Employers Survey

Greetings..

We wish to inform that, National Board of Accreditation (NBA), New Delhi, the Accreditation board of Engineering and Technology, has created an outcome based accreditation procedure to promote continual improvement in academic Engineering programmes. A crucial step in this procedure is to identify and assess the Program Educational Objectives (PEOs). PEOs are defined as the statements those describe the expected accomplishments of graduates, one year after graduation.

We need your kind help in assessing these PEOs by filling this survey, if the graduate from our program has been working in your concern. Please fill individual forms for all the employees from our college.

Please click the following link to complete the survey about our graduates.

HOD/ EEE

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING GOVERNMENT COLLEGE OF TECHNOLOGY ABOUT THE COLLEGE

The Government College of Technology started in 1945 is one of the Premier Engineering Institutions of the Country having a very large contribution to academic and technological developments. It has nine under graduate programmes and eleven post graduate programmes. The college has IEEE and ISTE student's chapter to its credit besides facilities for PhD research programme. GCT received TEQIP fund of amount 13.5 Crores in Phase – I, 12.5 Crores in phase – II and 13 Crores in Phase - III. Our college has been selected for establishing Centers of Excellence in "ALTERNATE ENERGY" & "ENVIRONMENTAL STUDIES" with funding of about 5 Crores for each.

VISION AND MISSION OF THE INSTITUTION

VISION

To emerge as a centre of excellence and eminence by imparting futuristic technical education in keeping with global standards, making our students technologically competent and ethically strong so that they can readily contribute to the rapid advancement of society and mankind

MISSION

To achieve Academic excellence through innovative teaching and learning practices

To enhance employability and entrepreneurship

To improve the research competence to address societal needs

To inculcate a culture that supports and reinforces ethical, professional behaviours for a harmonious and prosperous society

ABOUT THE DEPARTMENT

The Electrical Engineering Department is one of the two oldest departments of this institution spanning more than 65 years of existence which offers one under graduate programme and two post graduates programmes and research programmes. The department has a team of well qualified faculty members having vast experiences in various Engineering and Technology with specialization in the areas like Power Electronics, Power Systems, Control System and Embedded System.

VISION AND MISSION OF THE DEPARTMENT

VISION:

The Vision of the department is to be a premier and value based department committed to excellence in preparing students for success in Electrical Engineering and Technology professions.

MISSION:

To provide quality teaching blended with practical Engineering skills.

To prepare students to develop all round competitiveness.

To motivate Faculty and students to do impactful research on societal needs.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

The Programme Educational Objectives (PEOs) of the B.E. Electrical and Electronics Engineering program in tune with the Vision and Mission of the department are:

PEO1:

- To prepare the students to excel in imbibing the concepts of higher education.
- To impart the basic science and mathematical foundations, as also the principles and technological advancements made in Electrical and Electronics Engineering and allied Fields.

PEO2:

• To enhance the ability of students to design electrical, electronic and computing systems that are innovative and socially acceptable.

PEO3:

- To motivate the students to exhibit professionalism, ethics, communication skills and team work.
- To motivate them to adapt to current trends through lifelong learning.
- To motivate the students and faculty to do useful and application oriented research.

	characterize the one year after gra	e accomplishments o aduation:	of GCT-Under	Graduates in y		
	ization of the En	nplover : Ro	bert Bosch	Engineering Velayutham		Solution
	Name of the Employer : Silambarasan Velayutham Name of the Graduate : Gunaseelan Rajamanickam				m ·	
1.	Level of technical Excellent	ical contribution (r (b) Very Good	elates to PEO# (c) Good	I) (d) Fair	(e) Poor	
2.	Have they been (a) Excellent	n deserved for elev (b) Very Good	ation to highe (c) Good	r level ? (relat (d) Fair	es to PEO#I) (e) Poor	э 10
3.	Level of ethica	l and social respon (b) Very Good	sibility (relate (c) Good	s to PEO#III) (d) Fair	(e) Poor	
4.	Level of comm (a) Excellent	unication skills (re (b) Very Good	lates to PEO#I (c) Good	II) (d) Fair	(e) Poor	*
5.	Level of success in learning new areas, engaging in professional development, and adapting to technological change (relates to PEO#II)					
	(a) Excellent	(b) Very Good	(c) Good	(d) Fair	(e) Poor	
6.	Demonstrated (a) Excellent	ability to work we (b) Very Good	ll on a team (r (c) Good	elates to PEO# (d) Fair	(e) Poor	
7.	Any other comments					
	2					

Signature of the Authority