: 2012	5 µg/kg to 200 µg/kg
1868	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Sulfanilamide	Validated No. Test Method R-49-4 Issue No:2.0 Issue Dt.:24.01: 2012	5 µg/kg to 200 µg/kg
1869	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Sulfaoxazole	Validated No. Test Method R-49-4 Issue No:2.0 Issue Dt.:24.01: 2012	5 µg/kg to 200 µg/kg
1870	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Sulfapyridne	Validated No. Test Method R-49-4 Issue No:2.0 Issue Dt.:24.01: 2012	5 µg/kg to 200 µg/kg
1871	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Sulfathiazole	Validated No. Test Method R-49-4 Issue No:2.0 Issue Dt.:24.01: 2012	5 µg/kg to 200 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	215 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1872	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Sulphur Dioxide	FSSAI Manual - Fruits & Vegetables (Cl.17.7), FSSAI Manual - Food Additives (Cl.2.5.3), Fruits & Vegetables Manual Method - Ranganna: 2016	0.001 % to 5 %
1873	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Tetracycline	Validated Test Method: R-49-3 Issue No:2.0 Issue Dt.:16.03: 2013	10 µg/kg to 200 µg/kg
1874	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Tin	Validated Test Method No. F-03 Issue No:1.0 Issue Dt.:04.04: 2010	0.05 mg/kg to 1.0 mg/kg
1875	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Total Fat	FSSAI Manual - Meat & Fish Products (Cl. 2.1): 2016	0.01 % to 5 %
1876	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Total Protein (Kjedhal)	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.05 % to 50 %
1877	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Total Votalite Base Nitrogen (TVBN)	FSSAI Manual - Fish & Fish Products (Cl.1.2): 2016	0.01 % to 10 %
1878	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Meat & Meat prodcuts	Zinc	Validated Test Method No. F-03 Issue No:1.0 Issue Dt.:04.04: 2010	0.05 mg/kg to 10 mg/kg
1879	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	4 Epi Chlor-tetracycline	Test Method No.R-46-3 Issue No:1.0, Issue Dt.:24.01: 2010	10 µg/kg to 200 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	216 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1880	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	4 Epi Oxy -tetracycline	Test Method No.R-46-3 Issue No:1.0, Issue Dt.:24.01: 2010	10 μg/kg to 200 μg/kg
1881	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	4 Epi tetracyline	Test Method No.R-46-3 Issue No:1.0, Issue Dt.:24.01: 2010	10 μg/kg to 200 μg/kg
1882	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Acidity % (as lactic acid) (Ice Creams)	Annex D of IS 2802: 1964	0.01 % to 1.0 %
1883	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Added Glucose	FSSAI Manual - Milk & Milk Products (Cl.1.2.7): 2016	Qualitative
1884	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	AHD (Metabolite of Nitrofurantoine)	Test Method No.R-46-1 Issue No:1.0, Issue Dt.:10.02: 2010	0.5 µg/kg to 100 µg/kg
1885	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Alkaline Phosphate Test	FSSAI Manual - Milk & Milk Products: 2016	Qualitative
1886	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Ammonia Compounds	FSSAI Manual - Milk & Milk Products (Cl.1.2.5): 2016	Qualitative
1887	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	AMOZ (Metabolite of Furaltadone)	Test Method No.R-46-1 Issue No:1.0, Issue Dt.:10.02: 2010	0.5 µg/kg to 100 µg/kg
1888	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Anionic Detergents	FSSAI Manual - Milk & Milk Products (Cl.1.2.14): 2016	Qualitative





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	217 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1889	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	AOZ (Metabolite of Furazolidone)	Test Method No.R-46-1 Issue No:1.0, Issue Dt.:10.02: 2010	0.5 µg/kg to 100 µg/kg
1890	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Arsenic	Test method No. F- 02,Issue No.:1.0; Issue Dt:20.07: 2010	0.01 mg/kg to 10 mg/kg
1891	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Ash	FSSAI Manual - Milk & Milk Products (Cl.10.7): 2016	0.1 % to 10 %
1892	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Ash	IS 1479 (P-2): 1961	0.1 % to 10 %
1893	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Ash insoluble in dil HCI	FSSAI Manual - Milk & Milk Products (Cl.10.8): 2016	0.01 % to 10 %
1894	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Cadmium	Test method No. F- 02,Issue No.:1.0; Issue Dt:20.07: 2010	0.008 mg/kg to 10 mg/kg
1895	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Calcium as Ca & Magnesium as Mg	IS: 5949 - FSSAI Manual - Metals (Cl.5.0): 1990	0.001 % to 10 %
1896	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Cane Sugar	FSSAI Manual - Milk & Milk Products (Cl.1.2.1 & 1.2.1.2): 2016	0.1 % to 50 %
1897	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Carbohydrates	FSSAI Manual - Milk and Milk Products: 2016	0.1 % to 100 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	218 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1898	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Carbohydrates	IS 1656: 2007	0.1 % to 100 %
1899	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Cellulose	FSSAI Manual - Milk & Milk Products (Cl.1.2.3): 2016	Qualitative(Qualitative)
1900	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Chloramphenicol	Test Method No. R-46- 1 Issue No: 1.0, Issue Dt.:22.02: 2010	0.1 µg/kg to 5.0 µg/kg
1901	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Chlortetracycline	Test Method No.R-46-3 Issue No:1.0, Issue Dt.:24.01: 2010	10 μg/kg to 200 μg/kg
1902	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Chromium	Test method No. F- 02,Issue No.:1.0; Issue Dt:20.07: 2010	0.01 mg/kg to 10 mg/kg
1903	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Ciprofloxacin	Test Method No. R-4 - 0I Issue No:1.0 Issue Dt.:08.03: 2010	10 μg/kg to 500 μg/kg
1904	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Copper	Test method No. F- 02,Issue No.:1.0; Issue Dt:20.07: 2010	0.5 mg/kg to 10 mg/kg
1905	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Difloxacin	Test Method No. R-4 - 0I Issue No:1.0 Issue Dt.:08.03: 2010	10 µg/kg to 500 µg/kg
1906	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Doxycycline	Test Method No.R-46-3 Issue No:1.0, Issue Dt.:24.01: 2010	10 μg/kg to 200 μg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	219 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

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1907	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & dairy products	Enrofloxacin	Test Method No. R-4 - 0I Issue No:1.0 Issue Dt.:08.03: 2010	10 μg/kg to 500 μg/kg
1908	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Foreign Fat	FSSAI Manual - Milk & Milk Products (Cl.1.2.9): 2016	Qualitative
1909	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Formalin	FSSAI Manual - Milk & Milk Products (Cl.1.2.17): 2016	Qualitative
1910	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Furaltadone	Test Method No.R-46-1 Issue No:1.0, Issue Dt.:10.02: 2010	10 μg/kg to 200 μg/kg
1911	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Furazolidone	Test Method No.R-46-1 Issue No:1.0, Issue Dt.:10.02: 2013	10 µg/kg to 200 µg/kg
1912	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Hypochlorites and Chloramines	FSSAI Manual - Milk & Milk Products (Cl.1.2.12): 2016	Qualitative
1913	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Insolubility Index	IS 12759: 1989	0.01 ml to 1.0 ml
1914	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Iron	Test method No. F- 02,Issue No.:1.0; Issue Dt:20.07: 2010	0.5 mg/kg to 100 mg/kg
1915	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Lactose	IS 1479 (P-2): 1961	0.1 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	220 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1916	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Lactose	FSSAI Manual - Milk & Milk Products (Cl.9.4): 2016	0.1 % to 10 %
1917	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Lead	Test method No. F- 02,Issue No.:1.0; Issue Dt:20.07: 2010	0.008 mg/kg to 10 mg/kg
1918	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Melamine (Ice Creams)	Validated SOP No. R- 39 Issue No: 1.0: 2010	10 μg/kg and above
1919	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Mercury	Test method No. F- 02,Issue No.:1.0; Issue Dt:20.07: 2010	0.01 mg/kg to 1.0 mg/kg
1920	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Milk fat, % by mas (Ice Creams)	Annex C of IS 2802: 1964	0.1 % to 20 %
1921	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Milk Solids not Fat (SNF)	FSSAI Manual - Milk & Milk Products (Cl.12.3): 2016	0.01 % to 95 %
1922	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy products	Moisture	IS 11623: 2008	0.1 % to 15 %
1923	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Moisture	FSSAI Manual - Milk & Milk Products: 2016	0.1 % to 15 %
1924	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Neutralizers	FSSAI Manual - Milk & Milk Products (Cl.1.2.11): 2016	Qualitative





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	221 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1925	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Nickel	Test method No. F- 02,Issue No.:1.0; Issue Dt:20.07: 2010	0.5 mg/kg to 10 mg/kg
1926	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Nitrates	FSSAI Manual - Milk & Milk Products (Cl.1.2.10): 2016	Qualitative
1927	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Nitrofurantoine	Test Method No.R-46-1 Issue No:1.0, Issue Dt.:10.02: 2010	10 μg/kg to 200 μg/kg
1928	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Nitrofurazone	Test Method No.R-46-1 Issue No:1.0, Issue Dt.:10.02: 2010	10 μg/kg to 200 μg/kg
1929	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Oxyteracycline	Test Method No.R-46-3 Issue No:1.0, Issue Dt.:24.01: 2010	10 μg/kg to 200 μg/kg
1930	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Phosphorus as P	FSSAI Manual - Fruits & Vegetables (Cl.14.8): 2016	0.001 % to 10 %
1931	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Phosphorus as P	FSSAI Manual - Metals (CI.5.0): 2016	0.001 % to 10 %
1932	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Phosphorus as P	IS 7874 (P-2): 1975	0.001 % to 10 %
1933	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Protein	IS 7219: 1973	0.1 % to 30.0 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	222 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1934	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Protein	FSSAI Manual - Milk & Milk Products: 2016	0.1 % to 30.0 %
1935	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Quaternary Ammonium Compounds	FSSAI Manual - Milk & Milk Products (Cl.1.2.13): 2016	Qualitative
1936	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sarafloxacin	Test Method No. R-4 - 0I Issue No:1.0 Issue Dt.:08.03: 2010	10 μg/kg to 500 μg/kg
1937	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	SEM (Metabolite of Nitrofurazone)	Test Method No.R-46-1 Issue No:1.0, Issue Dt.:10.02: 2010	0.5 µg/kg to 100 µg/kg
1938	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Skimmed milk Powder	FSSAI Manual - Milk & Milk Products (Cl.1.2.15): 2016	Qualitative
1939	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Skimmed Milk Powder	FSSAI Manual - Milk & Milk Products (Cl.1.2.15): 2016	Qualitative
1940	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sodium as Na & Potassium as K	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	0.001 % to 10 %
1941	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sodium Chloride as NaCl	FSSAI Manual - Milk & Milk Products (Cl.1.2.8, Cl.12.4): 2016	0.001 % to 10 %
1942	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Solubility of Milk Powder	FSSAI Manual - Milk & Milk Products (CI.10.11): 2016	0.1 % to 100 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	223 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

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1943	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Starch	FSSAI Manual - Milk & Milk Products (Cl.1.2.2, Cl.11.4-11.5): 2016	Qualitative
1944	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sucrose, % by mass (Ice Creams)	Annex E of IS 2802: 1964	0.5 % to 20 %
1945	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sugars as Sucrose	AOAC 20th Ed. 939.03: 2016	0.1 % to 95 %
1946	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfa-chloro pyridazine	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200 µg/kg
1947	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfadiazine	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200
1948	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfadimethoxin	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200 µg/kg
1949	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfadoxine	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200 µg/kg
1950	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfamerazine	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200 µg/kg
1951	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfamethazine	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	224 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1952	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfamethiazole	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200 µg/kg
1953	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfamethoxazole	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200 µg/kg
1954	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfa-methoxy pyridazine	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200 µg/kg
1955	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfanilamide	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200 µg/kg
1956	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfapyridine	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200 µg/kg
1957	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfasixazole	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200 µg/kg
1958	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulfathiazole	Test Method No.R-46-4 Issue No:1.0 Issue Dt.:10.01: 2010	5 µg/kg to 200 µg/kg
1959	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Sulphates	FSSAI Manual - Milk & Milk Products (Cl.1.2.6): 2016	Qualitative
1960	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Tetracycline	Test Method No.R-46-3 Issue No:1.0, Issue Dt.:24.01: 2010	10 μg/kg to 200 μg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	225 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1961	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Total Fat / Milk Fat	IS 11721: 2013	0.1 % to 10 %
1962	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Total Fat / Milk Fat	FSSAI Manual - Milk & Milk Products (Cl. 1.3.4): 2016	0.1 % to 10 %
1963	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Total Solids	FSSAI Manual - Milk & Milk Products (Cl.1.3.3): 2016	1 % to 100 %
1964	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Total Solids	IS 12333: 2017	1 % to 100 %
1965	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Total Solids, % by mass (Ice Creams)	Annex B of IS 2802: 1964: 1964	0.1 % to 50 %
1966	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Turbidity Test	FSSAI Manual - Milk & Milk Products: 2016	Qualitative
1967	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Urea	FSSAI Manual - Milk & Milk Products (Cl.1.2.4): 2016	Qualitative
1968	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Weight in gms per liter (Ice Creams)	Annex A of IS 2802: 1964	10 g to 900 g
1969	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Milk & Dairy Products	Zinc	Test method No. F- 02,Issue No.:1.0; Issue Dt:20.07: 2010	0.5 mg/kg to 50 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	226 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1970	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Moisture, % by mass	Moisture, % by mass	AOAC 20th Ed. 968.11: 2016	0.1 % to 10 %
1971	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Acidity of Extracted Fat as Oleic Acid	IS 3579: 1966	0.1 % to 70 %
1972	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & Nut products	Antimony	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 1.0 mg/kg
1973	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Ash	AOAC 20th Ed. 950.49: 2016	0.1 % to 15 %
1974	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Ash	IS 4684: 1975: 1975	0.1 % to 15 %
1975	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Ash Insoluble in dil HCI	IS 4684: 1975	0.01 % to 10 %
1976	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Blemished/ Damaged Units	FSSAI Hand Book, FSSR: 2006	0.01 % to 20 %
1977	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Carbohydrates	IS 1656: 2007	10 % to 90 %
1978	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & Nut products	Chromium	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.01 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	227 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1979	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & Nut products	Copper	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.5 mg/kg to 10 mg/kg
1980	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Crude Fat (Oil content)	IS 3579: 1966	0.1 % to 60 %
1981	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Crude Oil (Oil content)	AOAC 20th Ed. 948.22,: 2016	0.1 % to 60 %
1982	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Damaged Kernels	IS 3579: 1966	0.01 % to 20 %
1983	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Empty Shells (Pistachio)	FSSAI Hand Book, FSSR: 2006	0.01 % to 20 %
1984	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Energy	FAO Food & Nutrition Manual L-3: 2006	10 kcal/kg to 5000 kcal/kg
1985	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Extraneous Vegetable Matter	FSSAI Hand Book, FSSR: 2006	0.01 % to 20 %
1986	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & Nut products	Iron	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.5 mg/kg to 100 mg/kg
1987	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & Nut products	Manganese	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	228 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1988	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & Nut products	Mercury	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.01 mg/kg to 1.0 mg/kg
1989	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Metal - Cadmium	Validated SOP No:F- 13, Issue No: 1.0: 2011	0.01 mg/kg to 10 mg/kg
1990	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Metals - Arsenic	Validated SOP No:F- 13, Issue No: 1.0: 2011	0.01 mg/kg to 10 mg/kg
1991	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Metals - Lead	Validated SOP No:F- 13: 2011	0.1 mg/kg to 10 mg/kg
1992	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & Nut products	Methyl Mercury	R-42 Issue Dt. 16.04.2016, AOAC 20th Ed., 2007.09: 2016	0.25 µg/l to 10 µg/l
1993	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & Nut Products	Moisture	IS 3579: 1966	0.01 % to 30 %
1994	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Mouldy Nuts	FSSAI Hand Book, FSSR: 2006	0.01 % to 20 %
1995	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & Nut products	Nickel	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.5 mg/kg to 10 mg/kg
1996	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Peroxide Value	IS 12711: 1989: 1989	0.1 meq/kg to 100 meq/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	229 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
1997	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Peroxide Value	FSSAI Manual - Oils & Fats (Cl.38.1): 1989	0.1 meq/kg to 100 meq/kg
1998	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Peroxide Value	IS 15271: 2003	0.1 meq/kg to 100 meq/kg
1999	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Protein crude	IS 4684: 1975	0.1 % to 40 %
2000	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Protein crude	AOAC 20th Ed. 950.48: 2016	0.1 % to 40 %
2001	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Rancidity	FSSAI Manual - Oils & Fats (Cl.38.2.3): 2016	0.1 meq/kg to 100 meq/kg
2002	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Slightly Damaged/ Discoloured Kernel	FSSAI Hand Book, FSSR: 2006	0.01 % to 20 %
2003	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Sugared Resins	FSSAI Hand Book, FSSR: 2006	0.01 % to 20 %
2004	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & Nut products	Tin	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.05 mg/kg to 1.0 mg/kg
2005	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & nut products	Unopened Shells (Pistachio)	FSSAI Hand Book, FSS: 2006	0.01 % to 20 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	230 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2006	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Nuts & Nut products	Zinc	Validated SOP No:F- 13, Issue No: 1.0, Issue dt: 20.04: 2011	0.5 mg/kg to 50 mg/kg
2007	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	2 Chlorobiphenyl	Test method NoR-50- 28 Issue No:2.0; Issue Dt.:06.05: 2014	10 µg/Kg to 100 µg/Kg
2008	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	2,2,3,3,4,4,6 Heptachlorobiphenyl	Test method NoR-50- 28 Issue No:2.0; Issue Dt.:06.05: 2014	10 µg/Kg to 100 µg/Kg
2009	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	2,2,3,3,4,5,6,6 Octachlorobiphenyl	Test method NoR-50- 28 Issue No:2.0; Issue Dt.:06.05: 2014	10 µg/Kg to 100 µg/Kg
2010	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	2,2,3,4,6 Pentachlorobiphenyl	Test method NoR-50- 28 Issue No:2.0; Issue Dt.:06.05: 2014	10 µg/Kg to 100 µg/Kg
2011	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	2,2,4,4 Tetrachlorobiphenyl	Test method NoR-50- 28 Issue No:2.0; Issue Dt.:06.05: 2014	10 µg/Kg to 100 µg/Kg
2012	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	2,2,4,4,5,6 Hexachlorobiphenyl	Test method NoR-50- 28 Issue No:2.0; Issue Dt.:06.05: 2014	10 µg/Kg to 100 µg/Kg
2013	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	2,3 Dichlorobiphenyl	Test method NoR-50- 28 Issue No:2.0; Issue Dt.:06.05: 2014	10 µg/Kg to 100 µg/Kg
2014	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	2,4,5 Trichlorobiphenyl	Test method NoR-50- 28 Issue No:2.0; Issue Dt.:06.05: 2014	10 µg/Kg to 100 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	231 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2015	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	4 Epi Chlor-tetracycline	Validated Test Method No. R-50-3 Issue No:2.0, Issue Dt.:16.05: 2014	10 µg/kg to 200 µg/kg
2016	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	4 Epi Oxy -tetracycline	Validated Test Method No. R-50-3 Issue No:2.0, Issue Dt.:16.05: 2014	10 µg/kg to 200 µg/kg
2017	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	4 Epi tetracyline	Validated Test Method No. R-50-3 Issue No:2.0, Issue Dt.:16.05: 2014	10 µg/kg to 200 µg/kg
2018	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Acid Insoluble Ash	IS 1547: 1968	0.01 % to 1 %
2019	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	AHD (Metabolite of Nitrofurantoine)	Validated Test Method No R-50-2 Issue No:2.0 Issue Dt.:01.02: 2013	0.5 µg/kg to 100 µg/kg
2020	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	AMOZ (Metabolite of Furaltadone)	Validated Test Method No R-50-2 Issue No:2.0 Issue Dt.:01.02: 2013	0.5 µg/kg to 100 µg/kg
2021	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Antimony	Validated Test Method No. F- 04 Issue No:2.0, Issue Dt.:19.10: 2014	0.05 mg/kg to 1.0 mg/kg
2022	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	AOZ (Metabolite of Furazolidone)	Validated Test Method No R-50-2 Issue No:2.0 Issue Dt.:01.02: 2013	0.5 µg/kg to 100 µg/kg
2023	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Arsenic	Validated Test Method No. F- 04 Issue No:2.0, Issue Dt.:19.10: 2014	0.01 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	232 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2024	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Cadmium	Validated Test Method No. F- 04 Issue No:2.0, Issue Dt.:19.10: 2014	0.01 mg/kg to 10 mg/kg
2025	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Chloramphenicol	Validated SOP No. R- 50-1 Issue No:2.0; Issue Dt.:29.01: 2013	0.1 µg/kg to 10 µg/kg
2026	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Chlortetracycline	Validated Test Method No. R-50-3 Issue No:2.0, Issue Dt.:16.05: 2014	10 μg/kg to 200 μg/kg
2027	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Chromium	Validated Test Method No. F- 04 Issue No:2.0, Issue Dt.:19.10: 2014	0.05 mg/kg to 10 mg/kg
2028	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Ciprofloxacin	Test Method R-50-17 Issue No:1.0 Issue Dt.:16.04: 2011	10 μg/kg to 100 μg/kg
2029	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Copper	Validated Test Method No. F- 04 Issue No:2.0, Issue Dt.:19.10: 2014	0.5 mg/kg to 10 mg/kg
2030	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Dimetridazole	Test method NoR-50- 5 Issue No:1.0 Issue Dt.:10.12: 2011	1 µg/kg to 10 µg/kg
2031	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Doxycycline	Validated Test Method No. R-50-3 Issue No:2.0, Issue Dt.:16.05: 2014	10 μg/kg to 200 μg/kg
2032	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Enrofloxacin	Test Method R-50-17 Issue No:1.0 Issue Dt.:16.04: 2011	10 μg/kg to 100 μg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	233 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2033	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Furaltadone	Validated Test Method No R-50-2 Issue No:2.0 Issue Dt.:01.02: 2013	10 μg/kg to 200 μg/kg
2034	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Furazolidone	Validated Test Method No R-50-2 Issue No:2.0 Issue Dt.:01.02: 2013	10 μg/kg to 200 μg/kg
2035	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Ipronidazole	Test method NoR-50- 5 Issue No:1.0 Issue Dt.:10.12: 2011	1 μg/kg to 10 μg/kg
2036	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Iron	Validated Test Method No. F- 04 Issue No:2.0, Issue Dt.:19.10: 2014	0.5 mg/kg to 100 mg/kg
2037	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Lead	Validated Test Method No. F- 04 Issue No:2.0, Issue Dt.:19.10: 2014	0.01 mg/kg to 10 mg/kg
2038	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Lecithin & Fat	IS 4723: 1978	1 % to 100 %
2039	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Manganese	Validated Test Method No. F- 04 Issue No:2.0, Issue Dt.:19.10: 2014	0.05 mg/kg to 1.0 mg/kg
2040	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Mercury	Validated Test Method No. F- 04 Issue No:2.0, Issue Dt.:19.10: 2014	0.05 mg/kg to 1.0 mg/kg
2041	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Methyl Mercury	R-42 Issue Dt. 16.04.2016, AOAC 20th Ed., 2007.09: 2016	0.25 µg/l to 10 µg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	234 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2042	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Metronidazole	Test method NoR-50- 5 Issue No:1.0 Issue Dt.:10.12: 2011	1 μg/kg to 10 μg/kg
2043	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Moisture	IS 4723: 1978	0.01 % to 50 %
2044	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Nickel	Validated Test Method No. F- 04 Issue No:2.0, Issue Dt.:19.10: 2014	0.5 mg/kg to 10 mg/kg
2045	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Nitrofurantoine	Validated Test Method No R-50-2 Issue No:2.0 Issue Dt.:01.02: 2013	10 µg/kg to 200 µg/kg
2046	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Nitrofurazone	Validated Test Method No R-50-2 Issue No:2.0 Issue Dt.:01.02: 2013	10 µg/kg to 200 µg/kg
2047	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Organic Phosphorus	IS 1479 (P-2), (Cl. 19.1): 1961	0.01 % to 10 %
2048	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Oric Acid	IS 1479 (P-2), (Cl. 23.1): 1961	0.001 % to 10 %
2049	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Oxygen	IS 4723: 1978	0.001 % to 10 %
2050	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Oxyteracycline	Validated Test Method No. R-50-3 Issue No:2.0, Issue Dt.:16.05: 2014	10 μg/kg to 200 μg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	235 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2051	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Protein	IS 7219: 1973	0.01 % to 80 %
2052	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Ronidazole	Test method NoR-50- 5 Issue No:1.0 Issue Dt.:10.12: 2011	1 µg/kg to 10 µg/kg
2053	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	SEM (Metabolite of Nitrofurazone)	Validated Test Method No R-50-2 Issue No:2.0 Issue Dt.:01.02: 2013	0.5 µg/kg to 100 µg/kg
2054	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Solubility	IS 4723: 1978	0.1 % to 100 %
2055	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfa-chloro pyridazine	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg
2056	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfadiazine	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg
2057	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfadimethoxin	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg
2058	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfadoxine	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	236 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2059	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfamerazine	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg
2060	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfamethazine	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg
2061	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfamethiazole	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg
2062	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfamethoxazole	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg
2063	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfa-methoxy pyridazine	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg
2064	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfanilamide	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg
2065	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfaoxazole	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	237 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2066	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfapyridne	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg
2067	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Sulfathiazole	Validated No. Test Method R-50-4 Issue No:2.0 Issue Dt.:27.06: 2014	5 µg/kg to 200 µg/kg
2068	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Tetracycline	Validated Test Method No. R-50-3 Issue No:2.0, Issue Dt.:16.05: 2014	10 μg/kg to 200 μg/kg
2069	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Tin	Validated Test Method No. F- 04 Issue No:2.0, Issue Dt.:19.10: 2014	0.05 mg/kg to 1.0 mg/kg
2070	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Total Ash	IS 1547: 1968	0.01 % to 5 %
2071	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Poultry & Poultry products including poultry feed	Zinc	Validated Test Method No. F- 04 Issue No:2.0, Issue Dt.:19.10: 2014	0.5 mg/kg to 50 mg/kg
2072	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Acid insoluble ash in dil HCl	FSSAI Manual - Cereals & Pulses: 2016	0.01 % to 10 %
2073	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Acid insoluble ash in dil HCl	IS: 4706 (P-2): 1978	0.01 % to 10 %
2074	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Acidity of extracted Fat	FSSAI Manual - Cereals & Pulses (Cl. 14.5): 2016	0.01 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	238 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2075	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Alcoholic Acidity	IS 1009, FSSAI Manual - Cereals & Pulses: 2016	0.01 % to 10 %
2076	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Alcoholic Acidity (ml 1N NaOH/100g)	IS 4706 (P-2): 1978	0.5 ml to 20 ml
2077	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Alcoholic Acidity (ml 1N NaOH/100g)	FSSAI Manual - Cereals & Pulses (Cl.15.3): 2016	0.5 ml to 20 ml
2078	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Antimony	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 1.0 mg/kg
2079	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Arsenic	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 10 mg/kg
2080	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Ash	AOAC 20th Ed. 923.03: 2016	0.1 % to 15 %
2081	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Butylated Hydroxy Anisole	AOAC 20th Ed. 983.15: 2016	50 mg/Kg to 100 mg/Kg
2082	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Butylated Hydroxy Toluene	AOAC 20th Ed. 983.15: 2016	50 mg/Kg to 100 mg/Kg
2083	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Cadmium	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	239 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2084	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Calcium & Magnesium	IS 5949: 1990	1 mg/kg to 250 mg/kg
2085	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Carbohydrate	IS 1656: 2016	0.1 % to 80 %
2086	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Chromium	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 10 mg/kg
2087	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Copper	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 10 mg/kg
2088	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Dietary Fiber (Olegofructose)	IS 11062: 1984	0.1 % to 10 %
2089	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Dietary Fiber (Olegofructose)	AOAC 20th Ed. 991.42 /991.43: 2016	0.1 % to 10 %
2090	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to Eat foods	Energy (Total Calories)	FAO Food & Nutrition Manual L-3: 2002	1 K cal / 100 g to 5000 K cal / 100 g
2091	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Fat	AOAC 20th Ed. 920.85: 2016	0.1 % to 15 %
2092	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Fatty Acid Profile (MUF, PUF, SF, Trans Fats & Omega Fats)	AOAC 20th Ed. 996.06/ AOAC 20th Ed. 963.22 /AOAC 20th Ed. 969.33, FSSAI Manul - Oils & Fats (Cl.21 & 42): 2016	1 % to 20 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	240 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2093	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Iron	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 100 mg/kg
2094	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Lead	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 10 mg/kg
2095	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Manganese	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 1.0 mg/kg
2096	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Mercury	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 1.0 mg/kg
2097	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Methyl Mercury as Hg	Test Method No. R-41 Issue No:1.0, Issue Dt.:22.03: 2010	20 µg/Kg to 100 µg/Kg
2098	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Moisture	AOAC 20th Ed. 925.10: 2016	0.1 % to 15 %
2099	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Mono unsaturated Fatty Acids	AOAC 20th Ed. 969.33: 2016	1 % to 20 %
2100	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Nickel	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 10 mg/kg
2101	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Omega 3 fatty acids	AOAC 20th Ed. 969.33: 2016	1 % to 20 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	241 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2102	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Omega 6 fatty acids	AOAC 20th Ed. 969.33: 2016	1 % to 20 %
2103	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Peroxide Value	IS 12711: 1989	0.1 meq/kg to 100 meq/kg
2104	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Peroxide Value	IS 15271: 2003	0.1 meq/kg to 100 meq/kg
2105	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Peroxide Value	FSSAI Manual - Oils & Fats (Cl.38.1): 2016	0.1 meq/kg to 100 meq/kg
2106	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	pH units	AOAC 20th Ed. 943.02: 2016	0.1 units to 14 units
2107	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Phosphorus as P	FSSAI Manual - Metals (Cl.5.0), FSSAI Manual - Fruits & Vegetables (Cl.14.8): 2016	0.001 % to 2 %
2108	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Poly Unsaturated Fatty Acids	AOAC 20th Ed. 969.33: 2016	1 % to 20 %
2109	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Protein	AOAC 20th Ed. 988.05: 2016	0.1 % to 30 %
2110	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Rancidity	FSSAI Manual - Oils & Fats (Cl.38.2.3): 2016	0.1 meq/kg to 100 meq/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	242 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2111	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Salt as NaCl	IS 4706 (P-2): 1976	0.01 % to 25 %
2112	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Saturated Fatty Acids	AOAC 20th Ed. 969.33: 2016	1 % to 20 %
2113	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Sodium and Potassium	FSSAI Manual - Metals (Cl.5.0): 2016	1 mg/kg to 500 mg/kg
2114	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Sodium and Potassium	IS 9497: 1980	1 mg/kg to 500 mg/kg
2115	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Soluble and Insoluble Fibre	AOAC 20th Ed. 991.43: 2016	0.5 % to 15 %
2116	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Sudan I	Valid. Test Method No. R-19 Issue No:2.0 Issue Dt.:12.11: 2012	10 µg/Kg to 200 µg/Kg
2117	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Sudan II	Valid. Test Method No. R-19 Issue No:2.0 Issue Dt.:12.11: 2012	10 µg/kg to 200 µg/kg
2118	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Sudan III	Valid. Test Method No. R-19 Issue No:2.0 Issue Dt.:12.11: 2012	10 µg/kg to 200 µg/kg
2119	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Sudan IV	Valid. Test Method No. R-19 Issue No:2.0 Issue Dt.:12.11: 2012	10 µg/kg to 200 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	243 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2120	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Sugar as Sucrose	AOAC 20th Ed. 939.03: 2016	0.5 % to 25 %
2121	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Tertiary Butyl Hydro Quinone	AOAC 20th Ed. 983.15: 2016	50 mg/Kg to 100 mg/Kg
2122	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Tin	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 1.0 mg/kg
2123	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Vitamin A	AOAC 20th Ed. 2002.05: 2016	100 µg/100g to 1000 µg/100g
2124	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Vitamin A	cl.5 of IS 5886: 1970	100 µg/100g to 1000 µg/100g
2125	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Vitamin C	AOAC 20th Ed. 2012.21: 2016	5 mg/100g to 250 mg/100g
2126	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat foods	Zinc	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 50 mg/kg
2127	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Acid Insoluble Ash (in HCl)	IS 4706 (P-2), FSSAI Manual - Cereals & Pulses: 1978	0.01 % to 5 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	244 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2128	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Acidity of Extracted Fat (as Oleic Acid)	IS 1011, FSSAI Manual - Cereals & Pulses (Cl.14.5): 2002	0.01 % to 5 %
2129	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Alcoholic Acidity expressed as H2SO4	IS 1009, FSSAI Manual - Cereals & Pulses: 2016	0.01 % to 0.4 %
2130	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Alcoholic Acidity/ Free Acidity (ml of 1N NaOH/100g)	IS 4706 (P-2), FSSAI Manual - Cereals & Pulses (Cl.15.3): 1978	0.05 ml to 25 ml
2131	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Antimony	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
2132	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Arsenic	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
2133	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Cadmium	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	245 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

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2134	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Cadmium	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
2135	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Calcium as Ca & Magnesium as Mg	IS 5949 - FSSAI Manual - Metals (CI.5.0): 2016	0.001 % to 10 %
2136	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Cholesterol	AOAC 20th Ed. 994.10 : 2016	0.01 % to 25 %
2137	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Chromium	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
2138	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Cocoa Solids	FSSAI Manual - Cereals & Pulses (Cl.17.2): 2016	0.1 % to 30 %
2139	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Copper	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	246 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2140	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Crude Fibre	IS 4706 (P.2), FSSAI Manual - Cereals & Pulses (Cl.8.8): 1978	0.1 % to 50 %
2141	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Dietary Fibre (Olegofructose)	AOAC 20th Ed. 991.42 /991.43: 2016	0.1 % to 40 %
2142	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Dietary Fibre (Olegofructose)	IS 11062: 1984	0.1 % to 40 %
2143	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Energy (kcal/kg)	FAO Food & Nutrition Manual L-3: 2002	10 kcal/kg to 5000 kcal/kg
2144	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Ergot	FSSAAI Manual - Cereals & Pulses (Cl.4.0): 2016	0.1 % to 10 %
2145	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Fat	AOAC 20th Ed. 920.85: 2016	0.01 % to 90 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	247 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2146	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Fatty Acid Profile (MUF, PUF, SF, Trans Fats & Omega Fats)	AOAC 20th Ed. 996.06/ AOAC 20th Ed. 963.22 /AOAC 20th Ed. 969.33, FSSAI Manul - Oils & Fats (Cl.21 & 42): 2016	0.05 % to 60 %
2147	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Gluten (Dry)	IS 1009: 1979	0.1 % to 45 %
2148	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Gluten (Wet)	IS 8162: 1998	0.1 % to 45 %
2149	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Gossypol	FSSAI Manual - Cereals & Pulses (Cl. 21.0): 2016	0.01 % to 10 %
2150	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Grit Test	IS 7633: 1982	Qualitative(Qualitative)
2151	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Hydrocyanic Acid	IS 11535, FSSAI Manual - Cereals & Pulses (Cl.5.0): 1986	0.01 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	248 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2152	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Hydrocyanic Acid	AOAC 20th Ed. 915.03: 2016	0.01 % to 10 %
2153	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Iron	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
2154	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Kesari Dal Detection	FSSAI Manual - Cereals & Pulses (Cl.11.0): 2016	Qualitative(Qualitative)
2155	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Lead	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
2156	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Manganese	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
2157	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Mercury	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	249 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2158	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Moisture/Total Solids	AOAC 20th Ed. 925.10: 2016	0.1 % to 15 %
2159	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Moisture/Total Solids	IS 4333 (P-2), FSSAI Manual - Cereals & Pulses: 1996	0.1 % to 15 %
2160	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Nickel	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
2161	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Phosphorus as P	IS 7874 (P-2), FSSAI Manual - Fruits & Vegetables (Cl.14.8), FSSAI Manual - Metals (Cl.5.0): 2016	0.001 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	250 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2162	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Physical Examination for Foreign Matter/Extraneous Matter, Varietal Admixure, Brokens, Chalky Grains, Dehusked Grains, Kernals with husk, Damaged Grains, Discoloured Grains/Red Grains, Weevilled Grains, Live/Dead Insects, Insect Fragments, Other Edible/Food Grains, Other Refractions	IS 2813, IS 4333 (P.1), FSSAI Manual - Cereals & Pulses (CI.1.1): 2016	0.01 % to 50 %
2163	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Physical Examination for Musty Odour/ Rancidity, Moulds/Fungal Infestation, Toxic / Harmful Seeds (Argemone Mexicana, Dhatura, Corn Cockle, Akra Seeds, Khesari Dhal), Rodent Contamination (Hair/Excreta), Light Filth	IS 2813; IS 4333 (P-1), FSSAI Manual - Cereals & Pulses (Cl.1.1): 2016	0.01 % to 50 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	251 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2164	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Protein/Nitrogen	IS 4706 (P-2), FSSAI Manual - Cereals & Pulses (Cl.8.8): 1978	0.1 % to 30 %
2165	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Re-fractions (Physical Parameters)	IS 2813, IS 4333 (P-1), FSSAI Manual - Cereals & Pulses (Cl.1.1): 2016	0.01 % to 50 %
2166	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Residual Hexane	FSSAI Manual - Cereals & Pulses (Cl.19.1): 2016	1 mg/kg to 100 mg/kg
2167	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Rodent Hair Excreta / Mould	IS 6261: 1971	Qualitative(visual)
2168	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Sedimentation Value	IS 13864: 1993	0.01 % to 45 %
2169	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Sodium as Na & Potassium as K	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 2016	0.001 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	252 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2170	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Sodium Chloride as NaCl	IS 4706 (P-2), (Cl.6.0): 1976	0.001 % to 10 %
2171	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Solubility	FSSAI Manual - Cereals & Pulses (17.1): 2016	0.1 % to 100 %
2172	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Starch	IS 4706 (P-2): 1978	0.1 % to 100 %
2173	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Sugars as Sucrose	AOAC 20th Ed. 939.03: 2016	0.5 % to 70 %
2174	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Talc	FSSAI Manual - Cereals & Pulses (Cl.12.0): 2016	0.01 % to 5 %
2175	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Test for Foreign Starch (Microscopic) in Flours	FSSAI Manual - Cereals & Pulses (Cl.13.0): 2016	Qualitative(Qualitative)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	253 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2176	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Test for Mineral Oil	IS 548 (P-2): 1976	Qualitative(Qualitative)
2177	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Tin	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
2178	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Total Ash	AOAC 923.03, 20th Ed.: 2016	0.1 % to 10 %
2179	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Total Ash & Total Ash excluding Salt	IS 1010: 1968	0.01 % to 40 %
2180	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Total Ash & Total Ash excluding Salt	IS 1155: 1968	0.01 % to 40 %
2181	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Total Ash & Total Ash excluding Salt	AOAC 20th Ed. 923.03: 2016	0.01 % to 40 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	254 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2182	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Total Ash & Total Ash excluding Salt	IS 4706 (P-2): 1978	0.01 % to 40 %
2183	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Total Carbohydrates	IS 1656: 2007	0.05 % to 100 %
2184	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Uric Acid	IS 4333 (P-5), FSSAI Manual - Cereals & Pulses (Cl.3.0): 1970	1 mg/kg to 200 mg/kg
2185	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Rice, Wheat, Corn, Maize, other Food Grains, Arhar, Masur, Urd, Moong, Chana etc.	Zinc	Validated SOP No. F – 10 Issue No:1.0 Issue Dt: 01.06: 2010	0.05 mg/kg to 10 mg/kg
2186	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt , Comman Salt lodized Salt, Vacuum Evaporated lodized Salt & Refined lodized Salt, Potassium lodate	Moisture	IS 7224: 2006	0.01 % to 10 %
2187	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Acid insoluble matter	IS 253: 2014	0.01 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	255 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2188	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Alkalinity as Na2CO3	IS 253: 2014	0.01 % to 10 %
2189	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Alkalinity as Na2CO3	IS 7224: 2006	0.01 % to 10 %
2190	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Arsenic as As	IS 7224 by ICP MS: 2006	0.01 mg/kg to 10 mg/kg
2191	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Bromate, bromide, chlorate & chloride % by wt.	IS 7224: 2006	0.001 % to 10 %
2192	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Bromate, bromide, chlorate & chloride % by wt.	IS 253: 2014	0.001 % to 10 %
2193	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Bromate, bromide, chlorate & chloride % by wt.	IS 7224: 2006	0.001 % to 10 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	256 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2194	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Bromate, bromide, chlorate & chloride % by wt.	IS 253: 2014	0.001 % to 10 %
2195	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Cadmium	IS 7224 by ICP MS: 2006	0.01 mg/kg to 10 mg/kg
2196	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Calcium as Ca and Magnesium as Mg	IS 253: 2014	0.01 % to 10 %
2197	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Calcium as Ca and Magnesium as Mg	IS 7224: 2006	0.01 % to 10 %
2198	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Chloride as NaCl	IS 253: 2014	0.01 % to 60 %
2199	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Chloride as NaCl	IS 7224: 2006	0.01 % to 60 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	257 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2200	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Copper as Cu	IS 7224 by ICP MS: 2006	0.01 mg/kg to 10 mg/kg
2201	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Ferrocyanide / Anticaking Agent	IS 7224: 2006	0.01 % to 10 %
2202	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	lodine content	IS 253: 2014	0.001 mg/kg to 200 mg/kg
2203	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	lodine content	IS 7224: 2006	0.001 mg/kg to 200 mg/kg
2204	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Iron as Fe	IS 7224 by ICP MS: 2006	0.01 mg/kg to 10 mg/kg
2205	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Lead as Pb	IS: 7224 by ICP MS: 2006	0.01 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	258 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2206	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Loss on drying % by wt.	IS 253: 2014	0.01 % to 10 %
2207	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Loss on drying % by wt.	IS 7224: 2006	0.01 % to 10 %
2208	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Matter soluble in water (other than NaCl)	IS 253: 2014	0.01 % to 10 %
2209	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Matter soluble in water (other than NaCl)	IS 7224: 2006	0.01 % to 10 %
2210	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Mercury	IS 7224 by ICP MS: 2006	0.01 mg/kg to 10 mg/kg
2211	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Methyl Mercury as Hg	Test Method No. R-41 Issue No:1.0, Issue Dt.:22.03: 2010	20 µg/Kg to 100 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	259 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2212	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Moisture	IS 253: 2014	0.01 % to 10 %
2213	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	pH in 5% aqueous solution	IS 253: 2014	0.01 % to 10 %
2214	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Phosphorus as P2O5	IS 253: 2014	0.01 % to 10 %
2215	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Phosphorus as P2O5	FSSAI Manual - Metals (by ICP OES): 2016	0.01 % to 10 %
2216	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Potassium lodate (as KIO3) % by weight	IS 253: 2014	0.001 mg/kg to 200 mg/kg
2217	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Potassium lodate (as KIO3) % by weight	IS 7224: 2006	0.001 mg/kg to 200 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	260 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2218	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Sulphate as SO4	IS 7224: 2006	0.01 % to 10 %
2219	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Sulphate as SO4	IS 253: 2014	0.01 % to 10 %
2220	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Tin	IS 7224 by ICP MS: 2006	0.01 mg/kg to 10 mg/kg
2221	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Water insoluble matter	IS 7224: 2006	0.01 % to 10 %
2222	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Water insoluble matter	IS 253: 2014	0.01 % to 10 %
2223	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt, Comman Salt Iodized Salt, Vacuum Evaporated Iodized Salt & Refined Iodized Salt, Potassium Iodate	Zinc	IS 7224 by ICP MS: 2006	0.01 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	261 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2224	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Acid insoluble in dil. HCl	IS 6287: 1985	0.01 % to 5 %
2225	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Acidity	FSSAI Manual 4, Cl. 6.8: 2016	0.01 % to 10 %
2226	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Antimony	Validated SOP No:F- 06, Issue No: 1.0, Issue dt: 02.04: 2010	0.05 mg/kg to 1.0 mg/kg
2227	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Appearance/Taste /Odour/ Colour	JBT Footech lab manual - Chapter 5: 2011	Qualitative(visual)
2228	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Arsenic	Validated SOP No:F- 06, Issue No: 1.0, Issue dt: 02.04: 2010	0.05 mg/kg to 10 mg/kg
2229	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Brix	AOAC 20th Ed. 932.14: 2016	1 deg Brix to 70 deg Brix
2230	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Cadmium	Validated SOP No:F- 06, Issue No: 1.0, Issue dt: 02.04: 2010	0.05 mg/kg to 10 mg/kg
2231	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Calcium Oxide	IS 5949 - FSSAI Manual - Metals (Cl.5.0): 2016	0.01 % to 10 %
2232	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Chlorides	FSSAI Manual - Sugar and Confectionary Products, Part B, CI.A.4.1: 2016	0.01 % to 1 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	262 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2233	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Chromium	Validated SOP No:F- 06, Issue No: 1.0, Issue dt: 02.04: 2010	0.05 mg/kg to 1.0 mg/kg
2234	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Colour (ICUMSA units)	ICUMSA Method –GS213-10 (2005): 2005	1 ICUMSA to 500 ICUMSA
2235	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Colour (ICUMSA units)	IS 5279 : 2003	1 ICUMSA to 500 ICUMSA
2236	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Colour (ICUMSA units)	ICUMSA Method – GS 2/3-10/2007: 2007	1 ICUMSA to 500 ICUMSA
2237	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Colour (ICUMSA units)	ICUMSA Method -GS2/3-9/2005: 2005	1 ICUMSA to 500 ICUMSA
2238	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Colour (ICUMSA units)	ICUMSA Method -GS1/3-7-2005: 2005	1 ICUMSA to 500 ICUMSA
2239	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Colour ICUMSA	GS213-10 (2005): 2005	1 ICUMSA to 500 ICUMSA
2240	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Conductivity	IS 15279: 2003	0.01 % to 10 %
2241	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Copper	Validated SOP No:F- 06, Issue No: 1.0, Issue dt: 02.04: 2010	0.05 mg/kg to 100 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	263 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2242	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Extraneous Matter (Iron filling, Dirt, Filth, etc.,)	FSSAI Manual 4, Cl. 9.2: 2016	0.01 % to 10 %
2243	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Floc Test	EU Sugar Industry No.7, 2017, 137/449- 453: 2017	Qualitative(Must Pass the Test)
2244	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Insoluble Matter	IS 15279: 2003	0.01 % to 10 %
2245	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Iron	Validated SOP No:F- 06, Issue No: 1.0, Issue dt: 02.04: 2010	0.05 mg/kg to 10 mg/kg
2246	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Lead	Validated SOP No:F- 06, Issue No: 1.0, Issue dt: 02.04: 2010	0.05 mg/kg to 10 mg/kg
2247	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Loss on drying / Moisture / Total Solids	ICUMSA GS2/1/3/9-15: 2003	0.01 % to 100 %
2248	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Loss on drying / Moisture / Total Solids	IS 6287: 1985	0.01 % to 100 %
2249	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Loss on drying / Moisture / Total Solids	IS 15279: 2003	0.01 % to 100 %
2250	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Manganese	Validated SOP No:F- 06, Issue No: 1.0, Issue dt: 02.04: 2010	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	264 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2251	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Mercury	Validated SOP No:F- 06, Issue No: 1.0, Issue dt: 02.04: 2010	0.05 mg/kg to 100 mg/kg
2252	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Moisture	IS 15279: 2003	0.1 % to 1.0 %
2253	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Nickel	Validated SOP No:F- 06, Issue No: 1.0, Issue dt: 02.04: 2010	0.05 mg/kg to 10 mg/kg
2254	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	pH (10% Solution)	FSSAI Manual - Fruits and Vegetable Products, Cl. 2.3: 2016	1 to 12
2255	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Polarisation	IS 15279: 2003	10 °Z to 99.99 °Z
2256	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Quaternary Ammonium Compounds	FSSAI Manual - Milk & Milk Products (Cl.1.2.13): 2016	5 mg/kg to 500 mg/kg
2257	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Reducing sugar	IS 15279: 2003	0.1 % to 10 %
2258	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Reducing Sugar	IS 6287: 1985	0.1 % to 10 %
2259	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Sediments / Insolubles	IS 15279: 2003	5 mg/kg to 500 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	265 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2260	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Starch	IS 15279: 2003	Qualitative(Qualitative)
2261	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Sulphated Ash (salt free basis)	IS 15279: 2003	0.01 % to 10 %
2262	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Sulphated Ash (salt free basis)	ICUMSA Method – GS3/4/7/8-11: 2003	0.01 % to 10 %
2263	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Sulphated Ash (salt free basis)	IS 6287: 1985	0.01 % to 10 %
2264	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Sulphur Dioxide	Hand Book of Analysis and Quality Control, S Ranganna: 2016	0.001 % to 10 %
2265	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Test for Sulphur di Oxide	FSSAI Manual 4, Cl. 9.2: 2016	0.001 % to 10 %
2266	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Tin	Validated SOP No:F- 06, Issue No: 1.0, Issue dt: 02.04: 2010	0.05 mg/kg to 1.0 mg/kg
2267	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Total Ash	IS 6287: 1985	0.01 % to 10 %
2268	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Total Sugar as Sucrose / Invert Sugar	IS 15279: 2003	1.0 % to 100 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	266 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

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2269	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Total Sugar as Sucrose / Invert Sugar	IS 6287: 1985	1.0 % to 100 %
2270	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Turbidity (54.5% w/w Sugar Solution)	EU Sugar Industry No.7, 2017, 137/449- 453: 2017	5 NTU to 100 NTU
2271	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar & Sugar Products	Zinc	Validated SOP No:F- 06, Issue No: 1.0, Issue dt: 02.04: 2010	0.05 mg/kg to 50 mg/kg
2272	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Acid Insoluble Ash	IS 13857: 1993	0.01 % to 5 %
2273	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Alkalinity of Water Soluble Ash as K2O/KOH	IS 13856: 1993	0.01 % to 5 %
2274	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Antimony	Validated SOP No. F – 12, Issue No:1.0, Issue Dt: 20.05: 2010	0.05 mg/kg to 1.0 mg/kg
2275	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Arsenic	Validated SOP No. F – 12, Issue No:1.0, Issue Dt: 20.05: 2010	0.05 mg/kg to 10 mg/kg
2276	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Cadmium	Validated SOP No. F – 12, Issue No:1.0, Issue Dt: 20.05: 2010	0.05 mg/kg to 10 mg/kg
2277	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Caffeine	AOAC 20th Ed. 960.25: 2016	0.01 % to 20 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	267 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

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2278	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Caffeine	IS 16027: 2012	0.01 % to 20 %
2279	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Content and Size of Iron Particles	IS 3633, FSSAI Manual - Beverages (Cl. 5.9): 1972	0.01 % to 1 %
2280	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Copper	Validated SOP No. F – 12, Issue No:1.0, Issue Dt: 20.05: 2010	1.0 mg/kg to 100 mg/kg
2281	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Crude Fiber	IS 10226 (P-1): 1982	0.1 % to 25.0 %
2282	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Foreign Matter, Stems, Soil/Dust, Used Tea, Odour, Taint and Mustiness	IS 3633: 1972	0.01 % to 20 %
2283	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Iron	Validated SOP No. F – 12, Issue No:1.0, Issue Dt: 20.05: 2010	1.0 mg/kg to 100 mg/kg
2284	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Lead	Validated SOP No. F – 12, Issue No:1.0, Issue Dt: 20.05: 2010	0.05 mg/kg to 10 mg/kg
2285	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Live/ Dead Insects, Moulds, Insect Fragments, Rodent Contamination	IS 3633: 1972	Visual
2286	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Manganese	Validated SOP No. F – 12, Issue No:1.0, Issue Dt: 20.05: 2010	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	268 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2287	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Mercury	Validated SOP No. F – 12, Issue No:1.0, Issue Dt: 20.05: 2010	0.05 mg/kg to 1.0 mg/kg
2288	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Nickel	Validated SOP No. F – 12, Issue No:1.0, Issue Dt: 20.05: 2010	1.0 mg/kg to 100 mg/kg
2289	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Tin	Validated SOP No. F – 12, Issue No:1.0, Issue Dt: 20.05: 2010	0.05 mg/kg to 1.0 mg/kg
2290	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Total Ash	IS 13854: 1994	0.1 % to 15 %
2291	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Total Catechins/Polyphenols/ Tannins	JOSFA, Jan 2010, 63- 68/KDHPCPL R & D Method: 2010	0.01 % to 20 %
2292	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Total Chromium	Validated SOP No. F – 12, Issue No:1.0, Issue Dt: 20.05: 2010	0.05 mg/kg to 10 mg/kg
2293	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Water Soluble Ash of Total Ash	IS 13855: 1993	1 % to 50 %
2294	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Water Extract	IS 13862: 1999	0.1 % to 45 %
2295	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Zinc	Validated SOP No. F – 12, Issue No:1.0, Issue Dt: 20.05: 2010	1.0 mg/kg to 100 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	269 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2296	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish products (Including Fish Feed)	4 Epi Chlor-tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2297	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish products (Including Fish Feed)	4 Epi Chlor-tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg
2298	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish products (Including Fish Feed)	4 Epi Oxy -tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2299	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish products (Including Fish Feed)	4 Epi Oxy -tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg
2300	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish products (Including Fish Feed)	4 Epi tetracyline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2301	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish products (Including Fish Feed)	4 Epi tetracyline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2302	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Acidity	FSSAI Manual - Meat & Fish Products (Cl. 3.2): 2016	0.01 % to 5 %
2303	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Acidity	FSSAI Manual - Meat & Fish Products (Cl. 3.2): 2016	0.01 % to 5 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	270 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2304	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	AHD (Metabolite of Nitrofurantoine)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2305	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	AHD (Metabolite of Nitrofurantoine)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2306	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	AMOZ (Metabolite of Furaltadone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2307	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	AMOZ (Metabolite of Furaltadone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2308	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Antimony	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2309	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Antimony	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2310	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	AOZ (Metabolite of Furazolidone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2311	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	AOZ (Metabolite of Furazolidone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2312	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Arsenic	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg





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SCOPE OF ACCREDITATION

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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2313	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Arsenic	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2314	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Ash	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %
2315	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Ash	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %
2316	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Ash insoluble in HCI	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %
2317	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Ash insoluble in HCI	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %
2318	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Cadmium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2319	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Cadmium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2320	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Chloramphenicol	Validated SOP No. R- 47-1 Issue No:3.0, Issue Dt.: 29.08: 2014	0.1 µg/kg to 10 µg/kg
2321	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Chloramphenicol	Validated SOP No. R- 47-1 Issue No:3.0, Issue Dt.: 29.08: 2014	0.1 µg/kg to 10 µg/kg





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2322	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish products (Including Fish Feed)	Chlortetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg
2323	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish products (Including Fish Feed)	Chlortetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg
2324	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Chromium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2325	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Chromium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2326	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Ciprofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2327	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Ciprofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2328	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Copper	SOP No. FC 14: 2018	0.05 mg/kg to 10 mg/kg
2329	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Copper	SOP No. FC 14: 2018	0.05 mg/kg to 10 mg/kg





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2330	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Difloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2331	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Difloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2332	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Enrofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/kg to 500 µg/kg
2333	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Enrofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2334	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Furaltadone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2335	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Furaltadone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2336	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Furazolidone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2337	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Furazolidone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg





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Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2338	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Histamine	SOP /INS - 027 ISSUE No 0: 2018	0.01 mg /kg to 1.0 mg /kg
2339	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Histamine	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	0.01 μg/Kg to 300 μg/Kg
2340	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Histamine	SOP /INS - 027 ISSUE No 0: 2018	0.01 mg /kg to 1.0 mg /kg
2341	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Histamine	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	0.01 μg/Kg to 300 μg/Kg
2342	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Indole	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	10 mg/Kg to 1000 mg/Kg
2343	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Indole	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	10 mg/Kg to 1000 mg/Kg
2344	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Iron	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 100 mg/kg
2345	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Iron	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 100 mg/kg
2346	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Lead	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg





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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	275 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2347	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Lead	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2348	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Manganese	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2349	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Manganese	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2350	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Mercury	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 50 mg/kg
2351	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Mercury	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 50 mg/kg
2352	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Methyl Mercury as Hg	Test Method No. R-41 Issue No:2.0, Issue Dt. 18.11: 2018	0.1 mg/Kg to 10 mg/Kg
2353	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Methyl Mercury as Hg	Test Method No. R-41 Issue No:2.0, Issue Dt. 18.11: 2018	0.1 mg/Kg to 10 mg/Kg
2354	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Moisture	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.01 % to 85 %
2355	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Moisture	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.01 % to 85 %





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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	276 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2356	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Nickel	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2357	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Nickel	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2358	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Nitrites as NO2	FSSAI Manual - Meat & Fish Products (Cl.1.2): 2016	1.0 mg/kg to 500 mg/kg
2359	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Nitrites as NO2	IS 3025 (P-34): 1988	0.01 % to 5 %
2360	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Nitrites as NO2	FSSAI Manual - Meat & Fish Products (Cl.1.2): 2016	1.0 mg/kg to 500 mg/kg
2361	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Nitrites as NO2	IS 3025 (P-34): 1988	0.01 % to 5 %
2362	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Nitrites as NO3	APHA 4500 NO3-B: 2016	1.0 mg/kg to 500 mg/kg
2363	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Nitrites as NO3	APHA 4500 NO3-B: 2016	1.0 mg/kg to 500 mg/kg
2364	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Nitrofurantoine	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2365	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Nitrofurantoine	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2366	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Nitrofurazone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2367	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Nitrofurazone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2368	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Oxolinic Acid	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/Kg to 200 µg/Kg
2369	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Oxolinic Acid	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/Kg to 200 µg/Kg
2370	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish products (Including Fish Feed)	Oxyteracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2371	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish products (Including Fish Feed)	Oxyteracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2372	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	рН	FSSAI Manual - Meat & Fish Products (Cl. 3.1): 2016	0.01 % to 5 %





(A Constituent Board of Quality Council of India)



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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2373	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	рН	FSSAI Manual - Meat & Fish Products (Cl. 3.1): 2016	0.01 % to 5 %
2374	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Phosphorus as P	SOP FC-01 ISSUE No 1 dt 2.5: 2018	0.01 % to 5 %
2375	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Phosphorus as P	SOP FC-01 ISSUE No 1 dt 2.5: 2018	0.01 % to 5 %
2376	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Polyphospates P2O5	SOP F - 01 Issue No 01 dt 02.05: 2018	0.01 % to 5 %
2377	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Polyphospates P2O5	SOP F - 01 Issue No 01 dt 02.05: 2018	0.01 % to 5 %
2378	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Salt as NaCl	FSSAI Manual - Meat & Fish Products (Cl. 2.3): 2016	0.01 % to 25 %
2379	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Salt as NaCl	FSSAI Manual - Meat & Fish Products (Cl. 2.3): 2016	0.01 % to 25 %
2380	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sarafloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2381	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sarafloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2382	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	SEM (Metabolite of Nitrofurazone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2383	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	SEM (Metabolite of Nitrofurazone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2384	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfa-chloro pyridazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2385	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfa-chloro pyridazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2386	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfadiazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2387	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfadiazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2388	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfadimethoxin	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2389	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfadimethoxin	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg





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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	280 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2390	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfadoxine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2391	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfadoxine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2392	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfamerazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2393	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfamerazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2394	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfamethazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2395	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfamethazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2396	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfamethiazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg





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SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	281 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2397	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfamethiazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2398	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfamethoxazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2399	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfamethoxazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2400	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfa-methoxy pyridazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2401	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfa-methoxy pyridazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2402	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfanilamide	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2403	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfanilamide	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 μg/kg to 200 μg/kg





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SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	282 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2404	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfaoxazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2405	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfaoxazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2406	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfapyridne	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2407	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfapyridne	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2408	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfathiazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2409	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulfathiazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2410	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulphur Dioxide	FSSAI Manual - Fruits & Vegetables (Cl.17.7), FSSAI Manual - Food Additives (Cl.2.5.3), Fruits & Vegetables Manual Method - Ranganna: 2016	10 mg/kg to 1000 mg/kg





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SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	283 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2411	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sulphur Dioxide	FSSAI Manual - Fruits & Vegetables (Cl.17.7), FSSAI Manual - Food Additives (Cl.2.5.3), Fruits & Vegetables Manual Method - Ranganna: 2016	10 mg/kg to 1000 mg/kg
2412	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sum of Crystal Violet and Leuco crystal violet	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	1 μg/kg to 50 μg/kg
2413	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sum of Crystal Violet and Leuco crystal violet	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	1 µg/kg to 50 µg/kg
2414	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sum of Malachite and Leuco-malachite Green in fish & fishery products only	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	1 μg/kg to 50 μg/kg
2415	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Sum of Malachite and Leuco-malachite Green in fish & fishery products only	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	1 μg/kg to 50 μg/kg
2416	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish products (Including Fish Feed)	Tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2417	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish products (Including Fish Feed)	Tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg





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SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	284 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2418	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Tin	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2419	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Tin	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2420	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Total Fat	FSSAI Manual - Meat & Fish Products (Cl. 2.1): 2016	0.01 % to 5 %
2421	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Total Fat	FSSAI Manual - Meat & Fish Products (Cl. 2.1): 2016	0.01 % to 5 %
2422	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Total Protein (Kjedhal)	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.05 % to 50 %
2423	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Total Protein (Kjedhal)	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.05 % to 50 %
2424	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Total Votalite Base Nitrogen (TVBN)	FSSAI Manual - Fish & Fish Products (Cl.1.2): 2016	1.0 mg/100g to 500 mg/100g
2425	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Total Votalite Base Nitrogen (TVBN)	FSSAI Manual - Fish & Fish Products (Cl.1.2): 2016	1.0 mg/100g to 500 mg/100g
2426	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Zinc	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg





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SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	285 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2427	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Fish & Fish Products (Including Fish Feed)	Zinc	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2428	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	4 Epi Chlor-tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2429	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	4 Epi Chlor-tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2430	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	4 Epi Oxy -tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2431	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	4 Epi Oxy -tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2432	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	4 Epi tetracyline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2433	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	4 Epi tetracyline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2434	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Acidity	FSSAI Manual - Meat & Fish Products (Cl. 3.2): 2016	0.01 % to 5 %





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SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	286 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2435	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Acidity	FSSAI Manual - Meat & Fish Products (Cl. 3.2): 2016	0.01 % to 5 %
2436	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	AHD (Metabolite of Nitrofurantoine)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2437	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	AHD (Metabolite of Nitrofurantoine)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2438	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	AMOZ (Metabolite of Furaltadone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2439	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	AMOZ (Metabolite of Furaltadone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2440	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Antimony	Test Method No. R-47- 27 Issue No:2.0, Issue Dt.:20.06: 2014	0.05 mg/kg to 1.0 mg/kg
2441	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Antimony	Test Method No. R-47- 27 Issue No:2.0, Issue Dt.:20.06: 2014	0.05 mg/kg to 1.0 mg/kg
2442	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	AOZ (Metabolite of Furazolidone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2443	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	AOZ (Metabolite of Furazolidone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg





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SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	287 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2444	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Arsenic	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2445	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Arsenic	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2446	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Ash	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %
2447	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Ash	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %
2448	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Ash insoluble in HCI	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %
2449	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Ash insoluble in HCI	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %
2450	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Cadmium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2451	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Cadmium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2452	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Chloramphenicol	Validated SOP No. R- 47-1 Issue No:3.0, Issue Dt.: 29.08: 2014	0.1 µg/kg to 10 µg/kg





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SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	288 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2453	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Chloramphenicol	Validated SOP No. R- 47-1 Issue No:3.0, Issue Dt.: 29.08: 2014	0.1 µg/kg to 10 µg/kg
2454	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Chloramphenicol	Validated SOP No. R- 47-1 Issue No:3.0, Issue Dt.: 29.08: 2014	0.1 µg/kg to 10 µg/kg
2455	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Chloramphenicol	Validated SOP No. R- 47-1 Issue No:3.0, Issue Dt.: 29.08: 2014	0.1 µg/kg to 10 µg/kg
2456	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Chlortetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2457	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Chlortetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2458	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Chromium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2459	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Chromium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2460	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Ciprofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 200 μg/kg





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SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	289 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2461	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Ciprofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/kg to 200 µg/kg
2462	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Copper	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2463	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Copper	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2464	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Difloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/kg to 500 µg/kg
2465	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Difloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/kg to 500 µg/kg
2466	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Enrofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/kg to 500 µg/kg
2467	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Enrofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/kg to 500 µg/kg
2468	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Furaltadone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg





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SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	290 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2469	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Furaltadone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2470	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Furazolidone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2471	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Furazolidone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2472	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Histamine	SOP /INS - 027 ISSUE No 05.: 2018	0.01 mg / kg to 1.0 mg /kg
2473	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Histamine	SOP /INS - 027 ISSUE No 0: 2018	0.01 mg/Kg to 1.0 mg/Kg
2474	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Histamine	SOP /INS - 027 ISSUE No 05.: 2018	0.01 mg / kg to 1.0 mg /kg
2475	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Histamine	SOP /INS - 027 ISSUE No 0: 2018	0.01 mg/Kg to 1.0 mg/Kg
2476	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Indole	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	10 mg/Kg to 200 mg/Kg
2477	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Indole	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	10 mg/Kg to 200 mg/Kg





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SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	291 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2478	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Iron	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 100 mg/kg
2479	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Iron	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 100 mg/kg
2480	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Lead	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2481	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Lead	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2482	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Manganese	Test Method No. R-47- 27 Issue No:2.0, Issue Dt.:20.06: 2014	0.05 mg/kg to 1.0 mg/kg
2483	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Manganese	Test Method No. R-47- 27 Issue No:2.0, Issue Dt.:20.06: 2014	0.05 mg/kg to 1.0 mg/kg
2484	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Mercury	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 50 mg/kg
2485	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Mercury	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 50 mg/kg
2486	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Methyl Mercury as Hg	Test Method No. R-41 Issue No:1.0, Issue Dt.:22.03: 2016	20 µg/Kg to 100 µg/Kg





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SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	292 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2487	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Methyl Mercury as Hg	Test Method No. R-41 Issue No:1.0, Issue Dt.:22.03: 2016	20 µg/Kg to 100 µg/Kg
2488	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Moisture	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.01 % to 85 %
2489	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Moisture	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.01 % to 85 %
2490	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Nickel	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2491	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Nickel	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2492	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Nitrites as NO2	FSSAI Manual - Meat & Fish Products (Cl.1.2) & IS 3025 (P.34): 2016	0.01 % to 5 %
2493	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Nitrites as NO2	IS 3025 (P-34): 1988	0.01 % to 5 %
2494	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Nitrites as NO2	FSSAI Manual - Meat & Fish Products (Cl.1.2) & IS 3025 (P.34): 2016	0.01 % to 5 %
2495	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Nitrites as NO2	IS 3025 (P-34): 1988	0.01 % to 5 %





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SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	293 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2496	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Nitrites as NO3	APHA 4500 NO3-B: 2016	0.01 % to 5 %
2497	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Nitrites as NO3	APHA 4500 NO3-B: 2016	0.01 % to 5 %
2498	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Nitrofurantoine	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2499	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Nitrofurantoine	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2500	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Nitrofurazone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2501	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Nitrofurazone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2502	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Oxolinic Acid	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/Kg to 200 µg/Kg
2503	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Oxolinic Acid	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/Kg to 200 µg/Kg
2504	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Oxyteracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg





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SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	294 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2505	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Oxyteracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg
2506	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	рН	FSSAI Manual - Meat & Fish Products (Cl. 3.1): 2016	0.01 % to 5 %
2507	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	рН	FSSAI Manual - Meat & Fish Products (Cl. 3.1): 2016	0.01 % to 5 %
2508	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Phosphorus as P2O5	SOP No. 01 Issue No 01 dt.02. 05: 2018	0.01 % to 5 %
2509	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Phosphorus as P2O5	SOP No. 01 Issue No 01 dt.02. 05: 2018	0.01 % to 5 %
2510	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Polyphospates as P2O5	SOP F- 01 Issue No 1.0 dt. 02.05: 2018	0.01 % to 5 %
2511	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Polyphospates as P2O5	SOP F- 01 Issue No 1.0 dt. 02.05: 2018	0.01 % to 5 %
2512	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Salt as NaCl	FSSAI Manual - Meat & Fish Products (Cl. 2.3): 2016	0.01 % to 25 %
2513	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Salt as NaCl	FSSAI Manual - Meat & Fish Products (Cl. 2.3): 2016	0.01 % to 25 %





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SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	295 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2514	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sarafloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/kg to 200 µg/kg
2515	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sarafloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/kg to 200 µg/kg
2516	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	SEM (Metabolite of Nitrofurazone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2517	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	SEM (Metabolite of Nitrofurazone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2518	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfa-chloro pyridazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 μg/kg to 1000 μg/kg
2519	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfa-chloro pyridazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 μg/kg to 1000 μg/kg
2520	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfadiazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 μg/kg to 10000 μg/kg
2521	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfadiazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 10000 µg/kg





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SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	296 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2522	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfadimethoxin	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 μg/kg to 1000 μg/kg
2523	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfadimethoxin	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2524	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfadoxine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 μg/kg to 1000 μg/kg
2525	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfadoxine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2526	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfamerazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2527	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfamerazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2528	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfamethazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	297 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2529	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfamethazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2530	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfamethiazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2531	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfamethiazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2532	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfamethoxazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2533	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfamethoxazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2534	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfa-methoxy pyridazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2535	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfa-methoxy pyridazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
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Certificate Number	TC-5040	Page No. :	298 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2536	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfanilamide	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 μg/kg to 1000 μg/kg
2537	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfanilamide	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2538	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfaoxazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 μg/kg to 1000 μg/kg
2539	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfaoxazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2540	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfapyridne	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2541	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfapyridne	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 1000 µg/kg
2542	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfathiazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5.0 µg/kg to 1000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	299 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2543	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulfathiazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5.0 µg/kg to 1000 µg/kg
2544	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulphur Dioxide	FSSAI Manual - Fruits & Vegetables (Cl.17.7), FSSAI Manual - Food Additives (Cl.2.5.3), Fruits & Vegetables Manual Method - Ranganna: 2016	0.001 % to 5 %
2545	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sulphur Dioxide	FSSAI Manual - Fruits & Vegetables (Cl.17.7), FSSAI Manual - Food Additives (Cl.2.5.3), Fruits & Vegetables Manual Method - Ranganna: 2016	0.001 % to 5 %
2546	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sum of Crystal Violet and Leuco crystal violet	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	1 µg/kg to 50 µg/kg
2547	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sum of Crystal Violet and Leuco crystal violet	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	1 µg/kg to 50 µg/kg
2548	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sum of Malachite and Leuco-malachite Green in fish & fishery products only	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	1 µg/kg to 50 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	300 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2549	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Sum of Malachite and Leuco-malachite Green in fish & fishery products only	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	1 μg/kg to 50 μg/kg
2550	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg
2551	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg
2552	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Tin	Test Method No. R-47- 27 Issue No:2.0, Issue Dt.:20.06: 2014	0.05 mg/kg to 1.0 mg/kg
2553	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Tin	Test Method No. R-47- 27 Issue No:2.0, Issue Dt.:20.06: 2014	0.05 mg/kg to 1.0 mg/kg
2554	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Total Fat	FSSAI Manual - Meat & Fish Products (Cl. 2.1): 2016	0.01 % to 5 %
2555	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Total Fat	FSSAI Manual - Meat & Fish Products (Cl. 2.1): 2016	0.01 % to 5 %
2556	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Total Protein (Kjedhal)	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.05 % to 50 %
2557	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Total Protein (Kjedhal)	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.05 % to 50 %





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SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	301 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2558	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Total Votalite Base Nitrogen (TVBN)	FSSAI Manual - Fish & Fish Products (Cl.1.2): 2016	1.0 mg/100g to 500 %mg/100g
2559	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Total Votalite Base Nitrogen (TVBN)	FSSAI Manual - Fish & Fish Products (Cl.1.2): 2016	1.0 mg/100g to 500 %mg/100g
2560	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Zinc	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2561	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Prawns & Prawn Products	Zinc	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2562	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	4 Epi Chlor-tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg
2563	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	4 Epi Chlor-tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg
2564	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	4 Epi Oxy -tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2565	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	4 Epi Oxy -tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg





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SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	302 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2566	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	4 Epi tetracyline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2567	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	4 Epi tetracyline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2568	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Acidity	FSSAI Manual - Meat & Fish Products (Cl. 3.2): 2016	0.01 % to 5 %
2569	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Acidity	FSSAI Manual - Meat & Fish Products (Cl. 3.2): 2016	0.01 % to 5 %
2570	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	AHD (Metabolite of Nitrofurantoine)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2571	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	AHD (Metabolite of Nitrofurantoine)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2572	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	AMOZ (Metabolite of Furaltadone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2573	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	AMOZ (Metabolite of Furaltadone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2574	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Antimony	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg





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SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	303 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2575	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Antimony	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2576	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	AOZ (Metabolite of Furazolidone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2577	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	AOZ (Metabolite of Furazolidone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2578	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Arsenic	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2579	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Arsenic	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2580	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Ash	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %
2581	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Ash	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %
2582	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Ash insoluble in HCl	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %
2583	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Ash insoluble in HCI	FSSAI Manual - Meat & Fish Products (Cl. 2.4): 2016	0.01 % to 5 %





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SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	304 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

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2584	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Cadmium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2585	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Cadmium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2586	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Chloramphenicol	Validated SOP No. R- 47-1 Issue No:3.0, Issue Dt.: 29.08: 2014	0.1 µg/kg to 10 µg/kg
2587	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Chloramphenicol	Validated SOP No. R- 47-1 Issue No:3.0, Issue Dt.: 29.08: 2014	0.1 µg/kg to 10 µg/kg
2588	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Chlortetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2589	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Chlortetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 μg/kg to 200 μg/kg
2590	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Chromium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2591	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Chromium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2592	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Ciprofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	305 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2593	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Ciprofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2594	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Ciprofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2595	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Ciprofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2596	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Copper	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2597	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Copper	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2598	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Difloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2599	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Difloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2600	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Difloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg





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SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	306 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2601	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Difloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2602	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Enrofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2603	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Enrofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2604	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Enrofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2605	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Enrofloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2606	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Furaltadone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2607	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Furaltadone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2608	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Furazolidone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg





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SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	307 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2609	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Furazolidone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2610	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Histamine	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	0.01 µg/Kg to 300 µg/Kg
2611	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Histamine	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	0.01 µg/Kg to 300 µg/Kg
2612	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Indole	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	10 mg/Kg to 1000 mg/Kg
2613	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Indole	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	10 mg/Kg to 1000 mg/Kg
2614	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Iron	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 100 mg/kg
2615	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Iron	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 100 mg/kg
2616	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Lead	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2617	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Lead	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg





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SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	308 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2618	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Manganese	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2619	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Manganese	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2620	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Mercury	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 50 mg/kg
2621	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Mercury	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 50 mg/kg
2622	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Methyl Mercury as Hg	Test Method No. R-41 Issue No:2.0, Issue Dt. 18.11: 2018	0.1 mg/Kg to 3.0 mg/Kg
2623	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Methyl Mercury as Hg	Test Method No. R-41 Issue No:2.0, Issue Dt. 18.11: 2018	0.1 mg/Kg to 3.0 mg/Kg
2624	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Moisture	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.01 % to 85 %
2625	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Moisture	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.01 % to 85 %
2626	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Nickel	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	309 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

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2627	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Nickel	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.01 mg/kg to 10 mg/kg
2628	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Nitrites as NO2	FSSAI Manual - Meat & Fish Products (Cl.1.2): 2016	1.0 mg /kg to 500 mg/kg
2629	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Nitrites as NO2	IS 3025 (P-34): 1988	0.01 % to 5 %
2630	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Nitrites as NO2	FSSAI Manual - Meat & Fish Products (Cl.1.2): 2016	1.0 mg /kg to 500 mg/kg
2631	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Nitrites as NO2	IS 3025 (P-34): 1988	0.01 % to 5 %
2632	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Nitrites as NO3	APHA 4500 NO3-B: 2016	1.0 mg/kg to 500 mg / kg
2633	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Nitrites as NO3	APHA 4500 NO3-B: 2016	1.0 mg/kg to 500 mg / kg
2634	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Nitrofurantoine	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2635	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Nitrofurantoine	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	310 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

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2636	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Nitrofurazone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2637	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Nitrofurazone	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 200 µg/kg
2638	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Oxolinic Acid	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/Kg to 200 µg/Kg
2639	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Oxolinic Acid	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/Kg to 200 µg/Kg
2640	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Oxolinic Acid	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/Kg to 200 µg/Kg
2641	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Oxolinic Acid	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/Kg to 200 µg/Kg
2642	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Oxyteracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg
2643	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Oxyteracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg





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SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	311 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2644	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	рH	FSSAI Manual - Meat & Fish Products (Cl. 3.1): 2016	0.01 % to 5 %
2645	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	pН	FSSAI Manual - Meat & Fish Products (Cl. 3.1): 2016	0.01 % to 5 %
2646	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Phosphorus as P2O5	SOP FC 01 Issue No 01 dt 2.5.: 2018	0.01 % to 5 %
2647	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Phosphorus as P2O5	SOP FC 01 Issue No 01 dt 2.5.: 2018	0.01 % to 5 %
2648	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Polyphospates as P2O5	SOP FC 01 Issue No 01 dt 2.5.: 2018	0.01 % to 5 %
2649	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Polyphospates as P2O5	SOP FC 01 Issue No 01 dt 2.5.: 2018	0.01 % to 5 %
2650	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Salt as NaCl	FSSAI Manual - Meat & Fish Products (Cl. 2.3): 2016	0.01 % to 25 %
2651	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Salt as NaCl	FSSAI Manual - Meat & Fish Products (Cl. 2.3): 2016	0.01 % to 25 %
2652	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sarafloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 µg/kg to 500 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	312 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2653	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sarafloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2654	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sarafloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2655	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sarafloxacin	Validated Test Method No. R-04-7I Issue No:1.0 Issue Dt.:06.06: 2010	10 μg/kg to 500 μg/kg
2656	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	SEM (Metabolite of Nitrofurazone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2657	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	SEM (Metabolite of Nitrofurazone)	Validated Test Method No R-47-2 Issue No:3.0 Issue Dt.:29.08: 2014	0.5 µg/kg to 100 µg/kg
2658	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfa-chloro pyridazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2659	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfa-chloro pyridazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2660	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfadiazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	313 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2661	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfadiazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2662	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfadimethoxin	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2663	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfadimethoxin	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2664	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfadoxine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2665	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfadoxine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2666	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfamerazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2667	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfamerazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	314 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2668	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfamethazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2669	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfamethazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2670	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfamethiazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2671	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfamethiazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2672	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfamethoxazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2673	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfamethoxazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2674	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfa-methoxy pyridazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 μg/kg to 200 μg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	315 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2675	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfa-methoxy pyridazine	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2676	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfanilamide	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2677	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfanilamide	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2678	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfaoxazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2679	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfaoxazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2680	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfapyridne	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2681	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfapyridne	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	316 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2682	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfathiazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2683	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulfathiazole	Validated No. Test Method R-47-4 Issue No:2.0 Issue Dt.:15.03: 2014	5 µg/kg to 200 µg/kg
2684	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulphur Dioxide	FSSAI Manual - Fruits & Vegetables (Cl.17.7), FSSAI Manual - Food Additives (Cl.2.5.3), Fruits & Vegetables Manual Method - Ranganna: 2016	1.0 mg /kg to 1000 mg/kg
2685	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sulphur Dioxide	FSSAI Manual - Fruits & Vegetables (Cl.17.7), FSSAI Manual - Food Additives (Cl.2.5.3), Fruits & Vegetables Manual Method - Ranganna: 2016	1.0 mg /kg to 1000 mg/kg
2686	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sum of Crystal Violet and Leuco crystal violet	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	1 µg/kg to 50 µg/kg
2687	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sum of Crystal Violet and Leuco crystal violet	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	1 μg/kg to 50 μg/kg





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SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	317 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2688	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sum of Malachite and Leuco-malachite Green in fish & fishery products only	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	1 μg/kg to 50 μg/kg
2689	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Sum of Malachite and Leuco-malachite Green in fish & fishery products only	Test Method No.R-47- 25 Issue No:3.0 Issue Dt.:29.08: 2014	1 µg/kg to 50 µg/kg
2690	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg
2691	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Tetracycline	Validated Test Method No. R-47-3 Issue No:2.0, Issue Dt.:30.03: 2014	10 µg/kg to 200 µg/kg
2692	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Tin	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2693	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Tin	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2694	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Total Fat	FSSAI Manual - Meat & Fish Products (Cl. 2.1): 2016	0.01 % to 5 %
2695	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Total Fat	FSSAI Manual - Meat & Fish Products (Cl. 2.1): 2016	0.01 % to 5 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	318 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2696	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Total Protein (Kjedhal)	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.05 % to 50 %
2697	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Total Protein (Kjedhal)	FSSAI Manual - Meat & Fish Products (Cl. 2.2): 2016	0.05 % to 50 %
2698	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Total Votalite Base Nitrogen (TVBN)	FSSAI Manual - Fish & Fish Products (Cl.1.2): 2016	1.0 mg/100g to 500 mg/100g
2699	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Total Votalite Base Nitrogen (TVBN)	FSSAI Manual - Fish & Fish Products (Cl.1.2): 2016	1.0 mg/100g to 500 mg/100g
2700	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Zinc	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2701	CHEMICAL- MARINE /AQUA CULTURE FOOD PRODUCTS	Shrimps	Zinc	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2702	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Acid Insoluble Ash (dry basis)	IS 1011: 2002	0.01 % to 5 %
2703	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Acid Insoluble Ash (dry basis)	FSSAI Manual - Cereals & Pulses (Cl. 14.4), API: 2016	0.01 % to 5 %
2704	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Acid Insoluble Ash (dry basis)	IS 1011: 2002	0.01 % to 5 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	319 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2705	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Acid Insoluble Ash (dry basis)	FSSAI Manual - Cereals & Pulses (Cl. 14.4), API: 2016	0.01 % to 5 %
2706	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Acidity of Extracted Fat (as oleic acid)	IS 1011: 2002	0.01 % to 10 %
2707	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Acidity of Extracted Fat (as oleic acid)	FSSAI Manual - Cereals & Pulses (Cl. 14.5), API: 2016	0.01 % to 10 %
2708	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Acidity of Extracted Fat (as oleic acid)	IS 1011: 2002	0.01 % to 10 %
2709	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Acidity of Extracted Fat (as oleic acid)	FSSAI Manual - Cereals & Pulses (Cl. 14.5), API: 2016	0.01 % to 10 %
2710	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Antimony	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2711	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Antimony	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2712	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Arsenic	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11.: 2018	0.05 mg/kg to 10 mg/kg
2713	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Arsenic	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11.: 2018	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	320 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2714	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Cadmium	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11.: 2018	0.05 mg/kg to 10 mg/kg
2715	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Cadmium	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11.: 2018	0.05 mg/kg to 10 mg/kg
2716	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Calcium & Magnesium	IS 5949 - FSSAI Manual - Metals (Cl.5.0): 1990	0.01 % to 10 %
2717	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Calcium & Magnesium	IS 5949 - FSSAI Manual - Metals (Cl.5.0): 1990	0.01 % to 10 %
2718	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Carbohydrate	IS 1656: 2007	0.1 % to 50 %
2719	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Carbohydrate	IS 1656: 2007	0.1 % to 50 %
2720	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Chromium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2721	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Chromium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2722	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Copper	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	321 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2723	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Copper	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2724	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Energy (Total Calories)	FAO Food & Nutrition Manual L-3: 2016	10 kcal/100g to 900 kcal/100g
2725	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Energy (Total Calories)	FAO Food & Nutrition Manual L-3: 2016	10 kcal/100g to 900 kcal/100g
2726	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Fat	AOAC 20th Ed. 920. 39: 2016	0.1 % to 50 %
2727	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Fat	AOAC 20th Ed. 920. 39: 2016	0.1 % to 50 %
2728	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Iron	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 100 mg/kg
2729	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Iron	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 100 mg/kg
2730	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Lead	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2731	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Lead	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	322 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2732	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Manganese	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2733	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Manganese	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2734	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Mercury	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2735	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Mercury	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2736	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Methyl Mercury as Hg	Test Method No. R-41 Issue No:2.0, Issue Dt. 18.11: 2018	0.1 mg/kg to 10 mg/Kg
2737	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Methyl Mercury as Hg	Test Method No. R-41 Issue No:2.0, Issue Dt. 18.11: 2018	0.1 mg/kg to 10 mg/Kg
2738	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Moisture	FSSAI Manual - Cereals & Pulses (Cl. 14.3), API: 2016	0.01 % to 45 %
2739	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Moisture	FSSAI Manual - Cereals & Pulses (Cl. 14.3), API: 2016	0.01 % to 45 %
2740	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Nickel	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11.: 2010	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	323 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2741	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Nickel	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11.: 2010	0.05 mg/kg to 10 mg/kg
2742	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	pH of aqueous extract	IS 12711 1989, API: 1989	1 to 12
2743	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	pH of aqueous extract	IS 12711 1989, API: 1989	1 to 12
2744	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Phosphorus as P2O5	AOAC 995. 11 20 th edition: 2016	0.01 % to 10 %
2745	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Phosphorus as P2O5	AOAC 995. 11 20 th edition: 2016	0.01 % to 10 %
2746	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Protein	AOAC 20th Ed. 988.05: 2016	0.1 % to 50 %
2747	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Protein	AOAC 20th Ed. 988.05: 2016	0.1 % to 50 %
2748	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Salt as NaCl	IS 4706 (P.2) (Cl.6.0), API: 1976	0.01 % to 35 %
2749	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Salt as NaCl	IS 4706 (P.2) (Cl.6.0), API: 1976	0.01 % to 35 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	324 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2750	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Sodium and Potassium	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	0.01 % to 10 %
2751	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Sodium and Potassium	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	0.01 % to 10 %
2752	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Sugar as Sucrose	AOAC 20th Ed. 939.03: 2016	0.1 % to 50 %
2753	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Sugar as Sucrose	AOAC 20th Ed. 939.03: 2016	0.1 % to 50 %
2754	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Tin	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2755	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Tin	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2756	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Total Ash	IS 12711: 1989	0.01 % to 45 %
2757	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Total Ash	FSSAI Manual - Cereals & Pulses (Cl.8.2), API: 2016	0.01 % to 45 %
2758	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Total Ash	IS 12711: 1989	0.01 % to 45 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	325 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2759	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Total Ash	FSSAI Manual - Cereals & Pulses (CI.8.2), API: 2016	0.01 % to 45 %
2760	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Total Ash (excluding salt)	IS 4706 (P-2): 1976	0.01 % to 10 %
2761	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Total Ash (excluding salt)	FSSAI Manual - Cereals & Pulses (Cl.16.2), API: 2016	0.01 % to 10 %
2762	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Total Ash (excluding salt)	IS 4706 (P-2): 1976	0.01 % to 10 %
2763	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Total Ash (excluding salt)	FSSAI Manual - Cereals & Pulses (Cl.16.2), API: 2016	0.01 % to 10 %
2764	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Zinc	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 50
2765	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Dietary Fibres	Zinc	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 50
2766	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Acid Insoluble Ash (dry basis)	IS 1011: 2002	0.01 % to 5 %
2767	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Acid Insoluble Ash (dry basis)	FSSAI Manual - Cereals & Pulses (Cl. 14.4), API: 2016	0.01 % to 5 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	326 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2768	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Acid Insoluble Ash (dry basis)	IS 1011: 2002	0.01 % to 5 %
2769	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Acid Insoluble Ash (dry basis)	FSSAI Manual - Cereals & Pulses (Cl. 14.4), API: 2016	0.01 % to 5 %
2770	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Acidity of Extracted Fat (as oleic acid)	IS 1011: 2002	0.01 % to 10 %
2771	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Acidity of Extracted Fat (as oleic acid)	FSSAI Manual - Cereals & Pulses (Cl. 14.5), API: 2016	0.01 % to 10 %
2772	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Acidity of Extracted Fat (as oleic acid)	IS 1011: 2002	0.01 % to 10 %
2773	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Acidity of Extracted Fat (as oleic acid)	FSSAI Manual - Cereals & Pulses (Cl. 14.5), API: 2016	0.01 % to 10 %
2774	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Antimony	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2775	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Antimony	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2776	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Arsenic	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	327 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2777	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Arsenic	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2778	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Cadmium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2779	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Cadmium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2780	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Calcium & Magnesium	IS 5949 - FSSAI Manual - Metals (Cl.5.0): 1990	0.01 % to 10 %
2781	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Calcium & Magnesium	IS 5949 - FSSAI Manual - Metals (Cl.5.0): 1990	0.01 % to 10 %
2782	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Carbohydrate	IS 1656: 2007	0.1 % to 50 %
2783	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Carbohydrate	IS 1656: 2007	0.1 % to 50 %
2784	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Chromium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2785	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Chromium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	328 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2786	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Copper	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2787	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Copper	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2788	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Energy (Total Calories)	FAO Food & Nutrition Manual L-3: 2016	10 kcal/100g to 900 kcal/100g
2789	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Energy (Total Calories)	FAO Food & Nutrition Manual L-3: 2016	10 kcal/100g to 900 kcal/100g
2790	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Fat	AOAC 20th Ed. 920.85: 2016	0.1 % to 50 %
2791	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Fat	AOAC 20th Ed. 920.85: 2016	0.1 % to 50 %
2792	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Iron	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 100 mg/kg
2793	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Iron	Validated SOP No:F- 07, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 100 mg/kg
2794	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Lead	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	329 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2795	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Lead	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2796	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Manganese	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2797	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Manganese	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2798	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Mercury	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2799	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Mercury	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2800	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Methyl Mercury as Hg	Test Method No. R-41 Issue No:2.0, Issue Dt. 18.11: 2018	0.1 mg/Kg to 10 mg/Kg
2801	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Methyl Mercury as Hg	Test Method No. R-41 Issue No:2.0, Issue Dt. 18.11: 2018	0.1 mg/Kg to 10 mg/Kg
2802	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Moisture	FSSAI Manual - Cereals & Pulses (Cl. 14.3), API: 2016	0.01 % to 45 %
2803	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Moisture	FSSAI Manual - Cereals & Pulses (Cl. 14.3), API: 2016	0.01 % to 45 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	330 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2804	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Nickel	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2805	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Nickel	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2806	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	pH of aqueous extract	IS 12711, API: 1989	1 to 12
2807	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	pH of aqueous extract	IS 12711, API: 1989	1 to 12
2808	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Phosphorus as P2O5	AOAC 995.11 Chapter 45. 20th edition.: 2016	0.01 % to 10 %
2809	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Phosphorus as P2O5	AOAC 995.11 Chapter 45. 20th edition.: 2016	0.01 % to 10 %
2810	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Protein	AOAC 20th Ed. 988.05: 2016	0.1 % to 50 %
2811	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Protein	AOAC 20th Ed. 988.05: 2016	0.1 % to 50 %
2812	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Salt as NaCl	IS 4706 (P-2), (Cl.6.0), API: 1976	0.01 % to 35 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	331 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2813	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Salt as NaCl	IS 4706 (P-2), (Cl.6.0), API: 1976	0.01 % to 35 %
2814	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Sodium and Potassium	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	0.01 % to 10 %
2815	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Sodium and Potassium	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	0.01 % to 10 %
2816	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Sugar as Sucrose	AOAC 20th Ed. 939.03: 2016	0.1 % to 50 %
2817	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Sugar as Sucrose	AOAC 20th Ed. 939.03: 2016	0.1 % to 50 %
2818	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Tin	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2819	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Tin	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2820	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Total Ash	IS 12711: 1989	0.01 % to 45 %
2821	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Total Ash	FSSAI Manual - Cereals & Pulses (Cl.8.2), API: 2016	0.01 % to 45 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	332 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2822	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Total Ash	IS 12711: 1989	0.01 % to 45 %
2823	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Total Ash	FSSAI Manual - Cereals & Pulses (CI.8.2), API: 2016	0.01 % to 45 %
2824	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Total Ash (excluding salt)	IS 4706 (P-2): 1976	0.01 % to 10 %
2825	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Total Ash (excluding salt)	FSSAI Manual - Cereals & Pulses (Cl.16.2), API: 2016	0.01 % to 10 %
2826	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Total Ash (excluding salt)	IS 4706 (P-2): 1976	0.01 % to 10 %
2827	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Total Ash (excluding salt)	FSSAI Manual - Cereals & Pulses (Cl.16.2), API: 2016	0.01 % to 10 %
2828	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Zinc	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 50 mg/kg
2829	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Fortified Food	Zinc	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 50 mg/kg
2830	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Acid Insoluble Ash (dry basis)	IS 1011: 2002	0.01 % to 5 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	333 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2831	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Acid Insoluble Ash (dry basis)	FSSAI Manual - Cereals & Pulses (CI.16.2), API: 2016	0.01 % to 5 %
2832	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Acid Insoluble Ash (dry basis)	IS 1011: 2002	0.01 % to 5 %
2833	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Acid Insoluble Ash (dry basis)	FSSAI Manual - Cereals & Pulses (Cl.16.2), API: 2016	0.01 % to 5 %
2834	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Acidity of Extracted Fat (as oleic acid)	FSSAI Manual - Cereals & Pulses (Cl. 14.5), API: 2016	0.01 % to 10 %
2835	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Acidity of Extracted Fat (as oleic acid)	IS 1011: 2002	0.01 % to 10 %
2836	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Acidity of Extracted Fat (as oleic acid)	FSSAI Manual - Cereals & Pulses (Cl. 14.5), API: 2016	0.01 % to 10 %
2837	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Acidity of Extracted Fat (as oleic acid)	IS 1011: 2002	0.01 % to 10 %
2838	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Antimony	Validated SOP No:F- 14, Issue No: 5. 0, Issue dt: 18.11.2018: 2010	0.05 mg/kg to 1.0 mg/kg
2839	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Antimony	Validated SOP No:F- 14, Issue No: 5. 0, Issue dt: 18.11.2018: 2010	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	334 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2840	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Arsenic	Validated SOP No:F- 14 Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2841	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Arsenic	Validated SOP No:F- 14 Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2842	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Cadmium	Validated SOP No:F- 14, Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2843	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Cadmium	Validated SOP No:F- 14, Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2844	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Calcium & Magnesium	IS 5949 - FSSAI Manual - Metals (Cl.5.0): 1990	0.01 % to 10 %
2845	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Calcium & Magnesium	IS 5949 - FSSAI Manual - Metals (Cl.5.0): 1990	0.01 % to 10 %
2846	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Carbohydrate	IS 1656: 2007	0.1 % to 50 %
2847	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Carbohydrate	IS 1656: 2007	0.1 % to 50 %
2848	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Chromium	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	335 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2849	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Chromium	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2850	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Copper	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2851	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Copper	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2852	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Energy (Total Calories)	FAO Food & Nutrition Manual L-3: 2016	10 kcal/100g to 900 kcal/100g
2853	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Energy (Total Calories)	FAO Food & Nutrition Manual L-3: 2016	10 kcal/100g to 900 kcal/100g
2854	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Fat	AOAC 20th Ed. 920.85: 2016	0.1 % to 50 %
2855	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Fat	AOAC 20th Ed. 920.85: 2016	0.1 % to 50 %
2856	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Iron	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 100 mg/kg
2857	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Iron	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 100 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	336 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2858	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Lead	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2859	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Lead	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2860	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Manganese	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11.: 2018	0.05 mg/kg to 1.0 mg/kg
2861	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Manganese	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11.: 2018	0.05 mg/kg to 1.0 mg/kg
2862	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Mercury	Validated SOP No INS/ 014.issue of 5.0 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2863	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Mercury	Validated SOP No INS/ 014.issue of 5.0 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2864	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Methyl Mercury as Hg	Test Method No. R-41 Issue No:1.0, Issue Dt.:22.03: 2010	20 µg/kg to 100 µg/kg
2865	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Methyl Mercury as Hg	Test Method No. R-41 Issue No:1.0, Issue Dt.:22.03: 2010	20 µg/Kg to 100 µg/Kg
2866	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Moisture	FSSAI Manual - Cereals & Pulses (Cl. 14.3), API: 2016	0.01 % to 45 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	337 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2867	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Moisture	FSSAI Manual - Cereals & Pulses (Cl. 14.3), API: 2016	0.01 % to 45 %
2868	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Nickel	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11.: 2018	0.05 mg/kg to 10 mg/kg
2869	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Nickel	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11.: 2018	0.05 mg/kg to 10 mg/kg
2870	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	pH of aqueous extract	IS 12711, API: 1989	1 to 12
2871	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	pH of aqueous extract	IS 12711, API: 1989	1 to 12
2872	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Phosphorus as P	FSSAI Manual - Metals (CI.5.0), FSSAI Manual - Fruits & Vegetables (CI.14.8): 2016	0.01 % to 10 %
2873	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Phosphorus as P	FSSAI Manual - Metals (CI.5.0), FSSAI Manual - Fruits & Vegetables (CI.14.8): 2016	0.01 % to 10 %
2874	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Protein	AOAC 20th Ed. 988.05: 2016	0.1 % to 50 %
2875	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Protein	AOAC 20th Ed. 988.05: 2016	0.1 % to 50 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	338 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2876	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Salt as NaCl	IS 4706 (P-2) (Cl.6.0), API: 1976	0.01 % to 35 %
2877	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Salt as NaCl	IS 4706 (P-2) (Cl.6.0), API: 1976	0.01 % to 35 %
2878	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Sodium and Potassium	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	0.01 % to 10 %
2879	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Sodium and Potassium	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	0.01 % to 10 %
2880	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Sugar as Sucrose	AOAC 20th Ed. 939.03: 2016	0.1 % to 50 %
2881	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Sugar as Sucrose	AOAC 20th Ed. 939.03: 2016	0.1 % to 50 %
2882	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Tin	Validated SOP No:F- 01, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 1.0 mg/kg
2883	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Tin	Validated SOP No:F- 01, Issue No: 1.0, Issue dt: 17.08: 2010	0.05 mg/kg to 1.0 mg/kg
2884	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Total Ash	IS 12711: 1989	0.01 % to 45 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	339 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2885	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Total Ash	FSSAI Manual - Cereals & Pulses (Cl.8.2), API: 2016	0.01 % to 45
2886	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Total Ash	IS 12711: 1989	0.01 % to 45 %
2887	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Total Ash	FSSAI Manual - Cereals & Pulses (Cl.8.2), API: 2016	0.01 % to 45
2888	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Total Ash (excluding salt)	FSSAI Manual - Cereals & Pulses (Cl.16.2), API: 2016	0.01 % to 10 %
2889	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Total Ash (excluding salt)	IS 4706 (P-2): 1976	0.01 % to 10 %
2890	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Total Ash (excluding salt)	FSSAI Manual - Cereals & Pulses (Cl.16.2), API: 2016	0.01 % to 10 %
2891	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Total Ash (excluding salt)	IS 4706 (P-2): 1976	0.01 % to 10 %
2892	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Zinc	Validated SOP No:F- 14 Issue No: 5.0, Issue dt: 18.11.2018: 2010	0.05 mg/kg to 50 mg/kg
2893	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Zinc	Validated SOP No:F- 14 Issue No: 5.0, Issue dt: 18.11.2018: 2010	0.05 mg/kg to 50 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	340 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2894	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Acid Insoluble Ash (dry basis)	IS 1011: 2002	0.01 % to 5 %
2895	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Acid Insoluble Ash (dry basis)	FSSAI Manual - Cereals & Pulses (Cl. 14.4), API: 2016	0.01 % to 5 %
2896	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Acid Insoluble Ash (dry basis)	IS 1011: 2002	0.01 % to 5 %
2897	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Acid Insoluble Ash (dry basis)	FSSAI Manual - Cereals & Pulses (Cl. 14.4), API: 2016	0.01 % to 5 %
2898	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Acidity of Extracted Fat (as oleic acid)	FSSAI Manual - Cereals & Pulses (Cl. 14.5), API: 2016	0.01 % to 10 %
2899	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Acidity of Extracted Fat (as oleic acid)	IS 1011: 2002	0.01 % to 10 %
2900	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Acidity of Extracted Fat (as oleic acid)	FSSAI Manual - Cereals & Pulses (Cl. 14.5), API: 2016	0.01 % to 10 %
2901	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Acidity of Extracted Fat (as oleic acid)	IS 1011: 2002	0.01 % to 10 %
2902	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Antimony	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	341 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2903	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Antimony	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2904	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Arsenic	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2905	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Arsenic	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2906	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Cadmium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2907	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Cadmium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2908	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Calcium & Magnesium	IS 5949 - FSSAI Manual - Metals (Cl.5.0): 1990	0.01 % to 10 %
2909	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Calcium & Magnesium	IS 5949 - FSSAI Manual - Metals (Cl.5.0): 1990	0.01 % to 10 %
2910	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Carbohydrate	IS 1656: 2007	0.1 % to 50 %
2911	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Carbohydrate	IS 1656: 2007	0.1 % to 50 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	342 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2912	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Chromium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2913	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Chromium	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2914	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Copper	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2915	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Copper	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2916	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Energy (Total Calories)	FAO Food & Nutrition Manual L-3: 2016	10 kcal/100g to 900 kcal/100g
2917	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Energy (Total Calories)	FAO Food & Nutrition Manual L-3: 2016	10 kcal/100g to 900 kcal/100g
2918	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Fat	AOAC 20th Ed. 920.85: 2016	0.1 % to 50 %
2919	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Fat	AOAC 20th Ed. 920.85: 2016	0.1 % to 50 %
2920	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Iron	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 100 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	343 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2921	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Iron	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 100 mg/kg
2922	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Lead	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2923	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Lead	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2924	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Manganese	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2925	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Manganese	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2926	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Mercury	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2927	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Mercury	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 1.0 mg/kg
2928	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Methyl Mercury as Hg	Test Method No. R-41 Issue No:2.0, Issue Dt. 18.11: 2018	0.1 mg/kg to 10 mg/kg
2929	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Methyl Mercury as Hg	Test Method No. R-41 Issue No:2.0, Issue Dt. 18.11: 2018	0.1 mg/Kg to 10 mg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	344 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2930	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Moisture	FSSAI Manual - Cereals & Pulses (Cl. 14.3), API: 2016	0.01 % to 45 %
2931	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Moisture	FSSAI Manual - Cereals & Pulses (Cl. 14.3), API: 2016	0.01 % to 45 %
2932	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Nickel	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2933	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Nickel	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 10 mg/kg
2934	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	pH of aqueous extract	IS 12711, API: 1989	1 to 12
2935	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	pH of aqueous extract	IS 12711, API: 1989	1 to 12
2936	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Phosphorus as P2O5	AOAC. 995. 11 45 th chapter 20th Ed: 2016	0.01 % to 10 %
2937	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Phosphorus as P2O5	AOAC. 995. 11 45 th chapter 20th Ed: 2016	0.01 % to 10 %
2938	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Protein	AOAC 20th Ed. 988.05: 2016	0.1 % to 50 %





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	345 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2939	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Protein	AOAC 20th Ed. 988.05: 2016	0.1 % to 50 %
2940	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Salt as NaCl	IS 4706 (P-2) (Cl.6.0), API: 1976	0.01 % to 35 %
2941	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Salt as NaCl	IS 4706 (P-2) (Cl.6.0), API: 1976	0.01 % to 35 %
2942	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Sodium and Potassium	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	0.01 % to 10 %
2943	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Sodium and Potassium	IS 9497 - FSSAI Manual - Metals (Cl.5.0) : 1980	0.01 % to 10 %
2944	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Sugar as Sucrose	AOAC 20th Ed. 939.03: 2016	0.1 % to 50 %
2945	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Sugar as Sucrose	AOAC 20th Ed. 939.03: 2016	0.1 % to 50 %
2946	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Tin	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2010	0.05 mg/kg to 1.0 mg/kg
2947	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Tin	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2010	0.05 mg/kg to 1.0 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	346 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2948	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Total Ash	FSSAI Manual - Cereals & Pulses (Cl.8.2), API: 2016	0.01 % to 45 %
2949	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Total Ash	IS 12711: 1989	0.01 % to 45 %
2950	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Total Ash	FSSAI Manual - Cereals & Pulses (CI.8.2), API: 2016	0.01 % to 45 %
2951	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Total Ash	IS 12711: 1989	0.01 % to 45 %
2952	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Total Ash (excluding salt)	IS 4706 (P-2): 1976	0.01 % to 10 %
2953	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Total Ash (excluding salt)	FSSAI Manual - Cereals & Pulses (Cl.16.2), API: 2016	0.01 % to 10 %
2954	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Total Ash (excluding salt)	IS 4706 (P-2): 1976	0.01 % to 10 %
2955	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Total Ash (excluding salt)	FSSAI Manual - Cereals & Pulses (CI.16.2), API: 2016	0.01 % to 10 %
2956	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Zinc	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 50 mg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	347 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2957	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Soy Proteins	Zinc	Validated SOP No:F- 14. Issue No: 5.0, Issue dt: 18.11: 2018	0.05 mg/kg to 50 mg/kg
2958	CHEMICAL- PLASTIC & RESINS	Plastics & Polymers - Water-Containers for Packing of Natural Mineral Water and Packaged Drinking Water- IS 15410:2003	Capacity	Cl. 5 of IS 2798: 1998	100 ml to 20000 ml
2959	CHEMICAL- PLASTIC & RESINS	Plastics & Polymers - Water-Containers for Packing of Natural Mineral Water and Packaged Drinking Water- IS 15410:2003	Finish and appearance	IS 15410: 2003	Qualitative(Visual Observation)
2960	CHEMICAL- PLASTIC & RESINS	Plastics & Polymers - Water-Containers for Packing of Natural Mineral Water and Packaged Drinking Water- IS 15410:2003	Migration Test	IS 9845: 1998	1 mg/sq.dm to 15 mg/sq.dm
2961	CHEMICAL- PLASTIC & RESINS	Plastics & Polymers - Water-Containers for Packing of Natural Mineral Water and Packaged Drinking Water- IS 15410:2003	Migration Test	IS 9845: 1998	1 mg/l to 60 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	348 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2962	CHEMICAL- PLASTIC & RESINS	Plastics & Polymers - Water-Containers for Packing of Natural Mineral Water and Packaged Drinking Water- IS 15410:2003	Water Portability Test	Annex B of IS 15410: 2003	Qualitative(N.A.)
2963	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	2,2',3,3',4,4'4',6- Heptachlorobiphenyl	Annex M of IS:13428 /USEPA : 1996	0.1 µg/l to 50 µg/l
2964	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	2,2',3',3',4,5',6,6'- Octachlorobiphenyl	Annex M of IS:13428 /USEPA : 1996	0.1 µg/l to 50 µg/l
2965	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	2,2',3',4,6- Pentachlorobiphenyl	Annex M of IS:13428 /USEPA : 1996	0.1 µg/l to 50 µg/l
2966	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	2,2',4,4',5,6'- Hexachlorobiphenyl	Annex M of IS:13428 /USEPA : 1996	0.1 µg/l to 50 µg/l
2967	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	2,2',4,4'- Tetrachlorobiphenyl	Annex M of IS:13428 /USEPA : 1996	0.1 µg/l to 50 µg/l
2968	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	2,3-Dichlorobiphenyl	Annex M of IS:13428 /USEPA : 1996	0.1 µg/l to 50 µg/l
2969	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	2,4,5-Trichlorobiphenyl	Annex M of IS:13428 /USEPA : 1996	0.1 µg/l to 50 µg/l
2970	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	2-Chlorobiphenyl	Annex M of IS:13428 /USEPA : 1996	0.1 µg/l to 50 µg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	349 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2971	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Acenaphthylene	EPA525.2 / Method 5506: 1996	1 µg/l to 100 µg/l
2972	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Acrylamide	USEPA 8032ARev 1.0(1996): 1996	0.1 µg/L to 10 µg/L
2973	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Aluminium as Al	APHA23rd 2017, 3125: 2017	0.1 mg/L to 100 mg/L
2974	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Anthracene	EPA525.2 / Method 5506: 1996	1 µg/l to 100 µg/l
2975	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Antimony as Sb	APHA23rd 2017, 3125: 2017	0.1 mg/L to 100 mg/L
2976	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Arsenic as As	APHA 23rd 2017, 3125: 2017	0.1 mg/L to 100 mg/L
2977	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Benz(a)anthracene	EPA525.2 / Method 5506: 1996	1 µg/l to 100 µg/l
2978	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Benzo(a)pyrene	EPA525.2 / Method 5506: 1996	1 µg/l to 100 µg/l
2979	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Benzo(b)fluoranthene	EPA525.2 / Method 5506: 1996	1 µg/l to 100 µg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	350 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2980	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Benzo(ghi)perylene	EPA525.2 / Method 5506: 1996	1 µg/l to 100 µg/l
2981	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Benzo(k)fluoranthene	EPA525.2 / Method 5506: 1996	1 µg/l to 100 µg/l
2982	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Cadmium as Cd	APHA 23rd 2017, 3125: 2017	0.1 mg/L to 100 mg/L
2983	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Chromium, Cr+3	APHA 23rd 2017, 3125: 2017	0.1 mg/L to 100 mg/L
2984	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Chrysene	EPA525.2 / Method 5506: 1996	1 µg/l to 100 µg/l
2985	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Copper as Cu	APHA 23rd 2017, 3125: 2017	0.1 mg/L to 100 mg/L
2986	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Dibenz(a,h)anthracene	EPA525.2 / Method 5506: 1996	1 µg/l to 100 µg/l
2987	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Epichlorohydrin	USEPA 846: 1996	0.1 µg/L to 10 µg/L
2988	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Fluorene	EPA525.2 / Method 5506: 1996	1 µg/l to 100 µg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	351 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2989	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Hexavalent Chromium, Cr+6	APHA23rd 2017, 3500- Cr-B: 2017	0.1 mg/L to 100 mg/L
2990	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Indeno (1,2,3-CD) pyrene	EPA525.2 / Method 5506: 1996	1 µg/l to 100 µg/l
2991	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Lead as Pb	APHA 23rd 2017, 3125: 2017	0.1 mg/L to 100 mg/L
2992	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Mercury as Hg	EPA 200.8 : 1996	0.01 mg/L to 10 mg/L
2993	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Nickel as Ni	APHA 23rd 2017, 3125: 2017	0.1 mg/L to 100 mg/L
2994	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Phenanthrene	EPA525.2 / Method 5506: 1996	1 µg/l to 10 µg/l
2995	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Pyrene	EPA525.2 / Method 5506: 1996	1 µg/l to 100 µg/l
2996	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Selenium as Se	APHA23rd 2017,3125: 2017	0.1 mg/L to 100 mg/L
2997	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Strontium as Sr	APHA 23rd 2017, 3125: 2017	0.1 mg/L to 100 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	352 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
2998	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Total Chromium as Cr	APHA 23rd 2017, 3500-Cr-B: 2017	0.1 mg/L to 100 mg/L
2999	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Vanadium as Va	APHA 23rd 2017, 3125: 2017	0.1 mg/L to 100 mg/L
3000	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Vinyl chloride	USEPA 846-8270 Rev 4.0(2007): 1996	0.3 µg/L to 10 µg/L
3001	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Volatile Organic Compounds (VOC's)	EPA8260c/Method 1501, issue 3, NMAM 4th edition: 1996	1 µg/l to 100 µg/l
3002	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage)	Zinc as Zn	APHA 23rd 2017, 3125: 2017	0.1 mg/L to 100 mg/L
3003	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water (Effluent/Sewage0	Boron as B	EPA 200.8 : 1990	0.1 mg/L to 100 mg/L
3004	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	2,2',3,3',4,4'4',6- Heptachlorobiphenyl	USEPA 508/505: 1996	0.1 µg/Kg to 100 µg/Kg
3005	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	2,2',3',3',4,5',6,6'- Octachlorobiphenyl	USEPA 508/505: 1996	0.1 µg/Kg to 100 µg/Kg
3006	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	2,2',3',4,6- Pentachlorobiphenyl	USEPA 508/505: 1996	0.1 µg/Kg to 100 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	353 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3007	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	2,2',4,4',5,6'- Hexachlorobiphenyl	USEPA 508/505: 1996	0.1 µg/Kg to 100 µg/Kg
3008	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	2,2',4,4'- Tetrachlorobiphenyl	USEPA 508/505: 1996	0.1 µg/Kg to 100 µg/Kg
3009	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	2,3-Dichlorobiphenyl	USEPA 508/505: 1996	0.1 µg/Kg to 100 µg/Kg
3010	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	2,4,5-Trichlorobiphenyl	USEPA 508/505: 1996	0.1 µg/Kg to 100 µg/Kg
3011	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	2-Chlorobiphenyl	USEPA 508/505: 1996	0.1 µg/Kg to 100 µg/Kg
3012	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Acenaphthylene	EPA525.2/ Method 5506: 1996	0.1 μg/Kg to 100 μg/Kg <hr/>
3013	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Anthracene	EPA525.2/Method 5506: 1996	0.1 µg/Kg to 100 µg/Kg
3014	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Benz(a)anthracene	EPA525.2/Method 5506: 1996	0.1 µg/Kg to 100 µg/Kg
3015	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Benzo(a)pyrene	EPA525.2/Method 5506: 1996	0.1 µg/Kg to 100 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	354 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3016	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Benzo(b)fluoranthene	EPA525.2/Method 5506: 1996	0.1 µg/Kg to 100 µg/Kg
3017	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Benzo(ghi)perylene	EPA525.2/Method 5506: 1996	0.1 µg/Kg to 100 µg/Kg
3018	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Benzo(k)fluoranthene	EPA525.2/Method 5506: 1996	0.1 µg/Kg to 100 µg/Kg
3019	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Chrysene	EPA525.2/Method 5506: 1996	0.1 µg/Kg to 100 µg/Kg
3020	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Dibenz(a,h)anthracene	EPA525.2/Method 5506: 1996	0.1 µg/Kg to 100 µg/Kg
3021	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Fluorene	EPA525.2/Method 5506: 1996	0.1 µg/Kg to 100 µg/Kg
3022	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Hexavalent Chromium as Cr+6	IS 3060A: 1979	0.1 mg/Kg to 1000 mg/Kg
3023	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Indeno (1,2,3-CD) pyrene	EPA525.2/Method 5506: 1996	0.1 µg/Kg to 100 µg/Kg
3024	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Iron as Fe	EPA-APHA 23rd 2017, 3125: 2017	0.1 mg/Kg to 20000 mg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	355 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3025	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Lead as Pb	EPA-APHA 23rd 2017, 3125: 2017	0.1 mg/Kg to 1000 mg/Kg
3026	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Manganese as Mn	EPA-APHA 23rd 2017, 3125: 2017	0.1 mg/Kg to 1000 mg/Kg
3027	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Nickel as Ni	EPA-APHA 23rd 2017, 3125: 2017	0.1 mg/Kg to 1000 mg/Kg
3028	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Phenanthrene	EPA525.2/Method 5506: 1996	0.1 µg/Kg to 100 µg/Kg
3029	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Pyrene	EPA525.2/Method 5506: 1996	0.1 µg/Kg to 100 µg/Kg
3030	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Selenium as Se	EPA-APHA 23rd 2017, 3125: 2017	0.1 mg/Kg to 1000 mg/Kg
3031	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Volatile Organic Compounds (VOC's)	EPA 8260c / Method 1501, issue 3, NMAM 4th edition: 1996	1 µg/Kg to 1000 µg/Kg
3032	CHEMICAL- POLLUTION & ENVIRONMENT	Wastes (Liquid/Slurry/Sludge/S olid/Semi-Solid)	Zinc as Zn	EPA-APHA 23rd 2017, 3125: 2017	0.1 mg/Kg to 1000 mg/Kg
3033	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotixins	Benfuracarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	356 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3034	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	2,4 – D	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3035	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	2,4 DDE	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3036	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	2,4 DDT	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3037	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	2,4-D	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3038	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	2,4-D	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3039	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	2-Phenylphenol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3040	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	4,4 DDD	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	357 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3041	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	4,4 DDE	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3042	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	4,4 DDT	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3043	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	4-bromo-2- chlorophenol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3044	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Abamectin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3045	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Acephate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3046	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Acetamiprid	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	358 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3047	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aflatoxin B1	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3048	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aflatoxin B1	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3049	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aflatoxin B2	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3050	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aflatoxin B2	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3051	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aflatoxin G1	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3052	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aflatoxin G1	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3053	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aflatoxin G2	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3054	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aflatoxin G2	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3055	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aflatoxin M1	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 5 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	359 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3056	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aflatoxin M1	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 5 µg/kg
3057	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Alachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3058	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Alachlor	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3059	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Alachlor	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3060	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Alachlor	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3061	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aldicarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3062	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aldicarb-sulfoxide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3063	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aldrin	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	360 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3064	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aldrin	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3065	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aldrin, dieldrin	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3066	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Alpha Endosulfan	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3067	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Alpha HCH	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3068	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Alpha-Endosulfan	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3069	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Alpha-Endosulfan	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3070	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Alpha-HCH	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3071	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Alpha-HCH	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3072	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Aluminium Phosphide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	0.1 mg/Kg to 50 mg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	361 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3073	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Anilofos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3074	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Atrazine	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3075	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Atrazine	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3076	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Atrazine	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3077	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Azinphos-ethyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3078	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Azinphos-methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3079	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Azinphos-methyl	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	362 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3080	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Azoxystorbin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3081	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Benomyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3082	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Beta Cyfluthrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3083	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Beta Endosulfan	Validated Method R-44, 01.06: 2010	0.25 to 10
3084	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Beta HCH	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3085	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Beta-Endosulfan	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3086	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Beta-Endosulfan	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3087	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Beta-HCH	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	363 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3088	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Beta-HCH	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3089	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	BHC alpha	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3090	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	BHC beta	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3091	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	BHC Delta	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3092	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	BHC-gamma	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3093	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Bifenthrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	364 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3094	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Bitertanol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3095	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Bromophos-methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3096	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Bromopropylate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3097	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Bromopropylate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3098	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Buprofezin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3099	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Butachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	365 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3100	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Butachlor	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3101	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Butachlor	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3102	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Captafol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3103	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Captan	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3104	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Carbaryl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3105	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Carbendazim	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3106	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Carbofuran	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	366 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3107	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Carbofuran-3-hydroxy	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3108	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Carbosulfan	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3109	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Carpropamid	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3110	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cartap hydrochloride	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3111	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorantraniliprole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3112	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlordane I	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3113	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlordane II	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	367 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3114	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlordane-cis	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3115	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlordane-trans	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3116	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorfenapyr	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3117	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorfenvinfos	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3118	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorfenvinphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3119	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorimuron-ethyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	368 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3120	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlormequat chloride	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3121	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorobenzilate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3122	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorothalonil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3123	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorpyrifos	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3124	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorpyrifos	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3125	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorpyrifos	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3126	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorpyrifos methyl	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	369 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3127	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorpyriphos ethyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3128	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Chlorpyriphos-methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3129	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Clodinafop-propargyl ester	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3130	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Clomazone	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3131	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Clothianidin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3132	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cyfluthrin- I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	370 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3133	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cyfluthrin- II	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3134	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cyfluthrin- III	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3135	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cyfluthrin- IV	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3136	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cyhalofop-butyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3137	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cyhalothrin lamda	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3138	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cymoxanil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	371 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3139	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cypermethrin I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3140	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cypermethrin- I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3141	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cypermethrin II	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3142	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cypermethrin III	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3143	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cypermethrin IV	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3144	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cypermethrin –IV	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	372 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3145	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cypermethrin-II	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3146	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Cypermethrin-III	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3147	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Delta HCH	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3148	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Delta-HCH	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3149	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Deltamethrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3150	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Deltamethrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3151	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Diafenthioron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	373 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3152	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Diazinon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3153	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Diazinon	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3154	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Dichlorvos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3155	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Dichlorvos	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 μg/kg to 10000 μg/kg
3156	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Diclofop methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3157	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Dicofol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3158	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Dieldrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	374 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3159	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Dieldrin	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3160	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Dieldrin	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3161	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Difenoconazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3162	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Diflubenzuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3163	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Dimethoate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3164	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Dimethomorph	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3165	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Dinotefuran	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	375 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3166	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Diquat	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3167	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Dithianon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3168	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Dithiocarbamates (as CS2)	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3169	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Diuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3170	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Dodine	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3171	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Edifenphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	376 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3172	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Endosulfan -Alpha	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3173	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Endosulfan Sulfate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3174	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Endosulfan Sulfate	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3175	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Endosulfan Sulfate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3176	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Endosulfan Sulphate	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3177	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Endosulfan-Beta	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3178	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Endrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	377 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3179	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Endrin	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3180	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Esfenvalerate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3181	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Ethion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3182	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Ethion	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3183	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Ethion	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3184	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Ethion	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3185	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Ethofenprox	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	378 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3186	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Ethoprophos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3187	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Ethoxysulfuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3188	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Etoxazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3189	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Etrimfos (Technical mixture)	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3190	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Famoxadone	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3191	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fenarimol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	379 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3192	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fenazaquin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3193	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fenitrothion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3194	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fenitrothion	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3195	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fenobucarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3196	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fenoxaprop-P-ethyl (R- enantiomer)	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3197	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fenpropathrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	380 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3198	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fenthion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3199	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fenthion-sulfoxide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3200	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fenvelrate I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3201	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fenvelrate II	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3202	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fenverlerate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3203	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fipronil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	381 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3204	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Flubendiamide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3205	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Flufenacet	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3206	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Flusilazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3207	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fluvalinate-tau-l	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3208	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fonofos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3209	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Forchlorfenuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	382 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3210	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Formothion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3211	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Fosetyl Al	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3212	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Gamma-HCH	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3213	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Gamma-HCH	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3214	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Glufosinate ammonium	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3215	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Glyphosate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3216	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Heptachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	383 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3217	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Heptachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3218	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Heptachlor Epoxide- trans	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3219	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Heptachlorepoxide-B	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3220	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Heptachlor-exo- epoxide (cis-, isomer B)	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3221	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Hexachlorobenzene	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3222	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Hexachlorobenzene	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3223	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Hexaconazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	384 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3224	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Hexithiazox	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3225	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Idosulfuron methyl sodium	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3226	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Imazalil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3227	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Imazapic	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3228	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Imazethapyr	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3229	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Imidachloprid	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	385 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3230	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Indoxacarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3231	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Iprobenphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3232	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Iprodione	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3233	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Iprovalicarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3234	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Isoprothiolane	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3235	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Isoprotoron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	386 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3236	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Isoproturon	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3237	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Isoproturon	Validated Method R-44, 01.06: 2010	0.25 µg/L to 10 µg/L
3238	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Kresoxium- methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3239	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Lamda cyhalothrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3240	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Lindane	Validated Method R-44, 01.06: 2010	0.25 µg/L to 10 µg/L
3241	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Linuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3242	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Lufenuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	387 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3243	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Malaoxon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3244	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Malaoxon	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3245	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Malaoxon	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3246	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Malathion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3247	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Malathion	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3248	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Malathion	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3249	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Malathion	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3250	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Malic Hydrazide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



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Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	388 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3251	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Mandipropamid	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3252	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	МСРА	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3253	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Mepiquat Chloride	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3254	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Metalaxyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3255	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Metalaxyl-M	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3256	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Methabenzthiazuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	389 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3257	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Methamidiphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3258	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Methidathion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3259	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Methidathion	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000
3260	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Methomyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3261	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Methoxychlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3262	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Methyl Mercury	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3263	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Methyl Paraoxon	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	390 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3264	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Methyl Parathion	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3265	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Methyl parathion	Validated Method R-44, 01.06: 2010	0.25 µg/L to 10 µg/L
3266	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Methylparathion	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3267	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Metiram	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3268	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Metolachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3269	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Metribuzin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3270	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Metsulfuron methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	391 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3271	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Mevinphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3272	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Monocrotophos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3273	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Monocrotophos	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3274	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Monocrotophos	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3275	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Myclobutanil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3276	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Novaluron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3277	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	o,p' – DDD	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	392 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3278	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	o,p' – DDE	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3279	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	o,p' – DDT	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3280	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	O,P-DDD	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3281	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	O,P-DDD	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3282	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	O,P-DDE	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3283	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	O,P-DDE	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3284	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	O,P-DDT	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3285	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	O,P-DDT	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3286	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Ochratoxin	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/Kg to 500 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	393 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3287	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Omethoate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3288	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Oxadiargyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3289	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Oxadiazon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3290	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Oxydemeton methyl 100 µg/mL in Acetonitrile	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3291	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Oxyfluorfen	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3292	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	p,p' – DDD	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3293	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	p,p' – DDE	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	394 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3294	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	p,p' – DDT	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3295	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	P,P-DDD	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3296	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	P,P-DDD	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3297	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	P,P-DDE	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3298	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	P,P-DDE	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3299	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	P,P-DDT	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3300	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	P,P-DDT	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3301	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Paclobutrazol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	395 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3302	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Paraoxon methyl	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3303	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Paraquat	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3304	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Parathion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3305	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Parathion ethyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3306	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Parathion ethyl	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3307	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Parathion Methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3308	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Paraxon Methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	396 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3309	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Penconazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3310	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Pendimethalin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3311	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Permethrin I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3312	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Permethrin I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3313	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Permethrin I1	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3314	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Permethrin II	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	397 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3315	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phenthoate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3316	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phorate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3317	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phorate	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3318	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phorate	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3319	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phorate Sulfone	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3320	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phorate Sulfone	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3321	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phorate Sulfoxide	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3322	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phorate Sulfoxide	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	398 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3323	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phorate-sulfone	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3324	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phorate-sulfoxide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3325	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phosalone	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3326	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phosalone	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3327	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Phosphamidon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3328	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Piperonyl butoxide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	399 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3329	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Piperonylbutoxide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3330	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Pirimiphos methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3331	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Pirimphos methyl	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3332	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Pirmicarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3333	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Pretilachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3334	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Profenophos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	400 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3335	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Propanil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3336	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Propargite	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3337	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Propiconazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3338	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Propineb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3339	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Pyraclostrobin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3340	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Pyrazosulfuron-ethyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	401 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3341	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Pyrethrins	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3342	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Pyrethrins Tech	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3343	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Quinalphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3344	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Quintozene (sum of quintozene, pentachloroaniline and methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 10000 µg/Kg
3345	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Quintozone	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3346	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Quizalofop ethyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	402 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3347	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Simazine	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3348	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Spinosad	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 μg/Kg to 1000 μg/Kg
3349	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Sulfosulfuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3350	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	tau-Fluvalinate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3351	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Tebuconazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3352	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Tetradifon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	403 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3353	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Thiabendazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3354	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Thiacloprid	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3355	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Thiamethoxam	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3356	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Thiodicarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3357	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Thiometon (technical mixture)	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3358	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Thiophanate-methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	404 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3359	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Triadimefon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3360	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Triallate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3361	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Triazophos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3362	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Trichlorfon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3363	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Tricyclazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3364	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Tridemorph	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	405 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3365	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Trifloxystrobin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3366	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Mycotoxins	Trifluralin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3367	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticide	Lufenuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3368	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticide	Profenophos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3369	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	2,4 – D	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3370	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	2,4 DDE	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	406 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3371	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	2,4 DDT	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3372	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	2,4-D	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3373	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	2,4-D	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3374	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	2-Phenylphenol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3375	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	4,4 DDD	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3376	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	4,4 DDE	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	407 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3377	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	4,4 DDT	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3378	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	4-bromo-2- chlorophenol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3379	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Acephate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3380	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aflatoxin B1	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3381	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aflatoxin B1	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3382	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aflatoxin B2	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3383	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aflatoxin B2	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3384	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aflatoxin G1	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	408 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3385	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aflatoxin G1	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3386	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aflatoxin G2	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3387	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aflatoxin G2	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 50 µg/kg
3388	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aflatoxin M1	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 5 µg/kg
3389	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aflatoxin M1	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/kg to 5 µg/kg
3390	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Alachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3391	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Alachlor	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3392	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Alachlor	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3393	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Alachlor	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	409 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3394	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aldicarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3395	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aldicarb-sulfoxide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3396	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aldrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3397	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aldrin	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3398	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aldrin	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3399	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aldrin, dieldrin	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3400	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Alpha Endosulfan	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3401	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Alpha HCH	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	410 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3402	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Alpha Nephthyl Acetic acid	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3403	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Alpha-Endosulfan	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3404	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Alpha-Endosulfan	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3405	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Alpha-HCH	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3406	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Alpha-HCH	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3407	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Aluminium Phosphide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	0.1 mg/Kg to 50 mg/Kg
3408	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Anilofos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	411 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3409	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Atrazine	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3410	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Atrazine	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3411	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Atrazine	Validated Method R-44, 01.06: 2010	0.25 µg/L to 10 µg/L
3412	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Azinphos-ethyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3413	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Azinphos-methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3414	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Azinphos-methyl	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 μg/kg to 10000 μg/kg
3415	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Azoxystorbin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	412 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3416	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Azoxystorbin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3417	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Benfuracarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3418	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Benomyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3419	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Beta Cyfluthrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3420	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Beta Endosulfan	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3421	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Beta HCH	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3422	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Beta-Endosulfan	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	413 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3423	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Beta-Endosulfan	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3424	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Beta-HCH	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3425	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Beta-HCH	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3426	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	BHC alpha	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3427	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	BHC beta	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3428	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	BHC Delta	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3429	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	BHC-gamma	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	414 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3430	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Bifenthrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3431	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Bitertanol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3432	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Bromophos-methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3433	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Bromopropylate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3434	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Bromopropylate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/kg to 10000 µg/kg
3435	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Buprofezin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	415 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3436	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Butachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3437	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Butachlor	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3438	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Butachlor	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3439	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Captafol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3440	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Captan	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3441	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Carbaryl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3442	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Carbendazim	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	416 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3443	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Carbofuran	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3444	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Carbofuran-3-hydroxy	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3445	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Carbosulfan	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3446	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Carpropamid	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3447	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cartap hydrochloride	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3448	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlorantraniliprole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	417 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3449	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlordane I	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 μg/kg to 10000 μg/kg
3450	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlordane II	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 μg/kg to 10000 μg/kg
3451	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlordane-cis	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3452	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlordane-trans	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3453	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlorfenvinfos	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/Kg to 10000 µg/Kg
3454	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlorfenvinphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3455	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlorimuron-ethyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	418 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3456	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlormequat chloride	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3457	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlorobenzilate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3458	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlorothalonil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3459	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlorpyrifos	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3460	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlorpyrifos	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3461	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlorpyrifos	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3462	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlorpyrifos methyl	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	419 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3463	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlorpyriphos ethyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3464	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Chlorpyriphos-methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3465	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Clodinafop-propargyl ester	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3466	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Clomazone	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3467	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Clothianidin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3468	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cyfluthrin- I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	420 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3469	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cyfluthrin- II	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 100 µg/Kg
3470	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cyfluthrin- III	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3471	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cyfluthrin- IV	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3472	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cyhalofop-butyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3473	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cyhalothrin lamda	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3474	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cymoxanil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	421 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3475	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cymoxanil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3476	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cypermethrin I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/kg to 10000 µg/kg
3477	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cypermethrin I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 μg/kg to 10000 μg/kg
3478	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cypermethrin II	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 μg/kg to 10000 μg/kg
3479	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cypermethrin III	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2010	10 µg/kg to 10000 µg/kg
3480	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cypermethrin IV	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/kg to 10000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	422 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3481	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cypermethrin –IV	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3482	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cypermethrin-I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3483	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cypermethrin-II	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3484	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Cypermethrin-III	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3485	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Delta-HCH	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3486	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Delta-HCH	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3487	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Deltamethrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	423 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3488	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Deltamethrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 μg/kg to 10000 μg/kg
3489	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Diafenthioron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3490	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Diazinon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3491	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Diazinon	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3492	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dichlorvos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3493	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dichlorvos	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 μg/kg to 10000 μg/kg
3494	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Diclofop methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	424 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3495	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dicofol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3496	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dieldrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3497	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dieldrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3498	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dieldrin	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3499	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dieldrin	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3500	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Difenoconazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3501	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Diflubenzuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	425 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3502	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dimethoate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3503	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dimethomorph	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3504	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dinotefuran	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3505	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Diquat	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3506	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dithianon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3507	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dithiocarbamates (as CS2)	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 μg/kg to 10000 μg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	426 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3508	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Diuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3509	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Dodine	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3510	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Edifenphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3511	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Edifenphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3512	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Edifenphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3513	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Endosulfan -Alpha	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	427 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3514	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Endosulfan Sulfate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3515	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Endosulfan Sulfate	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3516	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Endosulfan Sulfate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2010	10 μg/kg to 10000 μg/kg
3517	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Endosulfan Sulphate	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3518	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Endosulfan-Beta	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3519	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Endrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3520	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Endrin	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 μg/kg to 10000 μg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	428 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3521	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Esfenvalerate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3522	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Ethion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3523	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Ethion	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3524	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Ethion	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3525	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Ethion	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3526	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Ethofenprox	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3527	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Ethoprophos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	429 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3528	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Ethoxysulfuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3529	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Etoxazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3530	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Etrimfos (Technical mixture)	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3531	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Famoxadone	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3532	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fenarimol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3533	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fenazaquin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	430 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3534	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fenitrothion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3535	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fenitrothion	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3536	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fenobucarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3537	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fenoxaprop-P-ethyl (R- enantiomer)	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3538	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fenpropathrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3539	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fenthion-sulfoxide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	431 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3540	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fenvelrate I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/kg to 10000 µg/kg
3541	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fenvelrate II	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 μg/kg to 10000 μg/kg
3542	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fenverlerate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3543	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fipronil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3544	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Flubendiamide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3545	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Flufenacet	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	432 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3546	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Flusilazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3547	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fluvalinate-tau-l	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3548	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fonofos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/kg to 10000 µg/kg
3549	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Forchlorfenuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 100 µg/Kg
3550	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Formothion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3551	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Fosetyl Al	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	433 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3552	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Gamma-HCH	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3553	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Gamma-HCH	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3554	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Glufosinate ammonium	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3555	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Glyphosate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3556	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Heptachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3557	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Heptachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/kg to 10000 µg/kg
3558	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Heptachlor Epoxide- trans	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	434 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3559	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Heptachlorepoxide-B	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3560	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Heptachlor-exo- epoxide (cis-, isomer B)	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3561	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Hexachlorobenzene	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3562	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Hexachlorobenzene	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3563	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Hexaconazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3564	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Hexithiazox	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3565	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Idosulfuron methyl sodium	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	435 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3566	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Imazalil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3567	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Imazapic	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3568	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Imazethapyr	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3569	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Imidachloprid	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3570	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Indoxacarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3571	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Iprobenphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	436 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3572	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Iprodione	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3573	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Iprovalicarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3574	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Isoprothiolane	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3575	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Isoprotoron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3576	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Isoproturon	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3577	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Isoproturon	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3578	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Kresoxium- methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	437 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3579	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Lamda cyhalothrin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3580	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Lindane	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3581	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Linuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3582	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Malaoxon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3583	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Malaoxon	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3584	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Malaoxon	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3585	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Malathion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	438 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3586	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Malathion	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3587	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Malathion	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3588	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Malathion	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3589	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Malic Hydrazide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3590	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Mandipropamid	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3591	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	МСРА	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3592	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Mepiquat Chloride	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	439 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3593	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Metalaxyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3594	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Metalaxyl-M	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3595	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methabenzthiazuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3596	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methamidiphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3597	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methidathion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3598	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methidathion	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	440 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3599	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methomyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3600	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methomyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3601	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methoxychlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3602	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methyl Mercury	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3603	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methyl Paraoxon	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3604	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methyl Paraoxon	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3605	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methyl Parathion	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3606	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methyl parathion	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	441 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3607	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Methylparathion	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3608	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Metiram	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3609	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Metolachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3610	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Metribuzin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3611	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Metsulfuron methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3612	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Mevinphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	442 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3613	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Monocrotophos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3614	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Monocrotophos	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3615	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Monocrotophos	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3616	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Myclobutanil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3617	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Novaluron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3618	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	o,p' – DDD	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3619	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	o,p' – DDE	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3620	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	o,p' – DDT	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	443 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3621	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	O,P-DDD	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3622	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	O,P-DDD	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3623	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	O,P-DDE	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3624	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	O,P-DDE	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3625	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	O,P-DDT	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3626	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	O,P-DDT	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 μg/kg to 10000 μg/kg
3627	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Ochratoxin	Validated Test Method R-18 ,Issue No 1.0 Issue date 14.07: 2010	0.5 µg/Kg to 500 µg/Kg
3628	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Omethoate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	444 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3629	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Oxadiargyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3630	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Oxadiazon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3631	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Oxydemeton methyl 100 μg/mL in Acetonitrile	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3632	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Oxyfluorfen	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3633	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	p,p' – DDD	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3634	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	p,p' – DDE	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3635	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	p,p' – DDT	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	445 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3636	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	P,P-DDD	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3637	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	P,P-DDD	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2010	10 µg/kg to 10000 µg/kg
3638	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	P,P-DDE	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3639	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	P,P-DDE	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3640	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	P,P-DDT	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3641	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	P,P-DDT	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/kg to 10000 µg/kg
3642	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Paclobutrazol	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3643	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Paraoxon methyl	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	446 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3644	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Paraquat	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3645	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Parathion	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 μg/kg to 10000 μg/kg
3646	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Parathion ethyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3647	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Parathion ethyl	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 μg/kg to 10000 μg/kg
3648	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Parathion Methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3649	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Paraxon Methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	447 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3650	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Penconazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3651	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Pendimethalin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3652	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Permethrin I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3653	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Permethrin I	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/kg to 10000 µg/kg
3654	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Permethrin I1	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3655	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Permethrin II	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/kg to 10000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	448 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3656	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Permethrin II	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/kg to 10000 µg/kg
3657	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phenthoate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3658	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phorate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3659	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phorate	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000
3660	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phorate	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3661	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phorate Sulfone	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg
3662	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phorate Sulfone	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3663	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phorate Sulfoxide	Validated Method R-44, 01.06: 2010	10 µg/kg to 1000 µg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	449 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3664	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phorate Sulfoxide	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3665	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phorate-sulfone	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3666	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phorate-sulfoxide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3667	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phosalone	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3668	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phosalone	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 to 10000
3669	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Phosphamidon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3670	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Piperonyl butoxide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 μg/kg to 10000 μg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	450 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3671	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Piperonylbutoxide	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3672	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Pirimiphos methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3673	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Pirimphos methyl	Validated Test Method R-44 Issue No:1.0 Issue Dt: 16.07: 2010	10 µg/kg to 10000 µg/kg
3674	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Pirmicarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3675	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Pretilachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3676	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Propanil	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	451 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3677	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Propargite	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3678	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Propiconazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3679	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Propineb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3680	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Pyraclostrobin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3681	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Pyrazosulfuron-ethyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3682	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Pyrethrins	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 μg/kg to 10000 μg/kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	452 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3683	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Pyrethrins Tech	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3684	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Quinalphos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3685	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Quintozene (sum of quintozene, pentachloroaniline and methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 μg/kg to 10000 μg/kg
3686	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Quintozone	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3687	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Quizalofop ethyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3688	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Simazine	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	453 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3689	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Spinosad	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3690	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Sulfosulfuron	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3691	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	tau-Fluvalinate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3692	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Tebuconazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3693	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Tetraconazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3694	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Tetradifon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	454 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3695	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Thiabendazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3696	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Thiacloprid	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3697	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Thiamethoxam	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3698	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Thiodicarb	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3699	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Thiometon (technical mixture)	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3700	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Thiophanate-methyl	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	455 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3701	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Triadimefon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3702	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Triallate	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3703	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Triazophos	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3704	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Trichlorfon	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3705	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Tricyclazole	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3706	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Tridemorph	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	456 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3707	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Trifloxystrobin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3708	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides	Trifluralin	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3709	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Pesticides & Mycotoxins	Chlorfenapyr	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3710	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Validated Method R-44, 01.06	Delta HCH	Validated Method R-44, 01.06: 2010	0.25 μg/L to 10 μg/L
3711	CHEMICAL- RESIDUES IN FOOD PRODUCTS	water	Alachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg
3712	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Water	Atrazine	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	457 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3713	CHEMICAL- WATER	(Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines)	Acrylamide	USEPA 8032ARev 1.0 (1996): 1996	0.1 µg/L to 10 µg/L
3714	CHEMICAL- WATER	(Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines)	Epichlorohydrin	USEPA 846: 1996	0.1 µg/L to 10 µg/L
3715	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Ammonia (as Total Ammonia-N)	APHA 23rd 2017, 4500-NH3-F : 2017	0.05 mg/L to 10 mg/L
3716	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Anionic surface active agents as MBAS	Annex K of IS 13428: 2005	0.1 mg/l to 10 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	458 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3717	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Bromate as BrO3-	EN ISO 15061: 2001	0.001 µg/L to 200 µg/L
3718	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Calcium as Ca	IS 3025 (P-40): 1991	1 mg/L to 1000 mg/L
3719	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Calcium as Ca	APHA 23 rd Ed. 2017, 3500 Ca-B: 2017	1 mg/L to 1000 mg/L
3720	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Chloride as Cl	IS 3025 (P-32): 1988	1 mg/L to 1000 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	459 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3721	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Chloride as Cl	APHA 23rd 2017, 4500 CI-B : 2017	1 mg/L to 1000 mg/L
3722	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Colour, true colour /Hazen Units (Pt- Co Scale)	APHA 23rd, 2120B : 2017	1 Pt Co Units to 100 Pt Co Units
3723	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Colour, true colour /Hazen Units (Pt- Co Scale)	IS 3025 (P-4): 1983	1 Pt Co Units to 100 Pt Co Units
3724	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Conductivity	IS 3025 (P-14): 1984	1 μS/cm to 10000 μS/cm





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	460 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3725	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Conductivity	APHA 23rd 2017, 2510-B : 2017	1 μS/cm to 10000 μS/cm
3726	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Cyanide as CN	IS 3025 (P-27): 1986	0.01 mg/l to 1.0 mg/l
3727	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Cyanide as CN	APHA 23rd 2017, 4500 – CN-E: 2017	0.01 mg/l to 1.0 mg/l
3728	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Description	Cl:5.2 of IS 14543: 2008	Qualitative





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	461 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3729	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Dissolved Phosphorus as P and Phosphates as PO4	APHA23rd 2017, 4500- P- D : 2017	0.1 mg/L to 100 mg/L
3730	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Dissolved Phosphorus as P and Phosphates as PO4	IS 3025 (P-39): 1989	0.1 mg/L to 100 mg/L
3731	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Fluoride as F	IS 3025 (P-60): 2008	0.1 mg/L to 5.0 mg/L
3732	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Fluoride as F	APHA23 rd 2017, 4500 F- D: 2017	0.1 mg/L to 5.0 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	462 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3733	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Hexavalent Chromium as Cr6+	APHA 23rd 2017, 3500 CrB: 2017	0.05 mg/L to 10 mg/L
3734	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Hexavalent Chromium as Cr6+	IS 3025 (P-52): 2003	0.05 mg/L to 10 mg/L
3735	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Magnesium as Mg	IS 3025 (P-46): 1994	1 mg/L to 1000 mg/L
3736	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Magnesium as Mg	APHA 23rd Ed. 2017, 3500 Mg-B: 2017	1 mg/L to 1000 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	463 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3737	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Methyl Orange Alkalinity as CaCO3	IS 3025 (P-23): 1986	1 mg/L to 1000 mg/L
3738	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Methyl Orange Alkalinity as CaCO3	APHA 23rd 2017, 2320 B: 2017	1 mg/L to 1000 mg/L
3739	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Mineral oil	Cl:6 of IS 3025 (P-39): 1991	0.1 mg/l to 10 mg/l
3740	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Nitrate as NO3	IS 3025 (P-34): 1988	0.1 mg/L to 100 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	464 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3741	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Nitrate as NO3	APHA 23rd 2017, 4500 NO3-B: 1988	0.1 mg/L to 100 mg/L
3742	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Nitrite as NO2	IS 3025 (P-34) : 1988	0.01 mg/L to 10 mg/L
3743	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Nitrite as NO2	АРНА 23rd 2017, 4500 NO2-B : 2017	0.01 mg/L to 10 mg/L
3744	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Odour	IS 3025 (P-5): 1983	Qualitative(Agreeable / dis- agreeable)





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	465 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3745	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Oxidisability	ISO 8467: 1993	1 mg/L of O2 to 10 mg/L of O2
3746	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	рH	APHA 23rd 2017, 4500H+B: 2017	1 units to 14 units
3747	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	pН	IS 3025 (P-11): 1983	1 units to 14 units
3748	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Phenolic compounds, as C6H5OH	IS 3025 (P-43): 1992	0.001 mg/l to 1.0 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	466 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3749	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Phenolic compounds, as C6H5OH	APHA 23rd 2017, 5530 C: 2017	0.001 mg/l to 1.0 mg/l
3750	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Phenolthalein Alkalinity as CaCO3	APHA 23rd 2017, 2320 B: 2017	1 mg/L to 200 mg/L
3751	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Phenolthalein Alkalinity as CaCO3	IS 3025 (P-23): 1986	1 mg/L to 200 mg/L
3752	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Reactive Silica as SiO2	IS 3025 (P-35): 1988	0.1 mg/L to 50 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	467 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3753	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Reactive Silica as SiO2	APHA 23rd 2017, 4500-Si C&D: 2017	0.1 mg/L to 50 mg/L
3754	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Residual Free Chlorine	IS 3025 (P-26): 1986	0.01 mg/l to 10 mg/l
3755	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Sulphate as SO4	IS 3025 (P-24): 1986	1 mg/L to 1000 mg/L
3756	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Sulphate as SO4	APHA 23 rd 2017, 4500 SO42-E: 2017	1 mg/L to 1000 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	468 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3757	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Sulphide as H2S	IS 3025 (P-29): 1986	0.1 mg/l to 20 mg/l
3758	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Sulphide as H2S	APHA 23rd 2017 ed 4500 S2-D: 2017	0.1 mg/l to 20 mg/l
3759	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Total Alkalinity as CaCO3	APHA 23 rd 2017, 2320 B: 2017	1 mg/L to 1000 mg/L
3760	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Total dissolved solids	APHA 23rd 2017, 2540 C: 2017	1 mg/L to 5000 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	469 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3761	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Total dissolved solids	IS 3025 (P-16): 1984	1 mg/L to 5000 mg/L
3762	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Total dissolved solids	APHA 23rd 2017, 2540 C : 2017	1 mg/L to 5000 mg/L
3763	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Total Hardness as CaCO3	IS 3025 (P-21): 2009	1 mg/L to 1000 mg/L
3764	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Turbidity (NTU)	APHA 23rd 2017, 2130B : 2017	1 NTU to 100 NTU





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	470 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3765	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Turbidity (NTU)	IS 3025 (P-10): 1984	1 NTU to 100 NTU
3766	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Selenium as Se	IS 3025 (P-65): 2014	0.001 mg/L to 50 mg/L
3767	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Aluminium as Al	IS 3025 (P-65): 2014	0.005 mg/l to 1 mg/l
3768	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Aluminium as Al	IS 3025 (P-55): 2003	0.005 mg/l to 1 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	471 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3769	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Aluminium as Al	APHA 23rd 2017, 3125: 2017	0.005 mg/l to 1 mg/l
3770	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Antimony as Sb	IS 3025 (P-65): 2014	0.001 mg/l to 1 mg/l
3771	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Antimony as Sb	Annex G of IS 13428: 2005	0.001 mg/l to 1 mg/l
3772	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Antimony as Sb	APHA 23rd 2017,3125: 2017	0.001 mg/l to 1 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	472 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3773	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Arsenic as As	IS 3025 (P-65): 2014	0.005 mg/l to 0.5 mg/l
3774	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Arsenic as As	IS 3025 (P-37): 1988	0.005 mg/l to 0.5 mg/l
3775	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Arsenic as As	APHA 23rd 2017, 3125: 2017	0.005 mg/l to 0.5 mg/l
3776	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Barium as Ba	IS 3025 (P-65): 2014	0.001 mg/L to 5.0 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	473 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3777	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Barium as Ba	Annex F of IS 13428: 2005	0.001 mg/L to 5.0 mg/L
3778	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Barium as Ba	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 5.0 mg/L
3779	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Beryllium as Be	IS 3025 (P-65): 2014	0.001 mg/L to 0.1 mg/L
3780	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Beryllium as Be	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 0.1 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	474 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3781	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Borate / Borates as B	IS 3025 (P-65): 2014	0.005 mg/l to 10 mg/l
3782	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Borate / Borates as B	USEPA 200.8: 1994	0.005 mg/l to 10 mg/l
3783	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Borate/Borates as B	Annex H of IS 13428: 2005	0.005 mg/l to 10 mg/l
3784	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Cadmium as Cd	IS 3025 (P-65): 2014	0.001 mg/l to 0.1 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	475 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3785	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Cadmium as Cd	IS 3025 (P-41): 1992	0.001 mg/l to 0.1 mg/l
3786	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Cadmium as Cd	APHA 23rd 2017, 3125: 2017	0.001 mg/l to 0.1 mg/l
3787	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Chromium as Cr	IS 3025 (P-65): 2014	0.005 mg/l to 1 mg/l
3788	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Chromium as Cr	Annex J of IS 13428: 2005	0.005 mg/l to 1 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	476 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3789	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Chromium as Cr	APHA 23rd 2017, 3125: 2017	0.005 mg/l to 1 mg/l
3790	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Cobalt as Co	IS 3025 (P-65): 2014	0.001 mg/L to 0.1 mg/L
3791	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Cobalt as Co	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 0.1 mg/L
3792	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Copper as Cu	IS 3025 (P-65): 2014	0.001 mg/l to 10 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	477 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3793	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Copper as Cu	IS 3025 (P-42): 1992	0.001 mg/l to 10 mg/l
3794	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Copper as Cu	APHA 23rd 2017, 3125: 2017	0.001 mg/l to 10 mg/l
3795	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Iron as Fe	IS 3025 (P-53): 2003	0.005 mg/l to 10 mg/l
3796	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Iron as Fe	APHA 23rd 2017, SM 3125: 2017	10.005 mg/l to 10 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	478 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3797	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Lead as Pb	IS 3025 (P-65): 2014	0.005 mg/l to 1 mg/l
3798	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Lead as Pb	IS 3025 (P-47): 1994	0.005 mg/l to 1 mg/l
3799	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Lead as Pb	APHA 23rd 2017, 3125: 2017	0.005 mg/l to 1 mg/l
3800	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Manganese as Mn	IS 3025 (P-65): 2014	0.001 mg/l to 10 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	479 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3801	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Manganese as Mn	IS 3025 (cl.59): 2006	0.001 mg/l to 10 mg/l
3802	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Manganese as Mn	APHA 23rd 2017, 3125: 2017	0.001 mg/l to 10 mg/l
3803	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Mercury as Hg	APHA 23rd 2017, 3500: 2017	0.001 mg/l to 0.050 mg/l
3804	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Mercury as Hg	USEPA 200.8: 1994	0.001 mg/l to 0.050 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	480 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3805	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Mercury as Hg	APHA 23rd 2017, 3125: 2017	0.001 mg/l to 0.050 mg/l
3806	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Molybdenum as Mo	IS 3025 (P-65): 2014	0.001 mg/L to 0.1 mg/L
3807	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Molybdenum as Mo	APHA 23rd ed 3125: 2017	0.001 mg/L to 0.1 mg/L
3808	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967),OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Nickel as Ni	IS 3025 (P-65): 2014	0.005 mg/l to 1 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	481 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3809	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Nickel as Ni	Annex L of IS 13428: 2005	0.005 mg/l to 1 mg/l
3810	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Nickel as Ni	APHA 23rd 2017, 3125: 2017	0.005 mg/l to 1 mg/l
3811	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Potassium as K	IS 3025 (P-45): 1993	0.1 mg/L to 1000 mg/L
3812	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Potassium as K	APHA23rd 2017, 3500 Na-B: 2017	1 mg/L to 1000 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	482 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3813	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Selenium as Se	IS 3025 (P-56): 2003	0.001 mg/L to 50 mg/L
3814	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Selenium as Se	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 50 mg/L
3815	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Silver as Ag	IS 3025 (P-65): 2014	0.001 mg/L to 1 mg/L
3816	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Silver as Ag	Annex J of IS 13428: 2005	0.001 mg/L to 1 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	483 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3817	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Silver as Ag	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 1 mg/L
3818	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Sodium as Na	IS 3025 (P-45): 1993	1 mg/L to 1000 mg/L
3819	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Sodium as Na	APHA 23 rd 2017, 3500 Na-B: 2017	1 mg/L to 1000 mg/L
3820	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Total Hardness as CaCO3	APHA 23rd 2017, 2340 C: 2017	1 mg/L to 1000 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	484 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3821	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Uranium as U	IS 3025 (P-65): 2014	0.001 mg/L to 0.1 mg/L
3822	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Uranium as U	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 0.1 mg/L
3823	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Vinyl chloride	USEPA 846-8270 Rev 4.0(2007): 1996	0.3 µg/L to 10 µg/L
3824	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Zinc as Zn	IS 3025 (P-65): 2014	0.001 mg/l to 10 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		VT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	485 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3825	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Zinc as Zn	IS 3025 (P-49): 1994	0.001 mg/l to 10 mg/l
3826	CHEMICAL- WATER	[Natural Mineral water (IS:13428-2005), Water for Food Industry (IS:4251-1967), OJEC Council Directive98/83/EC of 3rd November1998, WHO Guidelines]	Zinc as Zn	APHA 23rd 2017, 3125: 2017	0.001 mg/l to 10 mg/l
3827	CHEMICAL- WATER	APHA 23 rd 2017, 4500 SO42-E	Sulphate as SO4	APHA 23 rd 2017, 4500 SO42-E: 2017	1 mg/L to 1000 mg/L
3828	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Selenium as Se	IS 3025 (P.65):2014: 2014	0.001 mg/L to 50 mg/L
3829	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Selenium as Se	IS 3025 (P.56):2003: 2003	0.001 mg/L to 50 mg/L
3830	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Selenium as Se	APHA 23rd 2017,3125: 2017	0.001 mg/L to 50 mg/L
3831	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Acrylamide	USEPA 8032ARev 1.0(1996): 1996	0.1 µg/L to 10 µg/L
3832	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Aluminium as Al	IS 3025 (P.65):2014, : 2014	0.005 mg/L to 1 mg/L
3833	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Aluminium as Al	IS 3025 (P.55):2003: 2003	0.005 mg/L to 1 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	486 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3834	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Aluminium as Al	APHA 23rd 2017, 3125: 2017	0.005 mg/L to 1 mg/L
3835	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Anionic surface active agents as MBAS	Annex K of IS: 13428: 2005	0.1 mg/L to 10 mg/L
3836	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Antimony as Sb	IS 3025 (P.65):2014: 2014	0.001 mg/L to 1 mg/L
3837	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Antimony as Sb	Annex G of IS 13428:2005: 2005	0.001 mg/L to 1 mg/L
3838	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Antimony as Sb	Annex G of IS 13428:2005: 2005	0.001 mg/L to 1 mg/L
3839	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Antimony as Sb	Annex G of IS 13428:2005: 2005	0.001 mg/L to 1 mg/L
3840	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Antimony as Sb	APHA 23rd 2017,3125: 2017	0.001 mg/L to 1 mg/L
3841	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Arsenic as As	IS 3025 (P.65) :2014: 2014	0.005 mg/L to 0.5 mg/L
3842	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Arsenic as As	IS 3025 (P.37):1988: 1988	0.005 mg/L to 0.5 mg/L
3843	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Arsenic as As	APHA 23rd 2017, 3125: 2017	0.005 mg/L to 0.5 mg/L
3844	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Barium as Ba	IS 3025 (P-65):2014; Annex F of IS- 13428:2005: 2014	0.001 mg/L to 5 mg/L
3845	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Barium as Ba	APHA23rd 2017, 3500 Na-B: 2017	0.001 mg/L to 5.0 mg/L
3846	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Barium as Ba	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 5.0 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	487 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3847	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Beryllium as Be	IS 3025 (P.65):2014: 2014	0.001 mg/L to 0.1 mg/L
3848	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Beryllium as Be	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 0.1 mg/L
3849	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Borate / Borates as B	IS 3025 (P.65):2014 : 2014	0.005 mg/L to 10 mg/L
3850	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Borate / Borates as B	Annex H of IS 13428:2005: 2005	0.005 mg/L to 10 mg/L
3851	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Borate / Borates as B	USEPA 200.8 - 1994: 1994	0.005 mg/L to 10 mg/L
3852	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Bromate as BrO3	EN ISO 15061:2001: 2001	0.001 µg/L to 200 µg/L
3853	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Cadmium as Cd	IS 3025 (P.65) :2014: 2014	0.001 mg/L to 0.1 mg/L
3854	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Cadmium as Cd	IS 3025 (P.41):1992: 1992	0.001 mg/L to 0.1 mg/L
3855	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Cadmium as Cd	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 0.1 mg/L
3856	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Calcium as Ca	IS 3025 (P.40): 1991	1 mg/L to 1000 mg/L
3857	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Calcium as Ca	APHA 23 rd Ed.: 2017	1 mg/L to 1000 mg/L
3858	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Chloride as Cl	IS 3025 (P-32): 1988	1 mg/L to 1000 mg/L
3859	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Chromium as Cr	IS 3025 (P.65):2014: 2014	0.005 mg/L to 1 mg/L
3860	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Chromium as Cr	Annex J of IS 13428:2005: 2005	0.005 mg/L to 1 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	488 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3861	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Chromium as Cr	APHA 23rd 2017, 3125: 2017	0.005 mg/L to 1 mg/L
3862	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Cobalt as Co	IS 3025 (P.65):2014: 2014	0.001 mg/L to 0.1 mg/L
3863	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Cobalt as Co	APHA 23rd 2017,3125: 2017	0.001 mg/L to 0.1 mg/L
3864	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Colour, true colour /Hazen Units (Pt- Co Scale)	APHA 23rd 2017, 2120B : 2017	1 Pt Co Units to 100 Pt Co Units
3865	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Copper as Cu	IS 3025 (P.65) :2014: 2014	0.001 mg/L to 10 mg/L
3866	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Copper as Cu	IS 3025 (P.42):1992: 1992	0.001 mg/L to 10 mg/L
3867	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Copper as Cu	IS 3025 (P.42):1992: 1992	0.001 mg/L to 10 mg/L
3868	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Copper as Cu	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 10 mg/L
3869	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Cyanide as CN	APHA 23rd 2017, 4500 – CN-E: 2017	0.01 mg/L to 1.0 mg/L
3870	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Description	CI:5.2 of IS 14543: 2008	Qualitative
3871	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Epichlorohydrin	USEPA 846: 1996	0.1 µg/L to 10 µg/L
3872	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Hexavalent Chromium as Cr6+	IS 3025 (P-52): 2003	0.05 mg/L to 10 mg/L
3873	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Hexavalent Chromium as Cr6+	APHA 23rd 2017, 3500 CrB: 2017	0.05 mg/L to 10 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

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Certificate Number	TC-5040	Page No. :	489 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3874	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Iron as Fe	IS 3025 (P.53):2003: 2003	0.005 mg/l to 10 mg/l
3875	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Iron as Fe	APHA 23rd 2017, SM 3125: 2017	0.005 mg/L to 10 mg/L
3876	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Lead as Pb	IS 3025 (P.65) :2014: 2014	0.005 mg/L to 1 mg/L
3877	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Lead as Pb	IS 3025 (P.47):1994: 1994	0.005 mg/L to 1 mg/L
3878	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Lead as Pb	APHA 23rd 2017,3125: 2017	0.005 mg/L to 1 mg/L
3879	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Magnesium as Mg	IS 3025 (P-46): 1994	1 mg/L to 1000 mg/L
3880	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Magnesium as Mg	APHA 23rd Ed. 2017, 3500 Mg-B: 2017	1 mg/L to 1000 mg/L
3881	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Manganese as Mn	IS 3025 (P.65) :2014: 2014	0.001 mg/L to 10 mg/L
3882	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Manganese as Mn	APHA 23rd 2017,3125: 2017	0.001 mg/L to 10 mg/L
3883	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Mercury as Hg	APHA 23rd 2017, 3500 : 2017	0.001 mg/L to 0.050 mg/L
3884	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Mercury as Hg	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 0.050 mg/L
3885	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Mercury as Hg	USEPA 200.8 - 1994: 1994	0.001 mg/L to 0.050 mg/L
3886	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Methyl Orange Alkalinity as CaCO3	IS 3025 (P-23): 1986	1 mg/L to 1000 mg/L
3887	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Methyl Orange Alkalinity as CaCO3	APHA 23rd 2017, 2320 B: 2017	1 mg/L to 1000 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	490 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3888	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Molybdenum as Mo	IS 3025 (P.65):2014 : 2014	0.001 mg/L to 0.1 mg/L
3889	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Molybdenum as Mo	APHA 23rd ed 3125: 2017	0.001 mg/L to 0.1 mg/L
3890	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Nickel as Ni	IS 3025 (P.65):2014: 2014	0.005 mg/L to 1 mg/L
3891	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Nickel as Ni	Annex L of IS 13428 :2005: 2005	0.005 mg/L to 1 mg/L
3892	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Nickel as Ni	APHA 23rd 2017,3125: 2017	0.005 mg/L to 1 mg/L
3893	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Nitrate as NO3	IS 3025 (P-34): 1988	0.1 mg/L to 100 mg/L
3894	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Odour	IS 3025 (P-5): 1983	Qualitative(Agreeable / dis- agreeable)
3895	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Phenolic compounds, as C6H5OH	IS 3025 (P-43): 1992	0.001 mg/L to 1.0 mg/L
3896	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Phenolic compounds, as C6H5OH	APHA 23rd 2017, 5530 C : 2017	0.001 mg/L to 1.0 mg/L
3897	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Phenolthalein Alkalinity as CaCO3	IS 3025 (P-23): 1986	1 mg/L to 200 mg/L
3898	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Phenolthalein Alkalinity as CaCO3	APHA 23rd 2017, 2320 B : 2017	1 mg/L to 200 mg/L
3899	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Potassium as K	IS 3025 (P-45):1993: 1993	0.1 mg/L to 1000 mg/L
3900	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Reactive Silica as SiO2	IS 3025 (P-35): 1998	0.1 mg/L to 50 mg/L
3901	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Reactive Silica as SiO2	APHA 23rd 2017, 4500-Si C&D: 2017	0.1 mg/L to 50 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	491 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3902	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Residual Free Chlorine	IS 3025 (P-26): 1986	0.01 mg/L to 10 mg/L
3903	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Silver as Ag	IS 3025 (P.65):2014: 2014	0.001 mg/L to 1 mg/L
3904	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Silver as Ag	Annex J of IS 13428:2005: 2005	0.005 mg/L to 1 mg/L
3905	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Silver as Ag	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 1 mg/L
3906	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Sodium as Na	IS 3025 (P-45): 1993	0.1 mg/L to 1000 mg/L
3907	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Sodium as Na	APHA 23 rd 2017, 3500 Na-B: 2017	1 mg/L to 1000 mg/L
3908	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Sodium as Na	APHA 23 rd 2017, 3500 Na-B: 2017	0.1 mg/L to 1000 mg/L
3909	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Sulphide as H2S	IS 3025 (P-29): 1986	0.1 mg/L to 20 mg/L
3910	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Sulphide as H2S	APHA 23rd 2017 ed 4500 S2-D: 2017	Qualitative
3911	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Sulphide as H2S	APHA 23rd 2017 ed 4500 S2-D: 2017	0.01 mg/L to 1.0 mg/L
3912	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Sulphide as H2S	APHA 23rd 2017 ed 4500 S2-D: 2017	0.1 mg/L to 20 mg/L
3913	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Total Alkalinity as CaCO3	IS: 3025 (P.23): 1986	1 mg/L to 1000 mg/L
3914	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Total Alkalinity as CaCO3	APHA 23 rd 2017, 2320 B: 2017	1 mg/L to 1000 mg/L
3915	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Total Hardness as CaCO3	IS 3025 (P-21): 2009	1 mg/L to 1000 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	492 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3916	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Turbidity (NTU)	APHA 23rd 2017, 2130B : 2017	1 NTU to 100 NTU
3917	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Turbidity (NTU)	IS 3025 (P-10): 1984	1 NTU to 100 NTU
3918	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Uranium as U	IS 3025 (P.65):2014: 2014	0.1 mg/L to 0.001 mg/L
3919	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Uranium as U	APHA 23rd 2017,3125: 2017	0.001 mg/L to 0.1 mg/L
3920	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Vinyl chloride	USEPA 846-8270 Rev 4.0(2007): 1996	0.3 µg/L to 10 µg/L
3921	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Zinc as Zn	IS 3025 (P-65) :2014: 2014	0.001 mg/L to 10 mg/L
3922	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Zinc as Zn	IS 3025 (P-49)1994: 1994	0.001 mg/L to 10 mg/L
3923	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Zinc as Zn	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 10 mg/L
3924	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Ammonia (as Total Ammonia-N)	APHA 23rd 2017, 4500-NH3-F : 2017	0.05 mg/L to 10 mg/L
3925	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Chloride as Cl	APHA 23rd 2017, 4500 CI-B : 2017	1 mg/L to 1000 mg/L
3926	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Colour, true colour /Hazen Units (Pt- Co Scale)	IS 3025 (P-4): 1983	1 Pt Co Units to 100 Pt Co Units
3927	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Conductivity	IS 3025 (P-14): 1984	1 μS/cm to 10000 μS/cm
3928	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Conductivity	APHA 23rd 2017, 2510-B : 2017	1 μS/cm to 10000 μS/cm





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	493 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3929	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Dissolved Phosphorus as P and Phosphates as PO4	IS 3025 (P-39): 1989	0.1 mg/L to 100 mg/L
3930	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Dissolved Phosphorus as P and Phosphates as PO4	APHA23rd 2017, 4500- P- D: 2017	0.1 mg/L to 100 mg/L
3931	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Fluoride as F	APHA23 rd 2017, 4500 F- D: 2017	0.1 mg/L to 5.0 mg/L
3932	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Fluoride as F	IS 3025 (P-60): 2008	0.1 mg/L to 5.0 mg/L
3933	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Nitrate as NO3	APHA 23rd 2017, 4500 NO3-B: 2017	0.1 mg/L to 100 mg/L
3934	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Nitrite as NO2	IS 3025 (P-34) : 1988	0.01 mg/L to 10 mg/L
3935	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Nitrite as NO2	IS 3025 (P-34) : 1988	0.01 mg/L to 10 mg/L
3936	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Nitrite as NO2	APHA 23rd 2017, 4500 NO2-B : 2017	0.01 mg/L to 10 mg/L
3937	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Oxidisability	ISO 8467: 1993	1 mg/L of O2 to 10 mg/L of O2
3938	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	рН	IS 3025 (P-11): 1983	1 units to 14 units
3939	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	рН	APHA 23rd 2017, 4500H+B: 2017	1 units to 14 units
3940	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Sulphate as SO4	IS 3025 (P-24): 1986	1 mg/L to 1000 mg/L
3941	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Sulphate as SO4	APHA 23 rd 2017, 4500 SO42-E: 2017	1 mg/L to 1000 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
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Certificate Number	TC-5040	Page No. :	494 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

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3942	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Total dissolved solids	IS 3025 (P-16): 1984	1 mg/L to 5000 mg/L
3943	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Total dissolved solids	APHA 23rd 2017, 2540 C: 2017	1 mg/L to 5000 mg/L
3944	CHEMICAL- WATER	Drinking Water (IS:10500-1991)	Total Hardness as CaCO3	APHA 23rd 2017, 2340 C: 2017	1 mg/L to 1000 mg/L
3945	CHEMICAL- WATER	Mineral oil	Drinking Water (IS:10500-1991)	Cl:6 of IS 3025 (P-39): 1991	0.1 mg/l to 10 mg/l
3946	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Description	CI:5.2 of IS 14543: 2008	Qualitative
3947	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Nitrate as NO3	IS 3025 (P-34): 1988	0.1 mg/L to 100 mg/L
3948	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Aluminium as Al	IS 3025 (P-65): 2014	0.005 mg/l to 1 mg/l
3949	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Aluminium as Al	IS 3025 (P-55): 2003	0.005 mg/l to 1 mg/l
3950	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Aluminium as Al	APHA 23rd 2017, 3125: 2017	0.005 mg/l to 1 mg/l
3951	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Ammonia (as Total Ammonia-N)	APHA 23rd 2017, 4500-NH3-F : 2017	0.05 mg/L to 10 mg/L
3952	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Anionic surface active agents as MBAS	Annex K of IS 13428: 2005	0.1 mg/l to 10 mg/l
3953	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Antimony as Sb	IS 3025 (P-65): 2014	0.001 mg/l to 1 mg/l
3954	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Antimony as Sb	Annex G of IS 13428: 2005	0.001 mg/l to 1 mg/l
3955	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Antimony as Sb	APHA 23rd 2017, 3125: 2017	0.001 mg/l to 1 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	495 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3956	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Arsenic as As	IS 3025 (P-65): 2014	0.005 mg/l to 0.5 mg/l
3957	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Arsenic as As	IS 3025 (P-37): 1998	0.005 mg/l to 0.5 mg/l
3958	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Arsenic as As	APHA 23rd 2017, 3125: 2017	0.005 mg/l to 0.5 mg/l
3959	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Barium as Ba	IS 3025 (P-65): 2014	0.001 mg/L to 5.0 mg/L
3960	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Barium as Ba	Annex F of IS-13428: 2005	0.001 mg/L to 5.0 mg/L
3961	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Barium as Ba	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 5.0 mg/L
3962	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Beryllium as Be	IS 3025 (P-65): 2014	0.001 mg/L to 0.1 mg/L
3963	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Beryllium as Be	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 0.1 mg/L
3964	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Borate / Borates as B	Annex H of IS 13428: 2005	0.005 mg/l to 10 mg/l
3965	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Borate / Borates as B	USEPA 200.8 : 1994	0.005 mg/l to 10 mg/l
3966	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Bromate as BrO3	EN ISO 15061: 2001	0.001 µg/L to 200 µg/L
3967	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Cadmium as Cd	IS 3025 (P-41): 1992	0.001 mg/l to 0.1 mg/l
3968	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Cadmium as Cd	APHA 23rd 2017, 3125: 2017	0.001 mg/l to 0.1 mg/l
3969	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Calcium as Ca	IS 3025 (P-40): 1991	1 mg/L to 1000 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	496 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3970	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Chloride as Cl	IS 3025 (P-32): 1988	1 mg/L to 1000 mg/L
3971	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Chloride as Cl	APHA 23rd 2017, 4500 CI-B : 2017	1 mg/L to 1000 mg/L
3972	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Chromium as Cr	Annex J of IS 13428: 2005	0.005 mg/l to 1 mg/l
3973	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Chromium as Cr	IS 3025 (P-65): 2014	0.005 mg/l to 1 mg/l
3974	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Chromium as Cr	APHA 23rd 2017, 3125: 2017	0.005 mg/l to 1 mg/l
3975	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Colour, true colour /Hazen Units (Pt- Co Scale)	IS 3025 (P-4): 1983	1 Pt Co Units to 100 Pt Co Units
3976	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Colour, true colour /Hazen Units (Pt- Co Scale)	APHA 23rd 2017, 2120B : 2017	1 Pt Co Units to 100 Pt Co Units
3977	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Conductivity	IS 3025 (P-14): 1984	1 μS/cm to 10000 μS/cm
3978	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Conductivity	APHA 23rd 2017, 2510-B : 2017	1 μS/cm to 10000 μS/cm
3979	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Copper as Cu	IS 3025 (P-65): 2014	0.001 mg/l to 10 mg/l
3980	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Copper as Cu	IS 3025 (P-42): 1992	0.001 mg/l to 10 mg/l
3981	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Copper as Cu	APHA 23rd 2017, 3125: 2017	0.001 mg/l to 10 mg/l
3982	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Cyanide as CN	APHA 23rd 2017, 4500 – CN-E: 2017	0.01 mg/l to 1.0 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	497 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3983	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Dissolved Phosphorus as P and Phosphates as PO4	IS 3025 (P-39): 1989	0.1 mg/L to 100 mg/L
3984	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Dissolved Phosphorus as P and Phosphates as PO4	APHA23rd 2017, 4500- P- D : 2017	0.1 mg/L to 100 mg/L
3985	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Fluoride as F	IS 3025 (P-60) : 2008	0.1 mg/L to 5.0 mg/L
3986	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Fluoride as F	APHA23 rd 2017, 4500 F- D: 2017	0.1 mg/L to 5.0 mg/L
3987	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Hexavalent Chromium as Cr6+	IS 3025 (P-52): 2003	0.05 mg/L to 10 mg/L
3988	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Hexavalent Chromium as Cr6+	APHA 23rd 2017, 3500 CrB: 2017	0.05 mg/L to 10 mg/L
3989	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Iron as Fe	IS 3025 (P-53): 2003	0.005 mg/l to 10 mg/l
3990	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Iron as Fe	APHA 23rd 2017, SM 3125: 2017	0.005 mg/l to 10 mg/l
3991	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Lead as Pb	IS 3025 (P-65): 2014	0.005 mg/l to 1 mg/l
3992	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Lead as Pb	IS 3025 (P-47): 1994	0.005 mg/l to 1 mg/l
3993	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Lead as Pb	APHA 23rd 2017, 3125: 2017	0.005 mg/l to 1 mg/l
3994	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Manganese as Mn	IS 3025 (P-65) : 2014	0.001 mg/l to 10 mg/l
3995	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Manganese as Mn	IS 3025 (cl.59): 2006	0.001 mg/l to 10 mg/l





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	498 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
3996	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Manganese as Mn	APHA 23rd 2017, 3125: 2017	0.001 mg/l to 10 mg/l
3997	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Mercury as Hg	APHA 23rd 2017, 3125: 2017	0.001 mg/l to 0.050 mg/l
3998	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Mercury as Hg	USEPA 2008- 1994: 1994	0.001 mg/l to 0.050 mg/l
3999	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Mercury as Hg	APHA 23rd 2017, 3500: 2017	0.001 mg/l to 0.050 mg/l
4000	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Mercury as Hg	APHA 23rd 2017, 3125: 2017	0.001 mg/l to 0.050 mg/l
4001	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Mercury as Hg	USEPA 200.8 : 1994	0.001 mg/l to 0.050 mg/l
4002	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Methyl Orange Alkalinity as CaCO3	IS 3025 (P-23): 1986	1 mg/L to 1000 mg/L
4003	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Methyl Orange Alkalinity as CaCO3	APHA 23rd 2017, 2320 B: 2017	1 mg/L to 1000 mg/L
4004	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Mineral oil	Cl:6 of IS 3025 (P-39): 1991	0.1 mg/l to 10 mg/l
4005	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Nickel as Ni	IS 3025 (P-65): 2014	0.005 mg/l to 1 mg/l
4006	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Nickel as Ni	Annex L of IS 13428: 2005	0.005 mg/l to 1 mg/l
4007	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Nickel as Ni	APHA 23rd 2017, 3125: 2017	0.005 mg/l to 1 mg/l
4008	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Nitrate as NO3	IS 3025 (P-34): 1988	0.1 mg/L to 100 mg/L
4009	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Nitrate as NO3	APHA 23rd 2017, 4500 NO3-B: 2017	0.1 mg/L to 100 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR NOUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	499 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
4010	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Nitrite as NO2	IS 3025 (P-34): 1988	0.01 mg/L to 10 mg/L
4011	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Nitrite as NO2	APHA 23rd 2017, 4500 NO2-B : 2017	0.01 mg/L to 10 mg/L
4012	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Odour	IS 3025 (P-5): 1983	Qualitative(Agreeable / dis- agreeable)
4013	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Oxidisability	ISO 8467: 1993	1 mg/L of O2 to 10 mg/L of O2
4014	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	рН	IS 3025 (P-11): 1983	1 units to 14 units
4015	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	рН	APHA 23rd 2017, 4500H+B: 2017	1 units to 14 units
4016	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Phenolic compounds, as C6H5OH	IS 3025 (P-43): 1992	0.001 mg/l to 1.0 mg/l
4017	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Phenolic compounds, as C6H5OH	APHA 23rd 2017, 5530 C: 2017	0.001 mg/l to 1.0 mg/l
4018	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Phenolthalein Alkalinity as CaCO3	IS 3025 (P-23): 1986	1 mg/L to 200 mg/L
4019	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Phenolthalein Alkalinity as CaCO3	APHA 23rd 2017, 2320 B : 2017	1 mg/L to 200 mg/L
4020	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Potassium as K	IS 3025 (P-45): 1993	0.1 mg/L to 1000 mg/L
4021	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Potassium as K	APHA23rd 2017, 3500 Na-B: 2017	1 mg/L to 1000 mg/L
4022	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Reactive Silica as SiO2	IS 3025 (P-35): 1988	0.1 mg/L to 50 mg/L
4023	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Reactive Silica as SiO2	APHA 23rd 2017, 4500-Si C&D: 2017	0.1 mg/L to 50 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	500 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
4024	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Residual Free Chlorine	IS 3025 (P-26): 1986	0.01 mg/l to 10 mg/l
4025	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Selenium as Se	IS 3025 (P-65): 2014	0.001 mg/L to 50 mg/L
4026	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Selenium as Se	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 50 mg/L
4027	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Selenium as Se	IS 3025 (P-56): 2003	0.001 mg/L to 50 mg/L
4028	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Silver as Ag	IS 3025 (P-65): 2014	0.001 mg/L to 1 mg/L
4029	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Silver as Ag	Annex J of IS 13428: 2005	0.001 mg/L to 1 mg/L
4030	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Sodium as Na	IS 3025 (P-45): 1993	0.1 mg/L to 1000 mg/L
4031	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Sulphate as SO4	IS 3025 (P-24): 1986	1 mg/L to 1000 mg/L
4032	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Sulphide as H2S	IS 3025 (P-29): 1986	0.1 mg/l to 20 mg/l
4033	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Sulphide as H2S	APHA 23rd 2017 ed 4500 S2-D: 2017	0.1 mg/l to 20 mg/l
4034	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Total Alkalinity as CaCO3	IS 3025 (P-23): 1986	1 mg/L to 1000 mg/L
4035	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Total Alkalinity as CaCO3	APHA 23 rd 2017, 2320 B: 2017	1 mg/L to 1000 mg/L
4036	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Total dissolved solids	IS 3025 (P-16): 1984	1 mg/L to 5000 mg/L
4037	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Total dissolved solids	APHA 23rd 2017, 2540 C : 2017	1 mg/L to 5000 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	501 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
4038	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Total Hardness as CaCO3	IS 3025 (P-21): 2009	1 mg/L to 1000 mg/L
4039	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Total Hardness as CaCO3	APHA 23rd 2017, 2340 C: 2017	1 mg/L to 1000 mg/L
4040	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Turbidity (NTU)	IS 3025 (P-10): 1984	1 NTU to 100 NTU
4041	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Turbidity (NTU)	APHA 23rd 2017, 2130B : 2017	1 NTU to 100 NTU
4042	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Uranium as U	APHA 23rd 2017,3125: 2017	0.001 mg/L to 0.1 mg/L
4043	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Vinyl chloride	USEPA 846-8270 Rev 4.0: 1996	0.3 µg/L to 10 µg/L
4044	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Zinc as Zn	IS 3025 (P-65): 2014	0.001 mg/l to 10 mg/l
4045	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Zinc as Zn	APHA 23rd 2017, SM 3125: 2017	0.001 mg/l to 10 mg/l
4046	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Acrylamide	USEPA 8032ARev 1.0: 1996	0.1 µg/L to 10 µg/L
4047	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Borate / Borates as B	IS 3025 (P-65): 2014	0.005 mg/l to 10 mg/l
4048	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Cadmium as Cd	IS 3025 (P-65): 2014	0.001 mg/l to 0.1 mg/l
4049	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Calcium as Ca	APHA 23 rd Ed. 2017, 3500 Ca-B: 2017	1 mg/L to 1000 mg/L
4050	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Cobalt as Co	IS 3025 (P-65): 2014	0.001 mg/L to 0.1 mg/L
4051	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Cobalt as Co	APHA 23rd 2017,3125: 2017	0.001 mg/L to 0.1 mg/L





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	502 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
4052	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Cyanide as CN	IS 3025 (P-27): 1986	0.01 mg/l to 1.0 mg/l
4053	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Epichlorohydrin	USEPA 846: 1996	0.1 µg/L to 10 µg/L
4054	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Magnesium as Mg	IS 3025 (P-46): 1994	1 mg/L to 1000 mg/L
4055	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Magnesium as Mg	APHA 23rd Ed. 2017, 3500 Mg-B: 2017	1 mg/L to 1000 mg/L
4056	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Mercury as Hg	APHA 23rd 2017, 3500: 2017	0.001 mg/l to 0.050 mg/l
4057	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Molybdenum as Mo	IS 3025 (P-65): 2014	0.001 mg/L to 0.1 mg/L
4058	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Molybdenum as Mo	APHA 23rd ed 3125: 2017	0.001 mg/L to 0.1 mg/L
4059	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Silver as Ag	APHA 23rd 2017, 3125: 2017	0.001 mg/L to 1 mg/L
4060	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Sodium as Na	APHA 23 rd 2017, 3500 Na-B: 2017	0.1 mg/L to 1000 mg/L
4061	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Uranium as U	IS 3025 (P-65): 2014	0.001 mg/L to 0.1 mg/L
4062	CHEMICAL- WATER	Packaged Drinking Water (IS:14543-2004)	Zinc as Zn	IS 3025 (P-49): 1994	0.001 mg/l to 10 mg/l
4063	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Packaging & Containers	Drop test	IS 2798 (Cl. 8): 2009	Qualitative
4064	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Packaging & Containers	Leakage test	IS 2798 (Cl. 6): 2009	Qualitative





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name		PVT. LTD., CENTRAL LABOR INDUSTRIAL ESTATE, HYD	ATORY, PLOT NOS. 7-2-C/7 DERABAD, TELANGANA,
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	503 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
4065	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Packaging & Containers	Transparency	IS 15410 (Annex A): 2003	0.1 % to 100 %
4066	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Packaging & Containers	Wall thickness	IS 2798 (Cl. 4.5): 2009	0.01 mm to 0.5 mm





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA		
Accreditation Standard	ISO/IEC 17025:2005		
Certificate Number	TC-5040	Page No. :	504 / 505
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection	
	Site Facility					
1	CHEMICAL- RESIDUES IN FOOD PRODUCTS	water	Alachlor	Validated Test Method R-02 A/2B By GCMSMS/LCMSMS ,Issue No 2.0 Issue date 01.10: 2014	10 µg/Kg to 1000 µg/Kg	





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name	BHAGAVATHI ANA LABS PVT. LTD., CENTRAL LABORATORY, PLOT NOS. 7-2-C/7 & 8, SANATH NAGAR INDUSTRIAL ESTATE, HYDERABAD, TELANGANA, INDIA				
Accreditation Standard	ISO/IEC 17025:2005				
Certificate Number	TC-5040	Page No. :	505 / 505		
Validity	08/12/2018 to 07/12/2020	Last Amended on	21/12/2018		

'In view of the transition deadline for ISO/IEC 17025:2017, the validity of this accreditation certificate will cease on 30.11.2020.'

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection	
Mobile Facility						
1	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Manganese	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11.: 2018	0.05 mg/kg to 1.0 mg/kg	
2	CHEMICAL- NUTRACEUTICALS & FUNCTIONAL FOODS	Probiotics	Manganese	Validated SOP No:F- 14. Issue No: 5.0 , Issue dt: 18.11.: 2018	0.05 mg/kg to 1.0 mg/kg	

'NOTE- The Laboratory has demonstrated competence for the stated scope for WATER. This however does not fully cover the specification requirements of BIS for the Packaged Drinking Water as per IS 14543 and the Packaged Natural Mineral Water IS 13428.'