**GRADUATING STUDENTS SURVEY FORM**

EVALUATION FOR ATTAINMENT OF PROGRAM LEARNING OUTCOMES (PLOs)

**(To be filled by the Graduating students three weeks before end of 8th semester)**

**The purpose of this feedback is to evaluate how students view the faculty's teaching and learning procedures. These procedures are utilized to help our graduates acquire attributes necessary for a successful engineering profession. Over the course of their four years of study in the faculty, students are systematically taught the qualities, known as Program Learning Outcomes (PLOs). Your feedback is utilized as a tool to enhance faculty resources and teaching-learning procedures.**

**PLO1**: Engineering knowledge

**PLO2**: Problem Analysis

**PLO3**: Design/development of solution

**PLO4**: Investigation

**PLO5**: Modern tool usage

**PLO6**: The Engineer and society

**PLO7**: Environment &sustainability

**PLO8**: Ethics

**PLO9**: Individual & Team work

**PLO10**: Communication

**PLO11**: Project Management

**PLO12**: Lifelong learning

# Graduating student’s Information

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Reg. No.:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**B. Student’s evaluation of Program studied**

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

**5:** Very satisfied **4:** Satisfied **3:** Neutral **2:** Dissatisfied **1:** Very dissatisfied

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Q1 | Your attainment of fundamental knowledge of your core Engineering discipline. | PLO- 1 | 5 | 4 | 3 | 2 | 1 |
| Q2 | Your analytical abilities to understand a complex engineering problem. and develop its solution by applying core and advanced engineering knowledge, and its mathematical treatment. | PLO- 2 | 5 | 4 | 3 | 2 | 1 |
| Q3 | Your abilities to develop solution for a complex engineering problem by applying core and advanced engineering knowledge, and its mathematical treatment. | PLO- 3 | 5 | 4 | 3 | 2 | 1 |
| Q4 | Your ability to investigate technical problems | PLO- 4 | 5 | 4 | 3 | 2 | 1 |
| Q5 | Your skills to invoke necessary software/hardware tools and interpretation of collected data. | PLO- 5 | 5 | 4 | 3 | 2 | 1 |
| Q6 | Your understanding of societal issues and their technology-based solution. | PLO- 6 | 5 | 4 | 3 | 2 | 1 |
| Q7 | Your understanding of environmental problems emerging by your Engineering discipline and sustainable measures for environmental protection. | PLO- 7 | 5 | 4 | 3 | 2 | 1 |
| Q8 | Your understanding of ethical problems which may arise in your professional career ahead. | PLO- 8 | 5 | 4 | 3 | 2 | 1 |
| Q9 | Your level of confidence to work independently, and as a team member. | PLO- 9 | 5 | 4 | 3 | 2 | 1 |
| Q10 | Your attainment of oral and written communication skills. | PLO- 10 | 5 | 4 | 3 | 2 | 1 |
| Q11 | Your attainment of resource utilization and time management skills for accomplishment of tasks in stipulated time frame. | PLO- 11 | 5 | 4 | 3 | 2 | 1 |
| Q12 | Your thrust for knowledge and eagerness to learn new things. | PLO- 12 | 5 | 4 | 3 | 2 | 1 |

**Remarks about the overall experience in the 4-years program studies:**

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