



# BHARAT

## INSTITUTE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institution - UGC, Govt. of India)

NAAC Accredited with 'A' Grade

NBA Accredited for UG Programmes: CSE, ECE

TS EAPCET | ECET | ICET | BIET | TS PGCET | BIET1



**ADMISSIONS  
OPEN 2026**

**BUILD YOUR FUTURE  
WITH BIET**



INSTITUTION'S  
INNOVATION  
COUNCIL  
(Ministry of Education Initiative)



OF EXCELLENCE



NAAC



ACCREDITED  
PROGRAMMES



UGC  
AUTONOMOUS



NIRF



### UG COURSES OFFERED:

- CSE (Computer Science and Engineering)
- CSE (Data Science)
- CSE (Cyber Security)
- CSE (Artificial Intelligence and Machine Learning)
- IT (Information Technology)
- ECE (Electronics and Communication Engineering)
- EEE (Electrical and Electronics Engineering)
- Mech (Mechanical Engineering)
- Civil (Civil Engineering)

### PG COURSES OFFERED (M.TECH):

- Computer Science & Engineering (CSE)
- Structural Engineering (CIVIL)
- Electrical Power Engineering (EEE)
- Wireless & Mobile Communications (ECE)
- VLSI (ECE)
- Power Electronics & Electric Drives (PEED) (EEE)
- CAD / CAM Engineering (MECH)
- MBA: Master of Business Administration



Spacious Campus



Modern Infrastructure



Vibrant Environment

### WHY BIET?



**Academics**  
Industry-oriented curriculum with strong academic foundation



**Placements**  
Excellent placement record with top recruiters



**Research & Innovation**  
State-of-the-art laboratories and research facilities



**Holistic Development**  
Focus on technical, professional & personal excellence



**Global Exposure**  
International collaborations and industry tie-ups

**5000+**  
Students

**300+**  
Experienced Faculty

**60+**  
Advanced Laboratories

**25+**  
Years of Excellence

**200+**  
Top Recruiters

**95%+**  
Placement Assistance

**APPLY NOW**

[www.biet.ac.in/apply](http://www.biet.ac.in/apply)



[admissions@biet.ac.in](mailto:admissions@biet.ac.in)



[www.biet.ac.in](http://www.biet.ac.in)



Mangalpally (V), Ibrahimpatnam (M),  
R.R. District, Hyderabad – 501 510,  
Telangana, India.



**BIET is a vibrant community teaming with students and Core Values Academic excellence, integrity and ethics, diversity and mutual respect, expand horizons of knowledge, shared governance, environmental responsibility and service.**



*Human Touch*

**Academic excellence, integrity and ethics, diversity and mutual respect, expand horizons of knowledge, shared governance, environmental responsibility and service.**



**Professor G. Kumaraswamy Rao**

**Director R & D, BIET**



## **Receiving the award from Prime Minister Dr Manmohan Singh**

**Prof. G. Kumaraswamy Rao** served DRDO for 36 years in various capacities as Scientist and retired as Director & Outstanding Scientist of Defence Electronics Research Lab (DLRL) an EW Lab under DRDO. Under the guidance of Dr. APJ Abdul Kalam the father of missiles, Prof. Rao developed the Ground Guidance radar system for India's first short range surface to air missile weapon system Trishul. As the Program Director for Integrated EW systems, he executed and guided successfully the mega projects Samyukta, Sangraha, & Divyadrishi which resulted in productionisation of indigeneous equipment costing more than Rs.5000 crores.

The developed systems are in operation in Indian Army, Navy & Signal Intelligence Directorate. In recognition of the contributions as director DLRL he received the Best Performance Lab Award from Dr. Manmohan Singh Hon'ble Prime minister of India in 2005 at Vignan Bhavan New Delhi. Prof. Rao was one of the Board of Governors of Electronics Corporation of India (ECIL). He has made number of official visits to Russia, Holland, France, UK, Germany etc. He was a member of number of high powered Technical Committees entrusted to procure weapons to Indian Armed Forces involving thousands of Crores of rupees. Prof. Rao is Chairman to number of Project Review Committees of Ministry of Defence and Intelligence Organization of Government of India. He has piloted number of International Seminars on Electronic Warfare during his service. Presently he is working as Professor & Director (R&D) at BIET Manganpally.





# WE ARE YOUR PLACEMENTS



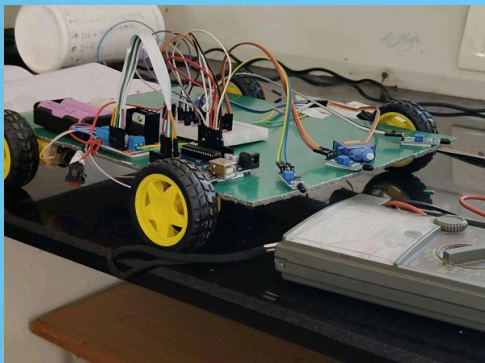
Our Goal at Bharat Institute of Engineering and Technology is to make Campus hiring feel seamless. Personalized and scalable. Campus Placements remain one of the most tangible bridges between learning and Livelihood. They mark the point where academic theory meets the real-world practice and that ambition becomes employment.



# FOSTERING COLLABORATIVE RESEARCH AND INNOVATION, HIGH IMPACT MOUs

Our faculty actively engage in multidisciplinary research through partnerships with leading institutions. Some highlights include:

- Collaborations with prestigious institutions like IIT Delhi, IICT, Central University of Kerala, and Amrita Vishwa Vidyapeetham.
- Meaningful contributions in science, technology, and societal development .Recent MoU with IIT Hyderabad, enabling joint research, faculty exchange, and access to advanced research facilities.



# DEPARTMENTS OF COMPUTING

CSE(Computer ScienceEngineering)

CSE-AI & ML (Artificial Intelligence & Machine Learning)

CSE (Data Science)

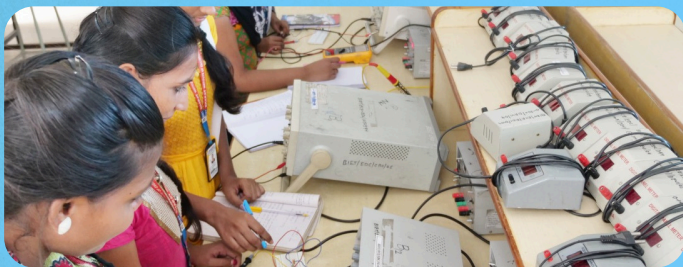
CSE (Cyber Security)

IT (Information Technology)



- These Departments have produced high quality technocrats for the last few decades to cater the needs of hardware and software industry, R&D organisations, and academic Institutions.
- The teaching in the department emphasises fundamental principles, development of creative thinking and analytical ability to solve real life problems .
- The Department also encourages its students to engage in extra-curricular and co-curricular activities, personality development and organisational skill development.
- Entrepreneurship & Projects - Real-time hands-on projects for I-IV students, start- up training (Etihad Prime A complete IT Solutions Enterprise started by B.Tech Students).
- Job Opportunities: Software Developer, Web Developer, Data Analyst, Cybersecurity Analyst, Cloud Engineer, Machine Learning Engineer, Mobile App Developer, Network Engineer, UI/UX Designer, DevOps Engineer. Enrichment Programs & Workshops -
- Technical national boot-camps (for the students, by the students), technical workshops for students (conducted by IBM, Tech Mahindra, Dell, Accenture, Mind Graph, UoH, NIT, C-DAC, etc.)

# DEPARTMENT OF ECE (Electronics & Communication Engineering)



- The Electronics and Communication Engineering (ECE) Department boasts a rich tradition in both research and teaching.
- Our faculty's research interests span a broad spectrum, encompassing both applied and fundamental aspects of Electronics and Communication Engineering.
- Collaboration is a key practice within the department, fostering strong ties between our various research groups and with other departments. The primary areas of our research and academic activities are: Communication Systems Microelectronics and VLSI RF and Microwave Engineering.
- Beyond a well-equipped curriculum, the ECE Department also houses numerous state-of-the-art facilities. These resources are instrumental in supporting research and development in areas such as solid-state devices, VLSI, RF Engineering, digital signal processing, image processing, and wireless technology.
- The department has a strong track record of securing and successfully completing a significant number of sponsored research projects. These projects have been funded by various prominent agencies, including AICTE, DST, MHRD, DRDO, and others.

# DEPARTMENT OF EEE (Electrical & Electronics Engineering)



- Department is adopted with cutting edge technologies to promote research culture among students: the department is promoting student's projects with societal impact at national level competitions.
- The EEE department is having highly qualified faculties from IITs, NITs, and other Reputed Universities.
- With sophisticated equipment supplementing the academic and industry needs of the students. Department conducts career development activities interpersonal and intrapersonal skills among students.
- Studying EEE will lead to potential careers in the areas of Research & Development (R&D), design, systems analysis, installation and commissioning, process engineering, control and maintenance, manufacturing, quality assurance, and testing information technology, programming, consultancy, management and software engineering.



# Department of Mechanical Engineering



- The Department of Mechanical Engineering is considered one of the best and most enduring branches, highly sought after in all fields of technology. Its principles are integral to the design, study, development and construction of nearly all physical devices and systems.
- Mechanical engineers play key roles in a wide range of industries, including automotive, aerospace, biotechnology, computers, electronics, microelectromechanical systems, energy conversion, robotics & automaton and manufacturing.
- The laboratories and workshops are fully equipped with a complete set of the latest equipment and tools. There are various advanced software and infrastructure available for the overall development of students, ensuring they meet industry standards.
- The department's alumni have successfully built remarkable careers in Mechanical Engineering and allied disciplines.
- A significant number of graduating engineers are pursuing higher studies in various universities abroad.



# DEPARTMENT OF CIVIL ENGINEERING

- The Civil department lays great emphasis on the aspect of correlating theoretical knowledge with practical exposure by exposing students to various laboratory sessions in all the domains of civil engineering to meet the challenging needs of the construction sector. The Civil Engineering Department equips its students to analyse real- life problems and design structures that are technically sound, economically feasible, and socially acceptable, all while ensuring safety and stability. BIET students are groomed to become lateral thinkers by focusing on critical design approach in Architecture, Design and Planning With exposure to an international environment,
- access to the latest tools software and technology, our students become architects who create buildings and infrastructure which are globally acknowledged. Major Softwares used: GIS Software, Autocad, StaadPro with advanced tools for Bridge design, Tower Design etc.



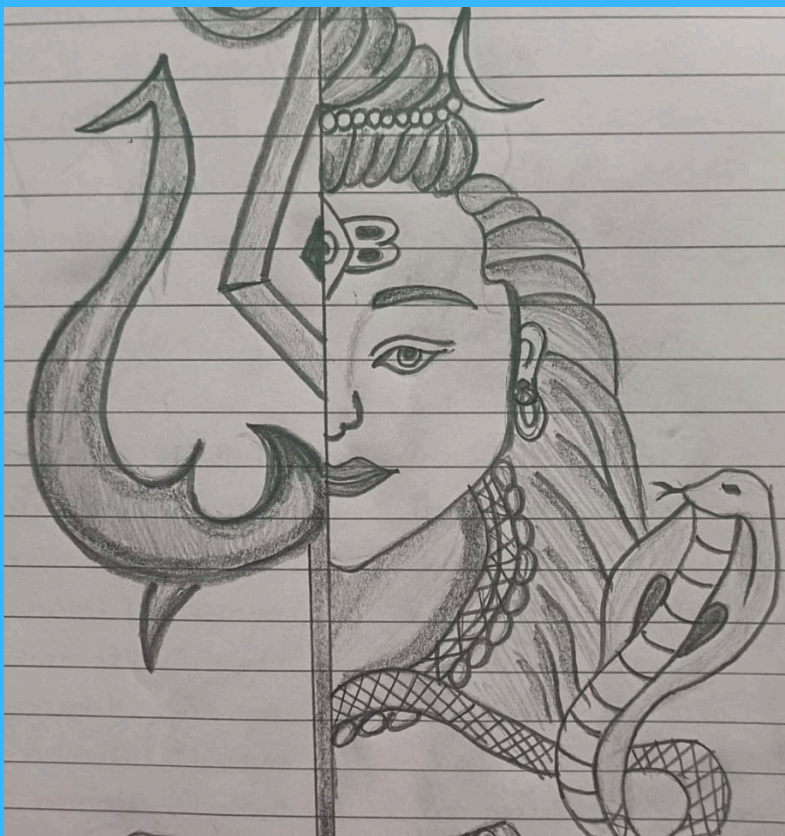
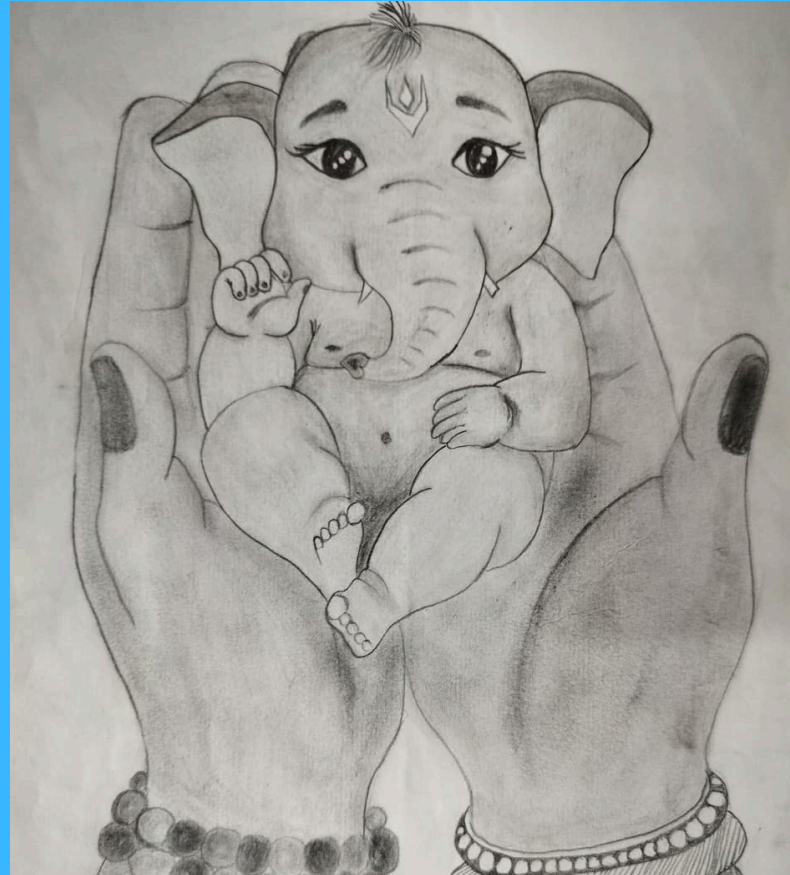
# DEPARTMENT OF SCIENCE & HUMANITIES



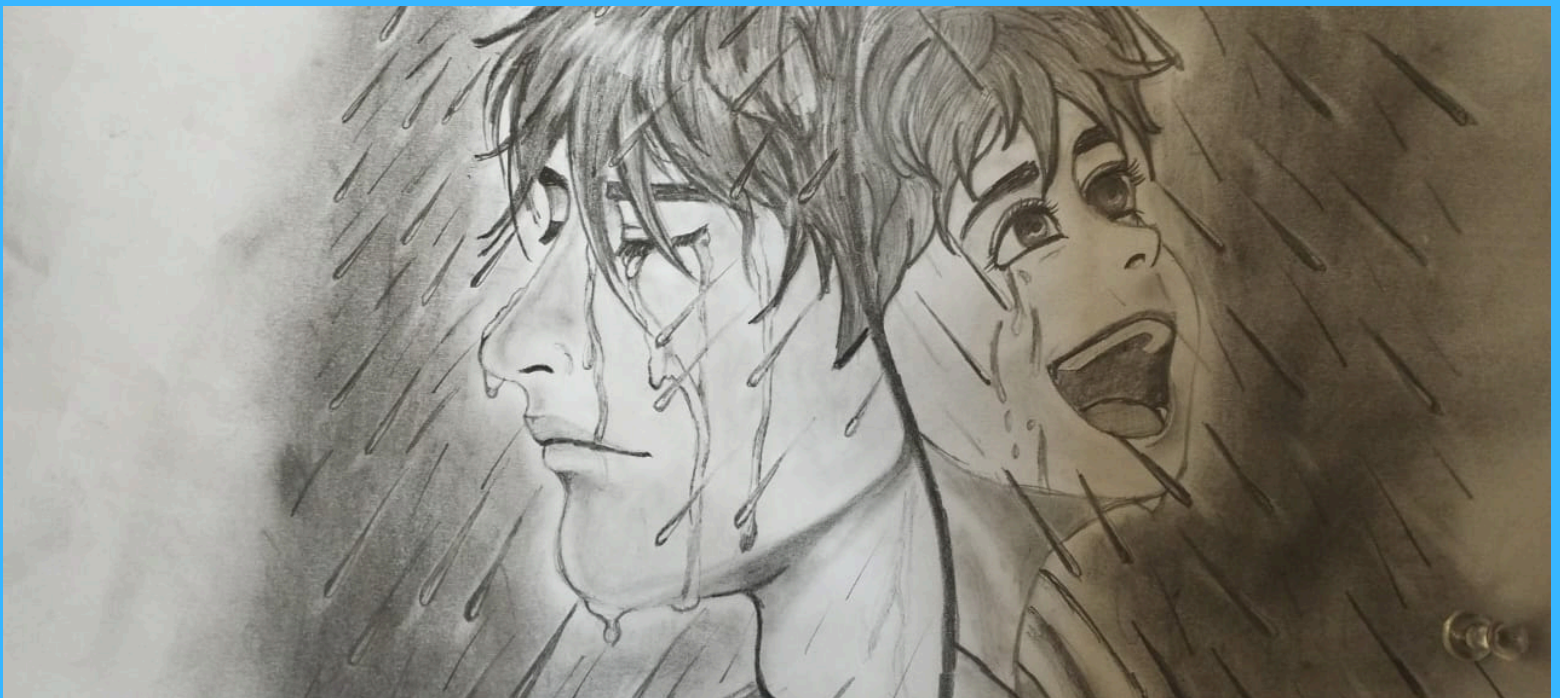
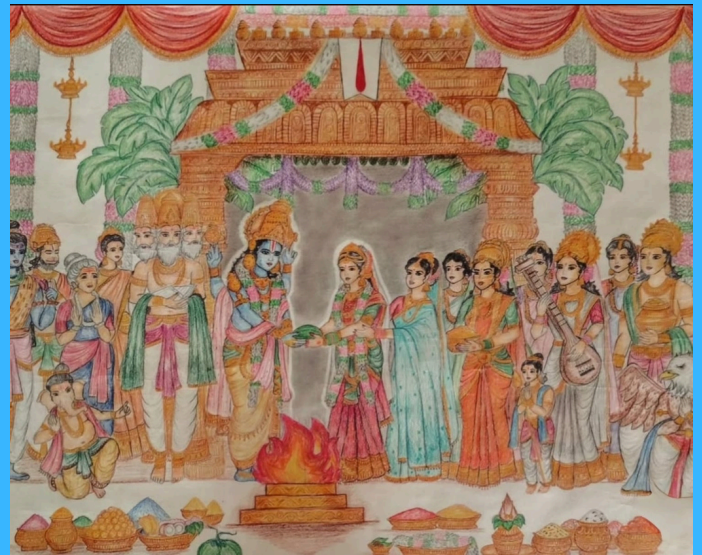
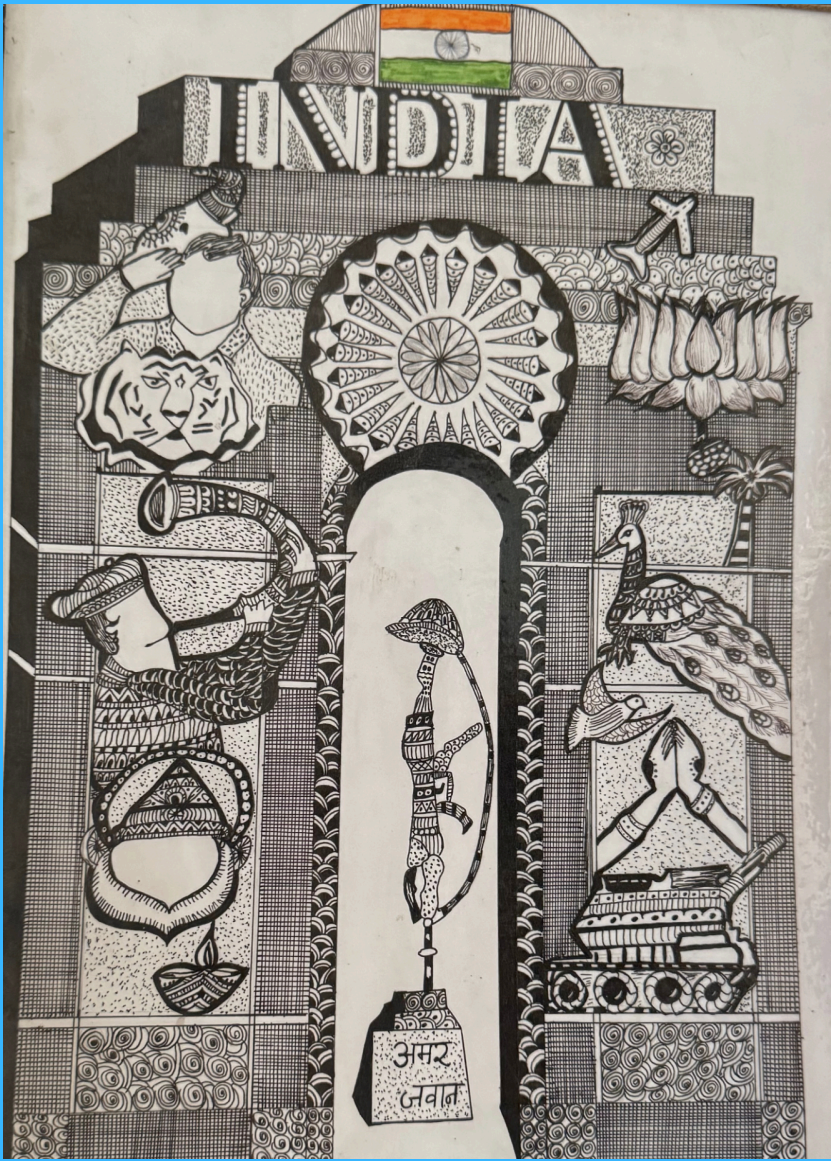
- The Humanities and Sciences Department plays a vital role in guiding aspiring engineering graduates, facilitating a smooth transition from the 10+2 level to the study of engineering and technology.
- This is a multidisciplinary department, with faculty specialising in English, Mathematics, Physics, Chemistry and Environmental Studies.
- The department prides itself on a team of highly qualified, competent, dedicated, and experienced faculty, all possessing strong educational and research backgrounds from premier institutes.
- The department's prime focus is to establish a strong conceptual base in basic sciences, serving as a platform for students to excel in their core engineering courses.



# BUILDING SKILLS BEYOND BOOKS

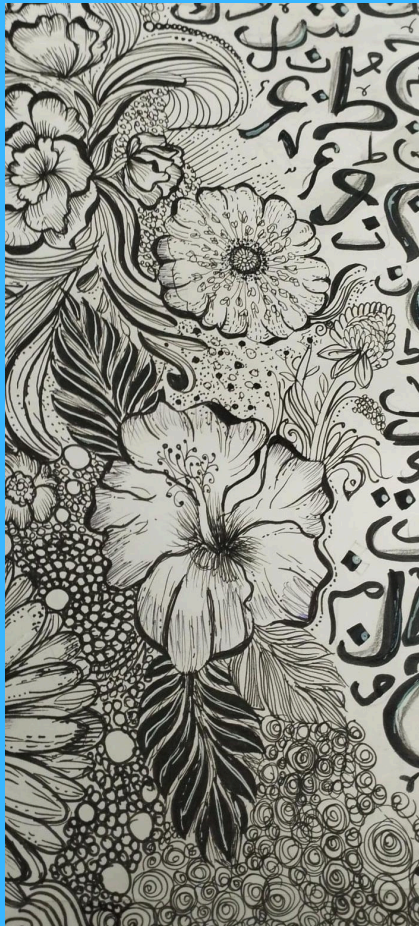
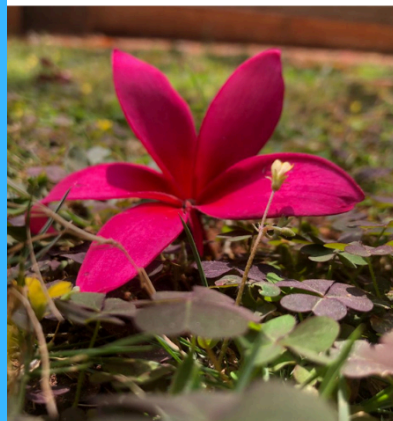
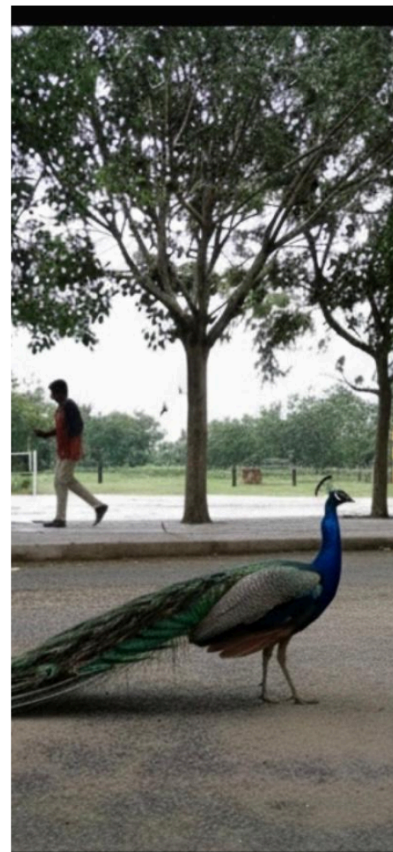
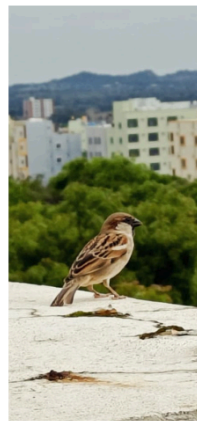
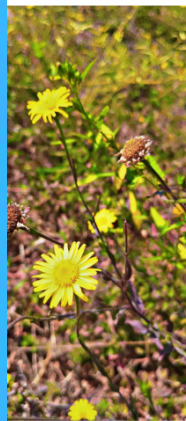


# Where Talents Meets Determination



# Capturing Moments, Creating Memories

- Singing Club
- Musical Instruments Club
- Drama/Mono Action/Skit Club
- Dance Clubs
- Literary Clubs
- Young Orators Club
- Students Voice Club
- Quiz Club
- Poetry Club
- Art Clubs
- Painting Club
- Rangoli Club
- Mehendi Club
- Photography Club
- Painting Club
- Sketching Club
- Student Voice Clubs



# SPORTS

## Sports & Games :

- Basket Ball
- Throw Ball
- Caroms
- Chess
- Cricket
- Tennis
- Table Tennis
- Volley Ball
- Football

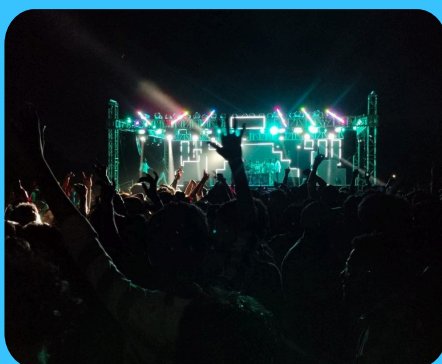


# EVENTS

All the students and faculty are part of the college events, which would benefit them for their personal and professional growth.

Some of them are:

- Invocation Independence Day
- Women's Day
- Induction Programme Orientation Programme
- Technical Fest
- Fresher's Day
- Science Day
- Mathematics Day
- Republic Day
- Swami Vivekananda Birthday
- Celebration Cultural Day
- Annual Day
- Project Day
- Alumni Meet
- Farewell Celebration
- Graduation Day
- National Conference on Emerging Trends in Engineering & Technology



# NATIONAL CADETS CORPORATION NCC



NATIONAL CADET CORPS

1(T) EME UNIT-BIET



# STUDENT SERVICES & FACILITIES

- Round the clock computing & Internet Facilities.
- Access to volumes of Educational information & Digital library.
- Transport facilities in Twin cities.
- Hostel facilities available for boys and girls.
- Indoor & Outdoor sports facilities with extensive grounds.
- ICT enabled classrooms.
- Hygienic food courts Centre for Human Excellence
- Ambulance 24X7
- CC Camera Surveillance
- Women Grievance Cell
- Anti-ragging Cell
- Student Grievance Cell



# LIBRARY

Two libraries spanning over an area of 1984 sqm. & 6000 sft. Students are provided with a book bank facility. It has an INDEST membership. The library system is supported by the automated software Libris Software package 2.0 and Koha open-source software. It has a collection of 64,407 volumes of books and 16,641 titles as of 20th February,2020. It has subscribed to more than 4000 online journals through DELENET: INFOTRAC Engineering, Science and Technology Collection (IESTC) and Management Collection, and it is subscribing more than 172 National and International Journals and Magazines in print.



## DIGITAL LIBRARY

Through SONET, the digital library is facilitated in the main library. It has 30 of the latest computer systems. The digital library provides access to 4,000 e-journals of national and international repute through INDEST, IEL online, ASME, etc. There is also a dedicated streaming media server which hosts the Massachusetts Institute of Technology Open Courseware content and NPTEL's lecture series from premier engineering institutes in India, like IIT's.



# Centre for Innovation and Incubation (CIE)

The goal of Centre for Innovation and Incubation (CIE) at Bharat Institute of Engineering and Technology (BIET) is to promote and support technology based entrepreneurship spirit among the graduated and graduating students of BIET.

Incubation Centre at CIE, BIET is supported by BIET that funds, mentors and nurtures ideas, start-ups and entrepreneurs. Virtual incubates can operate from anywhere in India. We are looking for:

- Early stage start-ups
- Mid to large sized companies with developed ideas
- Mentors to help our start-ups



**INCUBATION CENTRE**  
*B.Tech 1st Year Students*  
Innovate • Explore • Create • Lead

**Join the Innovation Movement!**  
Calling all B.Tech First Year Students

- Journal Club**
  - Research & Tech Trends
  - Presentation Skills
- Idea Club**
  - Brainstorm Ideas • Solve Problems
- Project Club**
  - Build Projects
  - Compete in Hackathons
- Green Campus Club**
  - Innovation & Eco-Innovation
- IIC Club**
  - Innovation & Entrepreneurship



# Industrial visit to National Remote sensing Center ISRO



# Code, Create and Innovate-Engineering the future we celebrate

- The institute empanelled in MHRDs 'Institution's Innovation Council (IICs)' .
- Empanelled in PM-YUVA Yojana(Pradhan Mantri Yuva Udyamita Vikas Abhiyan) to create an enabling ecosystem for Entrepreneurship Development through entrepreneurship education and training
- Empanelled in Unnat Bharat Abhiyan (UBA), Centre for Rural Development and Technology to build an understanding of the development agenda within institutes of Higher Education and an institutional capacity and training relevant to national needs, especially those of rural India
- Empanelled as a Partner Indian School of Business - Technical Entrepreneur Program (ISB - TEP) by ISB .



Mr. Nayeem, Mechanical Engineering student receiving award for Best start-up- Idea



# BHARAT

## INSTITUTE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institution - UGC, Govt. of India)

**NAAC** Accredited with 'A' Grade

**NBA** Accredited for UG Programmes: CSE, ECE

**ADMISSIONS  
OPEN 2026**

**BUILD YOUR FUTURE  
WITH BIET**

**TS EAPCET | ECET | ICET | BIET | TS PGECET | BIET1**



### ADMINISTRATIVE OFFICE

2-1-444, Nallakunta, O.U. Road,  
Hyderabad-500 044.

**Phone:** (040) 2767 6372, 2764 5849

**Fax:** (040) 2767 7892



### ADMISSIONS PHONE

**6309 448 893, 9963 479 773**



### PREMISES

Mangalpally (V), Ibrahimpatnam (M),  
Ranga Reddy District-501510, Telangana, India.

**Phone:** (08414) 252313, 252399, 252647

**Fax:** (08414) 252648



[www.biet.ac.in](http://www.biet.ac.in)