



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

PTP Name :

ALLIED TECHNICAL & RESEARCH SERVICES PRIVATE LIMITED (PT DIVISION),
PLOT NO. 07A, AVINASH LOGISTIC PARK, SKS ROAD, SILTARA INDUSTRIAL AREA,
PHASE 2, SILTARA, RAIPUR, CHHATTISGARH, INDIA

Accreditation Standard

ISO/IEC 17043: 2023

Certificate Number

PC-1132

Page No

1 of 1

Validity

15/05/2026 to 14/05/2030

Last Amended on

-

S.No	Discipline/ Sub-discipline	Proficiency Testing Scheme/ Type of PT Item/ Matrix	Measurand/ Characteristic/ Type of measurand/ Type of characteristic/ Analyte/ Parameter
1	CALIBRATION- MECHANICAL	Sequential Scheme/ Brinell Hardness Testing Machine	Indirect Verification
2	CALIBRATION- MECHANICAL	Sequential Scheme/ Extensometers Used In Uniaxial Testing Machines	Linear Dimension
3	CALIBRATION- MECHANICAL	Sequential Scheme/ Metallurgical Microscope	Magnification
4	CALIBRATION- MECHANICAL	Sequential Scheme/ Micro-Vickers Hardness Testing Machine	Indirect Verification
5	CALIBRATION- MECHANICAL	Sequential Scheme/ Profile Projector	Angle
6	CALIBRATION- MECHANICAL	Sequential Scheme/ Profile Projector	Linear Dimension
7	CALIBRATION- MECHANICAL	Sequential Scheme/ Profile Projector	Magnification
8	CALIBRATION- MECHANICAL	Sequential Scheme/ Rockwell Hardness Testing Machines	Indirect Verification
9	CALIBRATION- MECHANICAL	Sequential Scheme/ Tension / Compression Uniaxial Testing Machines	Calibration & Verification of Force Measuring System
10	CALIBRATION- MECHANICAL	Sequential Scheme/ Vickers Hardness Testing Machine	Indirect Verification