

भारत सरकार Government of India

सूक्ष्म , लघु और मध्यम उद्यम मंत्रालय Ministry of MSME

TESTING AND CALLIBERATION FACILITIES AVAILABLE AT MSME TESTING CENTRES & TESTING STATIONS







गुणवत्ता संयोग की बात नहीं है, परीक्षण गुणवत्ता को सुनिश्चित करता हैं Quality is not a matter of chance, Testing ensures quality

100% TESTING LEADS TO ZERO ACCIDENT COMPROMISE WITH QUALITY IS INVITATION TO ACCIDENTS

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Government of India Ministry of MSME

MS ME TESTING CENTRE, CHENNAI NABL ACCREDIATED LABORATORY (TC5135& CC2506) / BIS RECOGNIZED



Introduction:

MSME Testing Centre (MSME-TC), Chennai, formerly known as Regional Testing Centre, was established in the year 1974.

MSME-TC, Chennai is a premier Institute in Chennai provides common testing facilities for raw materials & final products and calibration of measuring instruments. Physical testing and Chemical Testing/Analysis of Ferrous/Non ferrous materials, Paints, export food products for radionuclide, water, Building materials, Cables & conductors, Transmission line accessories and Domestic Electrical appliances are the major activities of MSME-TC. Micro and Small Scale industries are the backbone stakeholders in availing MSME-TC services. Our customer base also include Government Departments like Railways, CPWD, RITES, AAI, BIS, Defence Establishments, Central & State public sector undertakings and other large scale industries in private sector.

Over the years, MSME-TC, Chennai had obtained accreditations from various prestigious institutions like NABL, BIS and AERB. MSME-TC, Chennai has created World Class Testing facilities to enlarge our scope of accreditation from time to time.

Testing Infrastructure Available:

			Number of	Specification
SL.NO.	Domain	Name of the Machinery & Equipment Available	Machinery & Equipment Available	Range / Size
1.	Mechanical	Hydraulic Pressure Comparator	1	1200 bar
		Hydraulic Pressure Sensor with	Sensors-6 Nos	0-10 bar
		Indicator	Indicacator-	0-40 bar
			1No	0-100 bar
				0-400 bar
				0-600 bar
		Hadaaalia Daaaaaa Caaaaataa	1	0-1000 bar
		Hydraulic Pressure Generator	1	0-700 bar
		Pneumatic Electronic Comparator	1	-1 to 24 bar
		Pneumatic Pressure Sensor	1	-1 to 24 bar
		with Indicator	-	100 2 . 6
		Sushma Torque Measuring	Sessors-6 Nos	2 Nm
		System-Motorized	Indicator-1 No	5 Nm
				20 Nm
				100 Nm
				500 Nm
		G 1 T Y	C ZN	2000 Nm
		Sushma Torque Measuring System-Mechanical	Sensors-7 Nos Indicator-2No	20 Nm 50 Nm
		System-Mechanical	mulcator-2100	100 Nm
				200 Nm
				500 Nm
				1000 Nm
				2000 Nm
		Profile Projector	1 No	350 mm
				with 20X magnification
		Dial Calibrator	1 No	upto25mm
		Compressive Testing Machine	1 No	500KN
		Le-Chatlier Bath	1 No	-
		Auto Clave	1 No	-
		Vibrating Machine Cement Cube	1 No	-
		Flexural Testing for Tiles	1 No	-
		Test Sieves	-	All Sizes As Per IS
		Impact Crushing Jig	1 No	As Per IS
		Vicat Apparatus	1 Nos	-
		Operating Test for Pressure Regulating Device	1 No	As per IS
		Test for Safety Relief Device	1 No	AS per IS
		Test set up for Proof Pressure Test and Bursting Pressure test	1 No	AS per IS
		Test Equipment with setup for Pressure of outer Lid under pressure.	1 No	AS per IS
		Test Equipment with set up for Removal of inner lid under pressure.	1 No	As per IS

		Test Equipment with set up for Bending strength test for handle.	1 No	As per IS
		Test Equipment with set up for impact strength test of handle	1 No	As per IS
		Automated Test set up for Fatigue Resistance test of Domestic Pressure Cooker Handle assembly.	1 No	As per IS
2	Leather	Tensile tester UTM	01	0- 500kgf,accuracy,0.001/0.01 kgf and 0.48%
		Bally flexometer	01	100 rp m, 5 rp m and ±1.62rp m
		Vamp flexometer	01	300cpm, 30 cpm
		W VP tester	01	1400 rp m, 100 rp m, ±3.09 rpm
		Circular Rub fastness tester	01	$150 \text{ rp m, } \pm 2 \text{ rp m,}$
		Hot air oven w/ accessories	01	300°C, LC 1°C, ± 0.75°C
		Water Resistance Tester (Maeser)	01	90 rp m, ±5 rp m and ±1.62rp m
		Abrasion Resistance tester	01	Uncertainity -±1.62rpm
		Veslic rub fastner	01	40 rpm, ±5 rpm
		Crockmeter	01	$60 \text{ rp m} / 9\text{N}, \pm 0.2 \text{ N}$
		Leather Cracking tester	01	1000 N, 1/50,000 N
		Colour matching cabinet	01	
		Thickness guage	01	0-8 mm, 0.02 mm, LC 0.01 mm, ±4.5μm
		Hardness Tester – Shore A	01	0-100° SHORE, accuracy,resolution, ±0.6 SHORE A
		Hardness Tester – Shore D	01	0-100° SHORE, accuracy,resolution, ±0.6 SHORE D
		Electronic balance with Density Kit	01	180 ±0.1 mg
3	Electrical	Multiproduct Calibrator	1 No	AC/DC voltage and current, RTD, TC, Frequency, Power factor, AC/DC power
		AC Voltage & Current Standard	1 No	AC Current: 50Hz 100mA to 10A
		Dig ital Multimeter 6 ½ Dig ital Multimeter 7 ½	1 No	DC Voltage:5 mV-1000V DC Current:10mA to 20mA Resistance:10Ω to 100MΩ AC Voltage:45Hz to 10kHz 10mVto750V AC Current: 45Hz to 1kHz 100mAto2.5 A

		High Stability Decade Mega ohmbox,	1 No	1MΩ to 10GΩ
		Standard Resistor	8 Nos	0.001Ω to 1kΩ
		High precision Decade Resistance Box	1 No	1Ω to 10 kΩ
		Standard Capacitance Bo x	1 No	350Hz to 1kHz 10pF to 1µF 1µF to 6F
		Standard Inductance Box	1 No	1kHz 1mH to 100H
		Handy Calibrator CA 150	1 No	Temperature 0-500°C
		Torsion Testing Machine	1 No	Upto 10 mm Dia
		Tensile testing machine	1 No	0-2500N
		Tensile testing machine	1 No	0-5000N
		High Current Test Source	1 No	0-5000A
		High Current Test Source	1 No	0-1000A
4	Metallurgical	Universal Testing machine- 1000KN	1	0-1000KN
		Universal Testing machine- 600 KN	1	0-600 KN
		Tensile Testing Machine-12 Tonne	1	0-120 KN
		Universal pendulum Impact Tester –IT-30	1	0-30 KGM for Charpy 0-16.52 KGM for Izod
		Tenso Meter –	1	2Tonne
		Rock Well Hardness tester- RAS -1	1	0-150 Kgf HRC 0-60 Kgf HRB
		Vickers cum Brinell Hardness Tester	1	0-60 Kgf HRB 0-250 Kgf HV 0-187.5 Kgf HB
		Compression Testing Machine	1	0-50,000 Kgf
		Erichsen Cupping Testing machine	1	Up to 2 mm Thick
		Vickers Hardness Tester (Universal Hardness)	1	Up to 100 Kgf For HV, and all scales HRC,HB,HRB
		Wrapping Tester (a wire winding Testing machine)	1	Up to 18 mm dia
		Torsion Tester	1	Upto 10 mm Dia
		Stretching Machine	1	0-1000 Kgf
		Metallurgical Microscope (Image Analyser)	1	0 t0 2000 X Magnification
				45.00 - 40.00
5	Microbiology	Autoclave	04	121°C ±2°C
		Incubator	04	30 to 55°C
		BOD Incubator	02	20 to 25°C
		Refrigerator	02	2 to 8 °C
		Low freezer	01	-10 to -20°C
		Laminar Air Flow	02	Sample preparation and sample processing
		Bio Hazard Safety Cabinet	01	Class II

Analytical Balance	01	20 to 220g m
pH meter	01	pH4.0/7.0/12.0
UV Cabinet	01	360n m
Water Bath	02	20 to 75°C
Filtration set	02	filtration set 250ml
Microscope	01	Examination of microbes
Air Handling Unit	01	Class 10,0000

Testing facility Available:

SL.NO	Domain	Name of the Product	BIS S pecification	Details / Type of Testing
1	Mechanical	Aggregates(Coarse/ Fine / M Sand)	IS 383,	All Tests
		Gypsum/ particle Board Products, Plywood	IS 2095, IS 3087, IS 12823, IS 303,	All Tests
			IS 707&RDSO spec	
		Tiles,	IS 15622,IS 1237,	All Tests
			IS 4457, IS 13755,	
			IS 13630, IS 13753,	
			IS 2690,	4 II W
		Doors & windows,	IS 4020, IS 2202,	All Tests
		Fly ash B ricks	IS 2185, IS 12894,	All Tests
		Concrete cubes,	IS 13757 IS 516,	All Tests
		Cement,	IS 269,IS 1489	All Tests
		Bricks & precast blocks,	IS 4860,	All Tests
		Granite/ Marble, Kota stone	IS 3316	All Tests
		Carbon Billets	IS 2831*, IS 2830*	All Tests
		Carbon Steel Forgings	IS 2004*	All Tests
		TMT Bars / HRD Bars/	IS 1786*	All Tests
		Reinforcement Steel (rebar),		
		Galvanised Steel Sheets	IS 277*	All Tests
		Galvanised Stay Strand	IS 2141*	All Tests
		Galvanised Steel Chain Link	IS 2721*	All Tests
		Fence		
		Hot rolled Steel Strips	IS 1077	All Tests
		Cold Rolled Steel Strips	IS 513*,IS 11513*	All Tests
		MS Wire	IS 280*	All Tests
		MS wires / strips and tapes for armouring of cables	IS 3975*	All Tests
		Steel wires	IS 4454*	All Tests
		Galvanised Steel Wires	IS 2581*	All Tests
		SS Kitchen Sink	IS 13983*	All Tests
		Steel Plates for Pr Vessels	IS 2002*	All Tests
		Structural Steels	IS 2062*	All Tests
		Fin is hed leather,	ISO 3376, ISO 3377,	All Tests
		Foot wears,	IS 5914, ISO 5402,	
		Industrial Products,	ISO 5403, ISO 14268,	
		Leather products	ISO 17700, ISO	
			17704, ISO 11640,ISO 11641,	
			BS 5424, ISO 17697,	
			BS 3424, ISO 17097, BS 3424, ISO 20433,	
			ISO 17708,ISO 22654,	
			ISO 20872,EN 12774,	

	1	1		
			BS 5131,	
			SATRA TM 175/195/	
			335/305/141/ 151	
			151/150/149/	
			110	
		Copper materials, A lu min iu m	IS 2378,IS 191,	All Tests
		alloys & products,	IS 737,IS 733,	
			IS 739	
		Stainless Steel,	IS 6911	All Tests
		Welds & welded test	IS 1608	All Tests
			13 1008	All Tests
		specimens	IC 1925	A 11 TD 4
		Milk Can	IS 1825	All Tests
		Manhole cover and paver	IS 12592,IS 15658	Flexural
		blocks		/Compressive
				Strength
		Pressure cooker	IS 2347	Alltests
2	Metallurgical	High Strength Deformed steel	IS: 1786-2008	Tensile,Bend,re
		Bars and wires for concrete		bend,Mass
		purposes		Deformation
		Hot Rolled Medium and High		Characteristics 7
		Tensile Structural steels	Is 2062-2011	Pullout tests
		Steel Wire for Mechanical	15 2002-2011	Tensile, Bend &
		Springs	10 4454 + 1 2015	Mass , Charpy
			IS 4454 art-1-2015	Impact
				TestsTests
				Tensile,Bend,W
				rapping,Torsion
				Decarburization
				Depth, Coiling
				& Stretching,
				Cast of Wire
				Tests.
3	Electrical	Cables and wires	IS 8130,IS 5831,	All Tests
3	Electrical	Cables and whes	IS 1554*,IS 7098*,	All Tests
			IS 3975,IS 694*,	
		Conductors	IS 398*	All Tests
		Transmission Line Equipment	IS 398*	All Tests
		and Accessories-Aluminum		
		conductors,		
		Bus bars,	IS 5561, IS 2121,	All Tests
		Conductor & earth wire	IS 5082	All Tests
		accessories,		
		Electric power connectors,		All Tests
			IS 2486,	All Tests
		Metal fittings,		
		Transmission line spacers /	IS 10162,IS 9708,	All Tests
		dampers	IS 9708,	
4	Metallurgy	Packaged Drinking water	IS:14543-2016	All Tests
			Amend.2019	1111 10000
		Natural mineral water	IS:13428-2005	All Tests
			RA-2014	All lests
		Natural mineral water	IS:13428-2005	A 11 /TC
			RA-2014	All Tests
		Drinking water	IS:10500-2012	All Tests
		Diniknig water	Amend .2018	11H 105t5
		Dhywaod		All Tosts
		Plywood	IS:1734-1983 part 7	All Tests
		Hand sanitizer/	BS EN 1276-2009.	All Tests
		Floor Disinfectant/		
		Foodwash(Veg & Non Veg)		
	i	1 000 11 105 (105 (1011 105)	I	

Calibration facility available:

Srl no	Domain	Field	Sub group	IS standards
1	Mechanical	LENGTH	Outside /Inside/ Pitch	IS 2921, IS 2966, IS
			micro meter, Dial Gauge,	2967, IS 3651, IS 9112,
			Bore Gauge (Dial Gauge	IS 1270, IS 1481, IS
			alone), VernierCaliper/	2092, IS 9483,
			Height Gauge upto 600 mm,	
			Measuring Scale/Tape,	
			Radius Gauge, Depth	
			Gauge	
		ANGLE	Protractor, Bevel Protractor,	IS 2554, IS 4239
			Combination set	
		PRESSURE &	Pressure Gauge (Hydraulic)	DKD-R-6-1,IS 3624,
		TORQUE	upto 1000 bar, Pressure	ISO 6789:2003,IS 7145
			Gauge (Pneu matic)upto 25	
			bar, Vacuum Gauge, 0-760	
			mm Hg, Torque Wrenches,	
	771	41	2-2000 Nm	10 1 5000 10 0 100
2	Electrical	Alternating	Calibration of Instruments	IS 15707, IS 3437,
		Current (< 1	like	IS 6767, IS 10656,
		GHz),	Measure and Source,	IS 1248, IS 8573,
		Direct Current, Electrical	Voltmeter, Ammeter,	IS 2071, IS 6236,
			Frequency Meter, PF Meter, LCR Meter etc.	IS 1885, IS 13875,
		equipment, Miscellaneous,	Multi Meter, Tong	
		Temperature,	Tester/Clamp Meter,	
		Simulation	Decade resistance Box (All	
		Simulation	kinds),Milli ohm/Micro	
			ohm Meter, Earth resistance	
			tester,	
			Megger, Insulation Tester,	
			HV Tester,AC/DC	
			regulated Power Supply	
			Source	

Testing/Calibration Activity done for the Past 10 years:

SL.NO.	Financial Year	Total No of Sample received	Total No of Tests/calibration conducted	Total amount of revenue Earned (Rs Lakhs)
1.	2010-11	2632	32,067	84.01
2.	2011-12	2902	40,105	98.56
3.	2012-13	3167	47,614	140.62
4	2013-14	3792	54,900	160.83
5	2014-15	5312	90,118	175.19
6	2015-16	6565	1,25,029	184.39
7	2016-17	4719	74,454	286.29
8	2017-18	5209	1.02.625	218.04
9	2018-19	5826	1,02,765	195.15
10	2019-20	6524	92,543	241.18

Achievements:

SL. No	Total no of Beneficiary	Micro	Small	Medium	CPS Us	SPSUs	Total
1	2009-10	432	287	361	2	3	1085
2	2010-11	388	406	314	18	11	1137
3	2011-12	452	366	395	18	5	1236
4	2012-13	488	409	567	8	3	1475
5	2013-14	541	603	498	48	8	1698
6	2014-15	896	774	402	51	16	2139
7	2015-16	702	806	765	366	21	2660
8	2016-17	87	970	722	284	19	2082
	2017-18	44	1026	894	388	17	2369
9	2018-19	55	1099	901	192	3	2250
10	2019-20	71	996	980	294	21	2362

Success story:

- 1. MSMETC, Chennai had established Water Testing Lab for drinking water for potable drinking water, packaged drinking water and natural mineral water in the year 2014 which includes microbiological and radiological testing.
- 2. Leather testing lab established in the year 2018.
- 3. Additional block for MSMETC, Chennai constructed and inaugurated in 2019 with an exclusive customer service cell for catering to customer needs.
- 4. MSMETC, Chennai is successfully conducting Swatchtha Pakhwada as per directions of HQ MSMETC premises and around Chennai city.
- 5. During the year 2020, new testing facilities for testing of pressure cookers and LPG gas stove is being created.
- 6. MSMETC, Chennai is upgrading the scope of accreditations with NABL, BIS and AERB year by year.
- 7. We are increasing our customer base and service to MSMEs year after year.
- 8. TC Chennai had bagged the order for testing of Mixer, Grinder and table fan from the State government under its free distribution schemes.
- 9. MSMETC, Chennai has installed solar panel 75 KVA and utilizing solar energy for organization and also connected to grid.

Address:

The Director
MS ME TESTING CENTRE.
65, GST ROAD,
GUINDY, CHENNAI - 600032

Website: under construction
E-mail: dctc-sr@dcmsme.gov.in

Customer Cell No: 22500634/284 STD code - 044



Government of India
Ministry of MS ME
MS ME TESTING CENTRE, KOLKATA
[NABLACCREDIATED LABORATORY
(T-0035 & for Calibration Laboratory as C-0046)
- BIS RECOGNIZED]



Introduction:

MS ME-TC, Kolkata was set up in the year 1974 and shifted to its owned building having floor area of 3200 square meter also supported by a group of well educated, enthusiastic dedicated technical personnel. MS ME-TES TING CENTRE, Kolkata, being one of the four testing centers under the Ministry of MS ME, Govt. of India is rendering Test and Calibration services to the MS MEs and Industrial Establishments as well as Inspection Agencies of Eastern & North-Eastern part of the country through its different laboratories viz. Chemical, Electrical, Mechanical, and Metallurgy with Non-Destructive Testing.

MSME-Testing Centre, Kolkata is an NABL accredited laboratory in the field of Testing & Calibration, (National Accreditation Board for Testing and Calibration Laboratories), A Constituent Board of Quality Council of India, Govt. of India, adopting the quality system as per International Standard ISO/IEC 17025: 2017.Renewal of BIS recognition is under process.

Major industry in this region are Steel, Heavy Engineering, Mining, Minerals, Petrochemical, Cement, Pharmaceuticals, Food processing, Agriculture, Electronics, Textiles, Chemicals, Wood & Wooden Products, Tea and Jute are the major industries in Eastern & North Eastern India.

Besides MSMEs, some of our regular customers are Directorate of MSMEs, Govt. of West Bengal, RITES, NCC Ltd., BIS, CPWD, Railways, RDSO, Defence Organization(Indian Ordinance Factory, Indian Coast

•	of India, Coal India	,		-	
	Chemical Testin	g (Volumetric A	nalysis) Laborato	ry	



Mechanical Calibration Laboratory



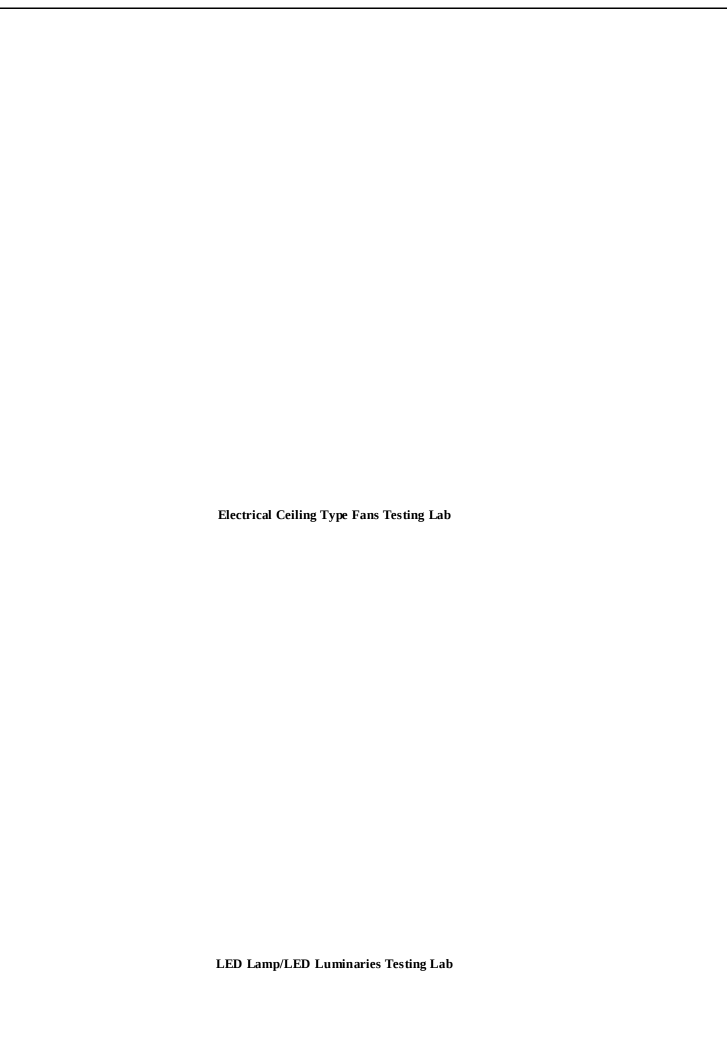
Hardness Testing Laboratory

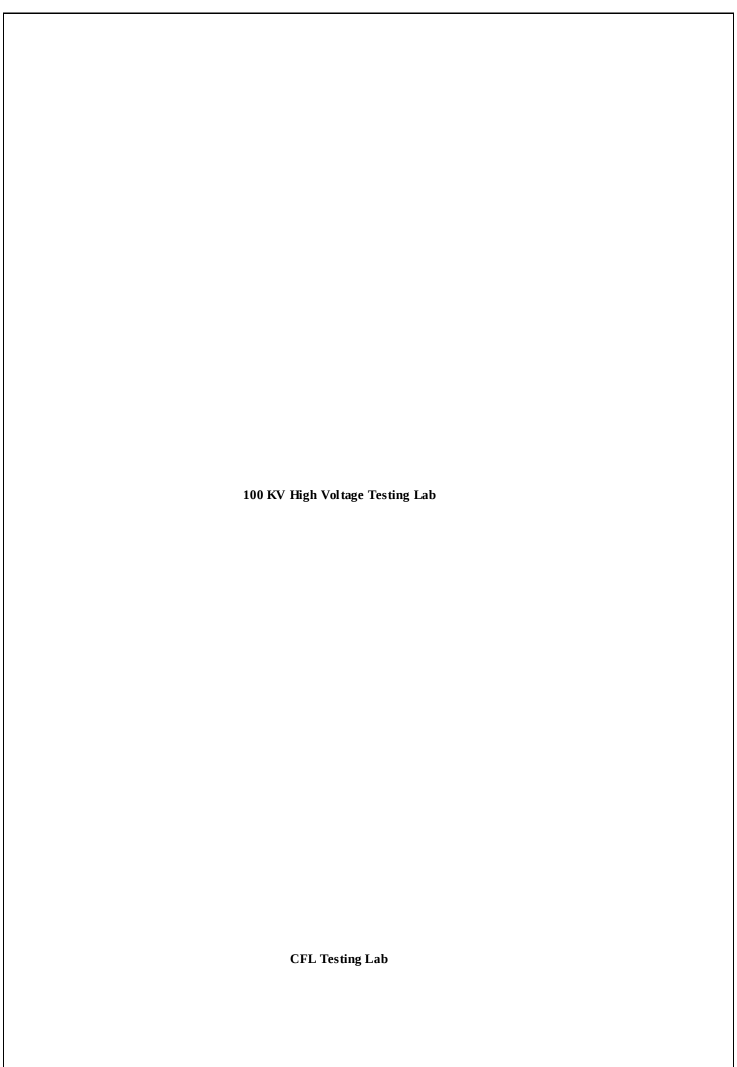


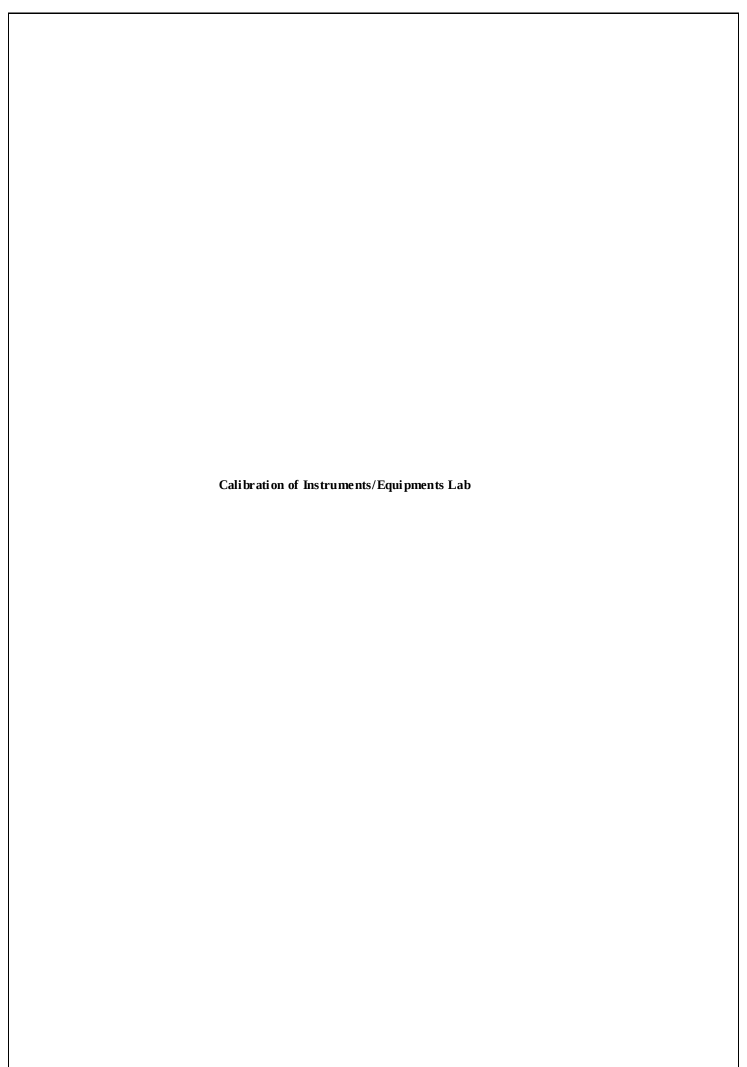
Metallurgy Testing Laboratory Part-1



Metallurgy Testing Laboratory Part-2







Testing Infrastructure Available:

SL. NO.	Domain	Name of the Machinery & Equipment Available	Number of Machinery & Equipment Available	Specification Range / Size
		Set of 112 Steel Gauge Blocks	01	Ranging size from 0.5mm to 100mm
		Monochromatic optical source for the measurement of fringe with the help of optical flat.	01	Type SML 230 Volts, Phase 1/ 55Watts
		Profile Projector	01	X – axis :0-250mm, Y- axis : 0-150mm Angular: 0°-360°
		Fluid Flow Meter	01	Meter size: 80 mm Flow Range: 0-2000 Lpm Accuracy:±2%
		Metroscope	01	Range: 0-60 mm Resolution: 0.0001
		Granite Surface Table	01	Range: 1000 mm × 160 mm
		Vernier Caliper	01	Range: 0 -130 mm, L.C. 0.02
		Vernier Caliper	01	Range: 0-300 mm L.C. 0.02
1.	Mechanical	Digimatic Caliper	01	Range: 0-150 mm L.C. 0.01 mm
		Dig imatic Caliper	01	Range: 0-300 mm L.C. 0.01 mm
		Digimatic Micrometer	01	Range: 0-25 mm L.C. 0.001 mm
		Digital Height Gauge	01	Range: 0 – 600 mm L.C.: 0.01 mm
		Scale calibration unit	01	Range: 0-1000 mm L.C. 0.005 mm
		Steel Scale	01	Range: 0-1000 mm L.C. 0.5 mm upto 100 mm & 1.0 mm for 100- 1000 mm
		Dial Gauge calibration unit	01	LC:0.001mm Range :0-25 mm
		Pressure Gauge	05	Range: 0-1 kg/cm2 0-10 kg/cm2 0-14 kg/cm2 0-100 kg/cm2 0-1000 kg/cm2
		Pneumatic Air Compressor	01	Range: $0 - 12 \text{ kg/cm}^2$

	l	C + 1 OPT PI + + 1		777 44
		Computerized CFL Photometric		Wattage upto
		Test system (Testing Equipment		1000W, Current-10A, Voltage
		for X & Y color coordination test	01	upto 300V,
		for CFL Lamp)		X-Y color coordination
				Lu men-10000 etc.
		EMI Test signal Analyzer	01	10Hz to 30MHz
		LISN 16A, Single Phase	01	16A
		Antenna Van Veen Loop	01	2 meter Dia
		Loss of Mass Electric Oven	01	Amb. to 100 °C
		Ageing Air Oven for testing of	01	Amb. to 400 °C
			01	Alib. to 400°C
		GLS lamp	01	A 1 . 400 U.G
		Hot Set Test Apparatus	01	Amb. to 400 °C
		DC High Voltage Test	01	0-3KV,DC
		AC High Voltage Test	01	0-7.5/15KV,AC
		Thermal Stability Test Apparatus	01	Amb. to 300 °C
		Water Bath	02	Amb. to 100 °C
		Electric Oven to Check Led Gears		Amb. to 100 °C
		and Drivers	01	111111111111111111111111111111111111111
		Digital Meg ohm Meter		50 Ω to 2×10 ^19 Ω upto
		Digital Meg offili Meter	01	1000V
		T C T 1		
		Impact Test Apparatus for Hand		Impact energy up 20Nm
		Lamps/ Luminaries and One No.	01	
		of Pendulum Impact Test	01	
		Apparatus		
		Tumbling Barrel Apparatus	01	The width of the tumbling
			01	barrel 400mm
		Automated Type Glow Wire Test	0.1	Amb to 960°C
		Apparatus With Test Chamber	01	
		Endurance Test, High		Amb - 80°C and
2.	Electrical	Temperature (70°C) Life Test		upto 300V,AC
	Electrical	System Cum Switching Cycle		upto 300 V,AC
			01	
		Test System (Abnormal	01	
		Condition) For LED Lamp/ LED		
		Luminaries/Led Street Light/Tube		
		Light (In Three Compartment)		
		Thermal Test (Cap Temperature		Amb - 250°C
		Rise) Equipment (Draught Proof	01	No. of Channel-12
		Chamber)		
		Automatic Life Test Rack For Led		0 to 450 V ,A C
		Fixtures/Luminaries Suitable For	0.1	
		Endurance Test and Lumen	01	
		Maintenance Test		
		Insulation Tester 500V and 1000V		0.01 M Ohm to 10 G Ohm
		(digital)	01	at 250V /500V /1000V
		Digital Vernier Calliper	01	(0-200)mm
				(0-25 mm)
		Digital Micro meter	01	
		TRMS Multimeter 4 1/ 2 Digit	01	1000V/10A
		High-Precision Portable	01	upto 3.5 MΩ
		Resistance Meter (4-Wire)		
		Photometric Test system for LED		Luminous flux range
		Lamp/LED Luminaries (All		-0.01-200,000lm
		Type), LED Driver etc with	01 C U v 6	Color Temperature
		Integrating sphere 2 Meter		Upto 100000 K, Constant
				voltage DC power supply
				60V, 5A, Voltage upto
				600V ,Current - 20A ,
				Power - 12000 W etc
		Access Test sphere probe for IP		50 +0.05 to 0 mm with force
			01	
Ì	1	1X degree of protection testing		50 N

	Access test probe for IP 2X testing degree of protection testing	01	The metallic Jointed test finger and force 30 N. test finger the Access test probe Ø 12.5 +0.2 to 0 mm
-	Access Test probe for IP 3X degree of protection testing	01	Test Probe and Ø 2.5 +0.05 to 0 mm with force 3N
	Access Test probe for IP 4X degree of protection testing	01	Test Probe and Ø 1.0 +0.05 to 0 mm with force 1N
	Hand held Digital Push and Pull dynamometer	01	0 to 100 N
	Infrared Thermometer	01	-50 to 1000 °C
	Non-Contact type Digital Tachometer	01	Upto 9999.9 RPM
	Major Calibration Instruments in Electrical Divisions		
Ī	AC Voltage Divider, AC, RE	01	0-100KV, AC
	Standard Resistor box, Tinsley	01	1 mohm to 1000 Ohm
	2 Stage voltage Ratio transformer , Tinsley	01	Ratio upto 700
	Multifunction calibrator, Druck	01	Amb. To 1750 ⁰ C (K, J, R, S,T, etc)
	8 & ½ Digit Multimeter, Fluke	01	0- 1000 V, AC/DC, 0-20 A AC/DC, Frequency,Resistance
	Digital Clamp on tester, Yokogawa	01	0-2000A
	High voltage Decade Resistance Box, Tinsley	01	Upto 500 G Ohm and upto 5 KV DC
	3 Ph. Digital power meter, Yokogawa	01	0-600 V, 0-20 A A C/DC , Frequency & power 12000 W, Harmonics etc
	Multiproduct calibrator 5500A, Fluke	01	0- 1000 V, AC/DC, 0-11 A AC/DC, Frequency , Capacitance ,Resistance, Temperature by simulation method.
	Digital power meter WT 310 , Yokogawa	01	0-600 V, 0-20 A A C/ DC , Frequency & power 12000 W, Harmonics etc
	Furnace bath (High Temp.), Isotech	01	300 to 1200 °C
	AC/DC High voltage Divider, Hipotronics	01	0-100 KV, AC/DC
	Multiproduct calibrator 5502A, Fluke	01	0- 1000 V, AC/DC, 0-20 A AC/DC, Frequency , Resistance, Capacitance , Temperature by simulation method.
	AC Voltage Current Standard, Yokogawa	01	0-1000 V & 0 – 50A

				Range: upto1000KN
		Universal Testing Machine	01	Accuracy: <u>+</u> 1%
				Range:
		Universal Testing Machine	01	Upto 10KN
			V 1	Accuracy : <u>+</u> 1%
				Upto 250 Kg, with Step
				187.5,
				62.5, 51.25, 15.625 Kgf.
		Vickers Cum Brinell Hardness	01	for Brinell
		Tester		120, 100, 60, 50, 40, 30,
				10, 5 Kg. for Vickers
				Accuracy: <u>+</u> 1%
		Brinell Hardness Tester	01	Capacity:
				3000 Kgf.
				Accuracy: <u>+</u> 1%
		Rockwell Hardness Testing Machine	0.4	
			01	60 Kg., 100 Kg., 150 Kg.
				Accuracy : <u>+</u> 1%
		Vickers Hardness Tester	01	Range : 1 – 50 Kgf.,
			O1	Accuracy : <u>+</u> 1%
		Impact Testing Machine	01	Range : 0 – 30 Kg m
_		Impact Testing Machine	01	Range: 0-1.4 kg m
3.	Metallurgical			Range :0-60KN
		Universal Testing Machine	01	Accuracy : <u>+</u> 1%
		Class 1		Mode: Compression
		Load cell with Display unit,	01	0 – 2000 KN
		Count:100000		0 – 2000 KIV
				Mode: Both Compression&
			05	Tension
		Class'1 Dynamo meter (Bo w Type)		Range:
				0-2.5 KN
				0 – 10 KN 0 – 30 KN
				0 – 300 KN
				0 – 300 KN 0 – 1000 KN
		Metallurgical Microscope	01	Range: 0 - 500X
		Wrapping Testing Machine	01	Range: 0 – 5 mm
		Torsion Testing Machine	01	Range: 0 – 5 mm
		Reverse Bend Testing Machine	01	Range: 0.3 – 10 mm
		Andrex X-ray equipment	01	Radiation beam 57x40 Focal
				spot E3.0x3.0
				mm oil insulated water
				cooled with cut
				off at 75 control unit Model
				3002 Automatic.
	Chemical	Optical Emission Spectrograph	01	Wavelength Range: 130 to
				670 nm
				Pure metal & alloy analysis
		Atomic Absorption Spectrometer	01	for Fe, Cu, Pb, Sn, Zn & Al Hollow Cathode Lamps for
				Al, Fe, Pb, Sn, Zn, Cu, Sb,
4.				Bi, Ni, Cd etc.
		UV-Visible Spectrophotometer	01	Dual Beam Xenon Flash
				Lamp
				Range: 190-1100 nm
		Calt Comery Chamban	01	Volume: 250 Ltr
		Salt Spray Chamber	01	voiume. 250 Lti
		QUV- Accelerated	01	UV Light wave length 313

		Flash Point Apparatus a) Abelb) Pensky-Martene	02	a)A mbient to 50^{0} C b) Ambient to 370^{0} C
		Viscosity Bath	01	Temp. Range: Ambient to 60^{0} C Viscosity: As per Std.
		Taber Dry Abrasion Apparatus	01	30 mm wheel with specific load & digital control rp m.
		Wet Abrasion Apparatus	01	Digitally controlled cycles with Speed regulator
		Electro-Analyser	01	Cu: 0.01 to 99.99 % Pb: 0.01 to 99.99 %
		Gloss Meter 45 ⁰ & 60 ⁰	02	Range: 0 to 1000 GU LC: 0.1 GU
		Refrigerated Temperature Bath (Methanol)	01	Range: (-)30 to 0°C Temp. Stability: 0.01°C
5.	Chemical	Heating Circular Bath (Water)	01	Range: A mb ient - 100°C Temp. Stability: 0.01°C
		Heating Circular Bath (Silicon Oil)	01	Range: 100 - 250 ⁰ C Temp. Stability: 0.01 ⁰ C

Photograph of each Equipments and machinery:

ELECTRICAL- DIVISION



Name of Instrument: Computerized CFL Photometric Test system Uses: Testing of CFL as per IS 15111(Pt-2)



Name of Instrument: EMI Test signal Analyzer Uses: Testing of CFL/LED Lamp



Name of Instrument :LISN 16A, Single Phase Uses : Testing of CFL/LED Lamp



Name of Instrument :Antenna Van Veen Loop Uses : Testing of CFL/LED Lamp



Name of Instrument: Loss of Mass Test Heating Cabinet Uses: Testing Cables as per IS 694 & IS 7098



Name of Instrument :Ageing Air Oven Uses : Testing of GLS Lamp as per IS 418 -2004



Name of Instrument: Hot Set Apparatus Uses: Testing Cables as per IS 694 & IS 7098



Name of Instrument: DC High Voltage Test Set Uses: Testing Cables as per IS 694 & IS 7098



Name of Instrument: AC High Voltage Test Set Uses: Testing Cables as per IS 694 & IS 7098 & 16102 (Pt-1)



Name of Instrument: Thermal Stability Test Apparatus Uses: Testing Cables as per IS 694 & IS 7098



Name of Instrument: Water Bath Uses: Testing Cables as per IS 694 & IS 7098



Name of Instrument: Water Bath Uses: Testing Cables as per IS 694 & IS 7098



Name of Instrument: Electric Oven to check LED Gears and Drives Uses: Testing of LED Gears and Drives of LED luminaire as per IS 15885 (Part 1): 2011



Name of Instrument :Digital Megohm Meter Uses: Testing of PVC and XLPE Cables as per IS: 694 & IS:1544(PT-1),IS:7098(Pt-1)



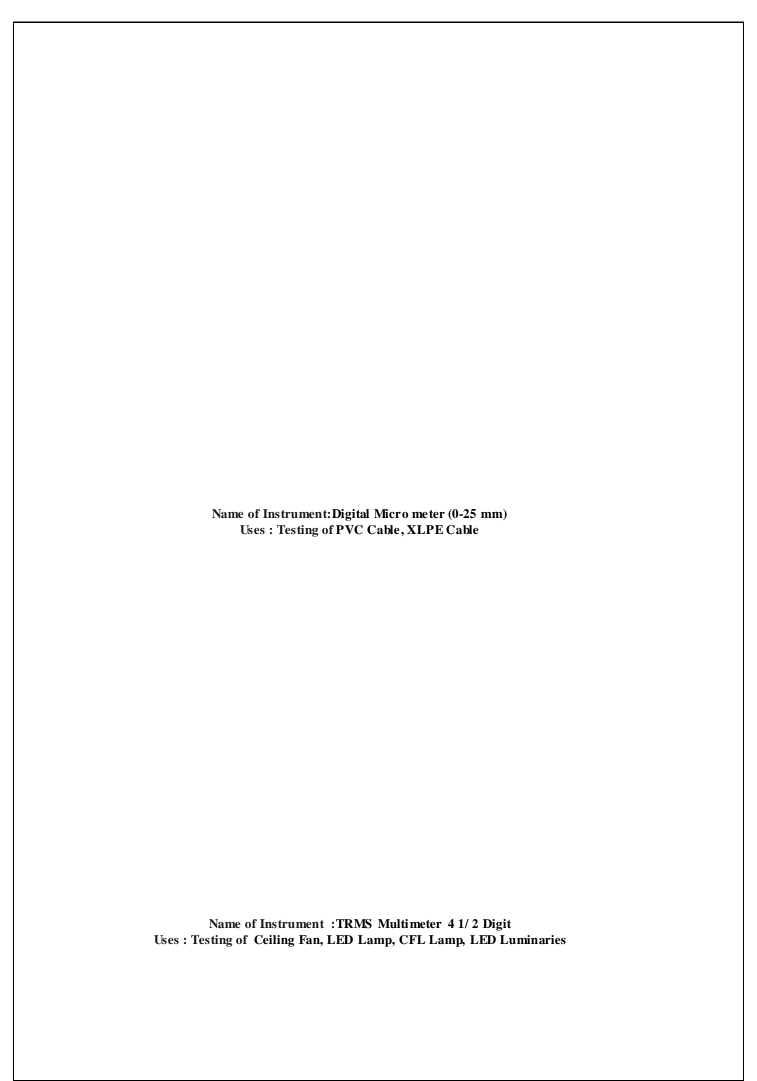
Name of Instrument: Pendulum Impact test apparatus
Uses: Testing of LED Luminaire, Meter box, junction box, LED street light, LED floodlight, Switch
Testing.

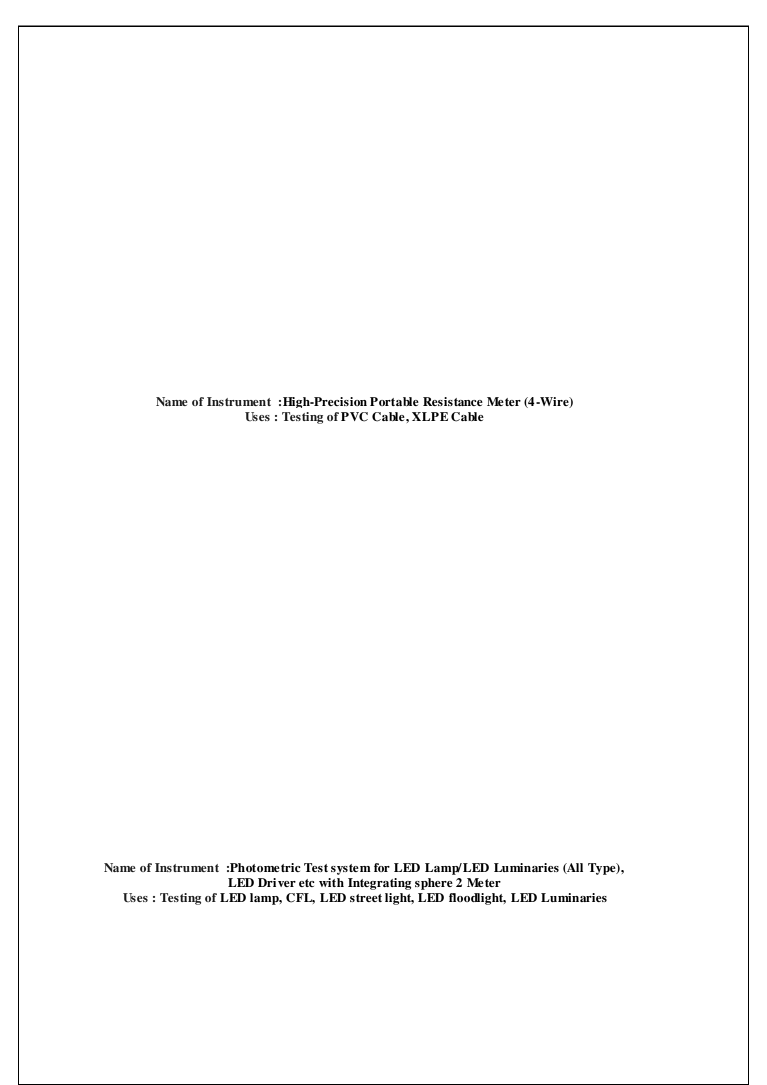
Name of Instrument :Tumbling Barrel Apparatus
Uses :Testing of LED Luminaire, Meter box, junction box, LED street light, LED floodlight, S witch
Testing













Name of Instrument: IP 1X Test probe(S phere) for Degree of Protection Uses: Testing of LED lamp, CFL, LED street light, LED floodlight, LED Luminaries



Name of Instrument: IP 2X Test probe Sphere for Degree of Protection Uses: Testing of LED lamp, CFL, LED street light, LED floodlight, LED Luminaries



Name of Instrument: IP 2X Test probe Joined Test Finger for Degree of Protection Uses: Testing of LED lamp, CFL, LED street light, LED floodlight, LED Luminaries



Name of Instrument: IP 3X Test probe for Degree of Protection Uses: Testing of LED lamp, CFL, LED street light, LED floodlight, LED Luminaries



Name of Instrument: IP 4X Test probe for Degree of Protection Uses: Testing of LED lamp, CFL, LED street light, LED floodlight, LED Luminaries



Name of Instrument: Infrared Thermometer Uses: Measurement of Temperature



Digital Techometer Uses: Measurement of Fan RPM



Standard Resistance Box Calibration of Micro Ohm meter / Earth Tester



Name of Instrument :2 Stage Voltage ratio Transformer Uses : Calibration of Transformer Turns Ratio



Name of Instrument: Multifunction calibrator, Make Druck Uses: Calibration of Temperature indicator with sensor



Name of Instrument :8 & $\frac{1}{2}$ Digit Multimeter Uses : Calibration of Source instrument like AC/ DC Voltage and Current & Resistance



Name of Instrument :Digital Power Meter 3 Phase Uses : Calibration of Power , Harmonics , Power Factor etc

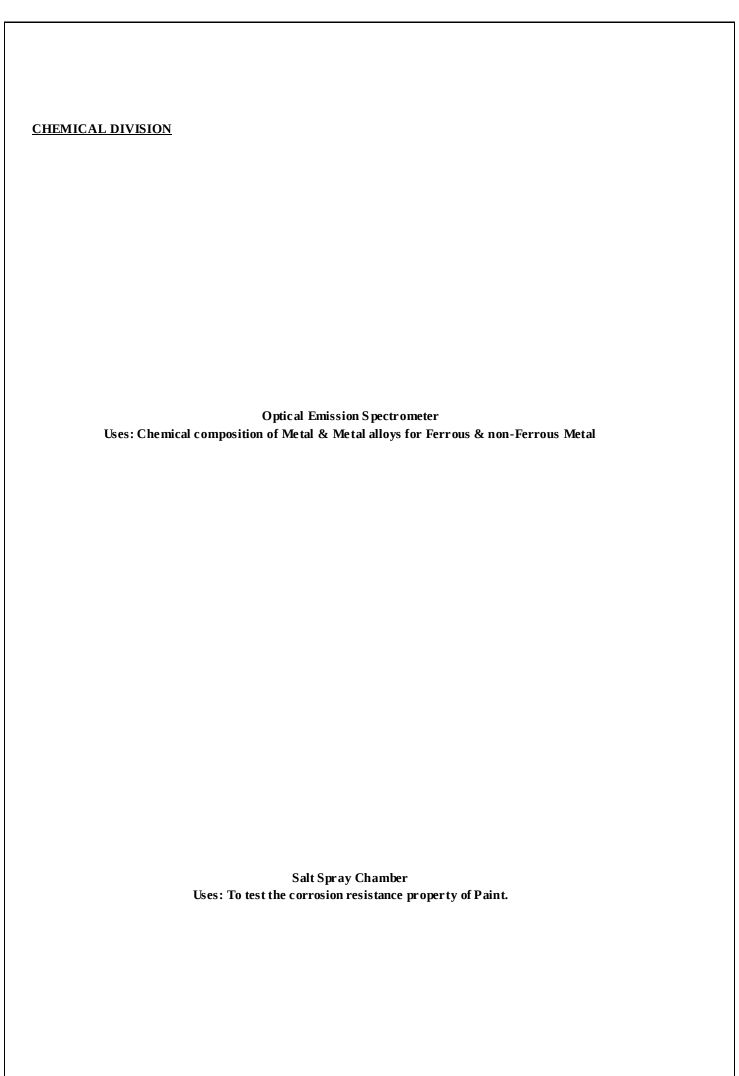


Name of Instrument: Multi Product Calibrator, Fluke, USA Uses: Calibration of AC/DC Voltage, AC/DC Current, Frequency, Capacitance etc.



Name of Instrument :Digital Power Meter Uses : Calibration of Source Instruments

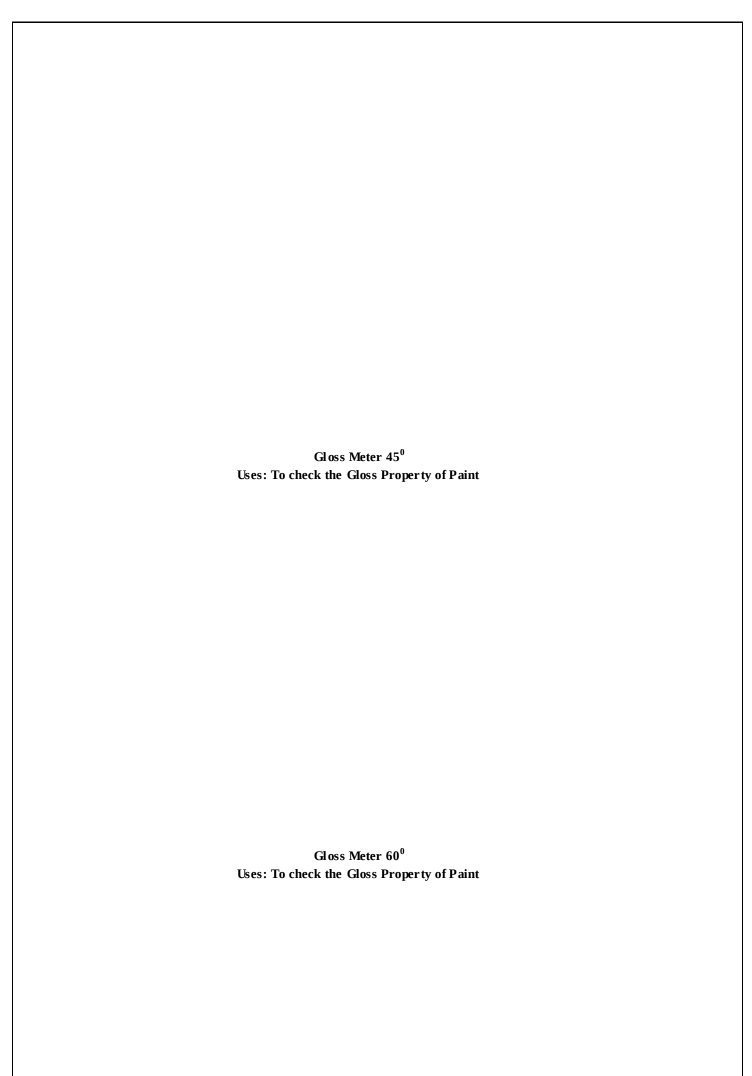


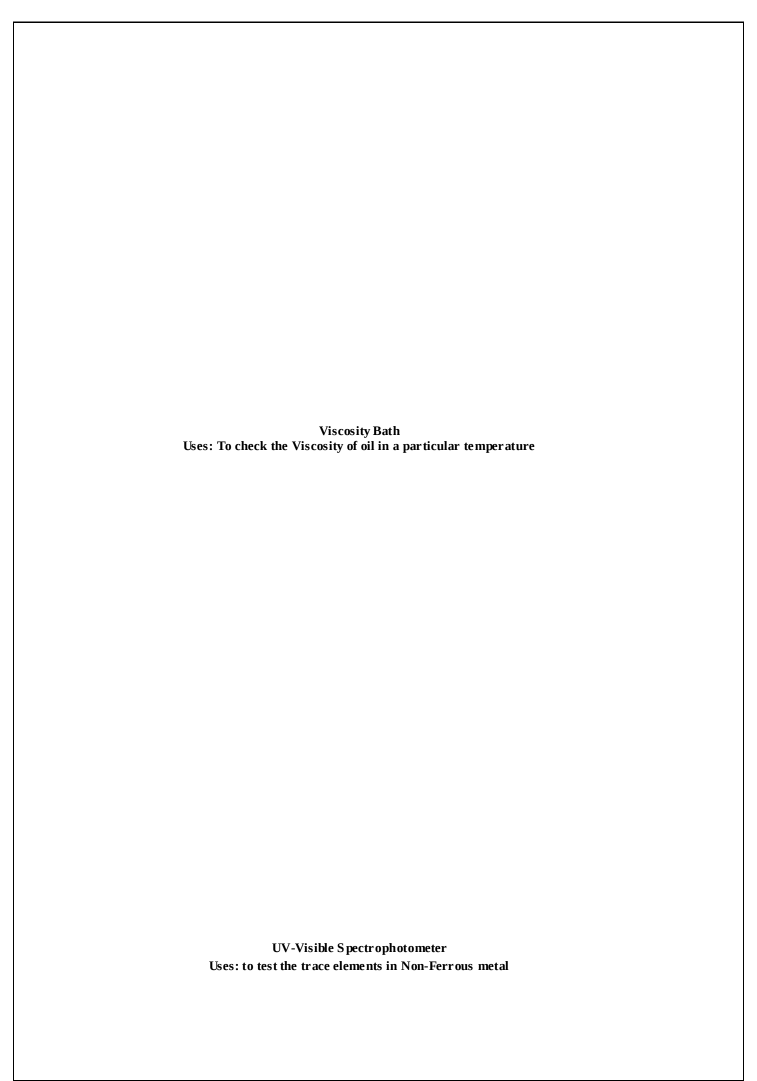




QUV- Accelerated Weather ometer Uses: Durability test of Paint

Atomic Absorption Spectrometer
Uses: To test trace elements of Non-Ferrous metal

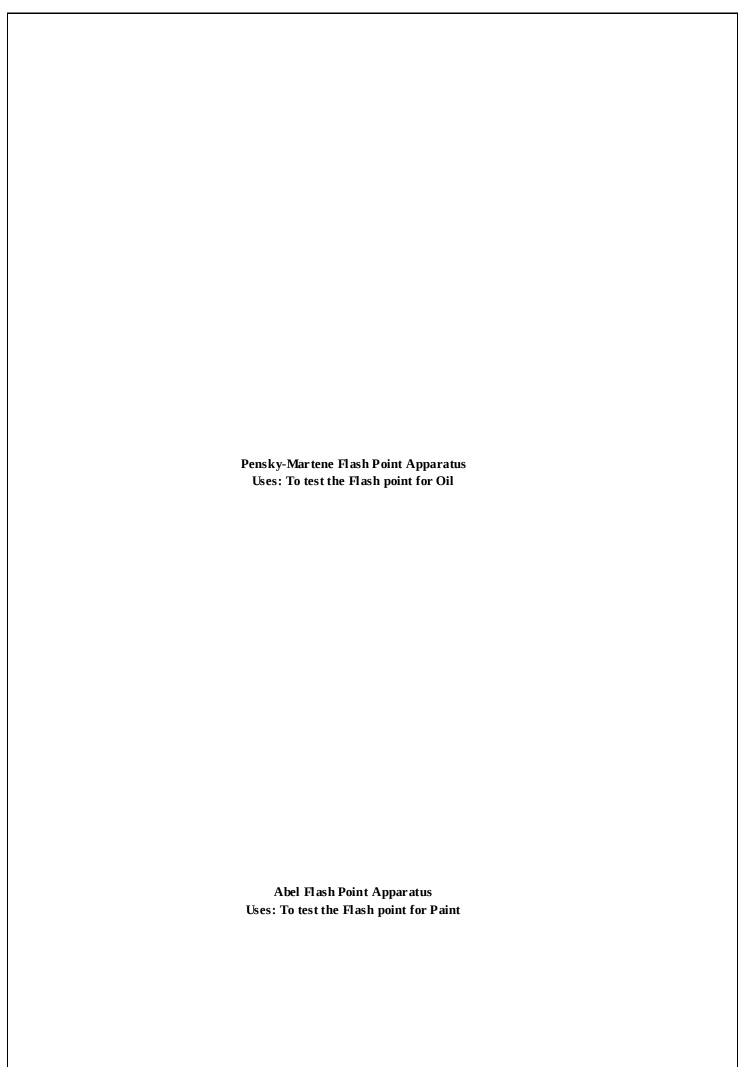


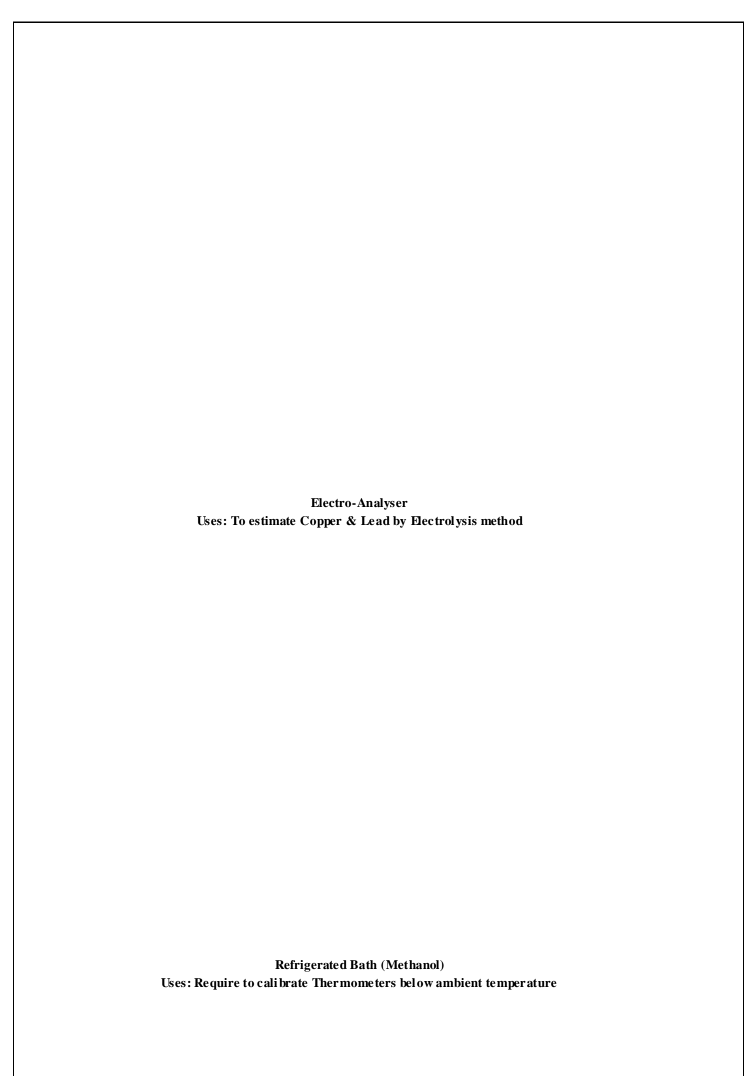




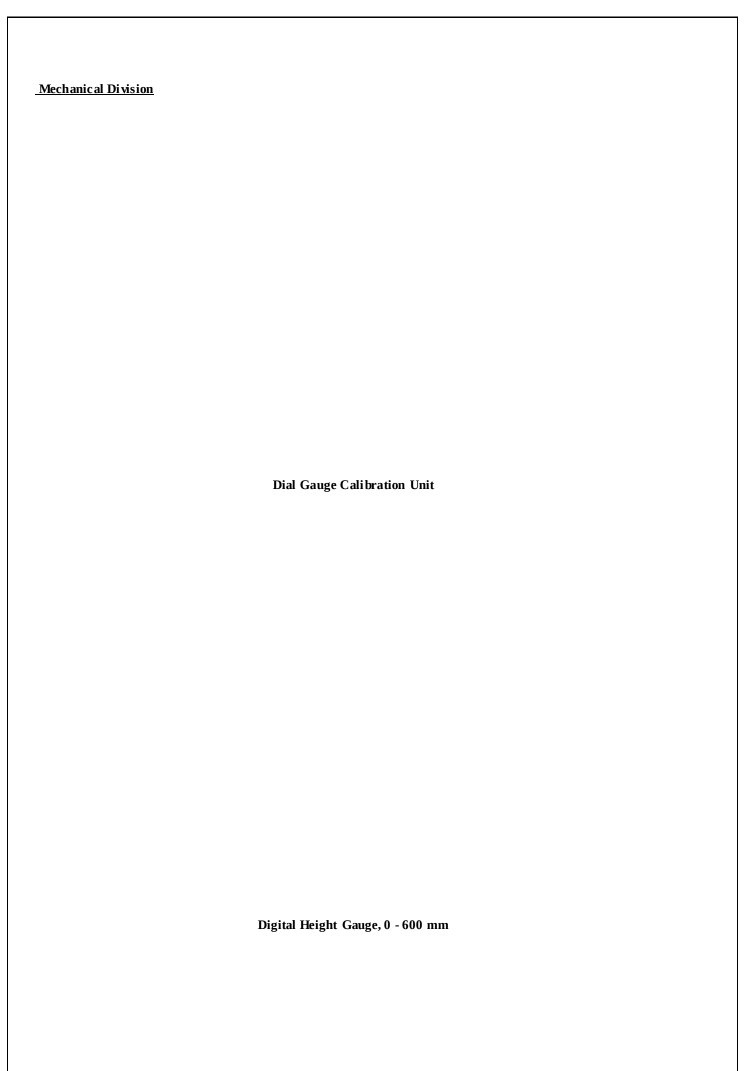
Taber Dry Abrasion TesterUses: To check the loss of coating on paint surface

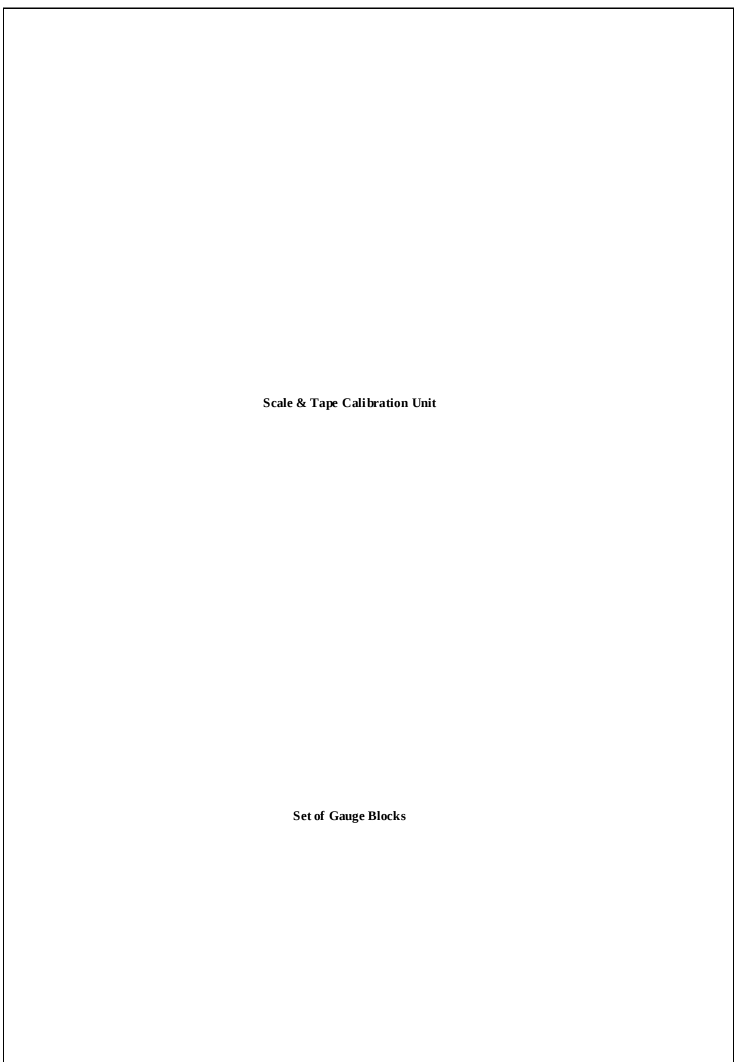
Wet Abrasion Tester
Uses: To check the loss of coating on paint surface

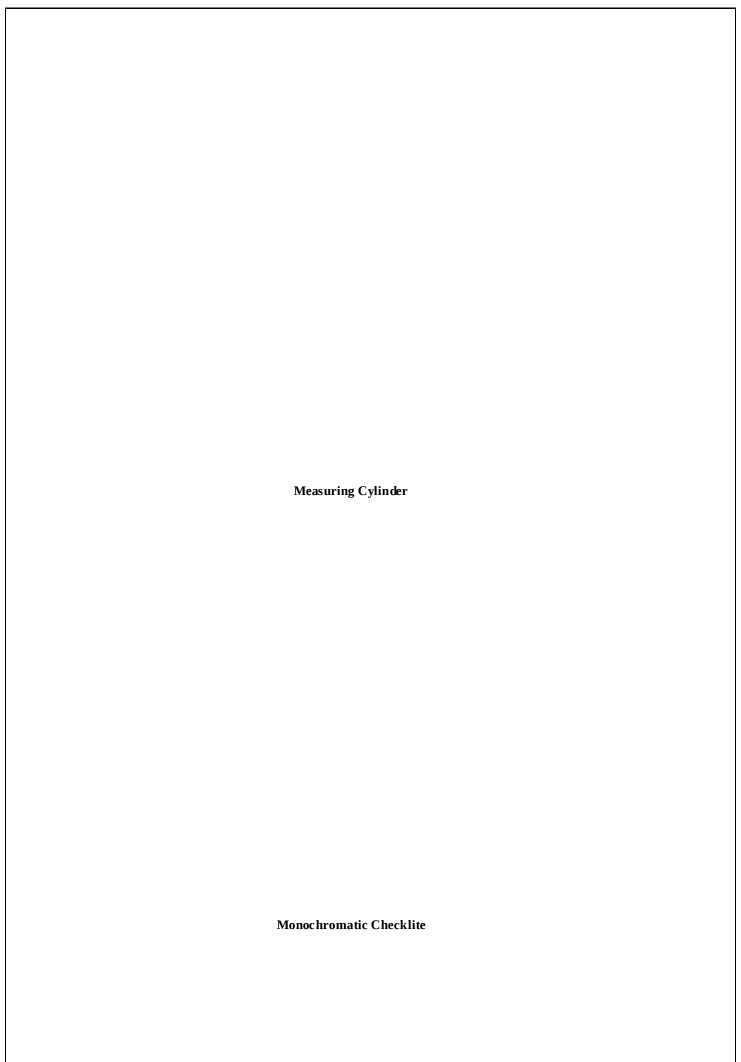


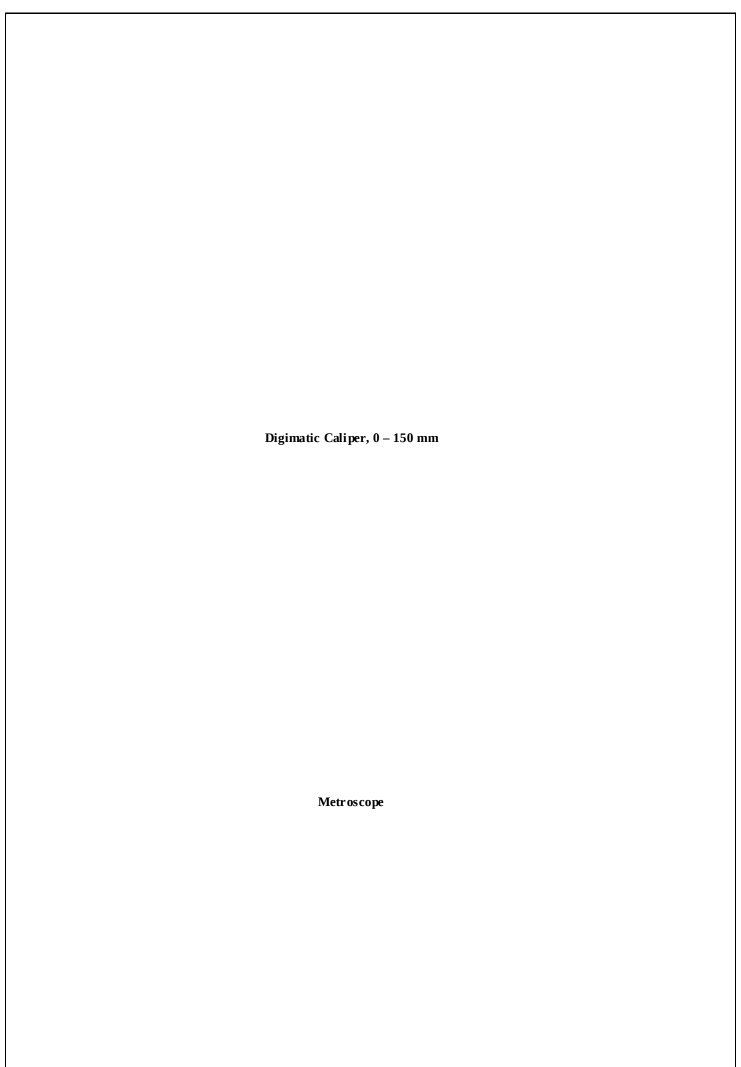


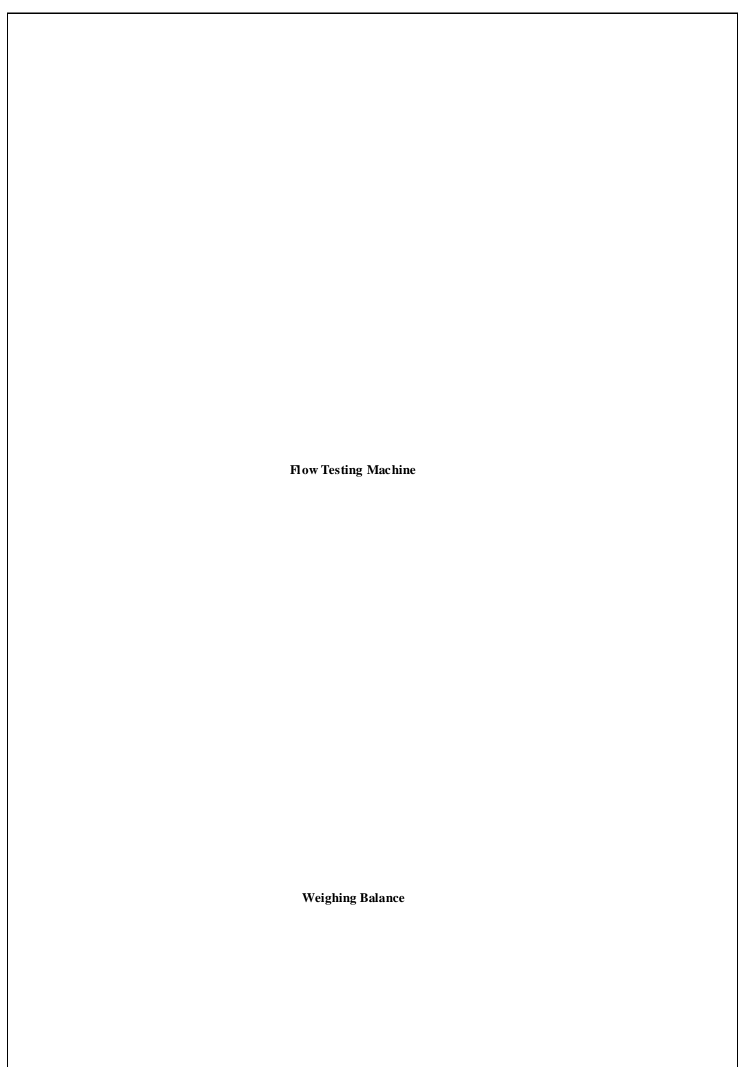


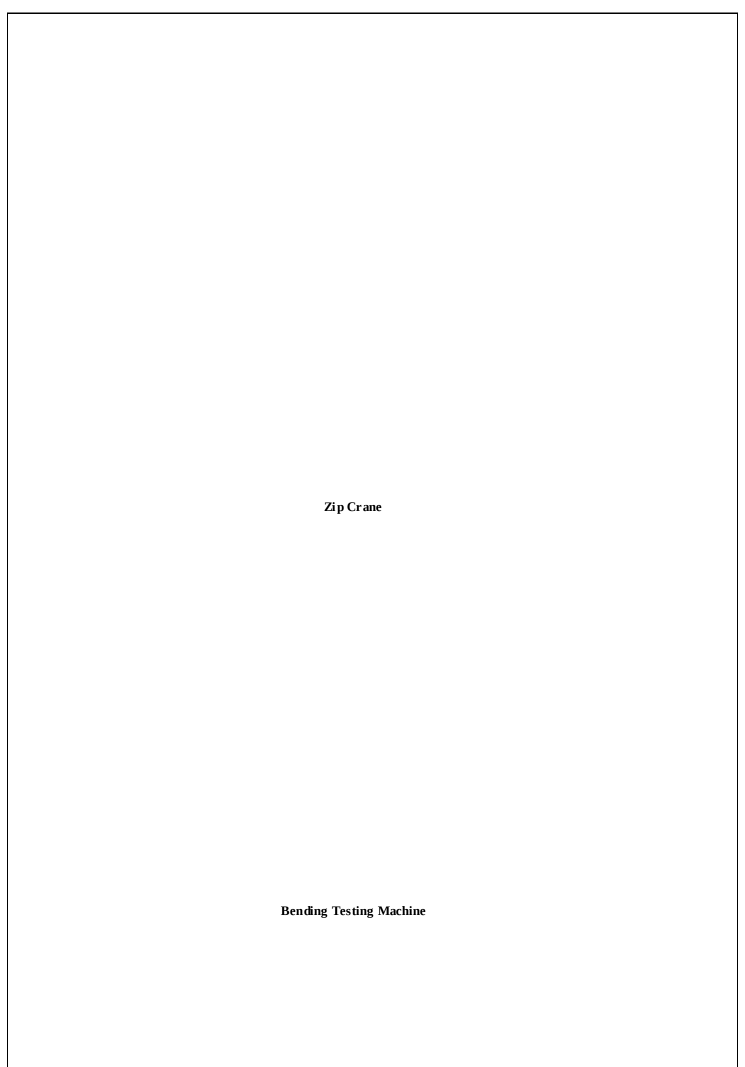


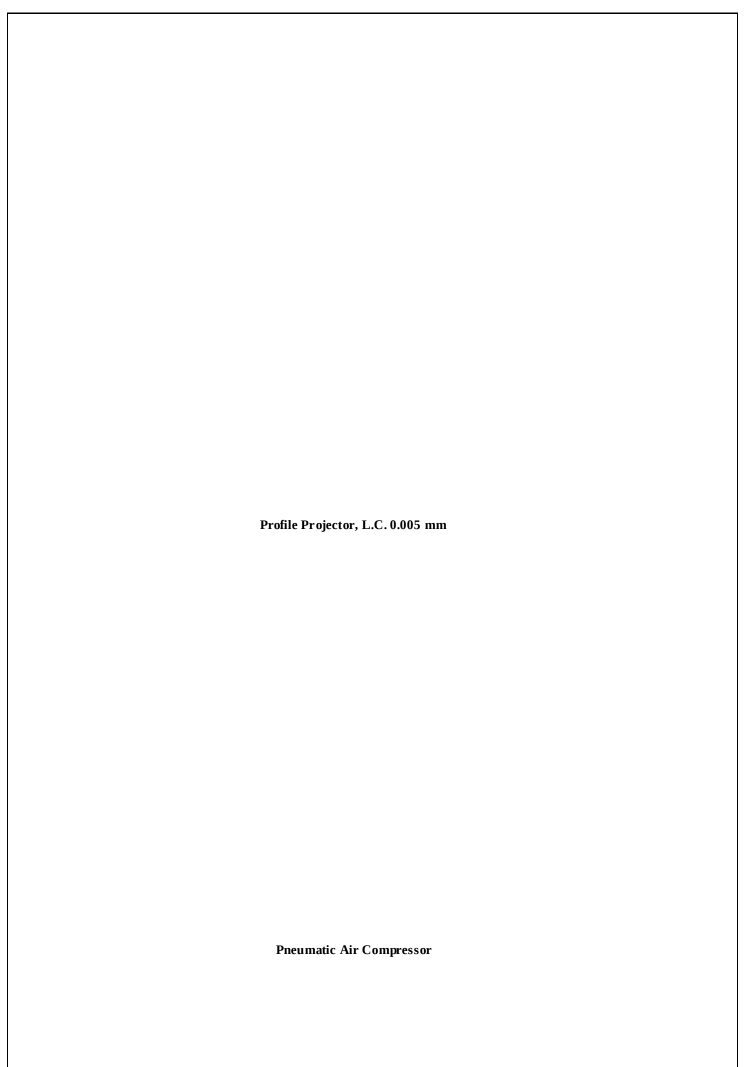


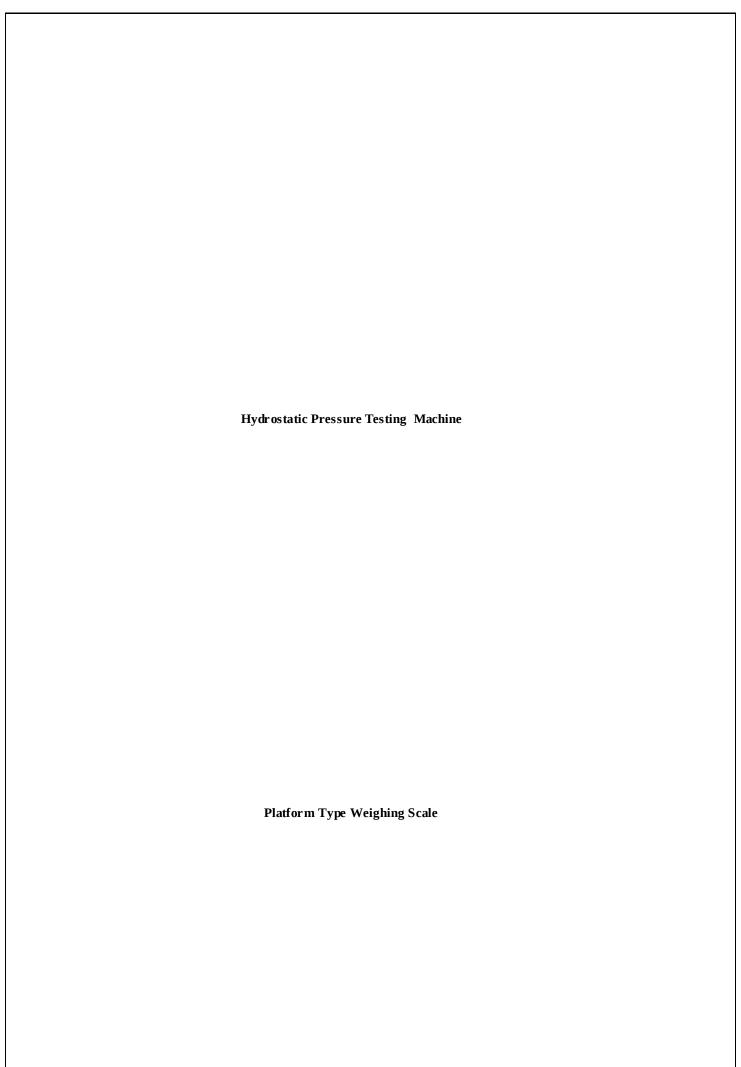












Metallurgy Division

Universal Testing Machine, Cap. 1000 KN

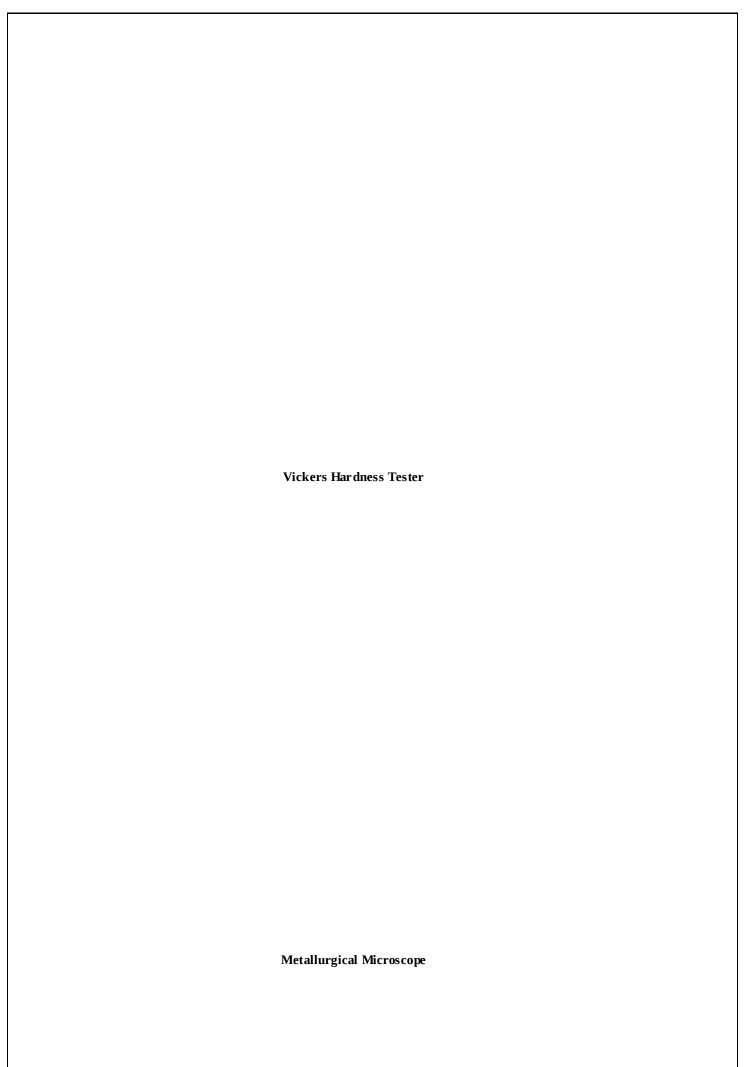


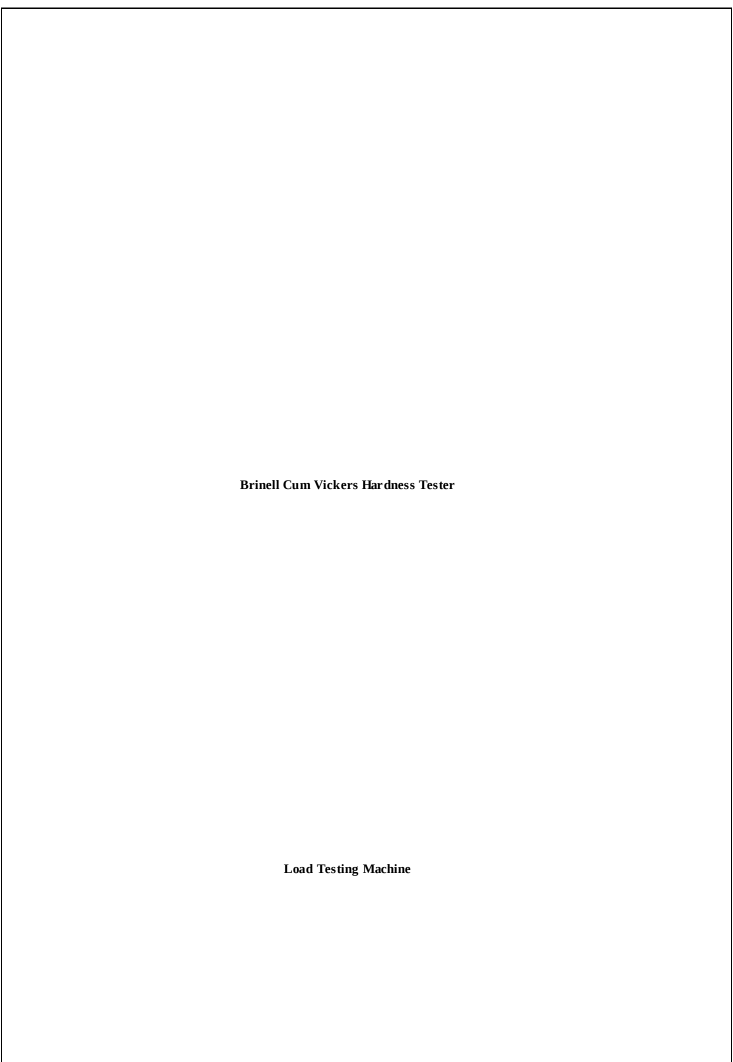
Universal Testing Machine, Cap. 10 KN



Wrapping Testing Machine

Izod Impact Testing Machine

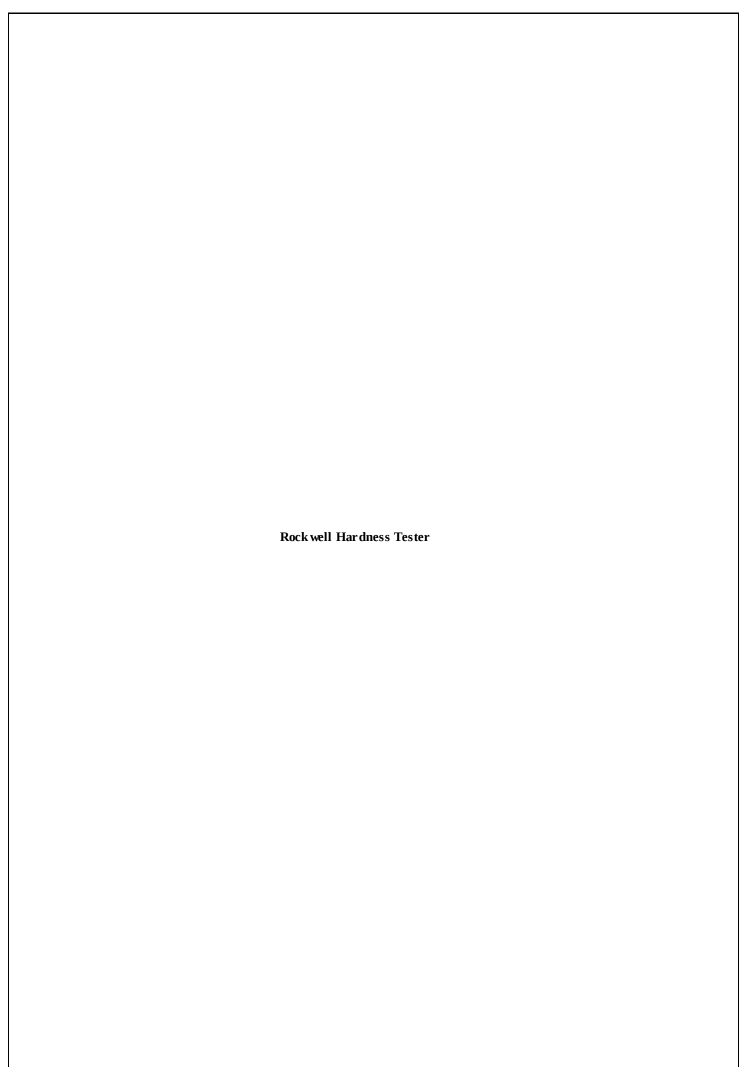




Brinell Hardness Tester



Impact Testing Machine



TESTING FACILITY AVAILABLE:

Sl.	Domain	Name of the Product	BIS	Details / Type of Testing
No.	M. J 10 M. 4 . 11		Specification	
1.	Mechanical & Metallurg	S y		T 1 C 1
1.1	Building Materials	TMT Bar	IS 1786: 2008	Tensile Strength, 0.2 % Proof Stress, Yield Stress, % Elongation, Nominal Mass, Bend & Rebend, Total % Elongation at Maximum Force (Agt), Dimension Test, Chemical Composition.
1.2	Building Materials	Hot Rolled Medium And High Tensile Structural Steel	IS 2062: 2016	Tensile Strength, Yield Stress, % Elongation, Freedom From defects, Bend, Impact Test, Dimension Test Chemical composition.
1.3	Building materials	Hollow Steel Sections For Structural Use	IS 4923: 2013	Tensile Strength, Yield Stress, % Elongation, Dimension & Weights, Straightness & Twist, etc.
1.4	Building Materials	Hot Rolled Steel Sections For Doors, Windows And Ventilators	IS 7452: 2013	Visual, Dimension, Mass, Bend Test etc.
1.5	Building Materials	Steel Door Frames	IS 4351: 2008	Visual, Dimension etc.
1.6	Building Materials	Steel Doors, Windows And Ventilators	IS 1038: 1993	Visual, Dimension, Fillet Weld Test, Micro & Macro Test etc.
1.7	Mechanical Properties of Metals	Metallic Materials	IS 1599: 2012	Bend Test
1.8	Mechanical Properties of Metals	Metallic Materials	IS 1500: 2005	Brinell Hardness Test
1.9	Mechanical Properties of Metals	Metallic Materials	IS 1757: 2003	Charpy Impact Test [Including Sub Zero Temperature upto (-) 40 °C]
1.10	Mechanical Properties of Metals	Mechanical Testing Of Metals	IS 10175 (Part 1): 2003	Erichsen Cupping test
1.11	Mechanical Properties of Metals	Metallic Materials - Izod Impact Test	IS 1598: 2007	Izod Impact Test
1.12	Mechanical Properties of Metals	Threaded Steel Fasteners	IS 1367 (Part 3): 2002	Visual, Proof Load, Wedge Load, Vickers Hardness Test, Decarburization Test, Tensile Strength, Yield Stress, Surface Discontinuity, % Elongation, Chemical Composition.
1.13	Mechanical Properties of Metals	Metallic Materials	IS 1586: 2006	Rockwell Hardness Test (HRA, HRB, HRC)
1.14	Mechanical Properties of Metals	Cables	IS 10810 (Part 37): 2001	Tensile test for Armouring Materials- tensile strength and elongation at break of armouring materials
1.15	Mechanical Properties of Metals	Metallic Materials	IS 1608: 2005	Tensile Test

1.16	Mechanical Properties of Metals	Zinc Wire	IS 12447: 2003	Dimension, Visual, Tensile Test, Wrapping, Torsion Test, Chemical Composition.
1.17	Mechanical Properties of Metals	Metallic Materials	IS 1501: 2002	Vickers Hardness Test
1.18	Mechanical Properties of Metals	Cables	IS 10810 (Part 3): 2001	Wrapping Test for aluminium wires
1.19	Mechanical Properties of Metals	Metallic Wire	IS 1755: 2006	Wrapping Test
1.20	Mechanical Properties of Metals	Hexagonal Head Bolts	IS 1363 (Part 1 & 2)	Dimension, Chemical Composition.
1.21	Metallography Test	Fusion Welded Joints And Weld Metal In Steel	IS 3600 (Part 9): 2003	Micro & Macro Analysis
1.22	Performance/Durability /Safety Test	Steel Tubes, Tubulars And Other Wrought Steel Fittings	IS 1239: 2010	Tensile Strength, Yield Stress, % Elongation, Freedom From defects, Bend, Flattening Test, Leak Proof Test, Dimension Test, Che mical Composition
1.23	Performance/Durability /Safety Test	Butterfly Valve For General Purpose Upto 300 MM	IS 13095: 2013	Visual, Dimension, Proof Pressure Test, Hydrostatic Leakage Test, Dye Penetrant Test etc.
1.24	Performance/Durability /Safety Test	Cast Iron Fittings For Pressure Pipes Up to 300NB	IS 1538: 2013	Visual, Dimension, Proof Pressure Test, Hydrostatic Leakage Test, Hardness Test etc.
1.25	Performance/Durability /Safety Test	Cast Iron Manhole Covers	IS 1726: 2007	Visual, Dimension, Mass, Crushing Strength Test etc.
1.26	Performance/Durability /Safety Test	Centrifugally Cast (Spun) Iron Spigot And Socket Soil,Waste, Ventilation And Rainwater Pipes, Fittings, And Accessories	IS 3989: 2009	Visual, Dimension, Proof Pressure Test, Hydrostatic Leakage Test, Hardness Test etc.
1.27	Performance/Durability /Safety Test	Drums, Large Fixed Ends	IS 1783 (Part 1 & 2): 2014	Dimension, Drop Test, Pressure, Volumes Test etc.
1.28	Performance/Durability /Safety Test	Centrifugally Cast (spun) Ductile Iron. Pressure Pipes For Water, Gas& Sewage	IS 8329: 2010	Visual, Dimension, Proof Pressure Test, Hydrostatic Leakage Test, Hardness Test etc.
1.29	Performance/Durability /Safety Test	Fire Hose Delivery Couplings, Branch Pipe, Nozzles &Nozzle Spanner	IS 903: 2008	Visual, Dimension, Hydrostatic Pressure etc.
1.30	Performance/Durability /Safety Test	Landing Valves	IS 5290: 2008	Dimension, Flow, Hydraulic Pressure, Water Tightness Test
1.31	Performance/Durability /Safety Test	Non Pressure Stoves	IS 2980: 2015	Ability to withstand Heavy Load, Dimension, Fuel temperature, Stability, Surface Temperature, Thermal Efficiency Test etc.
1.32	Performance/Durability /Safety Test	Sluice Valve for Water Works Purposes upto 300NB	IS 14846: 2010	Visual, Dimension, Hydrostatic Pressure Test, Leakage Test, Dye Penetrant Test etc.
1.33	Performance/Durability /Safety Test	Swing Check Type Reflux (non-return]. Valves for Water Works Purposes, Single-door. Pattern	IS 5312 (Part 1): 2009	Visual, Dimension, Hydrostatic Pressure Test, Leakage Test etc.

1.34	Plastic & Plastic Products	Plastic & Plastic Products - Cables	IS 10810 (Part 11): 1984	Accelerated Ageing
1.35			IS 10810	
1.55	Plastic & Plastic	Plastic & Plastic	(Part 6 & 7):	Tangila & Flangation Tost
	Products	Products - Cables		Tensile & Elongation Test
			1984	
1.36	Plastic & Plastic	Plastic & Plastic	IS 1554	
	Products	Products - Cables	(Part 1 & 2):	Tensile & Elongation Test
	Hoducts	1 loddets - Cables	1988	
1.36		Plastic And Plastic		
	DI (0 DI (Products –		FI 1/G P 1: 0: 1
	Plastic & Plastic	Thermosetting Synthetic	IS 1998 :2003	Flexural/Cross Breaking Strength
	Products	Resin Bonded Laminated		Test
		Sheets		
1.37	Rubber & Rubber	Rubber & Rubber	IS 3400	
1.57	Products	Products	(Part 4): 2012	Accelerated Ageing
1.20	Rubber & Rubber			
1.38		Rubber & Rubber	IS 3400	Compression Set Test
	Products	Products	(Part 10): 2003	_
1.39	Rubber & Rubber	Rubber & Rubber	IS 3400	Shore Hardness –
	Products	Products	(Part 2): 2003	Type A
1.40	Rubber & Rubber	Rubber & Rubber	IS 3400	Tensile Strength & Elongation Test
	Products	Products	(Part 1): 2003	Tensile Strength & Elongation Test
1.41	D.11 0.5 11	Rubber & Rubber	·	
	Rubber & Rubber	Products – Gland	IS 5414: 2012	Dimension
	Products	Packing		
1.42		Rubber & Rubber		
1.42	Rubber & Rubber		IS 1998 :2003	Fle xu ral/Cross Breaking Strength
	Products	Products – Laminated	13 1998 :2003	Test
1 10	D 11 0 D 11	Sheet		
1.43	Rubber & Rubber	Rubber & Rubber	IS 937: 2007	Dimension, Chemical Composition
	Products	Products – Washer		1
1.44	Wood & Wood	Wood & Wood Products	IS 1734	Glue Shear Strength
	Products	- Plywood	(Part 4): 2003	Glac Shear Strongth
1.45	Wood & Wood	Wood & Wood Products	IS 1734	Static Bending Test, Modulus of
	Products	- Plywood	(Part 11): 2003	Rupture
1.46		Wood & Wood Products		
	Wood & Wood	 Wood Particle Boards 	IS 2380	N 11 CD
	Products	& Boards From Other	(Part 4): 1977	Modulus of Rupture
		Lingocellulosic Materials	(= 3,21 1)1 = 3 7 1	
1.47		Wood & Wood Products		
1. 17	Wood & Wood	- Wood Particle Boards	IS 2380	
	Products	& Boards From Other	(Part 14): 1977	Screw & Nail Holding Test
	Floducts		(Fait 14). 1977	
1.40		Lingocellulosic Materials Wood & Wood Products		
1.48	***		IS 2380	
	Wood & Wood	- Wood Particle Boards	(Part 5 & 6):	Tensile Test
	Products	& Boards From Other	1977	
		Lingocellulosic Materials		
1.49	Non-Destructive	Metallic Materials	IS 3658: 1999	Liquid Penetrant Test
	Testing: Metals &	Metallic Materials	IS 1182: 2014	Radiography Test by X-Ray
	Alloys	Metallic Materials	IS 4853: 2013	Radiography Test by X-Ray
2.	Electrical			
2.1	Group :Cells and	Multipurpose Dry	IS: 8144-2018	Checking of Dimensions and
	Batteries	Batteries		Terminal, Checking of Markings,
	Zattorios	(R 03, R 6, R 14 & R 20		Delayed Life Test, Delayed Life
		Type)		Test under Dry Heat Conditions,
		1 ypc)		=
-			TG C00	Initial Life Test, Leak Test
2.2	Group : Conductors and	Aluminium Conductors	IS 398	Resistance Test as per Cl 12.5 of IS
	Conducting Materials	for Overhead	(Part 1 to 4)	398 (Part 1 & 3), Cl 13.6 of IS 398
		Transmission purpose		(Part 2), Cl 12.4 of IS 398 (part 4):
				1996
2.3	Group :LAMPS,	Compact Fluorescent	IS 15111 (Part 1	Lamp Wattage (0 to 250 V), Lumen
-			\	

	LUMINARIES & ACCESSORIES	Lamps : Self Ballasted Lamps for General Lighting Services (CFL) for 2700 K / 6500 K	& Part-2): 2002	Maintenance (upto 25W & 250V), Luminous Flux (upto 25W & 250V), Colour, X - Y Coordinates up to 6500 K / 2700 K, Colour, X - Y Coordinates up to 6500 K / 2700 K, Dimension, Harmonics, Lamp Efficacy, Power Factor, Starting & Run-up, Test for Conducted Emission of radio Frequency Disturbances, Test for Radiated Emission of Radio Frequency Disturbances, Cap Temp. Rise, Fault Conditions, Insulation Resistance Electric Strength (Before & After Humidity Treatment), Interchangeability, Marking, Mechanical Strength, Protection against Electric Shock, Resistance to Flame & Ignition, Resistance to Heat, Life Test.
		Safety Requirements for Incandescent Lamps (Tungsten Filament Lamp for Domestic and Similar General Lighting Purposes up to 200 W & up to 250 V)	IS 15518 (Part 1): 2004	Marking, Accidental Live Parts (On Lamp Caps), Creepage Distance, Insulation Resistance, Interchangeability, Lamp Cap Temp. Rise Test, Protection Against Accidental Contact (Edison Screw Caps), Resistance to Torque Test, Safety at End of Life
		Tungsten Filament Lamps for domestic and similar general Lighting Purpose up to 200 W and up to 250	IS:418-2004	Marking, Lamp Dimension, Initial Readings Test - Luminous Flux Initial, Initial Readings Test - Wattage, Life Test Requirements - Life Individual Lamp, Lumen Maintenance, Life Test Requirements - Truncated Average
2.4	Group :LAMPS, LUMINARIES & ACCESSORIES	Self - Ballasted LED lamps for General Lighting Services up to & including 60 Watt and up to 250 V (Safety requirements)	IS 16102 (Part 1): 2012	Marking, Cap Temp. Rise, Creepage Distance & Clearance, Fault Conditions, Insulation Resistance Electric Strength (Before & After Humidity Treatment), Interchangeability, Mechanical Strength, Protection against Electric Shock, Resistance to Flame & Ignition, Resistance to Heat
2.5	Group :Rotating Electrical Machines	Electrical Ceiling Type Fans	374-2019 & Cl. No. 8 to 32 of IS 302 (Part2/Sec 80):2017	Endurance Test , Interchangeability, Performance Requirements, Power Input, Safety Requirements, Silent Operation, Speed and Power Factor, Speed Regulators, Starting , Test for Harmonics Distortion , Size, Test for Harmonic Distortion
		Propeller Type AC Ventilation Fans	IS: 2312-1967	AC Leakage Test, Air Delivery, Earthing Continuity, Electrical Input, Fan Speed, High Voltage, Insulation Resistance, Power

2.6	Group : Cables & Wires (Non-NABL)	Polyvinyl chloride insulated unsheathed And sheathed cables/cords with rigid and Flexible conductor for rated voltages Up to and including	IS: 694-2010	Factor, Mechanical Endurance test (for Regulator only), Starting, Temperature Rise, Temperature Rise By Resistance Method, Moisture proofness (for Regulator only) Conductor resistance test, Test for overall dimensions and thickness of insulation /sheath, Loss of mass test, Shrinkage test, Heat shock test, Hot deformation, Thermal stability, Flammability test, High voltage test (water immersion test), Insulation resistance, High
2.7		450/750 v PVC insulated (heavy duty) electric cables, Part 1: For working voltages up to and including 1 100 V	IS: 1554(P-1)- 1988	voltage test, Conductor resistance test, Test for overall dimensions and thickness of insulation /sheath, Loss of mass test, Shrinkage test, Heat shock test, Hot deformation, Thermal stability, Flammability test, High voltage test (water immersion test), Insulation resistance, High voltage test,
		Specification for Cross linked Polyethylene insulated PVC sheathed cables	IS: 7098(P-1)- 1988	Conductor resistance test, Test for overall dimensions and thickness of insulation /sheath, Loss of mass test, Shrinkage test, Thermal stability, Hot set, Water absorption, Insulation resistance, High voltage test, Flammability test,
		Aerial Bunched Cables for working voltages up- to and including 1100 Volts	IS: 14255-1995	Conductor resistance test, Test for overall dimensions and thickness of insulation /sheath, Loss of mass test, Shrinkage test, Thermal stability, Hot set, Water absorption, Insulation resistance, High voltage test, Flammability test,
2.8		Self - Ballasted LED lamps for General Lighting Services up to 250 V (Performance Requirements)	IS 16102 (Part 2): 2012	Lamp Power, Lumen Maintenance ,Luminous Flux, Colour rendering Index, Dimension, Harmonics, Lamp Efficacy, Power Factor, Test for Conducted Emission of radio Frequency Disturbances, Test for Radiated Emission of Radio Frequency Disturbances
		LED Luminaries for Road and Street Lighting	IS: 10322-5-3, 2012	Creepage Distances And Clearances, Provision For Earthing, Terminals, Protection Against Electric Shock, Endurance Tests And Thermal Tests, Resistance To Dust And Moisture, Insulation Resistance And Electric Strength, Resistance To Heat, Fire And Tracking, Photometric Tests (Chromaticity Coordinate, CCT, Dominant WL, Purity, Render Index, Flux, Efficacy), Voltage,
2.9	Group :LAMPS,	LED Luminaries for	IS: 10322-5-5,	Current, Power & Harmonics Creepage Distances And

	LUMINARIES & ACCESSORIES (Non-NABL)	Flood lights Fixed General Lighting	2013 IS: 10322-5-1,	Clearances, Provision For Earthing, Terminals, Protection Against Electric Shock, Endurance Tests And Thermal Tests, Resistance To Dust And Moisture, Insulation Resistance And Electric Strength, Resistance To Heat, Fire And Tracking, Photometric Tests (Chromaticity Coordinate, CCT, Dominant WL, Purity, Render Index, Flux, Efficacy), Voltage, Current, Power & Harmonics Creepage Distances And
		purpose Lu minaries	2012	Clearances, Provision For Earthing, Terminals, Protection Against Electric Shock, Endurance Tests And Thermal Tests, Resistance To Dust And Moisture, Insulation Resistance And Electric Strength, Resistance To Heat, Fire And Tracking, Photometric Tests (Chromaticity Coordinate, CCT, Dominant WL, Purity, Render Index, Flux, Efficacy), Voltage, Current, Power & Harmonics
2.10	Group Environmental Test Facility	Degrees of Protection Provided By Enclosures	IS/IEC 60529 - 2001	Degree of Protection IP test for first Numeral Characteristics: IP 1X to IP 6X(RESISTANCE TO DUST/ Dust Protection test) and Degree of Protection IP test for second Numeral Characteristics: IPX1 to IPX6(Vertically falling rain drop testing, Oscillating test tube test, Jet - Proof Test)
2.11	Group :Miscellaneous (Non-NABL)	General Requirements For Enclosures For Accessories For Household And Similar Fixed Electrical Installations	IS: 14772-2000	Marking, Dimensions, Protection against electric shock, Provision for earthing ,Construction, Resistance to ageing, to humid , conditions, ingress of solid objects and to harmful ingress of water, Mechanical strength, Resistance to heat, Resistance of insulating material to abnormal heat and fire Resistance to rusting , Resistance of tracking
2.12	Group: Do mestic Electrical Appliances (Non-NABL)	Switches for domestic and similar purposes	IS 3854 : 1997	Rating, Marking, Checking of Dimensions, Protection against electric shock, Provision for earthing, Resistance to ageing, to humid, conditions, ingress of solid objects and to harmful ingress of water, Mechanical strength, Resistance to heat, Resistance of insulating material to abnormal heat and fire Resistance to rusting, Resistance of tracking etc.
2.13	Group: Do mestic Electrical Appliances (Non-NABL)	Electric Immersion Water Heaters	IS 368: 1992	Protection against electric shock, Input, Temperature-rise, Insulation resistance and electric strength at operating temperature, Earthing

				connection, High voltage etc.
2.14	Group: Insulating Materials & Insulators (Non-NABL)	Adhesive Insulating Tape	IS:2448(pt-1)- 1963	Checking of Dimensions, Test for Adhesion, Test for Electrical Strength Test after Ageing and Storage etc.
2.15	Fluorescent Lamps (Non-NABL)	Ballasts for Fluorescent Lamps	IS:1534 (Part I) - 1977	Visual examination, Test for terminals for external wiring, Test for screws, current-carrying parts and connections, Testing of provision for earthing, Test for creepage distance and clearance, Protection against accidental contacts and electric shock, Test for moisture resistance and insulation, Test for limitations of ballast heating, Test for resistance to heat Resistance to corrosion etc.
2.16	Group: Insulating Materials & Insulators (Non-NABL)	INSULATING MATS FOR ELECTRICAL PURPOSES	IS:15652:2006	Dimensions, Thickness, Marking, Insulation resistance, Leakage current, ac di-electric strength
2.17	Group: Inductors and Transformers (Non-NABL)	SINGLE OPERATOR TYPE ARC WELDING TRANSFORMERS (On-Site only)	IS:1851-1997	Insulation resistance test, No load and open-circuit voltage test, Load characteristic test, Temperaturerise test, High voltage test and Insulation resistance test etc
2.18	Relays (Non-NABL)	Gas-Operated Relays	IS:3637-1966	High voltage and insulation resistance test
2.19	Solar Light (Non-NABL)	Solar Street Light	LM-79-2008	Photometric Tests (Chromaticity Coordinate, CCT, Dominant WL, Purity, Render Index, Flux, Efficacy), Voltage, Current, Power & Harmonics
2.20	Solar Radio (Non-NABL)	Solar powered Radio	Customer Specification	Measurement of Voltage, Current and Power
2.21	Electric Fuses (Non-NABL)	Carriers and Bases used in re-wireable type electric fuses for voltages up-to 650V	IS: 2086-1993	Visual Examination, Dimension, Insulation Resistance, mechanical endurance, mechanical Strength, withdrawal force, temperature rise, high voltage test, water absorption, test on ceramic material, High voltage test after series of immersion in water etc.
3	Chemical			
3.1		Steel Wire Stainless Steel Bars and Flats	IS 6528: 1995 IS 6603:2001	Chemical composition Chemical composition
		Cold rolled sheet Steel Tubes For Structural Purposes	IS 513:2016 IS 1161:2014	Chemical composition Chemical composition
3.2	Aluminiu m & Aluminiu m Alloys	Wrought Aluminium and Aluminium Alloy Sheet and Strip	IS 737:2008	Che mical composition
		Aluminium and Aluminium Alloy Ingots and Castings Wrought Aluminium and	IS 617:1994 IS 739:1992	Chemical composition Chemical composition
	Copper & Copper	Aluminiu m Alloy Wire Copper	IS 191:1980	Che mical composition
3.3	Alloys			

		Chemical Analysis of	IS 440:1964	Che mical composition
		Copper	YO	
2.4		Copper Wire Nails	IS 725:1961	Chemical composition
3.4	Zinc & Zinc Alloys	Zinc Wire	IS 12447:1988	Chemical composition
		Rolled zinc plate, sheet and strip	IS 2258:1981	Chemical composition
3.5	Tin & Tin Alloys	Tin Ingot	IS 26:1992	Chemical composition
3.6	Lead & Lead Alloys	Pig Lead	IS 27:1992	Chemical composition
2.0	Zeud et Zeud IIIIo j	Lead sheets and strips	IS 405:1992	Chemical composition
3.7	Antifriction Bearing	Rosin-cored solder wire	IS 1921:2005	Chemical composition
	Alloys			1
3.8	Metallic coating &	Hot-dip Zinc Coatings on	IS 4736:1986	Mass of Zinc Coating, Uniformity
	Treatment solution	Mild Steel Tubes		of Coating, Adhesion of Coating.
		Thickness of Tin Coating	IS 1359:1992	Mass / Thickness of Tin Coating
		Thickness of Cad miu m	IS 1572:1986	Mass / Thickness of cadmium
		Coating		Coating
		Thickness of Nickel	IS 13677:1993	Mass / Thickness of Nickel Coating
		Coating		
		Thickness of Anodised	IS 6697:1998	Thickness of Aluminium Coating
2.0	D + D VIII C C	Coating	TO 4 50 504 5 50	D
3.9	PAINTS &	Ready Mixed Paints	IS 158:2015, IS	Drying Time, Consistency, Flash
	SURFA CE COATING	Synthetic Enamel	168:2016, IS	Point, Corrosion Resistance Test,
		(Exterior, Interior,	9862:2017, IS	Pig ment content, Accelerated
		Undercoating), Surfacer	133:2004, IS	Weathering Test etc.
			2932:2013, IS 2933:2013, IS	
			139:2018, IS	
			104:2017	
		Black Japan Paint	IS 341:2016	Drying Time, Consistency, Flash
				Point, Corrosion Resistance Test,
				Pig ment content, etc
		Aluminiu m Paint	IS 2339:2013	Drying Time, Consistency, Flash
				Point, Corrosion Resistance Test,
				Pig ment content, Non volatile
				Content etc.
		Red Oxide Zinc Chrome	IS 2074:2015	Drying Time, Consistency, Flash
		Primer		Point, Viscosity, Salt Spray, Non
				volatile Content etc.
		Poly Urethane Paints	M&C/PCN/100/	Drying Time, Consistency, Flash
			2018	Point, Corrosion Resistance Test,
				Pig ment content, Accelerated
		E D:	M 0 C/DCN/100/	Weathering Test etc
		Epo xy Primers	M&C/PCN/100/ 2018	Drying Time, Consistency, Flash Point, Viscosity Corrosion
			2010	Resistance Test, Pigment content,
				etc
		Knifing Putty	IS 5083:1988	Drying Time, Consistency, Flash
		Talling Futty	15 3003.1700	Point, Viscosity etc
3.10	Lubricating Oil	Quenching Oil	IS 2664:1980	Saponification Value, Acidity,
	(Non-NABL)			Viscosity, Ash, Flash Point etc.
3.11	Water Treatment	Ferric Alum	IS 299:2012	Insoluble matter, Soluble Iron
	Chemicals			Content, Water soluble Aluminium
	(Non-NABL)			Compound, pH, Free Acidity etc.
		Poly Aluminium	IS 15573:2018	Aluminium Content, Basicity, Sp.
		Chloride		Gravity. To xic Substances, pH etc
		Sodiu m Hypochlorite	IS 11673:1992	Density, Available Chlorine, Free
				Acidity etc.
3.12	Water	Construction water	IS 456:2000	pH, Organic Solid, Inorganic Solid,
	(Non-NABL)			Suspended matter, Chloride

				Content etc.
		Reagent Grade water	IS 1070:1992	pH, Colour retention, Silica Total Solid etc.
3.13	Wood & Wood Products	Plywood for General purpose	IS 303:1989	Moisture Content, Density, water resistance etc.
	(Non-NABL)	Flush Door Shutter	IS 2202:1999	End immersion Test, Knife test, Slamming Test etc.
		Shuttering plywood	IS 4990:2011	Moisture Content
		Wood Particle Board	IS 3087:2005	Moisture Content, Density, Swelling of Water, Water absorption etc.
3.14	Building materials (Non-NABL)	Ordinary Portland Cement	IS 8112:2013	Che mical composition
		Portland Pozzolana Cement	IS 1449:2010	Che mical composition
		Portland Slag Cement	IS 455:2015	Chemical composition
		Bentonite	IS 2911:2010	Sand Content, Liquid Limit, Swelling in Water, pH etc.

CALIBRATION FACILITY AVAILABLE:

Sl. No.	Domain	Field	Sub-Group	BIS Standard
1.	Mechanical &			
	Metallurgy			
1.1	Mechanical	Mechanical Calibration	Dimension (Basic Measuring Instrument, Gauge etc.)	
			Calipers of All Types, Upto 600 mm, L.C. 0.01 mm	IS 16491 (Part 1): 2016 [Using Gauge Blocks/Length Bars]
			External Micro meter, Upto 200 mm, L.C. 0.01 mm	IS 2967: 1983, RA 2019 [Using Gauge Blocks/Length Bars]
			Vernier/Digital Height Gauge, Upto 600 mm, L.C. 0.01 mm	IS 2921: 2016 [Using Gauge Blocks/Length Bars]
			Scale 0 to 1000 mm L.C. 0.5 mm/1 mm	IS 1481: 1970, RA 2014 [Using Scale & Tape Calibration Unit]
			Tape 0 to 25 m L.C. 0.5 mm	IS 1269 (Part 2): 1997, RA 2018 [Using Scale & Tape Calibration Unit]
			Slip gauge Upto 100 mm	IS 2984: 2003, RA 2019 [Using Gauge Blocks/Slip Gauge Comparator]
			Dial Indicator 0 to 25 mm L.C. 0.01 mm	IS 2092: 1983: RA 2019 [Using Dial Gauge Calibrator]
1.2			Pressure Indicating Devices	
			Pressure Pneumatic Pressure Dial Pressure Gauge, Pressure Indicator 0 to 20 bar	IS 3624: 1987, RA 2018 [Using Digital Pressure Calibrator]
			Hydraulic Pressure – 9.8 to 53.9 bar Dial Pressure Gauge – 68.7 to 88.3 bar Pressure Gauge – 98.1 to 686.7 bar	IS 3624: 1987, RA 2018 [Using Dead Weight Tester]
1.3			UTM, Tension Creep and Torsion Testing Machine	
			Verification of Force Testing Machine, Compression (Class 1 & 2), 10 KN to 2000 KN	IS 1828 (Part 1): 2015 [Using Force Proving Instrument Load Cell/Bow Dynamometer]
1.4			Hardness Testing Machines	
			Brinell Hardness HBW 2.5/187.5 HBW 5/750 HBW 10/3000	IS 2281: 2005 [Using Standard Hardness Block]

		TTD G	1
		HRC	[Using Standard Hardness Block]
		Vickers Hardness	IS 1754: 2002, RA 2012
		HV 30 HV 5	[Using Standard Hardness Block]
2. Electrical	ELECTRO	Alternating Current	
	TECHNICA L DISCIPLINE	(<1 GHz) (Source Mode)	
		AC Voltage – 1mV	Using Multi ProductCalibrator
		to 1000V @ 50 Hz	Fluke 5502A, USA by Direct Method
		AC Current - 33 μA to 20 A @ 50 Hz	Using Multi Product Calibrator Fluke 5502A, USA by Direct Method
		AC Po wer (At UPF)-	Using Multi Product Calibrator
		1W to 10000W @50Hz	Fluke 5502A, USA by Direct Method
		Capacitance – 220pF to 300nF	Using Multi Product Calibrator Fluke 5502A, USA by Direct Method
		AC Current - 20A to 50A @ 50Hz	AC Voltage Current Standard Yokogawa,2558by Direct
			Method
		AC Current - 20 A to 800A	Using Current Transformer with Power meter by
		AC High Voltage -	Comparison method
		1KV to 90 KV	Using AC/DC High Voltage. Divider KVM-100-
			B, Hipotronics by Direct
			Method
		Voltage/Turn Ratio	Using 2 Stage Voltage Ratio
		Measurement of	Transformer, Tinsleyby Direct
		Transformer winding – Ratio 5 to 700	Method
		Burden (VA &P.F.)(upto 63.5V	Using Digital Power Meter WT230,
		&upto 5A) – 2.5VA	Yokogawa, AC Voltage
		to 100VA (PF 0.8,	Current
		1.0)	Standard,2558,Yokogawa, by Comparison method
		AC Current Ratio -	Using AC Voltage
		5A/5A to 50A/5A	CurrentStandard,2558,Yokoga
			w ,Digital Power Meter,WT230 ,Yokogawa
			by Comparison method
		AC Current Ratio –	Using CT with Digital Power
		50A/5A to 800A/5A	Meter, WT230, Yokogawa
			by Comparison method
		Power Factor – 02 to unity (Lag, Lead)	Using Digital Power Meter WT 230
		D' (C)	by Comparison method
		Direct Current (
		Source Mode) DC Voltage - 1mV	Using Multi Product Calibrator
		to 1000 V	Fluke 5502A, USA by Direct Method

Frequency – 50 Hz to 1 MHz(Measure Mode)	Using Reference Multi Meter Fluke, 8508A by Direct Method
Time – 5s to 90 M in	Using Programmable Time Totalizer, TIM-T, Prestigeby Comparison method
DC Current – 10μA to 20 A	Using Multi Product Calibrator Fluke 5502A, USA by Direct Method
DC Po wer - 1W to 12000W	Using Multi Product Calibrator Fluke 5502A, USA by Direct Method
DC Resistance (Low 4 Wire) - $1 \text{m}\Omega$ to $10 \text{m}\Omega$	Using Resistance Standard 4737B
DC Resistance (Low 4 Wire) - 1Ω	by Direct Method Standard Resistor, Vaiseshika Electron Devices, 9409D by Direct Method
DC Resistance (High 2 wire) 1Ω to $500G\Omega$	Multi Product Calibrator,
	Fluke 5502A, USA /Meg Ohm Decade Box, Tinsley, 4720by Direct Method
Direct Current (Measure Mode)	
DC Voltage – 1.0mV to 1000V	Using Reference Multi Meter Fluke, 8508A by Direct Method
DC Current – 10μA to 20 A	Using Reference Multi Meter Fluke, 8508A by Direct Method
DC Resistance - 1Ω to $20~G\Omega$	Using Reference Multi Meter Fluke , 8508A by Direct Method
DC High Voltage - 1KV to 90 KV	Using AC/DC High Voltage. Divider KVM-100- B,Hipotronicsby Direct Method
Temperature Simulation	
Temperature Simulation Method without thermocouple /RTD (Indicator/ Controller/Recorder)- (-)200 °C to 1300 °C K-type - (-)200 °C to	Using Multi Product Calibrator Fluke 5502A, USA by Direct Method
1350 °C J-type - (-)210 °C to 1200 °C	
R-type - 150 °C to 1700 °C S-type - 150 °C to 1700 °C	
Time & Frequency	
Frequency - 10 Hz to 1 MHz (Source Mode)	Using Multi Product Calibrator Fluke 5502A, USA by Direct Method

			On Site Calibration	
			Alternating Current (< 1 GHz) (Measure Mode)	
			AC High Voltage - 1KV to 90 KV	Using AC/DC High Voltage. Divider KVM-100- B, Hipotronics by Direct Method
			AC Current - 5mA to 20A	Using Digital Power Meter WT 230by Direct Method
			AC Current – 20A to 400A	Using Current Transformer with Digital Power Meter, WT230by Comparison method
			Voltage/Turn Ratio Measurement of Transformer winding - Ratio 5 to 700	Using 2 Stage Voltage Ratio Transformer, Tinsley by Direct Method
			Direct Current (Measure Mode)	
			DC High Voltage - 1KV to 90 KV	Using AC/DC High Voltage. Divider KVM-100- B, Hipotronics by Direct Method
			DC Current- 5mA to 20A	Using Digital Power Meter, WT230, Yokogawaby Direct Method
			DC Voltage – 10mV to 300V	Using Digital Multimeter, H.P.,34401Aby Direct Method
		Thermal Discipline	Temperature	
			RTD Temperature Indicator/Controllers/ Dig ital Thermometer/Record er with sensors(Type k, R, J, S & Pt-100) 50 °C TO 1200 °C	Using Digital Temperature Indictor with Sensor(SPRT) Multifunction Calibrator R- Type Thermocouple by Comparison method
3	CHEMICAL			
3.1	Chemical	Thermal Discipline	Temperature: Liquid in Glass Thermometers 0 °C to 30 °C 30 °C to 90 °C 90 °C to 230 °C	Digital Temperature Indicator with Sensor (PRT) by Comparison Method
3.2		Balance	Single Pan Digital Balance (Not under the scope of NABL Accreditation)	By Comparison Method with Standard weights.

Testing/Calibration Activity done for the Past 10 years:

SL. NO.	Financial Year	Total No of Sample tested	Total No of Tests/calibration conducted	Total amount of revenue Earned
1.	2010-11	3773	61,615	79,11,333
2.	2011-12	8,749	76,023	84,98.084
3.	2012-13	5163	59,930	83,20,364
4.	2013-14	2289	43,124	72,24,135
5.	2014-15	1552	21,806	73,33,496
6.	2015-16	1656	15,199	75,25,012
7.	2016-17	3296	39,794	79,57,587
8.	2017-18	2,458	36,845	81,68,745
9.	2018-19	1712	35,413	83,48,529
10.	2019-20	845	27,650	61,30,894

Achievements:

SL. No	Total no of Beneficiary	Micro	Small	Medium	CPS Us	SPSUs	Others
1.	2010-11	985	114	164	81	59	376
2.	2011-12	1382	207	138	43	57	476
3.	2012-13	493	82	57	75	52	84
4.	2013-14	399	76	30	44	59	66
5.	2014-15	820	122	71	81	59	234
6.	2015-16	562	80	88	72	59	75
7.	2016-17	486	53	47	59	71	35
8.	2017-18	202	100	2	79	151	109
9.	2018-19	175	75	2	117	95	43
10.	2019-20	117	70	3	39	55	64

Success story along with photographs: TESTING OF DC ARC WELDING RECTIFIER

DC ARC Rectifier plays a vital role in various applications of industries and first time the Electrical Laboratory of this Testing Centre has carried outon site testing of DC Arc Welding Rectifier having ratings of 200A, $1-\phi$, 315A, $3-\phi$ and 500A, $3-\phi$ as perIS 4559-1993 and Tungsten Inert Gas (TIG) Welding Equipment as per IS 9604-1994.



TESTING OF BREATH ALCOHOL ANALYSER

Now a days Breath Alcohol Analyser is widely used to analyse the alcohol content in the breath of loco pilot in Indian Railways andit was great opportunity to carried out the testing of Breath Alcohol Analyser as per RDSO Specification from Electrical Laboratory of this Testing Centre.



TESTING OF AUTOMATIC WATER PUMP CONTOLLER DEVICE

Automatic Water Pump Controller Device is popular in various office buildings and Apartments to conservation of water and the first time Electrical Laboratory of this Testing

Centre has carried out the testing of Automatic Water Pump Controller Device

TESTING OF LED FLOOD LIGHT

Now a days the use of LED are very popular for domestic, commercial, industrial, road and street lightning etc.in view of conservation of energy. First time Electrical Laboratory of this Testing Centre has measured the Lumen Measurement of LED Flood Light.



TESTING OF AUTOMATIC WATER PUMP CONTOLLER DEVICE

Automatic Water Pump Controller Device is popular in various office buildings and Apartments to conservation of water and the first time Electrical Laboratory of this Testing

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TESTING OF LED FLOOD LIGHT

Now a days the use of LED are very popular for domestic, commercial, industrial, road and street lightning etc.in view of conservation of energy. First time Electrical Laboratory of this Testing Centre has measured the Lumen Measurement of LED Flood Light.



• TESTING OF CONTROL TRANSFORMER

M/s Indusree, Kolkata-86 was regularly sending the Transformers to Central Power Research Institute, Bangalore. They have approached MSME-Testing Centre Kolkata for testing their control Transformer as per IS 11171. MSME-Testing Centre Kolkata accepted the challenge and our Electrical officers carried out the testing of transformers from 5 KVA to 100 KVA at the unit premises satisfactorily in the first time of the history of MSME-Testing Centre Kolkata.



Our concerted efforts save time & money for the customer. This is indeed a great pleasure & satisfaction to the Team MSM E-TC, Kolkata.

• TESTING OF SOLAR POWERED RADIO:

Solar Energy is a renewable free source of energy that is sustainable and totally inexhaustible, unlike fossil fuels that are finite. It is also a non-polluting source of energy and it does not emit any greenhouse gases when producing electricity.



MSME-TC, Kolkata has tested a Solar Powered Radio embedded with Solar PV module, first time in Electrical Laboratory. In this test we conducted the performance testing of solar powered radio at sun light by measurement of Open Circuit Voltage (Voc), Maximum Voltage (Vm), Maximum Current

(Im), Short Circuit current (Isc). This test has been conducted for the purpose of a new product development of a Micro Unit, to ensure quality of product. The name of unit is Geetanjali Solar Enterprise, P-14, Kasba Industrial Estate, Phase-I, E. M. Bypass, Kolkata – 700 107.

 Installation & successful utilization of NIC Developed Common Software for online operation starting from Sample receive to ONLINE report availability to customers. We started the operation from Nov.2019



• Establishment of Export Facilitation Centre for providing Handhold support to MSMEs who desire Exports. The Cell is working in close coordination with DGFT & Different Export facilitation Centre. The Cell was set up in Dec 2019.

The following special activity was carried out during the COVID period:

a) Testing of LED based Solar Street Light:

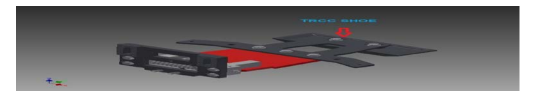
At present the use of Solar PV based lighting products are very popular for domestic, commercial, industrial, street lightning purposes and also in the view of conservation of energy. Using Renewable Energy recourses also helps support the environment by reducing the use of coal and fuel, which also causes pollution. LEDs is the most efficient way of bright light & it reduces the consumption by half of what it used to be earlier. The LED based solar lightings consists of series of LEDs, PV module & battery the PV modules receives heat from sun and converts it to electrical energy which is stored in the battery cell and during night the battery supplies power to the LEDs to provide light. Using of LED based solar lighting can not only reduce the net energy consumption but also relief the environment from exhausting the non-renewable recourses and pollution. The LED based solar street lights are required to be manufactured as per specified by The Ministry of New and Renewable Energy (MNRE) Thus, for the first time Electrical Laboratory of this Testing Centre has conducted Photometric tests such as Chromaticity Coordinate, Colour temperature, Efficacy, Lumen, Render Index, Electrical Input Power, Voltage, Current etc. on Solar Street Lights as per LM-79-2008 and has successfully completed the tests.

b) **TESTING OF LED STREET LIGHT**

Now a days the use of LED are very popular due to Lighting plays a pivotal role in ensuring proper visibility and the safety of the residents & in addition, the CO2 emission is lower as compared to conventional lighting sources, hence promoting a greener and better tomorrow. An LED street light is an integrated light that uses light emitting diodes (LED) as its light source. These are considered integrated lights because, in most cases, the luminaire and the fixture are not separate parts. In manufacturing, the LED light cluster is sealed on a panel and then assembled to the LED panel with a heat sink to become an integrated lighting fixture. LED street lighting is an long-lasting and a cost-effective choice for illuminating the street as per requirements, LED street lighting is energy efficiency compared to conventional street lighting fixture technologies such as high pressure sodium (HPS) and metal halide (MH). There are many advantages of using LED street lights like Low energy consumption, Long and predictable lifetime, Quick turn on and off, Higher light output even at low temperatures and even LED street lights have Reduced glare which is helpful for the human eyes. Thus, for the first time Electrical Laboratory of MSME-Testing Centre has conducted Photometric tests such as Chromaticity Coordinate, Colour temperature, Efficacy, Lumen, Render Index, Electrical Input Power, Voltage, Current etc. on LED Street Lights as per LM-79-2008 and has successfully completed the tests.



a) Resistivity test on Third Rail Current Collector Shoe material of which is IS:1865-SG-500/7 for Metro Railways Kolkata which is performed for the first time in the Electrical Division.



b) This testing centre capable of testing of **Sodium Hypochlorite solution** as per IS 11673: 1992. Several samples have been tested by this testing centre during last few years. It is used as a disinfectant. **To prevent contamination due to COVID 19, Sodium** Hypochlorite solution is sprayed with 4% to 1% concentration of available chlorine by the Municipal & State authority in hospitals, offices, market places, shopping malls, railway stations or any densely populated areas. Enquiry received over phone on this item during lockdown period. Total 12 Nos. of Sodium Hypochlorite solutions have been tested till now from April 2020 as per IS 11673: 1992.

Samples of Sodium



Hypochlorite tested for MSEs

c) Poly Urethane Paints, Primers, Surfacer, Undercoating and Putty as Per RDSO standards, M&C/PCN/100/2018 and Defence standard has been tested during this period. Samples manufactured by various MSME units for all over India inspected & sent through RDSO, Lucknow and Naval Dept. Total 52 nos of paints items have been tested during this period.



Samples of Paint samples received from Naval dept.

ADDRESS:

MS ME-Testing Centre, M/o MS ME, Govt. of India. 111 & 112 B.T. Road Kolkata – 700108

Website: http://www.rtcer.nic.in/

E-mail:dctc-er@dcmsme.gov.in, ms metccsc@gmail.com **Customer Service Cell No**.: 9007766660, 985260111



Government of India Ministry of MS ME MS ME TESTING CENTRE, Mumbai [NABL ACCREDIATED LABORATORY (T-0338)& BIS RECOGNIZED]



INTRODUCTION:

MSME Testing Centre, Mumbai provides testing facilities to industries in general and small scale industries in particular for raw materials, semi-finished and finished products, manufactured by them. This Centre is equipped with the State of art indigenous and imported equipment's in the disciplines of Chemical, Mechanical, Metallurgical and Electrical Engineering to undertake Performance test, Type test and Acceptance test of semi-finished, finished products etc. This Centre is accredited by National Accreditation Board of Testing Laboratories (NABL) as per ISO:17025 and recognized by Bureau of Indian Standard (BIS). MSME Testing Centre (WR), Mumbai is one amongst the four testing Centre setup under the aegis of Ministry of Micro, Small & Medium Enterprises, Government of India. The MSME Testing Centre (WR), Mumbai is located in the MSME Development Institute (MSME-DI), Mumbai premises, with its jurisdiction of Western Region comprising of Maharashtra, Gujarat, Madhya Pradesh, Chhattisgarh & Goa. MSME Testing Centre (WR), Mumbai also has two field Testing Stations (MSME-TS), located at Kolhapur (M.S.) and Bhopal (M.P.) for providing testing facility in the respective region/state jurisdiction.

TESTING FACILITIES:

(a) ELECTRICAL LABORATORY

Domestic Wires, Power & Cables, Electrical Accessories, Domestic Electrical Appliance, LED & Conventional Luminaries, Switchgears, Control Panels, UPS, Invertors, Medical Equipment's, Cable Glands etc. as per National & International Standards.

(b) CHEMICAL LABORATORY

HDPE & PVC Pipes, Polymers, Papers, Paints, Textiles & Stationery items, Non-stick Cookware's, Coating Thickness, Cement, Toys... etc.

(c) METALLURGY LABORATORY

Tensile test, Bend test, Re-bend test of ferrous & non-ferrous metals, Elemental Analysis of metals, Tensile & Physical test of ERW Pipes, Mild steel, cast iron pipes and fittings etc.

(d) MECHANICAL LABORATORY

Domestic Pressure Cooker, Sewing M/c., Flushing Cisterns, Water Closet Seat & Cover, Salt Glazed Stoneware Pipes, Tiles, LPG Stoves, Ply wood, MDF/HDF & Block Board, Door Shutter, Fire Extinguishers, Asbestos Corrugated Cement Sheet, Valves & Taps, Tower Bolts, Hinges & Rubber products. Test setup for testing of Precast concrete, Cast Iron, FRP/GRP Manhole covers.

Testing Infrastructure Available (Mechanical/Metallurgy):

			Number of	Specification
SL.NO.	Domain	Name of the Machinery & Equipment Available	Machinery & Equipment Available	Range / Size
1.		Tensometer	01	0.01 - 20 kN
2.		Compression Testing Machine	01	0.002 - 30kN
3.		Compression Testing Machine	01	2 - 500 kN
4.		Compression Testing Machine	01	0.1 - 600kN
5.	Machanical	Compression Testing Machine	01	0.1 - 2000kN
6.	Mechanical /	Universal Testing Machine	01	0.12/1.2 - 600 kN
7.	Metallurgy	Universal Testing Machine	01	0.05 – 1000 kN
8.		Rockwell Hardness Tester	01	B & C Scale
9.		Vickers cum Brinell Hardness Tester	01	5, 10, 30 HV
10.		ERW Pipe Bending Machine	01	Ф10 – 50mm

Photograph of each Equipments and machinery (Mechanical/Metallurgy):





UTM 1000kN

CTM 600kN

UTM 600kN

ERW Pipe Bending Machine Φ10-50mm







Testing facility Available (Mechanical/Metallurgy)

Sl. No.	Domain	Name of the Product	BIS Specification	Details / Type of Testing
1.	Mechanical	Glazed Stoneware Pipes and Fittings	IS:651-2007	All Tests
2.	Mechanical	Precast Concrete Manhole Cover	IS:12592-2002	All Tests
3.	Mechanical	Plastic Flushing Cistern for Water Closets and Urinals	IS:7231-1994	All Tests
4.	Mechanical	U.P.V.C. Pipes for potable water supplies H.D.P.E. Pipes for Water supplies	IS: 4985: 2000 IS:12235(1):2004	Dimension: Outside diameter, Wall Thickness
5.	Mechanical	H.D.P.E. Pipes for Water supplies	IS: 4984-2016	Outside diameter, Ovality, Wall Thickness,
6.	Mechanical	H.D.P.E. Pipes for Sprinkler	IS: 14151-1999	Ovality, Outside diameter, Wall Thickness
7.	Mechanical	Aluminum Utensil	IS: 1660-2018	Inside Diameter, Thickness
8.	Mechanical	Conduits for Electrical Installation	IS:9537(3)-1983	Impact Test
9.	Mechanical	Cable trunking & ducting	IS:14927-	Dimension: Outside diameter, Wall Thickness Impact test, Cover retention test
10.	Mechanical	Rigid Conduits of Insulating Material	IS:9537(3)-1983 IS:9537(2)-1981	Dimensions Compression test Bend test
11.	Mechanical	Steel conduits	IS:9537(2)-1981	Dimensions Compression test Bend test
12.	Mechanical	Ferrous metallic product	IS:1608-2018 IS:1239-2004 IS:116-1998 IS:513-2008 IS:1079-2009	Dimension, Tensile strength, Yield stress, % elongation
13.	Mechanical	Ferrous Material Hardness test Rockwell (HRC)	IS:1586-2018	Hardness test Rockwell (HRC)
14.	Mechanical	Ferrous Material Hardness test Vickers (HV)	IS:1501-2013	Hardness test Vickers (HV)

15.	Mechanical	Mild Steel Tubes, Tubular and Wrought Steel Fittings	IS:1239(1)-2004	Bend Test, Dimension, Flattening Test, Galvanizing, Leak Proof Test, Marking, Tensile Test, Workmanship
16.	Mechanical	Ferrous Material: Steel Tubes for structural purpose	IS:1161-1988	Dimension, Flattening Test, Galvanizing, Straightness, Tensile Test, Weight, Workmanship
17.	Mechanical	Ferrous Material : ERW Pipe	IS:2062- IS:1239-2004 IS:1161-1998 IS:1599-2019 IS:2329-2005	Dimensions Bend test Flattening test
18.	Mechanical	Ferrous Material Welded Steel Joint	IS:3600(5)-2018 IS:3600(4)-1984 IS:3600(3)-2018	Bend test Tensile strength test
19.	Mechanical	Glazed Stoneware Pipe	IS:651-2007	Hydraulic Pressure test
20.	Mechanical	Pressed Ceramic Tiles	IS:15622-2006	Dimension
21.	Mechanical	Plastic Flushing Cistern for Water Closets and Urinals	IS:7231-1994	Construction, Discharge Capacity, Discharge Rate, Endurance Test, Fin ish, Marking,
22.	Mechanical	Concrete	IS:516-1959	Compressive Strength
23.	Mechanical	Cast Iron Manhole Cover And Frame	IS:1608-2018 IS:1726-1991	Coating Test, Load Test, Marking, Tensile Test, Dimension
24.	Mechanical	Precast Concrete Manhole Covers & Frames	IS 12592-2002	Shape & Dimensions, Edges Protection (Frame & Cover), Lifting Hook Diameter, Load Test & Marking, Placing & Compaction, Load Test
25.	Mechanical	Fire extinguishers	IS:15683-2006	Hydraulic Test Pressure
26.	Mechanical	Domestic Pressure Cooker	IS:2347-2006	Hydraulic Burst Pressure Test Capacity
27.	Mechanical	LPG Stove	IS:4246-2002	Thermal Efficiency Test
28.	Mechanical	LPG Mini Domestic Water Heater	IS:15558-2005	Thermal Efficiency Test
29.	Mechanical	Rubber Sheet	IS:3400(23)-2002	Shore A Hardness

30.	Mechanical	Plywood	IS:1734-1983 IS:710-2010	Moisture content
31.	Mechanical	Wood	IS:287-1993	Moisture content, Dimensions
32.	Mechanical	Grey Iron Castings	IS 1500: 2019 IS:210-2009 IS:1608-2018	Brinell Hardness Test, Hydrostatic Test, Tensile Test, Transverse Test
33.	Mechanical	Flushing Cistern for Water Closets and Urinals (other than Plastic)	IS 774: 2004	Construction, Discharge Capacity, Discharge Rate, Endurance Test, Finish, Marking

$Testing\ Infrastructure\ Available\ (Chemical):$

SL.NO.	Domain	Name of the Machinery & Equipment Available	Number of Machinery & Equipment Available
1	Chemical	 a. Fourier-Transform Infrared (FTIR) Spectro meter b. Hand X-Ray Fluorescence (XRF) Spectro meter c. Atomic Absorption Spectroscopy d. Compression Testing Machine (Integral Proving Ring) e. Optical Emission Spectroscopy (OES) f. Xenon Test Chamber g. UV Accelerated Weatherometer h. Glossmeter i. Horizontal and Vertical Flame Chamber j. Salt Spray Chamber k. Deep Freezer l. Coating Thickness Tester 	One Number Each

Photograph of each Equipment's and machinery (Chemical):

















Testing facility Available (Chemical)

SL.NO.	Domain	Name of the Product	BIS S pecification	Details / Type of Testing
1	Chemical	a. Cable Trunking and Ducting Systems for Electrical Installations	IS 14927	All Test
		b. Conduits for Electrical Installations.	IS 9537	All Test
		c. Fittings For Rigid Non- Metallic Conduits.	IS 3419	All Test
		d. Chemical Analysis in Metals & its Alloys	IS 513, IS 6911, IS 21, IS 2062, IS 1379, IS 1239	Identification of Polymer Metals Identification, Grade Verification
		e. Paper & Paper product	IS 1848, IS 12766, IS 14490	Partial Testing
		f. Plastic Identification	ASTM D 5477	Polymer Identification
		g. Metals Identification, Grade Verification, and Sorting non-destructive test	ASTM E1476	Metals & Alloys
		h. UPVC Pipes for potable water	IS 4985	Anodic Coating thickness
		i. High density polyethylene pipes for water supply	IS 4984	Partial Testing
		j. Anodic coatings on aluminum and its alloys	IS 1868	Partial Testing

$Testing\ Infrastructure\ Available\ (Electrical)\ :$

SL.NO.	Domain	Name of the Machinery & Equipment Available	Number of Machinery & Equipment Available
1.	Electrical	Sphere Integrator	1 No.
		Endurance M/c for Socket & Top	1 No.
		Programmable Environmental Chamber (Kaleido Scope)	1 No.
		Glow Wire	1 No.
		Tensile Strength Test	1 No.
		Oxygen & Temp Index Apparatus	1 No.
		Dust Chamber	1 No.
		Profile Projector	1 No.
		Environ mental Test Chamber	1 No.
		Programmable Environment Chamber	1 No.
		Ingress Protection Against Water	
		(IP Test)	1 No.

Photograph of each Equipment's and Machinery (Electrical):





Sphere Integrator

Endurance M/c for Socket & Top



Programmable Environmental Chamber



Tensile Strength Test

Glow Wire Test



Oxygen & Temp Index & Apparatus



Dust Chamber



Profile Projector Environmental Test Chamber (Cold Chamber)



Endurance Test M/c for Food Mixer

Ingress Protection Against Water (IP Test)

Testing facility Available (Electrical):

Sl. No.	Domain	Name of the Product	BIS Specification	Details / Type of Testing
1.	Electrical	PVC Insulated Cables for working voltage up to & including 1100 Volt	IS:694-2010	All Tests
		Plugs and Socket-Outlets of rated voltage up to and including 250 V. and rated current up to 16 A.	IS:1293-2005	All Tests
		Switches for Domestic and similar purposes	IS:3854-1997	All Tests
		Domestic Electric Food Mixer (Liquidizes & Grinders)	IS:4250-1980	All Tests
		General Requirements For Enclosures For Accessories For Household And Similar Fixed Electrical Installations	IS:14772-200	All Tests
		Self-Ballasted LED Lamps For General Lighting Service	IS:16102-2012	All Tests
		DC/AC Supplied Electronic Controlgear for LED Modules	IS:15585: 2011	Insulation Resistance test, Marking
		Electric Ceiling Type Fan and Regulator	IS:374-1979	Fan Speed and Input, High Voltage
		Electric Pedestal Type Fan and Regulator	IS:1169-1967	Electrical Input Test, High Voltage Test, Leakage Current Test
		Enclosures for Accessories for Household and Similar Fixed Electrical Installation	IS:14772-2000	Markings, Protection against electric shock, Provision for Earthing, Resistance of insulating material to Abnormal Heat and Fire, Resistance to ageing, to humid condition, ingress of solid objects and to harmful ingress of water, Resistance to Heat, Resistance to Tracking Test

	Fixed General Purpose Luminaries Flood Lights	IS:10322(4)-1984 IS:10322(5)-1987 IS:10322(2)-1982 IS:10322-2012 IS:10322(4)-1984 IS:10322(5)-1987	Insulation Resistance, Electric Strength, Protection against Electric Shock, Provision for Earthing, Resistance to Moisture, Visual Examination Insulation Resistance, Electric Strength, Protection against Electric Shock,
		IS:10322(2)-1982 IS:10322-2012	Provision for Earthing, Resistance to Moisture, Visual Examination
	Food Mixer and Grinder	IS:10322(4)-1984 IS:4250-1980 IS:302-2008 IS:10322(5)-1984	Insulation Resistance, Electric Strength, Protection against electric shock, Resistance to heat (Ball Pressure Test), Resistance to Heat (Ball Pressure Test), Resistance to moisture Input & Current, Insulation Resistance Test, (After Moisture Treatment) Leakage Current at operating Temperature, Moisture resistance Test, Provision for Earthing,
	Plugs and Socket Outlets	IS:1293-2005 IS:14772-2000	Checking of Dimensions, Insulation Resistance, Electric Strength, Making and Breaking Capacity, Normal Operation, Protection against electric shock, Resistance of insulating material to Abnormal Heat and Fire, Resistance to ageing, to harmful ingress of water and humidity, Resistance to Heat, Temperature Rise
	Portable General Purpose Luminaries	IS:10322(4)-1984 IS:10322(5)-1987 IS:10322(2)-1982 IS:10322-2012	Insulation Resistance and Electric Shock, Protection against Electric Shock, Provision for Earthing, Resistance to Moisture, Visual Examination

			
		IS:10322(4)-1984 IS:10322(5)-1987	Provision for Earthing, Insulation Resistance and Electric
	Recessed Luminaries	IS:10322(2)-1982	Strength, Protection against Electric Shock,
		IS:10322-2012	Resistance to Moisture, Visual Examination
		IS:10322(4)-1984	Provision for Earthing,
	Road & Street Light Luminaries	IS:10322(5)-1987	Insulation Resistance and Electric Strength,
	Road & Street Light Lithinaries	IS:10322(2)-1982	Protection against Electric Shock,
		IS:10322-2012	Resistance to Moisture, Visual Examination
	Self-Ballasted LED Lamps for General Lighting Services	IS:16102(1)-2012	Insulation Resistance and Electric Strength, Marking, Protection against Electric Shock, Resistance to Heat (Ball Pressure Test)
			Markings,
	Switches for Domestic and similar purpose (6A, 10A & 16A)		Protection against electric shock,
		IS:3854-1997	Resistance to ageing, to harmful ingress of water and humidity,
			Insulation Resistance and Electric Strength,
			Making and Breaking Capacity,
			Mechanical strength,
			Normal Operation,
			Protection against electric shock,
			Resistance to Abnormal Heat and Fire (Glow wire test),
			Resistance to HeatTerminals
		IS:10810(14)-1984	Heat Shock Test for Insulation &
	Armoured & unarmoured single/ twin/ three and multicore XLPE Insulated and		Sheath,
	PVC Sheathed Cables for working voltage up to & including 1100	IS:10810(12)-1984	Shrin kage test for Insulation & Sheath,
	Volt(upto 400 sqmm)	IS:7098(1)-1988	Temperature Index Test,
		IS: 10810(2)-1984	Tensile Test for Aluminium

		IS 10810(1)-1984	conductor,
		IS: 8130(1)-1984	Annealing Test (for Solid Copper Conductor),
		IS:10810(5)-1984	Conductor Resistance,
		IS:8130-1984 IS:10810(45)-1984	High Voltage Test (at room temperature),
		S:10810(43)-1984 IS:10810(58)-1984	Insulation Resistance (Volume resistivity),
		IS:10810(58)-1984	Oxygen Index Test,
		IS:10810(6)-1984	Shrinkage test for Insulation & Sheath,
			Temperature Index Test,
		IS:10810 (3)-1984	Tensile Test for Aluminium conductor,
			Thermal Stability,
			Thickness of Insulation,
			Thickness of Sheath,
			Wrapping test for Aluminium cond
			Ageing in air oven,
		IS:1554 (1)-1988	Loss of mass in air oven,
		IS:10810(10)-1984	Annealing Test (for Solid Copper
		IS:10810(11)-1988	Conductor),
	Armored & unarmored single/twin/ three and multi-core PVC Insulated and	IS:5831-1984	Conductor Resistance
	PVC Sheathed Cables for working voltage up to & including 1100 Volt (Upto 400 sqmm)	IS: 1554(1)-1988	Elongation at break of Insulation,
		IS: 10810(1)-1984	Elongation at break of Sheath,
		IS: 8130-1984	Heat Shock Test for Insulation & Sheath,
		IS:1554(1)-1988 IS:10810(5)-1984	High Voltage Test (Water Immersion),
		IS:10810(5)-1984 IS:8130(5)-1984	Insulation Resistance,

1		
	IS:10810(7)-1984	Loss of mass in air oven,
	IS 5831-1984	Shrinkage test for Insulation & Sheath,
	IS: 1554(1)-1988	
	IS: 10810(14)-1984	Tensile Strength,
	5831(2)-1984	Thickness of Insulation,
	IS:1554(1)-1988	Thickness of Sheath,
	IS:10810(45)-1984	Wrapping test for Aluminium conductor,
	IS: 1554(1)-1988	High Voltage Test (at room
	IS:10810(43)-1984	temperature),
	IS:5831-1984	Oxygen Index Test,
	IS:1554(1)-1988	Temperature Index Test,
	IS: 5831-1984	Tensile Test for Aluminium conductor,
	IS:5831(2)-1984	Thermal Stability,
	IS:10810(6)-1984	Thickness of Insulation
	IS: 10810(3)-1984	
	IS:8130-1984	
	IS:10810(45)-1984	
	IS:1554(1)-1988	
	IS: 10810(58)-1984	
	IS 10810(64)-1984	
	IS: 10810(2)-1984	

$Testing/Cali\,bration\,\,Activity\,\,done\,\,for\,\,the\,\,Past\,\,10\,\,years:$

SL.No.	Financi al Year	Total No of Sample Tested	Total No of Tests/calibration	Total amount of revenue Earned
		•	conducte d	(in lakhs)
1.	2010-11	2230	15230	113.7
2.	2011-12	1607	14165	99.07
3.	2012-13	1436	13557	110.20
4	2013-14	1835	15881	120.89
5	2014-15	1875	6940	136.06
6	2015-16	1615	11998	201.03
7	2016-17	1533	13066	187.56
8	2017-18	1254	20052	210.07
9	2018-19	1810	17734	217.39
10	2019-20	1882	17347	200.57

Achievements:

SL. No	Total no of Beneficiary	Micro	Small	CPS Us	SPSUs	Others
1	2010-11	45	54	12	10	548
2	2011-12	80	119	10	10	378
3	2012-13	50	64	15	12	409
4	2013-14	60	81	14	12	547
5	2014-15	53	70	18	14	1539
6	2015-16	33	60	17	13	854
7	2016-17	104	173	12	12	1232
8	2017-18	50	65	20	12	893
9	2018-19	102	166	20	12	1149
10	2019-20	110	160	18	12	1506

Success Story:

SUCCESS STORY

Product Name: Fuel Saver Equipment for LPG

M/s. Futuristic Gas Systems Pvt. Ltd., 303, Powai Plaza, Central Avenue, Hiranandani Gardens, Powai, Mumbai – 400076 contacted this centre for testing of Fuel Saving Capacity of Fuel Saver Equipment which was developed by them for saving of precious LPG for household purposes. Initially, they were not clear how the parameters for fuel saving capacity should be determined. In consultation with our Director Shri Vijay Kumar & concerned testing officers, a technical data specification (TDS) was designed to ascertain the fuel saving capacity of the Fuel Saver equipment.

Accordingly, testing was carried out in two stages on two full LPG cylinders i.e. one without Fuel Saver Equipment & another with Fuel Saver Equipment attached to LPG Stove with 20 ltrs. of water filled in two containers & water heated to 90° C on continuous basis for 5 hrs per day till both the cylinders were empty. Gas Flow setting was maintained at 28mB throughout the test. Test was carried out for almost 16 days. LPG gas consumed & time consumed were recorded for each stage.

A Total Gas Saving of 15.35% was observed after the testing which considerably excellent amount of LPG is saving.

Considering the present situation of ever increasing demand for LPG Gas & gap between supply & demand, this Fuel saving equipment with a gas saving of 15.35% will definitely help LPG consumers to effectively utilize the LPG gas to the best and also open up huge potential for this product.





Product Name: Prosthetic Foot(Artificial Foot)

One of the final year student of All India Institute of Physical Medicine and Rehabilitation, Haji Ali Park, Mahalaxmi, Mumbai -400034 Ms. Gargi Khare, who is conducting her dissertation on "Development of a Universal Prosthetic Foot" contacted this centre for conducting Mechanical Testing i.e. Cyclic Test for 5000 cycles of the prosthetic foot being developed as a part of her project work. This prosthetic foot is going to be used for disabled persons only. Accordingly, testing was carried out by applying the load on the forefoot area (toes area) where maximum load is exerted while walking. The test was carried out for 5000 cycles successfully. After the test, foot was checked for any crack or failure. There was no crack or any type of failure observed after the test.

» Considering the noble motive behind the development of prosthetic foot, Ms. Garg i Khare was exempted from paying test charges.





Product Name: Target Shooting Rifle & Pistol

M/s. Precihole Sports Pvt. Ltd., with their unit situated at Babosa Industrial Park, Saravali village, Bhiwandi-421302 submitted 2 nos. samples of Target Shooting Rifles namely SX100, Model: 0.177 Pegasus & NX100, Model no. 0.177 Polaris and 1 no. sample of Target Shooting Pistol SP50, Model no. 0.177 Phoenix for Rifle Zeroing Test, Visual Inspection & Dimensions along with other accessories.

In Rifle Zeroing Test, basically a test for determination of precision performance of rifle & pistol, 3 consecutive shots at Black Circle of Target paper at a distance of 10 mtrs for Rifle & 5mtrs for Pistol were carried out for the first time. Tests were carried out as per party's technical data specifications.

These Target Shooting Rifle & Pistol are starting equipment for aspirants of Target Shooting who want to participate in various national level competitions & target shooting events & at annual functions of school, inter college etc. Besides that, target shooting has been acclaimed to be the stress relieving exercise worldwide. These rifles & pistols require no license from licensing authorities





Safe Fan Rod/Pipe that Prevents Suicide Attempt from Hanging from Ceiling Fan

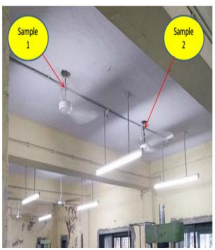
M/S Safe Solutions Industries, Bhandup, Mumbai, contacted this centre for testing their patented product 'Safe Fan Pipe' that can be used in place of an ordinary pipe (down rod) for hanging ceiling fan. The use of this unique pipe would save any attempt to hang from fan, as the pipe will open from its central joint if load on Fan exceeds 20Kgf and expands with help of spring fitted in the pipe, and thus, a person trying to hang from fan will get deposited on the ground safely.

As this Safe Fan Rod was invented and developed for the first time in the country, with view to get acceptance amongst customers, Safe Soln. Ind. Had approached us and had a couple of meetings with Dy. Directors, Mr. T R Sharma & Mr. Manoj Vats as well as Asst. Director Mr. A G Telang to understand how to go about testing. After deliberations, a Technical Data Specification (TDS) was prepared for testing rod for using it for hanging ceiling fan. Four Tests were done: 1. **Operational Test**; to test that the fan runs on the Safe Fan Rod fine and there is variation in length of rod and no breakdown or undue vibrations during running for specified time period. 2. **Safety Factor Test** to ensure that if the load equal to 3 times the normal fan weight is applied, the joint of rod would remain intact i.e. there will be no variation in length of rod after load application for two hours. 3. **Axial Sudden Pull/Impact Test** to ensure that if load on the fan exceeds 22kgf to 23Kgf then rod opens from centre and the spring in it expands to over 900 mm. 4.**Environmental Test** (**Corrosion Resistance Test**) finally, to ensure that Safe Fan Rod does not get deteriorated in humid or sea face condition, and run the fan in different environment, salt bath test for 96 hrs was done. All the tests were successfully conducted & rod sample passed all the tests as per TDS.

The proprietor was very much satisfied with the support from the test team and management, as the lab created facilities for carrying out these tests, which were new for the MSMETC, Mumbai.

As informed by the proprietor, as per National Crime Record Bureau (NCRB), there are 1.3 Lacs suicides taking place in India. Of this, 60% are taking place by means of hanging. Most of them are by hanging from <u>ceiling fan</u>. In view of this, the Safe Fan Rod, felt to be the need of an hour. Keeping in view this point, the tests were carried out for this innovative & potential life saving product to see it gets recognition due to tests done at **MSME TC**, **Mumbai** to get confident amongst end users of this **Safe Fan Rod** for saving lives.







Spring Expanded to 1000mm+ without breaking





PRODUCT NAME: ARTIMASTER

One of the entrepreneur M/s. Intgeni Energy Solutions Pvt. Ltd., Sewri (West), Mumbai – 400 015 manufacturing of Energy Efficient equipment & accessories was approached this Centre for testing of ARTMASTER an energy saving equipment for Split type Air Conditioner.

It was a unique product with no specified procedure for conducting the test. With the consultation of manufacturer a technical specification for the testing was prepared and job was accepted.

Performance test was conducted with 1.5 Ton split AC installed in draught free room and operated for 8 hours without and with using of Artimaster. Measured the various parameters like KWH, Compressor Current, Evaporation in & out temperature, Condenser in & out temperature, Room temperature at various points, Suction pressure etc. in both the cases i.e. with and without Artimaster.

After the installation of Artic master,

- * Discharge pressure drops due to increase in condensing area,
- * The refrigerant gets additionally cooled,
- * The T at evaporator increases. More heat is absorbed at the evaporator.
- * The additional heat is rejected at the condenser, making T at condenser to increase.

Room set point is attained quickly making the compressor to cut off quickly or makes compressor to reduce the load.

Less energy is needed to run the compressor.

Less current drawn by the compressor while running also reduces the energy consumption.



Product Name: Microcontroller Based Battery Charger

- » M/s. PANVA Engineering Pvt. Ltd., Ambad, Nasik manufacturing of Battery Charger and Distribution Boards was approached this Centre for testing Microcontroller Based Dual Float Cum Boost (DFCB) Battery Charger as required by MSETCL.
- » Microcontroller Based Battery Charger was newly introduced by manufacturer for supply to MSETCL. With the consultation of manufacturer a technical specification for the testing was prepared and accepted job for 2 no. of following Microcontroller Based Dual Float Cum Boost (DFCB) Battery Charger.
- » 48 V/ 50 A
- » 220V/ 50A
- » DFCB consisted of two separate Float cum Boost Charger FCBC1 & FCBC2 and tested for following functional test for both the charger on Float and Boost mode:
- » Voltage Regulation, Measurement of Ripple, Load limiter characteristics, Short circuit test at No load & Full load at rated voltage for sustained short circuit, Efficiency, Temperature Rise, Temperature compensation feature demonstration test etc.





Product Name: AC Distribution Board

M/s. PANVA Engineering Pvt. Ltd., Ambad, Nasik manufacturing of Battery Charger and Distribution Boards was approached this Centre for Degree of Ingress Protection Test (IP) of AC Distribution Board as required by MSETCL.

Degree of Protection IP 43 test was conducted as per specification IEC: 60529 on AC Distribution Board 440 V, 3 Phase, 4 wire of size 5650 mm x 2300 mm. IP X3 (2nd characteristics) Degree of protection against spraying water was carried out by spraying water by hand held device spray nozzle as per Cl. 14.2.3(b) of IEC: 60529.

It was the first time that IP 43 test was carried out on such large size sample.



Address: The Director,

MS ME-Testing Centre (WR), Govt. of India, Ministry of MS ME Kurla Andheri Road, Saki Naka, Mumbai-400 072.

Website: www.ms metcmumbai.gov.in E-mail: dctc-wr@dcms me.gov.in

Customer Cell No: 022-28570588 / 28576998



Government of India Ministry of MS ME MS ME Testing Centre, Okhla, New Delhi-110020 (NABL Accredited Laboratory (Lab Code- TC 7167) – (B IS Recognized: 8101204)



Introduction:

Ministry of MSME has set up four MSME -Testing centers (TCs) in 1974 at New Delhi, Mumbai, Chennai and Kolkata. MSME -Testing Centers for providing testing and calibration facilities to industries in general and Micro, Small & Medium Enterprises in particular for raw materials, semi-finished and finished products, manufactured by them. Testing centers are equipped with indigenous and imported state of art equipments in the disciplines of Chemical, Mechanical, Metallurgical and Electrical to undertake Performance test, Type test and Acceptance test of semi-finished, finished products etc. These centers also undertake calibration works for Measuring Instruments and Equipment conforming to national and International standards. Centers are accredited by internationally recognized National Accreditation Board of Testing & Calibration laboratories (NABL) certification as per ISO (17025). These centers are recognized by various departments like Bureau of Indian standards, Railways (RDSO), Defense (CSD & DGQA) etc. In order to provide testing facilities in the area with cluster of industries and some strategic areas, the Government of India has set up seven MSME -Testing Stations (TSs) in 1982 at Jaipur, Bhopal, Kolhapur, Hyderabad, Bangalore, Puducherry and Ettumanur. These Testing Stations in fact act as extension of the MSME- TCs thereby serving the needs of the industries situated in far-flung areas. The MSME- Testing Stations are regularly modernizing/upgrading their facilities to cater to the need of industries in general and Micro, Small & Medium sector in particular, situated in their locality.

* Major industrial activity in the region :

Hi-tech & Service Industries and part of manufacturing activities which are allowed in the city as most of the industries are shifted from Delhi;

MSME-TC, New Delhi has a vast customer base across India and proud to be associated with many organizations since inception for providing quality products through testing. Apart from local MSEs there are many recognized (Large & Small) organizations in the private, public and non-profit sectors who are availing the testing services of the Centre, some of which are as follows; -

- 1. Delhi Metro Rail Corporation;
- 2. Canteen Stores Department Ministry of Defence;
- 3. Central Board of Secondary Education;
- 4. NDMC, SDMC, EDMC
- 5. Public Sector Undertakings Like BEL ,SAIL , GAIL , IOCL ,RINL , AAI, RITES etc;
- 6. Private Industries like Havells , Bajaj , Prestige , Philips , Escorts etc;
- 7. State public sector undertakings like UP State Bridge Corporation Ltd.;
- 8. Noida Authority, Delhi Development Authority, NBCC;
- 9. Airport Authority of India Ltd., (L);
- 10. Indian Railway Vigilance; and many more....

Testing Infrastructure Available:

SL. No.	Domain	Name of the Machinery & Equipment Available	Number of Machinery & Equipment Available	Specification (Range/ Size)
1.	Electrical	VAWH unit	8	Range: 0 to 300 Volt, 0 to 10 A mps, Least Count : 0.1 Volt, 0.01 Amps,0.01KW, Make/Model No : Sanso Soft
2.	Electrical	Pressure Gauge	8	Range: 0 – 4.2 kg/cm2, Least Count : 0.1 kg/cm2, Make Manometer
3.	Electrical	Conditioning/ humidity chamber	1	Make/Trade Mark : Ajay
4.	Electrical	Leakage Current Meter	2	S. No. /Model no. 17261
5.	Electrical	PID Digital Temp. Indicator/Controller	3	Make:Tecno
6.	Electrical	Digital Temp. Indicator/RH indicator	2	Make: Tecno
7.	Electrical	Oxygen Index a)Pid Temp Controller	1	Make: SENCOR INDIA
8.	Electrical	b) Pid Temp. Controller		Make: SENCOR INDIA
9.	Electrical	c) Rota meter		Make: SENCOR INDIA
10.	Electrical	d) Rota meter		Make: SENCOR INDIA
11.	Electrical	HCL Test a) Pid Temp. Controller	1	Make: SENCOR INDIA

12.	Electrical	b) Rota meter		Make: SENCOR INDIA
13.	Electrical	Torque Measurement a)Load cell (FHP Motor)	1	Make: Prefect
14.	Electrical	Digital tacho meter	1	Make:Tecno
15.	Electrical	Digital Temperature Indicator with	8	Range: 0 to 199.9 0C,
		Sensor		Least Count: 0.1 0C,
				Make/Model No : APCL
16.	Electrical	Digital Earth Resistance Tester	1	Model No./ Type No: IE
				S.No.:724, Make/Trade
				Mark:
17.	Electrical	Dig. Temperature Data Logger (8 Ch)	1	Range : 0-200 °C, SL.
				No. 2931701, Make/Type
				: Digital Instrumentation
18.	Electrical	Ageing Oven	1	Make/Trade Mark:
10.	Electrical	rigenig Oven	1	Ferrotek
19.	Electrical	Electronic Balance	1	Model No./Type No. :
19.	Electrical	Electionic Balance	1	* -
				BP110S, SL. No.:, Code No.: 70303763,
				Make/Trade Mark:
20				Sartorius
20.	Electrical	Thermal Stability Test Apparatus	1	Make/Trade Mark : Saifi
				Scientific Industries
21.	Electrical	5 Point Temperature Indicator (For	1	Make/Trade Mark
		Electric Iron)		:Prolific Engineer
22.	Electrical	Water Absorption Equipment	1	Make/Trade Mark:
				Pankaj Thermotech
23.	Electrical	Deep Freezer	1	Make/Trade Mark
				:Narang Scientific Works
				Pvt. Ltd.
24.	Electrical	Water Tank	12	Make/Trade Mark
				:Shakti Industries
25.	Electrical	Hu mid ity Chamber (Big)	1	Make/Trade Mark:
				Narang Scientific Works
				Pvt. Ltd.
26.	Electrical	Hu mid ity Chamber (Small)	2	Make/Trade Mark:
		-		Narang Scientific Works
				Pvt. Ltd.
27.	Electrical	Water Bath (Big)	1	Make/Trade Mark :
				Narang Scientific Works
				Pvt. Ltd.
28.	Electrical	Hot Air Oven	1	Make/Trade Mark :
			_	Ferrotek Equipments
29.	Electrical	Hot Air Oven	1	Make/Trade Mark :
27.	Ziceti icui	Tiot i iii o ven	•	PROLIFIC
30.	Electrical	Air/Oxygen Bomb Test Apparatus	1	Make/Trade Mark:
50.	Electrical	7111/Oxygen Bonio Test Apparatus	1	Sensor India
31.	Electrical	Water Bath (Small)	1	Make/Trade Mark:
51.	Electrical	w ater Dath (Sman)	1	Narang Scientific Works
				Pvt. Ltd.
32.	Electrical	Inquisted tents	1	
32.	Electrical	Insulated tank	1	Make- Ferroteck, Range
				Oto 99.9 OC, Least count
22				1 0100
33.	771	DOTAL METERS (2		0.1 0C
a /	Electrical	ROTAMETER (for Water)	1	0-10 liters
34.	Electrical	ROTAMETER (for Water)	1	0-10 liters 0-100 liters
34. 35.				0-10 liters

37.	Electrical	Stop watch	4	Model No./ Type No: Nova 501, Code No.: Make/Trade Mark: GEM Nova
38.	Electrical	VAW Meter	6	Model No./ Type No: 200/2000W Sl. No. 137 Make/Trade Mark: IE
39.	Electrical	VAW Meter With CT	2	Model No./ Type No: 200/2000W Sl. No. 143 Make/Trade Mark: IE
40.	Electrical	AC H.V. Tester	1	Sl.No.2875/0103 &2945/0104 Make/Trade Mark: SIS 5 KV
41.	Electrical	AC H.V. Tester	1	Model No./ Type No: Make/Trade Mark: ARCOM
42.	Electrical	AC H.V. Tester	1	Sl.No.0111 & 0112, Make/Trade Mark: A SI (Novo)
43.	Electrical	AC H. V. Tester	1	Model No./ Type No: Sl. No.15387/1002 Make/Trade Mark: SIS 5 KV
44.	Electrical	Digital Clamp Meter(Tong Tester)	1	Model No./ Type No: 2608 Sl. No. 701581 Make/Trade Mark: CIE
45.	Electrical	Cord Flexing (Counter)	1	Sl. No. 701581 Make/Trade Mark: A IS
46.	Electrical	Flexing Test (Apparatus counter)	1	Make/Trade Mark: SI
47.	Electrical	Digital Panel Meter (Frequency Meter)	1	Make/Trade Mark: sig ma
48.	Electrical	Multi test panel for appliance testing	1	Make/Trade Mark:
49.	Electrical	Million Mega Ohm Meter with multi test panel		No: MM 99 Sl. no. 11,15,6135 Make/Trade Mark: IE
50.	Electrical	Million Mega Ohm Meter	1	Model No./ Type No:MMO-20H Make/Trade Mark: Sig ma
51.	Electrical	DMM	1	Model No./ Type No:M 3900 MSMETC/M&E/Elect/2 66(B) S.No.:2005100306 Make/Trade Mark: Mastech
52.	Electrical	DMM	2	Model No./ Type No:87 S.No.:68910536 Make/Trade Mark: Fluke
53.	Electrical	Power Factor Meter	1	Model No./ Type No:PD 39/EPF S.No.:489F Make/Trade Mark: Autonix
54.	Electrical	Digital Frequency Meter DPM 302	1	Model No./ Type No:SIS S.No.:16885 Cl. No.: 0.1 Make/Trade Mark:

55.	Electrical	Equipments for LED Interchangeability	1	As per specification
56.	Electrical	Equipments for LED Bending test Equipment	1	As per specification
57.	Electrical	Equipments for LED Axial Pull Test Apparatus	1	As per specification
58.	Electrical	Equipments for LED Equipment to determine the bending moment imparted by the lamp holder	1	As per specification
59.	Electrical	Equipments for LED Torsion test equipment for mechanical strength	1	As per specification
60.	Electrical	Equipments for LED Cap temperature rise test	1	As per specification
61.	Electrical	Equipments for LED Draught proof enclosure/cap temp. rise measuring apparatus	1	As per specification
62.	Electrical	Equipments for LED Fault condition	1	As per specification
63.	Electrical	Hydraulic Press	1	As per specification
64.	Electrical	Flame Retardant Test Equipment	1	As per specifications
65.	Electrical	Smoke Density	1	0-60 deg LC1 deg, 0-10 V LC 1 V, 0-540 sec LC 0.01 sec
66.	Electrical	Test Finger	1	As per specifications
67.	Electrical	Hot deformation hanger and weights	1	0-100 grams LC 0.0001 grams
68.	Electrical	Wheat stone Bridge	1	1 moh m-10.000 oh ms LC0.001
69.	Electrical	Std. Resistance Box	1	0.001 -1 k LC 0.0001
70.	Electrical	Std. Mega Ohm Resistance Box	1	2- 2GM LC 0.01 M
71.	Electrical	Million Mega Ohm Meter	1	2- 2GM LC 0.01 M
72.	Electrical	H.V. Voltage Impulse Generator	1	0- 3 KV LC 0.01 KV
73.	Electrical	Dig ital Multimeter	2	As per Catalog
74.	Electrical	Torque Screw Driver	1	0-1.5 Nm LC 0.001 Nm
75.	Electrical	Torque Screw Driver	1	0-5 Nm LC 0.001
76.	Electrical	Hot set Oven Weights for hot set oven(2)	1	Make: Safi, 0-200 deg LC 0.1 deg, 0-100 grams LC 0.0001 grams
77.	Electrical	Water Bath	1	Make: Safi, 0-100 deg LC 1 deg
78.	Electrical	DC Regulated Power Supply	1	Digital, 0-60 V 1V, 10 amp.0.1 A
79.	Electrical	Endurance test Equipment for Blender	1	Make: Pankaj
80.	Electrical	Coupler test for Cordless Electric Kettle	1	Make: Pankaj
81.	Electrical	IPX1	1	Make: Pankaj
82.	Electrical	Suspension System (for ceiling fan)	1	0-3 Tan LC 0.001 kg
83.	Electrical	Torsion test System (for ceiling fan)	1	0-60 Nm LC 0.01 Nm
84.	Electrical	Torque Test Measurement(for FHP)	1	Make: Load Master, 0- 100 Kg, LC 0.001 kg, 0- 9999 rpm LC 001 rpm
85.	Electrical	Regulator Endurance test (for ceiling fan)	1	Make: Ekta, 0-300 V LC 0.1 V, 0-5 A LC 0.001 A, 0-1200 W LC 0.1 W, 0- 1.0 LC 0.002
86.	Electrical	Glow wire Test Equipment	1	Make: Ekta, 0-1200 deg. LC 0.1,5 A LC 001, 0-99 9 sec LC 0.1 sec

87.	Electrical	Endurance test Pannel-1	4	Make: A jay, 0-300V,
07.	Electrical	Elidurance test Faimer-1	4	LC: 1.0, 0-2000W, LC:
				0.1, 0-10 a LC: 0.01, 0-
				9999 count LC: 1.0,
				Timer 0-99.59, 91Time,
				Totalized 0-829992999
				Hr. LC:1.0, Energy
				Meter 0-999999 K w h
				LC:0.01
88.	Electrical	Multi test Panel	1	Make: Ekta,0-300 V LC
				0.001 V, 0-10 A LC
				0.001 A, 0-200 MICRO
				A LC 0.001 MICRO A,
				0-55 HZ LC 0.00 HZ, 0-
				The state of the s
				8 KW LC 0.1 KW, 0-99
				SEC LC 0.1 SEC
				ISOLATING, O-100 V
				LC 0.001 V FOR
				FINGER, -1.0
				LAG/LEAD LC 0.001,
				0-2 MOHMS LC 0.1
				MOHMS, 0-20 V LC
				0.001 V FOR ECRT, 0-
				30 A LC 0.001 A FOR
				ECRT
89.	Electrical	Inclined plane Digital Angle	1	Make: Ekta, 0-90 LC 1
07.	Electrical	Protector	1	Wake. Ekta, 0-90 EC 1
00	F14-:1		1	M-1 El-t 0 600 0C
90.	Electrical	5 Point Temp. Distribution	1	Make: Ekta, 0-600 0C
0.1				LC 1
91.	Electrical	Drop Test (For Electric Iron)	1	Make: Ekta, 0-10 LC
				0.001A, 0-300 V LC
				0.001 V, 0-9999,LC:1
92.	Electrical	Pressure Test apparatus (+/- ve)	1	Range: 0-14
				Kg/sq.cm,LC0.2
				Kg/sq.cm, Range: 0-760
				mmHg ,LC 10 mm Hg
93.	Electrical	Digital Micro Ohm Meter	1	Make: IE, 1999 micro
		8		Ohms to 19.99 K
				Ohms,LC1 micro/.01
				moh ms/.001 oh ms/.01
				ohms/0.1 ohms/.001
				Kohms/0.01 Kohms
94.	Electrical	Tamm Caanmar(Qahammala) (Q	1	
94.	Electrical	Temp. Scanner(8 channels), (8	1	Make: Audiotronix, 0-
		channels) & (16 channels)		600 deg LC 1, 0-600 deg
0.7				LC 1, 0-600 deg LC 1
95.	Electrical	Flame Retardance Test	1	As per standard
96.	Electrical	IPX3 & IPX4	1	Make: A jay
97.	Electrical	Digital Multifunctional copier	1	Make: KONICKA
98.	Electrical	DC high voltage Tester	1	Make: A jay, 0-9999 hr
				LC 1 hr Acc 1%, 0-1.999
				kV LC 0.001
99.	Electrical	Test wall corner	1	Make: A jay, 0-300 V LC
<i>,,,</i> ,	Dicci icai	Took wan control	•	0.01 V ACC 1.0 %, 0-15
				A LC 0.001 A, 0-5000 W
				LC 0.1 W, Z LC 0.01
				HZ, LED/LAG LC
				0.001, 0-300 deg LC 1,
	1	İ	i	0-60 min LC 0.01 sec
	_			
100.	Electrical	Cord flexing test apparatus	1	Make: Ajay, 0-300 V LC 0.01 V Acc 1%, 0-15 A

				I C 0 001 A 0 5000 W
				LC 0.001 A, 0-5000 W
				LC 0.1 W, 45-50 Hz LC
				0.01 Hz, lead/lag LC
101	F1 1	D (CI)	1	0.001, 0-999999 LC 1
101.	Electrical	Dust proof Chamber	1	Make: A jay, 0-100 Mpa
				LC 1 Mpa Acc1%, 0-200
10.5				min. LC 1 min
102.	Electrical	EMC Fast Transient Immunity Test	1	Make: Prima
103.	Electrical	EMC Surge Immunity Test	1	Make: Prima
104.	Electrical	Performance tests of Stat. St. Water	1	Make; Sadahna, 0-5 kwh
		Heater		LC 0.001 kwh Ac 1.0%,
				0-1.999.9 deg LC 0.1, 0-
				200 deg LC 0.1, 0-300 V
				LC 0.01 V, 0-5 KW LC
				0.001, 0-60 min. LC
				0.01 sec, 10-20/5 A LC
				0.001 A, 0-10.00 LC 0.01
				Kg/sq cm., 0-10 LC 1ml,
				0-25 LC 5 ml, 0-50 LC 5
				ml
105.	Electrical	Project profile	1	Make: A jay
106.	Electrical	Cyclic Programmable environmental	1	Make: A jay , -70 to 65
100.	Bicctificat	test	•	deg LC 0.1 Acc 1%, 30-
		test		100 RH LC 0.1, 0-60
				minutes LC 0.01 sec, Acc
				+/- 1.0 %
107.	Electrical	Hand Held Device to Verify spray	1	As per specifications
107.	Electrical	(IPX3/4)	1	As per specifications
108.	Electrical	Test device to verify Water Jet	1	As per specifications
109.	Electrical	Deep Free zer	1	Make: SADHANA, 80 to
10).	Licetrical	Beep Free Zer	1	70 deg.C
110.	Metallurgy	Universal Testing	1	0 to 60 KN
110.	Wictanuigy	Machine(Analogue)	1	0 to 120 KN
		Wachine (Analogue)		0 to 300 KN
111	N/ / 11	II. IT (M 1 (D' '))	1	0 to 600 KN
111.	Metallurgy	Universal Testing Machine(Digital)	1	0 to 600 kN
110	3.5 . 11			0. 50131
112.	Metallurgy	Tensile Testing Machine	1	0 to 50kN
113.	Metallurgy	Tensile Testing Machine	1	0 to 250N
				0 to 2500N
114.	Metallurgy	VICKER'S CUM BRINELL	1	HV 5 to HV 30
		HARDNESS TESTER		
115.	Metallurgy		1	HRA-0 - 100
		ROCKWELL HARDNESS		HRC-0 - 100
		TESTER		
				HRB-0 - 90
116.	Metallurgy	COMPRESSION TESTING		
		MACHINE	1	0 to 500 KN
117.	Metallurgy			
117.	Wictimary	PIPE BENDING MACHINE	1	0 to 90°
118.	Metallurgy			
110.	ivicunuigy	PIPE BENDING MACHINE	1	0 to 180°
119.	Metallurgy			
119.	wietanurgy	BA LANCE WITH MASSES	1	0 to 10 Kg.
120	M (11	COMPRESSION RESERVE	1	
120.	Metallurgy	COMPRESSION TESTING	1	FABRICATED
		MACHINE (FOR INSULATING		
101	M . 11	CONDUITS	4	(20: 500.5)
121.	Metallurgy	FREEZER,(-20 to 50 ° C)	11	(-20 to 50 ° C)

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122.	Metallurgy	OVEN	1	(0 to 300 ° C)
123.	Metallurgy	WEIGHINGMACHINE	1	STANDARD SCALE INDUSTRY
124.	Metallurgy	MICROMETER (MITUTOYO)	1	MITUTOYO
125.	Metallurgy	VERNIER CALIPER	1	MITUTOYO
126.	Metallurgy	DIGITAL CALIPER	1	MITUTOYO
127.	Metallurgy	DIGITAL MICROMETER	1	MITUTOYO
128.	Metallurgy	PIPE BENDING MACHINE (FOR INSULATING CONDUIT)	1	Light, Medium and Heavy (20MMand 25MM)
129.	Metallurgy	DEAD WEIGHTS FOR IMPACT	2	FABRICATED
		TESTING MACHINE(PVC)		
130.	Metallurgy	DEAD WEIGHTS FOR TORSION TESTING MACHINE	4	Tarnogrocki
131.	Metallurgy	BENDING MANDRELS 7 NOS	7	12R,15R,18R,24R,50R,5 6R.64R
132.	Metallurgy	BENDING AND REBENDING	14	10R,16R,22R,30R,34R,5
132.	Wictanuigy	MANDRELS 14 NOS	14	0R,60R,70R,80R,90R,10 0R,125R,140R,150R
133.	Metallurgy	GAUGES FOR CHECKING	25	BAKER
		MINIMUM INSIDE, MINIMUM OUTSIDE DIAMETER AND MAXIMUM OUTSIDE		(20MM,25MM,32MM,4 0MM,50MM
		DIAMETER OF CONDUITS,		
134.	Metallurgy	GAUGE FOR CHECKING MINIMUM INSIDE DIAMETER OF CONDUITS OF INSULATING	6	BAKER (Light, Medium and Heavy (20MMand 25MM)
10.7	3.5 11	MATERIALS AFTER BENDING	10	D. 1177
135.	Metallurgy	GA UGE FOR CHECKING MAXIMUM INSIDE A ND MAXIMUM OUTSIDE DIAMETER OF SOCKET END	10	BAKER (20MM,25MM,32MM,4 0MM,50MM)
136.	Metallurgy	CIRCULAR STEEL PLATE	1	300MM
137.	Metallurgy	VERNIER CALIPER	1	MITUTOYO
137.	Metallurgy	VERVIER CALIFER VERNIER CALIFER	1	MITUTOYO
	Metallurgy	VERNIER CALIFER VERNIER HEIGHT GAUGE	1 1	
139.				MITUTOYO
140.	Metallurgy	THREAD RING GAUGES (GO)& (NO GO)	10	BAKER (20MM,25MM,32MM,4 0MM,50MM)
141.	Metallurgy	DRY & WET THERMOMETER	1	ZEAL
142.	Metallurgy	DRY & WET THERMOMETER	1	ZEAL
143.	Metallurgy	DRY & WET THERMOMETER	1	ZEAL
144.	Metallurgy	DRY & WET THERMOMETER	1	ZEAL
145.	Metallurgy	DRY & WET THERMOMETER	1	ZEAL
146.	Metallurgy	MEASURING TAPE FOR TTM 2500N	1	KMI
147.	Chemical	Electrochemical Analyzer	01	0.01% to 99.99%; ± 0.01%
148.	Chemical	Flash Point Apparatus, Close cup (Pansky-martein)	01	As per the thermo meter used
149.	Chemical	Mercury Analyzer	01	20 to 200 ng ± 0.001 PPM
150.	Chemical	Muffle Furnace	02	Upto 12000 C; ± 2 0 C
151.	Chemical	Analytical weight Box	01	10mg-100gm; Calibrated
152.	Chemical	Measuring Equipments (S.S. Scale: Vernier Caliper; Micrometer)	01 each	30cm. 250m, 0-25 mm respectively.
153.	Chemical	Wt./Liter Cup 100.0 CC	01	Cap.; 100.0 cc ; $\pm 0.01 \text{ cc}$
154.	Chemical	Wet abrasion Tester	01	As per IS: 428/715
-				1 1

156.	Chemical	Hegman Gauge (Scale)	01	0-8; ± 1 Heg man.
157.	Chemical	IS Sieve, 8" dia	01 No. each	45, 53, 63, 74, 105, 149,
İ		,		210, 250, 297, 300, 355,
İ				420, 425, 595, 600, 710,
İ				841, 850, 1000, 1200,
İ				1680, 2800, 3350, 3360
İ				micron.
158.	Chemical	Stainless Steel Disc	01	60mm dia; 0.7mm thick
159.	Chemical	Flexibility & Adhesion Test	01	As per IS: 101 (Pt5/2)-
		Apparatus		88
160.	Chemical	Sartorius Single Pan Electronic	01	Up to 230 g m; ± 0.0001
		Balance (No.2)		gm.
161.	Chemical	Hot air Oven	02	Upto 2500 C ± 10 C
162.	Chemical	Wear Tester for Road Marking Paint	01	As per IS: 164-81
163.	Chemical	Ford Cup No.4	01	As per IS: 101(1/5)-89
164.	Chemical	Stop Watch, Calibrated	01	60 sec.
165.	Chemical	P-Fund Crypto Meter	01	IS: 101(4/1)-88
166.	Chemical	Digital Hygrometer	01	RH% upto 100%
167.	Chemical	Electronic Precision Balance	01	Upto 6kg.
168.	Chemical	Hu mid ity Cab inet	01	Temp. 10 to 600 C
İ				Hu mid ity 40-95 %
169.	Chemical	pH meter	01	pH 0-14± 0.001
170.	Chemical	Motorized Scratch test apparatus	02	Constant speed 3-4
İ				cm/sec
171.	Chemical	Carbon Determination apparatus	01	As per IS; 6226(Pt.I)
İ				0.01 to 5% ± 0.01 %
172.	Chemical	Gloss Meter for Paints	01	IS: 101(Pt. 4/sec.4) 1998,
İ				600, 450
173.	Chemical	Deep Freezer	01	Range Upto -250 C
174.	Chemical	Ring & Ball Apparatus	01	As per IS: 1205-1979
175.	Chemical	Flash Point Apparatus Abel. Type &	02	00 C to 350 00 C
İ		Penskey Martine type		
176.	Chemical	Tergotometer	01	As per IS: 4955-2001
177.	Chemical	Salt Spray Chamber	02	Temp. upto 350 C
178.	Chemical	Optical Emission Spectrometer	01	0.1 to 20 %
İ		(OES)		
179.	Chemical	Atomic Absorption Spectrometer	01	1 PPM to 100 PPM
İ		(AAS)		
180.	Chemical	Microwave Digester	01	Qualitative
181.	Chemical	Microscope	01	Qualitative
182.	Chemical	Compression testing machine	01	500 KN
183.	Chemical	Compression testing machine	02	3000
184.	Chemical	Centrifuge Machine	01	0-6000 RPM; ± 100
İ				RPM
185.	Mechanical	Slip Gauge set M 122 Pcs	01	0.5mm-100mm
186.	Mechanical	Slip gauge set M 14 Pcs	01	1mm-1.009mm
187.	Mechanical	Gauge Block Calibrator	01	0.5mm-100mm
188.				
	Mechanical	Universal Measuring Microscope	01	Linear upto 200 mm
189.	Mechanical Mechanical	Universal Measuring Microscope Universal Length Metroscope	01 01	Linear upto 200 mm upto 100mm
189. 190.		-		
	Mechanical	Universal Length Metroscope	01	upto 100mm upto 2000 sec of arc
190.	Mechanical Mechanical Mechanical	Universal Length Metroscope Electronic level Roughness standard	01 01	upto 100mm upto 2000 sec of arc Ra - 3.15/0.39 μm
190. 191.	Mechanical Mechanical Mechanical Mechanical	Universal Length Metroscope Electronic level Roughness standard Standard Length (17 No's)	01 01 01	upto 100mm upto 2000 sec of arc Ra - 3.15/0.39 μm 25 to 400 mm
190. 191. 192. 193.	Mechanical Mechanical Mechanical Mechanical Mechanical	Universal Length Metroscope Electronic level Roughness standard Standard Length (17 No's) Thread Measuring Wires	01 01 01 01	upto 100mm upto 2000 sec of arc Ra - 3.15/0.39 μm 25 to 400 mm 0.173 to 2.309 mm
190. 191. 192. 193. 194.	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	Universal Length Metroscope Electronic level Roughness standard Standard Length (17 No's) Thread Measuring Wires Slip gauge Acesssories Pin	01 01 01 01 01 01	upto 100mm upto 2000 sec of arc Ra - 3.15/0.39 μm 25 to 400 mm 0.173 to 2.309 mm 5 mm
190. 191. 192. 193. 194.	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	Universal Length Metroscope Electronic level Roughness standard Standard Length (17 No's) Thread Measuring Wires Slip gauge Acesssories Pin Digital Caliper	01 01 01 01 01 01 01	upto 100mm upto 2000 sec of arc Ra - 3.15/0.39 μm 25 to 400 mm 0.173 to 2.309 mm 5 mm upto 200 mm
190. 191. 192. 193. 194.	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	Universal Length Metroscope Electronic level Roughness standard Standard Length (17 No's) Thread Measuring Wires Slip gauge Acesssories Pin	01 01 01 01 01 01	upto 100mm upto 2000 sec of arc Ra - 3.15/0.39 μm 25 to 400 mm 0.173 to 2.309 mm 5 mm

100	N/ 1 ' 1	Di D' 1 C	01	0.10
199.	Mechanical	Plunger Dial Guage	01	0 - 10 mm
200.	Mechanical	Lever type Dial indicator	01	0 - 0.14 mm
201.	Mechanical	Surface Plate	01	1600 x 1000 mm
202.	Mechanical	Mandrel	01	18 mm Dia
203.	Mechanical	Right Angle	01	90°
204.	Mechanical	Digital Pressure Gauge	01	1000bar
205.	Mechanical	Plunger Dial Guage	01	50 - 0 - 50 μm
206.	Mechanical	Caliper Checker	01	0-600 mm
207.	Mechanical	Opacity Meter	01	0 to 100 %
208.	Mechanical	Slip Gauge Set 111pcs.	01	0.5mm-100mm
209.	Mechanical	Measuring Tap	01	0-30 Mtr
210.	Mechanical	Aneriod Baro meter	01	720-790mmhg
211.	Mechanical	Manometer Scale	01	0-1000 mm
212.	Mechanical	Manometer Scale	01	500-0-500 mm
213.	Mechanical	Manometer Scale	01	500-0-500 mm
214.	Mechanical	Digital Anemometer	01	0.5 - 14 m/s
215.	Mechanical	Digital weighing Balance	01	10 kg
216.	Mechanical	Measuring cylinder	01	2000 ml
217.	Mechanical	Measuring cylinder	01	1000ml
218.	Mechanical	Measuring cylinder Measuring cylinder	01	5000ml
219.	Mechanical	Measuring cylinder Measuring cylinder	01	500 ml
220.	Mechanical	Measuring cylinder Measuring cylinder	01	100 ml
220.	Mechanical	Bench type Thickness gauge	01	0-10 mm
222.			01	3 ltr
	Mechanical	Flow meter		
223.	Mechanical	Digital stop watch	01	0-1 hr
224.	Mechanical	Co meter	01	0-999 PPM
225.	Mechanical	Pressure gauge	01	0-2.1kg/cm2
226.	Mechanical	Pressure gauge	01	0-2.1kg/cm2
227.	Mechanical	Pressure gauge	01	0-4.2kg/cm2
228.	Mechanical	Pressure gauge	01	0-4.2kg/cm2
229.	Mechanical	Pressure gauge	01	0-1.06kg/cm2
230.	Mechanical	Pressure gauge	01	0-1.06kg/cm2
231.	Mechanical	Pressure gauge	01	0-14kg/cm2
232.	Mechanical	Pressure gauge	01	0-7kg/c m2
233.	Mechanical	Pressure gauge (Pump)	01	0-1060 kg/cm2
234.	Mechanical	Pressure gauge (Cooker Lab	01	$0-21\mathrm{kg/c}\mathrm{m2}$
235.	Mechanical	Pressure gauge	01	0 to 10.6kg/cm2
236.	Mechanical	Digital Lux meter	01	0-2000Lux
237.	Mechanical	Sound level meter	01	30-130dB
238.	Mechanical	Analog stop watch	01	0-1 hr
239.	Mechanical	Mass of impact ball	01	1 kg
240.	Mechanical	Dead Weight	01	2 kg
241.	Mechanical	Dead Weight	01	2 kg
242.	Mechanical	Dead Weight	01	5 kg
243.	Mechanical	Dead Weight	01	5 kg
243.	Mechanical	Dead Weight	01	5 kg
244.	Mechanical		01	5 kg
		Dead Weight	01	
246.	Mechanical Machanical	Dead weight		1 kg
247.	Mechanical Machanical	Mass of impact ball	01	0.5 kg
248.	Mechanical	Dead weight	01	10 kg
249.	Mechanical	Auto Clave Digital Temperature indicator	01	0 - 199 °C
250.	Mechanical	Digital Temp. indicator (LPG water heater)	01	0 - 200 °C
251.	Mechanical	Digital Temp indicator (LPG water heater)	01	0-200 °C
252.	Mechanical	Muffle Furnace (Digital Temp. Indicator)	01	0 - 1000 °C

255. Mechanical Steel Scale 01					1
	253.	Mechanical	Auto Clave (Pressure Gauge	01	0-2kg/c m2
Description Description					
257. Mechanical Tread Plug Gauge 01 1BA (N)					
Second Test Second Thread Plug Gauge Oi		Mechanical		01	0-300 °C
250. Mechanical Thread Plug Gauge 01 M5 x 0.8 - 6H	257.	Mechanical	,	01	0-20mV, 0-30 kgf
261. Mechanical Thread Ring Gauge 01 M.5 x 0.8 - 6g 261. Mechanical Thread Plug Gauge 01 1/8" X 28 (BSP-G) 262. Mechanical Thread Plug Gauge 01 1/4" X 19 BSPT (Syst.B) 263. Mechanical Thread Plug Gauge 01 1/2" X 14 BSP 264. Mechanical Thread Plug Gauge 01 1/2" X 14 BSP 265. Mechanical Hand held Digital Thermometer with Sensor (Multi Stem) 01 01 01 1/2" X 14 BSP 266. Mechanical Digital Temperature indicator (Hand Held) 01 0 to 199.9 °C 267. Mechanical Thread Ring Gauge 01 1/8" X 28 BSP 268. Mechanical Thread Ring Gauge 01 1/4" X 19 (BSP) 269. Mechanical Thread Ring Gauge 01 1/4" X 19 (BSP) 270. Mechanical Dead Weight 01 50 Kg 271. Mechanical Dead Weight 01 50 Kg 272. Mechanical Dead Weight 01 50 Kg 273. Mechanical Digital Thermo Hygrometer 01 0-200 °C 274. Mechanical Digital Thermo Hygrometer 01 0-200 °C 275. Mechanical Digital Thermo Hygrometer 01 0-200 °C 276. Mechanical Digital Thermo Hygrometer 01 0-200 °C 277. Mechanical Digital Thermo Hygrometer 01 0-200 °C 278. Mechanical Digital Thermo Hygrometer 01 0-200 °C 278. Mechanical Digital Thermo Hygrometer 01 0-200 °C 279. Mechanical Digital Thermo Hygrometer 01 0-200 °C 279. Mechanical Digital Thermo Hygrometer 01 0-200 °C 280. Mechanical Digital Thermo Hygrometer 01 0-200 °C 281. Mechanical Digital Thermo Hygrometer 01 0-200 °C 282. Mechanical Digital Thermo Hygrometer 01 0-200 °C 283. Mechanical Digital Thermo Hygrometer 01 0-200 °C 284. Mechanical Digital Thermo Hygrometer 01 0-200 °C 285. Mechanical Digital Thermo Hygrometer 01 0-200 °C 286. Mechanical Digital Thermo Hygrometer 01 0-200 °C 287. Mechanical Digital Thermo Hygrometer 01 0-200 °C 288. Mechanical Digital Thermo Hygrometer 01 0-	258.		Thread Plug Gauge	01	1BA (N)
261. Mechanical Thread Plug Gauge 01 1/8" X 28 (BSP-G)	259.		Thread Plug Gauge	01	M5 x 0.8 - 6H
262. Mechanical Mechanical Plug Gauge 01 1/4" X 19 BSPT(Syst.B) 263. Mechanical Mechanical Plug Gauge 01 1/2" X 14 BSP 264. Mechanical Hand held Digital Thermometer with Sensor (Multi Stem) 01 minus 50 to 200 °C 265. Mechanical Held) Digital Temperature indicator (Hand Held) 01 0 to 199.9 °C 266. Mechanical Held) Digital Temperature indicator (Hand Held) 01 0 to 199.9 °C 267. Mechanical Held) Thread Ring Gauge 01 1/4" X 19 (BSP) 268. Mechanical Thread Ring Gauge 01 1/4" X 19 (BSP) 269. Mechanical Thread Ring Gauge 01 640 to 810 mmhg 270. Mechanical Hanging Type Barometer 01 640 to 810 mmhg 271. Mechanical Mechanical Dead Weight 01 50 Kg 272. Mechanical Hot Water Bath (PID Controller) 01 0.200 °C 273. Mechanical Mechanical Digital Thermo Hygrometer 01 10 to 99% RH 275. Mechanical Digital Thermo Hygrometer 01 10 to 99% RH 277.	260.	Mechanical	Thread Ring Gauge	01	M5 x 0.8 - 6g
263. Mechanical Mechanical Pland Plug Gauge 01 1/2" X 14 BSP 264. Mechanical Mechanical Pland held Digital Thermometer with Sensor (Multi Stem) 01 minus 50 to 200 °C 265. Mechanical Digital Temperature indicator (Hand Held) 01 0 to 199.9 °C 266. Mechanical Held) 01 0 to 199.9 °C 267. Mechanical Temperature indicator (Hand Held) 01 0 to 199.9 °C 268. Mechanical Thread Ring Gauge 01 1/4" X 19 (BSP) 269. Mechanical Thread Ring Gauge 01 1/4" X 19 (BSP) 270. Mechanical Dead Weight 01 640 to 810 mmhg 271. Mechanical Dead Weight 01 1.5 N-m 272. Mechanical Hot Water Bath (PID Controller) 01 0.200 °C 273. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 274. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 275. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 276. Mechanical Digital Thermo Hygrometer 01 minus 50	261.	Mechanical	Thread Plug Gauge	01	
Mechanical Hand held Digital Thermometer with Sensor (Multi Stem) Digital Temperature indicator (Hand Held) Digital Temperature indicator (Hand Held) Digital Temperature indicator (Hand Held) Oto 199.9 °C	262.	Mechanical	Thread Plug Gauge	01	1/4" X 19 BSPT(Syst.B)
Mechanical With Sensor (Multi Stem)	263.	Mechanical	Thread Plug Gauge	01	1/2" X 14 BSP
Digital Temperature indicator (Hand Held)	264.	Mechanical		01	minus 50 to 200 °C
Digital Temperature indicator (Hand Held)	265.	Mechanical	Digital Temperature indicator (Hand	01	0 to 199.9 °C
267. Mechanical Description Thread Ring Gauge 01 1/8" X 28 BSP 268. Mechanical Mechanical Thread Ring Gauge 01 1/4" X 19 (BSP) 269. Mechanical Thread Ring Gauge 01 G 1/2" X 14 BSP 270. Mechanical Hanging Type Barometer 01 640 to 810 mmhg 271. Mechanical Dead Weight 01 50 Kg 272. Mechanical Mechanical Dead Weight 01 1.5 N-m 273. Mechanical Hot Water Bath (PID Controller) 01 0-200 °C 274. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 275. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 276. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 277. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 278. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 279. Mechanical Digital Thermo Hygrometer 01 upto 1001 280. Mechanical Pressure gauge (PNG) 01 0 - 2.5 kg/cm2	266.	Mechanical	Digital Temperature indicator (Hand	01	0 to 199.9 °C
268. Mechanical Deauge Thread Ring Gauge 01 1/4" X 19 (BSP) 269. Mechanical Hanging Type Barometer 01 G 1/2" X 14 BSP 270. Mechanical Hanging Type Barometer 01 640 to 810 mmhg 271. Mechanical Dead Weight 01 50 Kg 272. Mechanical Torque Wrench 01 1.5 N-m 273. Mechanical Hot Water Bath (PID Controller) 01 0-200 °C 274. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 275. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 276. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 276. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 277. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 278. Mechanical Dry Gas Meter 01 upto 100 1 279. Mechanical Pressure gauge (PNG) 01 0 - 2.5 kg/cm2 281. Mechan	267.	Mechanical	·	01	1/8" X 28 BSP
269. Mechanical Thread Ring Gauge 01 G 1/2" X 14 BSP 270. Mechanical Hanging Type Baro meter 01 640 to 810 mmhg 271. Mechanical Dead Weight 01 50 Kg 272. Mechanical Mechanical Hot Water Bath (PID Controller) 01 0.200 °C 273. Mechanical Mechanical Digital Thermo Hygrometer 01 0.200 °C 274. Mechanical Digital Thermo Hygrometer 01 0.000 °C 275. Mechanical Digital Thermo Hygrometer 01 0.000 °C 276. Mechanical Digital Thermo Hygrometer 01 0.000 °C 277. Mechanical Digital Thermo Hygrometer 01 0.000 °C 278. Mechanical Digital Thermo Hygrometer 01 0.000 °C 279. Mechanical Digital Thermo Hygrometer 01 0.000 °C 280. Mechanical Pressure gauge (PNG) 01 0.000 °C 281. Mechanical Pressure gauge (PNG) 01 0.000 °C 282. Mechanical Data Logger for LPG Stove fire hazard setup 01 0.000 °C 283. Mech					
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277. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 10 to 99% RH minus 50 to 70 °C 10 to 99% RH 278. Mechanical Digital Thermo Hygrometer 01 minus 50 to 70 °C 10 to 99% RH minus 50 to 70 °C 10 to 99% RH 279. Mechanical Dry Gas Meter 01 upto 100 1 280. Mechanical Pressure gauge (PNG) 01 0 - 2.5 kg/cm2 281. Mechanical Data Logger for LPG Stove fire hazard setup 01 0 - 99.99 min 282. Mechanical Data Logger for LPG Water heater fire hazard setup 01 0 - 99.99 min 283. Mechanical Glass Thermometer (LPG) 01 minus 10 to 110 °C 284. Mechanical Glass Thermometer (LPG) 01 minus 10 to 110 °C 285. Mechanical Glass Thermometer (LPG) 01 minus 10 to 110 °C 286. Mechanical IR Thermometer (Temp Gun 01 (-)50 °C to 500 °C 287. Mechanical Temp. Countr of MFI 01 0 - 400 °C 289. Mechanical Weights for MFI 01 0 -	276.	Mechanical	Digital Thermo Hygrometer	01	minus 50 to 70 °C
278.MechanicalDigital Thermo Hygrometer01minus 50 to 70 °C 10 to 99% RH279.MechanicalDry Gas Meter01upto 100 1280.MechanicalPressure gauge (PNG)010 - 2.5 kg/cm2281.MechanicalPressure gauge (PNG)010 - 50 mbar282.MechanicalData Logger for LPG Stove fire hazard setup010 - 99.99 min283.MechanicalData Logger for LPG Water heater fire hazard setup010 - 99.99 min284.MechanicalGlass Thermometer (LPG)01minus 10 to 110 °C285.MechanicalGlass Thermometer (LPG)01minus 10 to 110 °C286.MechanicalGlass Thermometer (LPG)01minus 10 to 110 °C287.MechanicalIR Thermometer (Temp Gun01(-)50 °C to 500 °C288.MechanicalTemp. Countr of MFI010 - 400 °C289.MechanicalWeights for MFI010.2 - 400 g290.MechanicalWeighing scale for MFI010.2 - 400 g291.MechanicalTimer for Melt Flow Index010 - 99.99 min	277.	Mechanical	Digital Thermo Hygrometer	01	minus 50 to 70 °C
279. Mechanical Dry Gas Meter 01 upto 100 1 280. Mechanical Pressure gauge (PNG) 01 0 - 2.5 kg/cm2 281. Mechanical Pressure gauge (PNG) 01 0 - 50 mbar 282. Mechanical Data Logger for LPG Stove fire hazard setup 01 0 - 99.99 min 283. Mechanical Data Logger for LPG Water heater fire hazard setup 01 0 - 99.99 min 284. Mechanical Glass Thermometer (LPG) 01 minus 10 to 110°C 285. Mechanical Glass Thermometer (LPG) 01 minus 10 to 110°C 286. Mechanical Glass Thermometer (LPG) 01 minus 10 to 110°C 287. Mechanical IR Thermometer (Temp Gun 01 (-)50°C to 500°C 288. Mechanical Temp. Countr of MFI 01 0 - 400°C 289. Mechanical Weights for MFI 01 0 - 2 - 400°g 290. Mechanical Timer for Melt Flow Index 01 0 - 999.99 min	278.	Mechanical	Digital Thermo Hygrometer	01	minus 50 to 70 °C
280. Mechanical Pressure gauge (PNG) 01 0 - 2.5 kg/cm2 281. Mechanical Pressure gauge (PNG) 01 0 - 50 mbar 282. Mechanical Data Logger for LPG Stove fire hazard setup 01 0 - 99.99 min 283. Mechanical Data Logger for LPG Water heater fire hazard setup 01 0 - 99.99 min 284. Mechanical Glass Thermometer (LPG) 01 minus 10 to 110°C 285. Mechanical Glass Thermometer (LPG) 01 minus 10 to 110°C 286. Mechanical Glass Thermometer (LPG) 01 minus 10 to 110°C 287. Mechanical IR Thermometer (Temp Gun 01 (-)50°C to 500°C 288. Mechanical Temp. Countr of MFI 01 0-400°C 289. Mechanical Weights for MFI 01 0.2 - 400 g 290. Mechanical Timer for Melt Flow Index 01 0 - 99.99 min 291. Mechanical Digital Timer for SBPT 01 0 - 99.99 min	279	Mechanical	Dry Gas Meter	01	
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286. Mechanical Glass Thermometer (LPG) 01 minus 10 to 110°C 287. Mechanical IR Thermometer (Temp Gun 01 (-)50°C to 500°C 288. Mechanical Temp. Countr of MFI 01 0-400 °C 289. Mechanical Weights for MFI 01 2.16 & 5.0 kg 290. Mechanical Weighing scale for MFI 01 0.2 - 400 g 291. Mechanical Timer for Melt Flow Index 01 0 - 999.9 sec 292. Mechanical Digital Timer for SBPT 01 0 - 99.99 min			` '		
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289. Mechanical Weights for MFI 01 2.16 & 5.0 kg 290. Mechanical Weighing scale for MFI 01 0.2 - 400 g 291. Mechanical Timer for Melt Flow Index 01 0 - 999.9 sec 292. Mechanical Digital Timer for SBPT 01 0 - 99.99 min					
290.MechanicalWeighing scale for MFI010.2 - 400 g291.MechanicalTimer for Melt Flow Index010 - 999.9 sec292.MechanicalDigital Timer for SBPT010 - 99.99 min					
291.MechanicalTimer for Melt Flow Index010 - 999.9 sec292.MechanicalDigital Timer for SBPT010 - 99.99 min					Ę.
292. Mechanical Digital Timer for SBPT 01 0 - 99.99 min			8 8		
	293.	Mechanical	Pressure Gauge for SBPT	01	0 - 30 kPa

Photograph of each Equipments and machinery:

SL. No.	Domain	Name of the Machinery & Equipment Available	Photographs of each Equipments and machinery:
1	Electrical	Oxygen Index a)Pid Temp Controller	
2	Electrical	Thermal Stability Test Apparatus	Thermal Stability Test Equipment, For testing of Insulation and sheath of Cables Apper Science 1998 Apper Science 1998 Total House of Proper 1998 Total House of the Information of the
3	Electrical	Hu mid ity Chamber (Small)	REMITTICIDATES HENRICI CHARGES HENRICI
4	Electrical	Hot Air Oven	

5	Electrical	Air/Oxygen Bomb Test Apparatus	
6	Electrical	VAW Meter With CT	
7	Electrical	ACH.V. Tester	
8	Electrical	Flexing Test (Apparatus counter)	
9	Electrical	Million Mega Ohm Meter	AN ESCORP PROL SCT SOLID STATE MILLION MEGOMM METER SUCCESSION METER SUCCESSION METERS SUCCESSION METE
			CHOPTES VOIL SETTER PORTES VOIL SETTER PORTES VOIL SETTER PORTES VOIL SETTER DE DE L'ESTE SETTER VOIL SETTER SETTER VOIL SETTER

10	Electrical	Equipments for LED Bending test Equipment	
11	Electrical	Equip ments for LED A xial Pull Test Apparatus	
12	Electrical	Equip ments for LED Cap temperature rise test	
13	Electrical	Flame Retardant Test Equipment	

14	Electrical	Smoke Density	
15	Electrical	H.V. Voltage Impulse Generator	
16	Electrical	Endurance test Equipment for Blender	
17	Electrical	Coupler test for Cordless Electric Kettle	

18	Electrical	IPX1	
18	Electrical	IPX I	
19	Electrical	Torque Test Measurement(for FHP)	
20	Electrical	Glow wire Test Equipment	
21	Electrical	Endurance test Pannel	
22	Electrical	Multi test Panel	MULTI-TEST PANEL

	T		, , , , , , , , , , , , , , , , , , ,
23	Electrical	5 Point Temp. Distribution	
24	Electrical	Drop Test (For Electric Iron)	DECEMBER APPARATION OF THE PROPERTY OF THE PRO
25	Electrical	Pressure Test apparatus (+/- ve)	
26	Electrical	Temp. Scanner(8 channels), (8 channels) & (16 channels)	
27	Electrical	IPX3 & IPX4	

28	Electrical	DC high voltage Tester	
29	Electrical	Test wall comer	
30	Electrical	Cord flexing test apparatus	CORD FLEXING TEST APPARATUS 180° FREE PROPERTY OF THE PROPERT
31	Electrical	Dust proof Chamber	
32	Electrical	EMC Fast Transient Immunity Test	

33	Electrical	EMC Surge Immunity Test	
34	Electrical	Performance tests of Stat. St. Water Heater	
35	Electrical	Project profile	ACTION OF PARK
36	Electrical	Cyclic Programmable environmental test	
37	Metallurgy	Universal Testing Machine(Analogue)	

38	Metallurgy	Universal Testing Machine(Digital)	
39	Metallurgy	Tensile Testing Machine	
40	Metallurgy	Tensile Testing Machine	
41	Metallurgy	VICKER'S CUM BRINELL HARDNESS TESTER	
42	Metallurgy	ROCKWELL HARDNESS TESTER	
43	Metallurgy	COMPRESSION TESTING MACHINE	

44	Metallurgy	PIPE BENDING MACHINE	
45	Metallurgy	PIPE BENDING MA CHINE	
46	Metallurgy	BA LANCE WITH MASSES	ACTOR ACTOR
47	Metallurgy	COMPRESSION TESTING MACHINE (FOR INSULATING CONDUITS	COMPANION FOR MACHINE
48	Metallurgy	FREEZER	

49	Metallurgy	OVEN	
50	Metallurgy	WEIGHING MA CHINE	
51	Metallurgy	MICROMETER (MITUTOYO)	Manager 1972
52	Metallurgy	VERNIER CALIPER	
53	Metallurgy	DIGITAL CALIPER	

54	Metallurgy	DIGITA L MICROMETER	
55	Metallurgy	PIPE BENDING MA CHINE (FOR INSULATING CONDUIT)	
56	Metallurgy	DEAD WEIGHTS FOR IMPACT TESTING MACHINE(PVC)	IMPACT TEST FIXTURE
57	Metallurgy	DEAD WEIGHTS FOR TORSION TESTING MACHINE	
58	Metallurgy	BENDING MANDRELS 7 NOS	· 09 27 10 20 20 20 20 20 20 20 20 20 20 20 20 20

59	Metallurgy	BENDING AND REBENDING MANDRELS 14 NOS	· 0.5 - 1. 0
60	Metallurgy	GAUGES FOR CHECKING MINIMUM INSIDE, MINIMUM OUTSIDE DIAMETER AND MAXIMUM OUTSIDE DIAMETER OF CONDUITS	50 CC
61	Metallurgy	GAUGE FOR CHECKING MINIMUM INSIDE DIAMETER OF CONDUITS OF INSULATING MATERIALS AFTER BENDING	
62	Metallurgy	GAUGE FOR CHECKING MAXIMUM INSIDE AND MAXIMUM OUTSIDE DIAMETER OF SOCKET END	88
63	Metallurgy	CIRCULAR STEEL PLATE	

64	Metallurgy	VERNIER CALIPER	
65	Metallurgy	VERNIER HEIGHT GAUGE	
66	Metallurgy	THREAD RING GAUGES (GO)& (NO GO)	88
67	Metallurgy	DRY & WET THERMOMETER	ORY WIST
68	Metallurgy	DRY & WET THERMOMETER	

69	Metallurgy	MEASURING TAPE FOR TTM 2500N,	
70	Mechanical	Slip Gauge set M 122 Pcs	
71	Mechanical	Gauge Block Calibrator	
72	Mechanical	Universal Measuring Microscope	
73	Mechanical	Electronic level	

74	Mechanical	Roughness standard	Mitutoyo PRECISION REFERENCE SPECIMEN TO THE THE THE THE THE THE THE THE THE THE
75	Mechanical	Glass Thermometer (LPG)	
76	Mechanical	Digital Anemometer	CREATE AND ADDRESS OF THE PARTY
77	Mechanical	Digital weighing Balance	SAFFRON* Cigital Weightes Irais Cigital Weightes Irais

78	Mechanical	Digital Temperature indicator(LPG water heater)	TIMP DATA LOGICE TIMP DATA LO
79	Mechanical	Muffle Furnance (Digital Temp. Indicator)	
80	Mechanical	Dig ital stop watch	STOP WATCH C C R STOP WATCH
81	Mechanical	Aneriod Baro meter	The state of the s
82	Mechanical	Measuring cylinder (consolidated cost sr. no.27 to 31)	

83	Mechanical	Measuring cylinder	
84	Mechanical	CO meter	OUDGE METANY ARBON METER CC
85	Mechanical	Pressure gauge (Pump) (consolidated cost sr. no.33 to 37)	
86	Mechanical	Dig ital Lux meter	

87	Mechanical	Auto Clave (Pressure Gauge)	
88	Mechanical	Pressure gauge (PNG) (consolidated cost sr. no.42 to 46)	
89	Mechanical	Dry Gas Meter	
90	Mechanical	Hot Air Oven (PID Controller)	

91	Mechanical	Hand held Digital Thermometer (Multi Stem)	
92	Mechanical	Digital Thermo Hygrometer	
93	Mechanical	Opacity Meter	OPACITY TESTER ST TON
94	Mechanical	Torque Wrench	

95	Mechanical	IR Thermo meter (Gun)	
96	Mechanical	Digital Thickness Gauge Dead Weight type	
97	Mechanical	Synthetic Blood Penetration Tester	DOTHITI LIAN PROTATION HIGHWAY LIAN PROTATION
98	Mechanical	Melt Flow Index Tester	

99	Chemical	Flash Point Apparatus, Close cup	
100	Chemical	Muffle Furnace	MUFFLE FURNACE
101	Chemical	Measuring Equipments (Vernier Caliper; Micrometer)	
102	Chemical	Refrigerator; (Kelvinator)	

103	Chemical	Flexibility & Adhesion Test Apparatus	
104	Chemical	Hot air Oven	HOT AIR OVEN
105	Chemical	Wear Tester for Road Marking Paint	
106	Chemical	Ford Cup No.4	

107	Chemical	Stop Watch, Calibrated	
108	Chemical	New Muffle Furnace	MUFFLE FURNACE MUFFLE FURNACE MUFFLE FURNACE MUFFLE FURNACE MARKET STATE OF THE
109	Chemical	Hu mid ity Cab inet	RUMIDITY CHAMBER
110	Chemical	pH meter	105 mate per un aus

111	Chemical	Motorized Scratch test apparatus	
112	Chemical	Gloss Meter for Paints	DIGITAL GLOSS METER
113	Chemical	Deep Freezer	
114	Chemical	Salt Spray Chamber	SALT SPRAY TEST APPARATUS SPECTRUM!"

115	Chemical	Optical Emission Spectrometer (OES)	FOUNDRY-MASTER PO
116	Chemical	Atomic Absorption Spectrometer (AAS)	
117	Chemical	Microscope	
118	Chemical	Compression testing machine (Cube)	JOON KN COMPRESSION TESTING MACHINE

119	Chemical	Centrifuge Machine	CONTRICTOR AND ADDRESS OF THE PROPERTY OF THE
120	Chemical	Compression testing machine(Bricks)	

Testing facility Available:

Sl. No.	Domain	Name of the Product	BIS Specification	Details / Type of Testing
1.	Mechanical	Coppe Alloy Fancy Single Tap, Combination Tap Assembly & stop valve for water Services	IS 8931 -1993	Type Testing
2.	Mechanical	Melt Flow rate	IS 13360: 1999 (pt.4)	Type Testing
3.	Mechanical	Domestic Gas stove use with PNG	IS 17153 : 2019	Type Testing
4.	Mechanical	2-Way and 3-Way suction collecting heads for firefighting purposes	IS:904: 1983	Type Testing
5.	Mechanical	Couplings, Double Male and female Pattern for fire Fighting	IS 901: 1988	Type Testing
6.	Mechanical	Fire Hose Delivery Couplings, Branch pipe, Nozzles and Nozzle spanner	IS 903: 1993	Type Testing
7.	Mechanical	Fire Hydrant	IS:908: 1975	Type Testing
8.	Mechanical	Fire Extinguisher. Cap 135 ltrs	IS 14951: 2001	Type Testing
9.	Mechanical	Hospital Bed	IS 7378: 1974	Type Testing
10.	Mechanical	Trolley Patient	IS 4036: 1967	Type Testing
11.	Mechanical	Razors	IS:7370: 1974	Type Testing
12.	Mechanical	Safety Razor Blades	IS:7371: 1982	Type Testing
13.	Mechanical	Scissors	IS:989: 1982	Type Testing
14.	Mechanical	Staplers	IS:5349: 1986	Type Testing
15.	Mechanical	Staples	IS:5348: 1981	Type Testing
16.	Mechanical	Twin Blade Cartridge	IS:13031: 1990	Type Testing
17.	Mechanical	Twin Blade Razor Handles	IS:13777: 1993	Type Testing
18.	Mechanical	Single Use Rubber Examination Glove	IS 15354: 2003	Type Testing
19.	Mechanical	Umbrella	IS:2920: 1981	Type Testing
20.	Mechanical	Umbrellas, Folding- Manual	IS:10675: 1983	Type Testing
21.	Mechanical	Door Handle for Mortice lock	IS 4992-1975	Type Testing
22.	Mechanical	Float Glass	IS 14900 – 2000	Type Testing
23.	Mechanical	Mortice Lock	IS 2209 – 1976	Type Testing
24.	Mechanical	PE/AL/PE Composite Pressure Pipes For Hot & Cold Water Supplies	IS 15450 - 2004	Type Testing
25.	Mechanical	Rubber Hose	IS 444 - 2017	Type Testing
26.	Mechanical	Performance of Handles attached to cookware	IS 13359: 1995	Type Testing
27.	Metallurgy	Aluminium conductors for overhead transmission purposes: part 2 aluminium conductors, galvanized steel - reinforced	398:2:0:96	As per IS
28.	Metallurgy	Cast copper alloy screw-down bib taps and stop valves for water services	781:0:0:84	As per IS
29.	Metallurgy	Cold-twisted steel bars for concrete reinforcement	1786:0:0:08	As per IS
30.	Metallurgy	Hard drawn steel wire for concrete reinforcement	432:2:0:82	As per IS
31.	Metallurgy	Hollow steel section for structural use	4923:0:0:97	As per IS

32.	Metallurgy	Mild steel and medium tensile steel bars	432:1:0:82	As per IS
33.	Metallurgy	Mild steel wire for general Engg. purpose	280:0:0:06	As per IS
34.	Metallurgy	Mild steel wires, strips and tapes for armouring of cables	3975:0:0:99	As per IS
35.	Metallurgy	Precast concrete manhole covers and frames part-1, covers,pt-2, frames	12592:0:02	As per IS
36.	Metallurgy	Rigid plain conduits of insulating material	9537:3:0:83	As per IS
37.	Metallurgy	Rigid steel conduits for electrical installations	9537:2:0:81	As per IS
38.	Metallurgy	Steel pipes for water and sewage	3589:0:0:01	As per IS
39. 40.	Metallurgy	Steel tubes for mechanical and general engineering purpose	3601:0:0:06	As per IS
41.	Metallurgy	Steel tubes for structural purposes	1161:0:0:98	As per IS
42.	Metallurgy	Steel tubes used for water wells	4270:0:0:01	As per IS
43.	Mechanical	Steel tubes, tubular and other wrought steel fittings - part 1 : steel tubes	1239:1:0:04	Type tests
44.	Electrical	Electric ceiling type fans and regulators	374:0:0:79	Type tests
45.	Electrical	Electric food mixers (liquidizers and grinders)	4250:0:0:80	Type tests
46.	Electrical	electric immersion water heaters	368:0:0:14	Type tests
47.	Electrical	electric instantaneous water heaters	8978:0:0:92	Type tests
48.	Electrical	electric irons	366:0:0:91	Type tests
49.	Electrical	electric radiators	369:0:0:92	Type tests
50.	Electrical	mineral filled sheathed heating elements	4159:0:0:02	Type tests
51.	Electrical	propeller type ac ventilating fans	2312:0:0:67	Type tests
52.	Electrical	pvc insulated cables	694:0:0:10	Type tests
53.	Electrical	safety of household & similar electrical appliances(pt-2) particular req. sec-14 electric kitchen machines	302:2:14:09	Type tests
54.	Electrical	safety of household & similar electrical appliances (pt-2) particular req. sec-15 appliances for heating liquids	302:2:15:09	Type tests
55.	Electrical	safety of household and similar electrical appliances pt-2, particular req-sec 35:electric instantaneous water heater	302:2:35:11	Type tests
56.	Electrical	safety of household and similar electrical appliances - stationary storage type electric water heater	302:2:21:11	Type tests
57.	Electrical	safety of household and similar electrical appliances-electric immersion water heaters	302:2:201:08	Type tests
58.	Electrical	safety of household and similar electrical appliances-electric iron	302:2:3:07	Type tests
59.	Electrical	safety of household and electrical appliances-electric radiators	302:2:30:07	Type tests

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60.	Electrical	single phase a.c. industrial motors for general purpose	996:0:0:79	Type tests
61.	Electrical	stationary storage type electric water heaters	2082:0:0:93	Type tests
62.	Chemical	laundry soaps	285:0:0:92	As per IS
63.	Chemical	liquid soap	4199:0:0:01	As per IS
64.	Chemical	metal polish, liquid	5487:0:0:92	As per IS
65.	Chemical	ready mixed paint air drying, red oxide-zinc chrome, priming	2074:0:0:92	As per IS
66.	Chemical	shoe polish, paste	1746:0:0:92	As per IS
67.	Chemical	soft soap	7532:0:0:74	As per IS
68.	Chemical	Aluminium and Aluminium alloys	1285:0:0:02	Chemical composition
69.	Chemical	toilet soaps	2888:0:0:04	Type tests
70.	Chemical	tower bolts, ferrous metals	204:1:0:91	Chemical composition
71.	Chemical	tower bolts, non-ferrous metals	204:2:0:92	Chemical composition
72.	Chemical	Burnt Clay Bricks	IS: 1077:0:092	Compressive strength, Water absorption, Efflorescence
73.	Chemical	Water for construction	IS:456:0:0: 2000	As per (CI.5,4)
74.	Chemical	TMT Bar	IS:1786 :0:0: 08	Chemical composition
75.	Chemical	Stainless steel plate, sheet and strip	IS:6911 :0:0: 92	Chemical composition
76.	Chemical	Ceramic Tiles	IS:15622 :0:0: 2006	Water absorption, Resistance to acid & alkali
77.	Chemical	Cement	IS:269, 8112,12269	Physical & Chemical test
78.	Chemical	Paver Block	IS:15658 :0:0: 06	Compressive strength, Water absorption,
79.	Chemical	Copper	IS:191 :0:0: 2007	Copper purity
80.	Chemical	Detergent Powder	IS:4955 :0:0:2001	As per IS
	1			- I

Calibration facility available:

SL. No.	Domain	Field	Sub Group	BIS Standards
1.	Mechanical	Dimension (Basic Measuring Instrument	bevel protractor LC:1 degree	IS 4239 : 1970
2.	Mechanical	Dimension (Basic Measuring Instrument	bevel protractor LC:5 min	IS 4239 : 1970
3.	Mechanical	Dimension (Basic Measuring Instrument	Caliper (Vernier/Dial/ Dig ital) LC:10µm	IS 3651 : 1982
4.	Mechanical	Dimension (Basic Measuring Instrument	Dial Gauge (lever type) LC: 0.001mm	IS 2092 : 1983
5.	Mechanical	Dimension (Basic Measuring Instrument	Dial gauge plunger type LC:0.001 mm	IS 11498 : 1985
6.	Mechanical	Dimension (Basic Measuring Instrument	Dial gauge plunger type LC:0.01 mm	IS 11498 : 1985
7.	Mechanical	Dimension (Basic Measuring Instrument	external micrometer LC 1 µm	IS 2967 : 1983
8.	Mechanical	Dimension (Basic Measuring Instrument	Height gauge (Vernier/ Dial/ Dig ital) LC 10 µm	IS 2921 : 2016
9.	Mechanical	Dimension (Basic Measuring Instrument	Height gauge (Vernier/ Dial/ Dig ital) LC 20 µm	IS 2921 : 2016
10.	Mechanical	Dimension (Basic Measuring Instrument	Mandrel Diameter roundness	S 7262 : 1996
11.	Mechanical	Dimension (Basic Measuring Instrument	Mandrel Diameter squareness	S 7262 : 1996
12.	Mechanical	Dimension (Basic Measuring Instrument	Measuring Pin/Thread Measuring Wire	IS 11103 : 1984
13.	Mechanical	Dimension (Basic Measuring Instrument	Measuring Tape LC: 0.5 mm	IS 1269 : Part 2 : 1997
14.	Mechanical	Dimension (Basic Measuring Instrument	Micro meter Setting Rod/Length Bar	IS 2966 : 1964
15.	Mechanical	Dimension (Basic Measuring Instrument	pitch gauge	IS 4211: 1993
16.	Mechanical	Dimension (Basic Measuring Instrument	Plain Plug Gauge	IS 6137 : 1983
17.	Mechanical	Dimension (Basic Measuring Instrument	plain ring gauge	IS 3485 : 1983
18.	Mechanical	Dimension (Basic Measuring Instrument	Radius gauge	IS 5273 : 1969
19.	Mechanical	Dimension (Basic Measuring Instrument	Steel Scale LC:1	IS 1481 : 1970
20.	Mechanical	Dimension (Basic Measuring Instrument	Straight edge thickness = 50 mm paralle lism	IS 2220 : 1990
21.	Mechanical	Dimension (Basic Measuring Instrument	straight edge thickness = 50 mm Straightness	IS 2220 : 1990
22.	Mechanical	Dimension (Basic Measuring Instrument	straight edge thickness = 50 mm straightness & parallelism	IS 2220 : 1990
23.	Mechanical	Dimension (Basic Measuring Instrument	surface plate	IS 7327 : 2003
24.	Mechanical	Dimension (Basic Measuring Instrument	Surface Roughness Ra Ry Rz	IS 3073 : 1967
25.	Mechanical	Dimension (Basic Measuring Instrument	test sieves	IS 460 : Part 1 : 1985
26.	Mechanical	Dimension (Basic Measuring Instrument	V Block Paralle lis m,	IS 2949 : 1992

			Flatness, Squareness,	
27.	Mechanical	Dimension (Basic Measuring Instrument	V Block V angle	IS 2949: 1992
28.	Mechanical	Dimension (Precision Instruments)	glass scale LC:0.001 mm	IS 1480 : 1970
29.	Mechanical	Dimension (Precision Instruments)	glass scale LC:0.1	IS 1480 : 1970
30.	Mechanical	Dimension (Precision Instruments)	glass scale LC:0.5 mm	IS 1480 : 1970
31.	Mechanical	Dimension (Precision Instruments)	slip gauge	IS 2984 : 2003
32.	Metallurgical	Force Measuring Devices	Proving Ring	IS:4169:1988

Testing/Calibration Activity done for the Past 10 years:

SL. No.	Financial	Total No of Sample tested	Total no of	Total amount of
	Year		Tests/calibration	revenue Earned
			conducted	
1.	2010-11			
2.	2011-12			
3.	2012-13			
4.	2013-14			
5.	2014-15			
6.	2015-16	1698	10591	97,52,695
7.	2016-17	1682	12696	92,56,569
8.	2017-18	1365	16507	99,14,773
9.	2018-19	2278	14579	1,23,25,531
10	2019-20	1792	19196	1,30,00,033

Achievements:

SL. No.	Total no of	Micro	Small	Medium	CPSUs	SPSUs	Others	Total
	beneficiary							
1.	2010-11							
2.	2011-12							
3.	2012-13							
4.	2013-14							
5.	2014-15							
6.	2015-16		154				1470	1624
7.	2016-17		88				1670	1758
8.	2017-18		82				1155	1237
9.	2018-19		94				2144	2238
10	2019-20		464				1954	2418

Success story:

We all know presently the World is struggling with Covid - 19. The Pandemic has compelled each of us to contribute the best to mankind whereas MSMEs are promised to bring Covid related quality products for domestic and International of PPE Kits Items related to Covid 19. The specification & details of the items as per related IS/EN, are as below:-

S.	Name of the Item	Standards			
No.					
1.	Single use rubber examination gloves	As per IS:15354, BS-EN-455-1, EN 455			
2.	Covid Hospital ICU Bed, Fowler's	As per IS: 7378			
3.	Patient carrying Trolleys, Dressing Trolley, Mayo	IS: 4036			
	Trolley(SS) & Crash Cart (Medication Trolley)				
4.	Covid 19 Plastic stick having Swab Fiber to collect	As per customer requirements to identify			
	samples from throat & Nose of patient	Polyester/Rayon			

5.	Electric Sanitizer Machine	IS: 302 As per IS test method		
6.	Anti Covid Formulation (Testing of concentration)	Specific gravity and Flash point test as per		
		customer requirements		
7.	Blood Penetration Testing Equipment	As per National & International		
8.	UTM of surgical gloves	As per National & International		

MSME Testing Centre, Okhla, New Delhi, finds it satisfactory and a move towards fight against pandemic to serve you're the best in testing of aforesaid PPE Kits items related to Covid 19 as per National and International Standards

8. Additional information if any:

- A) The MSME-Testing Centre, Okhla, New Delhi, and Electrical Laboratory got empanelled with Bureau of Energy Efficiency (BEE) in the Year 2017 under Check Testing of Appliances/Equipments registered under Standard & Labelling (S&L) Programme for testing of following Equipments/Appliances
 - 1) Ceiling Fans;
 - 2) Water Heaters/Electric Geysers;
 - 3) Liquefied Petroleum Gas Stoves;
- B) The Testing Centre, Okhla, New Delhi, is also empanelled with Rashtriya Ispat Nigam Ltd., Vishakhapatnam, Andhra Pradesh, for the testing of metallurgical products/items.
- C) The testing of following products has been upgraded and modernized to automated mode which was previously done manually
 - 1) Ceiling Fan,
 - 2) Geyser,
 - 3) Compression Testing Machine; (CTM)
 - 4) Universal Testing Machine; (UTM)
 - 5) Optical Emission Spectrometer; (OES)
 - 6) Atomic Absorption Spectrophotometer; (AAS)
- D) The Centre is also benefitting the **Air force** by testing Metal Components for indigenized projects.

Address:

MS ME Testing Centre (NABLACCREDITED & BIS RECOGNISED LAB) Shaheed Capt. Gaur Marg, (Opp. Modi Flour Mill) Okhla, New Delhi -110 020

Website: www.msme-tc-nr.gov.in E-mail: dctc-nr@dcmsme.gov.in

Customer Cell No: 011-49539515, 26312587, 49097946



Government of India Ministry of MSME

MS ME TESTING STATION, JAIPUR (BIS RECOGNIZED)



Introduction:

Government of India, Ministry of MSME has established testing stations at various places in the country with an objective to provide testing facilities to MSME units to enable them to manufacture goods conforming to acceptable standard specifications and also provide third party assurance to various Govt./Private Agencies and help MSME in the area of Upgradation of quality.

OUR MISSION:

MS ME Testing Station is committed to achieve excellence in the field of testing services for its customers through good professional practices by involving trained personnel well versed with quality documents/procedures and by continual improvement in effectiveness of documented management system as per specific requirements of national and international standards

CLIENT BASE:

Our client base includes various MSMEs in the Mechanical, Metallurgy, Civil, Chemical, Paper, Glass and Ceramics industries. Government organizations and research institutes.

		Name of the	Number of	Specification
SL.NO.	LNO. Domain Machinery & Equipment Available		Machinery & Equipment Available	Range / Size
1.	Mechanical&	C.T.D/TMT/Round		IS:1786:2008
	Metallurgy	Angle , Flat, Beam,	AS per Endosed list	IS 2062: 2011
		Channel Sheet, etc	ANX-1	IS 456: 2000
		Manhole product		IS 12592:2002
		Common Burnt		IS 15658: 2006
		Clay Building Bricks		IS 1077: 1992
		CC cube and paver		
		block		
2	Chemical	Steel ,Aluminum		IS 1786, IS 2062,
		Copper and its		304, 302,IS
		Alloys		456:2000,IS
		Paper		1060:1969and as
		Waters Test for		per customer
		Construction		specification
3.	G&C	Cement		IS; 269-
		Road Aggregate		1967,8112-
		Glazed ceramic		1989,12269-
		tiles		1967, 12330-
				1988, 1489-1991
				IS:383,
				IS:1237/IS
				15622/13630

Photograph of Equipments and machinery:

Paper testing



Tile testing



Cement testing



Chemical Composition





Mechanical Metallurgy



Testing facility Available:

SL.NO.	Domain	Name of the Product	BIS S pecification	Details / Type of Testing
1	Mechanical& Metallurgy	C.T.D/TMT/Round	IS :1786 : 2008	Tensile Test Hardness Test Breaking Load Test Compression Test, bend & rebend
		Angle , Flat, Beam, Channel Sheet, etc	IS 2062 : 2013	Tensile Strength, Yield Stress, % Elongation , Nominal Mass
		Manhole product	IS 1726 and IS 12592	Compression and load bearing
		Common Burnt Clay Building Bricks	IS:1077	Compression, water absorption and effloresænæ test
		CC cube and paver block	IS 456 & IS 15685	Compression, water absorption
2	Chemical	Steel ,Aluminum Copper and its Alloys	IS 1786, IS 2062, 304, 302, and as per customer specification	Chemical composition
		Paper	IS 1060	All test except microscope test
		Waters Test for Construction	IS-456;2000	ALL test
3	G& C	Cement	IS; 269-1967,8112- 1989,12269-1967, 12330-1988, 1489- 1991	All test
		Road Aggregate as per	IS:383	All test
		Glazed ceramic tiles	IS:1237/IS 15622/13630	All test

$Testing/Cali\,bration\,\,Activity\,\,done\,\,for\,\,the\,\,Past\,\,10\,\,years:$

SL.NO.	Financial Year	Total No of Sample tested	Total No of Tests/calibration conducted	Total amount of revenue Earned
1.	2010-11	26959	26959	4744087
2.	2011-12	20497	20497	7041498
3.	2012-13	21713	21713	6291579
4	2013-14	20102	20102	7527261
5	2014-15	26376	26376	7262235

6	2015-16	29589	29589	9233533
7	2016-17	27691	27691	9817935
8	2017-18	23962	23962	9939775
9	2018-19	19377	19377	9076221
10	2019-20	12425	12425	6291015

Achievements:

SL. No	Total no of	Micro	Small	Medium	CPS Us	SPSUs	Others
	Beneficiary						
1	2009-10	3165	-	-	-	-	814
2	2010-11	3916	-	-	-	-	292
3	2011-12	1962	-	-	-	-	729
4	2012-13	1873	-	-	-	-	905
5	2013-14	2146	-	-	-	-	128
6	2014-15	1181	-	-	-	-	1320
7	2015-16	138	-	-	-	-	1748
8	2016-17	37	-	-	-	-	1427
9	2018-19	106	-	-	-	-	1393
10	2019-20	102	-	-	-	-	1004

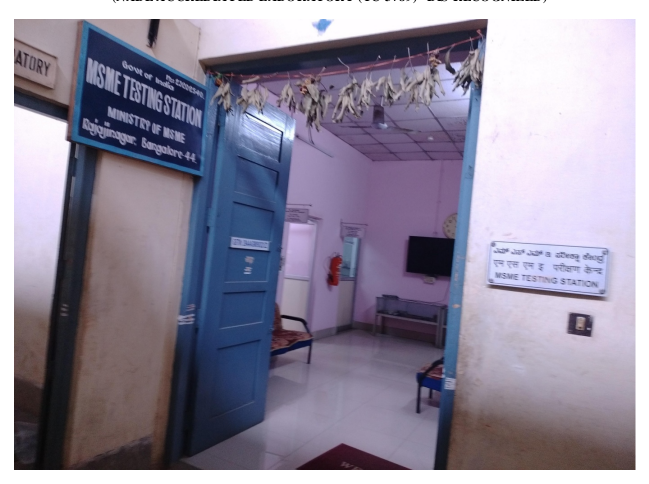
Address: Bais Godam Industrial Estate, Jaipur-302006

Website: www.ms medijaipur.gov.in E-mail:dcts-jaipur@dcms me.gov.in Customer Cell No: 0141-2212090



Government of India Ministry of MSME

$MS\,ME\,\,TES\,TING\,S\,TATION,\,B\,ENGALURU \\ (NABL\,ACCREDIATED\,LABORATORY\,(TC\text{-}3789)\text{-}BIS\,\,RECOGNIZED)$



Introduction:

MS ME- Testing Station Bengaluru recognised Electrical Testing Centre of Govt of India under the Ministry of MS ME, The main objective of this Testing Station is to provide Testing and quality improvement of the products being manufactured by the MS MEs, MS ME Testing Station Bengaluru well equipped for conducting Tests as per Indian standards pecification for the following Electrical Products

Name of the Machinery & Equipment Available				Number of	Specification
Domain			Name of the Machinery	Machinery	
The content of the	SL.NO.	Domain			Range / Size
The trical High voltage Tester (AC). Single (es Equipment 11 tunuse		Tunge / 5/20
CAČ).		T31	TR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.40777.(4.6) 50/ 6 777
The content of the	1	Electrical		Single	
High voltage tester (DC). Single			(AC).		
Weighing Balance. 0-300mA ±10% for mA, 0-9999 sec.	2		High voltage tester	Single	
0-300mA ±10% for mA, 0-9999 sec.	_			Single	, ,
Weighing Balance. 0 to 200 grams, ±0.1 mg.			(DC):		1
Weighing Balance.					,
Phase Cold impact apparatus. 0-100 grams 0 to 200 mm, Resolution:0.01 mm, accuracy: ±0.02mm 2 ±0.02mm Resolution:0.01 mm, accuracy: ±0.02mm Resolution:0.01 mm, accuracy: ±0.02mm Resolution:0.01 mm, accuracy: ±0.02mm Resolution:0.01 mm, accuracy: ±0.02mm Resolution:0.01 mm, accuracy: ±0.02mm Resolution:0.01 mm, accuracy: ±0.02mm Resolution:0.01 mm, accuracy: ±0.02mm Resolution:0.01 mm, accuracy: ±0.02mm Resolution:0.01 mm, accuracy: ±0.03% rdg +5 digit) Test finger cqpt. 0-50V. Test finger cqpt. 0-50V. Test finger cqpt. Two	3		Weighing Balance.	,,	
Phase	4		Temperature Oven,3	22	0 to 200°C, ±3°C
Digital Vernier caliper.			Phase		
Resolution:0.01 mm, accur acy:	5		Cold impact apparatus.	"	0-100 grams
Ageing oven. , 0 to 100°C,	6		Digital Vernier caliper.	"	
Ageing oven.					
Note					
Hot water bath.	7		Ageing oven.	,,	
Hot water bath.					
Thermal stability oven.			***		
Digital Micro-ohm				"	ŕ
Measuring scale ("	
Measuring scale (10		_	"	
Test finger eqpt.	11				
Cable dumb-bell Two Dimensions as per IS:694:2010,4mm,0-50mm &0-75			meter).	"	·
Making fly press. IS:694:2010,4mm,0-50mm &0-75mm &	12			,,	
Single Single Dimensions as per IS:694:2010,0-45 degree angle,0-600 mm length	13			Two	
Tammability test apparatus. Single Analog stop watch(seconds Timer) Single Analog stop Single S			making fly press.		
Sieght S	1.4		FN 1 2124 - 4 4	G* 1 .	
Standard Resistors. Three Nos 1 ohms, 20 ohms, 1 k-ohms	14		1	Single	
Standard Resistors. Three Nos 1 ohms, 20 ohms, 1 k-ohms			apparatus.		, ,
Hot deformation measuring set Weights.	15		Standard Posistors	Three Nec	
measuring set Weights. gram					
Vernier Calliper. Single ,0-600mm,accuracy. ± 02mm	10			Eight Nos	•
Thermo hygrometer.	17			Single	
Josephase Jose					
The color of the	10		Ther mo nygrometer.	"	
Digital Earth leakage meter. 0-300V,0-2 Amps					
Hydraulic Hot press	19			**	
Conductor clamp	20				0-250 °C 0-0000sac
SS steel mandrills					
O.1mm				"	· · ·
watch(seconds Timer)	22			"	0.1mm
Deep Freezer	23			"	0 to 60 min., L.C 01 Sec
Digital clamp meter					
Ohms. 26 Digital AC power , 3 phase, 0-400V, 0-3kW.				••	
	25		Digital clamp meter	**	1 '
	26		Digital AC power	,,	3 phase, 0-400V, 0-3kW.
			meter		

27	Analog Seconds Timer	,,	WT-210,0 to 15 minutes
28	Digital Power Meter & voltmeter of photometric control panel	"	0-600 volts/0-300watts/0- 20amps
29	Torsion test apparatus	,,	0-5 Nw-Mtrs
30	Cyclic timer	"	0-99 minutes
31	Servo control stabilizer	"	,0-10 kVA,0-270V, 0- 40Amps.
32	Million Meg-ohm meter	"	,0-10x10*6 M-ohms
33	Frequency Meter	,,	,0-100 Hz
34	Hi -current test panel	27	0-1000 Amps,0-100V,0-9999 sec.
35	Sound level meter	,,	30 – 130 dB
36	Anemometer	,,	0-27Mtrs/Sec
37	Fre quency converter	,,	0-60 Hz.
38	Digital Stroboscope	,,	,0-20000 RPM,0-240 Hrs.
39	Humi dity chamber	"	0-60 °C,0-98% RH.
40	Digital micro-meter	"	0- 25mm & Resolution:0.001mm
41	Digital multi-meter	"	AC/DC voltage: 0 to 600V AC/DC current: 0 to 10 A, Resistance: 0 to 30 MΩ
42	Digital Insulation Tester	"	0 to 1000 Meg-ohms, 500/1000V volts
43	Motorized torsion Testing Machine	"	,0 to 999 counts, L.C 1
44	Digital Tensile Testing machine	"	0 to 2500 Newton's
45	Oxygen/Temp. Index test Apparatus	"	Air flow meter 0-2 LPM
46	Halogen Acid Gas test Equipment	"	Air flow meter 0-2 LPM & Temp. Controller
47	Smoke Density test apparatus	"	,0-7 Kgs./sq. cm
48	Humidity Temp. meter	"	0-100 C, accuracy ± 1 degree ,0- 99% RH± accuracy 1% RH

Photograph of each Equipments and machinery:					



Testing facility Available:

			BIS	Details / Type of
SL.NO.	Domain	Name of the Product	Specification Specification	Testing
1	Electrical	1) PVC Insulated	IS:694 2010	Type and Acceptance
		Electric cables for		Test
		Working Voltages up to		
		and Including 1100V		
		2) PVC Insulated	IS:1554(Part-	Type and Acceptance
		(Heavy duty)Electric	1)1988	Test
		cables	ŕ	
		LED Lights and	IS 16106-2012	Luminous intensity
		Luminaries		& Electrical Test
		Fans &Blowers	As per	Electrical and air flow
			customer	Test
			specification	
		1.Florescent Tubular	IS 24181977	Luminous intensity&
		Lamps (FTL)		Electrical Test
		2.Compact Florescent	IS 151112002	Luminous intensity&
		Tubular Lamps (CFL) 25		Electrical Test
		watts		
			IS 9974—1981	
		3.HPSV Lamps		Luminous intensity&
		70 w,150w ,250 w,400 w	IS 6616-—1982	Electrical Test
		3. Ballest for .Florescent		
		Tubular Lamps		
		(FTL)except thermal		Luminous intensity&
		endurance and current		Electrical Test
		wave form Test		
		INDIVIDUAL TESTING	As per	Type Test.
		FACILITIES	customer	
			specification	
		a)Annealing Test,		
		b)Conductor Resistance		
		Test,		
		c)Overall dimension Test		
		d) Tensile strength test		
		e) loss of mass test.		
		f)Shrinkage Test		
		g)Heat shock Test		
		h) Hot deformation Test		
		i) High voltage test		
		j) Flammability test. k)high voltage AC test		
		, 0		
		room temperature. 1) protection against		
		electric shock		
		m)Test at 60 Hz		
		frequency		
		.n) Temperature rise Test		
		o) Electric insulation test		
		and leakage current Test		
		p) Moisture resistance test		
		and electric strength Test.		
		Q) Earthing connection		
		Test r)Screw and		
		connection Test.		
		connection rest	1	

	s)Creepage distance and	
	clearance Test	
	t)Resistance to heat fire	
	and tracking Test	
	u)Resistance to rusting	
	Test	

Testing Activity done for the Past 10 years:

SL.NO.	Financial Year	Total No of Sample tested	Total No of Tests/calibration conducted	Total amount of revenue Earned
1.	2010-11	65	360	1.94
2.	2011-12	74	425	3.58
3.	2012-13	94	537	10.26
4	2013-14	88	523	4.75
5	2014-15	42	345	3.31
6	2015-16	50	310	1.77
7	2016-17	29	110	1.85
8	2017-18	36	210	2.40
9	2018-19	35	155	2.11
10	2019-20	18	128	1.79

Achievements:

	Total no of Beneficiary	Micro	Small	Medium	CPS Us	SPSUs	Others
1	2010-11	31	30	0	0	0	4
2	2011-12	30	44	0	0	0	0
3	2012-13	50	41	0	0	0	2
4	2013-14	43	45	0	0	0	0
5	2014-15	25	16	1	0	0	0
6	2015-16	25	20	1	0	0	9
7	2016-17	10	12	1	0	0	7
8	2017-18	20	11	0	0	0	5
9	2018-19	10	21	0	0	0	4
10	2019-20	10	7	0	0	0	1

Address:

MSME Testing Station, MSME Campus Rajaji nagar Industrial Estate Bengaluru -560010 Website ms medi bang alore.gov.in

E-mail. asstdirblr@bsnl.in

Customer Cell No: STD code -: 08023202540



Government of India Ministry of Micro Small & Medium Enterprises MSME-TESTING STATION, BHOPAL (M.P.)



INTRODUCTION:

MSME-Testing Station, Bhopal is working since 1983 to cater the needs of Testing and Quality improvement of Industrial sector with preference to Micro, Small and Medium Enterprises in and around Madhya Pradesh. The objective is to provide testing facilities and consultancy to MSMEs with a thrust on quality improvement of raw material and finished products and help in improving quality of products of MSME for participation in Govt. stores purchase programme. One unit of BHEL is located in Bhopal and most of the MSMEs in the surrounding are vendors to BHEL, engaged in fabrication work. Some of the units are engaged in manufacture of transformers and other electrical items. Our most of the customers include MSME units , MPEB, FCI, CPWD, State Govt. Departments ,IISER Bhopal, Coach Rehabilitation Workshop Bhopal, CIAE Bhopal.

Sl.No.	Domain			Specification
		Equipment available	Equipment available	Range/ Size
1.	Mechanical	Tensile Testing Machine	01	2.5 KN
2.	Electrical			
3.	Metallurgical	Universal Testing Machine	01	600 KN
4		Rockwell Hardness Testing Machine	01	HRA, HRB,
		1.001.101.12.101.000 1.001.10 1.2.101.110		HRC,BHN
5		Electronic Weighing Balance	01	21 Kgs
6		Outside Micro meter	01	0-25 mm
7		Dial Vernier Caliper	01	
8.	Electronics			
9.	Food			
10.	Chemical	Abrolins Carbon- Sulphur Apparatus	01	
11.		Mettler weighing balance	01	100 Gms
12		Electrolytic Analyser	01	
13	_	Digital pH Meter	01	

Photograph of equipments and machinery







Universal Testing Machine

Tensile Testing Machine

Rock well Hardness Testing Machine





Digital pH Meter balance

Abrolins Carbon- Sulphur Apparatus

Mettler weighing

Testing facility available:

Sl.No.	Domain	Name of the Product	BIS Specification	Details / Type of testing
1.	Mechanical	Common Burn Clay Brick	IS:1077	Compressive strength & Water absorption
		Concrete cubes	IS:456	Compressive strength
		Rubber	IS:3400	Tensile Strength, elongation & water absorption
		Glass fibre sheet	IS:10192	Tensile, Compressive, CBS & Water absorption
		FRP Sheets	IS:1998	Tensile, Compressive, CBS & Water absorption
		Flush door	IS:2202 (part 1)	End immersion, Glue adhesion, knife test
		Plywood	IS:303,710	Tensile strength, Glue adhesion, Moisture content
2.	Electrical	Nil	Nil	Nil
3.	Metallurgic al	All Metal	IS:1608	Tensile Test
		All Metal	As per customer requirement	Breaking load test of welded joint
		TMT Bars/ TOR	IS:1786	Tensile Test, Bend Test, Re-bend Test, Weight
		Steel		per meter
		Structural Stee1	IS:2062	Tensile Test, Bend Test, Weight per meter
		Materials	As per customer	Bond Strength
		requiring Bond	require ment	
		strength test		
		Fusion or welded	As per customer	Macrostructure test
		joint	requirement	
4.	Electronics	Nil	Nil	Nil
5.	Food	Nil	Nil	Nil
6.	Chemical	Bleaching Powder	IS:1065	Percentage of Chlorine, Total Chlorine
		Sodium Hypochlorite	IS:11673	Percentage of Chlorine, Total Chlorine
		Ferric & Non- Ferric Alum	IS:260 & 299	All e le ments
		Pure Silver & Silver Brazing Rod	IS:2113,4646	Percentage of Metal
		Hard Coke	IS:439	Calorific Value
		Water Samples	IS:456	pH value, Acidity, Alkalinity
		Copper &	IS :191/440	Purity percentage of metal
		Copper Alloys		
		FRP Sheets and materials	IS:1998/12866	Density, Glass content, Flammability

Testing/ Calibration Activity done for the past 10 years:

Sl.No.	Financial Year	Total No. of Samples Tested	Total No. of Tests/ Cali bration conducted	Total amount of revenue
		reste a	Can brau on conducted	earne d
1.	2010-11	2513	6996	15,75,427/-
2.	2011-12	2088	6772	14,60,926/-
3.	2012-13	2398	9019	23,27,901/-
4.	2013-14	1997	8946	22,89,868/-
5.	2014-15	2134	9937	27,65,963/-
6.	2015-16	2008	8818	36,04,963/-
7.	2016-17	1551	7554	29,29,000/-
8.	2017-18	823	5013	22,09,115/-
9.	2018-19	938	4652	21,28,470/-
10.	2019-20	676	2424	12,02,315/-

Achie we ments:

Sl.No.	Total no of Beneficiary	Micro Small Medium	CPS Us SPS Us	Others
1	2010-11	303*		184
2	2011-12	390		113
3	2012-13	434		119
4	2013-14	501		89
5	2014-15	497		187
6	2015-16	416		185
7	2016-17	564		120
8	2017-18	249		84
9	2018-19	247		57
10	2019-20	172		46

Address: 47-E, Industrial Area, Govindpura, Bhopal - 462023 (M.P)

E- Mail: dcts-bhopal@dcmsme.gov.in

Customer Cell No: 0755-2586075



Government of India
Ministry of MSME
MSME TESTING STATION, Hyderabad







Introduction:-

MSME-Testing Station, Hyderabad, a Central Government laboratory, situated at A1,Industrial Estate, Sanathnagar, Hyderabad, Telangana state was established as Field Testing Station (FTS) in the year -1983 by Government of India under Small Industry Development Organization (SIDO). This office is located in prominent area. Hyderabad is mainly defence establishments like DRDO, HAL, Ordnance Factory, Midhani, RCI, BDL and BHEL.

This lab main customers are CPWD, Defence, HAL, NTPC, BDL, Post Office, Universities, L&T, Railways, State Government Institutions and MSME's.In this Institute is equipped with Mechanical, Metallurgy, Chemical, Electrical and Product testing equipments to do tests like Material Testing, Paper Testing, Mould Growth, Corrosion Resistance, Environmental, Cable, Resistance, Voltage Breakdown, High Voltage Testing and Building Material Testing like cubes, cement, sand etc.

			Number of	Specification
SL.NO.	Domain	Name of the Machinery & Equipment Available	Machinery & Equipment A vailable	Range / Size
1.	Mechanical	UTM	1	1000KN
	Lab	Torsion tester	1	4mmØ
		Cupping tester	1	0.8mm thick
		UTM	1	600KN
		Impact tester	1	0 to 300 Joules
		Tensile tester	1	0 to 2500N
2	Electrical Lab	Transformer	1	100 KV capacity
		Oxygen Index machine	1	
		Halogen Testing apparatus	1	
		Smoke Density machine	1	
		Air source machine	1	
		High voltage breakdown machine	1	2000V
		Digital micro-OHM meter	1	1999m-19.99k
		Thermal stability Teast Appt.	1	150Degree C
		Ageing oven	2	100°C
		High voltage Tester	1	100 KV/100mA
		Flammability Test Apparatus	1	For Cable testing
		High voltage test apparatus	1	10KV
		Million meg ohmmeter	1	500V
		Contact connection	1	1-2, 3-4 for 5 KV 2-3 for 10 KV
		Generator	1	
3.	Metallurgical	Tensile testing machine	1	2500N
	Lab	UTM	1	250 KN
		Spectro (OES)	2	Ferrous & Nonferrous materials analysis
		Hardness testers a) Rockwell	1	A, B, C (0-150 Kg)
		b) Brinell cum Vic kers	1	Up to 250 kg
		Microscope	1	50-1500X
4.	Product Lab	Compression Testing Machine	1	3000KN
		Los Angeles Abrasion Testing Machine	1	5000g m (Drum speed 30-33 rpm)
		Tiles Abrasion Testing Machine	1	50/500 kgfor 100/1000kgf at 6 kg/cm2
		FIE Laboratory Jaw crutches Machine	1	100x150mm (max Size of feed 30mm)
		Wood & Metal cutting Machine	1	6.5'' Hx13"W to 12"H23"W
		Hot air oven	1	600x600x600mm

		Hot air oven	1	300x300x300mm
		Curing tank	1	1000x600x500mm
				capacity
		Water bath	1	1000x600x600mm
				capacity
		Weight scale	1	50kgs
		Weight scale		4kgs
		Double wall oven for bitumen	1	Power 1300 W
				(dimensions: 330x330x330mm)
				(Outside dimensions: 500x500x900m
				Weight approx.: 35Kg
		Hu mid ifier & De Hu midifier	1	36kg/H
		Digital vibrating Machine	1	12000 to 15000 vibration per minute
				weight: 25mm x 400mm, 40x450mm & 60x584mm
		Water bath (small)	1	-80/+250 °C
		Autoclave for ceramic tile	1	Dual Load Cells
		testing		5KN, 30KN
		Environmental chamber	1	Temperature from- 60°C to +120°C
				Optional Humidity, 50L Volume
		Ductility testing machine	1	Max carriage travel 1500mm(Adjustable from 5 to 100mm/Min)
5	Chemical	Weight machine	2	1.220g m 2. 300kg
		Magnetic stirrer	1	1000 ml capacity
		Heating mantle	2	1000 ml, 500 ml
		Cold chamber	1	300 liters
		High accuracy temp. chamber	1	10 to 200°C
		Mould growth chamber	1	RH ambient to 100% 10 to 200°C
		Salt spray	2	1000Ltrs,400Ltrs
		PH meter	1	PH Test
		Paper testing machines		
		Thickness machine	1	0 TO 8.5mm
		Cobb machine	1	-
		Brightness machine	2	Up to 100%
		Gloss machine	1	Gloss 100
		Tear machine	1	0-1000MN
		Tensile machine	1	Tensile test
		Smoothness machine	1	5 to 3000
		Double fold machine		Double fold test
			1	
		Stiffness machine	1	Stiffness test

PRODUCT TESTING LAB



































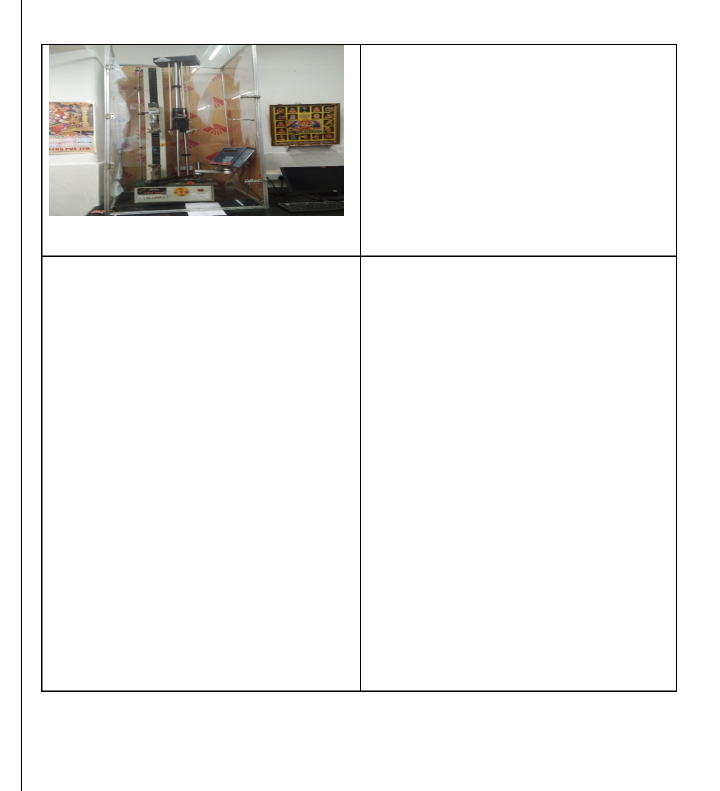






ELECTI	ELECTRICAL TESTING LAB					

MECHANICAL & METALLURGICAL LAB



CHEMICAL TESTING LAB





PAPER TESTING LAB



Testing facility Available:

Sl. No	Domain	Name of the Product	BIS Specification	Details/Type of Testing
		PVC Insulated Cable Up to 1100V	IS: 694 - 1990	Electrical resistance: Conductor& Insulation, High Voltage, flammability & Tensile
1	Electrical	Cross linked polythene Insulated PVC Sheathed cable	IS: 7098 Part-1	Tensile, water absorption, Hot-set, loss of mass, Hot deformation, Heat Shock, Turmel stability at 200 ⁰ C, Adhesion test, Mass of zinc, Dip test, Resistance of armour, conductor resistance
		Coated (Chromatized, anodized)	ASTM B 117	Salt spray,
		PCBs, lace, connector	JSS 5555	Mould growth
		Admixture	IS 9103	Dry Malt Content, Ash Content, Relative Density, pH
		Water for construction	IS 450	pH, acidity, alkalinity, solids :Organic, Inorganic, sulphates, chlorites,
2	Chemical	Zn Chrome Primer	IS 104	Drying time, flexibility adhesion, colour, finish, Consistency, water content, corrosion resistance
		Elche primer	IS 5666	Drying time, finish, consistency,
		Aluminiu m Pa int	IS 2339	Drying time, flexibility adhesion, finish, Consistency, corrosion resistance
		Iron base Copper Base, Aluminium Base,		Chemical Spectro
		OPC	IS 8112 & IS 12269	Fineness, soundness, setting time, compressive strength,
		Granite	IS 3316	Specific gravity, water absorption
		Tiles	IS 15622	Water absorption, modulus of rupture, chemical resistance
	Product	Wood	IS 287	Moisture content
3	Floduct	Pulverized fuel ash lime bricks & common bricks	IS 12894 & IS 1077	Compression strength, water absorption
3		Aggregate	IS 383	Water absorption, los-angels abrasion, grading, Specific gravity,
		CC Cubes	IS 516	Compressive strength
		Flush door shutter	IS 2202 Part-1	End immersion, knife test, Glue adhesion
	Paper	Printing, copier, Computer	IS 1878 Part-1, IS 14490 & IS 12766	GSM, pH, Tensile Index, Tear, Cobb, Brightness, Glass, Opacity, Bulk, Moisture content, ash Content, Smoothness, wax Pick, double fold
5	Metallurgy	Metals, & alloys	IS 1754, 1789 & 1586	Hardness
		Metals & Alloys	IS 11959 & 4163	Metallography
		TMT bars	IS 1786	Tensile, Bend, Re-Bend
		MS Plates, Angles, Channels, Beams, Etc.,	IS 2062	Tensile, Bend
		SS Plates & Rods	IS 6911	Tensile
		Brass rods, Plates	IS 292	Tensile
6	Mechanical	Aluminiu m Alloys	IS 733 & IS 617	Tensile
		Copper samples	IS 613	Tensile
		Alloy steels	IS 5517	Tensile
		Steel pipes	IS 1239 & 4923	Tensile
		Cold roll sheets & Strips	IS 513	Tensile, Bend
		All metals	IS 1599	Bend test

Testing Activity done for the Past 10 years:

SL.NO.	Financial Year	Total No of Sample tested	Total No of Tests/calibration conducted	Total amount of revenue Earned(Rs)
1.	2010-11	7,073	9,871	54,36,000
2.	2011-12	6,535	20,786	69,07,000
3.	2012-13	2,045	5,345	86,08,967
4	2013-14	2,855	12,957	1,14,17,491
5	2014-15	2,324	11,438	1,25,55,945
6	2015-16	1,786	4,414	1,50,05,850
7	2016-17	1,817	4,238	1,50,74,223
8	2017-18	2,059	4,448	1,53,44,000
9	2018-19	2,640	9,083	1,46,73,050
10	2019-20	2,807	7,578	1,25,60,768

Achievements:

SL. No	Total no of	Micro	Small	Medium	CPS Us	SPSUs	Others	Total MS MEs
	Benefici arv							
1	2010-11	155	451	70	6	2	70	677
2	2011-12	120	416	75	7	2	34	616
3	2012-13	100	275	70	5	3	30	447
4	2013-14	149	495	170	8	2	167	824
5	2014-15	198	680	130	4	3	157	1,015
6	2015-16	125	576	105	10	6	214	822
7	2016-17	120	585	90	5	6	539	800
8	2017-18	156	678	125	8	5	572	972
9	2018-19	108	435	127	7	4	246	672
10	2019-20	145	654	100	9	5	219	913

Additional Information: Officer-in- Charge: S.VIJAYA KUMAR, Joint Director

Address: MSME-Testing Station, A-1, Industrial Estate, Sanathnagar

Hyderabad-500018, Telangana (state)

Website: http://msmehyd.ap.nic.in

E-mail:dcts-hyd@dcmsme.gov.in

Customer Cell No :040–23704371



Government of India Ministry of MSME MSME TESTING STATION, PUDUCHERRY



Introduction:

MSME Testing Station under the Office of the Development Commissioner (MSME), Ministry of Micro Small Medium Enterprises (MSME), Government of India, formerly known as Field Testing Station was formed on 05.06.1986.

The main object of this Testing Station is to provide Testing and quality improvement of the products being manufactured by the Micro, Small & Medium Enterprises. MSME TS, Puducherry is well equipped for conduction tests as per Indian Standard Specifications or any Standard Specification for the following products:- Reinforcement bars – TMT/CRS/HCRM, Structural Steel (Angles/Beams, Channel, etc.), Aggregates, Sand (Fine Aggregates), M-Sand, Cement (OPC 43 & 53, PPC, SRPC), Wood, Wooden Flush Doors, Gypsum Plaster Board, Wooden particle board, Pre laminated particle Board, Tiles – Cement Concrete flooring, Tiles – Ceramic/Vitrified/Glazed, Stoneware pipes, Bricks – Burnt clay, Bricks – Fly Ash, Pressed clay tiles, Hollow/Solid bricks, Paver Blocks, Cement Concrete Cubes, Granite, Marble, Steel tube, Bolt, PVC Pipes, GI Pipes and Ductile Pipe. It is a state-of-art testing source for CPWD, Railways, IGCAR, PWD and etc.

Testing Infrastructure Available:

			Number of	Specification
SL.NO.	Equipment Availa		Machinery & Equipment Available	Range / Size
1.	Mechanical	Universal Testing Machine Capacity	1	1000KN
		Compression Testing Machine Capacity	1	2000KN
		Autoclave Capacity	1	10.6 (kg/cm2)
		Abrasion Machine	1	
		Tile Flexural Strength Testing Machine Capacity	1	500kg
		Aggregate Impact Tester	1	
		Humidity Chamber	1	
		Vibration Machine	1	
		Ageing Oven	1	
		Vibrating table	1	
		Sieve shaker	1	
		Fine test sieves	1 (set)	
		Test sieves coarse	1 (set)	
		Electronic weighing machine	1	
		Moh's hardness tester	1 (set)	
		Concrete test hammer	1	
		Cube Mould	1	
		Vicat Apparatus	1	
_		Mortar Mixer	1	

Photograph of each Equipments and machinery:















Testing facility Available:

SL.NO.	Domain	Name of the Product	BIS Specification	Details / Type of Testing		
1	Mechanical	Reinforcement bars – TMT/CRS/HCRM	IS 1786:2008	Tensile, Bend, Rebend, Chemical composition.		
		Structural Steel (Angles/Beams, Channel, etc)	IS 2062:2011	Tensile, Bend, Chemical composition.		
		Aggregates	IS 383:1970	Particle size, Impact value, Abrasion value, Flakiness, etc.		
		Sand (Fine Aggregates)	IS 383:2016	Particle size, Bulkage, Water		
		M-Sand	IS:2116-1980	absorption, etc.		
			IS:1542-1992			
		Cement (OPC 43 & 53, PPC,	IS 8112:2013	Setting time, Std. Consistency,		
		SRPC)	IS 12269:2013	Percentage of residue,		
			IS 1489-1991	Soundness, Compressive		
			IS 12330:1988	strength.		
		Wood	IS 287:1993	Moisture content, Density.		
		Wooden Flush Doors	IS 2202:1999	Dimension, End immersion, Knife test, Glue adhesion.		
		Gypsum Plaster Board	IS 2095:2011	Dimension, Transverse strength.		
		Wooden particle board	IS 3087:2005	Dimension, Density, Water absorption, Moisture content, etc.		
		Pre laminated particle Board	IS 12823:2009	Density, Water absorption,		

		Swelling in water, etc.	
Tiles – Cement Concrete flooring	IS 1237:2012	Dimension, Water absorption, Transverse strength, etc.	
Tiles – Ceramic/Vitrified/Glazed	IS 15622:2017	Dimension, Water absorption, Modulus of rupture, etc.	
Stoneware pipes	IS 651:2007	General Quality, Glazing, Absorption.	
Bricks – Burnt clay	IS 1077:1992	Dimension, Water absorption, Compressive strength, Efflorescence.	
Bricks – Fly Ash	IS 12894:2002	Dimension, Water absorption, Compressive strength, Efflorescence.	
Pressed clay tiles	IS 2690:1993	Dimension, Water absorption, Flexural strength.	
Hollow/Solid bricks	IS 2185:2005	Dimension, Compressive strength, Water absorption.	
Paver Blocks	IS 15658:2006	Compressive strength, Dimension.	
Cement Concrete Cubes	IS 456:2000	Compressive strength.	
Granite	IS 14223:1995	Moisture content, Dry density, Specific gravity, Water absorption, etc.	
Marble	IS 1130-1969	Dimension, Moisture absorption, Specific gravity, Scratch hardness.	
Steel tube	IS 1239:2004	Dimension, Tensile.	
Bolt	IS 1367:2002	Dimension, Tensile.	
PVC Pipes	IS 4985:2000	Dimension, Visual appearance, Long. Reversion, Density.	
GI Pipes	IS 1239:2004	Dimension, Tensile, Bend, Workmanship.	
Ductile Pipe	IS 8329:2000	Dimension, Tensile.	

Testing/Calibration Activity done for the Past 10 years:

SL.NO.	Financial Year	Total No of Sample tested	Total No of Tests/calibration conducted	Total amount of revenue Earned in Rs. lakh
1.	2010-11	2367	16780	32.15
2.	2011-12	2401	22079	36.42
3.	2012-13	2481	32458	50.15
4	2013-14	1675	13466	32.32
5	2014-15	1087	15529	46.85
6	2015-16	869	13811	55.82
7	2016-17	1070	15722	39.18
8	2017-18	815	12845	35.45
9	2018-19	2474	17318	48.23
10	2019-20	1713	11991	31.33

Achievements:

SL. No	Total no of	Micro	Small	Medium	CPS Us	SPSUs	Others
	Beneficiary						
1	2010-11			1426			501
2	2011-12			1730			441
3	2012-13			2070			411
4	2013-14			1435			240
5	2014-15			287			800
6	2015-16	2		71			796
7	2016-17	2		24			1044
8	2017-18	1		23			815
9	2018-19	2		22			1016
10	2019-20	3		21			885

Success story along with photographs:

With reference to O/o. Ministry of MSME, New Delhi letter No. E-23014(4)/2020-GA, MSME Testing Station, Puducherry participated in the "Clean liness Drive (CD)" during FY 2020-21.

MSME Testing Station, Puducherry has under taken "Cleanliness Drive" under the able guidance of the Director In-charge, of MSME Testing Centre, Chennai.

The officer and Staffs of Testing Station participated voluntarily in cleaning the office building, entrance, Boundary and surroundings of office building. This office has taken action under cleanliness programme.

MSME TS, Puducherry has been performed the CD on the day of Gandhi Jayanti. The Swachhta awareness posters released under Clean liness Drives by Officer and staffs of MSME-TS, Puducherry.





Address:

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Customer Cell No: 0413-2248110



Government of India Ministry of MS ME MS ME TESTING STATION, KOLHAPUR



INTRODUCTION

MSME Testing Station at Kolhapur caters the needs of testing and Quality improvement of the industrial sector. The prime object of MSME Testing Station is to provide testing facilities, conducting training programmes and provide consultancy with thrust on quality improvement. MSME Testing Station also helps industry to adopt improved and updated technology so as to strengthen their capabilities. MSME Testing Station, Kolhapur is equipped with testing Machinery and equipment conforming to high standards of accuracy.

$Testing\ Infrastructure\ Available:$

S.	Domain	Description of	Number of	Specification
No.		Equipment/Instruments	Machinery	Range /
		&Accessories	& Equipment	Size
			Available	
1	Mechanical	Rockwell Cum Brinell	1	
		Hardness Tester		Make-FIE Model
		HRA. HRC, HRB &		DAD
		BHN.		RAB
		187.5,2.5 HBW		M.1. CDD
		Vickers Hardnes Tester		Make-GDR,
		11V.5 11DW 197.572.5		Model – HPO
		HV 5, HBW 187.572.5 TESTER	1	HPO
		UNIVERSALTESTING	1	Make SSS
		MACHINE MACHINE		Instruments
		Capacity-100TON	1	Model- 100 Ton
		UNIVERSAL TESTING	1	WIOUCI- TOO TOII
		MACHINE		Make-FIE, Model-
		Capacity- 60 TON	1	UTN
		UNIVERSAL TESTING	1	OIN
		MACHINE		Make- Mohar,
		Capacity-100kN	1	Capacity- 100kN
		IMPACT TESTING	1	Make-
		MACHINE		Testwell, Model-
		300J & 120d (168 J)	1	TIT 30
		RUBBER TENSILE	1	111 30
		TESTING		
		MACHINE		Make-KMI,
		Cap.2500N	1	Model-1.3D
		Electronic Weighing		Make & Model
		Balance		Contech
		(120 gm)	1	Instrument
				Make & Model
		Electronic Weighing		Contech
		Balance (10kg)	1	Instruments
				Make & Model
		Hot Air Oven (0-250		Lab
2	Chemical	deg.C)	1	Hosp Instruments
2				Make & Model
		Muffle furnace 0-1000		Lab
		deg.C	1	Hosp Instruments
		Spectrometer		
		Determination of Ferro		Make- Metal
		Alloys		Power
		Elements	1	Model- Metavision
		Carbon Sulphur		
		apparatus	1	-

Photograph of each Equipments and machinery:









100 TON CAPACITY UTM FULL

10 TON CAPACITY UTM

60 TON CAPACITY UTM







VICKERS HARDNESS TESTER



IMPACT TESTING MACHINE



CARBAN/SULPHUR APPARATUS



OVEN/MUFFLE FURNACE



FUMING HOOD



FEROUS NON FEROUS SPECTRO PHOTO METER



 $MICROSCOPE\left(2000XMAX\right)$



POLISHING MACHINE

Testing facility Available:

Sl.				
No	Domain	Name of the Product	BIS S pecification	Details/Type of testing
1	Chemical	Ferro Alloys.	IS 13938,IS 1559,IS 12614	Determination% of(Fe,Mn,Cr,etc)
		Pig Iron.	IS 12308	Determination% Fe.
		Coal& Coke.	IS 1350	Ash content &VM.
		Cast Iron.	IS15338	Determination% of(Fe,Mn,Cr,etc)
		Steel.	IS 9879	Determination% of(Fe,Mn,Cr,etc)
2	Mechanical	Metallic materials.	IS 1608	Tensile Test.
		Metallic materials	IS 1586	Hardness Test.
		Metallic materials.	IS 1608	Transverse Test
		Metallic materials.	IS 1598	Impact Test.
		Metallic materials.	IS 1608	Breaking Load Test.
3	Metallurgical	Steel.	IS 1748	Microstructure analysis.

Testing Activity done for the Past 10 years:

SL.NO.	Financial Year	Total No of Sample tested	Total No of Tests/calibration conducted	Total amount of revenue Earned in (Rs.)
1.	2010-11	11159	11159	21,47,730
2.	2011-12	9637	9637	17,69,380
3.	2012-13	7349	7946	15,38,435
4	2013-14	7039	7039	15,85,860
5	2014-15	5144	5145	9,38,157
	2015-16	3702	3705	13,13,224
6				
7	2016-17	1353	1416	9,54,000
8	2017-18	579	628	7,45,000
9	2018-19	286	302	4,17,000
10	2019-20	270	336	4,34,000

Achievements:

SL. No	Total no of Beneficiary	MS ME	Non MS ME
1	2009-10	1225	226
2	2010-11	1316	141
3	2011-12	2240	147
4	2012-13	2055	74
5	2013-14	1415	85
6	2014-15	1227	89
7	2015-16	507	152
8	2016-17	138	53
9	2018-19	78	39
10	2019-20	54	169

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Customer Cell No: STD (0230) code – 2469366

