ALUMNI SURVEY

An analysis of Objectives, Outcomes and SWOT - Employer Perspective for the B Tech Programme in Production Engineering

From time to time, The Department of Production Engineering, Govt. Engineering College Thrissur evaluates the attainment levels of the Programme Educational Objectives (PEO), Programme Outcomes (PO) and Programme Specific Outcomes (PSO) of the B Tech Programme and analyzes the Strength/Weakness/Opportunities/Threats (SWOT) of the programme. The PEO, PO, and PSO set are given in Part A and a SWOT matrix is given in Part B. Kindly go through each of the PEO, PO and PSOs and indicate your responses in Part A and the SWOT as identified by you in Part B. As an employer of the students of our programme, you would be in a position to judge our B Tech Degree programme in Production Engineering on how far the objectives / objectives are achieved.

Details								
Name				,	Year of A	Admission		
Current status			Pursuing higher Education	Employ	red 🖂	Entr	epreneur	
			Tursuing inglier Education Employed E			121101	epreneur	
-	lloyed please spe any sector	ecify the type of	Government Private Private					
			Government					
Name	of the Company	,						
		e specify the nature						
	repreneurial init							
-	uing higher educ	cation please						
specify	y the details	Pa	rt A : Attainment of PEO and PO and	d PSO				
Fill up	the boxes again		giving your opinion as	u 1 30				
	3	Excellent	0 0,000					
	2	Good						
	1	Low						
No.	0	No attainment	NA EDUCATIONAL OBJECTIVES (DEC) cl			Attainment	
NO.		PROGRAM EDUCATIONAL OBJECTIVES (PEOs) (Judge at what level the following was attained in your employees case)				Level 0 to 3		
	To inspire students for pursuing advanced degree, research and other skill upgradation courses in engineering and management.							
2	To mould students into competent engineering professionals who can find roles in industry and service							
	sectors.							
3	To orient students towards developing socially relevant products and services.							
No.			PROGRAMME OUTCOMES				Attainment	
			the following was attained in your e				Level 0 to 3	
1	Engineering Knowledge : Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.							
2	Problem Analysis : Identify, formulate review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and							
	engineering sci		iciusions using first principles of matr	nematics,	naturais	ciences and		
3	Design/Development of solutions: Design solutions for complex engineering problems and design							
	system components or processes that meet the specified needs with appropriate consideration for the							
4	public health and safety, and the cultural, societal and environmental considerations							
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to							
	provide valid co	-						
5	Modern tool usage : Create, select, and apply appropriate techniques, resources and modern							
		= :	rediction and modelling to complex	engineeri	ng activi	ties with an		
	understanding	of the limitations.						

6	The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice					
7	Environmental and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.					
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice					
9	Individual and Team work: Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.					
10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentation, and give and receive clear instruction					
11	Project management and finance: Demonstrate knowledge and undertaking of engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects in multi-disciplinary environments					
12	Life-long learning: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change					
No.	PROGRAMME SPECIFIC OUTCOMES (Judge at what level the following was attained in your employees case)	Attainment Level 0 to 3				
1	Problem solving in manufacturing : Ability to apply knowledge in design and analysis of products and processes.					
2	Production system management : Ability to design and improve production systems.					
List the major strengths of the programme as evaluated from the performance of employees in your organization from our UG programme (list out those internal factors and positive advantages which are originating from the programme or inherent to the programme and are helpful in achieving the objectives/outcomes; PEO/ PO/PSO) List the major weakness of the programme as evaluated from the performance of employees in your organization from our UG programme (list out those internal factors and negative disadvantages which are originating from the programme or inherent to the programme and detract and harmful in achieving the objectives/outcomes; PEO/ PO/PSO) List the major opportunities of the programme as evaluated from the performance of employees in your organization from our UG programme (list out those external positive attractive factors which are originating from the environment or outside institution and are helpful in achieving the objectives/outcomes; PEO/ PO/PSO)						
List the major threats of the programme as evaluated from the performance of employees in your organization from our UG programme (list out those external negative detrimental or disadvantages originating from the environment or outside institution and detract and harmful achieving the objectives/outcomes; PEO/ PO/PSO)						

 $Signature\ of\ the\ respondent$

We thankfully appreciate your willingness to associate with our evaluation process.