



NED UNIVERSITY OF ENGINEERING & TECHNOLOGY

Department of Polymer & Petrochemical Engineering

EMPLOYERS SURVEY FORM

Employer: <hr/> Address: <hr/> <hr/> Business Type: <hr/> Email ID: <hr/> Contact Number: <hr/> Total Number of PPD graduates employed: <hr/>	Name of the Employee: <hr/> Designation: <hr/> Permanent/Contract/Probation: <hr/> Employed since _____ Reporting to: <hr/> Email ID of the supervisor: <hr/> Contact Number of the supervisor: <hr/>
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A. Evaluation of Programme Effectiveness

Please identify the degree to which you are satisfied by the performance of our abovementioned graduate by virtue of their skills and abilities in the following areas.

PLO No.	PEO No.	Parameters	Unsatisfactory ←-----→ Satisfactory				
			1	2	3	4	5
1	1	Sound foundation in engineering fundamentals					
2		Application of engineering knowledge					
3		a. Problem formulation and solution					
4		b. Process design or development					
5		c. Data collection, analysis, and investigation					
		Usage of modern tools					
		a. Engineering					
		b. IT					
6	3	Social responsibility					
7		Attitude towards Safety, Health, Environment, and Sustainability					
8		Professional and ethical values					
	2	Team work and leadership					
		a. Ability to work in teams					
		b. Leadership abilities					
		c. Independent & cognitive thinking					
		d. Motivation & Reliability					
		Effective communication					
		a. Oral Communication					
		b. Report Writing					
		c. Presentation					
		Management Skills					
		a. Time management					
		b. Stress management					
		c. Ability to handle multidisciplinary projects					
12	4	Inclinations towards learning and development					

General Questionnaire

1. Has the abovementioned employee participated in or shown potential and inclination towards

- attaining specialized trainings, or
- being involved in industrial R&D, or
- optimization and troubleshooting of any polymer & petrochemical processes

Yes No

2. What do you perceive to be this employee's greatest strengths?

3. What gap(s) and/or areas of improvement have you identified between your expectations towards our graduate and the performance delivered by them?

4. Would you recommend any modification in the curriculum of the Polymer & Petrochemical Engineering department?

5. Please make any additional comments or suggestions which might help in strengthening the PPE programme for the preparation of graduates who will enter your industry.
