


SN	Dicipline	Category	Subcategory	Calibration	Scheme	PT Item Name	PT Item	Parameter	Range	Measurement Points	Participation Criteria	Last date of Registration	Proposed PT Charges
1	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Dimension	Calibration	Sequential	Plunger Dial Gauge		Instrumental Error	0-1 mm (L.C.0.001 mm)	Plunger In / Out 0.05mm,0.12mm,0.56mm, 0.78mm,1.00mm	The CMC of participant laboratory should be greater than 1 µm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
2	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Gauges	Calibration	Sequential	Plain Plug Gauge		Outer Diameter	up to 100 mm	φ 5.00 mm φ36.50 mm φ 98.00 mm	The participant laboratory should have CMC greater than 1 µm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
3	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Gauges	Calibration	Sequential	Thread Ring Gauges		Simple Effective Diameter	up to 100 mm	M 5 X 0.8 -6g NOGO, M 40 X 3.0 -6g GO and G3 B ISO-228 NOGO Thread Ring Gauges	The participant laboratory's CMC should be greater than 1.5 µm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
4	Mechanical Calibration	Dimension (Precision-Precision Instruments)	Linear – Reference (Measuring Equipment)	Calibration	Sequential	Gauge Blocks		Central Length Deviation	up to 100 mm	2, 20 & 75 mm	The participant laboratory's CMC should be greater than 0.04 + L/ 3000 µm	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
5	Mechanical Calibration	Pressure & Vacuum Gauge	Industrial Pressure Gauge (Ana/Dig)	Calibration	Sequential	Pneumatic Pressure Gauge		Pressure	0 - 50 bar L.C.0.01 bar	5,10,15,20 and 35 bar	The CMC of participating lab. should be > 0.008% rdg	Open (Each PT round is of 5-10 Participants)	₹ 14,000.00
6	Mechanical Calibration	Pressure & Vacuum Gauge	Industrial Pressure Gauge (Ana/Dig)	Calibration	Sequential	Hydraulic Pressure Gauge		Pressure	0-700 bar L.C. 0.01 bar	100,200,350,500 and 650 bar	The CMC of participating lab. should be > 0.009% rdg	Open (Each PT round is of 5-10 Participants)	₹ 14,000.00
7	Mechanical Calibration	Pressure & Vacuum Gauge	Industrial Pressure Gauge (Ana/Dig)	Calibration	Sequential	Hydraulic Pressure Gauge		Pressure	0-200 bar L.C. 0.01 bar	50,100,125,150,175 bar	The CMC of participating lab. should be > 0.009% rdg	Open (Each PT round is of 5-10 Participants)	₹ 14,000.00
8	Mechanical Calibration	Pressure & Vacuum Gauge	Industrial Pressure Gauge (Ana/Dig)	Calibration	Sequential	Vacuum Gauge		Pressure	-1 to 0 bar L.C. 0.01 bar	-0.1,-0.3,-0.5,-0.7 and -0.8 bar	The CMC of participating lab. should be > 0.008% rdg	Open (Each PT round is of 5-10 Participants)	₹ 14,000.00
9	Mechanical Calibration	Mass and Volume	Mass	Calibration	Sequential	Weights		Mass	up to 500 g	5g,100g & 200 g	The participant laboratory's CMC should be greater than 0.008 mg for 5 g, 0.012 mg for 100g and 0.035 mg for 200 g	Open (Each PT round is of 5-10 Participants)	₹ 14,000.00
10	Mechanical Calibration	Force	Force	Calibration	Sequential	Load Cell		Force	upto 500 N L.C.0.01 N	50,100,150,200,250,300,350,400,450 and 500 N	The participant laboratory's CMC should be greater than 0.03% rdg	Open (Each PT round is of 5-10 Participants)	₹ 14,000.00
11	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Dimension	Calibration	Sequential	Digital Caliper		Instrumental Error	0-300 mm L.C. - 0.01 mm	Ext. Measurements 50mm, 150mm,250mm Int. Measurements 50mm, 150mm,250mm Depath Measurements 50mm	The CMC of participant lab. should be > 11 µm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00




SN	Dicipline	Categoery	Subcategory	Calibration	Scheme	PT Item Name	PT Item	Parameter	Range	Measurement Points	Participation Criteria	Last date of Registration	Proposed PT Charges
12	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Gauges	Calibration	Sequential	Plain Taper Ring Gauge		Diameter & Angle	Upto 50mm	ϕ 35mm & Angle 2.5° ϕ 25mm & Angle 1°	The CMC of participant lab. should be > 1.8µm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
13	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Gauges	Calibration	Sequential	Taper Plug Gauge e		Diameter & Angle	Upto 50mm	ϕ 50mm & Angle 7° ϕ 38mm & Angle 3.5°	The CMC of participant lab. should be > 1.3 µm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
14	Mechanical Calibration	Force	Force	Calibration	Sequential	Push Pull Gauge		Force	up to 1000 N L.C. 0.1 N	10,20,50,70 and 100% of Range	The CMC of participating lab. should be > 0.02%	Open (Each PT round is of 5-10 Participants)	₹ 14,000.00
15	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Dimension	Calibration	Sequential	Micrometer Setting Standard		Length	up to 100 mm	25mm, 75 mm	The CMC of participating lab. should be > 1.1 µm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
16	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Dimension	Calibration	Sequential	Bore Guage with Dial		Instrumental Error	18-35 mm with dial of L.C. 0.001mm Displacement up to 1 mm	Plunger in/out 0.04mm, 0.16mm,0.44mm,0.68mm, 0.80mm	the participation laboratory should have CMC > 1µm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
17	Mechanical Calibration	Torque Generating & Measuring devices	Torque Transducer	Calibration	Sequential	Torque Sensor		Torque	up to 1000Nm L.C. 0.1Nm	100,250,450,750 & 950 Nm	The CMC of participating lab. should be >0.03%	Open (Each PT round is of 5-10 Participants)	₹ 45,000.00
18	Mechanical Calibration	Torque Generating & Measuring devices	Torque Wrenches (Type I & II)	Calibration	Sequential	Torque Wrench		Torque	Range 1-500 Nm L.C.0.1 Nm	50,300, 500Nm	The CMC of participating lab. should be > 0.1%	Open (Each PT round is of 5-10 Participants)	₹ 15,000.00

SN	Dicipline	Category	Subcategory	Calibration	Scheme	PT Item Name	PT Item	Parameter	Range	Measurement Points	Participation Criteria	Last date of Registration	Proposed PT Charges
19	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Dimension	Calibration	Sequential	Lever Dial Gauge		Instrumental Error	Range 0-0.8mm L.C.0.01mm	Upward Direction (forward /Reverse) 0.12mm,0.48mm and 0.80 mm Downward Direction (forward /Reverse) 0.12mm,0.48mm and 0.80 mm	the CMC of participant laboratory should be greater than 1.4 μm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
20	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Gauges	Calibration	Sequential	Taper Thread Plug Gauge		Simple Effective Diameter	up to 50 mm	4-8 NPT (BASIC) 4-11 BSPT SY -B	The CMC of participating lab. should be > 2.5 μm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
21	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Gauges	Calibration	Sequential	Thread Plug Gauge		Simple Effective Diameter	up to 50 mm	M8 X 1.25 6H Go M36 X 1.5 7H Go	The CMC of participating lab. should be > 2.3 μm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
22	Mechanical Calibration	Pressure & Vacuum Gauge	Industrial Pressure Gauge (Ana/Dig)	Calibration	Sequential	Analog Hydraulic Pressure Gauge		Pressure	0-600 bar L.C. 5 bar	50,200,300,400 & 550 bar	The CMC of participating lab. should be >1.3 bar	Open (Each PT round is of 5-10 Participants)	₹ 14,000.00
23	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Gauges	Calibration	Sequential	Master Setting Ring		Diameter	up to 100mm	5mm,26mm and 75mm	The participation Laboratory should have CMC > 0.7 μm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
24	Mechanical Calibration	Mass and Volume	Mass	Calibration	Sequential	Weighing Balance		Mass	220 g 3000g	For 220 g - 50 g,100g and 200 g- Participant can use only E1 Class Weights For 3000g - 50g,100g,200g,500g,1000g,1500g and 2000g- Participants can use E1/E2 Class Weights	The participation Laboratory should have for 220 g CMC > 0.025 mg & for 3000g CMC > 42 mg	Open (Each PT round is of 5-10 Participants)	14700 for one balance
25	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Dimension	Calibration	Sequential	Granite Surface Plate (Need to perform onsite at Octagon Laboratory)		Flatness	1000 X 630 mm	NA	The participating Laboratory should have CMC > 5 μm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00

SN	Dicipline	Categoery	Subcategory	Calibration	Scheme	PT Item Name	PT Item	Parameter	Range	Measurement Points	Participation Criteria	Last date of Registration	Proposed PT Charges
26	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Gauges	Calibration	Sequential	Feeler Gauge		Thickness	up to 1 mm	Three Leaf	The participation Laboratory should have CMC > 0.7 μm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
27	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Gauges	Calibration	Sequential	Measuring Pins		External Diameter	Up to 20 mm	Three Pins	The participation Laboratory should have CMC coarser than 0.7 μm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
28	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Dimension	Calibration	Sequential	Durometer		Hardness Shore A and Shore D	0 - 100	Shore A - 10, 30, 50, 70, 90 Shore D - 10, 30, 50, 70, 90	The participation Laboratory should have estimated uncertainty coarser than 0.6 shore for Shore A and for Shore D	Open (Each PT round is of 5-10 Participants)	10000 (Per Parameter) For both 15000.00
29	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Dimension	Calibration	Sequential	External Micrometer		Instrumental Error	0- 25 mm	5.1, 17.6, 25 mm	The participation Laboratory should have CMC coarser than 1.1 μm	Open (Each PT round is of 5-10 Participants)	₹ 8,500.00
30	Mechanical Calibration	Dimension (Basic-Measuring Instrument, Gauges etc.)	Dimension	Calibration	Sequential	2D Digital Height Gauge		Instrumental Error	0-600 mm	50,100,200,450 & 600 mm	The participation Laboratory should have CMC coarser than 11.6 μm	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
31	Mechanical Calibration	Pressure & Vacuum Gauge	Industrial Pressure Gauge (Ana/Dig)	Calibration	Sequential	Absolute Pressure Gauge		Pressure	0- 4 bar	0.5 bar, 1 bar, 1.5 bar , 2 bar , 2.5 bar	The participation Laboratory should have CMC coarser than 0.003% rdg (abs)	Open (Each PT round is of 5-10 Participants)	₹ 14,000.00
32	ET Calibration	Alternating Current (<1GHz) Direct Current	High Voltage	Calibration	Sequential	HV Probe with 3 1/2 Resolution DMM		AC / DC High Voltage	1kV- 40kV 1kV-28kV	AC- 1,5,10,15 and 25 kV DC -1,10,20,30 and 40 kV	The participant laboratory's CMC should be greater than 1.4% for AC & DC High Voltage	Open (Each PT round is of 5-10 Participants)	₹ 15,000.00

SN	Dicipline	Category	Subcategory	Calibration	Scheme	PT Item Name	PT Item	Parameter	Range	Measurement Points	Participation Criteria	Last date of Registration	Proposed PT Charges
33	ET Calibration	Temperature Simulation	Temperature Simulation	Calibration	Sequential	Process Calibrator		Temperature Simulation	Type K and PT 100	Type K- 35, 275, 515,790 and 1065 °C RTD PT 100 -50,180,410,590 and 770 °C	The participation Laboratory should have uncertainty coarser than 0.09 °C for K Type and 0.07 °C for RTD PT 100 Sensor	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
34	ET Calibration	Temperature Simulation	Temperature Simulation	Calibration	Sequential	Process Calibrator		Temperature Simulation	Type S, Type J	Type S - 50,370,690,1010 and 1330 in °C Type J- 35, 275, 515,790 and 1065 °C	The participation Laboratory should have uncertainty coarser than 0.07 °C for J Type and 0.84 °C for s Type	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
35	ET Calibration	Alternating Current (<1GHz) Direct Current	Current Voltage	Calibration	Sequential	Digital Multimeter 3 1/2 Resolution Make: GW Instake	 GDM-532	Current DC & DC Voltage	DC Voltage: 50mV to 980V DC Current: 100µA to 5A	DC Voltage - 50mV, 100mV,5V, 100V & 980V DC Current - 100µA,100mA,500mA,1A & 5A	The participation Laboratory should have uncertainty coarser than 0.058% to 0.012% for DC Voltage 0.106% to 0.028% for DC Current	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
36	ET Calibration	Alternating Current (<1GHz) Direct Current	Current Voltage	Calibration	Sequential	Digital Multimeter 3 1/2 Resolution Make: GW Instake	 GDM-532	Current AC & AC Voltage 50Hz	AC Voltage:50mv to 980V AC Current: 100µA to 5A	50mV, 100mV,5V, 100V & 980V at Frequency 50Hz 100µA,100mA,500mA,1A & 5A at Frequency 50Hz	The participation Laboratory should have uncertainty coarser than 0.077% to 0.018% for AC Voltage 0.139% to 0.091% for AC Current	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
37	ET Calibration	Alternating Current (<1GHz) Direct Current	Current Voltage	Calibration	Sequential	Digital Multimeter 3 1/2 Resolution Make: Fluke		Current DC & DC Voltage	DC Voltage: 50mV to 980V DC Current: 100µA to 5A	DC Voltage - 2mV,200mV,2V,200V, 1000V DC Current - 10mA, 100mA, 1A,5A, 10A	The participation Laboratory should have uncertainty coarser than 3.04% to 0.029% for DC Voltage 0.128% to 0.058% for DC Current	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
38	ET Calibration	Alternating Current (<1GHz) Direct Current	Current Voltage	Calibration	Sequential	Digital Multimeter 3 1/2 Resolution Make: Fluke		Current AC & AC Voltage 50Hz	AC Voltage:50mv to 980V AC Current: 100µA to 5A	AC Current - 100mV, 200mV,2V,200V,700V at Frequency 50Hz AC Voltage - 10mA, 100mA,1A,5A, 10A at Frequency 50Hz	The participation Laboratory should have uncertainty coarser than 0.083% to 0.06% for AC Voltage 0.182% to 0.078% for AC Current	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
39	ET Calibration	Alternating Current (<1GHz) Direct Current	Frequency AC/ DC Current	Calibration	Sequential	Digital Multimeter 4 1/2 Resolution Make: GW Instake		Frequency DC Resistance	DC Resistance (220 MΩ) Frequency (10MHz)	100Ω, 1kΩ, 10kΩ,1 MΩ,20 MΩ 50Hz, 1kHz,10kHz,50kHz,100kHz	The participating Laboratory should have uncertainty coarser than 0.0003 % to 0.025 % for DC Resistance 0.0002% for Frequency.	Open (Each PT round is of 5-10 Participants)	10000 (Per Parameter) For both 15000.00
40	ET Calibration	Alternating Current (<1GHz) Direct Current	Current Voltage	Calibration	Sequential	Digital Multimeter 4 1/2 Resolution Make: GW Instake		Current DC and DC Voltage	DC Voltage: 50mV to 1000V DC Current 100µA to 5A	DC Voltage - 50mV, 100mV,5V, 100V & 980V DC Current - 100µA,100mA,500mA,1A & 5A	The participation Laboratory should have uncertainty coarser than 0.003% to 0.546% for DC Voltage & 0.046% to 0.109% for DC Current	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00

SN	Dicipline	Category	Subcategory	Calibration	Scheme	PT Item Name	PT Item	Parameter	Range	Measurement Points	Participation Criteria	Last date of Registration	Proposed PT Charges
41	ET Calibration	Alternating Current (<1GHz) Direct Current	Current Voltage	Calibration	Sequential	Digital Multimeter 4 1/2 Resolution Make: GW Instake		Current AC & AC Voltage 50Hz	AC Voltage:50mv -1000V AC Current: 100µA to 5A	AC Voltage- 50mV, 100mV,5V, 100V & 980V at Frequency 50Hz AC Current - 100µA,100mA,500mA,1A & 5A at Frequency 50Hz	The participation Laboratory should have uncertainty coarser than 0.013% to 0.055% for AC Voltage & 0.053% to 0.131% for AC Current	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
42	ET Calibration	Time & Frequency - Timers	Time	Calibration	Sequential	Digital Timer		Time	10 sec, 1 min 60 min	1sec, 10Sec,60Sec,600Sec	The participating Laboratory should have Estimated uncertainty > 0.12 Sec - 0.70 Sec	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
43	ET Calibration	Alternating Current (<1GHz) Direct Current	Current Voltage	Calibration	Sequential	Digital Multimeter 4 1/2 Resolution Make:Rishabh		Current AC & AC Voltage 50Hz	AC Voltage:30mv -1000V AC Current: 270µA to 5A	30mV, 2.7V, 30V, 300 V, 1000 V at Frequency 50Hz 270µA, 1.5 mA, 27mA, 270mA,2.7A, 5A at Frequency 50Hz	The participation Laboratory should have uncertainty coarser than 0.016% to 0.038% for AC Voltage & 0.055% to 0.180% for AC Current	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
44	ET Calibration	Alternating Current (<1GHz) Direct Current	Current Voltage	Calibration	Sequential	Digital Multimeter 4 1/2 Resolution Make:Rishabh		Current DC and DC Voltage	DC Voltage: 30mVto 1000V DC Current 270µA to 5A	30mV, 2.7V, 30V, 300 V, 1000 V 270µA, 1.5 mA, 27mA, 270mA,2.7A, 5A	The participation Laboratory should have uncertainty coarser than 0.006% to 0.038% for DC Voltage & 0.048% to 0.070% for DC Current	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
45	ET Calibration	Alternating Current (<1GHz) Direct Current	AC Resistance (at 1Kz) Capacitance (at 1Kz) Inductance (at 1Kz)	Calibration	Sequential	LCR Meter		AC Resistance (at 1Kz) Capacitance (at 1Kz) Inductance (at 1Kz)	(at 1KHz) AC Resistance – 1 Ω to 10 K Ω Capacitance -1nF – 10µF Inductance - 100µH- 1H	AC Resistance 1 Ω, 10 Ω, 100 Ω,1K Ω & 10K Ω Capacitance - 1nF,10nF,100nF,1 F & 100 F Inductance - 100 H, 1mH, 10mH, 100mH,1H	The participation lab should have uncertainty coarser than For Range 100 uH to 1 H – Inductance 0.09% to 0.386% For Range 1nF to 1 uF – Capacitance 0.061% For Range 1 Ω to 10KΩ – AC Resistance 0.07%	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
46	Thermal Calibration	Specific Heat & Humidity	Humidity	Calibration	Sequential	Hygrometer		Humidity	Rh 5% to 95% at 25°C to 50°C L.C.0.01%	Humidity 20%Rh, 30%Rh,50%Rh, 70%Rh & 80%Rh @ 25°C	The participant laboratory's CMC should be greater than 0.45 %Rh	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
47	Thermal Calibration	Specific Heat & Humidity	Humidity	Calibration	Sequential	Hygrometer		Humidity	Rh 5% to 95% at 25°C to 50°C L.C.0.1%	Humidity 20%Rh, 30%Rh,50%Rh, 70%Rh & 80%Rh @ 25°C	The participant laboratory's CMC should be greater than 0.45 %Rh	Open (Each PT round is of 5-10 Participants)	₹ 10,000.00
48	Thermal Calibration	Radiation Pyrometer	Temperature	Calibration	Sequential	IR Sensor		Temperature	upto 1200°C L.C. 0.1 °C	100°C, 350°C,700°C,950°C & 1200°C	The participant laboratory's CMC should be greater than 2.44 °C	Open (Each PT round is of 5-10 Participants)	₹ 14,000.00

SN	Dicipline	Category	Subcategory	Calibration	Scheme	PT Item Name	PT Item	Parameter	Range	Measurement Points	Participation Criteria	Last date of Registration	Proposed PT Charges
49	Thermal Calibration	Temperatures Indicator with Sensor	Temperature	Calibration	Sequential	RTD PT 100 Sensor with Display 0.01 °c		Temperature	0°C to 250°C L.C.0.01°C	50°C, 100°C, 150°C, 200°C & 250°C	The Participant Laboratory's CMC should be greater than 0.08°C	Open (Each PT round is of 5-10 Participants)	₹ 12,000.00
50	Thermal Calibration	Temperatures Indicator with Sensor	Temperature	Calibration	Sequential	RTD PT 100 Sensor with Display 0.01 °c		Temperature	0°C to 250°C L.C.0.01°C	-50°C, 57°C, 125°C, 175°C, & 225°C,	The Participant Laboratory's CMC should be greater than 0.08°C	Open (Each PT round is of 5-10 Participants)	₹ 12,000.00
51	Thermal Calibration	Thremo couple (Without indicator)	Temperature	Calibration	Sequential	S Type Thermocouple		Temperature	S Type 400°C to 900°C	400°C, 500°C, 650°C, 800°C and 900°C	the participant laboratory should have CMC > 1.5 °C	Open (Each PT round is of 5-10 Participants)	₹ 12,000.00

[Go to home page](#)

[For online registration please visit our website OMS.OCTAGON.CO.IN](https://www.octagon.co.in)

Every new PT round will start with minimum 5 PT registration for that PT round
GST as applicable 18% will be applicable, in addition to the charges.

Contact us -	Vandana Madam +91-8329316210 mr@octagon.co.in	For Technical Queries	Shradha Bedadur +91-8600786774 measurementsolutions@octagon.co.in	(For Scheduling and Results sharing)
	Bhagyesh Udgirkar +91-9099901824 udgirkar@octagon.co.in	For Sales	Mrudula Madam +91-9156222599 oms@octagon.co.in	(For Quotation & Invoices & Confirmation letters)