

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad -500 043

Department of Civil Engineering EXIT INTERVIEW QUESTIONNAIRE

The informat	ion you provide on	this questionna	ire will be ke	pt completely	z confidential	l.
Name of the	Student :					
Roll Number	· :					
Department	:					
Year of Grad	uation :					
Permanent A	ddress :					
Mobile Num	ber :					
E-mail addre	ss :					
(Please circle PART I: G	y. Some of the questi a number, 1 = Poor, GENERAL rses in your Program	2 = Fair, 3 = Go	ood, 4 = Very (Good, 5 = Exc		
2. What cour	rses belonging to you	ır branch did you	u like the best	? Explain.		
3. What cour	rses in the Program, t	the training that	you received i	is effective?		

- 4. Are you considering post-graduate studies right after your graduation or in the future? If yes, would you consider IARE? Why?
- 5. Do you have a job offer? If yes, where, and what is your initial salary?

To what extent did each of the following contribute to:

S. No	Specification	Rubric Strength						
Please	circle a number, 1 = Poor, 2 = Fair, 3 = Good, 4 = Very Good, 5 = Exce	ellent						
6	How do you rate the training that you received in the mathematics and physics courses?	1	2	3	4	5		
7	How do you rate the overall training that you received?	1	2	3	4	5		
8	How did the faculty respond to your technical needs inside and outside of classrooms?	1	2	3	4	5		
9	How helpfully did the lab technicians respond to your needs?	1	2	3	4	5		
10	How did the course scheduling meet your time constraints?	1	2	3	4	5		
11	How do you feel the program prepared you for the career in your branch of Engineering?	1	2	3	4	5		
12	How would you rate the student/faculty interaction in the program?	1	2	3	4	5		
13	How effective was the counseling from your faculty advisor? Explain:	1	2	3	4	5		
14	How effective was the counseling from career guidance advisor? Explain:	1	2	3	4	5		
15	How would you rate the laboratory facilities? Explain:	1	2	3	4	5		
16	How would you rate the classrooms and laboratory environment?	1	2	3	4	5		

PART II: OUTCOMES

At this time you should have attained the required professional, technical, and social experience in the program to practice the following twelve program outcomes. Please mark on a scale of 1 to 5 (Please **circle** a number, 1 = Poor, 2 = Fair, 3 = Good, 4 = Very Good, 5 = Excellent) to indicate your knowledge with the ability to:

S. No	Specification			Rubric Strength				
Program Outcomes								
1	I have gained an in-depth knowledge of mathematics, science and my branch of Engineering.	1	2	3	4	5		
2	I have an ability to identify, formulate and solve engineering problems.	1	2	3	4	5		
3	I am able to design digital and analog systems pertaining to electrical systems.	1	2	3	4	5		
4	I am able to design electrical and electronics circuits and conduct experiments with electrical engineering as well as to analyze and interpret data.	1	2	3	4	5		
5	I had the opportunity to acquire new knowledge to use modern engineering tools, software and equipment to analyze problems necessary for engineering practice.	1	2	3	4	5		
6	I have an ability to recognize the impact of engineering on society.	1	2	3	4	5		
7	I have an ability to recognize the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	1	2	3	4	5		
8	I had the opportunity to understand professional and ethical responsibility.	1	2	3	4	5		
9	I have an ability to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	1	2	3	4	5		
10	I am able to communicate effectively in both verbal and written form.	1	2	3	4	5		
11	I had Knowledge of contemporary issues to undertake innovative projects. I have the training necessary to visualize and work on multi-disciplinary tasks.	1	2	3	4	5		
12	I am able to develop confidence for self-education and to understand the value of life-long learning. I had the opportunity to use the techniques and skills to face and succeed in competitive examinations like GATE, GRE, TOEFL, GMAT etc.	1	2	3	4	5		
	Program Specific Outcomes							
1	I am able to design and supervise sub-structures and super structures for residential and public buildings, industrial structures, irrigation structures, power houses, highways, railways, airways, docs and harbours.		2	3	4	5		
2	I am able to focus on improving performance of structures with reference to safety, serviceability and sustainable green building technology.	1	2	3	4	5		
3	I am able to make use of advanced structural analysis and project management software for creating modern avenues to succeed as an entrepreneur, pursue higher studies and career paths.	1	2	3	4	5		

PART III: COMMENTS

Make additional comments as you desire.

Thanks for your time!

Date: Signature of the student