

Laboratory Experiment

Total minimum ten experiments should be completed during the practical session as per the time schedule in the time table.

Rubrics for Laboratory Experiment Grading:

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| 1. Preparedness and Efforts | | |
| 3: Well prepared and puts efforts | 2: Not prepared but puts efforts or prepared but doesn't put efforts | 1: Neither prepared nor puts efforts |
| 2. Demonstration Instructions | | |
| 3: Uses all Instructions given by instructor and make the correct circuit. | 2: Uses some Instructions and make circuits with some errors. | 1: Doesn't use any of the proper Instruction and make incorrect circuit. |
| 3. Outcome: Debug circuit on your own | | |
| 3: Debugs and gets proper results | 2: Debugs but doesn't get proper result or gets result but with the help of faculty in-charge | 1: Neither debugs nor gets the result |
| 4. Documentation | | |
| 3: Always documents the experiments and other readings perfectly | 2: Sometimes documentation is perfect and sometimes it is not | 1: Documentation is rarely perfect. |
| 5. Punctuality & Lab Ethics | | |
| 3: Gets all the experiments checked in-time and is always in-time to the lab sessions. Follows proper lab ethics by keeping the lab clean and placing things at their right place | 2: Some time delays the experiment checking or is late to the lab sessions for few times. Sometimes doesn't follow the lab ethics | 1: Most of the time delays experiment checking and / or comes late for lab sessions. Most of the times makes the lab untidy and keeps things at wrong place |