**Appendix D3**

**NED University of Engineering & Technology**



**Department of Software Engineering**

Course Code and Title:

Laboratory Session No. Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Psychomotor Domain Assessment Rubric-Level P3** | | | | | | | | |
| Skill Sets | | Extent of Achievement | | | | | | |
| 0 | 1 | | 2 | 3 | 4 | |
| **Equipment Identification** Sensory skill to ***identify*** equipment and/or its component for a lab work. | | Not able to identify the equipment. | -- | | -- | -- | Able to identify equipment as well as its components. | |
| **Equipment Use**  Sensory skills to ***describe*** the use of the equipment for the lab work. | | Never describes the use of equipment. | Rarely able to describe the use of equipment. | | Occasionally describe the use of equipment. | Often able to describe the use of equipment. | Frequently able to describe the use of equipment. | |
| **Procedural Skills *Displays*** skills to act upon sequence of steps in lab work. | | Not able to either learn or perform lab work procedure. | Able to slightly understand lab work procedure and perform  lab work. | | Able to somewhat understand lab work procedure and perform lab work. | Able to moderately understand lab work procedure  and perform lab work. | Able to fully understand lab work procedure and perform lab work. | |
| **Response**  Ability to ***imitate*** the lab work on his/her own. | | Not able to imitate the lab work. | Able to slightly imitate the lab work. | | Able to somewhat imitate the lab work. | Able to moderately imitate the lab work. | Able to fully imitate the lab work. | |
| **O bser v a t io n’s U se *Displays*** skills to perform related mathematical calculations using the observations from lab work. | | Not able to use lab work observations into mathematical calculations. | Able to slightly use lab work observations into mathematical calculations. | | Able to somewhat use lab work observations into mathematical calculations. | Able to moderately use lab work observations into mathematical calculations. | Able to fully use lab work observations into mathematical calculations. | |
| **Safety Adherence** Adherence to ***safety*** procedures. | | Doesn’t adhere to  safety procedures. | Slightly adheres to safety procedures. | | Somewhat adheres  to safety procedures. | Moderately adheres to safety  procedures. | Fully adheres to safety procedures. | |
| **Equipment Handling *Equipment care*** during the use. | | Doesn’t handle equipment with required care. | Rarely handles equipment with required care. | | Occasionally handles equipment with required care. | Often handles equipment with required care. | Handles equipment with required care. | |
| **Group Work** Contributes in a group based lab work. | | Never participates. | Rarely participates. | | Occasionally participates and contributes. | Often participates and contributes. | Frequently participates and contributes. | |
|  | Weighted CLO (Psychomotor Score) | | |  | | | |  |
| Remarks | | |  | | | |
| Instructor’s Signature with Date: | | |  | | | |