Student Forum ETSA

Activities

Departmental Library for students

Conduction of Technical Quiz

Conduction of Seminars

Conduction of Group Discussion

Conduction of Expert Lectures

Organizing Industrial Visits



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Bharati Vidyapeeth Institute of Technology

Electronics & Telecommunication Department

Vision

To impart quality education through exploration and experimentation and generate socially conscious engineers with embedded ethics and values.

Mission

M1: To produce competent Electronics and Telecommunication engineers through quality education by imparting knowledge, skills and project based learning.

M2: To educate students with practical approach to dovetail them to various industries needs.

M3: To train students to be hard core professionals and entrepreneurs and also virtuous, ethical, patriotic human beingsconcerned about society and the nation.

Department

The Electronics and Telecommunication department was established in year 1983. With the evolution of the computer age, Electronics and Telecommunication has crept into every sphere of human life. It deals with the electronic devices, circuits, communication equipments like transmitter, receiver, integral circuits, microprocessors, micro controller, satellite communication, mobile, internet etc. It aims to deepen the knowledge and skills of the students on the basic concepts of theories and various applications in the field of electronics and telecommunication. The department has a blend of experienced and well qualified faculty having obtained masters degrees from premier institutes.

PEOs

PEO 1: To prepare the students with good understanding of the respective subjects with design, analytical and problem solving skills.

PEO 2: To train and provide them with knowledge with latest design trends.

PEO 3: To inculcate in them a sense of ethics, morality, professionalism, creativity, leadership, independent thinking, self-confidence and good communication skills.

PEO 4: To prepare them to become successful engineers who can work worldwide in industries and research and development laboratories.

PEO 5: To introduce the research world to them so that they feel motivated for higher studies and innovation not only in their own domain but also in multi disciplinary domains.

Laboratories

COMPUTER LAB



DIGITAL LAB



INDUSTRIAL MEASUREMENTS LAB



PCB LAB



COMMUNICATION LAB



APPLIED ELECTRONICS LAB



Higher Education & Placement

- Personality development and pre placement trainings are given to the students.
- Almost 90% of the student goes for higher education.
- 80% of the rest of the students are placed through campus.

Job Opportunities

Central govt. organizations like

DRDO ISRO IOC

BARC NTPC RAILWAYS

BSNL HAL

Software companies like

TCS INFOSYS WIPRO L&T CTS HCL RELIANCE COMMUNICATION

FACULTY & STAFF

HOD : Pr Faculty : Mr

: Prof. S. W. SAWANT : Mrs. Yamini Patil

Mr. Suryasevak Singh

Ms. Sheetal Deshmukh

Ms. Aphasana Mulla

Mr. Amit Maindalkar

Ms. Sukeshini Tabhane

Ms. Sushma Mohite

Ms. Wrushali Deshmukh

Mr. Suhas Yadav

Mr. Amit Patil

Mr. Shahaji Jagadale

Mr. Rajgendra Ghorpade

Mr. Prashant Dabade