

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022, Rajasthan Phone/Fax: 9928555222, www.pce.poornima.org

**Session: 2019-20** 

## **EXIT FEEDBACK FORM**

As part of our continuing efforts to improve the degree programmes offered by the Department of Mechanical Engineering we are interested in your candid assessments regarding various aspects of the B. Tech. Programme and learning environment. This exit survey is an important tool in our program for continuous improvement, and it provides valuable data and information that will be used to identify areas, where changes and improvements are needed.

## • EVALUATION OF YOUR LEARNING IN THE B.TECH. PROGRAMME

The Department of Mechanical Engineering has identified several intended student learning outcomes that is expected to achieve after completion of B. Tech. Programme. For each of the following intended learning outcomes, mark the box in the rating scale that most closely corresponds to your assessment of the degree to which you believe that you have been successful in achieving that outcome. Please also provide comments and suggestions for changes and improvements.

Please indicate your degree of agreement against each statement by checking against one of the five columns: Strongly Agree (5), Agree (4), Neutral (3), Disagree (2) or Strongly Disagree (1).

S. No.	Aspect of Feedback	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
		5	4	3	2	1
	FEEBACK ON ACCOMPLISHMENT OF PROGI	RAM OUTCO	OMES AND	PROGRAM	SPECIFIC OU	TCOMES
1	I am able to communicate effectively.					
2	I am able to function effectively as an individual and as a member / leader in-diverse teams.					
3	I am able to commit to professional and ethical responsibilities.					
4	I can apply knowledge of mathematics, science and engineering to solve complex engineering problems.					
5	I can apply knowledge to resolve the social, health, safety and cultural issues in your organization					
6	I am able to identify, formulate and solve scientific/engineering problems.					
7	I am able to conduct investigations and provide valid solutions.					
8	I am able to apply knowledge of engineering and management principles to manage the project as a leader or a team member.					
9	I can design/develop solutions meeting industrial requirements.					
10	I am aware about social and environmental			C	r. Mahe	sh Bunc

	impacts of engineering solutions.						
	I can use modern engineering equipment,						
11	software, tools and technologies to solve						
	complex engineering issues.						
	I am aware about the need for life-long						
12	learning to stay relevant in the profession.						
					higher studies? com		
10	I am able to design, analyze and innovate						
13	solutions to technical issues in thermal,						
	production and design engineering.						
	I am able to exhibit the knowledge and skills						
14	in the field of mechanical & allied engineering						
	concepts.						
15	I am able to apply the knowledge of skills in						
13	HVAC&R and automobile engineering.						
17. V	Whether any modification is needed in the PEOs of	f the depar	rtment:				
	Whether curriculum promotes start up, entrepreneur  Do you feel any curriculum gap for achieving emp					lies? com	ments
	Specify the Skills which will be in demand aration of fresh graduates.	in the f	uture that	at should	be include	ed in th	e functiona
22. S	pecify the details of additional skills a graduate sh	ould acquir	re for emp	loyability			
	ist a few courses that you wish to include in the ortant for enhancing employability of the student.			_	- 1		

25. In what aspect(s) of the B. Tech	i. Programme of the C	iepartment were you	the least satisfied?	
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26. Any other suggestion.				
Nama (Ontional):	Pog No	(Ontional):	Signatura (Onti	onal).