



PROGRAM EXIT SURVEY

Tittle of the Program: B. Tech/M. Tech	Branch:	Year of Graduation:		
Name of the Student:		Reg. No.:		
Email:		Phone Number:		
City:	State:	Country:		

Dear Student,

The curriculum has been designed to ensure the PO and PSO attainment over the four-year duration of the program. Your feedback is solicited in the context of alignment of curriculum with the POs & PSOs for continuous improvement. Please give the score on five-point scale indicating alignment of curriculum with POs & PSOs. A copy of the curriculum is attached for your quick reference: http://www.gmrit.org/resource-center.html.

5: Excellent	4: Very Good	3: Good	2: Average	1: Poor
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Survey on alignment of curriculum with POs & PSOs:

S. No.	Alignment of Curriculum with POs & PSOs		4	3	2	1
	POs & PSOs ▼	5	4	3		_
a	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.					
b	Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.					
с	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 public health and safety, and the cultural, societal, and environmental considerations.					
d	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 conclusions for complex problems					
e	Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.					
f	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.					
g	Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental					

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			Engineers 100	lay	
	contexts, and demonstrate the knowled development.	dge of, a	and need for sustainable		
h	Ethics: Apply ethical principles and corresponsibilities and norms of the engin				
i	Individual and Teamwork: Function of as a member or leader in diverse te settings.	effectiv	vely as an individual, and		
j	Communication: Communicate effect activities with the engineering commusuch as, being able to comprehend and design documentation, make effective receive clear instructions.	inity ai nd wri	nd with society at large, te effective reports and		
k	Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.				
l	Life-long Learning: Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.				
m	PSO1: Apply the knowledge of technological evolutions, model / character the devices and design the integrated as to build analog and digital systems.				
n	PSO2: Understand and apply the fundamentals of communication and signal processing to develop systems wrapped with industry standard protocols and standards.				
After y	our graduation what do you wish to do:	Please t	rick (\checkmark) any one of the following		
1	Pursue PG studies	()	Go abroad (higher studies /job)	()	
2	Pursue research	()	IES/IAS/IPS/IRS etc.	()	
3	Seek employment		Any other (specify):		
4	Get self-employed				
our deta	iled comments based on your skill till graduati	on (you	can take home, answer and return):		

Signature of the Student





Vision of the Program

To be a nationally preferred department of learning for students and teachers alike, with dual commitment to research and serving students in an atmosphere of innovation and critical thinking.

Mission of the Program

- ❖ To provide high-quality education in Electronics & Communication Engineering to prepare the graduates for a rewarding career in Electronics & Communication Engineering and related industries, in tune with evolving needs of the industry.
- To prepare the students to become thinking professionals and good citizens who would apply their knowledge critically and innovatively to solve professional and social problems.