

Student Forum SACT

• Activities •

- Departmental Library for students
- Conduction of Technical Quiz
- Conduction of Expert Lectures
- Organizing Industrial Visits
- Students participate in Inter college Competitions eg. Paper Presentation, Quiz Competition etc. funded by SACT



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Social Transformation through Dynamic Education

Bharati Vidyapeeth Institute of Technology Computer Technology Department

Vision

Aspiring to provide society with well-qualified Computer engineers equipped with excellent technical skills and ethical values to compete globally.

Mission

- M1. To impart quality technical education that meets the needs of present and emerging trends in Computer Technology.
- M2. To strive for student achievement and success, preparing them for life and leadership.
- M3. To provide a scholarly and vibrant learning environment that enables staff and students achieve personal and professional growth.
- M4. To contribute to advancement of knowledge, in both fundamental and applied areas of engineering and technology.
- M5. To forge mutually beneficial relationships with governmental entities, industry, society & the alumni.

Department

The rapidly changing technology is creating many opportunities and challenges everyday. Computer department is all set to meet these challenges and is playing a leadership role in shaping student's future by providing unique educational opportunities in the forefront of Computer Engineering, Information Technology and their applications. The students are focused with the use of conceptual understanding of core domain areas in Computing as well as enhanced programming skills disseminating their analytical abilities. Our aim is to provide our students the lifelong learning and leadership skills that enable them to grow in their professions.

PEOs

- PEO1. Develop a strong foundation and ability to apply engineering fundamentals, modern tools, mathematics, science and humanities to conceive, analyze, and design solutions.
- PEO2. Be employed as a practicing engineer in fields such as design, research, development, testing and manufacturing.
- PEO3. Progress through advanced degree or certificate programs in engineering, business and other professionally related fields.
- PEO4. To recognize the societal and global context of their work and to understand professional and ethical responsibilities.
- PEO5. Have an ability to participate in team oriented, open-ended activities that prepare them to work in integrated engineering teams and communicate effectively.

Laboratories

PROGRAMMING LAB



DATABASE LAB



H/W & NETWORKING LAB



PROJECT LAB



OPEN SOURCE LAB



DIGITAL LAB



Higher Education & Placement

- Almost 90% of the students go for higher education.
- Personality development, mock interviews and pre placement trainings are conducted to prepare students for placement.

Job Opportunities

Central govt. organizations like



Software companies like



FACULTY & STAFF

HOD : Mr. MITHUN MHATRE

FACULTY : Mrs. SHOBHANA GAIKWAD

Mrs. VIJAYA CHAVAN

Mrs. SUVRANA NIMKARDE

Mrs. SWATI PATIL

Mrs. POURNIMA KAMBLE

Mr. RAHUL PATIL

Ms. SUJATA GAWADE