

ABOUT DEPARTMENT

: Home (/E-TC/index.php) : ABOUT (/E-TC/index.php/about/about-department) : ABOUT DEPARTMENT

ABOUT DEPARTMENT (/E-

TC/index.php/about/about-department)

The Department of Electronics and Telecommunication Engineering established in the year 1999 offers graduate program B.Tech. (Electronics and Telecommunication), post graduate

PROGRAMS (/E-

TC/index.php/about/programs)

course M.Tech. (Electronics and Telecommunication). The department also has strong research program leading to Ph.D. degree in Electronics and Telecommunication Engineering. The

VISION (/E-TC/index.php/about/vision)

department caters to the ever increasing needs of technical brilliance at all allied areas of electronics engineering such as Microelectronics, Telecommunication, Wireless Networks,

MISSION (/E-TC/index.php/about/mission)

Digital Signal Processing, Mobile Communication. Best-in-field teachers and meritorious students are the major strengths of the department. The research interests of the faculty

HOME (/E-TC/index.php/about/home)

members of department encompass the major areas of Electronic and Telecommunication Engineering. They are involved in active research funded by Industry and Government agencies.

INDUSTRY ADVISORY BOARD (/E-
Electronic and Telecommunication Engineering Department has 7 state-of-the-art laboratories such as Semiconductor Devices and Circuits, Embedded Systems, Communication Engineering, Digital Electronics, Signal Processing, Computer Vision and Project Laboratory.

All the laboratories are well-equipped with major equipments like Blackfin Processors, High Frequency Counter, Spectrum Analyzer, Digital Storage Oscilloscopes and softwares like pSpice, MATLAB, etc. The department is highly acclaimed for its activities in the technical front and contribution towards development of cutting-edge technologies. The department has strong connect with more than 150 industries. The students of the department are exposed to evolving trends in the industry as experts from industry are actively involved in regular academics.

Vishwakarma Institute of Technology Pune has Obtained a Research Funding of Rs. 21 Lakh from Dassault Systemes Fondation for 2 Novel Projects.

The agreements were signed by Mr. Hemant Gadgil, Executive Director, Dassault Systemes Fondation, Mr. Huzefa Salim, Director, Learning Experience Factory, Global Academia Dassault Systemes and Hon. Bharatji Agarwal, Executive Director and Managing Trustee, VIT Pune.



Vishwakarma Institute of Technology, Pune has signed a Memorandum of Understanding with following 12 significant industries to promote joint project work, student internships and collaborative research.



DEPARTMENT OF E & TC ENGINEERING



