

DEPARTMENT OF PRODUCTION ENGINEERING GOVERNMENT ENGINEERING COLLEGE THRISSUR

Thrissur, Kerala, India – 680009 www.gectcr.ac.in

Phone - Off: 91-487-2334144, E-mail: hodpe@gectcr.ac.in

An analysis of Programme Educational Objectives, Programme Outcomes and SWOT Parenr Perspective for the M.Tech Programme in Manufacturing Systems Management

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) of the M Tech Programme and analyzes the Strength/Weakness/Opportunities/Threats (SWOT) of the programme. Give your details. Then a PEO, PO and a SWOT matrix is given below. Kindly go through each of the PEO and PO and indicate your responses as 5 (Achieved at a very high level), 4(Achieved at a high level), 3 (Achieved at a medium level), 2 (Achieved at a low level) and 1(achieved at a very low level) as regards your ward. Also indicate the SWOT as identified by you in the SWOT table. As a Parent of students of our programme, you would be in a position to judge our M Tech Degree programme in Manufacturing Systems Management on how far the objectives / outcomes are attained.

Parent & Student Details			
Name of Parent			
Occupation			
Name of Student on which the reporting is made			
Year of Admission			
PEO and PO Achievement			
No.	No. PROGRAM EDUCATIONAL OBJECTIVES (PEOs) (Judge at what level the following was attained in your wards case in the present stage of his career)		1 to 5
1	Progress in their chosen profession with successful career in industry		
2	Continue to learn and advance in career through research in engineering and management		
3	Successful in solving complex engineering problems associated with manufacturing systems		
4	Professional with ethics and commitment towards social responsibility and sustainable development.		
	PROGRAMME OUTCOMES		
	(Judge at what level the following was achieved in your ward's case)		
1	Ability to independently carry out research /investigation and development work to solve practical problems		
2	Ability to write and present a substantial technical report/ document		
3	·	ity to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a	
	level higher than the requirements in the appropriate bachelor program		
SWOT Analysis of the Programme			
List the major strengths of the 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)			
List the major weakness of the 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)			
List the major opportunities of the 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)			
List the major threats of the 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)			

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 hodpe@gectcr.ac.in or send the printout version of this form to the address given above.