

An analysis of Objectives, Outcomes and SWOT - Alumni 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 Alumnus of our programme, you would be in a position to judge our B Tech Degree programme in Production Engineering on how far the objectives / outcomes are attained.

Company Profile

Name	e of the				
company			Type of Company Sector	Governmen	t
		,, , ,	Private		
Name and		Type of Industry	Manufactur	ing	
Designation of the			-	Research/Co	=
Respondent		-	\sqsubseteq	Silisartancy	
				Education	
Date	Date of Response			Service	
				Others	
Year	of pass out _				
		Don't A . Attoires	+ -{ DEO DO DEO		
C:11	a the boyes agains	t each statement by giving your opi	int of PEO and PO and PSO		
riii u	p the boxes agains H	High level of attainment	illion as		
	M	Medium level of attainment			
	L	Low level of attainment			
No.		PROGRAM EDUCATION	AL OBJECTIVES (PEOs)		Attainment
	(Ju	udge at what level the following wa	as attained in your employees case,)	Level H/M/L
	Production Engin	pearing Programme instils sound er	ngineering knowledge and problem	solving skills	
1	Production Engineering Programme instils sound engineering knowledge and problem solving skills among the students.				
2	Production Engineering Programme inspires students to purse advanced degree and other courses in engineering and management				
2					
3	Production Engineering Programme moulds students into good engineering professionals who can				
	find roles in industry.				
4	Production Engineering Programme orients students towards developing socially relevant products and services				
No.	and services	PROGRAMME	OUTCOMES		Attainment
	(Ju	udge at what level the following wa)	Level H/M/L
1	Engineering Know	wledge: Apply the knowledge of ma	athematics, science, engineering fur	ndamentals and	
	an engineering sp	pecialization to the solution of comp	lex 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				
			irst principles of mathematics, natur	ral sciences and	
3	engineering scien		no for complete against spins and le	use and design	
3	• •	ment of solutions: Design solution nts or processes that meet the spec		_	
		safety, and the cultural, societal and		deration for the	
4	•	ations of complex problems : Use		search methods	
	_	of experiments, analysis and interpre			
	provide valid con	clusions.			
5		sage : Create, select, and apply			
	_	IT tools including prediction and m	odelling to complex engineering ac	ctivities with an	
6	understanding of		المحادث والمستوال والمستوال المستوالية		
6	i ine Engineer and	d Society: Apply reasoning informe	tu 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	Attainment		
140.	(Judge at what level the following was attained in your employees case)	Level H/M/L		
1	Production Engineering Programme provides a clear understanding of the Production systems and their management			
2	Production Engineering Programme instils the ability to understand, model and solve problems related to manufacturing areas			
	Part B : SWOT Analysis			
	ne major strengths of the programme list out those internal factors and positive advantages which are original manner or inherent to the programme and are helpful in achieving the objectives/outcomes; PEO/ PO/PSO)	nating from the		
	he major weakness of the programme (list out those internal factors and negative disadvantages which the programme or inherent to the programme and detract and harmful in achieving the objectives/o			
	ne major opportunities of the programme (list out those external positive attractive factors which are original onment or outside institution and are helpful in achieving the objectives/outcomes; PEO/ PO/PSO)	inating from the		
	ne major threats of the (list out those external negative detrimental or disadvantages originating from the definition and detract and harmful achieving the objectives/outcomes; PEO/ PO/PSO)	environment or		

Signature of the respondent

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

After completing the form, kindly send a scanned copy of the form to <code>hodpe@gectcr.ac.in</code> or send the printout version of this form to the address given below.

Head of the Department
Department of Production Engineering
Govt. Engineering College Thrissur
Thrissur-9, Kerala