Calibration Charges: DP No. (1.07) DP Name: (Acoustics and Vibration Metrology) (w.e.f. 01.04.2025)									EDC				
Sl.	Parameter	Item Type / Group	Item Name	Alias Name	Range	No. of Points for Calibration	Limitation / Condition	Charges per Item Rs.	Addition al Charges Rs.	Description for Additional Charges	Remarks, if any	Normal	Tatkal
1	Sound Pressure	Microphone	Working Condensor Microphone		Pressure-Field Sensitivity	Single Point	Comparison Method	23000 + @18% GST				15 working days (depending upon the calibration assignments in queue)	05 working days
2	Sound Pressure	Microphone	Standard Condensor Microphone		Absolute Calibration	IEC 61094-2- 1992	Comparison Method	93000 + @18% GST			By Reciprocity Method	15 working days (depending upon the calibration assignments in queue)	05 working days
3	Sound Pressure	Sound Level Source	Sound Level Calibrator / Piston Phone	Noise Calibrator		Single/ Dual Level	Comparison Method	23000 + @18% GST				15 working days (depending upon the calibration assignments in queue)	05 working days
4	Sound Pressure	Sound Level Source	Sound Level Calibrator / Piston Phone	Noise Calibrator		Multi Level	Comparison Method	40000 + @18% GST				15 working days (depending upon the calibration assignments in queue)	05 working days
5	Sound Pressure	Sound Pressure Measurement	Sound Level Meter		Industrial Type Spot Calibration for pressure field (absolute sensitivity & Frequency Response only)	IS:15575- 1(2005) and 61672- 2(2005)	Comparison Method	22000 + @18% GST			Calibration will include the deviation in indicated level from Reference 94 dB and frequency response in 1/1 octave band using a multifrequency calibrator	15 working days (depending upon the calibration assignments in queue)	05 working days
6	Sound Pressure	Noise Measurement	Rotating Electrical Machine		Sound Power Level	IS:12998- 1991	Comparison Method	40000 + @18% GST				15 working days (depending upon the calibration assignments in queue)	05 working days
7	Sound Level (Free Field)	Sound Level Meter/Analyze rs	Sound Level Meter/Analyzer s		Free field	IEC 61672	Comparison Method	60000 + @18% GST			Free field calibration shall be undertaken in a portable Anechoic chamber in frequency range of 125 Hz to 20 kHz	15 working days (depending upon the calibration assignments in queue)	05 working days
8	Sound Level (Free Field)	Working Standard Microphone	Working Standard Microphone		Free field	IEC 61094-8	Comparison Method	60000+ @18% GST				15 working days (depending upon the calibration assignments in queue)	05 working days

	T 7'1	3.7°1	*** 1 '	A 1	G: 1 D :		22000 0100			15 1: 1	0.5
9	Vibration	Vibration	Working	Acceleration	Single Point		23000 + @18%			15 working days	05
	Amplitude	Sensor	Accelerometer			Method	GST			(depending upon	working
										the calibration	days
										assignments in	
										queue)	
10	Vibration	Vibration	Working	Velocity	Single Point	Comparison	23000 + @18%			15 working days	05
	Amplitude	Sensor	Accelerometer/			Method	GST			(depending upon	working
			Velocity sensor							the calibration	days
										assignments in	
										queue)	
11	Vibration	Vibration	Working	Displacement	Single Point	Comparison	23000 + @18%			15 working days	05
	Amplitude	Sensor	Accelerometer/			Method	GST			(depending upon	working
	-		Vibrometer							the calibration	days
										assignments in	_
										queue)	
12	Vibration	Accelerometer	Standard	Absolute Calibration	ISO 16063-	Laser	75000 + @18%		Calibration shall be done	15 working days	05
	Amplitude		Accelerometer		11-	Interferomete	GST		using a laser	(depending upon	working
					method 3	r Method			interferometer as per ISO	the calibration	days
									16063-11: method 3 (sine	assignments in	
									approximation method)	queue)	
									-FF	4/	
13	Vibration	Vibration	Vibration Level		Single level		23000 + @18%			15 working days	05
10	Amplitude	Source	calibrator		Single level		GST			(depending upon	working
	Timpinado	Bouree	Cultorator				001			the calibration	days
										assignments in	days
										queue)	
14	Vibration	Vibration	Vibration Level		Multi level		30000 + @18%			15 working days	05
14		Source	calibrator		Multi level		GST			(depending upon	working
	Amplitude	Source	canbrator				GS1				
										the calibration	days
										assignments in	
L_							22000 045::			queue)	0.7
15	Vibration	Vibration	Vibration Meter	Acceleration			23000 + @18%			15 working days	05
	Amplitude	Amplitude					GST			(depending upon	working
		Measurement								the calibration	days
										assignments in	
										queue)	
16	Vibration	Vibration	Vibration Meter	Velocity			23000 + @18%			15 working days	05
	Amplitude	Amplitude					GST			(depending upon	working
		Measurement								the calibration	days
										assignments in	
										queue)	
17	Vibration	Vibration	Vibration Meter	Displacement			23000 + @18%			15 working days	05
	Amplitude	Amplitude					GST			(depending upon	working
		Measurement								the calibration	days
										assignments in	-
										queue)	
			l		ı	1	1	1		4	1