



NEWS LETTER

EE AT GLANCE

Electrical Energy is only form of the energy which transmits over distance. Electrical Engineering is one of the oldest branch and is the base for many of technological streams. We cannot assume our life without electricity. Electrical Engineers can work with Government sectors, private companies, as consulting engineers or as entrepreneur in the field of research, design, projects, production, maintenance and testing etc. Requirement of Energy audit, renewable energy sources, smart systems, automation etc has open up new exciting careers for electrical engineers.



INDUCTION PROGRAM

BGIET hosted the Induction Program, a unique fusion of specially engineered academic and non-academic activities, to nurture, mould and fortify engineering entrants for the days to come. Total 500 entrants from Civil, Computer, Electronics, Electrical, Mechanical, and Production branches of engineering participated enthusiastically and obtained benefit from the program. They were provided the cursory view of various dimensions of engineering and the career opportunities in the field and the systems and procedures of the BGIET to ease their transition to the core engineering program. They were enlightened about the prospective scope of the arena that they had opted for their success. The BGIET committee for Induction programme invited experts from different leading industries and esteemed institutions to interact with the entrants and brief the learners with their expertise in various fields. Along with expert talks, the students were exposed to village visit and industrial visits for catering their social as well as technical side of learning.



TEACHER'S DAY



It was an auspicious day for students, to celebrate Teachers' Day. "Teacher" is defined as a Motivational candle of student's life. By this view BGIET, organized teacher's day on 5th Sept 2019 at BGIET campus. On this occasion students conducted lectures on various subjects like computer organization, OOPS, DEL and soft Skills in the respective classes. Teachers' day celebration began at 2.00 pm, as the students presented gifts, as a token of respect. HOD CSE and Respected faculty members inaugurated the program by lightening the lamp.

ENGINEERS DAY

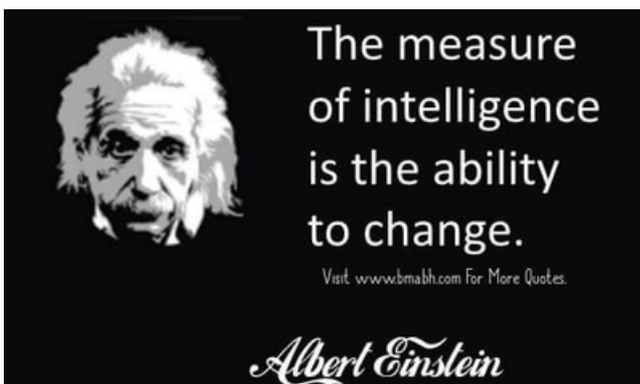


Dr. Tanuja Srivastwa Director of BGIET also graced the event by visiting the department and shared her views and motivated students in building their career. Hence forth Dr. Tanuja Srivastva guided students and gave the overview of Dr. Sarvapalli Radhakrishnan, also gave the importance of teacher in every student's life. One of the students described the meaning of teacher by giving a nice poem on "Pandhari" on this special occasion. Students continued the activity by organizing a drawing competition for all faculty members by the theme of the imagination of individuals within 5 minutes of span of time. Later on students made faculty members to explain the drawing of the individuals by this students made faculties to remember their school days. Student of EE shared his views about importance of teacher in life and the way how they mould the student's life in building once carrier. Also Students performed Skit, Dance and Song on this special occasion which created a good environment for students and faculty members. The event concluded by the musical performance by students of different branches. Hence, program was successful and entertaining, in disciplined manner.

Department of Electrical Engineering celebrated Engineer's Day. Technical quiz was organized by Society of Electrical Engineers deserving students was awarded by certificates. The is celebrated every year, the country celebrates September 15 as National Engineer's Day to appreciate the contributions of Mokshagundam Visvesvaraya. The Bharat Ratna awardee, Visvesvaraya was born on September 15, 1861 in a village called Muddenahalli in Karnataka. He studied Bachelor of Arts (BA) from the University of Madras and pursued civil engineering at the College of Science in Pune. Department pays gratitude to his contributions

CULTURAL FESTIVAL

Institute has organized an cultural festival in which students of electrical engineering participated in different cultural events Student such as Bhangra and Gidha . The awesome environment was presented in a tradational manner The cultural festival plays an important role in a student’s transition to a college life. Orientation programmes are aimed at familiarizing the students to an unknown campus environment, its faculties and infrastructure. It helps them to find their way in the institute for the next years and also encourages them to get better adjusted to the institute environment. BGIET organized an ‘Orientation Program’ for newly admitted students every year, as it plays a significant role in introducing the institutions activities. During orientation, students were informed about the various cells and their activities, infrastructural facilities, extracurricular activities, learning resources, and the college culture. They were made to understand their role and responsibilities during college life. Therefore, in order to give the most accurate view of an institution, there must be both an academic and social component to the orientation program. Students were also informed about the rules & regulations, campus safety and the academic calendar. BGIET motivates the students and wished them Good Luck for their bright and glorious future.



Seminar on “Advance Sensors and Smart Controllers” was organized by SEE society of Electrical Engineering department on 5th Oct. 2018. The keynote speaker of the day was Er. Gurmeet Sharma, Engineer, EESPL, Chandigarh. He has shared his experience on Wireless Sensors those are utilized by the industries in present scenario. A total number of 72 students of electrical engineering department were participated in the workshop.



VISION OF DEPARTMENT

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..

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.

