

Details of Equipments/Instruments

| Part A | | | |
|---------------|----|------------------------------------|--|
| | 1. | Laboratories Name/Location | Analog Circuit Lab / Room number F-13 |
| | 2. | Name of the equipment | Wien Bridge Oscillator |
| | 3. | Equipment ID | GGV/ECE/2013/LE/99-101/AC |
| | 4. | Model Number/ | BAE-104 |
| | 5. | Technical Specification: | --- |
| | 6. | Equipment Description/Application: | To find frequency of oscillation of Wien Bridge Oscillator |
| | 7 | Stock Register Page No | 50 |

| Part B | | | |
|---------------|---|---|------------------------|
| 1. | Details of Purchase- | | |
| | I. | Name of the instrument/Facility: | Wien Bridge Oscillator |
| | II. | Sponsored/Funded by: | University |
| | III. | Cost of the Instrument: | 5970 |
| | IV. | Date of Purchase: | 24-12-2013 |
| | V. | Whether it is under AMC: | No |
| | VI | Name of Incharge: | Mrs. Praveena Rajput |
| | VI | Status of Instrument at present: | Working |
| 2. | User manual(Application related Area)- | | |
| | I. | Target User (in house/ other Institutions): | In house |
| | II. | Method of sharing of instruments: | NA |
| | III. | Fee details (if, paid service, any): | NA |
| 3. | Up to date Utilization of facility (Utilization report to be uploaded every 6 month): | | |
| | Yes | | |
| 4. | Output& the activity performed (In terms of publications/patents/Ph.D./Master Dissertations etc.): | | |
| | For B. Tech students. | | |

