| Testing Charges: DP No. (1.06)  | DP Name: ( Pressure, Vacuum & Ultrasonic Metrology Section) | (w.e.f. 01.04.2025) |
|---------------------------------|---|---------------------|
| resting Charges. Dr 140. (1.00) | Di Name. (Tressure, Vacuum & Ottrasome Wetrology Section)   | (W.C.I. 01.04.2023) |

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| Sl.<br>No | Parameter                 | Item Type / Group   | Item Name          | Alias Name | Testing Parameters  | Sample<br>Requirement/S<br>ample Size | Limitation /<br>Condition | Charges<br>per Item<br>Rs. | Additional<br>Charges<br>Rs. | Description<br>for Additional<br>Charges | Remarks, if any | Normal          | Tatkal         |
|-----------|---------------------------|---|--------------------|------------|---|---------------------------------------|---------------------------|----------------------------|------------------------------|--|-----------------|-----------------|----------------|
| 1         | Ultrasonic                | Solid   | Solid              |            | Ultrasonic Velocity (in one direction)                                  | Smooth/Clean<br>Surface               |                           | 7500                       |                              |  |                 | 2 week          | 5 working days |
| 2         | Ultrasonic                | Solid   | Solid              |            | Ultrasonic Attenuation (in one direction)                               | Smooth/Clean<br>Surface               |                           | 7500                       |                              |  |                 | 2 week          | 5 working days |
| 3         | Ultrasonic                | Metalic Objects   | Solid              |            | Non-destructive Testing<br>(Metalic Object)                             | Smooth/Clean<br>Surface               |                           | 10500                      |                              |  |                 | 3 week          | 7 working days |
| 4         | Raman<br>Characterization | Solid, Liquid, Gas  | Solid, Liquid, Gas |            | Raman Characterization at<br>ambient conditions                         |                                       |                           | 8800                       |                              |  |                 | 2 week          | 5 working days |
| 5         | Raman<br>Characterization | Solid, Liquid, Gas  | Solid, Liquid, Gas |            | Temperature dependent<br>Raman characterization (from<br>80 K to 440 K) |                                       |                           | 20000                      |                              |  |                 | 4 week          | 7 working days |
| 6         | Barometeric Pressure      | Sphygmomanometer/<br>Blood pressure measuring<br>instrument |                    |            | Various test as per OIML R16-<br>1 & 2                                  |                                       |                           | 153800                     |                              |  |                 | 21 working days | 7 working days |
| 7         | Pressure Test             | Pipes, tubes,cylinder, etc                                  |                    |            | Pressure  |                                       |                           | 14500                      |                              |  | •               | 21 working days | 5 working days |