**ANNEXURE – I**

|  |  |  |
| --- | --- | --- |
| **Sr. No** | **Name of  Equipment/Instrument** | **Functional Status** |
| 1 | Polygraph two channel | Working |
| 2 | Hot plate analgesiometer | Working |
| 3 | Pressure analgesiometer | Working |
| 4 | Rota rod assembly | Working |
| 5 | Animal Activity monitor | Working |
| 6 | Automatic cardiac output | Working |
| 7 | Volume differential meter | Working |
| 8 | Microscope controlled syring pump | Working |
| 9 | Weighing scale | Working |
| 10 | Polygraph system, Gibson with primplifiers, coupler, sensors7,transducers with two channel recorder | Working |
| 11 | UV-VIS Spectrophotometer | Working |
| 12 | Weighing balance Dhona  1.sensitive microbalance, Torsion balance | Working |
| 13 | Cautery machine | Working |
| 14 | Tele-thermometer with probes | Working |
| 15 | Over head projector | Working |
| 16 | Slide projector & Epidiascope | Working |
| 17 | Rotary compression pump | Working |
| 18 | Automatic slow injection appratus | Working |
| 19 | pH meter with suitable electrode | Working |
| 20 | Automatic drop recorder palmer | Working |
| 21 | Jacquet's perfusion pump | Working |
| 22 | Chromatography chambers | Working |
| 23 | Oven | Working |
| 24 | Stereotaxic instrument assembly with table | Working |
| 25 | Sherringtons Starling's kymograph | Working |
| 26 | Multiple speed recording drum |  |
| 27 | centrifuge machine | Working |
| 28 | Electrophoresis apparatus | Working |
| 29 | flame photometer | Working |
| 30 | Students microscope | Working |
| 31 | Active & Passive avoidance response shuttle box | Working |
| 32 | Water De-ionisers | Working |
| 33 | Electrical incubator | Working |
| 34 | Lyophilizer with accessories | Working |
| 35 | Micrifuge Micro centrifuge | Working |
| 36 | U V Transilluminator with photographic attachment with camera | Working |
| 37 | Organ bath | Working |