Calibration Charges: Sub-div#2.01 LF, HF Impedance & DC Metrology (w.e.f. 01.04.2023) DC High Voltage (>1 kV), DC High Voltage Divider Ratio, DC high Voltage Source and High Voltage Probe										
Sl. No.	Parameter	Item Type / Group	(>1 kV), DC Hig	h Voltage Div Alias Name	ider Ratio, DC Range	No. of Points for Calibration	Limitation / Condition	New Charges per	Additional Charges Rs. (for extra point)	Description for Additional Charges
1	DC High Voltage	DC High Voltage Source	HV Supply	HV Power Supply	Up to 50 kV	5		41600	7500	For each additional point
2	DC High Voltage	DC High Voltage Source	HV Supply	HV Power Supply	Up to 100 kV	5		73500	14600	For each additional point
3	DC High Voltage	DC High Voltage Meter	Kilo-Volt Meter (without Divider)	Electrostatic Voltmeter	Up to 100 kV	5		45500	8800	For each additional point
4	DC High Voltage	DC High Voltage Meter	Kilo-Volt Meter with Divider	Electrostatic Voltmeter	Up to 100 kV	5		71400	14600	For each additional point
5	DC High Voltage Divider Ratio	DC High Voltage Divider	HV Divider (Upto 50 kV)		1000:1 & 10000:1	One Ratio (5 points)		38400	7500	For each additional ratio
6	DC High Voltage Divider Ratio	DC High Voltage Divider	HV Divider (Upto 100 kV)		1000:1 & 10000:1	One Ratio (5 points)		75900	14600	For each additional ratio
7	DC High Voltage Divider Ratio	DC High Voltage Divider	HV Probe		Upto 50 kV	5		39100	7500	For each additional point
8	DC High Current	DC High Current Source	High Current Supply		Upto 600A	5		74900	14600	For each additional point