Laboratory	HEICO Engineering Services Private Limited, A -13, Naraina Industrial Area, Phase – II, New Delhi		
Accreditation Standard	ISO/IEC 17025: 2005		
Discipline	Mechanical Calibration	Issue Date	26.09.2015
Certificate Number	C-0544	Valid Until	25.09.2017
Last Amended on	-	Page	1 of 1

	Quantity Measured/ Instrument	Range / Frequency	*Calibration Measurement Capability (±)	Remarks
I.	FORCE			
1.	Verification of Uniaxial Testing Machine in Compression Mode #	5 kN to 2000 kN >200 kN to 2000 kN	0.60% 0.30%	Calibrated Proving Ring/Load Cells of Class 1 or further

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

Avijit Das Program Manager

[#]The laboratory is also capable for site calibration however, the uncertainty at site depends on the prevailing actual environmental conditions and master equipment used.