Newsletter

Electrical Engineering Department



Society Electrical Engineers

Page 1

Department at Glance

The department of electrical engineering is one of the most sought after branches by the young aspiring engineering students the electrical engineering discipline aims at providing quality education with stress on strong foundations and throw understandings of the basic principles like sustainable growth empower, drives, control automation and communication sector which leads to wealth and Welfare of the human population. The department has well qualified and experienced faculty members along with excellent learning facilities. The department is highly benefited by the latest teaching aids developing the technology for a better and faster tomorrow is the Moto that the discipline encourages with an emphasis on Green Technology that discipline produces a installing apps or approach in ensuring that students are sensitive to the environmental safety and context of their economic coursework. The department is dedicated to encourage the independent and crucial and thinking students and culture their in potential to pursue high quality of research

Tree Plantation



To show the importance of trees in our ecosystem ,the side effects of global warming and a solution to the same is to plant trees. The 'Tree Plantation' is celebrated to create awareness about trees & their importance in our life and to save Mother Earth . On the occasion Chairman Dr. Dr. Guninderjit Singh Jawandha along with Dr. Tanuja Srivastava Director of BGIET shared their views and students was encouraged to take care of Environment and plant more and more trees for wellness of mankind.



"A nation is advances in proportion to education and intelligence spread among the masses"

Newsletter Society Electrical

Electrical Engineering Department



Page 2

Engineers

Faculty Development Program



Faculty Development Programme on behalf of Department of Science and Technology, (GOI) and Entrepreneurship Development Institute of India (EDII), Ahmadabad at BGIET has been conducted. In this faculty development program completed objectives like

•To help the faculties to understand the need of students in present economic scenario.

•To develop their capability in designing and implementing a comprehensive small business and entrepreneurship development package for their students.

·To develop the knowledge and counselling skills related to launching and managing small industrial/ business ventures.

•To inculcate abilities in the faculties so that they are able to motivate the students to opt self- employment as a career.

·To provide information to the faculties about various sources for getting training and research assignments for the college.



Newsletter

Electrical Engineering Department



Society Electrical Engineers

Page 3

(ICAET-2018) on 23rd & 24th, February, 2018.



As research plays an important role in engineering the Institute organises an international conference in college campus and Electrical Department has gained an opportunity to organize a session specifically for researchers in the field of electrical engineering in "6th International Conference on Advancements in Engineering & Technology-2018" (ICAET-2018) on 23rd & 24th, February, 2018. BGIET have once again come together to create a forum where the best minds from India and across the world can exchange and share their experiences and innovative practices on various cross functional areas.

This event will be a landmark for a gamut of activities which will be marking their presence across the boundaries of corporate and the academic world. In this international event department of electrical engineering has played a vital role and organized session for electrical engineers. Approximately 45 research articles has been presented by national and international delegates and BEST PAPER award was also presented.

Newsletter

Electrical Engineering Department



Society Electrical Engineers

Page 4



Micromax Informatics is India's home grown consumer electronics brand. Over the past decade, Micromax has pioneered the democratization of technology in India - by offering affordable innovations through their product offerings and removing barriers for large scale adoption of advanced technologies. Micromax is a brand which is close to the heart of the youth, and celebrates the vibrancies of life and empowerment.

Mission of Department

M1 -- To evolve as an innovative & globally competent Electrical Engineering department that contributes to the socio - economic growth of region by utilizing the advancement in Electrical Engineering by providing conducive learning and interactive environment to students and faculty.

M2 -- To impart the quality education and enhance skills for developing globally competent Electrical Engineers.

M3 -- To provide state -of -the -art facilities and opportunities to create, interpret, apply and disseminate knowledge.

M4 -- To develop students and faculty to cope up with modern technology with research attitude to meet industry standards effective industry interface.

Placement Drive

Micromax Informatics is India's home grown consumer electronics brand. Over the past decade, Micromax has pioneered the democratization of technology in India - by offering affordable innovations through their product offerings and removing barriers for large scale adoption of advanced technologies. Micromax is a brand which is close to the heart of the youth, and celebrates the vibrancies of life and empowerment.



It is aimed to provide the finest environment for teaching, learning, research, innovation and character building so as to mould youth of today into world-class technocrats of tomorrow who would endeavour to increase the quality of life for mankind.

•To provide quality technical education to prepare globally competent and ethically strong Electrical Engineers with power of innovation to contribute the knowledge for the betterment of society.

To emerge as a leading Department of Electrical Engineering that caters to the latest needs of power sector, electrical & allied industry in the region..