



BHARATI VIDYAPEETH

INSTITUTE OF TECHNOLOGY POLYTECHNIC

(Approved by AICTE & Recognised by Govt. of Maharashtra)



Information Brochure

FOR ADMISSION TO DIPLOMA COURSE IN

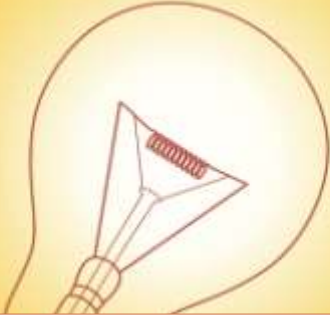
- Chemical Engineering
- Civil Engineering
- Computer Technology
- Electrical Engineering
- Electronics & Telecommunication
- Information Technology
- Mechanical Engineering

Sector 7, C.B.D., Belpada,
Navi Mumbai - 400 614.

Phone : 022-27572434, 27571074,
27572140 Fax : 022-27580126

Website : <http://iotmumbai.bharatividyaapeeth.edu>

E-mail : iotmumbai@bharatividyaapeeth.edu



Our Vision

We envision good human beings empowered with the wealth of technical knowledge which enables them to serve mankind at their best irrespective of culture, religion and country.

Our Mission

- ◆ To provide value-based education and mould the character of younger generations, thus empowering them for a wholesome and lifelong journey.
- ◆ To provide society with a professionally competent engineer, inquisitive researcher, compatible team leader and able administrator.



Our Quality Policy :

We will strive to impart the best technical education through competent faculty and provide best of infrastructural facilities to our students.



BHARATI VIDYAPEETH

INSTITUTE OF TECHNOLOGY (POLYTECHNIC)

(Approved by AICTE & Recognised by Govt. of Maharashtra)

Sector 7, C.B.D. Belpada Opp. Kharghar Railway Station,
Belpada, Navi Mumbai 400 614.

Phone : (022) 2757104, 27572140. Fax : 27580126

E-mail : iotmumbai@bharatividyaapeeth.edu

INFORMATION BROCHURE AND APPLICATION FORM FOR ADMISSION TO DIPLOMA COURSE IN

- CHEMICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER TECHNOLOGY
- ELECTRICAL ENGINEERING
- ELECTRONICS & TELECOMMUNICATION
- INFORMATION TECHNOLOGY
- MECHANICAL ENGINEERING

Principal
P. N. Tandon

भारती विद्यापीठ गीत

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

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

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

सह्यगिरी 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,
आम्हास देई शक्ती फुल्यांच्या मनातली कल्पना,
सुमंगलाची, विज्ञानाची आम्ही करू प्रार्थना,
येणारा प्रत्येक दिवस हा आमुच्यासाठी आहे.
भारती विद्यापीठ आहे.



कवी : श्री. म. भा. चव्हाण

Our Dynamic Leader



Hon'ble Dr. Patangraoji Kadam

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

Founder, Bharati Vidyapeeth, Pune
Bharati Vidyapeeth Deemed University

Our Encouraging Guide



Hon'ble Professor Dr. Shivajirao Kadam

Chancellor, Bharati Vidyapeeth Deemed University, Pune

Our Young Navigator



Hon'ble Dr. Vishwajit Kadam

Secretary, Bharati Vidyapeeth, Pune

BHARATI VIDYAPEETH

Bharati Vidyapeeth, the parent body of Bharati Vidyapeeth University was established in May, 1964 by Dr. Patangrao Kadam with the objective of bringing about intellectual awakening and all sided development of the people of our country through education.

Bharati Vidyapeeth is now a leading educational institution in the country, which has created history by establishing within a short span of 43 years or so, 160 educational institutions imparting education from the pre-primary stage to post graduate stage. Our colleges and institutions of higher education impart education in different disciplines including Medicine, Dentistry, Ayurved, Homoeopathy, Nursing, Arts, Science, Commerce, Engineering, Pharmacy, Management, Social Sciences, Law, Environmental Science, Architecture, Hotel Management and Catering Technology, Physical Education, Computer Science, Library Science, Information Technology, Biotechnology & Agriculture.

These educational institutions which have achieved an acclaimed academic excellence cater to the educational needs of thousands of students coming from different parts of India and abroad. Our teaching faculty includes highly qualified, experienced,

dedicated and student-caring teachers. These educational institutions are located at various places viz. Pune, Navi Mumbai, Kolhapur, Solapur, Sangli, Karad, Panchagani, Jawhar and New Delhi. The spectacular success achieved by Vidyapeeth is mainly a creation of unusual foresight, exceptionally dynamic leadership and able guidance of the founder of Vidyapeeth, Dr. Patangrao Kadam. It has been our constant endeavour to impart high quality education and training to our students and so, no wonder that our institutions have become nationally known for their academic excellence. In recognition of the academic merit achieved by these institutions and potential for development which they have, the Department of Human Resource Development, Government of India and the University Grants Commission of India have accorded the status of a deemed to be university to Bharati Vidyapeeth with its twenty eight constituent units.

Besides these 160 educational institutions, Bharati Vidyapeeth has also been successfully running a Co-operative Bank, Co-operative Consumer Stores, a Co-operative Poultry, a Co-operative Sugar Factory, Charitable Hospitals and Medical Research Centre and the like.

BHARATI VIDYAPEETH DEEMED UNIVERSITY

Bharati Vidyapeeth, the parent organization of this University is one of the largest educational organizations in the country. It has 171 educational units under its umbrella including 67 Colleges and Institutes of conventional and professional disciplines.

The Department of Human Resource Development, Government of India on the recommendations of the University Grants Commission accorded the status of "Deemed to be University" initially to a cluster of 12 units of Bharati Vidyapeeth. Subsequently, 17 additional colleges / institutes were brought within the ambit of Bharati Vidyapeeth University wide various notifications of the Government of India. Bharati Vidyapeeth University commenced its functioning on 26th April, 1996.

Constituent Units of Bharati Vidyapeeth University

1. BVDU Medical College, Pune.
2. BVDU Dental College & Hospital, Pune
3. BVDU College of Ayurved, Pune
4. BVDU Homoeopathic Medical College, Pune
5. BVDU College of Nursing, Pune
6. BVDU Yashwantrao Mohite College of Arts, Science & Commerce, Pune.
7. BVDU New Law College, Pune
8. BVDU Social Sciences Centre (M.S.W.), Pune

9. BVDU Yashwantrao Chavan Institute of Social Science Studies & Research, Pune.
10. BVDU Centre for Research & Development in Pharmaceutical Sciences & Applied Chemistry, Pune
11. BVDU College of Physical Education, Pune.
12. BVDU Institute of Environment Education & Research, Pune
13. BVDU Institute of Management & Entrepreneurship Development, Pune
14. BVDU Poona College of Pharmacy, Pune
15. BVDU College of Engineering, Pune
16. BVDU Interactive Research School in Health Affairs (IRSHA), Pune
17. BVDU Rajiv Gandhi Institute of Information Technology & Biotechnology, Pune
18. BVDU College of Architecture, Pune
19. BVDU Abhijit Kadam Institute of Management & Social Sciences, Solapur
20. BVDU Institute of Management, Kolhapur
21. BVDU Institute of Management & Rural Development administration, Sangli
22. BVDU Institute of Management & Research, New Delhi
23. BVDU Institute of Hotel Management & Catering Technology, Pune
24. BVDU Yashwantrao Mohite Institute of Management, Malakapur-Karad
25. BVDU Medical College & Hospital, Sangli
26. BVDU Dental College & Hospital, Mumbai
27. BVDU Dental College & Hospital, Sangli
28. BVDU College of Nursing, Sangli
29. BVDU College of Nursing, Navi Mumbai

The status of University was given to a cluster of these Colleges and Institutes in appreciation of the high level of their academic excellence and for their potential for further growth.

During the last 15 years or so, the University has achieved still higher pinnacles of academic excellence and has established its reputation to such an extent that it attracts students not only from various parts of India but also from abroad. According to a survey conducted by Association of Indian Universities, this University is one among the top ten Universities in the country preferred by the overseas students for admissions. At present, there are more than 800 overseas students from 67 countries on the rolls of constituent units of this University.

During the last 15 years, there has been tremendous academic expansion of the University. It now conducts in all 214 courses in its constituent units, of them 107 are Post Graduate, 50 are Under Graduate and 57 Diploma level courses. All the professional courses which the University conducts such as those of Medicine, Dentistry, Engineering etc., have approval of the respective Statutory Councils, viz., Medical Council of India, Dental Council of India, All India Council for Technical Education etc.

The University is a throbbing center of research activities and has launched Ph.D. programmes in 64 subjects. It has also introduced quite few innovative academic programmes such as Masters in Clinical Optometry, M.Tech. in Nano Technology.

The University's performance and achievements were assessed by the "National Assessment and Accreditation Council" and it was accredited with a prestigious "A" grade in 2004. Quite a few programmes of the constituent units such as College of Engineering at Pune, Management Institute in Delhi and others have also been accredited by "National Board of Accreditation". Three constituent units of Bharati Vidyapeeth Deemed University are also the recipients of ISO 9001-2001 certifications.



BHARATI VIDYAPEETH INSTITUTE OF TECHNOLOGY, NAVI MUMBAI

Institute's Vision:

We envision good human beings empowered with the wealth of technical knowledge which enables them to serve mankind at their best irrespective of culture, religion and country.

Institute's Mission:

M1. To provide value based education and mould the character of younger generations, thus empowering them for a wholesome and lifelong journey.

M2. To provide society with a professionally competent engineer, inquisitive researcher, compatible team leader and able administrator.

Bharati Vidyapeeth Educational Complex is located at Navi Mumbai which is developed as the Central Business District (C.B.D) Buses and railways plying from Dadar, Thane, Bandra, Ghatkopar, Dombivli, Panvel, C.B.D, Belpada and Kharghar stations, keep the Institute well connected.

Foreseeing the ever-increasing demand of trained personnel in academic, professional and technical fields, Bharati Vidyapeeth has setup at the Educational Complex, Navi Mumbai the following Institutes.

- 1) Institute of Management Studies & Research
- 2) College of Engineering
- 3) College of Pharmacy
- 4) Institute of Pharmacy (Polytechnic)
- 5) Institute of Technology (Polytechnic)
- 6) Institute of Hotel Management & Catering Technology
- 7) College of Architecture
- 8) Preprimary/Primary, Secondary Schools in Marathi, English Medium & Jr. College.
- 9) Dental College & Hospital.

Bharati Vidyapeeth has developed its New Educational Complex at Sector No.7, Belpada for degree & diploma programs in the faculty of Engineering. The institutes in this complex have been located in a spacious building built according to norms and standards of AICTE. The College of Engineering as well as Institute of Technology have been well supported with a strong infrastructure including well equipped laboratories, workshops, lecture halls, open access libraries and study halls, well qualified and experienced faculty. These institutes are well known for academic excellence.

Bharati Vidyapeeth Educational Complex, Navi Mumbai is following the same trend of academic and infrastructure development, as that of Bharati Vidyapeeth's other centers elsewhere.



ABOUT THE INSTITUTE :

Bharati Vidyapeeth Institute of Technology is located at C.B.D., Belpada, Sector 7, Navi Mumbai which is well connected by BEST, NMMT, S.T. and Railway from Mumbai, Thane, Dombivli, Bandra, Uran and Navi Mumbai.

The permission to set up the institute was granted by the Government of Maharashtra, the Director of Technical Educational and AICTE way back in 1983.

1. THE COURSES IN THE INSTITUTE :

The Institute is surrounded by the developing industries comprising of M.I.D.C.. of Thane Belapur, Patalganga, Taloja, Wapi, Mahad and Mumbai. These industries have large potential for technical manpower in the fields of software engineering, electronics, Instrumentation, chemical & petrochemicals, plastic & fertilizers manufacturing & Telecommunication and Mechanical.

Bearing this in mind and with the ever-increasing demand of the trained personnel, the management of Bharati Vidyapeeth has introduced the following Diploma Courses:

A) CHEMICAL ENGINEERING :

Vision:

To attain global recognition in training students for meeting the challenging needs of chemical & allied industries and society in general.

Mission:

M1. To provide outstanding diploma engineers empowered with excellent technical skills.

M2. Generating knowledge and developing ethical values through soft skill training, cocurricular and extra-curricular activities.

M3. Fostering industry-academia relationship for mutual benefit and growth Program Educational Objectives.

PEO1. Have professional engineering competence.

PEO2. Acquire understanding of engineering and science to solve chemical engineering problems.

PEO3. Inculcate the ability to interact well with a broad range of people.

PEO4. Create a broad based background to contribute in the operation, monitoring & maintenance of chemical processes

PEO5. Instill awareness of energy management and its effect on global climatic changes, thus stressing on protection of environment

The Chemical industry in Maharashtra is at an advanced stage providing golden career opportunities for chemical engineers. This specialised course offers great career opportunities in and around Maharashtra. This course is most useful, especially in this area, as the surrounding industries lie in the chemical belt.



B) CIVIL ENGINEERING DEPARTMENT

Vision

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

Mission

To provide quality education to prepare nationally competitive students for a successful career in civil engineering; to provide advanced skills and knowledge in state-of-the-art research and design in all areas of civil engineering and to provide service to the profession, the public and society.

Program Educational Objectives (PEOs)

PEO 1. Provide socially responsible, environment friendly solutions to Civil engineering related broad-based problems adapting professional ethics.

PEO 2. Adapt state-of-the-art Civil engineering broad-based technologies to work in multidisciplinary work environments.

PEO 3. Solve broad-based problems individually and as a team member communicating effectively in the world of work.

Civil Engineering department was started in the year 2018 with a total intake of 60 students. The department has fully equipped laboratories which will help the students to understand the subjects much more. Industrial trainings, visits, guest lectures, etc. are also conducted to further develop the practical understanding of the students. The library in the institution has a good collection of books for references which are updated according to the curriculum.



C) COMPUTER TECHNOLOGY :

Vision:

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

Mission:

M1. To impart quality technical education that meets the needs of the present and emerging technological world.

M2. To strive for student achievement and success, preparing them for lifelong learning and leadership.

M3. To provide a scholarly and vibrant learning environment that enables staff and students to achieve personal and professional growth.

M4. To contribute to advancement of knowledge in the fundamental and applied areas of engineering and technology.

M5. To forge mutually beneficial relationships with industry, society and alumni.

Program Educational Objectives

PEO1: Develop a strong foundation and the ability to apply engineering fundamentals, enabling the usage of modern tools, mathematics, science and humanities to conceive, analyze and design solutions.

PEO2: Be employed as a practicing engineer in fields such as design, research, development, testing and manufacturing.

PEO3: Progress through advanced degrees or certificate programs in engineering, business and other professionally related fields.

PEO4: To recognize the societal and global context of their work and understand professional and ethical responsibilities.

PEO5: Have an ability to participate in team oriented, open-ended activities that prepare them to work in integrated engineering teams and communicate effectively.

Automation is going on everywhere for which the software industry is rapidly progressing. The demand for computer professionals is amazing. This course has been designed to meet the latest requirements of the software corporate work.



D) ELECTRICAL ENGINEERING

Vision:

To provide quality and value based technical education to students through innovative learning methodologies, empowering them to become competent diploma engineers in the field of electrical engineering.

Mission:

M1. To provide quality technical education to the students imbuing in them a thirst for continuous learning.

M2. To provide a holistic environment for the nurturing of socially responsible citizens with high professional ethics.

Programme Educational Objectives (PEOs)

PEO 1. Provide socially responsible, environment friendly solutions to Electrical engineering related broad-based problems adapting professional ethics.

PEO 2. Adapt state-of-the-art Electrical engineering broad-based technologies to work in multi-disciplinary work environments.

PEO 3. Solve broad-based problems individually and as a team member communicating effectively in the world of work.

The Department of Electrical Engineering of BVIT, Navi Mumbai was established in the academic year 2018-19 with a sanctioned intake of sixty students. The department is run by qualified, experienced teaching faculty with able support from qualified and experienced supporting staff. The laboratories are equipped with instruments as per the AICTE requirements to keep pace with the changes in Science and Technology and the curriculum designed by MSBTE Mumbai.



E) ELECTRONICS AND TELECOMMUNICATION :

Vision:

To impart quality education through exploration and experimentation and generate socially conscious engineers with embedded ethics and values.

Mission:

M1. To produce competent Electronics and Telecommunication engineers through quality education by imparting knowledge, skill and project based learning.

M2. To educate students with practical approach to dovetail them to various industries' needs.

M3. To train students to be hard core professionals and entrepreneurs and also virtuous, ethical, patriotic human beings concerned about society and the nation.

Program Educational Objectives

PEO1: To prepare the students with good understanding of the respective subjects with design, analytical and problem solving skills.

PEO2: To train and provide them with knowledge of latest design trends.

PEO3: To inculcate in them a sense of ethics, morality, professionalism, creativity, leadership, independent thinking, self-confidence and good communication skills

PEO4: To prepare them to become successful engineers who can work worldwide in industries and research & development laboratories.

PEO5: To introduce the research world to them so that they feel motivated for higher studies and innovation not only in their own domain but also in multidisciplinary domains.

This course is of great importance today as the modern world is progressing on applications of electronics and telecommunication such as Radio, Telecom radar, Special Microwave Instrument, Telex, Fax, Mobile, Satellite, ISDN services like Internet.



F) INFORMATION TECHNOLOGY :

Vision:

Aiming to empower the students to demonstrate technical and operational excellence through a commitment to professionalism and bridge the gap between academy and industry to contribute to the betterment of the society and the nation.

Mission:

M1: To create a culture that fosters excellence and combines rigorous academic study with the support of a diverse campus community.

M2: To enable students to recognize the importance of development by pursuing higher education for challenging and rewarding careers in Computer and Information Sciences and business in the evolving global community.

M3: To create competent and trained professionals and entrepreneurs in Information Technology who shall contribute towards the advancement of engineering, science and technology & development of the nation.

Program Educational Objectives:

PEO 1: To provide students socially responsible, environmental friendly solution to Mechanical engineering related broad based problems adapting professionals ethics.

PEO2: To adapt state-of-the-art Mechanical engineering broad-based technologies to work in multi-disciplinary work environments.

PEO3: To prepare students to solved broad-based problems individually and as a team member communicating effectively in the world of work.

It is an upcoming branch, which has been specially designed to meet the current requirement of IT and Software Industries. It provides supporting knowledge of computer software and hardware. It has its special identity as it provides the advanced knowledge and latest technology for today's needs. The course satisfies the present needs of the IT Industries.



G) MECHANICAL ENGINEERING :

Vision:-

Striving to be recognized for outstanding education and producing well-qualified diploma engineers, who are innovative, entrepreneurial and successful in advanced fields of engineering and higher education.

Mission:-

M1. To develop confidence in students by providing exposure to industry, thus preparing them to meet global challenges.

M2. To provide conceptual knowledge and develop analytical ability.

M3. To develop written, oral and graphical communication skills in both technical and non-technical environment.

M4. To enhance latest technical knowledge and problem solving ability by lifelong learning and imparting ethical values to serve to the society.

Program Educational Objectives (PEO's):-

PEO 1: To provide students socially responsible, environmental friendly solution to Mechanical engineering related broad based problems adapting professionals ethics.

PEO2: To adapt state-of-the-art Mechanical engineering broad-based technologies to work in multi-disciplinary work environments.

PEO3: To prepare students to solved broad-based problems individually and as a team member communicating effectively in the world of work.

It is one of the broadest Engineering discipline The goal of our academic program in Mech. Engg. is to provide our students with a balance of the orificial and practical experiences that will enable them to work in manufacturing, design, research, maintenance etc. .

After successful completion of the above Diploma courses students can directly be admitted to second year Degree course, based on their performance.



2) INFRASTRUCTURE :

Bharati Vidyapeeth Engineering Complex has a total built up area of approx. 2,25,000 Sqft. The laboratories are well equipped and every year a sum of approx. 60 lakhs is spent on upgradation of laboratories. Bharati Vidyapeeth has already invested a massive amount of more than 5.20 crores of rupees towards the establishment of various laboratories of Engineering Complex.

The institute has a state of the art computer center complete with LCD & Internet facilities. Total 286 computers are available exclusively for the polytechnic. The cost of setting up the computer center amounts to Rs. 95 lakhs. The seminar hall has been recently renovated with a modern Public address system and a seating capacity of over 300 persons. Overhead projectors are provided in the classroom.



3) LIBRARY :

The institute has to its credit large spacious computerised library which is well equipped with books, magazines and journals. The reading hall has a seating capacity of 250. The library is efficiently managed by a handful of experienced staff.

A sum of Rs 25Lakhs has been invested towards creation of the library. Internet facility for the students also provided in the library. Every year approx. Rs. 8 lakhs is spent on purchasing new books and Journals.



4) HOSTEL FACILITIES :

Hostel for boys and girls are available within the campus of the Institute. Rooms are very spacious and self sufficient with all the amenities. An in-house mess caters to the needs of the hostel students. The atmosphere within the hostel is very well disciplined and hence safe and secure for the students.



5) TRAINING & PLACEMENT CELL :

The Department of Training and Placement was established in April 2004 with an objective to get the placement in prestigious organizations/companies while studying in the Campus itself. Leading organizations/companies visit the campus to select the students while studying in the final year. Training is given to the students in taking aptitude tests and technical test, Mock Interview and Mock Group Discussions conducted to train students to perform well in the campus selections. Students are also encouraged to undergo vocational training in the industries which bridges the gap between theoretical knowledge and its practical implementation, also enables their placement in industries. Reputed companies like Godrej, L&T, Toyo Engineering, Blue Star, HCL technology, JSW Steel, Mukund Steel, Fiat Automobiles and many more have visited our campus to conduct recruitment & selection for final year diploma students.

We are also encouraging students to take problems from industry for their project work and involvement of the faculty from the industry in guiding and supervising the project work.

We are providing job opportunity to our students by arranging campus interviews from various industries. A training and placement officer takes care of these arrangements.

Efforts are continuously going on for establishing contacts & partnerships with industrial sectors. Corporate training & Energy Audit Services are being given to industries. All this helps us to place maximum number of students for placement & training.



A Special Note : Project With Reliance :

Dedicated efforts are also being made to interact with industries through programmes like vocational training, seminars by experts from various industries, industrial visits, etc.

Two years training programme for the staff of Reliance Industries Ltd, Patalganga had been

organized in 1998 in faculties of Mechanical, Chemical, Instrumentation and Electrical. Our faculty has trained the working staff of reliance for an autonomous diploma of two years. A multicraft training programme for the staff of Reliance was also initiated in 2002-03 for 1500 reliance non supervisory staff.

6) SPORTS

Sports is an attractive feature among the extracurricular activities. Various events in sports are held annually. Prominent among them are Cricket, Football, Kho-Kho, volley Ball, Kabbadi. A majority of the students are sports enthusiasts. Winners are suitably rewarded.

The Institute participates in the Inter Diploma Sports arranged on state level also.



7) ALUMNI :

The annual alumni meet is arranged on the second Sunday of March.



8) STUDENT FORUM :

Department wise student-forums were established in 1996 to provide a channel for students to develop organizing skills in addition to learning. Various activities like industrial visits, seminars, technical quizzes etc. are arranged every year through these forums. Each department has its own library which is maintained by the forum.



9) FACULTY:

The faculty of this Institute is well known for its expertise and professional competence. Besides the full time highly qualified and experienced staff, the institute has the support and co-operation of visiting faculty members comprising of professionally qualified and eminent Engineers, Business Executives, Management Consultants, Practicing Managers and eminent Guest Speakers

The full time faculty is exposed continuously to industrial operations so as to keep in touch with the latest development in technical fields. Staff members are deputed for various training programs.



RULES FOR ADMISSIONS TO DIPLOMA COURSES

IN ENGINEERING / TECHNOLOGY IN TECHNICAL INSTITUTIONS/POLYTECHNICS IN MAHARASHTRA

1. As per Government Education & Employment Department Resolution No. TEM 3382/111836 (190)-TE-1A dated 21.5.1983, Rules for admission to Diploma Courses in Government and aided Polytechnics will be applicable to unaided private Polytechnics also wherever the qualifying examination and eligibility conditions are the same. These Polytechnics should observe the reservation of seats for B.C. applicants as laid down in these rules.
2. Unaided private Polytechnics shall call applications from the eligible students from the recognised institutes/schools in Maharashtra and outside Maharashtra within the period specified by the Director of Technical Education, Maharashtra State.
3. Applications of the candidates shall be processed strictly on merit and admission will be offered to them as per the choice indicated at the time of interview subject to the availability of seats and various reservations.
4. Unaided private Polytechnics can offer the vacant seats to the students passing the qualifying examination and satisfying eligibility conditions, from candidates outside State of Maharashtra and not falling under the provision of any other rules, only after exhausting all eligible applicants passing qualifying examination from the institutions from Maharashtra state and after exhausting applicants with a provision of respective rules in respect of candidates from outside the State of Maharashtra.
5. Merit list of the candidates including candidates against the management seats shall be got approved from the authorities specified by the Director of Technical Education. M.S. before finalising the admissions. Such merit lists ultimately also should be got approved from the Director of Technical Education, Maharashtra State, Mumbai.
6. The list of admitted students shall be submitted to the Director of Technical Education, M.S. Mumbai within a week's time from the last date of admission specified by the Director of Technical Education, M.S., Mumbai.
7. Transfer of candidate from one Polytechnic to another during 3rd Semester/2nd year should be allowed only if No Objection Certificate is issued in writing by the Principal of Polytechnic to which the student belongs. Transfers made in accordance with this clause should be reported immediately to the Director of Technical Education, M.S., Mumbai and the Secretary, Board of Technical Education, by the Principal of the Polytechnic to which he is transferred along with a copy of No Objection Certificate given by the other Polytechnic.
8. 70 percent seats in all the courses in Government and Aided Polytechnics shall be reserved for the candidates passing qualifying examination (Std.X) from a school/institution located in that district in which the polytechnic is situated.
9. Students while studying in any Institute if found indulging in anti-national activities contrary to the provisions of Acts and Laws enforced by Government will be eligible to be expelled from the Institute without any notice by the Principal.
10. Candidates applying for admission against the seats reserved for Backward Classes mentioned in these Rules should note that only those candidates who actually belong to the casts and

communities will be eligible for admission.

12. If any of the statement made in application form or any information supplied by the candidate in connection with his/her admission is at any time, found to be false or incorrect such candidate will not be considered for admission and if already admitted, his/her admission will be cancelled, fees forfeited and he/she may be expelled from the Institute by the Principal and prosecuted by Government, if deemed necessary. An appeal against the order of expulsion, however, may be preferred within eight days from the date of letter of the Director of Technical Education whose decision in such cases will be final.

The candidates on admission shall be governed by rules of the Institute and also by the disciplinary rules prescribed by the Institute for the students.

A. Eligibility Criteria:

Eligibility criteria for Maharashtra State/ Outside Maharashtra State / Jammu & Kashmir Migrant/ Government of India Nominees/ Candidate for admission to First year of diploma courses in Engineering/Technology: Candidate should be an Indian National and should have passed the SSC (Std.X) examination of Maharashtra State Board of Secondary Education or its equivalent, with subjects Maths/Mathematics, General Science and English, with minimum 35% aggregate marks.

Note: The term 'aggregate marks' used here shall mean as follows

A.1 For Maharashtra State Board Candidates: -

- I. The candidates who have passed SSC Examination prior to March 2009, the aggregate marks shall be grand total of marks obtained by the candidate in any 5 subjects where he/she has scored maximum marks.
- II. The candidates who have passed SSC Examination after March 2009, the aggregate marks shall be total marks of 5 subjects taken into consideration and mentioned on the Mark sheet.
- III. Candidates who have passed Maths/Mathematics (Code 71 for Maharashtra State Board candidates) and Science & Technology (Code 72 for Maharashtra State Board candidates) are only eligible for admission.
- IV. In case marks against sports activities are given on the marksheet, these shall be added to the aggregate marks for deciding merit.

A.2 For ICSE Candidates.

Student seeking admission on the basis of Group 1 & Group 2 subjects only, the aggregate marks shall be the grand total of marks in any of the 5 subjects from Group 1 & Group 2 where he/she has scored maximum marks.

- b. Student seeking admission on the basis of Group 1, Group 2 & Group 3, aggregate marks shall be the grand total of all subjects from all groups.

A.3 For CBSE Candidates-

The aggregate mark means the grand total of marks obtained by the candidate, including all subjects as declared on Mark sheet.

A.4 For CBSE/ICSE Candidates: -

In case the result of the candidate is given in terms of grades, such Candidates are required to submit the graded result into the equivalent marks authorised from the concerned institute /Board.

Candidates passing SSC from other than State Boards or Central Boards shall bring equivalent certificate from Maharashtra State Board of Secondary & Higher Secondary Education (MSBSHSE).

A.5 Any amendments/Acts/Judgments which may be published by Government/Hon. Courts of India from time to time will be applicable to Candidates and Institutes covered under these rules of admission.

A.6 Nationality

Unless provided in these rules, the candidate must be an Indian national. Age limit for admission There shall not be any age limit for admission.

B. RESERVATIONS

The various reservations provided for the seats excluding Minority Institutions available under Centralized Admission Process (excluding All India Seats) under the purview of Competent Authority are detailed here.

1.1 Reservation for Socially, Educationally & Economically Backward Class Candidates:

The distribution of the seats available under Centralized Admission Process amongst the various Socially, educationally & Economically backward class candidates from Maharashtra State are as per the details given in the table below.

Sr. No,	Category of reservation	% of reservation
1.	Scheduled Castes and Schedule caste converts to Buddhism (SC)	13.0
2.	Schedule Tribes (ST)	7.0
3.	De-notified Tribes (DT-A)	3.0
4.	Nomadic Tribes (NT-B)	2.5
5.	Nomadic Tribes (NT-C)	3.5
6.	Nomadic Tribes (NT-D)	2.0
7.	Other Backward Classes (OBC)	19.0
8.	Socially and Educationally Backward Classes (SEBC)	16.0
	Total	66.0

Note:

1. Reservation for backward class candidates i.e. 66% as stated above shall be available for the seats(excluding All India Seats) under the purview of the Competent Authority in Government, Government Aided, and Unaided Non-MinorityInstitutes.
2. If other Backward Class Category seats remain vacant, such seats shall be considered for allotment to the Candidates of Special Backward Class (SBC) Category limited to the extent of 2% seats.
3. Admission of Backward Class Candidates on Reserved Seats shall be subject to verification of his/her Caste/TribeCertificate.
4. The Backward Class Candidate who got admitted on the reserved seat in First Year or Direct Second Year shall be required to submit duly filled application to the respective Caste/Tribe Scrutiny

Committee for verification of his/her Caste/Tribe Certificate within 1 months from the date of his/her admission.

5. If the Backward Class Candidate fails to submit Caste/Tribe Validity Certificate in the same academic year in which he/she was admitted, he/she shall not be eligible for admission in next academic year.

1.2 Reservations for Persons with Disability Candidates

Five percent (5%) seats under CAP of all the Institutions shall be reserved for Candidates with following nature of Disabilities. These seats shall be filled by the Competent Authority through CAP as per the policy of the Government declared from time to time.

Locomotor disability	Low-vision	Mental illness
Leprosy cured person	Deaf	Multiple sclerosis
Cerebral palsy	Hard of hearing	Parkinson's disease
Dwarfism	Speech disability	and language Hemophilia
Muscular dystrophy	Intellectual disability	Thalassemia
Acid attack victims	Specific learning	
	disabilities	Sickle cell disease
Blindness	Autism spectrum disorder	Multiple Disabilities

1.3 Reservations for Orphan Candidates - One percent (1%) seats of CAP Seats (excluding Minority institutions, All India Seats, if any) shall be reserved for Orphan Candidates. These seats shall be filled by the Competent Authority through CAP as per Government Resolution, Women and Child Welfare Department, No. AMJ- 2011/C.R. 212 / Desk 3 dated 2nd April 2018 and the policies of the Government declared from time to time.

1.4 Reservation for sons/daughters of Defense Service Personnel-Five percent (5%) of the seats available under Centralized admission process in each Polytechnic, subject to a maximum of five (5) seats, shall be reserved for children of active/Ex defense service personnel. These seats are within the sanctioned intake capacity for the course. These seats shall be filled by the Competent Authority through CAP as per the policies of the Government declared from time to time. This reservation is not available to the children of civilian staff who is working/ who has worked with the Indian Defense Services.

1.5 Reservation for female candidates: As per the provisions in Government Resolution No. GEC-1000/ (123/2000)/ Tech. Edu.-1, dated 17th April, 2000, 30% seats shall be reserved for female candidates. There shall be no reservation for Female candidates under Defense, Persons with Disability and Orphan categories.

1.6 Reservation for EWS Candidate: These seats shall be filled by the Competent Authority through CAP as per the policies of the Government declared from time to time.

1.7 Documents required to claim reservation for Backward Class candidates and Tuition Fee Waiver Scheme is given below

Category	Documents required for supporting the backward class reservation claim	Authority issuing the document.
S.C.	Caste Certificate stating that the caste is recognized under backward class category in Maharashtra State.	Executive Magistrate or appropriate authority in Maharashtra State
S.T.	Tribe Certificate stating that the caste is recognized under backward class category in Maharashtra State.	Executive Magistrate or appropriate authority in Maharashtra State
VJ/DT- NT(A) /NT(B)/ NT(C)/NT(D) /OBC/ SBC/SEBC	Caste/Tribe Certificate stating that the Caste/Tribe is recognized under backward class category in Maharashtra State.	Executive Magistrate or appropriate authority in Maharashtra State or appropriate authority.
	Non-creamy layer Certificate valid up to end of current financial year.	Sub Divisional Officer/Deputy Collector / Collector of the district/Metropolitan Magistrate or appropriate authority
Economic ally Weaker Section (EWS)	Eligibility certificate for Economically Weaker Section . The income limit of parents shall be as per the Govt. Norms declared from time to time.	Tahsildar/ Sub Divisional Officer / Deputy collector / Collector of the district /Metropolitan Magistrate or appropriate authority.
Tuition Fee waiver scheme (TFWS)	Annual Income certificate of parents issued after 1st April of current financial year. The income limit of parents shall be as per the AICTE norms declared from time to time.	Tahsildar/ Sub Divisional Officer / Deputy collector / Collector of the district/ Metropolitan Magistrate or appropriate authority.

C) PROCEDURE FOR ADMISSION

- 1) The total number of students to be admitted should not exceed the sanctioned intake capacity of the Polytechnic / Institution.
- 2) A consolidated merit list based on the marks obtained in qualifying examination ie. X Std. shall be prepared arranging all applicants irrespective of caste or category in the order of merit and every responsible admitting authority shall exhibit a provisional merit list on the notice board indicating therein marks obtained which can be seen by all candidates in the merit list. A candidate seeking admission to a course covered by these rules shall have the right to raise an objection against the merit marks obtained by another candidate, if he has a reason to believe that they are not given correctly.
- 3) The candidate raising objection shall lodge in writing within three days of exhibition of provisional merit list his objection stating reasons therein, which led him to believe that the merit marks obtained by the candidates against whom he/she has preferred to complain were incorrect with sufficient evidence to support his/her objections. Mere expression of suspicion or doubt shall not be sufficient to warrant an enquiry.

4) The regional admitting authorities shall make inquiries in the matter on the basis of evidence tendered, and decide whether the objections raised have been proved. If the objections are proved, correction to that extent be effected and a final list shall be exhibited and date of interview will be notified to such candidates.

5) Admission should be considered on merit and with reference to choice of Institute/Course indicated by the candidates at the time of admission subject to reservation of seats and priorities as provided in these Rules. In the first instance candidates to number of seats reserved for backward class category wise as indicated in para C-1 shall be filled in for each course. After filling in the reserved seats for backward classes, applicants from the merit list, remaining seats in each course shall be filled in. In case of non-availability of candidates from backward classes for reserved seats, such seats shall be allotted to the candidates from the open category. No candidate shall be admitted who has secured less than qualifying marks at S.S.C. examination. After filling up all the seats in all the courses in a Polytechnic, a waiting list based on merit shall be drawn for backward classes as well as open category candidates for considering any eventual vacancy.

6) In case the candidate for whom the admission is offered fails to take admission within the given time, candidate loses his claim and that seat shall be offered to candidate next in the merit list subject to observance of quota reserved for backward classes

7) In case eligible candidates of any of the three backward class categories viz. (i) Scheduled castes (ii) Scheduled tribes (iii) Denotified tribes/Nomadic tribes are not available and the seats remain vacant, such seats should be filled in, by giving admission to the candidates belonging to other two categories on their intense merit. In case, at the end, any reserved seat for the backward classes remain vacant due to non-availability of eligible candidate such seats should be filled in from general merit list.

8) The Principal of every Polytechnic/Institute should forward to the Director of Technical Education, Maharashtra State, Mumbai, complete list of students who are admitted to the Polytechnic giving full details as may be prescribed by him immediately within a week from the last date of admission.

9) No separate call letter for interview would be sent to the candidate. The candidates/guardians should report at the respective admission centers as per schedule of admission given with the application forms.

D) RELATIVE MERIT IN CASE OF EQUAL MARKS :

In case of tie, ie. candidates having equal best of 5 marks, in qualifying examination i.e. S.S.C. examination. the inter-se merit of candidates shall be reassessed as laid down below:

i) A candidate who has secured higher % of marks in the subject of Mathematics at S.S.C. examination will have First priority.

ii) A candidate who has secured higher % of marks in the subject of Science at the S.S.C. examination will have Second priority.

iii) A candidate who has secured higher % of marks in the subject of Science at the S.S.C. examination will have Third priority.

iv) A candidate passing H.S.C. (Std XII) Science stream examination at (10+2) level will have Fourth priority.

v) A candidate passing H.S.C. (Std XII) Examination with M.C.V.C. will have Fifty priority.

vi) A candidate passing ITI Trade of 2 Years will have Sixty Priority.

vii) A candidate passing Intermediate grade drawing examination will have Seventy priority.

viii) Date of birth of candidate (Elder candidate will be given preferences)

E) FEES :**FIRST YEAR TENTATIVE FEES SCHEDULEE 2021-22**

Sr. No.	FEES DETAILS	Offline&Income Over Students	Only Cap Round Through Admission	
		Open	SC/NT/SBC/ST/T/FWS	OBC/EBC
1	Tuition Fees	64575	0	32288
2	Development Fees	7425	7425	7425
3	First Semester Exam Fees	600	600	600
4	Enrolment Fees	210	210	210
5	Students Insurance	424	424	424
6	Lab Manual Fees	1300	1300	1300
7	E.Language Training Fees	800	800	800
8	Department Fees	800	800	800
9	Refundable Deposit	1000	1000	1000
	TOTAL	77134	12559	44847

DIRECT SECOND YEAR ADMISSION FEES SCHEDULEE 2021-22

Sr. No.	FEES DETAILS	Offline&Income Over Students	Only Cap Round Through Admission	
		Open	SC/NT/SBC/ST/T/FWS	OBC/EBC
1	Tuition Fees	64575	0	32288
2	Development Fees	7425	7425	7425
3	Examination Fees	600	600	600
4	Enrolment Fees	210	210	210
5	Students Insurance	218	218	218
6	Eligibility Fees	200	200	200
7	Lab Manual Fees	1000	1000	1000
8	P. D. Training Fees	700	700	700
9	Department Fees	800	800	800
10	Refundable Deposit	1000	1000	1000
	TOTAL	76728	12153	44441

2. The admission shall be confirmed only after payment of fees as indicated above.

E.2. Caution Money :

Caution money deposits received from the students shall be refunded after successful completion of the course or after cancelling the admission. Unless there is any recovery, no deduction shall be made from the caution money deposit. However, the amount of caution money deposit shall be transferred to Students Ai Fund in case of Un-Aided colleges and credited to Government in case of Government and No Government-Aided Colleges, if candidate does not apply for refund, within 3 complete financial years after the student actually leaves the institution; or Within 3 complete financial years after the date of successful completion of the course, whichever is earlier

E.3 Cancellation of admission and Refund of fees :

Refund of tuition fee, development and other fees after cancellation of admission, shall be as per AICTE guidelines No.

1) AICTE / Legal/ 04(01)/ 2007, April 2007 and circular no.698 dtd 24/8/2007 issued by] Pravesh Niyanttran Samithi, Mumbai.

2) Minutes of the meeting, Item No 5(e), Shikshan Shulka Samiti & H&T, Sated 9th January 2013.

Candidate who has been admitted may cancel admission by submitting an application in duplicate, in the prescribed proforma - M, may request for refund of fees. The refund of fees as applicable shall be made in due course. It is made clear that such application for cancellations will be considered if and only if the admission is confirmed by paying the prescribed tuition fee and other fees in full and by submitting the original documents.

Refund shall be made after deduction of cancellation charges as shown below -

Sr. No.	Situation	Refund
1.	Request Received before cut off date & if 'a seat' is filled before the cutoff date	Entire fee less Rs. 1000/-
2.	Request Received before cut off date & if 'a seat' not be filled before the cutoff date	No refund (Except security deposit)

Note.: Entire amount of security / caution money deposit to be refunded back.

F) DIRECT ADMISSION TO THE SECOND YEAR OF POST SSC FULL TIME DIPLOMA COURSES

10% seats of the sanctioned intake are available as over and above the sanctioned intake in all the Polytechnics / institutes in state for direct admission to the Second Year of Post SSC full Time Diploma Courses.

G) ELIGIBILITY CRITERIA OF DIRECT ADMISSION TO THE SECOND YEAR OF POST SSC FULL TIME DIPLOMA COURSE

Candidate should be Indian National and must have passed HSC Science or HSC (Bifocal / Technical) or HSC (Vocational / MCVC) Examination of Maharashtra State Board of Secondary and Higher Secondary Educational or SCC with 2 year duration ITI/ITI COE with 3 modules with appropriate specialisation or its equivalent.

Note:

- 1) Candidates with HSC vocational (MVSC) or 10+2 ITI/ITI COEE should have passed SSC (10th Std) or equivalent examination with subject English, Mathematics (Code 71) and Science (Code 72)
- 2) Eligibility of the student for the specific branches of Diploma programmes shall be as per MSBTE guidelines prescribed in the Information Brochure of DTE M.S.

H) CODE OF CONDUCT

- 1) Students should be regular and punctual in attending classes, tutorials and submissions of the term-work in various subjects. A student shall be detained and shall not be certified for examination if his progress, conduct and attendance is not satisfactory.
- 2) Ragging of students in any form within or outside the College and Hostel is strictly prohibited. Defaulters will be strictly dealt with as per Govt. instructions in this matter.
- 3) Smoking, drinking (alcohol) and use of 'Drugs' is strictly prohibited in the premises of the College and Hostel.
- 4) Bicycles, scooters and vehicles should be parked only in areas provided for the purpose. The Institute accepts no responsibility for their safe custody. Vehicles lodged elsewhere may be confiscated.
- 5) Any changes in the address of the student must be intimated by him in writing to the college office immediately.
- 6) Students must use aprons and uniforms of prescribed pattern while working in workshop, Laboratories, Class-room and in the college.
- 7) A student must carry Identity Card signed by the Principal and produce the same whenever asked by the College Authorities. Without Identity Card, students will not be allowed to enter the college premises.
- 8) A student is expected to read the notices put up on the notice board of the College. The College accepts no responsibility for loss of any advantage by student due to his failure to read the notice in time.
- 9) In case, a student requires to remain absent for some reasons, he will be required to take the prior permission of the Principal.
- 10) If any of the statement made in application form or any information supplied by the student in connection with his/her admission is later on, at any time found to be false or incorrect, his/her admission will be cancelled, fees forfeited and he/she will be expelled from the College by the Principal and prosecuted by Govt., if deemed necessary.
- 11) A student shall not go to the Press or any other publicity media without permission of the Principal.
- 12) Any damage to the college property apparatus, furniture, equipment, library books, building etc. must be paid for immediately by the students.
- 13) Students must attend Social and National event organised by the College such as 26th January, 10th May and 15th August, and all other declared national celebrations.
- 14) A student will be bound by the rules and regulations framed by the College from time to time.
- 15) No student will be allowed to appear for the B.T.E. examination unless he/she has paid all his/her dues and completed his/her journals and has satisfactory attendance.
- 16) Parents are requested to confirm the attendance/progress of students periodically to ensure satisfactory compliance of all requirements of the course already defined.

Please visit at www.dte.org.in for detail / latest admission rules.

Details of AICTE approved course wise intake is as below.

The Institute has introduced the following courses with intake capacity and choice code as mentioned below:

Sr. No.	Course Name	Intake 1st Shift	DTE Choice Code	TFWS Intake	TFWS Choice Code
1	Chemical Engineering	30	325650710	2	325650711T
2	Computer Technology	60	325625110	3	325625111T
3	Electronics & Telecommunication	60	325637210	3	325637211T
4	Information Technology	60	325624610	3	325624611T
5	Mechanical Engineering	120	325661210	6	325661211T
6	Civil Engineering	60	325619110	3	325619111T
7	Electrical Engineering	60	325629310	3	325629311T

Following documents are to be attached along with the form & originals are submitted at the time of admission.

Documents to be submitted by all.

- S.S.C. Mark sheet.
- 8th & 9th Mark sheet / "Z" form.
- School leaving certificate / College leaving certificate.
- Birth Certificate
- Salary slip of Parent / Income proof.

To be submitted where required.

- H.S.C. Mark sheet (Science/ Tech./ Vocation) ITI/ATS/CTS.
- Intermediate Drawing Grade Exam. Certificate.
- Cast Certificate for reserve category SC/ST/VJ-DT/NT/OBC/SBC etc.
- Certificate of Non creamy layer other than SC & ST reserve category.
- Ex-servicemen/Defense service certificate.
- Medically fitness for Physically Handicap.
- Father's / Mother's Domicile.
- Transfer certificate in case of employees of Government of India or Government of India Undertaking.

Proposed Programmes		
Academic activities	Extra and Co-curricular Activities	Fund raising and development activities
Lesson Planning	Departmental Libraries	Tailor made training programmes for Corporate Sector
Continuous Assessment	Vocational Training	Furniture Manufacturing in workshop / Job work
Unit Test Class Tests	Industrial Visits Faculty development	Seminars through Industrial exposure
Computer training programmes	Technical quizzes	Service centre for /G.D.s Energy AuditConsultancy Project Exhibitions
Open Loop feedback	Social / Cultural Programmes	
Upgradation of Laboratories and Library	College Magazine (Through students forums.)	

BHARATI VIDYAPEETH INSTITUTE OF TECHNOLOGY ANTI – RAGGING POLICY

Ragging in any form is banned within or outside the campus of Bharati Vidyapeeth Institute of Technology, it is a punishable offence as per the Maharashtra Prohibition Act 1999. Bharati Vidyapeeth Institute of Technology has "Zero tolerance policy" on ragging. The college will take disciplinary action/legal proceedings /expulsion from the college as per the directives of the above mentioned act if an student / students is / are found guilty inside or outside the premises of the college. The following will be termed as the act of Ragging ; Any disorderly conduct whether by words spoken or written or by an act which has the effect of.

- Teasing, treating or handling with rudeness any other student.
- Including rowdy or undisciplined activities which cause or is likely to cause annoyance.
- Hardship or psychological harm or to raise fear of apprehension thereof in fresher or junior students.
- Asking the students to do any act or perform something which such students will not do in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique or psyche of a fresher or a junior student.

To deal with the menace of ragging an Anti – ragging cell has been established at the college. All cases of ragging will be referred to this cell for prompt action. The following are the members of Anti – ragging cell.

Facilities Given To Handicapped Students By The Institute:

1. There are a limited number of designated parking bays available in the small car park in the front yard of BVIT
2. Well maintained Lift
3. Ramp Facility for Handicapped Students

ANTI – RAGGING CELL

Sr.	Name of the Member	Designation	Mobile No.	Email
1	Mr. Tandon P. N.	Chairman	9702476400	pn_tandon@rediffmail.com
2	Mr. Shatrughna Mali	Member	9892771772	khargharpolice@gmail.com
3	Mr. Harshal Badane/Patil	Member	9870993003	harshu.patil3738@gmail.com
4	Mr. N. S. Pitale	Member	9619444881	pitalens@gmail.com
5	Mr. Patil. J. K.	Member	9702165533	jaypal.patil@bharatvidyapeeth.edu
6	Mr. Rajaram A. Waychal	Member	9320508811	rajuwaychal@gmail.com
7	Mr. Sambhaji P. Kadam	Member	8108941515	sambhajikadam222@gmail.com
8	Mr. Dilip G. Mahadik	Member	8652321000	dilipmahadik1970@gmail.com

Punishment:

- Whosoever directly or indirectly commits, participates in, abets, or propagates ragging within or outside the campus of Bharati Vidyapeeth Institute of Technology, shall in conviction, be punished with Imprisonment for a term up to 2 years and / or penalty which may extend to Rs. 10,000/-.
- In case the applicant for admission is found to have indulged in ragging in the past or if it is noticed later that he has indulged in ragging. Admission may be refused or he / she be expelled from the college.

BHARATI VIDYAPEETH BHAVAN
L.B.S. MARG, PUNE- 30

IMPORTANT NOTICE

It is regrettably noted that

All the students are therefore, hereby warned that the use of mobile phones during the working hours in the premise of any of our Institutional building is strictly prohibited. If any student is found using mobile phones, his/her **mobile phone will be instantly confiscated**, and he/she will be fined **Rs. 500/-** in the first instant. Besides, further disciplinary action will be taken against him/her. The students should take a serious note of this warning. The Heads of Colleges / Institutes are authorized to implement these disciplinary measures.

(Dr.Vishwajit Kadam)
Secretary
Bharati Vidyapeeth, Pune.

Office Name: Bharti Vidyapeeth Institute of Technology Navi Mumbai (3256)

WOMEN'S GRIEVANCE COMMITTEE

Designation	Name	Mobile No.
1. Chairman	- Mrs. Madhumita Ukil	9702476486
2. Secretary	- Mrs. Rajitha T.B.	9702476455
3. Member	- Mrs. Cissy Shaji	9702676446
4. Member	- Mrs. Pratibha Tambewagh	8108366377
5. Member	- Mrs. Shreya Chavan	9594060888
6. Member	- Smt. Shikalgar Shamshad	9867515810
7. Non-Government Member	- Mr. Jadhav Sanjay Pandurang. (Purandar Sneh Samajik Kalyan Sanstha Kharghar)	9869000823

GRIEVANCE COMMITTEE

Designation	Name	Mobile No.
Chairman	- Mr. P. N. Tandon	9702476400
Secretary	- Smt. Cissy Shaji	9702676446
Member	- Mr. Mhatre Mithun	9594165165
Member	- Mr. Mehrotra Vinai	9702393399
Student Member	- Mr. Patil Prathamesh	7666642083
	-	
	-	

BHARATI VIDYAPEETH

STOP

Ragging on Campuses


RAGGING IS A CRIMINAL OFFENCE AND LOWERS STANDARDS OF EDUCATION

Students of all the Institutions of Bharati Vidyapeeth Institute of Technology and also of other Institutions of Bharati Vidyapeeth are hereby informed that ragging in any form, including obscene words or gesture is prohibited in the State of Maharashtra and is considered a cognizable offence according to the Maharashtra Prohibition of Ragging Act of 1999 of Government of Maharashtra. Student(s) found involved in ragging either in the campus or elsewhere outside the campus are liable for prosecution and punishment to the extent of imprisonment for two years and a fine of Rs.10,000/- as well as an instant expulsion from the college and the Hostel.

Students should also note that if any student is found involved in ragging or directly /indirectly encouraging it on the campus and outside or even if a complaint is received against him for an act of ragging, the legal proceedings against that student will be immediately initiated as per this and the concerned student (s) will be instantly expelled from the College and hostel.

Those students who have become victims of ragging are advised to lodge their complaints with Rectors/Principal and /or to the Undersigned immediately after the incidence.

In case of ragging, please dial 1800-180-5522 or 155222.



Dr. Vishwajit Kadam
Secretary

Bharati Vidyapeeth, Pune.

List of Teaching Staff

Sr.No.	NAME OF STAFF	Qualification with field of specialisation UG	DESIGN
1	Mr. P. N. Tandon	PRINCIPAL	M. Tech (Civil)
Chemical Engineering			
2	Mrs. Cissy Shaji	H.O.D	M.E. (CHEM)
3	Deepa Nair P.	LECTURER	B.TECH(CHEM)
4	Dr. Nimkar Samir C.	LECTURER	Ph.D., M.E.(CHEM)
Computer Technology			
5	Mr. Mhatre Mithun Vishnu	H.O.D	M.E.(Computer Engineering)
6	Mrs. Chavan Vijaya Sayaji	LECTURER	M.E.(Computer Engineering)
7	Mrs. Patil Swati Bhushan (Bhosale)	LECTURER	B.E. (Computer Science Engg.)
8	Mrs. Nimkarde Suvarna Vijay	LECTURER	M.Tech (Computer Science Engg.)
9	Mrs. Gaikwad Shobhana Avinash	LECTURER	M.Tech (Computer Science Engg.)
10	Mr. Mali Mohan K.	LECTURER	M.Tech (Computer.)
11	Mrs. Kamble Pournima Abhishek	LECTURER	M.Tech (Computer Science Engg.)
12	Mr. Rahul Uttamrao Patil	LECTURER	M.Tech (Computer Engineering)
13	Mrs. Rajput Punam Udaysintgh	LECTURER	M.E.,(Soft. Engg.)
14	Mrs. Gawade Sujata Shankar	LECTURER	M.Tech (Computer Engineering)
Electronics & Telecommunication			
15	Mrs. Ukil Madhumita	H.O.D	M.Sc.[PHY & ELECTRONICS]
16	Mr.Sutar Shahaji Sambhaji	LECTURER	B.E. (E & T.)
17	Mrs.Patil Yamini Madhav	LECTURER	M.E.(VLSI & Embedded Systems)
18	Mrs.Mulla Aphasana Shahanvaj	LECTURER	M.E.(Electronics)
19	Mr. Suryasevak Singh Ramdhani	LECTURER	M.E. (EXTC)
20	Mrs.Deshmukh Shital Shashikant	LECTURER	M.Tech(ENC)
21	Mrs. Deshmukh Wrushali Dinkar	LECTURER	M.E.[ET)
22	Mrs.Tabhane Sukeshini Shivshankar	LECTURER	M.E. (EXTC)
23	Mr.Ghorpade Rajendra Prakash	LECTURER	B.E. (ET)
Information Technology			
24	Mr.Pawar Ranjeet Ramesh	H.O.D	M.E.(Computer Engineering)
25	Mr. Kale Satish D.	LECTURER	M.E. (IT)
26	Mr.Shinde Sandeep Arvind	LECTURER	M.E. (I. T.)
27	Mrs. Jagtap Asmita Ankushrao	LECTURER	M.E. (I. T.)
28	Mr. Samir Vilas Mulik	LECTURER	B.E. (IT)
29	Mrs. Tambewagh Pratibha Amol	LECTURER	M.E.(Computer Engineering)
Electrical			
30	Mrs. Rajitha T.B.	H.O.D	M.E.(Power System)
31	Mr. Arrora Ajitsing Anupsing	LECTURER	M.E.(Bio-Medical)
32	Mrs. Inampudi Shrilaksmi	LECTURER	M.E.(E.T.)
33	Mrs..Sawant Kavita Dattatray	LECTURER	M. E. (ET)
34	Mrs.Gaur Lovely Maheshchandra	LECTURER	M. E. (E. T.)
35	Mr. Sawarkar Mohan Vinayak	LECTURER	B.E. (Electrical)

List of Teaching Staff

Sr.No.	NAME OF STAFF	Qualification with field of specialisation UG	DESIGN
Mechanical Engg.			
36	Mr. Patil Jaypal K.	H.O.D	M.E.(Mech)
37	Mr.Choure Satchidanand Sudamrao	LECTURER	M.E.(Mech)
38	Mr. Kadam Santosh Vithal	LECTURER	M.E.(Mech)
39	Mrs. Chavan Shreya Sandesh	LECTURER	M.E.(Mech)
40	Mr. Raut Padmakar Tukaram	LECTURER	M.E.(Mech)
41	Mr. Mane Uvaraj Vilasrao	LECTURER	M.E. (Mech)
42	Mr. Wankhade Prashant Rambhau	LECTURER	M.E. (CAD - CAM)
43	Mr. Patil Amit Janardan	LECTURER	B.E. (Mech)
44	Mrs. Khare Sarika Kishor	LECTURER	B.E. (Mech.)
45	Mr. Kantute Sharadchandra Vijayrao	LECTURER	M.E. (Mech)
46	Mr. Mulik Vaibhav Rajendra	LECTURER	B.E. (Mech)
Civil Engineering			
47	Mrs. Patil Sayali / Lokare Savita	LECTURER	M.E. (Civil)
48	Mr. Gupta Sarwan Ashok	LECTURER	M.Tech (Civil)
49	Mrs.Chintanwar Priya	LECTURER	M.E. (Civil)
50	Mrs Wairale Snehal Ramkrushana	LECTURER	M.E. (Civil)
51	Mrs. Zende Chhaya Jagannath	LECTURER	M.E. (Civil)
Science - Chemistry			
52	Mr. Adsul Baba Govinda	HOD	M.SC.[CHEM],D.H.E.
53	Mr.Kadam Sachin Shivaji	LECTURER	M.Sc. (Chemistry)
Science - English			
54	Mr. Waghmare Vinod Shankar	LECTURER	M.A.[ENGLISH], B.Ed)
55	Mr. Patil Milind B.	LECTURER	M.A.,B.Ed.
56	Mrs. Salve Maya Sitaram	LECTURER	M.A.B.Ed.(English)
57	Dr. Kirdat Pandurang Ananda	LECTURER	M.A.,M.Phil.,Ph.D.
Science - Maths			
58	Mr. Mehrotra Vinai	T.P.O	M.Sc. (App.Maths), M.B.A (Finance)
59	Mrs. Bade Anagha.	LECTURER	M.Sc. (MATHS)
Science - Physics			
60	Mrs. Puranik Charuta	LECTURER	M.Sc(Phy), M.Phil., B.ed.
61	Mrs. Patil Ujwala Kishor	LECTURER	M. Sc.(Physics)

Ventura 2019



Bharati Vidyapeeth, Pune

Bharati Vidyapeeth Bhavan, Lal Bahadur Shastri Marg, Pune - 411 030.
Phone : (020) 24335701, 24332279 Fax : (020) 24339121

Hon'ble Dr. PATANGRAO KADAM M.A., LL.B., Ph.D.

- Founder, Bharati Vidyapeeth ● Chancellor, Bharati Vidyapeeth Deemed University
- Minister for Revenue, Maharashtra State



AT A GLANCE

EDUCATIONAL CAMPUSES :

● Pune ● Navi Mumbai ● Navi Delhi ● Panchgani (Satara) ● Sangli ● Karad ● Kolhapur ● Solapur ● Jawhar ● Jat

BHARATI VIDYAPEETH DEEMED UNIVERSITY : (Reaccredited with 'A' Grade by NAAC) with 32 constituent units

● Medical College, Pune ● Dental College & Hospital, Pune ● College of Ayurved, Pune ● Homoeopathic Medical College, Pune ● College of Nursing, Pune ● Yashwantrao Mohite College of Arts, Science and Commerce, Pune ● New Law College, Pune ● Social Sciences Centre (M.S.W.), Pune ● Yashwantrao Chavan Institute of Social Science Studies & Research, Pune ● Research and Development Centre in Applied Chemistry, Pune ● College of Physical Education, Pune ● Institute of Environment Education & Research, Pune ● Institute of Management and Entrepreneurship Development, Pune ● Poona College of Pharmacy, Pune; ● College of Engineering, Pune ● Interactive Research School in Health Affairs (IRSHA), Pune ● Rajiv Gandhi Institute of Information Technology & Biotechnology; Pune ● College of Architecture, Pune ● Abhijit Kadam Institute of Management and Social Sciences, Solapur ● Institute of Management, Kolhapur ● Institute of Management & Rural Development Administration, Sangli ● Institute of Management & Research, New Delhi ● Institute of Hotel Management & Catering Technology, Pune ● Yashwantrao Mohite Institute of Management, Karad ● Medical College and Hospital, Sangli ● Dental College and Hospital, Mumbai ● College of Engineering, New Delhi ● Institute of Computer Applications & Management, New Delhi ● Dental College and Hospital, Sangli ● College of Nursing, Sangli ● College of Nursing, Navi Mumbai ● Medical College & Hospital, Navi Mumbai.

FACULTIES / DISCIPLINES :

● Arts ● Science ● Commerce ● Engineering ● Medicine ● Dentistry ● Management ● Pharmaceutical Science ● Ayurved ● Homoeopathic ● Nursing ● Hotel Management ● Law ● Social Sciences ● Social Work ● Architecture ● Environmental Sciences ● Physical Education ● Kala (Art) ● Agriculture ● Biotechnology

INSTITUTE BRANCHES :

● Research Institutes - 3 ● Colleges (including proposed 2) : 50 ● Technical Institutes : 8 ● Junior Colleges : 14 ● Primary Schools and High Schools (Marathi) : 38 ● Pre-Primary Schools and Primary Schools (English) : 19 ● Balvikas Mandir : 4 ● Public School : 1 ● Adivasi Vikas Ashram Shala : 1 ● I.T.I.(Girls) : 1 ● Other Sections : 17

ASSOCIATE INSTITUTIONS :

● Bharati Vidyapeeth English-Maths Exam Department ● Bharati Vidyapeeth's Bharati Printing Press ● Bharati Sahakari Bank Ltd. ● Bharati Madhyawarti Sahakari Grahak Bhandar Ltd. ● Sonhira Sahakari Sakhar Karkhana Ltd., Wangi, Kadegaon, Dist. Sangli ● Sagarshwar Sahakari Soot Girni Ltd., Kadegaon, Dist. Sangli ● Krishna Verala Sahakari Soot Girni Ltd., Kundal-Palus, ● Sou. Vijaymala Patangrao Kadam Mahila Auodyogik Sahakari Santha, Kadegaon, Dist. Sangli ● Mahatma Gandhi Hospital & Research Centre ● Bharati Vidyapeeth Medical Foundation ● Bharati Hospital & Research Centre ● Eye Bank ● Mobile Health Care Unit & Ambulance ● Foundation for Rural Development ● Bharati Vidyapeeth Krida Pratishthan ● Bharati Vidyapeeth Kala Academy ● Sonhira Milk Producers and Allied Agro Co-op. Soc. Ltd., Kadegaon ● Sonhira Co-op. Poultry Society Ltd., Kadegaon, Dist. Sangli