ESTD: 2009



CMR TECHNICAL CAMPUS

UGC AUTONOMOUS





Student Feedback on Curriculum

Name of the Student:

Roll Number:

Program: B. Tech / M. Tech / MBA

Branch/ Specialization:

Academic Year:

Semester:

S. No	Particular	Excellent(5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
1	How do you rate the syllabus of the course that you have gone through in relation to teaching-learning process					
2	How do you rate the allocation of credits and hours to the courses					
3	How do you qualify the relevance of syllabus of each course to the recent trends and developments	AF	A	n		
4	How do you assess the various courses in terms of their relevance to the specialization streams	Λ	Л	K		
5	The courses foster the development of analytical, problemsolving, critical thinking, and innovative skills	NIC.	AL C	AMI	PUS	
6	How do you assess the domain utilized for designing and conducting experiments in the laboratory	ORE	TOIN	IVEN	Τ	
7	How would you 8assess the a9lignment of the following courses with technological advancements: Core courses, professional electives, open electives, and mandatory/value- added courses					

8	Sufficient practical exposure is provided for the theoretical concepts in the courses			
9	The curriculum remains current and pertinent in terms of enhancing employability			
10	How do you rate the learning resources(Books) that are available in the Curriculum			
11	The syllabus is relevant for competitive examinations			
12	Rate the overall feedback on Curriculum			

Suggest co	urses that you b	pelieve should	be incorp	orated into the cu	rriculum:
• • • • • • • • • • • • •		7 A -	A		••••••
		13.	/1		
		JI V		L	
I	TECH	NICA	L C.	AMPUS	3

EVELOEETO INVENIT Student Signature