| Calibration Charges: 1 |          |                      |   |   |                           | D1.08b, Fluid Flow Metrology     |                           |                         | (w.e.f. 01.04.2023)       |   |  |        |        |
|------------------------|----------|----------------------|---|---|---------------------------|----------------------------------|---------------------------|-------------------------|---------------------------|---|--|--------|--------|
| Gas Flow               |          |                      |   |   |                           |                                  |                           |                         |                           |   |  | *EDC   |        |
| SI                     |          | Item Type /<br>Group | Item Name   | Alias Name                                | Calibration<br>Parameters | No. of Points<br>for Calibration | Limitation /<br>Condition | Charges per<br>Item Rs. | Additional<br>Charges Rs. | *Description<br>for Additional<br>Charges | Remarks, if any  | Normal | Tatkal |
| 1                      | Gas Flow | Gas Meter            | Mass Flow Controller (MFC), Mass Flow Meter (MFM), digital flowmeter, digital air flow calibrator (sensor type), volume sampler (digital type) etc.                                 | Digtial<br>Flowmeter                      | Gas: Air,<br>Nitrogen     | 4                                |                           | 11550                   | 2900                      | for additional<br>each point              | Charges are for each range. Flow range of the system: 1 sccm to 1000 slm for air and 1 sccm to 50 slm for nitrogen | 3 days | 2 days |
| 2                      | Gas Flow | Gas Meter            | Rotameter, dry gas<br>meter, volume sampler<br>(analog type), roots<br>meter, totalizer type<br>meter, manometer<br>(differential pressure)<br>type flowmeter, Gas<br>Flow Resistor | Analog<br>Flowmeter                       | Gas: Air,<br>Nitrogen     | 4                                |                           | 8140                    | 2100                      | for additional<br>each point              | Charges are for each range. Flow range of the system: 1 sccm to 1000 slm for air and 1 sccm to 50 slm for nitrogen | 3 days | 2 days |
| 3                      | Gas Flow | Gas Meter            | Laminar flow meter,<br>sonic flow meter, air<br>flow calibrator (piston<br>prover type), orifice<br>flowmeter, comapct<br>prover or other high<br>precision flowmeter               | High<br>Precision<br>Digital<br>Flowmeter | Gas: Air,<br>Nitrogen     | 5                                |                           | 18700                   | 4700                      | for additional<br>each point              | Charges are for each range. Flow range of the system: 1 sccm to 1000 slm for air and 1 sccm to 50 slm for nitrogen | 3 days | 2 days |