## **Social Transformation Through Dynamic Education**



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

Affiliated to Shivaji University, Kolhapur.

Approved by AICTE, New Delhi



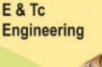
Accrediated

By NAAC with 'A' Grade.



**Civil Engineering** 



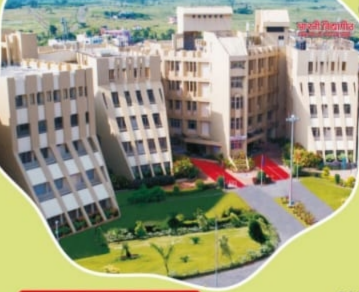




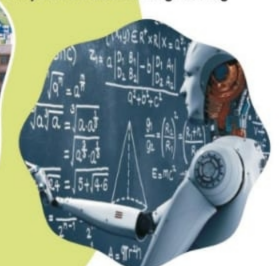
Computer Science & Engineering



Mechanical Engineering



**Courses Offered** 



CSE (Artificial Intelligence and Machine Learning)

- F	No.	Courses Offered	Choice Code	Intake
B. Tech Course (U.G)	1.	Computer Science and Engineering	628824210	60
ourse	2.	Computer Science & Engineering (AI & ML)	628824210	60
2	3.	Electronics & Telecommunication Engineering	628837210	60
Tec	4.	Civil Engineering	628819110	60
	5.	Mechanical Engineering	628861210	60
M.Tech Courses (P.G)	1.	Electronics & Telecommunication Engineering	628837210	06
A.Tec	2.	Computer Science & Engineering	628824210	06
Com	3.	CAD/CAM/CAE	628863310	06
na	1.	Computer Engineering	628824510	60
Diploma Courses	2.	Mechanical Engineering	628861210	60
قق	3.	Civil Engineering	628819110	60

## Admission Open

DTE Institute Code : EN6288

For Admission Contact: 9850644064, 7755900888

#### About Bharati Vidyapeeth

## University Topper 10 Students

Bharati Vidyapeeth Pune is the parent body of Bharati Vidyapeeth's College of Engineering, Kolhapur. Bharati Vidyapeeth one of the largest networks of education institutions in India, established by Hon'ble Dr. Patangraoji Kadam in 1964 at Pune. Bharati Vidyapeeth has achieved its new height of success under the guidance and leadership of Secretary Dr. Vishwajeet Kadam. Bharati Vidyapeeth has campuses across the country at New Delhi, Navi Mumbai, Sangli, Pune, Solapur, Karad, Satara, Panchgani and Kolhapur and also has overseas campus at Dubai and USA. Bharati Vidyapeeth has total 187 institutes which includes Six Engineering Colleges. Bharati Vidyapeeth's College of Engineering, Kolhapur was started in the year 2001. The institute provides a conducive learning environment for students to enhance their creative skills, utilize their potential in becoming capable engineer.

#### **Eligibility Criteria**

#### First Year B.Tech

1. The Candidate should be an Indian National and Passed HSC with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Technical Vocational subject and obtained at least 45 % marks (40 % marks, in case of Backward Class categories, Economically Weaker Section and Disability category candidates belonging to M.S) in the above subjects. Candidate should obtain Non-zero positive score in JEE Main Paper-I or should have appeared in all the subjects in MHT-CET-2023 and should obtain non-zero score.

2. Passed Diploma in Engineering and Technology and obtained at least 45 % marks ( 40 % marks in case of Backward Class categories, Economically Weaker Section and Disability category candidates belonging to M.S.)

#### Direct Second Year B.Tech

1. The Candidate should be an Indian National, Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of Backward Class categories, Economically Weaker Section and Disability category candidates belonging to M.S.) in appropriate branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent.

2. Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40%marks in case of Backward Class categories, Economically Weaker Section and Disability category candidates belonging to M.S.) and passed HSC with Mathematics as a subject. Provided that students belonging to this category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects.

#### ▶ First Year M.Tech ◆

Bachelor degree in Engineering Technology with Non-Zero GATE score or Two years work experience.

#### List of documents for Admission:

Type of Candidate	Documents		
All Candidate	1. S.S.C. Marks Sheet 2. HSC/ Diploma Mark Sheet 3. School Leaving Certificate and Aadhaar Card 4. Domicile Certificate 5. MHT-CET 2023/ JEE Main (Paper-1) 2023 Score Card		
SC/ST Category	Documents Sr. No. 1 to 5 &  6. Caste Certificate  7. Caste/ Tribe validity Certificate		
VJ/DT-NT OBC/SBC Category	Documents Sr. No. 1 to 7 & 8. Non Creamy Layer Certificate valid up to 31 March 2024		
TFWS	Documents Sr. No. 1 to 5 & 9. Annual Income certificate of Parents less than 8.00 Lakhs		
Economically Weaker Section Candidate (EWS)	Documents Sr. No. 1 to 5 & 9  10. EWS Certificate Valid For 2023-24		
OMS	Documents Sr. No. 1 to 5 &  11. Migration Certificate  12. Passing Certificate		

#### Scholarship Facilities:

- 1. SC/ST/VJNT/SBC/OBC: Scholarship As per Government rules
- 2. Minority: Jain/Muslim/Parsi/Shikh/Buddhist Scholarship as per Government Rules
- 3. Open: EBC Scholarship as per Government Rules
- Primary/Secondary Teacher: Scholarship per Rules
- 5. Central Sector: Scholarship as per Government Rules (HSC)
- Shivaji University: Scholarship as per Shivaji University Rules
- 7. TFWS: Admission in tuition Fee waiver scheme
- 8. Handicapped: Scholarship as per Zilla Parishad
- 9. EWS: Economical Weaker Section as per Government Rules
- \* The admission process will be carried out as per the norms decided by DTE, Maharashtra 🌞 Institute Fees : As fees fixed by Fee Regulatory Authority, Government of Maharashtra.

# Total Placement 1

#### Institute Facilities and Features

- Excellent Infrastructure with lush green landscape with ample parking area
- Highly qualified and experienced faculty
- Wi-Fi enabled campus and dedicated leased line with 100Mbps internet service
- Latest equipped laboratories, Workshop and ICT equipped Class rooms
- Placements in reputed Companies
- Special Guidance for GRE, TOEFL, IELTS, MPSC, UPSC, GATE Exams
- Organization of technical events and conferences.







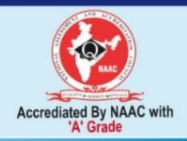




# Social Transformation Through Dynamic Education



## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR



Affiliated to Shivaji University, Kolhapur. Approved by AICTE, New Delhi



B. Tech Courses (U.G)

**Computer Science & Engineering** 







Electronics & Telecommunication Engineering

Mechanical Engineering





Civil Engineering



#### About Bharati Vidyapeeth

Bharati Vidyapeeth Pune is the parent body of Bharati Vidyapeeth's College of Engineering, Kolhapur. Bharati Vidyapeeth one of the largest networks of education institutions in India, established by Hon'ble Dr. Patangraoji Kadam in 1964 at Pune. Bharati Vidyapeeth has achieved its new height of success under the guidance and leadership of Dr. Vishwajeet Kadam. Hon'ble Secretary Bharati Vidyapeeth has campuses across the country at New Delhi, Navi Mumbai, Sangli, Pune, Solapur, Karad, Satara, Panchgani and Kolhapur and also has overseas campus at Dubai and USA. Bharati Vidyapeeth has total 187 institutes which includes 6 Engineering Colleges. Bharati Vidyapeeth's College of Engineering, Kolhapur was started in the year 2001. The institute provides a conducive learning environment for students to enhance their creative skills, utilize their potential in becoming capable engineer.

#### **B.Tech Courses**

#### Intake - 60 Seat / Branch

#### Mechanical Engineering





Code: 628861210

- Excellent Interaction with Industry through MoU's.
- Motivate students for Co-curricular and Extra-curricular activities.
- 3. Industrial and Research oriented projects.
- Workshop equipped with latest machinery.
- Continuous mentoring of students.

#### Civil Engineering Code: 628819110



- 1. Active Learning through NPTEL, MOOC and MOODLE.
- 2. Involved in research and industry consultancy.
- 3. Laboratories with high precision latest equipments and softwares.
- 4. Workshops, value added courses and seminars on latest technologies from industrial experts.
- 5. Project based learning.

#### Electronics & Telecomm. Engineering Code: 628837210



- Developing practical skills by industrial training program, workshop. & Industrial visit.
- 2. Promoting students to select industry based sponsored project.
- Industry sponsored laboratories.
- Prize winning performance at national level project/paper competition.
- 5. To empower budding engineers to meet the growing needs of Industry & society.

#### Computer Science & Engineering Code: 628824210

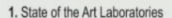




- Students in university merit order.
- Research grants for Final year project from university.
- 3. Microsoft Certifications to students.
- 4. Hands-on Workshop and Authorized Certification programs .
- Conduction of different Corporate Readiness Training Programs.

#### CSE (Artificial Intelligence and Machine Learning)





- 2. Funded Hardware equipments for developing Artificial Intelligent Projects
- 3. Guest Lectures from Industry Experts
- Certification Courses to students
- Industry Based Learning

Specialisation in Computer Science Engineering ARTIFICIAL INTELLIGENCE

#### Institute Facilities and Features











- Excellent Infrastructure with lush green landscape with ample parking area
- Highly qualified and experienced faculty
- Wi-Fi enabled campus and dedicated leased line with 100Mbps internet service
- Latest equipped laboratories, Workshop and ICT equipped Class rooms
- Placements in reputed Companies
- Special Guidance for GRE, TOEFL, IELTS, MPSC, UPSC, GATE Exams
- Organization of technical events and conferences.

#### **Eligibility Criteria**

#### First Year B.Tech

 The Candidate should be an Indian National & Passed HSC with Physics and Mathematics as compulsory subjects and one of Chemistry/Biotechnology/ Biology/ Technical Vocational subjects and obtained at least 45% marks ( 40% marks for Backward class categories and Disability candidates belonging to M.S) in the above subjects. Candidate should obtain non zero positive score in JEE Main Paper I or should have appeared in all the subjects in MHT-CET 2023 and should obtain non zero score.

OR

Passed Diploma in Engineering and Technology and obtained at least 45% marks (40% marks for Backward class categories and Disability candidates belonging to M.S).
 Direct Second Year B.Tech

The Candidate should be an Indian National, Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of
candidates of backward class categories and Persons with Disability belonging to Maharashtra State only) in appropriate branch of Engineering and
Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent.

OR

2. Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of backward class categories and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject. Provided that students belonging to this category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects.



Bachelor degree in Engineering Technology with Non-Zero GATE score or Two years work experience.

#### List of documents for Admission:

Type of Candidate	Documents	
All Candidate	1. S.S.C. Marks Sheet 2. HSC/ Diploma Mark Sheet 3. School Leaving Certificate and Aadhaar Card 4. Domicile Certificate 5. MHT-CET 2023/ JEE Main (Paper-1) 2023 Score Card	
SC/ST Category	Documents Sr. No. 1 to 5 &  6. Caste Certificate  7. Caste/ Tribe validity Certificate	
VJ/DT-NT OBC/SBC Category	Documents Sr. No. 1 to 7 & 8. Non Creamy Layer Certificate valid up to 31 March 2024	
TFWS	Documents Sr. No. 1 to 5 & 9. Annual Income certificate of Parents less than 8.00 Lakhs	
Economically Weaker Section Candidate (EWS)	Documents Sr. No. 1 to 5 & 9  10. EWS Certificate Valid For 2023-24	
OMS	Documents Sr. No. 1 to 5 &  11. Migration Certificate  12. Passing Certificate	

- \* The admission process will be carried out as per the norms decided by DTE, Maharashtra
- # Institute Fees : As fees fixed by Fee Regulatory Authority, Government of Maharashtra.

#### **Scholarship Facilities:**

- SC/ST/VJNT/SBC/OBC : Scholarship As per Government rules
- Minority : Jain/Muslim/Parsi/Shikh/Buddhist Scholarship as per Government Rules
- 3. Open: EBC Scholarship as per Government Rules
- 4. Primary/Secondary Teacher: Scholarship per Rules
- Central Sector: Scholarship as per Government Rules (HSC)
- Shivaji University: Scholarship as per Shivaji University Rules
- 7. TFWS: Admission in tuition Fee waiver scheme
- 8. Handicapped: Scholarship as per Zilla Parishad
- EWS: Economical Weaker Section as per Government Rules

#### LIBRARY



#### ◀ Well equipped Library.

- 24259 Books, 5000 Book Titles & 1858 Reference Books & 541 e-Books
- Access to Periodicals, National and International Journals and ASPP (IEEE)
- National Programme on Technology Enhanced Learning (NPTEL) IIT video lecture series.
- Social-Welfare Book-Bank facility of SC/ST students.
- Large Reading Hall
- Free Book bank for Toppers



## UNIVERSITY TOPPER



Mech Rank - 1



ETC - Rank - 2



ETC - Rank - 3



Miss. Anushka Sutar Civil - Merit Scholarship



Civil - Rank - 8



Ir. Arjun Shedage Mech Rank - 9

#### **OUR RECRUITERS**















































#### Training and Placement

- Dedicated Placement Department with Training and
- MoU's with reputed industries to maintain excellent Placement record.
- Placement support to pass out students.
- MoU with Apttech Pvt. Ltd. for placement training.
- Expert Lectures on Career Advancement and Advanced
- Industrial/Vocational Internship Training.
- Guidance and Encouragement for Entrepreneurship
- Growisto > Guidance for competitive exams like GATE, GRE, IELTS, TOEFL, UPSC, MPSC.

#### PROUD ALUMNI



Mr. Kamlesh Naidu Senior Programmer Alpharetta, Georgia, United States



ADS Technologies, Pune



Assistant Executive Civil Engineer (PWD)



Ms. Solapure Shivani Balwant Mr. Shinde Ashlesh Vasant Mr. Jadhav Shubham Sukhadev Civil Sub Inspector BSF



Mr. Dhuldev Kokare RTO Inspector Pune.



Mr. Pratik Shinde Senior Engineer, Ryder, USA



Mr. Indraneel Yadav Quality Engineering Manager Meta(Facebook), Ex-LinkedIn



Ms. Pradnya Hirave Software Engineer AWS Japan



Ms. Jija Pisal Software Engineer Infosys, Pune



Mr. Yash Suryawanshi Software Developer Tecx Labs Pvt.Ltd.



Miss Samruddhi Ghorpade



Mr. Umesh Gurav Informatica | Python | R | Teradata | PVSQL | Unix shell scripting | Oracle | Maintrames Cleveland, Ohio, United States

#### M Tech Courses (PG)

No.	Courses Offered	Choice Code	Intake
1	<b>Electronics &amp; Telecommunication Engineering</b>	628837210	06
2	Computer Science & Engineering	628824210	06
3	CAD/CAM/CAE	628863310	06

#### Diploma Courses

No.	Courses Offered	Choice Code	Intake
1	Computer Engineering	628824510	60
2	Mechanical Engineering	628861210	60
3	Civil Engineering	628819110	60

For Admission Contact: Mr. Rahul L Kadam 9850644064, Dr. Sanjay S Pawar 7755900888