**Internee Feedback**

**ON THE OUTCOME BASED EDUCATION (OBE) FOR ATTAINMENT OF PROGRAM LEARNING OUTCOMES (PLOs)**

**(To be filled by the Manager of place of internship)**

# Introduction

**NUST-PNEC has adopted Outcome Based Education (OBE) system which prepares graduates to meet the expectations and challenges of their professional career in industry. The internship program is a learning process for students which enables them to substantiate theory studied in the class with real time experience of industrial processes and technology .This feedback provides us an assessment tool for evaluation of our teaching-learning processes and opportunity of improvements in making our students better prepared for meeting the requirements of industry. Therefore your opinion about the performance and conduct of our student(s) during the period of internship at your organization is requested.**

# A. Internee Profile

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Registration No:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Place of Internship: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Duration (in Weeks): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_-

**B. Internee Performance evaluation (by Manager of organization)**

Please respond to the following by encircling the most appropriate choice.

**5:** Very strong **4:** Strong **3:** Moderate **2:** Weak **1:** very Weak **0:** Not applicable

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Q1 | Ability to apply fundamental engineering knowledge in understanding industrial processes. | PLO-1 | 5 | 4 | 3 | 2 | 1 | 0 |
| Q2 | Ability to analyse and solve complex engineering problems | PLO- 2,3 | 5 | 4 | 3 | 2 | 1 | 0 |
| Q3 | Ability to use modern software/hardware tools necessary for Engineering practices | PLO- 4,5 | 5 | 4 | 3 | 2 | 1 | 0 |
| Q4 | Punctuality and attitude towards assigned tasks | PLO- 8 | 5 | 4 | 3 | 2 | 1 | 0 |
| Q5 | Self-confidence to accomplish tasks independently | PLO- 9 | 5 | 4 | 3 | 2 | 1 | 0 |
| Q6 | Ability to communicate effectively both orally and in writing | PLO- 10 | 5 | 4 | 3 | 2 | 1 | 0 |
| Q7 | Ability to accomplish given tasks in specified time | PLO- 11 | 5 | 4 | 3 | 2 | 1 | 0 |
| Q8 | Initiative and drive for learning new things | PLO- 12 | 5 | 4 | 3 | 2 | 1 | 0 |

PLO1: Engineering knowledge PLO5: Modern Tool usage PLO9:Indiv.& Team work

PLO2: Problem Analysis PLO6: The Engineer and society PLO10: Communication

PLO3: Design/development of solution PLO7: Environment &sustainability PLO11: Project Management

PLO4: Investigation PLO8: Ethics PLO12: Lifelong learning

**Remarks about strength and weaknesses: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Evaluator’s Name, designation and contact information Signature with stamp &date**