

FACULTY OFELECTRICAL & ELECTRONICS ENGINEERNG UNIVERSITI MALAYSIA PAHANG 26600 PEKAN, PAHANG DARUL MAKMUR

| COMMUNICATION RUBRIC | | | | |
|----------------------|---------------|--|--|--|
| TS1 | LAB PRACTICAL | | | |

| Lecturer : | | | |
|----------------------|-------------------------|-----------|--|
| Course Code & Name : | | | |
| Program : | BEE/BEP | Section : | |
| Faculty: | Faculty of Electrical & | | |
| Semester: | I | Session : | |

| Day | Time | Venue |
|-----|------|-------|
| | | |
| | | |

| Total Mark | % |
|---------------|---|
| Students Name | 1 |
| | 2 |
| | 3 |
| | 4 |
| | 5 |

| | | LEVEL OF ACHIEVEMENT | | | | | | SCORE | |
|--|--|---|---|--|---|---|-----------|--------|------|
| CRITERIA | 0 | 1 | 2 | 3 | 4 | 5 | WEIGHTAGE | GAINED | MARK |
| | | Inadequate | Emerging | Developing | Good | Excellent | | GAINED | |
| Safety | No safety awareness is observed | Poor safety awareness is observed | Less safety awareness is observed | Safety awareness is partly observed | Safety awareness is fairly observed | Safety awareness is fully observed accordingly | 10 | | |
| Theory/ Knowledge | No theoritical knowledge is observed | Very little knowledge provided or information is incorrect | Some knowledge or information is provided but missing all major points | Some knowledge or information is provided but still missing some major points | Good knowledge is observed, missing some minor points | Excellent knowledge is observed; provides all necessary background principles | 10 | | |
| Efficiency/ Assembly/ Tidiness | Failed to demonstrate the given task | Not efficiently, effectively and neatly demonstrated the given task | Partly efficient, but not effectively and neatly demonstrated the given task | Efficiently, but not effectively and neatly demonstrated the given task | Efficiently and effectively but not neatly demonstrated the given task | Efficiently, effectively and neatly demonstrated the given task | 30 | | |
| Measurement/ Techniques/ Data Validation | Failed to demonstrate the given task | Inappropriate measurement techniques are demonstrated | Partly correct measurement techniques are demonstrated, with partly valid data | Correct measurement techniques are demonstrated, with partly valid data | Good measurement techniques are demonstrated, with valid but not accurate data | Competent measurement techniques are demonstrated, with valid and accurate data | 30 | | |
| Troubleshooting | Failed to troubleshoot any problem | Inappropriate troubleshooting techniques are demonstrated | Acceptable troubleshooting techniques are demonstrated | Partially troubleshooting techniques are demonstrated | Good troubleshooting techniques are demonstrated | Excellent troubleshooting techniques are demonstrated | 20 | | |
| | | | | · · · · · · · · · · · · · · · · · · · | - | · · · · · · · · · · · · · · · · · · · | 100 | | 0 |