Name of the programme	Name of Course	Duration of Course	Number of seats sanctioned	Eligibility Criteria
B.Tech.	Electronics & Computer Engg.	4	60	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.

FORMAT for Program-Specific Career Options to be uploaded on Council's Website:

L	Program of Study and its duration	B.Tech Electronics &
		Computer
		Engg (ENC), 4yr
2	MOU's and Collaboration for this program	Yes
3	Business Houses/Companies which visits Campus for	-
	recruitment	
4	Details of Business Houses/Companies offering in-	As Above
	industrial projects/training	
5	Projects/training offered by University	Yes
6	Entrepreneurship opportunities	Yes
7	Opportunities in Education Sector	Yes
8	Opportunities as Social Worker	Yes
9	Opportunities in other Nations	Yes
10	Opportunities as an Academician	Yes
11	Opportunities for Nation Development	Yes
12	Opportunities as Consultant	Yes
13	Opportunities for self-employment and How program	Yes, Skill based training
	leads to livelihood?	imparted to students
14	Role/Details of Specific Membership for the program	Yes
	(for eg. Cll, AIMA, ISTE, IAA etc.)	
15		Yes
16	Can program contribute in rural development? How?	Yes, many students from
		rural background and they
		use their knowledge for
		enrichment of rural
		upliftment
17	Industrial Visits related to the program made by	Yes
	Students	

Registrar University Name

Note: Duly signed by the Chairperson/HOD and countersigned by the Registrar of the University

Scanned with CamScan

HOD/Chairperson

University Name

Deptt. of.....,