

**Testing Charges: DP No. (1.07) DP Name: (Acoustics and Vibration Metrology) (w.e.f. 01.04.2025)**

**EDC**

Sl. No	Parameter	Item Type / Group	Item Name	Alias Name	Testing Parameters	Sample Requirement/ Sample Size	Limitation / Condition	Charges per Item Rs.	Additional Charges Rs.	Description for Additional Charges	Remarks, if any	Normal	Tatkal
1	Absorption	Acoustical Materials	Sound Absorbing Materials		Noise Reduction Coefficient and/or Sound Absorption Average	10-12 sq. m		23000 + @18% GST			Reverberation Chamber Method	15 working days (depending upon the testing assignments in queue)	05 working days
2	Insulation	Acoustical Materials	Sound Insulation Materials		Sound Transmission Class	93 × 63 sq. cm		23000 + @18% GST			Reverberation Chamber Method	15 working days (depending upon the testing assignments in queue)	05 working days
3	Noise and Vibration	Noise & Vibration Measurements	Enclosed Space		Sound Pressure & Vibration Amplitude			26200			Enclosed Space	15 working days (depending upon the testing assignments in queue)	05 working days
4	Noise Measurement	Noise Measurements	Generator Set (Diesel/Petrol/CNG/LPG, etc. Gen Set)		TA and COP	Upto 50 KVA		25000 + @18% GST			Under CPCB Norms	15 working days (depending upon the testing assignments in queue)	05 working days
5	Noise Measurement	Noise Measurements	Generator Set (Diesel/Petrol/CNG/LPG, etc. Gen Set)		TA and COP	Above 50 KVA		30000 + @18% GST			Under CPCB Norms	15 working days (depending upon the testing assignments in queue)	05 working days
6	Noise Measurement	Noise Measurements	Fire Cracker		Under CPCB Norms	10 Pieces		10500 + @18% GST			Under CPCB Norms	15 working days (depending upon the testing assignments in queue)	05 working days
7	Absorption	Acoustical Materials	Sound Absorbing Materials		Noise Reduction Coefficient & Weighted Sound Absorption Class	30 mm / 100 mm		31000 + @18% GST			Sound Impedance Tube Method	15 working days (depending upon the testing assignments in queue)	05 working days



