



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

PUNE-SATARA ROAD, DHANKAWADI, PUNE-411043

Recognized by AICTE, New Delhi, DTE Mumbai

Affiliated to Savitribai Phule Pune University

Id No. : PU/PN/Engg./150/2000

DTE- EN- 6285

Accredited by NAAC 'A'

Phone : (020) 24371684, Fax : (020) 24372210

Website : <https://coewpune.bharatividyapeeth.edu>

E-mail : coewpune@bharatividyapeeth.edu



Bharati Vidyapeeth's
College of Engineering for Women, Pune
Founder Hon. Dr. Pt. Sangraoji Kadam
2000-2025
& Beyond



**NATIONAL EDUCATION
POLICY - 2020**

**Information Brochure
2025-26**

**"Let's Transform
Dreams Into Reality
and be a part of the
Women Empowerment
Mission".**

Hon'ble Dr. Patangrao Kadam

Founder, Bharati Vidyapeeth, Pune

Founder-Chancellor, Bharati Vidyapeeth (Deemed to be University), Pune

GOVERNING BODY

Sr. No.	Nominations /Head	Name
1	Chairman-Nominated By Trust	Hon. Dr. Vishwajeet Kadam
2	Members Nominated By Society /Trust	Dr. U.B. Bhoite Dr. S. F. Patil Dr. K .D. Jadhav Dr. Mandar Karmarkar
3	Nominee of AICTE Regional office EX Officio.	
4	An Industrialist/ Techno. Educationist from region nominated by regional committee as nominee of council	Dr. A. S. Padalkar
5	Nominee of affiliating body/uni./State Board of Technical Education	
6	Nominee of State Government DTE Ex. Officio.	
7	An Industrialist/ Techo./ Educationist from region nominated by Stat Government	Prof. Dr. P. B. Mane
8	Principal/Member Secretary (Nominated By Society/Trust)	Prof. Dr. P.V. Jadhav
9	Two Facility members regular (Prof. and Asst. Prof. level)	Prof. Dr. S. S. Chorage Prof. Dr. A. M. Pawar

COLLEGE DEVELOPMENT COMMITTEE

Sr. No.	Nominations /Head	Name
1	Chairperson of the management or his nominee ex officio Chairperson	Hon. Dr. Vishwajeet Kadam
2	Secretary of the Management or his nominee	Prin. Dr. K.D. Jadhav
3	One head of Department (to be nominated by the Principal or the head of the Institution)	Prof. Dr. D. A. Godse
4	Three teachers in the College or recognized Institution elected by the full time amongst themselves out of whom at least one shall be women	Prof. Mrs. P. D. Kale Prof. Dr. V. R. Pawar Prof. Mrs. K. B. Malgi
5	One non-teaching employee elected by regular non-teaching staff from amongst themselves	Mr. S. J. Deshmukh
6	Four local members, nominated by the Management in consultation with the Principal, from the fields of education, industry, research and social service of whom at least one shall be alumnus	Dr. U.B. Bhoite Dr. S. F. Patil Dr. Mandar Karmarkar Dr. Tansen Chaudhari
7	Coordinator, Internal Quality Assurance Committee of the College	Prof. Dr. S.S. Chorage
8	President and Secretary of the College Students Council	Miss. Ananaya Wagh
9	Principal / Director of the College or Head of the Institution - Member – Secretary	Prof. Dr. P. V. Jadhav



Bharati Vidyapeeth's College of Engineering for Women, Pune

Recognized by AICTE, New Delhi, DTE Mumbai | Affiliated to Savitribai Phule Pune University | Accredited 'A' grade by NAAC

VISION:

Women Empowerment through Technical Education.

MISSION:

- Develop women students to rise to their full potential.
- Impart knowledge and prepare competent engineers.

GOALS:

- Empower women with integrated personalities, academic discipline through emphasis on quality performance in every activity.
- Train the students to be competent professional, enlightened Citizens, as well as competent with changing economy and Technological demands.
- Establish strong industry- institute interaction and quality Excellence with focus on research activity.
- Impart updated, excellent education and training to the students through state of the art technology.

ACCREDITATION AND RANKING

- The institute has secured the 230th position among both private and government engineering institutions nationwide, as per the India Today Best Colleges of India 2025 Rankings.
- Institute accredited by NAAC in 2024-25 with 'A' grade and 3.15 CGPA
- Institute has secured all India Rank 121 among 740+ college's participating in Internshala Annual Rankings for the year 2024.
- Institute has been rated "AAA" by Careers 360 for India's Best Engineering Institutes 2025
- Institute got following ranks by The WEEK – HANSA research survey 2024
 - 61st Rank at all India Engineering Institute
 - 35th Rank at all India private Engineering Institute
 - 11th Rank at West Zone private Engineering Institute
 - 9th Rank at Maharashtra private Engineering Institute
- Institute participated in National Institutional Ranking Frame Work (NIRF).
- Institute submitted data for AISHE in 2023-24

* भारती विद्यापीठ गीत *

सहकार्याचे सत्कार्याचे प्रतीक येथे आहे,
या देशाचे विद्याभूषण ज्ञानपीठ आहे,
भारती विद्यापीठ आहे.

सुजलाम् सुफलाम् मळे बहरले कीर्ती सुगंधाचे
उजाड माळावरी उजळले दीप संपदांचे,
संगमरवरी उभे शिल्प हे स्वप्न आभाळाचे,
ज्ञानदान अन् पुण्याईचे पावन मंदिर आहे,
भारती विद्यापीठ आहे.

वादळातूनी झेप घेतली ध्येय पतंगाने,
तुफानाशी झुंज घेतली कुणी आनंदाने,
यशवंताचे यशोगीत हे मूर्तिमंत गाणे,
निर्धाराची निश्चल निष्ठा त्याग मागते आहे,
भारती विद्यापीठ आहे.

सह्यगिरीची पर्वतराजी सभोवती सुंदर,
दीन-दुबळ्याची वाट वळावी असेच आपुले घर,
नंदनवन हे फुलामुलांचे सेवेला तत्पर,
मानवतेची निर्मळ गंगा इथे वाहते आहे,
भारती विद्यापीठ आहे.

छत्रपतींच्या, कर्मविरांच्या कार्याची प्रेरणा,
देई आम्हां शक्ती फुल्यांच्या मनातली कल्पना,
सुमंगलाची, विज्ञानाची आम्ही करु प्रार्थना,
येणारा प्रत्येक क्षण हा अमुच्यासाठी आहे,
भारती विद्यापीठ आहे.

कवी. म. भा. चव्हाण



Hon'ble Dr. Patangrao Kadam

M.A., LL.B., Ph.D.

Founder : Bharati Vidyapeeth, Pune

Founder-Chancellor: Bharati Vidyapeeth (Deemed to be University), Pune.



Bharati Vidyapeeth Profile

Maharashtra has a very long and well-nurtured tradition of quality education. There are multiple organizations in Maharashtra which have made commendable contribution in the field of education. In 1964 Dr. Patangrao Kadam established educational institutions. He had a mission of bringing about an intellectual awakening in the people, through the spread of education and of bringing about an overall development of the country.

Since more than 6 decades Bharati Vidyapeeth has made astonishing strides in the field of education, especially in higher and professional education.

Today, Bharati Vidyapeeth holds more than 180 educational units, right from pre-primary schools to postgraduate institutions and a University of its own. It runs more than 78 Schools and 60 Institutions of higher education including the professional training institutes. It provides education in different fields like Medicine, Engineering, Fine Arts, Management, Social Sciences, Bio-Technology, Agriculture, Arts, Commerce and Science.

Bharati Vidyapeeth has its beautiful campus in New Delhi, Navi Mumbai, Pune, Solapur, Sangli, Karad, Satara, Panchgani, Jawahar and at some more places.

Bharati Vidyapeeth has its own well defined ideology orientation and Commitments. Social transformation in desired direction is one of its cherished dreams. Bharati Vidyapeeth works with a motto Women Empowerment through Technical Education.



Message from the Chancellor

Hon'ble Prof. Dr. Shivajirao Kadam

M.Sc., Ph.D.

Chancellor, Bharati Vidyapeeth
(Deemed to be University), Pune

Dear Students,

I warmly welcome you all to Bharati Vidyapeeth !!

With a glorious track record of academic excellence, Bharati Vidyapeeth is committed to provide state-of-the-art infrastructure consisting of well-structured spacious buildings, cutting-edge laboratories, and hostels with all the necessary amenities and facilities. We believe that women play a vital role in nation building and hence Bharati Vidyapeeth's College of Engineering for Women was established in the year 2000. My best wishes to the institute is celebrating its Silver Jubilee this year.

Today, the horizons of knowledge are expanding exponentially. It is, therefore, a challenge for us to cope up with this vibrant system of higher education. We not only focus on delivering high-quality education but also place special emphasis on the all-round development of students to prepare them for their rewarding future careers. Apart from academic activities, we conduct co-curricular activities on the campus to enhance their skills and enrich their experience. In the discharge of its social obligations, we are committed to seeing that the students graduating are well-trained and well-prepared for the job market and become responsible citizens of the country. We prepare our girl students such that, they will get equal opportunity in all fields of business.

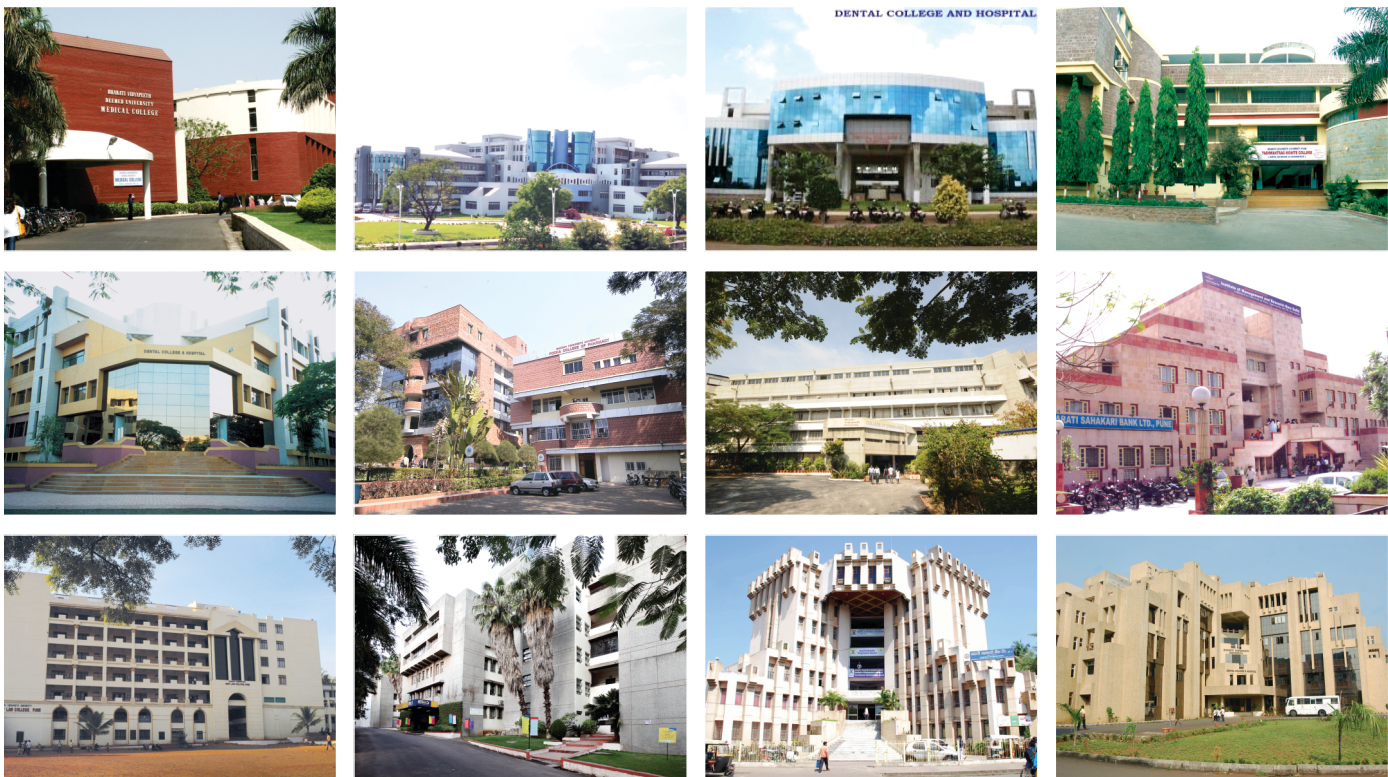
It is a matter of pride for us that scores of our students have achieved success in their respective fields and established themselves in different spheres of life. We are aware that the success of any institute largely depends on the number of successful students it produces for the service of society and the nation. We, therefore, extend our full support to make your future bright and help you transform your dreams into reality.

Once again, I take this opportunity to welcome you all to the family of Bharati Vidyapeeth organization and wish you success in your life.

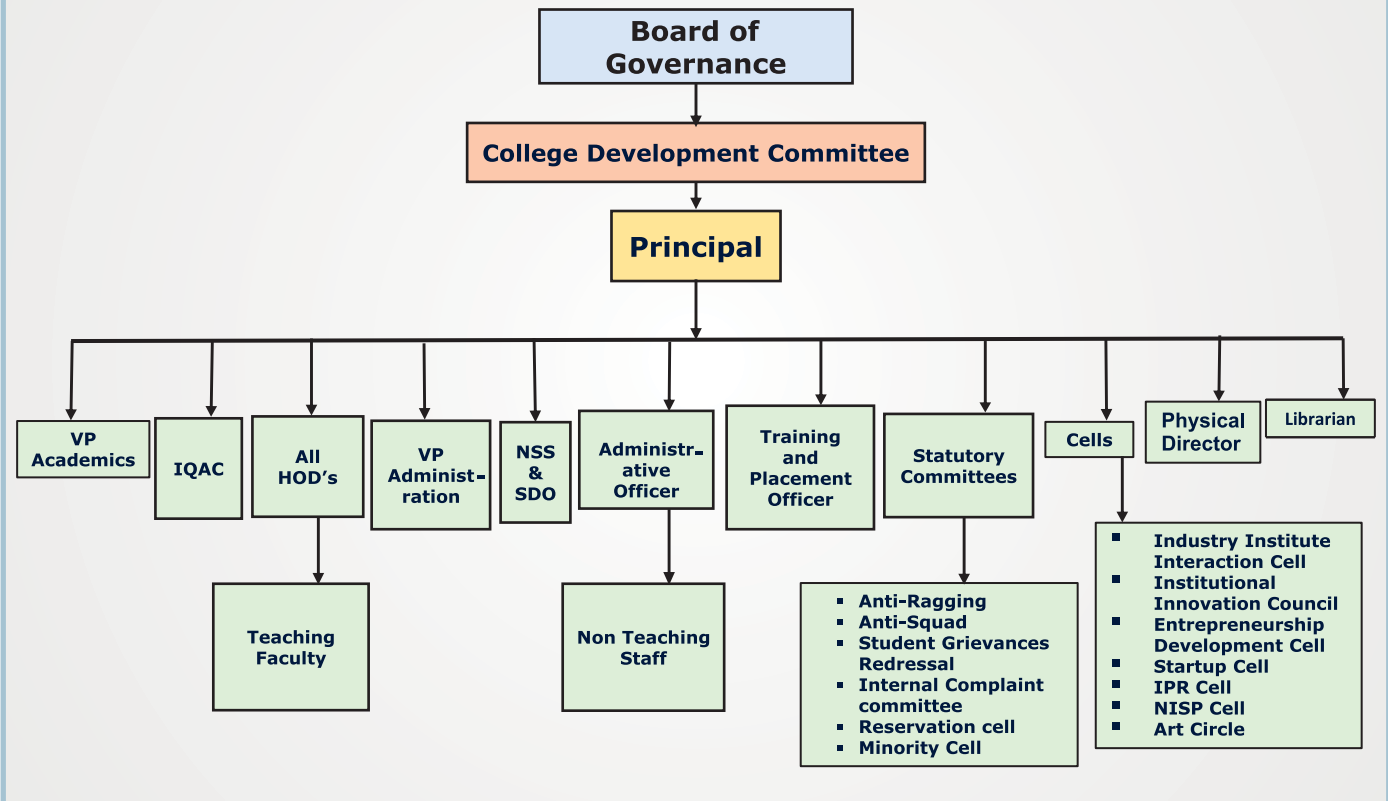


Prof. Dr. Shivajirao Kadam

CONSTITUTE INSTITUTES OF BHARATI VIDYAPEETH



BVCOEW ORGANIZATIONAL STRUCTURE





Message from the Secretary

Hon'ble Dr. Vishwajeet Kadam

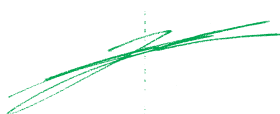
B.E. (Comp.), M.B.A., Ph.D.

Secretary, Bharati Vidyapeeth, Pune
Pro-Vice Chancellor, Bharati Vidyapeeth
(Deemed to be University), Pune

Bharati Vidyapeeth is one of the largest educational organizations in the country which runs almost all disciplines of education in its various institutes. To explore the hidden creative potential and innovation in women, we have established Bharati Vidyappeth's College of Engineering For Women, Pune in the year 2000 with the vision of Women Empowerment through Technical Education.

We feel immensely proud to see our women engineers taking up all challenges in the field of engineering, science and technology to rise to their full potential. Heartly congratulations to faculty and staff of BVCOEW for achieving NAAC 'A' grade in its second cycle with grade points 3.15. I extend my full support in NBA process. College has excelled in curricular and co-curricular activities showcased students talent in all respect. It is proud moment for all of us, as this institute is going to celebrate its "Silver Jubilee" this year.

My best wishes to you all.

A handwritten signature in black ink, appearing to read "Dr. Vishwajeet Kadam".

Dr. Vishwajeet Kadam



Website	:	https://coewpune.bharatividyapeeth.edu
Email	:	coewpune@bharatividyapeeth.edu
Contact Number	:	020-24371684
FAX Number	:	020-24372210
Status	:	Self financing
Establishment Year	:	2000
Affiliation	:	Savitribai Phule Pune University (formerly University of Pune)
Approval	:	AICTE, New Delhi, UG:740-89-009(NDEG-APR)/ET/2000/ dt.21/06/2000 PG: 1-1345652897/2013/EOA dt.19/03/2013 SPPU ID: PU / PN / Engg. / 150 / 2000, AICTE ID : 1-13238621, DTE Code : EN 6285
Principal	:	Prof. Dr. Pradeep V. Jadhav
Qualification	:	Ph.D. Mechanical Engineering
Experience	:	22 YEARS



Play Ground



Message from the Principal

Prof. Dr. Pradeep V. Jadhav

B.E. (Production), M.E. (Mech.),
Ph.D. (Mechanical Engg.)

Dear Students,

On behalf of Bharati Vidyapeeth's College of Engineering for Women Pune, I extend a warm welcome to you all!

Bharati Vidyapeeth was founded by Hon. Dr. Patangrao Kadam Saheb, a visionary leader and educationist, with the noble mission of "Social transformation through dynamic education." Inspired by this vision, Bharati Vidyapeeth's College of Engineering for Women was established to promote "Women empowerment through Technical Education," equipping young women with the skills and knowledge necessary to excel in engineering.

We take immense pride in announcing that our institution has recently achieved an 'A' Grade in the NAAC assessment, a testament to our unwavering commitment to academic excellence, quality education and holistic development. This prestigious recognition reflects the dedication of our faculty, staff and students in fostering a culture of innovation, research and industry collaboration.

Our students come from diverse socio-economic backgrounds, each facing unique challenges. To bridge gaps and enhance employability, our college has established strong industry linkages and signed MoUs with various industrial organisations and professional associations. These collaborations enable us to provide hands-on training, industry exposure and career-oriented learning.

A well-structured academic plan, effective curricular delivery and continuous monitoring have resulted in excellent examination results and strong placement records. Research groups in different departments further strengthen our academic ecosystem by nurturing a research-oriented mindset among students and faculty. The impressive number of publications reflects our commitment to advancing knowledge and innovation.

To help students reach their full potential, we have introduced capacity-building programmes that focus on skill development, leadership and career readiness. MoUs with organisations such as the Association of Adolescence and Child Care in India, Word Maya and the Institute of Management and Entrepreneurship Development facilitate value-added programmes that enhance students' personal and professional growth.

In alignment with the evolving education landscape, our faculty members have successfully completed Faculty Development Programmes (FDPs) on ICT-based education conducted by IIT Bombay and are actively integrating modern teaching methodologies. We are also in the process of developing our own ICT portal, which will further enhance digital learning and student engagement.

Through a Strengths, Weaknesses, Opportunities and Challenges (SWOC) analysis, we have identified that our faculty is the backbone of our institution. The safety and security of our students remain our top priority, ensuring a safe and supportive learning environment. With the collective efforts of our dedicated faculty, bright students and visionary leadership, we will continue to uphold our mission of empowering women through quality technical education and strive for even greater milestones.

Guided by the vision of Hon. Dr. Patangrao Kadam Saheb, we remain committed to nurturing future leaders, innovators and changemakers who will contribute meaningfully to society and the engineering profession.

With warm regards and best wishes,

Prof. Dr. Pradeep V. Jadhav

Campus and Infrastructure

The institute has sprawling campus with an area of 40468.6 Sq. Mtr. The institute has developed its infrastructure as per the norms for Land requirement and Building Space for Technical Institution laid down by Statutory Regulatory Authority - AICTE and SPPU.

Institute fulfills all the requirements related to instructional, administrative, amenities & circulation area.

Resources are shared across departments whenever needed. Internet facility is available through LAN, Wi-Fi and leased line with 300 Mbps bandwidth. Institute has good infrastructure facilities such as –

Computer Center – Equipped with 109 Lenovo i5 machines with internet, Wi-Fi connectivity, uninterrupted power through UPS / generator backup, printer and smart board facilities.

Innovation Centre - Equipped with PCB design equipment

Seminar Hall - with ICT tools

Conference Room- with ICT tools

Sport Facility and Gymkhana – 16 station gym

Classroom – Institute has classrooms for UG and for PG. All classrooms are well furnished with ICT facilities.

Laboratories- All laboratories are well furnished and equipped with required hardware and software. Also has Language Laboratory. Computer labs are equipped with computers with internet connectivity, printers, scanners, UPS/generator backup.

Central Library - Open access system, use of SOUL 3.0 software, availability of good number of reference books and journals, spacious reading hall are the salient features of the central library. Digital Library is available. Access to Science Direct, Elsevier, IEEE, NPTEL videos and other reputed National/International journals is made available.

Common Room- Institute has well equipped common room.

Sick Room- Institute has well maintained sick room.

Other Facilities- Public addressing system and internet connectivity. Institute has sufficient number of application and system software. Central workshop facility is utilized by all the departments. Central reprographic and scanning facility is available.

COURSES OFFERED

A) Undergraduate Courses (Degree)

Course code	B. E. Degree	Intake	Duration
628592150F	Artificial Intelligence and Machine Learning (AI & ML)	60	4 Years
628524550F	Computer Engineering (CE)	180	4 Years
628537250F	Electronics & Telecommunication Engineering (E & TC)	120	4 Years
628524650F	Information Technology (IT)	60	4 Years

B) Post Graduate Course

Course code	M. E. Degree	Intake	Duration
628524550F	Computer Engineering (CE)	12	2 Years
628534150F	Electronics & Telecommunication Engineering (E&TC) with specialization in VLSI and Embedded systems	9	2 Years

C) Research Center - Electronics and Telecommunication Department

Admission Procedure

Admission procedure for the first year engineering as per the directives issued by the Government of Maharashtra and Directorate of Technical Education, Mumbai, Maharashtra state.

For Eligibility visit **website. www.mahacet.org / www.dte.org.in**

Student Insurance:

As per directives of Govt. of Maharashtra, Student has to pay one time premium under the scheme "Amartya Shiksha Yojana Policy" at the time of admission. (Ref. : Maharashtra Govt. No. TEon/2011/(11/2011) T.E.-4 dtd:25/8/2011.

Institutional Seats

- The admission process is carried out as per Government of Maharashtra, State Common Entrance Test Cell- Information Brochure every year.
- For details of admission process the interested candidate should visit Institute website- <https://coewpune.bharatividyapeeth.edu>

Vacant Seats After CAP

- The Institute is permitted to admit students in first year engineering to fill up the vacant seats after all CAP rounds
- The admission process to fill up vacant seats after CAP is carried out as per the Government of Maharashtra, State Common Entrance Test Cell- Information Brochure every year.
- For details of admission process the interested candidate should visit Institute website- <https://coewpune.bharatividyapeeth.edu>

Top Reasons To Join This College

- An engineering college exclusively for women
- Affiliated to Savitribai Phule Pune University (SPPU) of Pune, Approved by AICTE, New Delhi and DTE ,Mumbai
- General Insurance Policy, Earn & Learn Scheme of SPPU
- Holds good placement record
- Interaction with other colleges through various student chapters
- Entrepreneurship development cell program
- Well-equipped laboratories with state of the art equipment and licensed software
- Strong Industry-institute interaction
- Highly dedicated and qualified faculty
- Counselling and career guidance program for students

Hostel Facility

- Available within the campus
- Phone No. - 020 - 24374631

SPECIAL FEATURES

- One of the oldest engineering college "EXCLUSIVELY for WOMEN".
- Highly qualified and experienced faculty.
- Wi-Fi enabled campus.
- Hostel facility available in campus with 24x7 securities.
- Digital library facility with resources for e-books.

- Multinational companies (MNCs) visiting college for placements.
- 100% placement assistance.
- Employability Skill Development Program and separate career guidance cell.
- Established Institute Innovation cell as per guidelines of MHRD & AICTE.
- MOU with core companies for facilitating industry institute interaction.
- Excellent university results and university rank holders.
- Academy membership – AWS, ORACLE, Palo Alto

ACADEMIC STRATEGIES FOR TEACHING LEARNING

- ICT based teaching learning, Experimental learning, participative learning and problem solving methodologies.
- E-learning, Interactive learning, problem based learning, Co-operative learning, and Project based learning.
- Workshops, seminar and expert lectures for content beyond syllabus.
- Special guidance to the bright learners to excel in their academics which results in university rank holders. Special attention toward dim learners to solve their difficulties.
- Video lecture Capturing system.
- Teaching aids such as LCD projector and smartboards in each classroom.
- Student evaluation based on Direct and Indirect assessment tools.
- Remedial actions for performance improvement.
- Career guidance for pursuing higher education and other competitive exams
- Student mentoring system.
- Parents meet.
- Central feedback system.
- Course mentor system.

Ant-Ragging

Ragging is strictly prohibited inside and outside the college campus. Actions to be taken against students indulging and abetting in Ragging as per the Directions of Hon'ble Supreme court of India. MAHARASHTRA ACT NO. XXXIII OF 1999, THE MAHARASHTRA PROHIBITION OF RAGGING ACT, 1999. (As modified up to the 29th August 2012)

- Debarring from appearing in any sessional test/university examination or withholding results.
- Suspension from attending classes and academic privileges.
- Withdrawing scholarships and other benefits.
- Debarring from representing the institution in any national or international meet, tournament, youth festival, etc.
- Suspension from the college for a period of one month.
- Suspension/expulsion from the hostel.
- Rustication from the institution for periods varying from 1 to 4 semesters or equivalent period.

- Cancellation of admission.
- Expulsion from the institution and consequent debarring from admission to any other institution.
- Fine up to twenty-five thousand rupees.
- Imprisonment for a term which may extend to two years or with fine which may extend to ten thousand rupees or with both.
- Collective punishment – When the students committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment.

Anti-Ragging Cell

Name of the Member	Designation	Mobile No.
Prof. Dr. Pradeep V. Jadhav (Principal)	Chairman	9665696022
Prof. Diksha P. Chopade	Member	8390703820
Prof. Jayashri D. Jadhav	Member	9096113399
Mr. S. J. Deshmukh	Member	9767436197
Mrs. M.S. Ghadage	Member	9823560491
Miss. Shailaja Sawant	Hostel Rector	8788904975
Mr. Dashrath Patil	Police Inspector	9823428494
Mr. Bajarang Nimbalkar	Local media Representative	9823483788
Mr. Raja ram Madhukar Vir	NGO Representative	9850256197
Miss. Aditi Pawar	Student Representative	9921190525
Miss. Siddhi Kharade	Student Representative	8956650679
Miss. Anamika Sharma	Student Representative	8668428984
Mr. D. G. Gunje	Parent	9767991299

STUDENT'S ACHIEVEMENTS



SE IT, secured first prize in the National level Generation Tech Design Challenge 2024, held on 21th Sep 2024, organized by JP Morgan Chase & Co.

Nandini Pandey

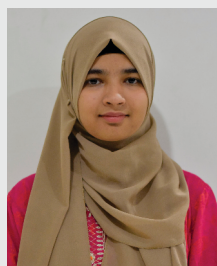


BE IT, was recognized as a Top Campus Ambassador, securing the 36th rank internationally in the Girl Script Summer of Code 2024, held on 16th Nov 2024, organized by Girl Script Summer of Code.

Lakshita Panchbhai



Ayesha Bashirul Haque Shaikh

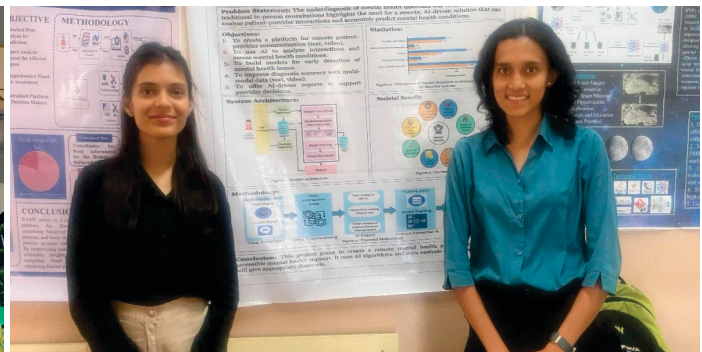


Bushra Asif Sayyed

TE IT, secured first prize in the "International Brainrot Hackathon" held on 21th Dec , 2024, organized by Audrey Chen, Entrepreneur and Founder of nosu.io.



Parivita Sampagaonkar, Aishwarya Bhansali, Akshada Bombe, Arya Choudhary, Tejaswini Chandargi, Vrunda Bohra TE Comp was finalists for the "Grand Finale of Smart India Hackathon (SIH) 2024" for the problem statements under the Ministry of Ayush which was held at IIT Tirupati on 11th and 12th Dec 2024, spanning an intense 36-hour hackathon. Their problem statement focused on creating a Virtual 3D Herbal Garden, and this team was recognised as AYUSH Archiver



Manasvi Pudale, Shruti Deshmukh, Svarupa Kadam, and Shruti Waghmare BE IT, guided by Prof. P. S. Raikar, secured second prize in the "National-level Bhartiyan Paper Presentation" held on 28th Feb., 2025, at Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune.



Gayatri Yeole, Tanushree Velapure, Sakshi Talekar BE E&TC students, secured first prize in Project Competition held on 2nd April, 2025, organized by IETE Competition at MES Wadia College of Engineering, Pune



Divyanshi Salunkhe SE Comp won 2nd Prize in "National ARTATHON SUMMER 2025" organized by Central India Educators and Learners Forum.



Ananya Wagh, Nikita Wadhule, Snehal Shinde BE E&TC students, secured first prize in DIPEX-2025 Project Competition, held on 14th April 2025, organized by College of Engineering, Pune.

**Manisha Jadhav**

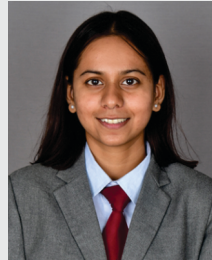
From ME VLSI & Embedded got Best Paper Award Paper Presentation held on 12th June 2024 by KJ's TCOER, Pune

**Vedika Rajmane**

Participated in National Republic Day Parade (NRD) at Delhi on 26th Jan 2025.

**Chaitanya Raje**

From BE E&TC, selected in Pune City Zone Team & SPPU Team Participants in Inter- University Competition (Ashwamedh) Nagpur for Basketball .

**Isha Patil**

BE E &TC , selected in Pune City Zone Team, Participants in Inter- Zonal competition Jalgaon Maharashtra for Football.

- Anushka Patil, Riya Kad, Hiteshi Kukreja TE Comp Completed offline internship at Euroopportunity Germany, Frankfur
- Sanika Chaudhari, Shruti Bhumkar, Manasi Deshmukh, Samruddhi Deshmukh BE Comp Won 3rd runner up prize in project competition 'CODEBITS 3.0' on 25th March 2025. The title of the project was "NextGen Communication : LSTM-Powered Speech to Sign Language Translation" organized by Gharda Institute Of Technology, Khed, Mararashtra under the guidance of Prof. V. D. Kulkarni
- Ankita Swain BE Comp and Ishika Thakur SE Comp were runners Up in She Inspires Hackathon 2025, organized by Zensar
- Gayatri Temgire BE Comp 2nd rank in the project competition organized by Katalyst
- Tanvi Deore, Riya Kadole, Mitali Chavan, Saba Sayyad BE Comp received 2nd prize in Dipex 2025 for the project "CySpark: A Comprehensive Cyber Defense Toolkit" that was organized by ABVP and COEP Pune at State level on 7th Mar 2025

FACULTY ACHIEVEMENT

Principal, Prof. Dr. Pradeep Jadhav has received the Certificate of Recognition for Excellence in Student Outreach Engagement and Digital Innovation 2025 at the 9th Education Leaders Conclave and Awards in Delhi



Principal, Prof. Dr. Pradeep Jadhav, has been honored with the 'Principal of the Year Award for Institutional Excellence' at the 8th Higher Education Innovation & Technology (HEIT) Summit & Awards 2025, held on 15 May 2025 in Pune.



- Principal Prof. Dr. P.V. Jadhav and Dr. M.A. Patwardhan received grant of Rs. 3,50,000/- from AICTE ATAL for conducting Faculty Development Program on "3D printing and design" in May 2025.

- Dr.M.A.Patwardhan successfully completed the degree of Doctor of Philosophy (Ph.D) in Physics for the thesis titled " A research on comparative study of high temperature super conducting magnetic energy storage system (SMES) devices for smart grid application" from Sunrise University Alwar.
- Prof. Dr. S.R. Patil has been elected as member of executive committee and Vice chairman Institute of Electronics and Telecommunication Engineering (IETE) Pune.
- Dr. S.A. Itkarkar successfully completed the degree of Doctor of Philosophy (Ph.D.) in E&TC Engineering for the thesis titled " Evaluation Of The Current Wavelength Converter Design Framework And Improve It's Capabilities For Use In Wdm Network Deployment" under the guidance from Shridhar University, Pilani.
- Prof. Dr. S.A. Dhole published a book on Multimodal Biometric Identification System with CRS Press.
- Dr. K.R. Chaudhari successfully completed the degree of Doctor of Philosophy (Ph.D.) in Electronics Engineering for the thesis titled " Machine learning system for nuchal translucency thickness measurement." from Bharati Vidyapeeth Deemed to be University College of Engineering, Pune
- Dr. Sonali Kadam received grant of Rs. 3,50,000/- from AICTE ATAL for conducting Faculty Development Program on "Research Opportunities in Sustainable Development Using GIS Technologies" in November 2024. Also received grant of Rs. 2,00,000/- from AICTE ATAL for conducting Faculty Development Program on "Navigating Climate Variability and Impacts for Effective Water Management, Disaster Preparedness, Resilience and Mitigation" in January 2025
- Prof. Shital A. Karande successfully Completed NPTEL Online Certification course on "Complete guide for campus interviews: Step by step preparation for Internships and Full-time jobs", in February 2025.
- Prof. Vinaya D. Kulkarni successfully Completed NPTEL Online Certification course on "NBA Accreditation and Teaching and Learning in Engineering", in January 2025
- Prof. Anjali Kadam successfully Completed ORACLE University Certification on "Oracle APEX Cloud Developer Certified Professional", in April 2025.
- Dr. Shital A. Pawar received research grant of Rs. 2,50,000/- for project "Security Enhancement of MQTT Protocol with Improved Quality of Service for Industrial Internet of Things" under ASPIRE (Assistance by SPPU for Project based Innovative Research) in July 2024.
- Prof. S.V. Shelke and Prof. P.B. Narkhede has won 2nd Runner up in Women's Doubles' Inter staff Badminton Tournament organized by Bharati Vidyapeeth College of Physical education, Pune on 10th Jan 2025.
- Prof. Dr. Maharudra K. Kapse awarded a degree of Doctor of Philosophy (Ph.D.) in English under the Humanities discipline at the 27th Convocation Ceremony of Swami Ramanand Teerth Marathwada University, Nanded, on January 29, 2025. Research title: 'A Critical Study of Major Themes in Kazuo Ishiguro's Select Novels.' Swami Ramanand Teerth Marathwada University, Nanded
- Dr. Gauri Gajanan Patil received the Best Research Paper award for her paper titled "Role of IPL Cricket in Increasing the Sports Economy of India Through Commercialization of Cricket" at the International Conference on Sports Science 2025, held at Ton Duc Thang University, Ho Chi Minh City, Vietnam, on 12–13 June 2025.

Qualification :

Ph.D.- 43 (Completed-=21, Pursuing=22)

Non Government Scholarships :

A total of 37 students received scholarships ranging from ₹15,000 to ₹70,000, out of which 21 students were also provided with laptops. This scholarship is applicable to students from the first year through to the final year.

Total Publications : 940

National/International Journal	National/International Conference
725	215

Patents

Filed	Published	Granted	Copyright
7	31	15	18

DEPARTMENT OF ENGINEERING SCIENCES AND ALLIED ENGINEERING

Vision:

Developing a sustainable technical education system to meet the changing technological needs.

Mission:

- Strengthen leadership qualities so as to compete technically in the competitive environment.
- Inculcate and Strengthen Research Aptitude amongst the Students and Faculty.

The Department forms the foundation of an engineering college, offering core courses such as Engineering Mathematics, Physics, Chemistry, Basic Electronics, Basic Electrical, Civil Engineering and Mechanical Engineering. It plays a crucial role in strengthening students analytical and problem-solving skills. The department supports interdisciplinary learning through a blend of theory and practical knowledge. It aims to prepare students with a strong base for advanced studies in their respective engineering branches.

Workshop :

IT provides hands-on training in basic manufacturing processes such as welding, fitting, carpentry, and machining. It helps students understand the practical aspects of engineering fundamentals. The workshop fosters skill development, safety awareness, and real-world application of engineering concepts.



DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Vision:

To develop women professionals to become a valuable resource for industry and society through E&TC Engineering.

Mission:

- To provide quality and value based education for women in the field of E&TC Engineering.
- To train women to keep pace with rapidly changing technological needs of industry and research.



Department focuses on imparting knowledge in areas like communication systems, signal processing, embedded systems, and VLSI design. It is equipped with modern laboratories to provide hands-on experience and industry-relevant skills. The department regularly conducts workshops, seminars, and technical events to enhance student learning and innovation. It aims to produce competent engineers ready to meet the demands of the rapidly evolving electronics and communication industry.

Program Educational Objectives (PEOs) :

- Ability to apply electronics knowledge, to identify formulates and solves Engineering problems.
- Acquire knowledge to find workable solutions in the field of Telecommunication.
- Exhibit programming skills with the use of various software tools.
- Inculcate continuous learning through interdisciplinary approach.

DEPARTMENT OF INFORMATION TECHNOLOGY

Vision:

Globally competent women engineers through excellence in IT education.

Mission:

- Develop requisite skills and competencies in the field of IT.
- Groom students for responsible and rewarding careers in the field of IT.
- Build confidence and personality development through curricular, co-curricular and extra-curricular activities.



Department offers in-depth knowledge in areas such as programming, data structures, databases, cybersecurity, and emerging technologies like AI and cloud computing. It is equipped with advanced computer labs and promotes project-based learning. The department regularly organizes coding competitions, workshops, and seminars to enhance technical skills and industry readiness. Its goal is to prepare students for successful careers in software development, IT services, and research.

Program Educational Objectives (PEOs):

- To Possess strong fundamental concepts in mathematics, science, engineering, and Technology to address technological challenges.
- To Possess knowledge and skills in the field of Computer Science and Information Technology for analyzing, designing, and implementing complex engineering problems of any domain with innovative approaches.
- To Possess an attitude and aptitude for research, entrepreneurship, and higher studies in the field of Computer Science and Information Technology.
- To Have a commitment to ethical practices, societal contributions through communities, and life-long learning.
- To Possess better communication, presentation, time management, and teamwork skills leading to responsible & competent professionals and will be able to address challenges in the field of IT at the global level.

DEPARTMENT OF COMPUTER ENGINEERING

Vision:

Pioneers in women computer engineering by providing competent technical knowledge and enriched social awareness.

Mission:

- To inculcate quality education in various domains of Computer Engineering.
- To encourage students to showcase their talents and search the community needs.
- To improve technical competency to provide value added training.



Department Focuses on core areas such as algorithms, software development, operating systems, artificial intelligence, and machine learning. It provides students with hands-on experience through well-equipped labs and industry-oriented projects. The department encourages innovation through hackathons, coding competitions, and technical events. Its objective is to produce skilled computer engineers ready to excel in the tech industry and research domains.

Program Educational Objectives (PEOs) :

- To prepare a graduate to implement strong fundamental domain knowledge to solve engineering problems with modern tools and technology.
- To prepare a graduate to work as a committed professional demonstrating strong ethical practices with understanding of social responsibilities for betterment of society
- To prepare a motivated graduate by inculcating multidisciplinary thinking through research attitude and lifelong learning.
- To prepare graduates with strong communication and leadership skills to work effectively as an individual as well as in teams.

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Vision :

Nurturing women professionals in Artificial Intelligence and Machine Learning through skill development, ethical values, and social responsibility to create meaningful societal impact.

Mission :

- To provide knowledge of latest tools and technologies in AI and ML.
- To make students industry-ready through practical training and projects.
- To promote research to solve real-world problems using AI and ML.
- To develop ethical and socially responsible AI-ML professionals.

Department specializes in cutting-edge technologies like deep learning, data science, natural language processing, and robotics. It equips students with practical skills through advanced labs, real-world projects, and industry collaborations. The department organizes expert talks, workshops, and hands-on sessions to keep students updated with evolving AI trends. Its mission is to prepare future-ready professionals capable of driving innovation in AI and related fields.



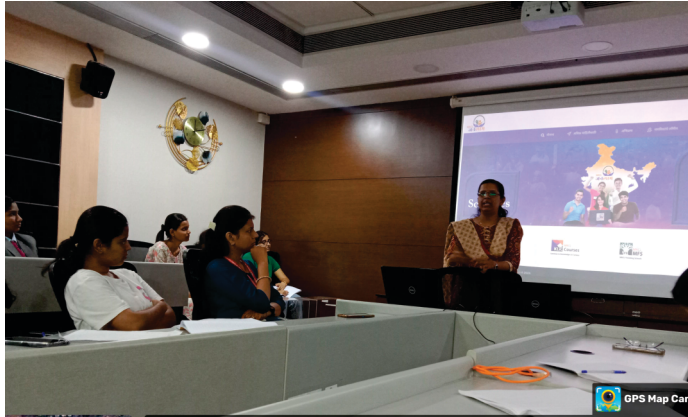
INDUSTRIAL VISIT



Industrial Visit of TE students at Egen Technovation Pvt Ltd Pune on 28th Sep 2024



Industrial visit at core company -Siemens Ltd., Airoli, Navi Mumbai on 3rd June 2025



Industrial visit of SE Comp students to Maharashtra Knowledge Corporate Limited Pune on 17th October 2024.



Industrial visit of TE Comp students to Software Technology Park of India, Rajiv Gandhi Infotech Park, Hinjewadi Pune, on 19th September 2024.



Industrial visit of BE Comp students organized to Pralhad Chhabria Research Center, Rajiv Gandhi Infotech Park, Hinjewadi Pune, on 10th October 2024



Industrial Visit of TE IT students at Sumago Infotech Pvt. Ltd. on 13th Sep 2024

ACADEMIC ENRICHMENT THROUGH SEMINARS AND FDP'S



One-Day Symposium on "Advances in Human -Robot Collaboration and AI-Driven Automation"



BVCOEW in association with Oracle APEX Academy organized online workshops on various topics.



Inspiring guest lecture by the distinguished Prof. Dr. Manatesh Hiremath.



Distinguished Guest Visit by Dr. Rajurkar Sir at BVCOEW



ATAL Workshop on "Research Opportunities in Sustainable Development Using GIS Technologies" by Dr. Ravindra Utgikar, Dr. Parag Kalkar, Dr. Shamita Kumar



Training Program on "Enhancing 3D Competencies of Medical Scholars" by Dr. Ganesh. M. Kakandikar, Prof. Dr. Avinash Mhetre, Dr. Anita S. Patil



Workshop on "Enhancing 3D competence in engineering technology"



"Seminar on Engineering is not merely about machines; it is an art of solving human problems." for BE students of all departments. The chief guest of the programme was Honourable Prof. Milind Joshi, a distinguished author, acclaimed orator, and President of the All-India Marathi Literary Federation.



Workshop on "Education in Universal Human Values for Personal Development and Social Progress" by Hon. Dr. Lesan Azadi, Director of Baha'i Academy, Panchgani.



Workshop on "Cyber Security" by Police Inspector of the Cyber Cell, Bharati Vidyapeeth Police Station, Pune.



Workshop on 'From Awareness to Action: Stopping Violence Against Women' and 'Damini Pathak Operating System (Karyapranaali)' by Mrs. Sangeeta Deokate, Police Inspector.



Workshop on "Empowering Women's Health: A Gynecologist's Guide to Thriving with Confidence and Grace" by Dr. Manju Talathi, Gynecologist from Bharati Vidyapeeth Medical College and Bharati Hospital, Pune.

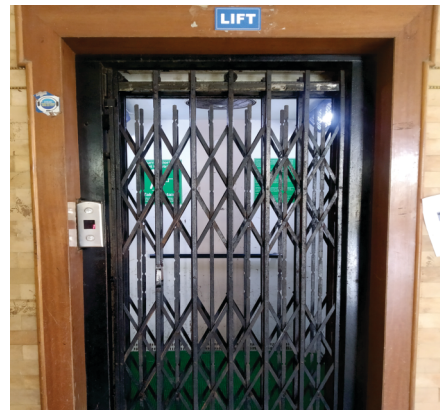
INSTITUTE & CAMPUS FACILITY



Bharati Sahakari Bank



Bharati Sahakari Bank ATM



Institute Lift



Institute Canteen



Institute Ramp



Institute Parking



Institute Gymkhana



Bharati Ladies Hostel



Bharati Hospital



Play Ground



Ambulance

LIBRARY

The college library is well equipped with a sufficient number of reference books, textbooks, e-books and national journals/periodicals, meeting the requirements of AICTE and the university syllabus. To support students' reading interests, the library also offers literature, biographies and daily newspapers in Marathi, Hindi and English. Special facilities include a Book Bank Scheme for SC/ST students and another for top-performing students. The library provides internet access with 300 MBPS speed, Wi-Fi connectivity and a variety of e-resources. It covers an area of 408 sq. m. and includes a spacious reading hall that can accommodate around 200 students. Library services are available as per the needs of students and faculty members.

Sr. No.	Course	Titles	Number of Volumes
1	Electronics and Telecommunication	1690	9181
2	Computer Engineering	1098	5474
3	Information Technology	1116	5750
4	Engineering Sciences and Allied Engineering	705	3093
5	General Books	236	541
Total		4845	24039

Features of Library

- The CCTV cameras are set for surveillance.
- Reprographic Services.
- Printing Facility.
- Wi-Fi connectivity & Internet Facility.
- Digital Library
- Printing and Download facility of E-Journals, E-Books, DELNET, SCOPUS Index, NDLI Membership etc.
- SOUL Software (3.0) & KOHA Software (LMS)
- KOHA OPAC / WEBOPAC.
- Link:<http://192.168.10.59/>
- Inter Library Loan Services (DELNET).
- Open Access Facility for staff and Students.
- Book Bank Scheme for S.C. /S.T. students and Toppers.
- Question Papers Set.
- SPPU Syllabus copy
- User orientation and awareness services.
- Special facilities offered by the library to the visually/physically challenged persons.
- Notice Boards for Important notices.
- Suggestion Box for Student Feedback.

Library has well equipped and separate reading hall for staff and students. Libraries atmosphere is very peaceful and has well qualified staff.



FUNCTIONAL CELLS

- Industry-Institute Interaction Cell
- Research & Development
- Art Circle
- National Service Scheme (NSS)
- Student Development
- Career Guidance
- Atal Ranking of Institutions on Innovation Achievements (ARIIA)
- Institution's Innovation Cell (IIC)
- Entrepreneurship Development
- Entrepreneurship Development
- Startup
- Hackathon
- Annual College Magazine
- Alumni Association

TRAINING AND PLACEMENT CELL

For strengthening Industry-Institute interaction our institute has a proactive Training and Placement Cell. The cell organizes many technical and allied events such as workshops, seminars, expert lectures on improving student personality and soft skills. Placement activities are carried out rigorously so as to make our student ready to cater the industries by all aspects.

Achievements

- Students Placed till date: 2257
- 49 Companies Visited.
- A.Y.2024-25, 125 Offers till 04th April 2025
- Department wise Placement - Computer - 53, IT- 41, E&TC - 31

Company wise Placement :- (12 -ATLAS COPCO, 07- STANDARD CHARTERED GBS (Global Business Services), 01 – NICE, 15 – AMDOCS, 01- BOSCH, 06- NEILSON IQ, 05 UNO MINDA, 01 - ICON IT TECHNOLOGIES, 02 – FIS, 05 -TATA TECHNOLOGIES, 01 - RUDDER ANALYTICS, 38 - CAPGEMINI, 06 – BNY Mellon, 01- PARKAR DIGITAL, 01- ACCENTURE, 01 – WNS, 09- COGNIZANT, 05 – INFOSYS, 01 - PLANET SPARK, 01 - COVINE. 05 – VOIS, 01 - INTELLIPAAAT SOFTWARE SOLUTIONS PVT LTD)

- MOU with ZENSAR for 110 hours ESD (Employability skill development program) about 100 Students have been shortlisted for this program.
- Maximum Salary offered : 10.50 Lakh/Annum
- Minimum Salary offered : 4.50 Lakh/ Annum
- Average Salary offered : 5.84 Lakh Annum

Peer to Peer Training



Interaction of BE student with SE students



Interaction of BE student with TE students

"Workshop on Skill Development (PCB Making)" for SE Students by Tronix 365



Capacity Building Program for SE students



HIGH-PACKAGE ACHIEVERS



Diti Jariwala
BNY Mellon 10.50 Lac



Firdos Maniyar
BNY Mellon 10.50 Lac



Mansha Joshi
BNY Mellon 10.50 Lac



Prachi Kad
BNY Mellon 10.50 Lac



Shreya Dhadse
BNY Mellon 10.50 Lac



Trupti Kamurti
BNY Mellon 10.50 Lac



Anushka Chougule
FIS 9.69 Lac



Sai Nagane
FIS 9.69 Lac



Devanshi Koushal
STANDARD CHARTERED GBS - 8.25 Lac



Gayatri Kavade
STANDARD CHARTERED GBS - 8.25 Lac



Mitali Chavan
STANDARD CHARTERED GBS - 8.25 Lac



Purva Sarange
STANDARD CHARTERED GBS - 8.25 Lac



Sanji Pardeshi
STANDARD CHARTERED GBS - 8.25 Lac



Shruti Surdi
STANDARD CHARTERED GBS - 8.25 Lac



Vaishnavi Thorat
STANDARD CHARTERED GBS - 8.25 Lac



Gayatri Temgire
NICE 8.00 Lac



Sonal Kulkarni
NEILSON IQ 7.50 Lac



Tanishka Dande
NEILSON IQ 7.50 Lac



Tanvi Deore
NEILSON IQ 7.50 Lac



Ananya Wagh
NEILSON IQ 7.50 Lac



Muskan Gujar
NEILSON IQ 7.50 Lac



Sanika Borude
NEILSON IQ 7.50 Lac



Mansi Shinde
CAPGEMINI 7.50 Lac

OUR ESTEEMED RECRUITER



EXTRA-CURRICULAR ACTIVITIES

About Gymkhana: -

Bharati Vidyapeeth's College of Engineering for Women, Pune has a separate section for Gymkhana for the physical fitness of the students. All the necessary sports equipment's are provided to the students. Students are encouraged to participate in various sports activities at the college and University level. Our college organizes various events such as webinars, chess competition, Pune city zone intercollegiate basketball Men/Women competition, Yoga Day, Fit-India celebration, physical skill test for First Year students and annual sports week every year. The winners are felicitated at annual social gathering.

Facilities available: -

Sr. No.	Outdoor Games	Indoor Games
1	Volleyball	Table-Tennis
2	Basketball	Chess
3	Cricket	Carrom
4	Football	
5	Kabaddi	
6	Kho-Kho	
7	Athletics	

Activities organized during the academic year: -

Sr. No	Activities	Date	Participants
1	International Yoga Day	21/06/2024	60
2	Independence Day	15/08/2024	150
3	Pune City Sports zone Inter-Collegiate Football (W) Competition	22/11/2024 & 23/11/2024	300
4	Republic Day	26/01/2025	150
5	Annual Sports Week	24/03/2025 to 29/03/2025	500

Pune University Zonal & Inter-Zonal Sports Competition 2023-2024 List of Participates Games & Sports

Sr. No	Game
1	Yoga
2	Chess
3	Badminton
4	Basketball
5	Volleyball
6	Kho-Kho
7	Athletics
8	Football

Pune City Zone Intercollegiate Competition

Sr.No.	Name of Game	Venue & Period	No. of Students participated
1	Yoga	VIIT ,Kondhawa, Pune 09/09/2024	03
2	Chess	Vidya Bhavan ,Pune 12 to 14/09/2024	03
3	Badminton	Modern COE, Shivaji Nagar, Pune 24 to 25/09/2024	03
4	Basketball	Cummins COE, Karve Nagar 30/09/2024 to 03/10/2024	09
5	Volleyball	GCC , Karve Nagar, Pune 10/10/2024	10
6	Kho-Kho	S.PCollege, Pune 11/10/2024	12
7	Athletics	SPPU , Sports Ground, Pune 17/10/2024 to 19/10/2024	09
8	Football	BVCOEW, Dhankawadi, Pune 22/11/2024 to 23/11/2024	11



Yoga(W) 09/09/2024 (VIIT College Kondhawa, Pune)



Basketball 30/09/2024 to 03/10/2024 (Cummins College, Karve Nager, Pune)



Chess 12/09/2024 to 14/09/2024 (Vidya Bhavan College, Hadapsar, Pune)



Volleyball 10/10/2024 (GCC, Karve Nager, Pune)



Badminton 24/09/2024 to 25/09/2024 (Modern COE, Shivaji Nagar, Pune)



Kho-Kho 11/10/2024 (S.P. College, Pune)



Kabaddi Competition held on 29/03/2025 at BV Sports Ground



Kho-Kho 11/10/2024 (S.P. College, Athletics 17/10/2024 to 19/10/2024 (SPPU Sports Ground, Pune)



Basketball 30/09/2024 to 03/10/2024 (Cummins College, Karve Nager, Pune)

Inter-Zonal Competition



Basketball Competition held at 24/03/2025 on BV Sports ground



Athletics Competition held on 26/03/2025 at BV Sports Ground



Cricket Competition held on 26/03/2024



Carom Competition held on 24/03/2025 at BVCOEW Seminar Hall



Kho-Kho Competition held on 27/03/2024 at BV Sports Ground

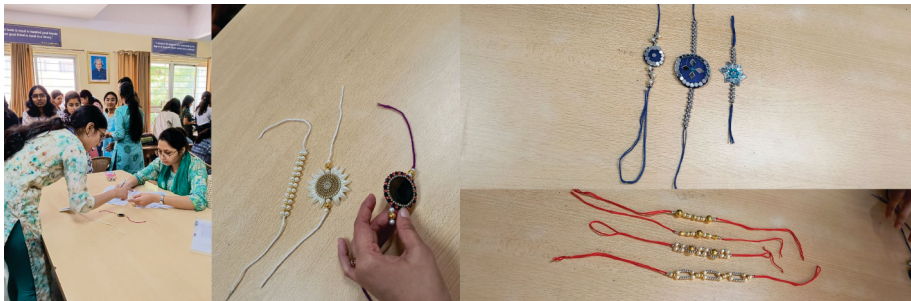


Volleyball Competition held on 25/03/2025 at BV Sports Ground



Table-Tennis Competition held on 28/03/2025 at BVCOEW Seminar Hall

ART CIRCLE



Rakhi Competition Student Participants



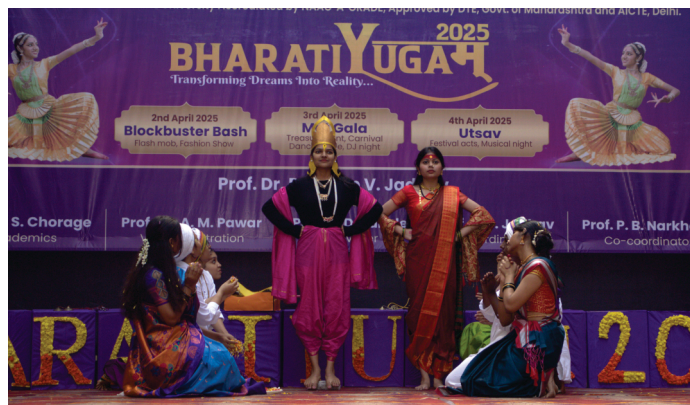
Eco-Friendly Ganesha Idol Making Workshop has been organized under ART CIRCLE of our college on 28/8/2024



Flash Mob



Dance Battle Winners



Festival Act (Ashadhi Ekadashi)



Festival Act (Durga Pooja)

TECHFEST "BHARATIYUGAM 2025"

Techfest BharatiYugam 2025 inaugurated by Chief Guest Hon'ble Dr. Asmita Tai Jagtap, Executive Director, Bharati Vidyapeeth Medical Foundation. The Guests of Honor were Hon'ble Dr. Rajendrakumar Sharma, Director, Spel Technologies Pvt. Ltd., Pune; Hon'ble Dr. Yogesh Pawar, Founder and Managing Partner, School of Inspirational Leadership; and Hon'ble Komal Machindar, Head, Delivery Excellence at LTIMindtree, Principal Prof. Dr. P.V. Jadhav, Vice Principal Prof. Dr. S.S. Chorage, Vice Principal Prof. Dr. A.M. Pawar, Prof. D. D. Pukale, Prof. K. L. Patil and Prof. V. D. Kulkarni, Ms. Aishwarya Bhansali.



ANNUAL SOCIAL GATHERING "BHARATIYUGAM 2025"

Annual Social Gathering BharatiYugam 2025 inaugurated by Chief Guest Hon'ble Vijayamalaji Kadam (Vahinisaheb), Chairperson, Bharati Vidyapeeth School Committee, Hon'ble Dr. K. D. Jadhav sir, Joint Secretary, Bharati Vidyapeeth, Hon'ble Dr. M. S. Sagare sir Joint Secretary, Bharati Vidyapeeth, Principal Prof. Dr. P. V. Jadhav, Vice Principal (Academics) Prof. Dr. S. S. Chorge, Vice Principal (Administration) Prof. Dr. A. M. Pawar, HoD Computer Prof. D. D. Pukale , ASG Coordinator Prof. J. D. Jadhav, ASG Co-coordinator Prof. P. B. Narkhede and Cultural Secretary Ms. Sanika Kokane.



NATIONAL SERVICE SCHEME (NSS)

Unit Strength: 250 Volunteers

Bharati Vidyapeeth's College of Engineering for Women, has started National Service Scheme (NSS) unit of 50 volunteers in the year 2006-2007. The strength of NSS unit became 100 volunteers in the year 2010-11. With great innovative ideas & successful activities the unit was again strengthened by 200 volunteers from 2016-17. Now the NSS unit has strength of 250 volunteers from 2023-24. Prof S. A. Itkarkar, Prof. S. A. Hadke and Prof. Dr. S. S. Jadhav are the Program Officers of the NSS unit. In this program the NSS Volunteers, under the guidance of the Principal & NSS Program Officers, carry out different activities.

More than 50 different social and outreach programs were conducted by NSS in AY 2024-25.

- Mahabharat Act Preparation
- Celebration of Maharashtra Din
- Celebration of World Environment Day
- Celebration of Yoga Day
- NSS Orientation Program
- NSS Day celebration through conduction of awareness rallies regarding tree plantation and cleanliness.
- Various Competitions such as, Elocution Competition, Poster Making and many more.
- Conduction of Tree plantation program
- Cleaning Activity
- Tiger Day Celebration at Rajiv Gandhi Zoological Park and Wildlife Research Center
- Debate Competition
- NSS Room Preparation for NAAC first visit
- Celebration of Har Ghar Tiranga at 15th of August.
- Pune book festival Granth Dindi.
- Eco-friendly Ganesh Idol Making workshop to build a eco-friendly perspective towards celebrating our beloved festivals.
- NSS Room Preparation for NAAC second visit.
- Celebration of Mahatma Gandhi Jayanti and Lal Bahadur Shastri Jayanti by acknowledging the work and contributions towards the society.
- Grand celebration of Shiv Jayanti and Shivrajyabhishek.

Awards and Recognition -

❖ Prof. S.A. Itkarkar

Appointed as District coordinator by SPPU

Regarding participation as a planning committee in the university level Utkarsh cultural and literary competition

❖ Vedika Rajmane

Participated in National Republic Day Parade (NRD) at Delhi on 26th January 2025.

❖ Vaishnavi Vikas Khandke

State Level 3 days workshop on Disaster Management by NDRF at PDEA'S Anna Saheb Magar College, Hadapsar, Pune

❖ Shreya Kamble and Paalvi Ninawe

State level 3 days stress management seminar

❖ University level workshops arranged by BVCOEW

One Day District Level Value Education Workshop on "Gad Savardhan" at Sinhgad Fort.

One Day District Level Value Education Workshop on "Gender Sensitization".

❖ University level participated workshops

3 Days Folk Art (Folk dance, Folk Music) Workshop in Modern College of Science, Arts, Commerce College

ACHIEVEMENTS / PARTICIPATION



NSS UNIT 2024-25



Ayushmaan Bharat survey



Gender Sensitization



Gad Sawardhan



Folk Art Workshop in Modern College



Participated in NRD at Delhi on 26th January 2025



State Level 3 days workshop on Disaster Management by NDRF



Inauguration Program at Gaud Dara Gram panchayat



Guidance by Principal Dr. P.V. Jadhav



Disaster management session by Rohit Mitke Sir



Valedictory Function



Institutions of Bharati Vidyapeeth

Bharati Vidyapeeth (Deemed to be University) Pune, India

- ★ Accredited with 'A++' Grade (2024) by NAAC ★
- ★ Category-I University Status by UGC ★
- ★ 'A' Grade University Status by MHRD, Govt. of India ★
- ★ NIRF Ranking - 91 ★



Constituent Institutions

- Medical College, Pune (with School of Optometry, School of Audiology and Speech Language Pathology and Centre for Health Management and Research, Pune) • Medical College & Hospital, Sangli • Dental College & Hospital, Pune • Dental College & Hospital, Navi Mumbai • Dental College & Hospital, Sangli • College of Ayurved, Pune • Homoeopathic Medical College, Pune • College of Nursing, Pune • College of Nursing, Sangli • College of Nursing, Navi Mumbai • College of Engineering, Pune • College of Architecture, Pune • Poona College of Pharmacy, Pune • Institute of Management & Entrepreneurship Development, Pune • Institute of Management and Research, New Delhi • Abhijit Kadam Institute of Management & Social Sciences, Solapur • Institute of Management, Kolhapur • Institute of Management and Rural Dev. Administration, Sangli • Yashwantrao Mohite Institute of Management, Karad • Institute of Hotel Management & Catering Technology, Pune • Yashwantrao Mohite College of Arts, Science and Commerce, Pune (with School of Performing Arts) • New Law College, Pune • College of Physical Education, Pune • Social Sciences Centre, Pune (Social Work) • Institute of Environment Education and Research, Pune • Interactive Research School for Health Affairs, Pune • Rajiv Gandhi Institute of Information Technology and Bio-Technology, Pune • Yashwantrao Chavan Institute of Social Science Studies & Research, Pune • Research and Development Centre in Pharmaceutical Sciences and Applied Chemistry, Pune.

Bharati Vidyapeeth – Higher Education (Institutions Affiliated to other Universities)

- College of Engineering for Women, Pune • College of Fine Arts, Pune • Kala Mahavidyalaya, Pune • Jawaharlal Nehru Institute of Technology (Polytechnic), Pune • Institute of Pharmacy (Polytechnic), Pune • School of Photography, Pune • College of Engineering, Lavale, Pune • Institute of Management Studies & Research, Navi Mumbai • Institute of Management and Master of Computer Application and Information Technology, Navi Mumbai • College of Engineering, Navi Mumbai • College of Architecture and School of Designing and Decoration, Navi Mumbai • College of Pharmacy, Navi Mumbai • Institute of Pharmacy (Poly), Navi Mumbai • Institute of Technology (Poly), Navi Mumbai • Institute of Hotel and Tourism Management, Navi Mumbai • College of Engineering, New Delhi • Institute of Computer Application and Management, New Delhi • College of Pharmacy, Kolhapur • New Law College, Kolhapur • College of Engineering, Kolhapur • Dr. Patangrao Kadam Arts, Science & Commerce College (Jr., Sr., and P.G.), Sangli • Matoshri Bayabai Shripattrao Kadam Kanya Mahavidyalaya (Jr. & Sr.) Kadegaon (Sangli) • New Law College, Sangli • Institute of Technology (Poly), Palus (Sangli) • Lokneta Mohanrao Kadam College of Agriculture, Kadegaon (Sangli) • College of Horticulture, Kadegaon (Sangli) • Yashwantrao Chavan Law College, Karad

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