

INSTITUTE OF INDUSTRIAL ELECTRONICS ENGINEERING, KARACHI

BACHELORS IN INDUSTRIAL ELECTRONICS ENGINEERING Employer Feedback Form

The Institute of Industrial Electronics Engineering requests your opinion on questions that are relevant to our alumni in an effort to continually improve our program in Industrial Electronics Engineering. You may also visit the website at https://iiee.edu.pk for more details.

Employee/Gradua Na	ame:		
Father's Name		Batch:	
Employer:			
Department:			
Feedback Responden	t:	Designation:	
-	Cell#:	Email:	
Employment dates:	from	to	

Perform an evaluation on the statements and/or achievements of the Program Educational Objectives as listed below. The Program Educational Objectives are statements describing features which should be achieved by graduates after four years of completion of study from the Industrial Electronics (Faculty/Program) and eventually work as engineers. **Response to these questions is mandatory.**

Questions		Weak	Moderate	Good	Excellent
		2	3	4	5
Ability to design and implement cost effective cutting-edge technologies using concepts relevant to Industrial Electronics Engineering. (PEO-1)					
Graduate ability to work with the others. (PEO- 2)					
Graduate participation in group discussions/ meetings. (PEO- 2					
Graduate exhibits managerial skills during assignments. (PEO- 2)					
Graduate oral and written communications skills. (PEO- 2)					
Graduate ability to disseminate ideas to the team members, customers in the field of Industrial Electronics Engineering and interdisciplinary personals. (PEO-2)					
Graduate awareness/understanding of societal, health, safety, legal and cultural responsibilities relevant to Industrial Electronics Engineering. (PEO- 3)					
Graduate fulfilling/adherence to his/her responsibilities towards the sustainable development of the environment and society. (PEO- 3)					
Graduate exhibiting ethical growth and professionalism. (PEO- 3)					



Questions		Weak	Moderate	Good	Excellent
		2	3	4	5
Graduate motivation for higher studies, research and development, innovation and life-long learning. (PEO- 4)					
Graduate ability to adapt him/herself to the international/global work environment. (PEO- 2)					
Graduate ability to lead an engineering organization based on critical thinking. (PEO- 1)					
Graduate ability to lead an engineering organization based on experience. (PEO-1)					
Graduate ability to lead an engineering organization based on knowledge of					
important current issues in Industrial Electronics Engineering. (PEO- 1)					
Graduate ability to conduct research in the field of Industrial Electronics					
Engineering at a postgraduate level. (PEO- 4)					
Graduate ability to conduct research in the field of Industrial Electronics					
Engineering in his/her own organization. (PEO- 4)					

If you wish to comment please use the space provided below:

Institute of Industrial Electronics Engineering, Karachi, would liketo thank you for your willingness in spending time to complete this questionnaire. All these input and suggestion will be used to perform the process of Continuous Quality Improvement (CQI) for our undergraduate programs to ensure the programs meet the current market needs.

Employer Signature with Stamp : _____