Laboratory		Intech Services, 313, Skylon Building, GIDC Char Rasta, Vapi, Gujarat				
Accreditation Standard		ISO/IEC 17025: 2005				
Discipline		Mechanical Calibration		Issue Date	19.03.2015	
Certificate Number		C-0909		Valid Until	18.03.2017	
Last Amended on		-		Page	1 of 1	
	Quantity Measured/ Instrument	Range / Frequency	*Calibration Measuremen Capability (±)	nt Remarks		
I	FORCE					
1.	UNIAXIAL STATIC TSTING MACHINES (UTM, CTM, TTM)*					
	TENSION	50 N to 50 kN	0.69 %	Instrume	Using Force Proving Instruments in Tension Mode	
	COMPRESSION	100 N to 200 kN	0.62 %	Instruments	Using Force Proving Instruments in Compression Mode	

^{*} Measurement Capability is expressed as an uncertainty (±) at a confidence probability of 95% * Only for Site Calibration

Avijit Das **Bibin Philip** Convenor **Program Manager**