



Pennsylvania Accreditation Center

# SCOPE OF ACCREDITATION

**Organization Name** : SUPER SCIENTIFIC INTERNATIONAL PRIVATE LIMITED  
PLOT NO 37, 1ST FLOOR, EICHER COMPOUND,  
FARIDABAD, INDIA

**Accreditation Standard** : ISO/IEC 17025:2017 **Page No.** 1/1

**Accreditation Number** : 042401B

**Validity** : 10-02-2022 to 09-02-2026 **Last Amended on :**

S. No	Discipline Name	Group	Measurand or Reference Material/ Type of instrument or material to be calibrated or measured/ Quantity Measured / Instrumen	Calibration or Measurement Method or Procedure	Measurement range and additional parameters where applicable (Range and Frequency)	Calibration and Measurement Capability (CMC) ( $\hat{A}\pm$ ) (in absolute value or in %)	Type of Calibration facility (Permanent/ Site/ Mobile/ Permanent Site facility)	Capability Mode	Remarks
				<b>Discipline: Mechanical</b>	<b>Group: UTM, Tension Creep and Torsion Testing Machine</b>				
1	Mechanical	UTM, Tension Creep and Torsion Testing Machine	Uniaxial Testing Machine Compression	Using Standard Proving ring(class-1), Load cell (class-1)as per IS:1828(Part-1)::2022	200 N to 1000 KN	0.57%	SiteFacility		
2	Mechanical	UTM, Tension Creep and Torsion Testing Machine	Uniaxial Testing Machine (Tension	Using Standard Proving ring(class-1), Load cell (class-1)as per IS:1828(Part-1)::2022	60 N to 50 KN	0.55%	SiteFacility		

**This Confirmity assessment body (CAB ) is recorded as issuing PAC accredited certificate to organizations in the countries listed below. This list is current at the time of issue of this scope of accreditation.**

India								
-------	--	--	--	--	--	--	--	--

Note\*:- Locations where certification activities covered by the above Accreditation Standard are undertaken  
**Plot No 37, 1st Floor, Eicher Compound, Faridabad, India**

