

Vision

Today we carry the flame of quality education, knowledge and progressive technology for global societal development; tomorrow the flame will glow even brighter.

Mission

To provide conducive environment for preparing competent, value added and patriotic engineers of integrity of par excellence to meet global standards for societal development.

Objectives

- To impart innovative teaching and learning
- To provide quality education with futuristic trends in engineering and technology
 - To develop the institute as a research center for academic excellence
 - To ensure continual improvement in quality management system
- · To inculcate social values, patriotism and professional ethics among the students

Our inspiration



SMT PRATIBHA DEVISINGH PATIL

Former President of India Founder Chairperson, Shram Sadhana Bombay Trust



Lt. Dr. DEVISINGH R. SHEKHAWAT
An Eminent Educationist

Former Chairman,
SSBT's COET, Bambhori, Jalgaon.
and
Founder President,
Vidya Bharati Shaikshanik Mandal, Amravati



SHRI. RAOSAHEB SHEKHAWAT

Ex. M.L.A., Amravati Managing Trustee, Shram Sadhna Bombay Trust. Chairman, SSBT's COET, Bambhori, Jalgaon. and Vidya Bharati Shaikshanik Mandal, Amravati.



Prof. (Dr.) G.K.Patnaik Principal

On behalf of Shram Sadhana Bombay Trust's College of Engineering & Technology, Bambhori, Jalgaon I heartily welcome you all!

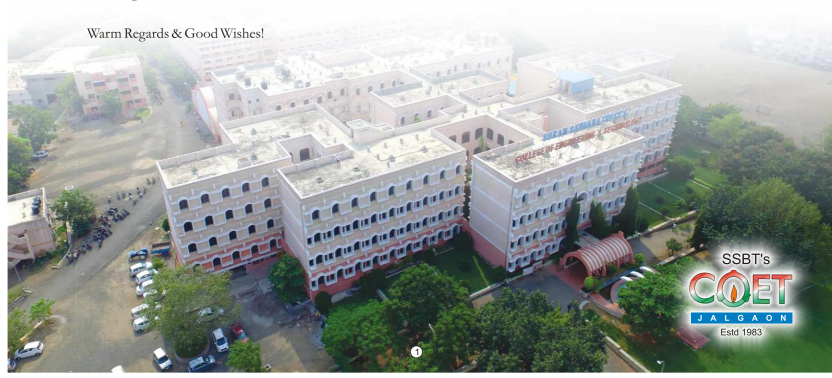
Started in 1983 with scarce infrastructure, developing infrastructural support, particularly in rural area, has been a challenge. Since then the institute with its visionary governing body has transformed into a pleasant, conducive and ecofriendly environment that carry the flame of quality education, knowledge and progressive technology for global societal development.

During these four decades since inception, the institute has evolved to a green campus with consistent efforts and dedication. The campus with lush green lawn, trees with name, pollution free makes more joyful. Towards sustainable development the campus has renewable energy through solar plant, waste water recycling plant, rain water harvesting, garbage composting etc. These amenities make the campus ideal for lifelong learning. The institute has been accredited by various accreditation board/council and bagged several awards during these four decades.

The institute has the policy to create and enhance the infrastructure that facilitates effective teaching and learning. The institute with its huge built up, full greenery campus, ICT class rooms, well equipped laboratories, spacious library, gymnasium with advanced facilities, play grounds, open air theatre, furnished hostels, staff quarters, cafeteria, guest house, renewable energy sources, Internet access anytime – anywhere etc. reflects the vision of the institute.

Making students competent to face real world challenges for better career opportunities & self reliance necessitates quality education. For all-round development of students, moulding them academically, professionally and intellectually through value added and skill education are integral part of our quality education mandate.

Today, the institute is one of the most preferred for fresh aspiring engineering students. We are sure that the kind of infrastructure provided, well qualified & experienced faculty and enthusiastic students will continue to glow the flame even brighter.



Head of the Departments



Dr. K. S. Patil HOD Applied Sciences 9423977479



Dr. V. R. Diware HOD Chemical Engineering 9421891273



Dr. Mujahid HusainHOD
Civil Engineering
9765834253



Dr. M. E. Patil HOD Computer Engineering 9420107905



V. S. Pawar HOD Electrical Engineering 9421637700



Dr. M. P. Deshmukh
HOD
Electronics &
Telecommunication Engineering
9422276792



Dr. P. G. Damle HOD Mechanical Engineering 9422277882



Dr. V. S. Rana HOD Business Administration 9423457731



N. Y. Suryawanshi HOD Computer Applications 9325071485



Dr. S. A. ThakurCoordinator
IQAC
9421891390



Dr. P. M. Solanki T&P Officer 9421519446



Dr. Sudhir S. PatilLibrarian
9423950816



Mr. J. B. Sisodiya Physical Director 7588816049

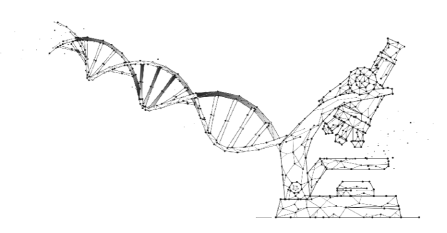


Programmes Offered

PROGRAMME (UG)	Intake	Duration
BE in Chemical Engineering	30	Four Years
BE in Civil Engineering	60	Four Years
BE in Computer Engineering	180	Four Years
BE in Electrical Engineering	60	Four Years
BE in Electronics & Telecommunication Engineering	30	Four Years
BE in Mechanical Engineering	30	Four Years

P. G. PROGRAMMES	Intake	Duration
MBA (HR, Finance, Marketing)	60	Two Years
MCA	60	Two Years

Ph. D Programmes			
Chemical Engineering	Electronicss & Telecommunications Engineering		
Civil Engineering	Electrical Engineering		
Computer Engineering	Mechanical Engineering		





Shram Sadhana Bombay Trust

Shram Sadhana Bombay Trust (SSBT) is established in year 1972, under the guidance of our founder chairperson, Smt. Pratibha Devisingh Patil, the former President of India. The Trust has unique vision to impart education in sectors like Engineering, Technology and Management. Shram and Sadhana are omnipotent, and this is our embodiment in enrichment.

SSBT's COET at a Glance

SSBT's College of Engineering and Technology, Bambhori, Jalgaon has always been synonymous with excellence. Renowned educational Institute affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon which is playing an important role in shaping the future of tomorrow.

Infrastructure support to ensure educational outcomes being one of the best practices of the institute has facilitated effective teaching and learning. To introduce students a new stage of learning and holistic approach, value added and skill education has been another best practice of the institute that makes students competent to face real world challenges for better career opportunities and self-reliance

- 1) Included under section 2 (f) and 12(B) of UGC act 1956.
- 2) QMS of College confirms to ISO 9001:2015.
- 3) Approved by All India Council for Technical Education (AICTE), New Delhi.
- 4) Permanently Affiliated to Kavayitri Bahinabai Chaudhary North Maharashtra University, Jalgaon.
- 5) Three times NBA Accreditation
 - I. 2005-2008
 - II. 2008-2013
 - III. 2014-2016
- 6) NAAC Re-Accredited (2nd Cycle) with Grade A(CGPA 3.14) till Sept. 2027





Milestones of Institute

- A Grade by Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon.
- EEF Award for Excellence 2008-09 by Engineering Education Foundation, Pune,
- Engineering Education Excellence Award 2015 by Indo Global Chamber of Commerce, Industry & Agriculture, Pune.
- Corporate Excellence Award for Brand Excellence in Education (2015) by Lokmat.
- Brand Excellence in Education Award 2017 by (94.3MYFM) Dainik Bhaskar Corporation Ltd.
- Better India Education Award 2018 by Today Research & Rating, New Delhi.
- Engineering College of the year 2020 for Academic Productivity by Academic Insights, Banglore.
- Outstanding IQAC Award 2021 in the category Research Environment by Green Mentors, Ahmadbad.
- Best Progressive Institute Serving in Rural Areas 2022 by Brands Impact, New Delhi.





Campus

25 acres of lush green campus of the college is located on the bank of meandering river Girna. The College is just about 7 km from the Jalgaon junction railway station and central bus stand. Jalgaon is well connected by train with all major cities of the country and by bus with rest of the Maharashtra State. Ajanta and Ellora caves, the rich heritage of India, are near Jalgaon and can be visited in a day. The Campus is well developed with all basic infrastructural facilities.

Facilities Offered

The Some of the facilities available for benefits of student in the campus are:

- Wi-Fi Campus
- Gymnasium
- Yoga Centre
- Canteen and Cafeteria
- Bank, ATM etc.
- · Bus facility
- Medical Facility



Class Rooms

Class rooms are spacious, well-ventilated with natural light and adequate electrical facilities. Ergonomically designed furniture, teaching aids like Flat Panels, LCD Projectors, Smart boards etc. are used in teaching learning process. The spirit of classroom training encompasses the fundamentals of theoretical and conceptual learning through interactive sessions of case studies, assignments, quizzes and presentation.

Computer Labs & Software

The college has vast IT infrastructure with Software and Hardware. Every Department has its own Computer lab with specialized software relevant to the department. The software expertise available in the college are Ideas, Build Master, Adfast, MDT, Ansys, AutoCAD, Soul, STRUDD, CM (Construction Manager), Super Civil, MATLAB, VLSI Software of Xilinx, PCB Software, GRAM++ etc.





Library

The college has well stacked air cool library having 14000 sq. Ft. area, It has more than 64,700 books costing Rs. 2.28 crores including extensive range of reference books, text books, magazine, newspapers and educational CD's. More than one hundred National and International Journals are subscribed. E-Library consists of E-books and E-Journals subscribed for all departments. Automated Service, a computer aided referencing system, is provided to locate the books easily. The college has institutional membership of DELNET facility and reading room.





Workshop

Central workshop houses available modern machines at carpentry, smithy, moulding, forging, fitting and machine shops. CNC Lathe and Miling machines increase the utility of machine shop.





Seminar Hall

Every department has seminar hall of 150 seating capacity. Two AC auditoriums with capacity of 165 seats each are also available in the college.



Sant Muktai Auditorium

The Sant Muktai Auditorium is an open air theatre having seating capacity of 2500 students with well equipped stage of 2400 sq.ft. with two green rooms. The statue of "NATARAJA" on stage of this auditorium makes graceful.



Hostels & Staff Quarters

The college has two in-campus boys hostel which accommodates 800 students and in-campus girls hostel to accommodate 350 girl students. Solar Water heater, RO System for drinking water, Wi-Fi connectivity, and In-door games facilities are available for all the inmates. In Campus staff quarters are also available for teaching and non-teaching staff.







Sports and Gymnasium

Sports is an integral part of education system. The college has football ground, cricket ground, 400 meter running track, basketball court and Well-equipped gymnasium is available on campus. Other Indoor games facilities are also available within the campus, which includes Billards, Chess, Carrom etc.

Our students represent university in various sports events. Some of them have played at national level also.



Spiritual Environment

A Temple of Lord Ganesha, Godess Saraswati and Godess Laxmi is situated in campus to upkeep religious culture. Ganesh festival and Saraswati pooja are popular functions celebrated by students.



Digital Infrastructure at SSBT

1) Moodle as Learning Management System

Moodle is a learning platform designed to provide educators, administrators and learners with a single robust, secure and integrated system to create personalized learning environments. The College has Moodle Server with 380+ Courses. The course material of each subject along with lab manuals are available online which can be accessed from anywhere any time.

2) Digital Library

In order to make information more available, the institute has setup Digital Library as digital repository of project reports and

research publications. The Digital Library opens new learning opportunities for the students and staff in their area of interest, irrespective of their branch or discipline.



3) Online Teaching & Learning

Online teaching and learning has become integral part of the college. The teachers are well trained to use of online platforms like Microsoft Teams, Cisco Webex, Zoom etc. Sharing of recorded video lectures of all subjects caters the need of differ types of learners / students. Sharing of NPTEL video lectures supplements the need of students.

4) Information & Communication Technologies (ICTs)

To keep our students and faculty abreast of the latest developments in their respective field of study, the institute has state-of-the-art campus network with 300 Mbps Leased line Internet connection that offers

round the clock unlimited access of Internet.

Internet facility is available for all systems in the whole campus. The entire campus is optically networked between buildings and cable within the buildings for connectivity. In addition, Wi-Fi facility is provided in all the buildings. Canteen, hostels and quarters are also provided with internet facility through Wi-Fi.

Internet access in the campus is secured and controlled through dedicated firewall.

This helps students and faculty to enrich their world-wide knowledge for their educational and research need.

5) ICT Enabled Class Rooms

The institute has ICT enabled smart class rooms with Wallmounted Interactive Flat Panels, LCD Projector, Duplex Projection Screen, Wi-Fi Access Point, Multimedia Speakers, and Modular Wallmounted Cabinet with CPU, Keyboard and Mouse, PPT presenter and Head Phone with Mike. These class rooms facilitates students and faculty members in teaching—learning.





6) Online Grievance Submission

The college has Grievance Redressal Committee to address issues related to grievances of students. The committee ensures time bound solution to various grievances with an impartial and fair approach. In order to prevent and prohibit ragging in the campus the college has also Anti Ragging Committee.

7) Online Admission

The college has online admission portal for internal admissions along with fees payment through payment gateway.

Training & Placement Cell

400+ are placed in 40+ reputed companies like Accenture, TCS, Infosys, Wipro, Capgemini, Cognizant, VMWARE India, Morgan Stanley, Mind tree, Naggaro Software, Atos Syntel etc. in 2022-23.

COLLEGE OF ENGINEERING & TECHNOLOGY Placements 2022-23

Registration for placement

The college is registered on some of the eminent job portals, platforms. Where students are register to enhance placements

- firstnakuri.com portal
- National apprenticeship training scheme (NATS)
- · My anatomy recruitment platform.
- National employability test
- Student Innovation/Starts up registration with
- AICTE under Start-up India Initiative Training
- Authorised Partners with Superset Recruitment Platform.
- Authorised Partners with Great Learning

Training

The Training programs on IOT, Solar PV System Clean and Green Power, Python for data Science, DOTNET. PLC SCADA, REVIT, ADVANCE JAVA, ETABS, Industrial Automation, Introduction to MATLAB and its Applications, Introduction to AutoCAD and its Applications, Microprocessor and Microcontroller programming, Fearless Spoken English, Instrumentation & Instrumental Techniques of Analysis, Characterization, Quantative Aptitude and Logical reasoning, Group discussion and Resume Building, Analysis of Solid and Liquid waste and Personality Development are arranged for students.







Cultural & Co-curricular Activities

To inculcate strong value system based on mutual respect to different cultures and traditions, traditional day, various festivals and annual gathering "Vasant Utsav" are celebrated every year. Beside this students organize various programs like fresher's welcome, farewell to outgoing graduating batch etc. Workshops, Conferences, Add on courses, Project Exhibition for students, Student level paper presentation competitions, Expert Lectures etc. are regularly organized by the college.

Induction Program

In order to make the newly admitted students familiar with the new environment, the college organizes Induction Program every year. The program is of three weeks duration and includes various activities like Yoga, Meditation, motivational talks, introduction to course & department, bridge courses, nurture skill & creativity etc. Through these activities the students get chance to explore their inherent qualities.

Personality development

At COET we expect high level of politeness, decorum and personal presentation at all times. Our students are engaged with experts to learn the art of etiquette. The emphasis is on personality development, social etiquette, confidence building, body language and accent training. The college facilitates to inculcate all these skill among students. A separate language lab is developed for students to improve their communication skills.

Project Exhibition

To motivate students on converting their ideas to projects, the college organizes University level Project exhibition "Shodh prakalp Pratiyogita" (Science Exahibition) every year. Best projects are awarded with attractive prizes in each discipline.

Alumni Meet

To promote a sustained sense of belonging to the Alma Mater among the Alumni, the college organizes Alumni Meet every year. The meet provides a good and strong bridge for the students, faculty and the college for mutual benefit and synergy.

Parents' Meet

To foster the interaction with parents as stake holders, the college organizes Parents' Meet every year. Since it is necessary to share responsibility with parent for the holistic development of a student, the Meet provides an opportunity to share progress, achievements, perspective plan, felicitation of outstanding students etc.

Industry Institute Interaction

In order to make students industry ready, the college organizes industrial / site visits that correlates theory and practice. Experts from industry are also invited for delivering lectures on recent technologies and share industrial experiences.

Workshop / Symposium

- Five days' Workshop for TCS Ninja for BE final year students.
- One day Symposium was organized on "Software Development". The leading Industrialist of Khandesh regions were invited as guest to disclose future challenges among students.
- Three days Student Development Program on "Aptitude Preparation for Campus Drives".
- One day Career Counselling Session on Training & Placement Process and development of Life skill.
- One day online Session jointly organized by T&P cell and TCS ION on the topic How to prepare for TCS recruitment drive.



• As part of MoU ammong Cool Software Solution, Jalgaon and Computer Engg. Dept. and Training and Placement Cell, organised an expert lecture on Latest Web development Trends to follow in 2023.

Others

- The college is Remote Center of IITB, Mumbai.
- The college has local chapter of SWAYAM NPTEL.

Capacity Building Program

Realizing the importance of preparing professionals in cutting-edge areas, the SSBT's College of Engineering & Technology, Bambharl, Jalgaon has initiated steps for continuous professional development of faculty members to moot the nood of hour. As part of Initiation, the institute organized capacity building program for faculty members from 17 January to 3 February 2023. In the program, the senior faculty members were the resource persons and all faculty members attended the program with full enthusiasm thereby creating the environment of peer-learning for Non-Teaching and Students.

Objectives

The objectives of the program are as follows:

- 1) Empowering faculty members with cutting-edge technologies
- 2) Developing a culture of shared learning among faculty members
- 3) Inculcating creativity, critical thinking. communication, and cooperation among faculty members





Outcomes

The outcomes of the program are as follows:

- 1. Enriching curriculum with cutting edge technologies
- 2. Motivating students for creativity, critical thinking. communication, and cooperation
- 3. Engaging students to apply engineering knowledge in



Testing & Consultancy Services

Well-equipped laboratories for testing of different materials as per Indian Standards codes have been developed by Civil Engineering Department. Both public and private organizations avail these facilities to get their material tested at the college laboratories. All departments maintain a close liaison with local industries, exchange views on technical development and offer consultancy services.

Shram Sadhana Innovation & Entrepreneurship Development Centre (SSIEDC)

The cell has been established with the name of SSIEDC, in the year 2017 - 18 at SSBT College of Engineering and Technology, Jalgaon with a purpose to create a vibrant local innovation ecosystem and also to motivate the students and faculties for startup supporting mechanism in higher education system.

The functions of this cell are as follows:

- 1. To organize entrepreneurship awareness camps includes Interaction with entrepreneurs, investors, bankers and government officers etc.
- 2. To organize project exhibitions for final year students of all branches.
- 3. To establish relations of institutes with different industries.
- 4. To create institutional facilities for innovation to highlight project carried out by institutional faculty and students.



The college has Shram Sadhana Innovation and Entrepreneurship Development Cell (SSIEDC) under Institute Innovation Council (IIC) to promote incubation & innovation among teachers and students in collaboration with industries.

Discipline & Code of Conduct

The college value self-discipline. The college has defined code of conduct. However, any act of indiscipline or immoral behaviour will invite strict disciplinary action. Similarly damage to equipment and properties will invite heavy deterrent fines beside disciplinary action.

Anti-Ragging

Government of India has implemented Prohibition and Eradication of Ragging Bill also called is Bill no 35 of 2019. The bill applicable to all institutes of higher education in India. Accordingly menace of raging is strictly prohibited in educational premises. The ragging includes any verbal or written act of teasing torturing and handling rudely physically or through social media. Students must restrict themselves from it. Anti ragging committee is formed as per the Act that takes cognizance in case of any such act and suggest stringent action as per law.

Committees in College

- Governing Body
- College Development Committee
- Internal complaints Committee (ICC)
- Womens Grievences Redressal Committee
- Anti Ragging Committee
- Students Grievances Redressal Committee
- Shram Sadhana Scholarship Scheme Committee
- Institute Innovation Council (IIC)
- Committee for S.C. and S.T.

Department of Chemical Engineering

The department was established in 1996 and having an intake of 30 students at four years Bachelor of Engineering in Chemical Engineering. The department is approved by AICTE, affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University (KBC NMU), Jalgaon and attained NBA accreditation in 2005, 2008 & 2014. The dept. has a team of qualified, experienced & dedicated faculty having 25 years average experience with several publications in peer reviewed National and International Journals & Conferences.

Vision

Today we carry the flame of quality education, knowledge and progressive technology for global societal development; tomorrow the flame will glow even brighter.

Mission

To provide conducive environment for preparing competent, value added and patriotic chemical engineers of integrity of par excellence to meet global standards for societal development.

The department has 11 labs including Mass Transfer I & II,

Fluid Flow Operation, Mechanical operation, Instrumentation, Process Control, Chemical Reaction Engineering, Chemical Technology, Computer lab, Project lab and Research lab. These labs are equipped with latest equipment like Cooling tower, Bubble cap distillation column, Temperature, pressure & flow control trainer, Packed bed, Stirred tank & Plug flow reactors. The Computer lab is equipped with software's like Aspen HYSYS while Project & Research labs are equipped with photo catalytic reactor, Cone penetrometer apparatus, FTIR Spectrophotometer etc. The dept. also has



facilities for testing vegetable oils, detergents & effluents & provides consultancy in related areas. The department has smart classrooms and good collection of books and project reports in departmental library.

The department is actively encouraging students to undertake research - oriented & Start - Up related projects. The faculty provides technical assistance & guidance as well as facilitating financial assistance through various schemes. The department conducts expert lectures, seminars / Add-on courses regularly to update students about latest trends & developments in different areas of studies. The department has organized several International conferences. The department has signed MoU with institutes & industry for providing Industrial



FTIR



International conference ICGTE-2023

visits / training to students. The students are encouraged to participate in National / State level events like Dipex project competition, IIChE events.

The department has completed 5 projects (total Rs 5 lakh funded by DST), 2 projects (total Rs 2,62,000/- funded by UGC) & 1 project (Rs 1,52,000/- funded by SSRPS). Our students are regular recipients of Gold Medal from KBC NMU, have received grants from funding agencies and won awards in state level project competitions. Students are facilitated and get successfully placed in reputed organizations like Reliance Industries, Lupin Limited, Thermax Limited, Gujrat Ambuja Exports, Macleods Pharmaceuticals etc., while several students are pursuing higher studies/working overseas. All the laboratories of the department are recognized research

lab for PhD by Kaviyitri Bahinabai Chaudhri North Maharashtra University, Jalgaon.

Department of Civil Engineering

The department of civil engineering is working since the inception of the college that is 1983. It is approved by AICTE and is affiliated to Kaviyitri Bahinabai Chaudhri North Maharashtra University, Jalgaon with an intake of 60 at four years Bachelor of Engineering in Civil Engineering. The department has undergone successful NBA accreditation in 2005, in 2008 and 2014. It has several feathers of academic excellence in its cap. The department has qualified, experienced and dedicated faculty.

The department has 12 laboratories including Material Testing Lab, Geotechnical Engineering Lab, and Environmental Engineering Lab etc and equipped with modern equipments

Vision

Today we carry the flame of quality teaching -learning process to enlighten global society, tomorrow the flame will glow even brighter.

Mission

To provide conducive environment for producing value added competent CIVIL engineers.

like computerized UTM and CTM, Permeability apparatus, UV – Spectrophotometer, Total Station, Digital Plannimeter, Standard Penetration Test Apparatus and Plate Load Test Apparatus. The department has facilities for soil bearing capacity determination, testing of building and road construction material as per IS code, testing of water from drinking



and construction perspective, wastewater testing, air quality sampling and examination from pollution control point of view and offers material testing and consultancy services to various Government and Private agencies including Central Railways, Western Railways, Ordnance Factory, KBC North Maharashtra University, Zilha Parishad, Municipal Cooperation, NHAI, Private Contractors, etc. The laboratories of the department are recognized for doctoral research work. Department conducts Expert Lectures, Seminars and 'Add on' courses regularly for skill development of students. It includes in field training of students for SPT and Plate Load Test.

Department encourages students to undertake research oriented and start up related projects while faculty actively



Visit to Railway workshop Manmad

provides technical assistance and guidance for funding through various agencies. Students are taken to site visits. The department has signed MoUs with organizations like PWD Malkapur and Abhijit Patil Construction Company, Jalgaon for providing industrial visits and training.

Gauri kale has been university topper in final year civil engineering exams, 2021 with two gold medals. Students get placed in Government and reputed private organizations like PWD, Railways, Stringer Drafting etc or become civil contractors/consultants. Department generates a revenue of Rs 40,00,000/- yearly through consultancy work in the field of construction material testing, design and third party verification etc.

All the laboratories of the department are recognized research lab for PhD by Kaviyitri Bahinabai Chaudhri North Maharashtra University, Jalgaon.

Department of Computer Engineering

The Computer Engineering Department established in 1987-88 that offers four years Bachelor of Engineering in Computer Engineering with intake of 60 and currently 180. The Programme was accredited by National Board of Accreditation, New Delhi for three times in the year 2005, 2008 and 2014. The department has well qualified and experienced faculty members with good publication in National and International Conferences and Journals. The department has recognized research laboratory for PhD with four recognized guides.

All laboratories are well equipped with the state of-the-art hardware and software and Internet facility. The department has ICT Enabled Class Rooms, MOODLE as Learning

Vision

To emerge as the leading Computer Engineering department for inclusive development of students.

Mission

To provide student-centered conducive environment for preparing knowledgeable, competent and value-added computer engineers.

Management System and Digital Library. Learning material of all subjects is made available on MOODLE. Project reports and papers published by students are made available on Digital library. ICT Enabled Class Rooms facilitates for effective teaching and learning.

Students of the department participate in various national and international competitions and were winners in Smart India Hackathon (SIH) in the years 2019-20 and 2020-21 and also won the first prize in Manthan Hackathon 2021-22.



The department has Teacher - Guardian Scheme (TGS) to assist the students in their learning difficulties and to monitor their academic performance regularly. Teacher guardian acts as a mentor to students and offers them emotional and academic support along with motivation. The teachers of the department take up the responsibility of nurturing the students to face the professional challenges. For placement of the students supportive learning is provided by the department.

Though the curriculum is upgraded time to time by the university to bridge the gap between academics and industry, skill development programs like Add-on courses, Impact Lecture Series, Expert Lectures, and Peer Learning are conducted to enhance the technical skill sets of students.



Avaiskar 2022

The department facilitates internship and industrial trainings to match the students with industrial requirements. Students are encouraged to publish papers based on their project work as a part of social responsibility to share knowledge.

Department of Electrical Engineering

Electrical is a core branch of Engineering and the Department was established in 1999. It is approved by AICTE and affiliate to Kavayitri Bahinabai Chaudhari North Maharashtra University Jalgaon and having an intake of 60 students at four years Bachelor of Engineering in Electrical Engineering. The department had attained NBA accreditation in 2008. The department has a team of qualified, experienced & dedicated faculty. Faculty members have published several papers in National / International conferences & journals.

The department has 11 labs including Electrical Machines, Power System, Electrical Measurements and Network Analysis, Switch Gear and Protection, Industrial Drives and Control System, High Voltage Engineering, Microprocessor

Vision

To emerge as the leading Department of Electrical Engineering for inclusive development of students.

Mission

To provide student-centered conducive environment for preparing knowledgeable, competent and value added electrical engineers.

and Microcontroller/Basic Electrical and Electronics, Power Electronics/Analog Digital Electronics Lab. These labs are equipped with latest equipment like 400km long Transmission line study unit, Synchronization of alternators with infinite grid bus, 50KV AC & 70KV DC voltage test set. The department has smart class rooms and departmental library has several books related to syllabus & beyond, project

reports etc.

The department is actively encouraging students to undertake sponsored and Start – Up related projects. The faculty provides technical assistance & guidance as well as facilitating financial assistance under various schemes. The department conducts various expert lectures, seminars, Add-on courses regularly to update the students about latest trends & developments in different areas of studies. Department has signed MoUs with various



Electrical Mechine Lab.





50 Kv AC & 70 Kv DC Voltage Test Setup

organizations like Prolific Systems and Automation systems Pune, NITech Surat and 7 Parallel Techno Consultants Mumbai, for providing Industrial visits and training to students. The students are encouraged to participate in National and State level events like Dipex Project Exhibition.

Students are regularly performing well at university examination, including gold medals. The department has completed three projects with total Rs.7, 35,000/- funded by MODROBs and IEDC-DST and one ongoing project with fund of Rs. 3, 00,000/- from RGS&TC. Students are facilitated and get placed in Govt. and reputed private organizations like



400 KM long Teransmission Line

Mahadiscom, Mahatransco, Mahagenco, PWD & Railways, Spectrum, Hexaware, Infosys & TCS.

All the laboratories of the department are recognized research lab for PhD by Kaviyitri Bahinabai Chaudhri North Maharashtra University, Jalgaon.

Department of Electronics & Telecommunications Engineering

The Department of Electronics & Telecommunication Engineering was established in year 1983 with intake of 60 at four years Bachelor of Engineering in Electronics & Telecommunication Engineering, and currently 30. The department had obtained NBA Accreditation in year 2008 for 5 Years and in year 2014 for 2 years. The department has highly qualified, experienced & dedicated faculty members with several publications in reputed journals and conferences. The Department has ICT enabled class rooms and ten well equipped laboratories including computer laboratory. All the laboratories of the department are recognized research laboratory by the affiliating university. Under the initiative of IIT Bombay the department has setup e-Yantra laboratory with trainee kit of Robo. Students participate in ROBOCON

Vision

The light of progressive knowledge and the brilliance of Electronics & Telecommunication Engineering is chasing the path towards Excellence for achieving an irreplaceable height in the global fraternity.

Mission

To develop Electronics and Telecommunication engineers with patriotism and excellence to meet out the irresistible standard par locally and globally.

event. Department has departmental library with several books related to subjects, projects and seminars reports etc. for ready references of students and faculty.

The Department conducts industrial visits, Experts/Alumni lectures, Add-on courses, seminars to update students with latest trends. The department also conducts various Co-curricular, extra-curricular and social activities under student association ETESA like various days celebration, Blood donation camp, Tree plantation etc. The department conducts

Shodh Prakalp Pratiyogita Project competition

FDP/STTP/conferences time to time for updating faculty members with recent developments.

The department is maintaining tradition of excellent results at University examination with Gold medal recipients for University rank holders. The students are facilitated for placement and get placed in reputed organizations and MNC's like Wipro, TCS, Infosys, Capgemini, Hadwise, Dhoot Transmission, Mass-Tech Systems etc.



Department of Mechanical Engineering

Established in the year 1994, the Department of Mechanical Engineering has excelled in its infrastructural facilities keeping pace with the latest development in technologies. The department was accredited by National Board of Accreditation in 2005 for three years and in 2008 for 5 years. The department, has qualified, experienced & dedicated faculty. The department has been producing excellent results with distinctions and university rank holders.

The primary focus of curriculum is to impart technical knowhow to students, promote their problem-solving skills and innovation of new technologies. Department offers large number of optional courses for providing wide spectrum of



Industrial Visit @ Isro Bangalore

Vision

To nurture the students by providing high quality broad based technical education for global societal development and continuous improvement in value added knowledge.

Mission

To cultivate a conducive environment through teaching, application specific learning and services to foster the technical critical thinking ability of the students as well as the faculties to contribute for developing global mechanical engineering professionals and well being of the society.

options to the students to pursue their interest. Department has state of the art research facilities to support our academic programs and research. Department labs are equipped with latest equipment like Robotic Arm Trainer, CNC machines, Hardness testing machine, Metallurgical Microscope, & computerized AC testing rig & Ice plant.

The department has active research groups for carrying out collaborative and interdisciplinary research. Undergraduate students are encouraged to undertake various research projects. All the laboratories of the department are recognized research lab for PhD by Kavayitri Bahinabai Chaudhari North Maharashtra

University, Jalgaon. The students are getting successfully placed in Government & Reputed Private organizations like ONGC, ISRO, Bridgestone, TCS, Infosys, etc.

Achievements of the Department:

- ◆ First prize in Dipex 2017 & Second Prize in Dipex 2018.
- In 2021, Manu Pratap Singh got Gold Medal from KBCNMU, Jalgaon.
- In 2022, Dr. P. G. Damle received patent for "A Foldable Solar Dryer For Household Purpose" granted by Australia Government- IP Australia with the patent number 2021104768
- Students pursue higher education at abroad and also in premier institutes in India.



Avaskar 2022



Department of Business Administration (MBA)

Department of Business Administration was established in 2008 that offers TWO years M.B.A. programme. The M.B.A. program is approved by AICTE, New Delhi and affiliated to the Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon. Currently the intake of the programme is 60 with specialization as Finance, Marketing & Human Resource Management. Curriculum of the M.B.A. Program focuses on holistic development of students by offering subjects like core, skill based, elective, projects & audit course etc.

The department has well qualified and experienced faculty with high repute research publications. State of the art infrastructure in

the department provides adequate facilities for teaching and learning. It includes ICT enabled class rooms, AC Seminar

Hall, Computer laboratory etc. The department also has a spacious library with books, projects reports etc.

challenges.

Since inception, the department has succeeded in creating its reputation in this region. Students have bagged Gold Medals in the University Examinations and faculty members have received grants for research projects under VCRMS (Vice Chancellor Research Motivation Scheme) funded by KBC North Maharashtra University, Jalgaon.

Vision

professionals for Industrial as well as global

Mission

Education and Value Added Knowledge &

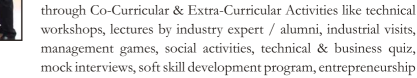
Training for preparing competent management professionals to face corporate and social

societal development.

To develop competent management

To provide Quality Management

The department imparts value added knowledge among students





The department has always focused & committed towards students' career and provides placement assistance to students. The department has maintained impressive track record of placement and its alumni are serving with reputed companies like Axis Bank Ltd, Asian Paint Ltd, Cipla Pharmaceuticals, HDFC Bank, HDFC Sales, ICICI Bank, Supreme Ltd, Maersk Line, Lodha Group, TCS, eClerx Services, Aakash Byju's etc.



Class Room

Department of Computer Applications (MCA)

Department of Computer Application was established in 2021. The department offers two-year Master of Computer Application (MCA) programme with an intake of 60. The department focuses on certain key aspects such as providing quality education to students, improving learning skills, and training to acquire the professional skills needed in a career. The department provides conducive environment to enable students into socially involved professionals.

The department has qualified, experienced and dedicated faculty members who contribute to the development of students' academic expertise and interpersonal skills. Various technical sessions, seminars, and personality development programs are conducted by the department for holistic development of students.

Vision

To develop skilled professionals with social values as per industry needs.

Mission

To provide student-centred conducive environment for preparing knowledgeable, skillful and value-added professionals to stand out in competitive world.





Computer Laboratory

The MCA programme is comprehensive and structured in a way that best suits the industry. The curriculum is in a way that provides in-depth information on subjects such as Artificial Intelligence, Machine Learning, Programming, Algorithm Design, Web technology, Android App Development and Data Analytics but also hands on sessions.

The department has ICT enable classrooms, seminar room, computer labs with latest hardware & software, high speed internet, extensive online references etc. The department provides assistance for placement.

Memorandum of Understanding (MoU)

The SSBT's COET has made MoU with various reputed organizations to nurture the students with various training programmes and on Job and hands on trainings. These MoU's are highly essential to develop Industry-Institute Interaction and to create Internship platform for students.

MoU (College Level):

- 1) Associated Chambers of Commerce & Industry of India (ASSOCHAM) and SSBT COET has made and MoU in June 2020 regarding "GEM Sustainability Certification Program", it will be started first time in Maharashtra. The GEM stands for Green and Eco-friendly Movement which includes Sustainability, Energy and Water Efficiency, Fire and life safety, Indoor Air Quality, Daylight, Fresh Air and Human Comfort according to BEE / ECBC 2017 and NBC 2016. It will empower students of KBC North Maharashtra University, Jalgaon.
- 2) Prince of Songkla University, Thailand
- 3) Krishi Vigyan Kendra Durgapur (Badnera), Dist. Amravati
- 4) Sant Muktabai Arts Commerce & Science College, Muktai Nagar

MoU (Department Level):

To enhance the assurance of training in particular course/ subject to students the MoU at department level were signed with local / state level organization. The departments are progressive to enhance the MoU activity with industries.

Sr. No.	Industry/Academy
1.	Vivekanand Pratishthan, BGSV School, Savkheda (BK), Jalgaon
2.	Sitesoch LLP, Mumbai
3.	Entropy Research and Development Pvt Ltd, Betul
4.	National Infotech
5.	BSNL, Regional Telecomm Training Centre, Pune
6.	Yippee Technology Pvt. Ltd., Jalgaon
7.	Alpha Reverse Engineering and Design Solutions Private Limited
8.	Swami Vessels Private Limited, Jalgaon
9.	Kiran Machine Tools, Jalgaon
10.	Hitachi Astemo Brake Systems India Private Limited
11.	Gokhale's Advanced Training Institute, Jalgaon

Admissions 2023-24

Allocation of Seats

a) Under Graduate Course

- i. 65% Admission by Central Allotment Process (CAP) of Government of Maharashtra.
- ii. 15% admission for All India quota.
- iii. 20% admission for Institute level quota.

b) Postgraduate Course

- i. 80% admission by Central Allotment Process.
- ii. 20% admission for Institute level quota.

(Transparency is strictly maintained as per the Inter-Se-Merit of the Candidates who have applied to the Institute for admission)

Eligibility

As per Director of Technical Education (DTE) norms. For more information visit http://www.mahaara.org/.

First Year-Engineering

- (1) Maharashtra State Candidature Candidate. -
- (i) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2022 and should obtain non zero score in MHT-CET 2022.

Or

- (ii) Passed minimum 3 years Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);
- (2) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates. -
- (i) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only in the above subjects taken together and should obtain non zero positive score in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2022 and should obtain non zero score in MHT-CET 2022.

However, preference shall be given to the candidate obtaining non zero positive score in JEE Main(B.E/B.Tech) over the candidates who obtained non zero score in MHT-CET 2022.

Or

(ii) Passed minimum 3 years Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);



For Direct Second Year (Lateral Entry)

- (1) For Maharashtra State Candidature Candidate and All India Candidature Candidate, -
- (i) The Candidate should be an Indian National;
- (ii) Passed minimum three years or two years (Lateral Entry) Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of Candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) in any branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

Or

(ii) 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, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) and passed HSC or its equivalent examination with Mathematics as a subject;

Or

- (ii) Passed D.Voc. Stream in the same or allied sector.
- (iii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

For PG Courses

MBA

- (1) Maharashtra State Candidature Candidate.-
- (i) The Candidate should be an Indian National;
- (ii) Passed minimum three year duration Bachelor's Degree awarded by any of the Universities recognized by University Grants Commission or Association of Indian Universities in any discipline with at least 50% marks in aggregate or equivalent (at least 45% in case of candidates of backward class categories, Economically weaker section and Persons With Disability Candidates belonging to Maharashtra State only) or its equivalent;
- (iii) Obtained non zero score in CET conducted by the Competent Authority (MAH-MBA/MMS-CET 2022).
- (2) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates.-
- (i) The Candidate should be an Indian National;
- (ii) Passed minimum Three year duration Bachelor's Degree awarded by the University recognised by University Grants Commission or Association of Indian Universities in any discipline with at least 50% marks in aggregate or equivalent (at least 45% in case of candidates of backward class categories, Economically weaker section and Persons With Disability Candidates belonging to Maharashtra State only) or its equivalent;
- (iii) Obtained non zero positive score in one of the following examinations;

CET conducted by the Competent Authority (MAH-MBA/MMSCET 2022), Common Admission Test conducted by Indian Institute of Management (CAT) or Common Management Aptitude Test Conducted by National Testing Agency (CMAT).

MCA

- (1) For Maharashtra State Candidature Candidate and All India Candidature Candidate, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates.-
- (i) The candidate should be an Indian National;
- (ii) Passed BCA or Bachelor Degree in Computer Science Engineering or equivalent Degree and obtained at least 50% marks in aggregate (at least 45% in case of candidates of Backward Class categories, Economically weaker section and Persons with Disability category belonging to Maharashtra State);

Or

- (ii) Passed B.Sc. or B.Com. or B.A. with Mathematics at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University) and obtained at least 50% marks in aggregate (at least 45% in case of candidates of Backward Class categories, Economically weaker section and Persons with Disability category belonging to Maharashtra State);
- (iii) Obtained non zero positive score in MAH-MCA-CET 2022.



ADMISSION FEES STRUCTURE OF 2023-24

UNDER GRADUATE	
Tuition Fees	60088/-
Dev. Fee	8412/-
University and other fees	890/-
Caution Money	1000/-
Eligibility Fee	500/-
Total	70890/ -

POST GRADUATE (MBA)	
Tuition Fees	46287/-
Dev. Fee	6713/-
University and other fees	865/-
Caution Money	1000/-
Eligibility Fee	500/-
Total	55365/ -

POST GRADUATE (MCA)	
Tuition Fees	68996/-
Dev. Fee	10004/-
University and other fees	865/-
Caution Money	1000/-
Eligibility Fee	500/-
Total	81365/ -

HOSTEL CHARGES	
Room Charges	20,000/-
Security Deposit	2500/-
Total	22,500/-

Note:

- Mess Charges on monthly basis





^{*} Fee is subjected to conformation of fee regulating authority.

Sr.No	Category	Scholarship / Freeship	Income	Benefit in Tuition Fees
1)	SC	Scholarship	Below Rs.2,50,000	100 %
1)	SC	Freeship	Above Rs.2,50,000	100 70
2)	SBC	Scholarship	Below Rs.1,00,000	
2)	SDC	Freeship Above Rs.1,00,00 upto Rs.8,00,000		100 %
3)	VJNT	Scholarship	Below Rs.1,00,000	
3)	V 31N 1	Freeship	Above Rs.1,00,000 upto Rs.8,00,000	100 %
4)	OBC	Scholarship	Below Rs.1,00,000	
4)	OBC	Freeship	Above Rs.1,00,000 upto Rs.8,00,000	50 %
5)	ST	Scholarship	Below Rs.2,50,000	100.0/
5)	51	Freeship	Above Rs.2,50,000	100 %
6)	OPEN	Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulk Shishyavrutti Yojna (EBC)	Below Rs.8,00,000	50 %
7)	SEBC	Socially and Educationally Backward Classes (SEBC)	Below Rs.8,00,000	50 %
8)	Minority	Central Govt.	Below Rs.2,50,000	D- 25 000
0)	Williofity	State Govt.	Below Rs.6,00,000	Rs. 25,000
9)	All Category	Aarthik Durbal Scheme (NMU)	Below Rs.75,000	Rs. 4,500 to 6,500
10)	All Category	Secondary / Primary Teacher	/	Rs. 4,000
11)	SBC & VJNT Nirvah Bhatta	For Nirvah Bhatta only Scholarship Students are Eligible	Below Rs.1,00,000	Approximately Rs.10,000 For Hostel Students only
12)	OPEN	Dr. Panjabrao Deshmukh Nirvah Bhatta (Only EBC Students)	Below Rs.8,00,000	Rs.20,000 Per Year
13)	SC & Navbudhha	Bharatratna Dr. Babasaheb Swadhar Scheme	Below Rs.2,50,000	Food Allowance Rs.2,500 House Allowance Rs.12,000 Maint. Allowance Rs.6,000 Total Rs. 43,000 Plus Rs.5,000 (For Stationery Allowance per year)
14)	For ST Category Only	Pandit Dindayal Upadhyay Swayam Yojna	Below Rs.2,50,000	Rs. 43,000

List of Documents Required for Scholarship & Freeship First Year Admission 2023-24

Sr. No	First Year
1)	Cap Letter
2)	Admission Fees Receipt
3)	SSC Marksheet
4)	HSC Marksheet
5)	Domicile Certificate
6)	Income Certificate
7)	Caste Certificate
8)	Caste Validity
9)	LC / TC
10)	Hostel Fees Receipt
11)	Non - Creamy layer Certificate
12)	Aadhar Card
13)	Bank Passbook
14)	Ration Card
15)	Affidavit

Note:-

- एस. सी. व एस. टी. संवर्गातील विद्यार्थ्यांना नॉन क्रिमीलेअर ची आवश्यकता नाही.
- ओपन संवर्गांतील विद्यार्थ्यांना जात प्रमाणपत्र, जात वैधता व नॉन क्रिमीलेअर ची आवश्यकता नाही.

Mr.Chetan Y. Tiwane (All Scholarship Scheme) 9850576757

Mr. N.M Kazi (MinorityScholarship) 9422980311



विद्यार्थ्यांसाठी उमवि अंतर्गत विविध योजना

कर्मवीर भाऊराव पाटील कमवा व शिका योजना

कर्मवीर भाऊराव पाटील कमवा व शिका ही पदवी व पदव्युत्तर शिक्षण घेणा-या विद्यार्थ्यांसाठी आहे. तसेच आर्थिकदृष्ट्या दुर्बल घटक, होतकरु व गरजू विद्यार्थ्यांच्या उच्च शिक्षणासाठी ही योजना आहे. या योजनेचा उद्देश स्वावलंबी विद्यार्थ्याला श्रमाची आवड निर्माण करणे, श्रमाची प्रतिष्ठा वाढविणे. स्वयंरोजगारासाठी विद्यार्थ्यांना प्रवृत्त करणे आदि मुख्य उद्देश योजनेचे आहेत. योजनेत विद्यार्थ्यांनी अध्ययनाच्या वेळेव्यतिरिक्त किमान तीन तास काम करणे अपेक्षित आहे. या योजनेद्वारे विद्यार्थ्यांना आर्थिक लाभ मिळतो.

साहस कार्यशाळा

विद्यार्थ्यांना साहसीवृत्ती निर्माण होणेविषयी या कार्यशाळेत प्रशिक्षण व मार्गदर्शन दिले जाते. संकटांना धैर्याने सामोरे जाणे, मार्ग काढणे, मदत करणे, गिर्यारोहण, रोपवे, पुल बांधणी, रस्ता दुरूस्ती, दिशा ओळख, आकाश निरीक्षण, आत्मसंरक्षण व प्रतिकार आणि निसर्ग सहल असे विविध उपक्रम रावविण्यात येत असतात. प्रत्येक महाविद्यालयातील १ विद्यार्थी व १ विद्यार्थीनी या कार्यशाळेत सहभागी होवू शकतात.

डॉ. बाबासाहेब आंबेडकर वसतिगृह विद्यार्थी योजना

विद्यापीठाच्या शैक्षणिक प्रशाळा अथवा विभागांमध्ये पदवी, पदव्युत्तर अभ्यासक्रमासाठी नियमित प्रवेशित व विद्यापीठाच्या वसितगृहात निवासित विद्यार्थांपैकी जे आर्थिकदृष्ट्या कमकुवत असलेल्या होतकरू विद्यार्थांना आर्थिकसहाय्य उपलब्ध करून देण्याच्या दृष्टीने डॉ. बाबासाहेब आंबेडकर वसितगृह विद्यार्थी सहाय्यता योजना कार्यांन्वित करण्यात आली आहे.

उमवि संचलित चाणक्य स्पर्धा परिक्षा

विद्यार्थ्यांमधील स्पर्धा परीक्षा कौशल्य वृध्विंगत करणेसाठी व पूर्वतयारीसाठी महाविद्यालयीन विद्यार्थ्यांसाठी विद्यापीठ स्तरावर चाणक्य स्पर्धा परीक्षा एकाच दिवशी आयोजित करण्यात येते. प्रत्येक महाविद्यालय हे परीक्षा केंद्र आहे. ५० पेक्षा जास्त परीक्षार्थी असलेल्या महाविद्यालयांना पूर्वतयारीसाठी स्पर्धा परीक्षा पुस्तकांसाठी अनुदान देण्यात येते. उत्तीर्ण विद्यार्थ्यांना प्रशस्तीपत्रक देण्यात येतील. स्थानिक महाविद्यालयातील विद्यार्थी कल्याण अधिकारी हे या उपक्रमाचे प्रमुख असतील. तलाठी, पी.एस.आय., तहसीलदार या पदांसाठीच्या स्पर्धा परीक्षेची तयारी या उपक्रमाद्वारे होईल. सदर परीक्षेत महाविद्यालयातील कितीही विद्यार्थी सहभागी होवू शकतात.

उमवि विद्यार्थी दत्तक योजना

विद्यापीठ विभागातील विविध प्रशाळा व शैक्षणिक विभाग यातील शिक्षण घेणा-या गरजू व होतकरु विद्यार्थ्यांसाठी विद्यार्थी कल्याण विभागाच्या वतीने शैक्षणिक वर्ष २०११-२०१२ पासून उमिव विद्यार्थी दत्तक योजना सुरू करण्यात आली आहे. त्यासाठी १० विद्यार्थी व १० विद्यार्थीनी यांना या योजनेचा लाभ देण्यात येतो.

विद्यार्थी संशोधन योजना

संशोधनाला प्रोत्साहन देण्यासाठी, संशोधक विद्यार्थी आर्थिक अडचणींमुळे

मागे राहू नये या साठी संशोधक विद्यार्थ्यांसाठी विद्यापीठाद्वारे भरीव आर्थिक तरतूद करण्यात आली आहे. विद्यापीठाचे विभाग व संलगीत महाविद्यालये यांचेसाठी संशोधन विकास योजना आहे. विद्यार्थी कल्याण विभाग अंतर्गत विद्यार्थी संशोधन प्रोत्साहन योजना, मा.कुलगुरू प्रायोजित विशेष संशोधन योजना विज्ञान व तंत्रज्ञान विषयात विशेष कार्य करणा-या विद्यार्थ्यां जी. एच. रायसोनी यांचे सौजन्याने तीन संशोधक विद्यार्थ्यांना रू. ७,०००/- ते रू. १०,०००/- पर्यंत प्रतिमाह संशोधन शिष्यवृत्ती दिली जाते.

सांस्कृतिक गुण कार्यशाळा आयोजन

विद्यार्थ्यांना गायन, वादन, नृत्य, नाट्य, सुत्रसंचालन कार्यशाळा या क्षेत्रातील नव्या संकल्पना, तंत्रज्ञान अवगत व्हावे त्यांची सांस्कृतिक क्षेत्रातील प्रगती व्हावी यासाठी कार्यशाळांचे आयोजन विद्यापीठ स्तरावर विद्यार्थी कल्याण विभाग करते.

युवती सभा कार्यशाळा

विद्यार्थी कल्याण विभागामार्फत नियमित शिक्षण घेणा-या विद्यार्थीनींकरीता महाविद्यालयीन स्तरावर विशेष स्वरूपाच्या उपक्रमांचे आयोजन करणे करीता युवती सभा अंतर्गत स्वयंसिध्दा अभियान व विद्यार्थीनी व्यक्तिमत्व विकास कार्यशाळा आयोजित करण्यात येते. प्रत्येक कार्यशाळेत महाविद्यालयातील ५० विद्यार्थीनी सहभागी होवू शकतात.

एकलव्य विद्याधन कर्ज योजना

एक लव्य विद्याधन कर्ज योजना ही पदवी व पदव्युत्तर शिक्षण घेणा-या विद्यार्थ्यांसाठी आहे. योजनेत विद्यार्थ्यांना शिक्षणासाठी येणा-या खर्चाच्या ७० टक्के रक्कम कर्ज स्वरूपात आवश्यक त्या कागदपत्रांच्या पुर्ततेनंतर बँकेद्वारे उपलब्ध होते. शिक्षण कर्जासाठी व्याजाचा दर द.सा.द.शे. ११ टक्के असेल. शिक्षण कालावधीमधील खर्चाच्या व्याजाची रक्कम विद्यापीठ कार्यालयाद्वारे अदा केली जाते.

मा. कुलगुरू वैदकीय निधी योजना

विद्यार्थी सामूहिक सुरक्षा योजने शिवाय अपघाती / नैसर्गिक मृत्यु झाल्यास रू. ५,०००/- मृत विद्यार्थ्याच्या पालकास मा. कुलगुरू वैद्यकीय निधीतून देण्यात येतील. प्रवेशीत विद्यार्थ्यांस एखादा गंभीर आजार, अपघातानी जखमी झाल्यास उपचारासाठी योग्य त्या कागदपत्रांची खातरजमा करून सहाय्य करण्यात येते.

टीप : विद्यापीठ निधी आणि मा. कुलगुरू निधीतून राबविल्या जाणा-या विद्यार्थी कल्याणकारी योजनांची अधिक माहीती विद्यापीठाच्या www.nmu.ac.in या संकेत स्थळावर मराठी आणि इंग्रजी भाषेत उपलब्ध आहे.

ऊत्तर महाराष्ट्र विद्यापीठ, जळगांव

संपर्क: विद्यार्थी कल्याण विभाग, ऊ.म.वि., जळगांव.

०२५७-२२५७४१८, ४१९

अधिक माहितीसाठी संपर्क: आपल्या महाविद्यालयातील प्राचार्य व

विद्यार्थी कल्याण अधिकारी



List of Gold Medalist / University Rankers / College class Toppers (2021-22)

S.No.	Name of Student	CGPA	Rank			
	BiotechnologyEngineering					
1	Kurundkar Akanksha Avainash	9.64	I	University Topper / Gold Medalist		
2	Lavane Vibhawari Rajendra	9.40	II	University Topper		
3	Mahajan Pooja Rajesh	9.28	III	University Topper		
	Chemical Engineering			7 11		
4	Jadhav Manas Jitendrasing	9.28	I	University Topper / Gold Medalist		
5	Patil Jivanlala Mahadu	9.26	II	University Topper		
6	Patil Prasad Jayantrao	9.21	III	University Topper		
	Civil Engineering					
7	Jalamkar Vaishnavi Shrikrishna	-	I	University Topper / Gold Medalist		
8	Yadav Sonaiya Rajendra	-	II	University Topper		
9	Surywanshi Aakash Vishwas	-	III	University Topper		
	Computer Engineering					
10	Bhojwani Tannu Ravikumar	9.75	I	University Topper / Gold Medalist		
11	Mahajan Ashiwariya Mohan	9.66	II	University Topper		
12	Bhamrambe Pushkar Bhanudas	9.65	III	University Topper		
	E &TC Engineering					
13	Mahajan Jayshari Ravindra	9.44	I	University Topper / Gold Medalist		
14	Patil Rohani Popat	9.27	II	Class Topper (University Rank III)		
15	Bhosale Ketki Vijay	9.23	III	Class Topper		
	Electrical Engineering					
16	Patil Mahima Anil	9.44	I	University Topper / Gold Medalist		
17	Chaudhai Rucha Sharad	9.36	II	Class Topper (University RankIII)		
18	Sapkale Jayshari Shubhash	9.31	III	College Topper		
	Information Technology Engineeering					
19	Badgujar Akshata Harish	9.23	I	Class Topper		
20	Pathar Shruti Bipin	9.18	II	Class Topper		
21	Mahajan Neha Dilip	915	III	Class Topper		
	Mechanical Engineering					
22	Pandit Avani Mahendra	9.48	I	University Topper / Gold Medalist		
23	Kulkarni Pooja Sharad	9.21	II	University Topper		
24	Ghodke Saurav Sanjay	9.20	III	University Topper		
	Master of Business Administration (MBA)					
25	Rohada Rashmi Pradikumar	9.97	I	University Topper / Gold Medalist		
26	Patil Tejash Jagatrao	9.91	II	University Topper		
27	Lalwani Simran Sureshkumar	9.81	III	University Topper		
	Master of Computer Administration (MCA)					
28	Chavan Aakash Indal	9.96	I	University Topper		
29	Gaurav Sudhir Sapkale	9.89	II	University Topper		
30	Patil Ashwani Vasantrao	9.89	III	University Topper		



UGC DIRECTIVES ON CURBING THE MENACE OF RAGGING IN EDUCATIONAL INSTITUTES

In view of the directions of the Hon'ble Supreme Court in the matter of "University of Kerala v/s. Council, Principals, Colleges and others" in SLP no. 24295 of 2006 dated 16.05.2007 and that dated 8.05.2009 in Civil Appeal number 887 of 2009, and inconsideration of the determination of the Central Government and the University Grants Commission to prohibit, prevent and eliminate the scourge of ragging the RAGGING IS STRICTLY PROHIBITTED IN EDUCATIONAL INSTITUTES. Following directives are to be noted:

- 1. Anycase of ragging will bere ported to the police and FIR will befiled.
- 2. The institution shall punish a student found guilty of ragging after following the procedure and in the mannerpre scribed under law.
- 3. The Anti-Ragging Committee of the institution shall take an appropriate decision, inregard to punishment or otherwise, depending on the facts of each incident of ragging and ature and gravity of the incident of ragging established in the recommendations of the Anti-Ragging Squad.
- 4. The Anti-Ragging Committee may, depending on the nature and gravity of the guiltestablished by the Anti Ragging Squad, award, to those found guilty, one or more of thefollowing punishments, namely; Suspension from attending classes and academic privileges, withholding/withdrawingscholarship/fellowship and other benefits, debarring from appearing inanytest/examination or other evaluation process, with holdin gresults, debarring from representing the institution in any regional, national or international meet, tournament, youthfestival, etc. Suspension/expulsion from thehostel, cancellationofadmission, rustication from the institution for period ranging from 1 to 4 semesters, expulsion from the institution and consequent debarring from admission to any other institution for as pecified period, fine which may extend up to Rs.2.5 Lakh.
- 5. Providedth at where the person scommitting or abetting the act of ragging are not identified, the institution shall resort to collective punishment.









Ms. Jayshree Mahajan (B.E. E & TC) reseving Gold Medal in University Convocation (2022-23)



Ms. Mahima Patil (B.E. Electrical) receiving Gold Model in University Convocation (2022-23)



Amolkumar Thakur and Kedar Patil, T.E. Chemical Engineering Students receiving First Prize in Milestone 2K22



Internal Hackathon 2022 Competition



Winners of Silver Award KPIT Sparkle



Pre-Placement Training by Student Trainers





Mr Varad Vispute (TE Civil) received FIRST RANK in Innovation, Design and Entrepreneurship (IDE) Bootcamp conducted by Yukti innovation challenge, Minister of Education, Governent of India



Expert Lecture on Competitive Examination



Ms. Avani Pandit (B.E. Mechanical) receiving Gold Medal at KBCNMU Convocation Ceremony



Industrial Visit



Students from E& TC Department, Awarded as the Top 5 Creatives idea innovators by minstry of Education oraganized by AICTE at IIT Guwahati



Vasant Utsav-2023





300 + Students placed in 2022-23









SHRAM SADHANA BOMBAY TRUST'S

COLLEGE OF ENGINEERING & TECHNOLOGY, BAMBHORI, JALGAON

Post Box 94, Bambhori, Jalgaon - 425 001 (M.S.)

(O257) 2258393 (C) (O257) 2258393,94 (O257) 2258392

o https://www.instagram.com/coetjalgaon/ https://www.youtube.com/c/SSBTsWORLD

