



Bharati Vidyapeeth

(Deemed to be University)

Social Transformation
Through Dynamic Education
2026-27

BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

📞 020-24407131/132
🌐 www.bvuniversity.edu.in



CET Application
QR Code





DR. PATANGRAOJI KADAM **(1945–2018)**

Founder Chancellor: Bharati Vidyapeeth
(Deemed to be University)

Leaders of Bharati Vidyapeeth (Deemed to be University)



Hon. Dr. Shivajirao Kadam
Chancellor



Hon. Dr. Vishwajit Kadam
Secretary, Pro Vice Chancellor



Hon. Prof. Dr. Vivek Saoji
Vice Chancellor



Vision

To be a world-class University for –
Social Transformation through Dynamic Education.



Mission

To offer an **academically rigorous**, practice and **research oriented**, management and information technology education based on ethical values, ever-changing needs of the industry, profession and society in the domestic and global vista.

To provide a **thought-provoking learning environment** which fosters the understanding of technological developments and **encourages innovation**, learning, inquisitiveness and interdisciplinary research.

To build camaraderie and meet the expectations of multiple stakeholders.

To develop innovative pedagogy and promote extensive use of ICT for not only enriching the teaching-learning processes but also augmenting **effective governance**.

To promote practice of collaborations and work-related learning experience which focuses on the application of knowledge and skills, hones entrepreneurial acumen and concurrently having relevance to the local and global perspective.

About Bharati Vidyapeeth

Nurturing Values Since 1964

Founded on 10 May 1964 by visionary leader Dr. Patangraoji Kadam, Bharati Vidyapeeth, the parent organization of Bharati Vidyapeeth (Deemed to be University), **proudly celebrates 60+ glorious years of excellence in education.**

Today, Bharati Vidyapeeth stands as one of **India's largest and most respected educational conglomerates**, offering quality education from **pre-primary to doctoral levels through 190+ institutions and 29 constituent units.**

Its vast academic ecosystem covers a wide spectrum of professional disciplines including **Medicine, Dentistry, Nursing, Audiology, Optometry, Physiotherapy, Ayurveda, Homeopathy, Engineering, Architecture, Management, Law, Pharmacy, Hotel Management and Catering Technology, Environment Education, Physical Education, Health Management, Biotechnology, and Humanities.**

With a strong foresight for innovation and research, Dr. Patangraoji Kadam established **in 1986** two pioneering research institutions, the **R&D Centre for Pharmaceutical Sciences and Applied Chemistry** and the **Yashwantrao Chavan Institute of Social Science Studies and Research**. In 2001, the **International Research School for Health Affairs (IRSHA)** was founded, fostering collaborations with national and international research partners and nurturing a deep-rooted research culture across all campuses.

Driven by its core mission of "**Social Transformation through Dynamic Education**", Bharati Vidyapeeth continues to create inclusive learning opportunities for all sections of society through its **campuses in Pune, New Delhi, Navi Mumbai, Kolhapur, Solapur, Karad, Satara and Panchgani.**



Bharati Vidyapeeth (Deemed to be University), Pune

In recognition of its excellence in education, **the Ministry of Human Resource Development, Government of India**, on the recommendation of the **UGC**, conferred the prestigious **Deemed to be University** status to **12 institutions of Bharati Vidyapeeth in 1996**.

Today, **Bharati Vidyapeeth (Deemed to be University)** stands among **India's leading multidisciplinary universities**, offering a wide range of **Undergraduate, Postgraduate and Doctoral** programmes across diverse disciplines. The university hosts a vibrant community of **over 24,000 students** from across India and **35 countries**, guided by **1,600 accomplished faculty members** who are experts in their fields.

With a strong focus on **innovation, research and entrepreneurship**, the university has made significant contributions to advancing knowledge across multiple domains, from cutting-edge technology to healthcare breakthroughs. Several **centres of excellence and incubation initiatives** support the development of new ideas, fostering solutions for societal and industrial challenges.

Distinctive Features

01

160+ programmes across **12 faculties** with **24,000+ students** from India and **35 countries**.

02

1,600+ experienced faculty ensuring quality teaching, research and high employability through collaborative & experiential learning.

03

Strong placements backed by **active industry partnerships** and a **vibrant global alumni network**.

04

Entrepreneurship Cell fostering **entrepreneurial skills and innovative ventures**.

05

Robust research culture with national and international interdisciplinary collaborations.

06

Statutory Council-approved professional programmes.

07

Regular International/National Conferences, Seminars, and Workshops on emerging themes.

08

Well-equipped Knowledge Resource Centres with extensive books, journals and e-resources.

09

Modern infrastructure with smart classrooms, advanced labs, blended learning tools, Wi-Fi campuses, and residential/recreational facilities.

10

Strong commitment to community welfare through outreach, fieldwork, and social engagement.

University Achievements



Check out our other colleges: www.bvuniversity.edu.in

BVDU College of Engineering, Pune

Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune established in **1983**, is a constituent unit of Bharati Vidyapeeth (Deemed to be University), Pune which is accredited to **Grade A ++ by NAAC in 2025** in its fourth cycle of accreditation. It has also been granted '**A**' **Grade University Status** by **MHRD, GOI, New Delhi**. Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune offers **12 Graduate, 09 Post Graduate Programmes** and **Doctoral Programmes in 08 disciplines**.

BVDU College of Engineering consistently ranks among India's top engineering colleges:

Top 20
private technical
institutes in India
(DATAQUEST-CMR)

30th
by Times of India

17th
by OUTLOOK
among top 100
Engineering
Colleges of India

15th
by India Today

All programmes are **NBA accredited**, reinforcing strong academic quality and industry relevance.

Rankings and Achievements



Programmes accredited by NBA, New Delhi.



Times of India 2025

30th overall and 7th in the West Zone.

OUTLOOK

Outlook 2025

17th among the Top 100 Engineering Colleges of India.



IIRF 2024 (Placements)

1st in Maharashtra and 2nd in West Zone.



CAREER360 2024

Rated AAAA among India's Best Engineering Institutes.



India Today 2025

15th among the best private Engineering Institutes.

DATAQUEST

DATAQUEST-School 2024

18th in India, 15th among private Institutes and 3rd in West Zone.



Outlook-ICARE 2025

17th among the Top 200 Private Engineering Institutes.



IEI Engineering Education Excellence Award 2023

Best Engineering Institute.

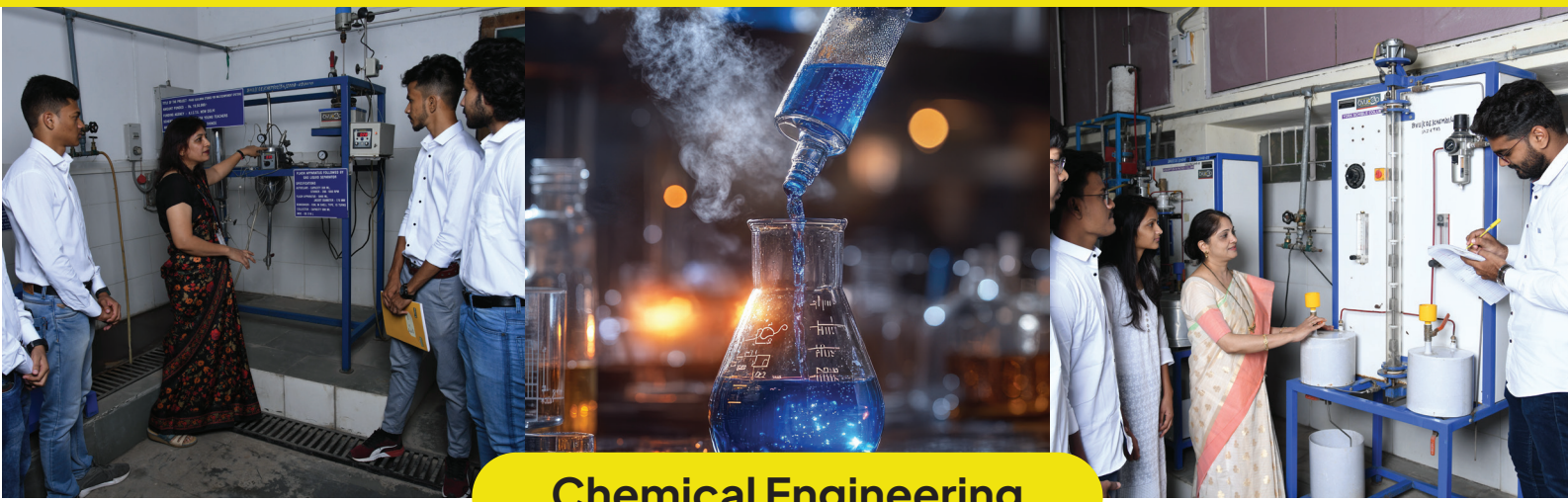


IIC Ranking 2023-24

3.5/5 stars listed in the Top 150 IIC Councils.

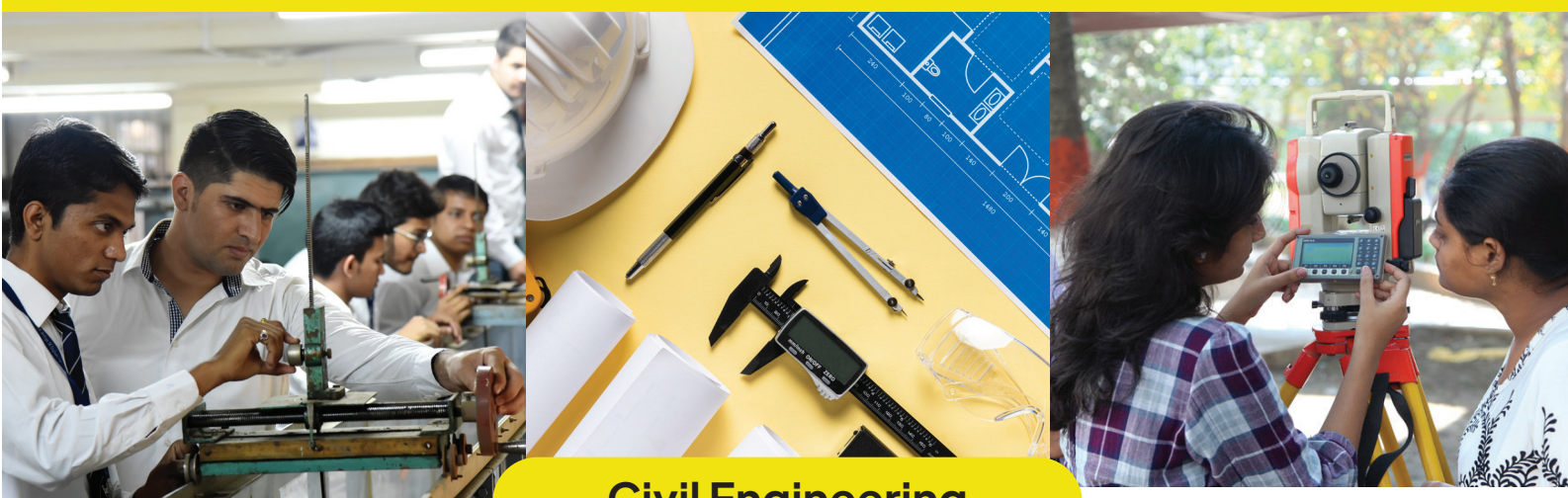
Programmes & Intake Capacities at College of Engineering Pune

Sr. No.	Name of Programme	Total intake for first-year
1.	B.Tech. (Computer Engineering)	180
2.	B.Tech. (Computer Science & Engineering)	240
3.	B.Tech. (Computer Science & Business System)	60
4.	B.Tech. (Computer Science & Engineering Artificial Intelligence & Machine Learning)	60
5.	B.Tech. (Information Technology)	180
6.	B.Tech. (Robotics & Automation)	60
7.	B.Tech. (Electronics & Telecommunication Engineering)	120
8.	B.Tech. (Electronics & Communication Engineering)	120
9.	B.Tech. (Mechanical Engineering)	60
10.	B.Tech. (Chemical Engineering)	60
11.	B.Tech. (Civil Engineering)	60
12.	B.Tech. (Electrical & Computer Engineering)	60



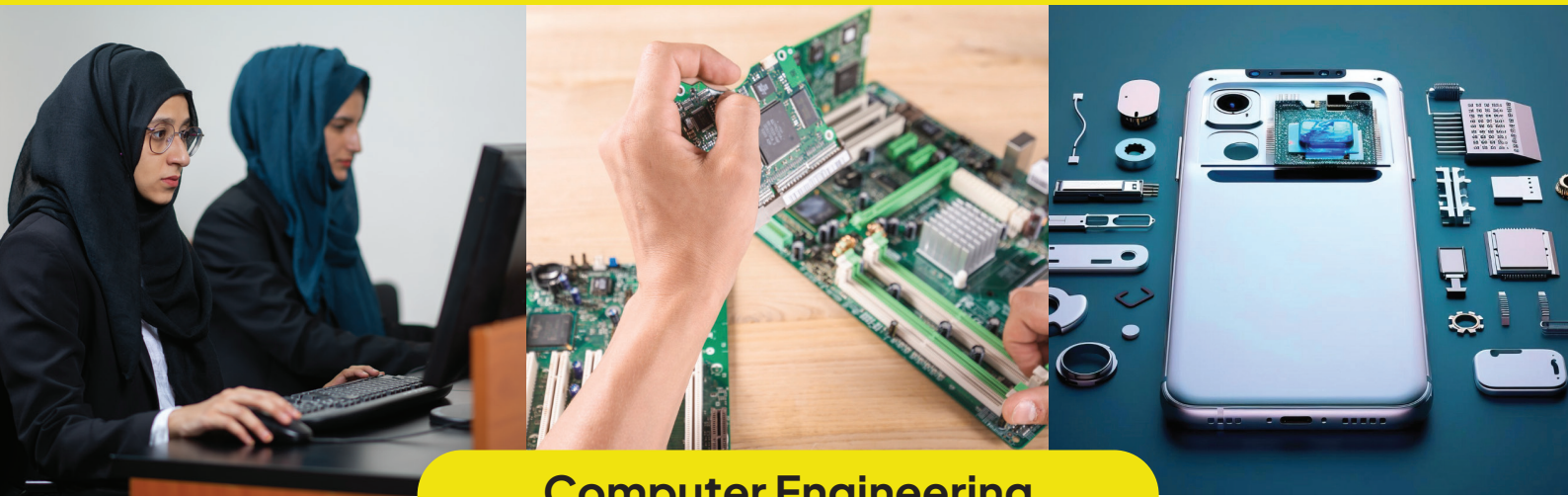
Chemical Engineering

- Legacy of excellence since 1983 in academics and research.
- Highly qualified faculty: **80%** hold **PhDs** with an average experience of over **18 years**.
- Industry-relevant, flexible curriculum aligned with NEP-2020, emphasizing multidisciplinary learning, skill development, internships, and outcome-based education.
- Advanced infrastructure and research ecosystem with strong innovation output (**10 patents published, 6 granted**).
- Consistent placement performance with an average of **80% placements** over the last 3 years.
- Robust industry-institute interaction with more than **170** active industry partnerships.



Civil Engineering

- Established in 1983, the oldest and one of the most reputed Civil Engineering departments.
- **NBA-accredited** for four cycles (2023, 2017, 2011, 2005).
- State-of-the-art laboratories with modern **ICT-enabled** classrooms.
- Highly qualified and experienced faculty (average experience **16+ years**).
- **NEP-2020** compliant curriculum with an option to earn a minor degree.
- Comprehensive industry exposure through software training, internships, visits, project-based learning, expert talks, and a strong alumni network.



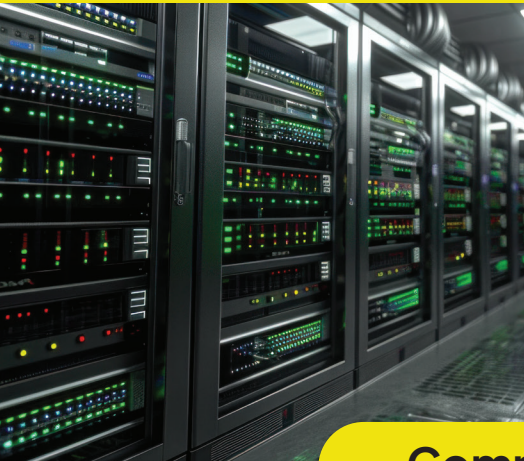
Computer Engineering

- Established legacy since 1985
- Equipped with state-of-the-art facilities including an **advanced HPC Lab** and **ICT-enabled classrooms**. Faculty is highly experienced (average **20 years**) with **80% Ph.D. holders**.
- **NEP-2020 compliant**, Outcome-Based Education with **Minor Degree options**, MOOCs, project-based learning, internships, MoUs, expert talks, and **industry-taught courses (ITC)**.
- Strong placement record with a **highest package of ₹27 LPA (Juspay)** and a distinguished network of well-established alumni across sectors.
- Over **500+ publications, patents**, copyrights, MODROB grants, and active student clubs such as **ACES, CSI, and Geeks for Geeks**.
- Strong research domains: **Cyber Security, AI&ML, NLP, Data Science, Blockchain, Computer Vision & Software Engineering**.
- Active MoUs with **Intel, IBM, Veritas** enabling internships, training, and research collaboration.



Computer Science and Business Systems

- Recognized as a "Centre of Excellence" for Youth Empowerment under Infosys.
- MoU signed with TCS.
- Awarded Best Department in Inter-College Sports for 2023–24 and 2024–25.
- Strong Internship & Placement Support with Industry-Relevant Curriculum.
- Innovative Pedagogy with Excellent Infrastructure & Facilities.
- Active Technical Clubs, Events, and notable Student Achievements & Competitions.



Computer Science and Engineering

- Recognized as a "Centre of Excellence" for Youth Empowerment under Infosys.
- MoU with ICT Academy and Excel Ed.
- Strong internship & placement support with an industry-relevant curriculum.
- Innovative Pedagogy supported by excellent infrastructure and facilities.
- Active technical clubs & events with notable student achievements and competitions.
- Intel-Unnati AI Labs
- Cutting Edge Infrastructure: Equipped laboratories and smart classrooms
- Experienced Faculties with Industry & Research Expertise
- ACM and NULL Student Chapter



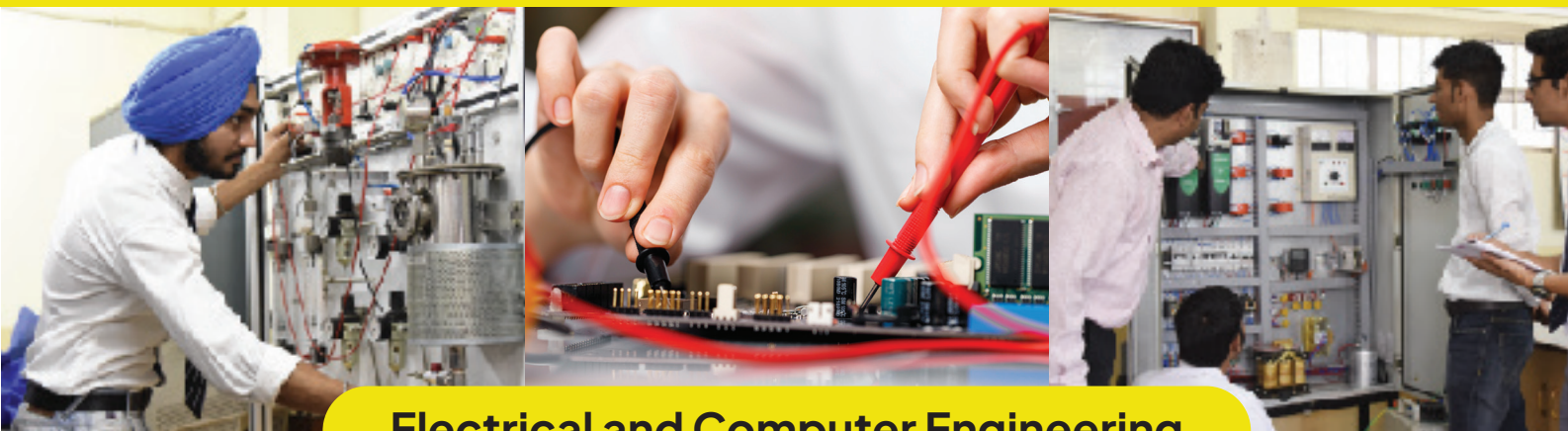
Electronics and Telecommunication

- Legacy of excellence since 2007.
- State-of-the-art laboratories, infrastructure & cutting-edge, industry-aligned Curriculum.
- **Experiential learning**, career development, research & innovation excellence.
- Strong placement record with **110+ recruiters** and industry tie-ups.
- Highest package: **22 Lakhs with 90%+ placements**.
- Commitment to holistic student development.



Electronics & Communication Engineering

- Established in 1983 with three-time NBA accreditation (2005, 2011, 2018).
- Highly qualified, experienced & dedicated faculty with broad research expertise.
- Well-equipped, upgraded laboratories funded by TEQIP, AICTE & Bharati (DU) University.
- Consistently strong placement record in companies like **TCS, Capgemini, Accenture, Airtel, Cognizant, LTI Mindtree, Intelli Paat, Planet Spark** and more.
- Skill-enhancement training programmes and workshops for students.



Electrical and Computer Engineering

- Explore exciting domains like **AI, IoT, Automation, Renewable Energy, and Power Systems**
- Learn by doing with hands-on projects, live industry exposure, internships, and research opportunities.
- Get inspired by passionate faculty, cutting-edge labs, and an energetic campus tech culture.
- Shape a future in technology, sustainability, and innovation with a degree built for tomorrow.
- Join a program that empowers you to engineer of future.



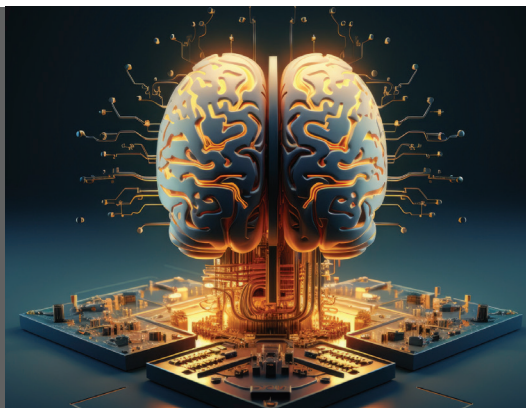
Information Technology

- Established in year 2001, celebrating **silver Jubilee in 2026**.
- Offers B Tech, M Tech, PhD Programs with AI-Enabled state of art laboratories.
- Internships at **DRDO, CDAC, IBM, Tech Mahindra**.
- **80%+ Placement** rate with **₹7 LPA average package**; highest package: **₹21 LPA**.
- 185+ single placement offers in the last five years.
- **4 startups in the last 3 years**: Extra Edge, Retro, Gyan Box, Harsh Android, Virtue Byte.
- Industry partnerships with **Meter, Veritas, Strat Juris** and **Floww APIs Pvt Ltd, Imarticus**.
- 1 Patent granted, 9 published & 1 filed; 1 copyright registered.
- Research grants & consultancy **₹10.67 Lakhs** (last two years).
- **Google Cloud platform grant** of **\$5,000** & Amazon AWS academy proposal accepted.
- OWASP student chapter for cybersecurity & tech innovations.



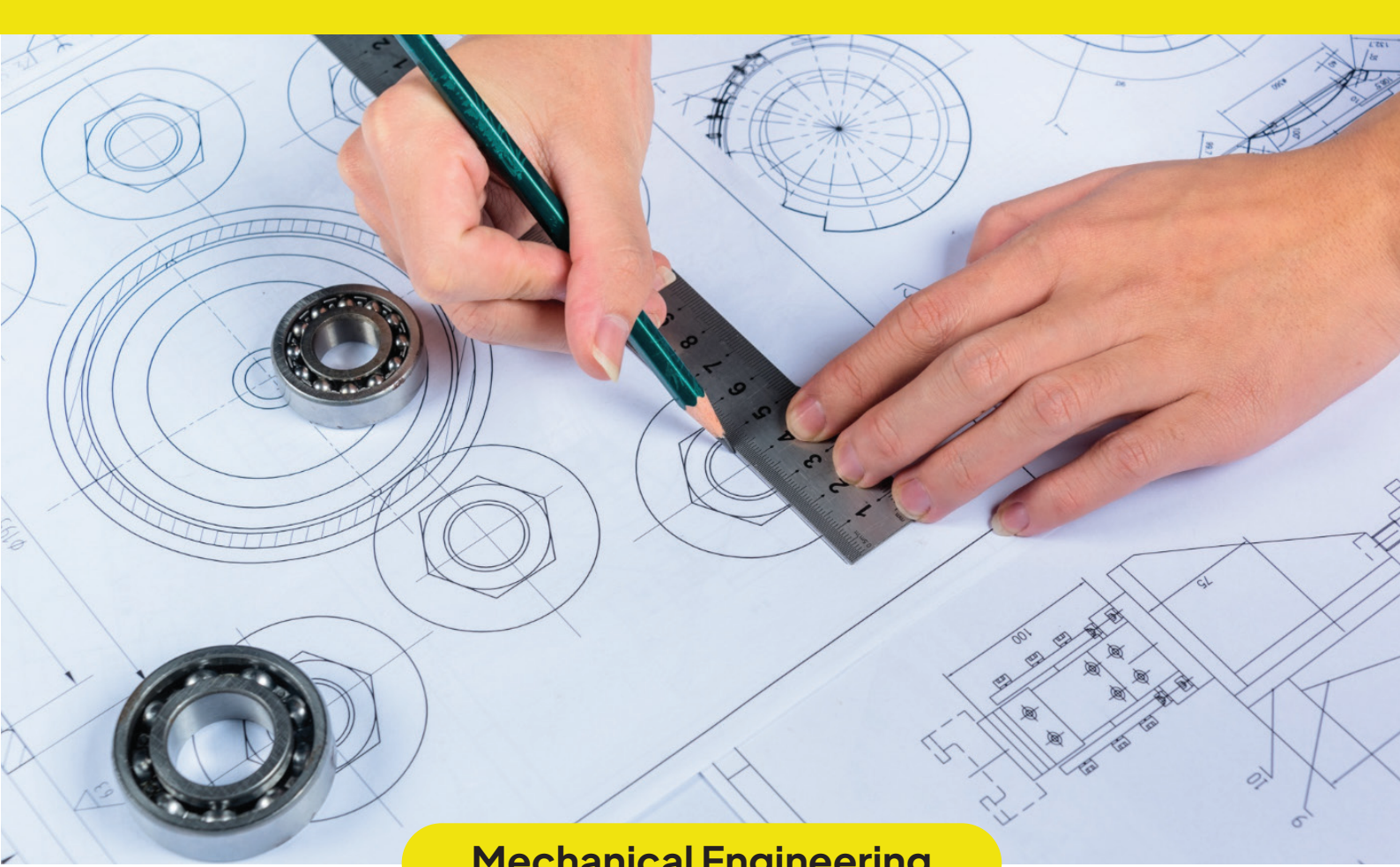
B.Tech. Robotics & Automation

- Highly qualified and experienced faculty members with a robust focus on research and innovation.
- MOU with leading organizations and industries to facilitate internships, industry-based projects, industrial training, industrial visits, and joint research initiatives, strengthening academia-industry collaboration.
- With a strong focus on employability, the department provides **100% internship** opportunities and achieves over **80% placements**
- The Department has state of art, well equipped and **domain specific laboratories**.
- The Industry relevant curriculum (NEP 2020 guided) integrates knowledge from Mechanical Engineering, Electronics and Computer Science enabling students to develop interdisciplinary competence.
- Students activities through **Robotics & Automation Engineering Students Association (RAESA)**, Robotics Society of India, Student Chapter and NSS



B.Tech. Computer Science & Engineering (AI ML)

- Industry-aligned curriculum designed to meet current and future technology demands in **AI, ML, and Data Science**.
- State-of-the-art laboratories equipped with high-performance computing systems and latest AI tools & frameworks.
- Strong focus on research & innovation with student projects in AI, ML, Robotics, Automation, and Smart Systems.
- Collaborations with industry partners for internships, training, and **live projects**.
- Expert faculty team with strong academic background and industry exposure.



Mechanical Engineering

- **NBA-accredited** B.Tech. programme.
- Highly qualified, experienced faculty with a strong research focus.
- Well-equipped laboratories with advanced tools, modelling & simulation software.
- Industry-oriented curriculum aligned with NEP.
- Active student participation in events like **SAE SUPRA, BAJA, TIFAN & Go-Karting**.
- Strong placement record with an **80%** average placement rate.
- Research facilities in **Energy Systems, Advanced Manufacturing, Nanocomposites, Thermal and Design Engineering**.

Placement & Recruiters

Training & Placement Department

- **MoU with Tata Consultancy Services (TCS)** enabling an exclusive recruitment drive for BVDUCEOP students, significantly boosting placement numbers.
- **MoU with Zensar Technologies** for the ESD programme under CSR, offering strong training and campus placement opportunities.
- **Barclays Youth Employability Programme (CSR)** providing students with valuable exposure to corporate training and NASSCOM-driven skill development.



Placement Records (2022–23 to 2024–25)

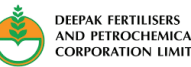
Year	2022–23	2023–24	2024–25
Number of companies visited	140	138	122
Percentage of students placed	92%	85%	85%
*Maximum salary offered	27 LPA	19 LPA	27 LPA
*Average salary offered	7.8 LPA	6 LPA	6.5 LPA

Note: *Salary indicated is per annum

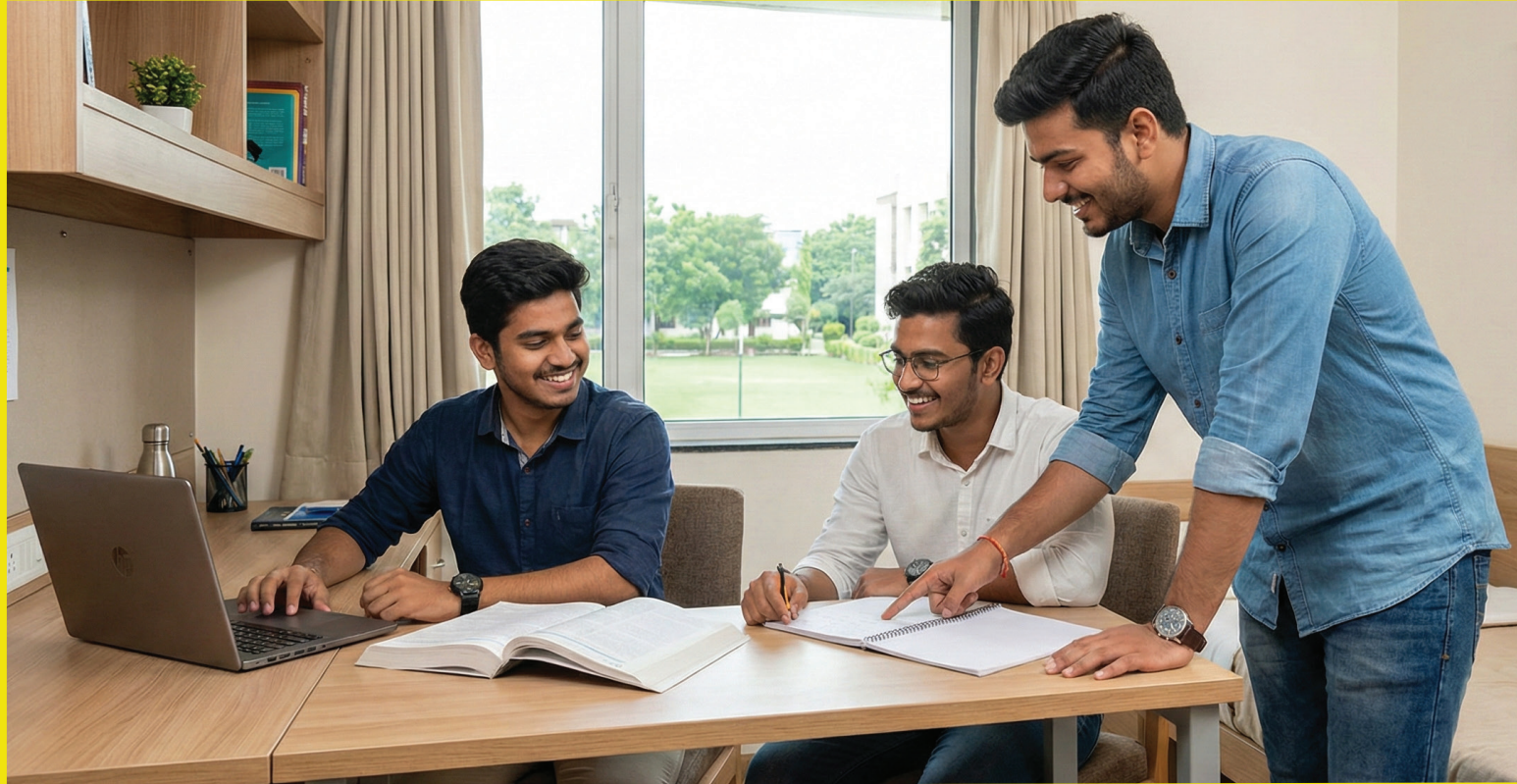
T&P Department – Facilities

- Regular industry interaction through seminars, guest lectures, conferences & corporate meets.
- Student training in personality development and communication skills.
- Auditorium & Seminar Hall with audio systems, multimedia setup, LCD projectors & 200-seat capacity for pre-placement talks.
- Dedicated halls for written tests & group discussions, along with professional interview cabins.
- Computer Services Centre for online examinations.
- Guest accommodation with boarding and lodging available on demand.
- Internet, fax, phone and printing facilities for visiting recruitment teams.

Our Recruiters

Hostel Facility



Limited on-campus hostel accommodation is available for both boys and girls, allotted on a first-come, first-served basis. Hostel rent and other charges must be paid at the time of admission. Separate hostels for boys and girls are available at the Pune campus, each with its own fee structure. For detailed information, students should contact the respective hostel office.

COE Pune Campus



Old Ladies Hostel Admission 020-24374631



Old Boys Hostel Admission 020-24378073



New Ladies Hostel Admission 020-24370923

Fee Structure for College of Engineering Pune

Sr. No.	Programmes	General Category Student Fee in ₹.	Institutional Quota Merit Student Category Fee in ₹.	Foreign/NRI/PIO student fee in US \$
1	B.Tech. (Computer Engineering)	₹ 2,90,000/-	₹ 5,80,000/-	US \$9500
2	B.Tech. (Computer Science and Business Systems)	₹ 2,90,000/-	₹ 5,80,000/-	US \$9500
3	B.Tech. (Computer Science and Engineering)	₹ 2,90,000/-	₹ 5,80,000/-	US \$9500
4	B.Tech.(Computer Science and Engineering-Artificial Intelligence & Machine Learning)	₹ 2,90,000/-	₹ 5,80,000/-	US \$9500
5	B.Tech. (Information Technology)	₹ 2,90,000/-	₹ 5,80,000/-	US \$9500
6	B.Tech. (Robotics & Automation)	₹ 2,50,000/-	₹ 5,00,000/-	US \$8000
7	B.Tech. (Electronics and Tele-Communication)	₹ 2,50,000/-	₹ 5,00,000/-	US \$8000
8	B.Tech. (Electronics and Communication Engineering)	₹ 2,50,000/-	₹ 5,00,000/-	US \$8000
9	B.Tech. (Electrical and Computer Engineering)	₹ 2,50,000/-	₹ 5,00,000/-	US \$8000
10	B.Tech. (Mechanical Engineering)	₹ 1,75,000/-	₹ 3,50,000/-	US \$5800
11	B.Tech. (Civil Engineering)	₹ 1,75,000/-	₹ 3,50,000/-	US \$5800
12	B.Tech. (Chemical Engineering)	₹ 1,75,000/-	₹ 3,50,000/-	US \$5800

Important Note: For detailed information about the entrance test, including eligibility criteria, application process, and important dates, Students should regularly visit the official website <https://bvducet.bharatividyapeeth.edu>

Payment of Fees:

No donation or capitation fee is required for admission. Candidates are strongly advised not to trust any assurances or offers made by individuals or external agencies regarding admissions.

Mandatory Fees: Fees to be paid on the day of counselling online or through a Demand Draft drawn in favour of: "Principal, BV(DU) College of Engineering, Pune", payable at Pune. In addition to the tuition and other institutional fees, students are required to pay.

- Caution Money Deposit: ₹ 2000
- Smart Card Fee: ₹ 450
- Dress Code Fee: ₹ 3000
- Eligibility Fee: ₹ 215
- Stationery Fee: ₹ 800

Important: Failure to pay the complete fee amount on the counselling day may result in the cancellation of the admission offer.



CYBER
SECURITY



ARTIFICIAL
INTELLIGENCE AND
DATA SCIENCE



LIFE AT B



WASTEWATER
TREATMENT



GREEN
INFRASTRUCTURE



CLOUD TECHNOLOGIES



ENERGY ENGINEERING



3D PRINTING



ROBOTICS



ARTIFICIAL
INTELLIGENCE AND
GAME DEVELOPMENT

BUSINESS
SYSTEMS



INTEGRATED
BUILDING SYSTEM



BIOPROCESS
TECHNOLOGY



BLOCKCHAIN

AI IN HEALTHCARE



INDUSTRY 5.0

List of Documents Required

Please bring the following documents (originals with photocopies) for the admission process:

- 1. Counselling Letter**
- 2. Proof of date of birth**
 - SSC Certificate
 - School/College Leaving Certificate
 - Domicile or Nationality Certificate
- 3. Certificate from the school Principal / Headmaster**
Confirming that you have studied in India for Grades 11 and 12.
- 4. 10th Standard Mark Sheet**
- 5. 12th Standard Mark Sheet**
- 6. College Leaving Certificate / Transfer Certificate**
From the last institution attended
- 7. Migration Certificate**
- 8. Domicile or Nationality Certificate**
- 9. Aadhaar Card**
Of both the students and parents
- 10. Gap Certificate**
Required if there is an educational gap after Grade 12
- 11. Conduct and Character Certificate**
Issued by a responsible authority
- 12. Caste certificate**
Issued by the competent authority (for reserved category candidates only)
- 13. Caste validity certificate**
Issued by the competent authority (for reserved category candidates)
- 14. Medical Fitness Certificate**
- 15. Two Recent Passport-Size Photographs**
Write your name on the back of each photo
- 16. Authority Letter**
Required if the candidate is unable to attend in person



***Affidavit (Annexure III Format)**

To be signed by the candidate and countersigned by the parent/guardian before a Notary Public on ₹100 stamp paper

Admissions Open 2026-27

Name of Programme	Last date to apply (2026)	Date of Examination
B.Tech. BV- BTECH-2026 (Centre based Online Exam)	05 th June 2026	13 th June 2026
B.Tech. (Direct 2 nd Year) BV- BTECHDSY-2026 (Remote proctored Online Home Based Examination)	19 th June 2026	21 th June 2026
M.Tech. BV-MTECH-2026 (Remote proctored Online Home Based Examination)	19 th June 2026	21 th June 2026

Apply Now for BV (DU) Entrance Test – 2026
<https://bvducet.bharatividyapeeth.edu/>



- 📍 Bharati Vidyapeeth Bhavan, Lal Bahadur Shastri Marg, Pune - 411 030
- 👤 020 24407131/132 (University)
- 👤 020 24107390/391/397/398/399 (Institute)
- 🌐 www.bvuniversity.edu.in
- ✉️ cet@bharatvidyapeeth.edu
admissions@bvucoep.edu.in



CET Application
QR Code