ESTD: 2009



CMR TECHNICAL CAMPUS

UGC AUTONOMOUS





ALUMNI SURVEY

We congratulate you for graduating from CMRTC. We hope that you are enjoying the fruits being alumni of CMRTC. Please complete the following survey impartially. of bein

T

eir	ig alumni of Ci	MRTC. Please comple	te the following	g survey impari	nany.					
This feedback will help to improve the quality of the Institution.										
1.	Is the knowledge of Mathematics, Science and Engineering delivered through Curriculum?									
	5) Excellent	4) Very Good	3) Good	2) Average	1) Poor					
2.	How well the structure and appropriateness of the Curriculum to all aspects of engineering Knowledge to the solution of complex Engineering Problem Analysis?									
	5) Excellent	4) Very Good	3) Good	2) Average	1) Poor					
3.	To what extent does the curriculum facilitate experimentation for addressing research problems and cultivating practical problem-solving skills?									
	5) Excellent	4) Very Good	3) Good	2) Average	1) Poor					
4.	Does the curriculum not only provide knowledge of design and development but also ensure considerations for public health and safety, cultural, societal, and environmental factors?									
	5) Excellent	4) Very Good	3) Good	2) Average	1) Poor					
5.	How far the curriculum and add on courses addresses the industrial requirements usage resources and modern engineering and IT tools?									
	5) Excellent	4) Very Good	3) Good	2) Average	1) Poor					
6.	How well does the curriculum impart knowledge of professional engineering practice, preparing students for the challenges they will face in their future careers?									
	5) Excellent	4) Very Good	3) Good	2) Average	1) Poor					
7.	To what extent does the curriculum foster an understanding of environmental contexts and emphasize the imperative for sustainable development									
	5) Excellent	4) Very Good	3) Good	2) Average	1) Poor					

5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 9. How thoroughly does the curriculum address the communication skill for effective presentations and gives and receives clear instructions. 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 10. To what extent does the curriculum incorporate project-based learning, offering practical experience in managing projects and working in multidisciplinary environments? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 11. How much scope does the curriculum provide for self-learning opportunities, empowering students to take initiative in their educational journey? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 12. What is your overall rating of the design and review of the curriculum, considering its effectiveness in integrating knowledge, addressing industry needs, and comprehensively preparing students for the field of engineering? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor Any Suggestion: Roll Number:	8.	8. Does the Curriculum encourage function effectively as an individual, and as a me leader in diverse teams and in multi-disciplinary settings.									
presentations and gives and receives clear instructions. 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 10. To what extent does the curriculum incorporate project-based learning, offering practical experience in managing projects and working in multidisciplinary environments? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 11. How much scope does the curriculum provide for self-learning opportunities, empowering students to take initiative in their educational journey? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 12. What is your overall rating of the design and review of the curriculum, considering its effectiveness in integrating knowledge, addressing industry needs, and comprehensively preparing students for the field of engineering? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor Any Suggestion: Peacile of Respondent Roll Number: Program Graduated: B.Tech/M.Tech/MBA Branch/Specialization: Program Graduated: B.Tech/M.Tech/MBA		5) Excellent	4) Very Good	3) Good	2) Average	1) Poor					
10. To what extent does the curriculum incorporate project-based learning, offering practical experience in managing projects and working in multidisciplinary environments? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 11. How much scope does the curriculum provide for self-learning opportunities, empowering students to take initiative in their educational journey? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 12. What is your overall rating of the design and review of the curriculum, considering its effectiveness in integrating knowledge, addressing industry needs, and comprehensively preparing students for the field of engineering? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor Any Suggestion: Details of Respondent Program Graduated: B.Tech/M.Tech/MBA Branch/Specialization:	9.	tion skill fo	or effective								
experience in managing projects and working in multidisciplinary environments? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 11. How much scope does the curriculum provide for self-learning opportunities, empowering students to take initiative in their educational journey? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 12. What is your overall rating of the design and review of the curriculum, considering its effectiveness in integrating knowledge, addressing industry needs, and comprehensively preparing students for the field of engineering? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor Any Suggestion: Pear of graduation: Program Graduated: B.Tech /M.Tech /MBA Branch/Specialization: Present Working organization: Phone No:		5) Excellent	4) Very Good	3) Good	2) Average	1) Poor					
11. How much scope does the curriculum provide for self-learning opportunities, empowering students to take initiative in their educational journey? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 12. What is your overall rating of the design and review of the curriculum, considering its effectiveness in integrating knowledge, addressing industry needs, and comprehensively preparing students for the field of engineering? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor Any Suggestion: Pear of graduation: Program Graduated: B.Tech/M.Tech/MBA Branch/Specialization: Present Working organization: Phone No:	10										
students to take initiative in their educational journey? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor 12. What is your overall rating of the design and review of the curriculum, considering its effectiveness in integrating knowledge, addressing industry needs, and comprehensively preparing students for the field of engineering? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor Any Suggestion: Details of Respondent Name:		5) Excellent	4) Very Good	3) Good	2) Average	1) Poor					
12. What is your overall rating of the design and review of the curriculum, considering its effectiveness in integrating knowledge, addressing industry needs, and comprehensively preparing students for the field of engineering? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor Any Suggestion: Details of Respondent Name: Roll Number: Year of graduation: Program Graduated: B.Tech /M.Tech /MBA Branch/Specialization: Present Working organization:	11	portunities, e	empowering								
effectiveness in integrating knowledge, addressing industry needs, and comprehensively preparing students for the field of engineering? 5) Excellent 4) Very Good 3) Good 2) Average 1) Poor Any Suggestion: Details of Respondent Name:		5) Excellent	4) Very Good	3) Good	2) Average	1) Poor					
Any Suggestion: Details of Respondent Name: Roll Number: Year of graduation: Program Graduated: B.Tech /M.Tech /MBA Branch/Specialization: Present Working organization: Phone No:	effectiveness in integrating knowledge, addressing industry needs, and comp										
Details of Respondent Name: Roll Number: Year of graduation: Program Graduated: B.Tech /M.Tech /MBA Branch/Specialization: Present Working organization: Phone No:		5) Excellent	4) Very Good	3) Good	2) Average	1) Poor					
Name: Roll Number: Year of graduation: Program Graduated: B.Tech /M.Tech /MBA Branch/Specialization: Present Working organization: Phone No:	Ar	ny Suggestion:									
Year of graduation: Program Graduated: B.Tech /M.Tech /MBA Branch/Specialization: Present Working organization: Phone No:	Detail	s of Responde	nt								
Branch/Specialization: Present Working organization: Phone No:	Name:	TE	CHNIC	Roll I	Number:	PU					
Present Working organization: Phone No:	Year o	B.Tech/M.T	ech/MBA								
Phone No:	Brancl	h/Specialization	n:	ETU	INVE	NT					
	Presen	nt Working orga	anization:								
E-mail:	Phone	No:									
	E-mail	1:									