



Matoshri Education Society's

Matoshri College of Engineering & Research Centre, Eklahare, Nashik

Institute Code: EN5177

Information Brochure

Academic Year: 2023-24



Eklaharashivar, Near Odhagaon, Opposite to Nashik-Aurangabad Highway, Nashik,
Maharashtra 422105

Contact: 0253-2406600/1/2/3

Website: engg.matoshri.edu.in/Email: matoshricoe.hr@gmail.com

Toll free No.: 1800 233 6602



Vision

“To Establish Omnipotent Learning Centre Meeting the Standards to Evolve as a Lighthouse for the Society.”

Mission

- Setting up state-of-the-art infrastructure
- Instilling strong ethical practices and values
- Empowering through quality technical education
- Tuning the faculty to modern technology and establishing strong liaison with industry
- Developing the institute as a prominent center for Research and Development
- Establishing the institute to serve a Lighthouse for the society

Quality Statement

“We, Matoshri College of Engineering & Research Center are committed to practice a system of Quality Assurance that inculcates quality culture, aiming at quality initiation, sustenance and enhancement of quality comprehensively ultimately leading the institute as Center of Excellence.”

Visionary Leader



Hon. Shri. Narendra B. Darade

Member of Legislative Council
Founder Chairman, Jagadamba Education Society, Yeola.
Ex. Chairman MHADA, Nashik Division.

Visionary Leader



Hon. Shri. Kishor B. Darade

Member of Legislative Council
President, Matoshri Education Society.

From Secretary Desk



Er. Kunal N. Darade

Secretary, Matoshri Education Society

Matoshri Education Society, envision that for an outstanding institution to be created, it must start by kindling the fire of true knowledge and passion for excellence in his young hearts and minds, not to be another run of the mill college but an institute whose goal will always remain to excel in all the fields and build responsible citizens of the modern competitive world. The team at the helm of affairs here firmly believes that “Quality” is the only magic word essential for our survival and growth in today’s cut throat competitive scenario. At the same time we also believe that the “Quest for Quality” is a never ending process.

Whatever shortcomings we may have today, we are at work collectively to ensure incredible value additions amongst our students during their four years stay with us. At the same time we also confidently ensure that the alumni of our college will always feel proud of their choice of institution in the future life.

From Principal Desk



Dr. G. K. Kharate

Principal

In today's competitive world of Liberalization, Privatization & Globalization, wherein every field has already become computerized & technologically advance, our youths have to be imparted with the world class knowledge about the same so that they in future will be able to tackle any sort of new technological challenges facing them in the best possible way with less efforts . In the Matoshri College of Engineering & Research Center, Our aim will be to produce world class engineers who will not only match the global standards but also create & establish their own separate identity making their parents, institute and nation proud about them.

Our aim will also be to impart the leadership and entrepreneurship skills and qualities to the students so that in future they will head the leading multinationals making their future secure We the management & staff of Matoshri College of Engineering & Research Center will be at work round the clock for taking the efforts to make our institution on the top most institutes not only in Maharashtra but in India & the whole world .and also to set a milestone for other similar Institutes in this field . We congratulate the students and guardians who have preferred our institute for molding themselves into well qualified, disciplined and good human beings & building their bright carriers.

Best wishes to all for a bright future!!!

About Matoshri College of Engineering and Research Centre

Matoshri College of Engineering & Research Centre was established in the year 2008 in rural area at Eklahare near Odagaon under the Matoshri Education Society, Yeola. The Matoshri Education Society was established in 2007 as per the Maharashtra Trust Act 1950. The visionary leaders Hon. Naredrabhau Darade and Hon. Kishorbhau Darade are the founders of the Matoshri Education Society with the motto to provide education for the masses, afflicted and downtrodden. The society runs almost all teaching disciplines to serve the society. The society has established the educational hub at Yeola as well as at Eklahare, Nashik. In Nashik campus most of the professional institutes have been established. Young and dynamic secretary Er. Kunalbhau Darade has played the major role in developing the Nashik campus. Full hearted and consistent support of the management has evolved the campus with the name and fame within a short time span.

The core objective of the Matoshri College of Engineering and Research Centre, Eklahare is to provide quality technical education for the masses to uplift the living standard of the society. Institute offers seven UG programmes, five PG programmes, and has three research centers (Ph.D.). These programmes are approved by All India Council of Technical Education (AICTE) and affiliated to Savitribai Phule Pune University, Pune. It has recognition of 2(F)/12(B) from University Grant Commission (UGC).

All undergraduate eligible programmes have secured permanent affiliation from Savitribai Phule Pune University, Pune and the institute is NAAC accredited.

The institute provides all the services and facilities for all-round development of the learners. Further the institute provides assistance to the economically weaker section of the society like Government Scholarship and Free ship, Minority Scholarship, Earn and Learn scheme of university and Matoshri Scholarship.

To create social awareness among students, the NSS unit has been actively participating in social activities and community services and the institute motivates students to become a cadet of NCC.

The institute is marching steadily to reach the stated vision by meeting the stated mission statements.

Approval and Affiliation

Matoshri College of Engineering & Research Center, Eklahare, Nashik is approved by AICTE, New Delhi, Directorate of Technical Education, Mumbai and Govt. of Maharashtra. All the degree courses in Engineering offered by the institute are affiliated to the Savitribai Phule Pune University, Pune and is NAAC accredited.

Land and Location

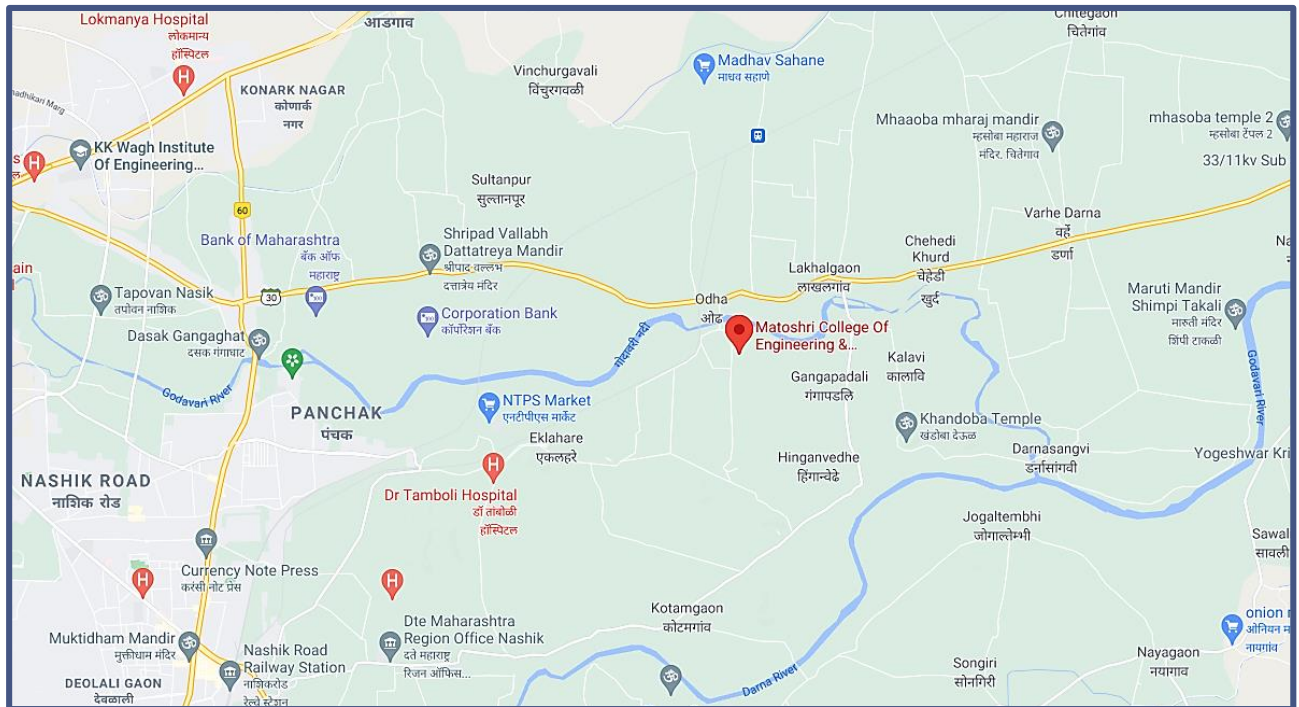
Matoshri College of Engineering & Research Centre is located at Nashik-Aurangabad Highway, about 10 km from Nashik Road Railway station. The campus is spread over natural Landscape of 25 acres. The site is very pleasant and beautiful with healthy and peaceful environment.

Nearest City / Railway Station / Airport

Nearest City: Nashik – 15 Kms

Railway Station: Nashik Road - 10Kms

Airport: Nashik (Ozar) - 20 Kms



Academic Values

The Institute operates on the assertion that technical education is in the public trust and embraces the belief that the integration of research and teaching is essential for academic values of freedom of expression, persuasion and human dignity.

Objectives

- Enhance the academic and social Lives of the students
- Attract students of professional standing and diverse backgrounds to Nashik area
- Conscript faculty and staff having strong academic record and having 100% dedication
- Endorse social and economic impact of education on the region
- To seek academic autonomy leading to excellence
- To be a prime institute with research facilities

Courses

Academic Year 2023-24			
Level	Choice Code	Name of Program	Intake
U.G. Courses (B.E.)	517799510	Artificial Intelligence and Data Science	60
	517719110	Civil Engineering	120
	517724510	Computer Engineering	120
	517737210	Computer & Electronics Engineering*	60
	517729310	Electrical Engineering	60
	517737210	Electronics & Telecommunication Engineering	60
	517724610	Information Technology	60
	517761210	Mechanical Engineering	60
P.G. Courses (M.E.)	517720010	Civil Engineering (Geotechnical Engineering)	24
	517724510	Computer Engineering	18
	517729210	Electrical Engineering (Electrical Power Systems)	24
	517734110	E & TC Engineering (VLSI and Embedded System Design)	12
	517759610	Mechanical Engineering (Heat Power Engineering)	24
	517724110	Master in Computer Applications*	60
Ph.D.	700003-B4	Computer Engineering	As per availability of Guide
	700003-B9	Electronics & Telecommunication Engineering	
		Mechanical Engineering	

* Approval awaited

Eligibility

Eligibility criteria for first year Engineering

1. The Candidate should be an Indian National;
2. Passed the HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biology or Technical Vocational subjects and obtain at least 45% marks (minimum 40% marks in case of backward class categories, Economically Weaker Section and Persons with disability candidates belonging to Maharashtra state only), in the subjects taken together; and Candidate should obtain non zero positive score in MH-CET / JEE(main) paper-1 Examination conducted by competent authority.

OR

Passed 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).

Eligibility criteria for Direct Second Year Engineering

1. Passed Diploma examination from an AICTE approved institution; with at least 45% marks (40% in case of candidates belonging to reserved category) in appropriate branch of Engineering / Technology.
2. Passed B. Sc Degree from a recognized University as defined by UGC, with at least 45% marks (40% in case of candidates belonging to reserved category) and passed XII standard with mathematics as a subject.
3. Provided that in case of students belonging to B. Sc. Stream, shall clear the subjects of Engineering Graphics / Engineering Drawing and Engineering Mechanics of the first year engineering program along with the second year subjects.
4. Provided further that, the students belong to B. Sc. Stream shall be considered only after filling the supernumerary seats in this category with students belonging to the Diploma stream.

Eligibility criteria for Master of Engineering

1. The candidate should be an Indian National;
2. Passed Bachelor Degree in the relevant field of Engineering and Technology from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at least 50% marks (at least 45% marks in case of candidates of Backward class categories, Economically Weaker Section (EWS) and persons with disability belonging to Maharashtra State);
3. Obtained Qualified Score in Graduates Aptitude Test in Engineering (GATE) conducted by Indian Institute of Technology and valid for the current academic year;

OR

Obtained non-Qualified Marks in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology for the current academic year.

4. For sponsored candidates, minimum of two years of full time work experience in a registered firm /company /industry /educational;

OR

Research institute/any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought.

Eligibility criteria for Master of Computer Applications

1. The candidate should be an Indian National;
2. The candidate should have passed B.C.A. or B. Sc. (Computer Science) or B. Sc. (IT) or B.E. (CSE) or B. Tech. (CSE) or B.E. (IT) or B. Tech. (IT) or equivalent Degree and obtained at least 50% marks in aggregate (at least 45% in case of candidates of Reserved categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State);

OR

The candidate should have passed any graduation degree (e.g.: B.E. or B. Tech. or B. Sc or B.Com. or B.A. or B. Voc. etc.,) preferably with Mathematics at 10+2 level or at Graduation level and obtained at least 50% marks in aggregate (at least 45% in case of candidates of Reserved categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State);

3. Obtained non zero positive score in MAH-MCA-CET.

Admission Process (UG and PG)

For CAP rounds

- 1) Online registration of application and uploading of required documents by the candidate for admission on website.
- 2) Documents verification and confirmation of application form for admission by online mode.
- 3) Display of the provisional merit list on website.
- 4) Submission of grievances if any, for all type of candidates.
- 5) Display of the final merit list on website.
- 6) Display of provisional category wise seats (seat matrix) for CAP round-I.
- 7) Online submission & confirmation of option form of CAP round-I through candidate's login by the candidate.
- 8) Display of provisional allotment of CAP round-I.
- 9) Accepting to the offered seat by candidate through his/her login as per allotment of CAP round-I.
- 10) Reporting to the allotted institute and confirmation of admission by submitting required documents and payment of fee after CAP round-I.
- 11) Display of provisional vacant seats for CAP Round-II.
- 12) Online submission & confirmation of option form of CAP round-II through candidate's login by the candidate.
- 13) Display of provisional allotment of CAP round-II.
- 14) Accepting to the offered seat by candidate through his/her login as per allotment of CAP round II.
- 15) Reporting to the allotted institute and confirmation of admission by submitting required documents and payment of fee after CAP round-II.
- 16) Commencement of academic activities.

For Institutional round and seats remain vacant after CAP rounds

- 1) Display of vacant seats after CAP rounds on college website/notice board/ advertisement in newspaper.
- 2) Invite applications from registered candidates.
- 3) Aspiring Candidates fulfilling the eligibility criteria shall apply to the Principal.

- 4) Verification of all required documents.
- 5) Prepare and display the merit list on college website/ notice board.
- 6) Carry out complete admission process by following government admissions rules.

Fee Structure

First Year Engineering (U.G.)					
Category	Tuition Fee	Development Fee	University Fee	Insurance	Total in Rs.
OPEN	70,725	8,275	1,000	701	81,701
OBC/EWS	35,810	8,380	1,000	701	45,339
SC/ST	0	0	1,000	701	1,701
NT/SBC/TFWS	0	8,275	1,000	701	9976
Direct Second Year Engineering (U.G.)					
Category	Tuition Fee	Development Fee	University Fee	Insurance	Total in Rs.
OPEN	70,725	8,25	1,000	454	80,454
OBC/EWS	35,363	8,275	1,000	454	45,092
SC/ST	0	0	1,000	454	1,454
NT/SBC/TFWS	0	8,275	1,000	454	9,729
Master of Engineering (P.G.)					
Category	Tuition Fee	Development Fee	University Fee	Insurance	Total in Rs.
OPEN	71,620	8,380	1,000	0	81,000
OBC/EWS	71,620	8,380	1,000	0	81,000
SC/ST	71,620	8,380	1,000	0	81,000
NT/SBC/TFWS	71,620	8,380	1,000	0	81,000

* This is interim fee, subject to change after approval of Fee Regulatory Authority (FRA).

Important Instructions for candidate:

- 1) All types of candidates aspiring for admission under CAP seats shall register himself/herself online, Scan and upload Documents, solve grievances raised by E-Scrutiny Center during E-Verification verified documents & Application Form confirmed by E-Scrutiny Center. Such eligible registered candidates shall be considered for CAP Merit and admission through CAP.
- 2) The candidates aspiring for admission for Institutional Quota, seats remaining vacant after CAP, it is mandatory to get registered, documents verified and confirmation of application by E-Scrutiny center. Such candidates must apply separately to Institutes for admissions to seats other than CAP Seats. Merit of such candidates shall be prepared by the Institute at the institute level.
- 3) If candidates fail to confirm online filled application by E-Scrutiny center, then such applications will be rejected and name of such candidates will not appear in the merit list(s) prepared for the purpose of Admission for both CAP as well as Non-CAP process.
- 4) The candidates belonging to SC, VJ/DT, NT (A), NT (B), NT(C), NT (D), OBC, SBC and EWS categories shall produce "Caste Validity Certificate" and ST category shall submit "Tribe Validity Certificate". All Backward Class candidates excluding SC & ST shall produce valid Non Creamy Layer certificate. If such candidates fail to produce the original certificate of Caste/Tribe validity certificate, Non Creamy Layer certificate and EWS certificate issued by competent authority at the time of verification by E-Scrutiny center, then such candidates will be treated as GENERAL category candidates for CAP Admissions.
- 5) EWS candidates shall produce the Eligibility Certificate for Economically Weaker Section. (As per the format in Maharashtra State Government Resolution No. राआधो-19/प्र.क्र.31/16-अ, dated 12th February, 2019 only).
- 6) Once the candidate confirms his/her Option form online through his/her Login for the respective admission rounds, Candidate will not be allowed to change/cancel the option/preference submitted under any circumstances.

Documents Required for Admission:

For Open Category Candidates:

1. Allotment Letter
2. MH-CET / JEE Exam Score Card
3. Statement of Marks – SSC (10th)
4. Statement of Marks – HSC (12th)
5. Leaving Certificate
6. Certificate of Indian Nationality in the name of the Candidate
7. Domicile Certificate (if applicable), clearly indicating the place of Permanent Residence of the Candidate / Father or Mother or Husband
8. Aadhar Card
9. Income Certificate
10. Gap Certificate (if applicable)

For Reserved Category Candidates:

1. Allotment Letter
2. MH-CET / JEE Exam Score Card
3. Statement of Marks – SSC (10th)
4. Statement of Marks – HSC (12th)
5. Leaving Certificate
6. Certificate of Indian Nationality in the name of the Candidate
7. Domicile Certificate (if applicable), clearly indicating the place of Permanent Residence of the Candidate / Father or Mother or Husband
8. Aadhar Card
9. Cast Certificate
10. Cast Validity
11. Non – Creamy Layer Certificate for NT, OBC, SBC, EWS
12. Gap Certificate (if applicable)

Department of Artificial Intelligence & Data Science

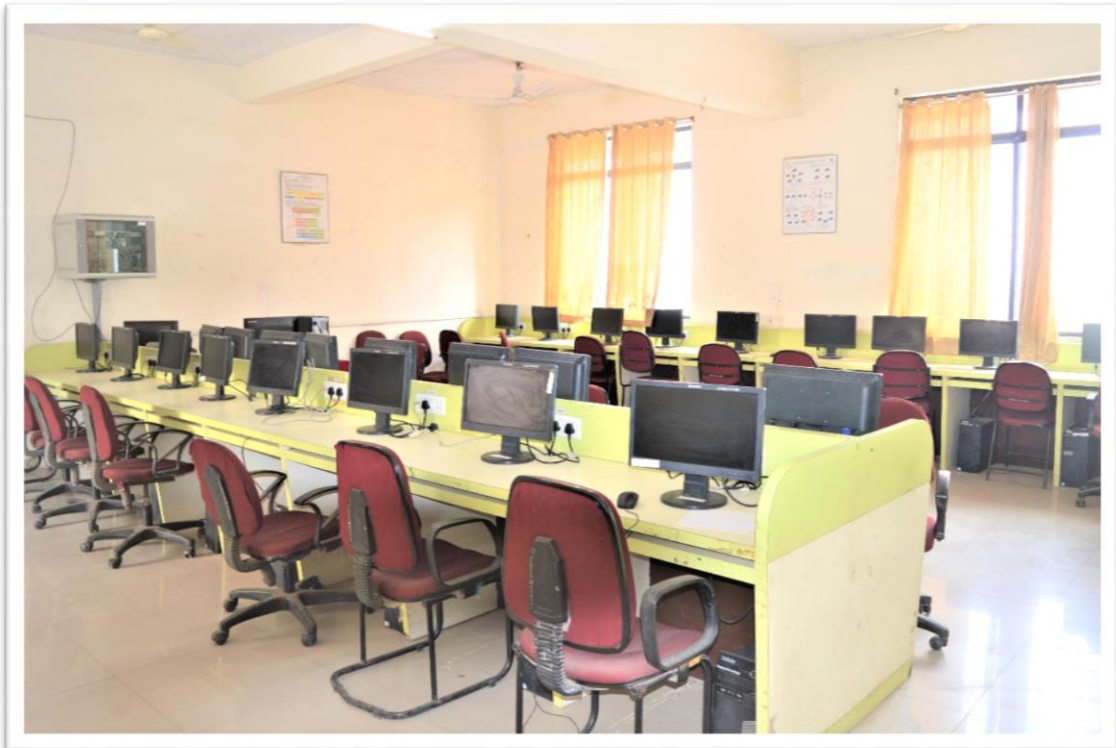


Dr. Jayant J. Chopde
Head of the Department

Today we are living in the era of modernization and the thirst of human to attain the comfort, ease and convenience is unending. Whatever state-of-art automation and modernization we have achieved is due to the Lion's share of Artificial intelligence. Though automation is accompanied by axe on manual labor, we cannot live without it in today's circumstances. It has certainly opened the doors for new breed of developers compensating the axe to some

Artificial intelligence is not only restricted to high end gaming but also used in Robotics, Vehicle control, Manufacturing, Navigation, Weather prediction, Stock market prediction, Automatic scheduling, Optimization and many more.

Artificial intelligence and Data Science go hand in hand. The voluminous data generated everywhere need to be intelligently explored and retrieved as per the need. The warehouses of the data have many patterns useful in providing incites to take decisions with surprising accuracy.



Department of Civil Engineering



Dr. Amol B. Saner
Head of the Department

The department of Civil Engineering at Matoshri College of Engineering and Research Centre, Nashik established in 2010-11. Curriculum followed is as prescribed by the affiliated university. Curriculum is revised at university periodically after 4 years by keeping an eye on the technological advancements and industrial requirements globally. Curriculum is a blend of basic science and mathematics courses, core, and advanced domain courses, set of elective courses for learner to choose as per their interest, audit courses, communication skills development and project work.

Professor Dr. Amol B. Saner is guiding the Head of Civil Engineering department of this Institute. He has 20 years of teaching experience. He pursued his Doctorate from SVNIT Surat. He is one of the renowned academicians. The Department has well equipped laboratories with facilities for routine laboratory work and field work of the students as well as projects along with classrooms, department library, and faculty rooms. The department has its well-furnished Computer Center to cater to the needs of the students and staff.



Department of Computer Engineering



Prof. Dr. Varsha H. Patil

Head of the Department

The department of Computer Engineering at Matoshri College of Engineering and Research Centre, Nashik is one of the pioneer departments established in 2008. The department offers four years undergraduate programme with intake of 60, two years postgraduate programme with intake of 18, and a Doctoral (Ph.D) programme in Computer Engineering.

Head of the department, Professor Dr. Varsha Patil has been associated with Engineering Education since August 1990. She has 30 years of teaching experience. She is one of the renowned academicians who have developed herself to be wealthy with experience in education and academic administration. She has been chairman (Board of Studies, Computer Engineering) since 2018 at Savitribai Phule Pune University.

The department has a blend of experienced and young teachers. Teachers along with imparting knowledge and building skills, mentor students for their overall development and for imbibing morality and values. The department has an appreciable track record of placement in industries.



Department of Electrical Engineering



Dr. Shridhar S. Khule
Head of the Department

It gives me great pleasure to welcome you into our academic family, and be a part of its illustrious history. The Department of Electrical Engineering was established in 2010 with intake of 60 students at undergraduate level. To accelerate research and development activities, the department started a postgraduate program in Electrical Engineering with specialization in Power System with intake of 24 in 2014. The department aims to provide quality technical education for preparing globally competent and ethically strong Electrical Engineers with power of innovation to contribute the knowledge for the betterment of society.

The department is headed by Prof. S. S. Khule. The department is proud to have a qualified, enthusiastic, and dedicated team of faculty members and supporting staff. The department has all the modern amenities, resources, and infrastructure to help the students to access all possible avenues of education.

The department is step ahead in Energy Conservation and successfully commissioned 150kW Grid tied Rooftop Solar Photo-Voltaic System and thus the department geared to move towards complete green energy.



Department of Electronics and Telecommunication Engineering



Dr. Devidas D. Dighe

Head of the Department

The department of Electronics and Telecommunication Engineering at Matoshri College of Engineering and Research Centre, Nashik is one of the pioneer departments established in 2008. The department offers four years undergraduate programme with intake of 60, two years postgraduate programme with intake of 24, and a Doctoral (Ph.D) programme in Electronics and Telecommunication Engineering. Electronics and Telecommunication (E&TC) is the largest, fastest growing and continuously changing field of engineering over the past three decades and remains at least for the next three decades. Electronics is the winner of the day. It is the only branch which provides multidisciplinary employment opportunities.

Head of the department, Devidas D. Dighe is associated with Engineering Education since August 1997. He has 23 years of teaching and 1 year industrial experience. The Department has well-furnished laboratories equipped with state-of-the-art hardware and software resources, classrooms, department library, and faculty rooms.



Department of Information Technology



Prof. Niranjana L. Bhale

Head of the Department

The department of INFORMATION TECHNOLOGY was established in 2008 with an undergraduate course in Bachelor of Information Technology with intake of 60. The department has both clear and defined Vision and mission statements aligned with that of the College. Department undergoes cohesive and demonstrable strategies for the students to deal with every kind of exploration in the technological world.

The department has achieved success by means of effective teaching, implementation of the curriculum by keeping an appropriate balance between general education and the major, the appropriate incorporation of technology into teaching and learning.

Mr.N.L.Bhale is the Head of the information Technology Department. He pursued his Computer Engineering from Govt. college of Engineering, of Amravati University. Since then he has been working in the teaching profession and has 28 years of teaching experience. He has developed himself to have a wealth of experience in academics. He has earned a Master of Technology in Computer Engineering from BATU, Lonere. He is pursuing a Doctorate in Machine Translation. He is a Life Member of CSI, ISTE and IE (I).



Department of Mechanical Engineering



Dr. Jayant H. Bhangale
Head of the Department

The Mechanical Engineering department of Matoshri College of Engineering came into existence in 2009. The department offers four years undergraduate programme with intake of 120, two years postgraduate programme with intake of 24 in Mechanical Engineering.

Head of the department, Professor Dr. Jayant H. Bhangale has 20 years of teaching and industrial experience. The department has evolved as a centre of excellence in offering impeccable, market savvy graduates to emerge as total solution providers. The Department is known for the Expertise and State-of-the-art facilities especially in CAD-CAM, Computational Fluid Dynamics (CFD), Manufacturing and Production Technology, Energy Conversion, I. C. Engines, Mechatronics and interdisciplinary areas.

Department has strong industrial interaction to provide platform for industrial visits, expert talk, industry sponsored projects, internship and for placement of students. Major industries that employ mechanical engineers include Defense Services, DRDO, ISRO, Automobiles, space research, aeronautical, railways, energy and utilities, refrigeration and the agricultural sector.



Engineering Sciences



Dr. Dnyaneshwar D. Ahire

Head of the Department

First year is the backbone of all Engineering. The first year students are in the transition phase. They need proper counseling and supervision to cope up with the technical curriculum. It gives me great pleasure to welcome you into our academic family. Our aims are to provide quality technical education for preparing globally competent and ethically strong human beings with the power of innovation to contribute knowledge for the betterment of society.

We work on fundamental principles, deep understanding and ability to work in co-ordination. Our aims at development of creative ability to handle the challenges and the capacity to adapt and solve problems of inter-disciplinary nature. We also motivate the students to engage themselves in various co-curricular and extracurricular activities. We have a disciplined but motivated teaching, learning environment. We conduct weekly test series & continuous assessment. We have qualified and experienced teaching faculty. Remedial classes for slow learners / backlog students.

The department is headed by Dr. D. D. Ahire He has 16 years of teaching experience.



Infrastructure

Campus and Environment

Matoshri College of Engineering and Research Centre is a premier institute that has engraved a niche for itself in the field of technical education in a very short span of time. The college has made its presence felt in the world of technical Education.

The Campus life is energetic and full of enthusiasm. The caring attitude of staff towards students results in developing a cordial rapport and a sense of belongingness. This is the reason students share a comfort zone with faculty members.

Environment is eco-friendly, pleasant and noise free, which makes it an Ideal place for learning.

Matoshri College of Engineering & Research Centre has a wide range of amenities and facilities that make it complete / well equipped educational destination for engineering students.



Library

Institute has set up the Library facility at the department level as well as at the central level named as Department Library and Central Library respectively. The department Library includes set of books only. The major library resources are available at the Central Library. The Central library has rich collection of text books, reference books, handbooks in a form of hard copies and e-books. The hard copies available in the library are 15651 volumes and in excess of 8832 e-books. The Institute has a Membership of NDL, which provides the online access to various learning resources such as audiovisual and text resources. The library has subscribed 89 Print Journals & Magazines. In addition to this the Institute has subscribed for DELNET which provides access to 10839 free E-books in 709 categories and 400 e-journals for engineering and technology. Daily newspapers and periodicals are available in the Library. As per the decision taken by the Statutory Body of the affiliated University about the access of Jayakar Library for the affiliated colleges, the remote access to the Affiliated University's Jayakar Library is available for e-journals and e-books. Jayakar Library has a rich collection of e-journals and e-books.

The Central Library has a separate digital library equipped with 27 nos. of computers with internet and intranet facilities. For the smooth functioning of library and for the ease of the students a computer interface has been provided. It is equipped with NPTELs audio- video lectures, and CDs of Engineering courses. The Central library of Institute has provision of spacious reading room for 200 students. It offers very peaceful ambiance for students.

Along with this library offers following facilities:

- Open access facility to all users.
- Home lending of books using DELPlus software which has the facility of decrypting the barcode.
- Book Bank facility for SC/ST students.
- OPAC facility.
- Separate digital library equipped with 27 Nos. of computer with internet and Intranet facilities.
- Reprographic facility
- Identity Card printing facility
- NPTEL videos facility
- Wi-Fi facility
- Book Bank Scheme
- Access of Online journals
- Inter-Library Loan Service



Sport Facility

The sports facility is an integral part of educational activity to keep students physically and mentally healthy for this, Matoshri has planned to establish huge sports complex with indoor and outdoor game.

Indoor Facilities

Chess Volley
Carom
Badminton

Outdoor Facilities

Ball Ground
Basket Ball Court
Foot Ball Ground



Health care

Facilities is available for on campus medical attention.

Health care service is provided absolutely free of cost to all Matoshri students.

Mentoring and Counseling

The institute has successful and well proficient teacher guardian scheme. Every student is assigned to a faculty member who serves as his/her mentor. Qualified counselor on campus attends to the need of the students' First generation learners, rulers and vocational students are given special attention to help them to cope with academic requirements. Emphasis is laid on personality development of students to develop good communication skills and self-development.

Linkage with Society

The institute undertakes various activities to serve different sections of the society by being actively involved in the societal structure of region. MATOSHRI always play leading role in the overall development of student as well as society at large, following events are organized,

- | | |
|---------------------------------|--|
| Blood Donation camp | - contribution to drought victims |
| Tree Plantation | - No Vehicle Day for pollution Awareness |
| Women's Day Celebrations | - Presentations & Seminars on various Social issues. |
| Rally for corruption free India | - Visit to Anathshram & Vridhashram |
| Aids Awareness | - National Safety Day |

Linkage with Institution of excellence

The faculties of existing departments from the institute are regularly in contact with research institute like IIT, IISC, DEL, ARAI, SAE. The institute is a member of libraries of IIT, IISC and British council. The institutes having close relations with industrial bodies like NIMA, engineering cluster etc.



Student Welfare:

The student welfare department aims at the versatile, development and betterment of students. The student welfare officer supervises all the activities related with the students. Students council, Earn & learn scheme and NSS units are the major responsibilities of the student welfare officer. The student's council organizes various events which provides a platform for exploring technical, cultural and sports talents in students Earn and learn scheme, is run under the guidelines of Student Welfare Department, University of Pune, Pune. This helps poor, economically backward, needy & deserving students. Under this scheme the student has to work daily 3-4 hrs. in college premises like library,

office, gymkhana, security etc. Students can take benefit of the scheme by earning some money while learning. This scheme is funded by University of Pune, Pune.

Training & Placement:

The Training and Placement Cell has been established to impart training and to promote placement of students in various industries and organizations. Activities of Training and Placement Cell: 1. To guide students for the competitive examinations like GATE, CAT, MPSC, UPSC, GRE, TOEFL 2. To facilitate the placement of students in various industries and organizations through campus and off campus interviews. 3. To undertake inplant training of six weeks in the industries, the placement department at MCERC is a vibrant, proactive enterprise that aims at securing for every student a meaningful placement in the highly reputed national as well as multinational organizations. While catering the industry requirement, along with the technical knowledge the analytical skills and communication skills plays a vital role in student's final placement. Keeping this in mind, the team MCERC decided to prepare the students mind set from second year onwards. The different expert is visiting our campus to deliver expert lectures on recent advancement in respective fields of engineering. In addition to this the 48 hr. campus to corporate training is given to Third year engineering students, which helps individual students to improve the Aptitude, soft skill and communication as per the industry requirement. Most of the our students are placed in Wipro Ltd, Pune, ESDS Nashik, Syntel INC Pune Datamatics Systems Ltd Nashik, Quinnox Systems, PSPL Pune. etc.



National Service Scheme:

N.S.S. is a noble experiment in academic expansion. It includes the spirit of voluntary work among the students & teacher through sustained Community interaction. It brings our academic institution closer to society. It shows how to combine Knowledge & Action to achieve results which are desirable for community Development. To carry out such huge responsibility, meticulous financial accounting is the requirement.

The N.S.S. of the University of Pune has initiated the Central Audit Program (CAP) since 2005. In this system the financial accounts are completed one time for detail documentation. In the CAP all audit related requirements are available under one roof/campus, which provides all the facilities for completing auditing and accounting process. This program requires very less time and is most effective. The CAP is very useful and convenient for auditing & accounting of activities. It saves time for completing all procedure The CAP will be helpful for maintain documentation and records also.

Transport Facility:

Institute possesses 12 buses. The buses run through all corners of the Nasik city, Sinner, Ojhar and Niphad. Buses are also used for industrial visit.

Each semester 2 short visit and one long visit are arranged by each department to bridge the gap between industry and academic.



Action against ragging

The Maharashtra Prohibition of Ragging Act 1999, which came in to existence from 15 May 1999 has the following provisions for Action against Ragging.

- [1]. Ragging within or outside of any educational institution is prohibited.
- [2]. Whosoever directly or indirectly commits, participates in, abets or propagates ragging within or outside any educational institution shall on conviction be punished with imprisonment for a term up to 2 years and or penalty which may extent to Rs.10,000/-
- [3]. Any student convicted of an offence of ragging shall be dismissed from the educational institution and such student shall not be admitted in any other educational institution for period of 5 years form date of order of such dismissal.
- [4]. Whenever any student or as the case may be there, the parent or guardian or teacher of the institute complains in writing about ragging to the head of educational institute shall, without prejudices to the foregoing provisions within 7 days of receipts of complaints enquire into the matter mentioned in the complaint and if prima facie, it is found true, suspend the student who is accused of the offence and shall immediately forward the complaint to the police station having jurisdiction over the area in which the educational institute is situated, for further action. Where on enquiry by the head of educational institution it is found that there is no substance, prima facie, in complaint received, he/she shall intimate the fact in writing to the complainant. The decision of the educational institution shall be final.
- [5]. If head of educational institution fails or neglects to act in the manner specified in section-D above when a complaint of ragging is made, such person shall be dimmed to have abetted offence and shall on conviction be punished as provided for in section-B

College Rules & Regulations

It is mandatory for every student to attend all the lectures minimum 75% attendance in theory and the practical as per has right to take any disciplinary action against the student failing be allowed to appear for the examination unless he/she has recorded and fulfilled all the academic and official requirements like completion in the prescribed manner and time, payment of all the dues before the examination.

- Student should come to the college in uniform.
- Students are expected to maintain discipline, dignity and the decorum in the library, laboratories and the campus, and observe the rules and regulations to time.
- Ragging of any student in any form and nature within or outside the institute result in instant rustication of the guilty students from the institute. This action will be Maharashtra Prohibition of Ragging Act 1999.
- The Principal may rusticate the student who will engage himself/herself in anti-social and activities from the institute without giving prior notice.
- Smoking, drugs addiction, consumption of alcoholic drinks, chewing tobacco, spitting are strictly prohibited in the premises of the institute.
- Damage to the property of the institute like tampering with the fixtures, equipments, instruments, furniture, books, wall paints, computers, and any other machinery belonging to the institute is strictly prohibited and may result into instant action of the guilty students.
- If any student fails to pay the tuition fees, hostel fees or any dues in time, The principal reserves the right to take appropriate action.
- Students should see the notice board of the college regularly. Ignorance in doing so will not bear any responsibility of the institute.
- It is mandatory for all the students to appear for the class tests, presentations and complete all the given assignments in time.
- It is desirable for the parents/guardian to attend the parent- teacher meet.
- The parents/guardians must contact the teacher guardian of their ward regularly and especially on the non-receipt of the monthly attendance report and academic performance report.
- All the matter pertaining to discipline directive of principle shall be mandatory and final.

Undertaking

All the candidates who have applied for the admission has to submit the following undertaking. I have read all the Rules and Regulations of Admission and after understanding them thoroughly, I have filled in the application form for the admission for the current academic year. The information given by me in the application form is true to the best of my knowledge and belief. I understand that if any information given by me in the application form and by any other source in connection with my admission later at any time found to be false or incorrect, college authority will have all rights to cancel my admission, forfeit the fees and expel me from the college. Earlier I have not been debarred from appearing at any examination held by any Government constituted or statutory examination authority of India. I fully understand that the allotment of the course will be made to me depending on my inter se merit, order of preference given by me and the number of seats available at that point of time in a stage. I understand that no document after the last date of submission will be entertained for the purpose of claims or concessions etc. in connection of my admission unless otherwise mentioned in the rules.

I am fully aware that the Competent Authority or its representative will not make any correspondence with me regarding admission. I am also aware that it is entirely my responsibility to see the notifications in the newspapers and the notices on the notice boards of the college.

I am aware that any rule imposed by the University such as imposing limits on the number of attempts permissible to pass any examination shall be binding on me. Hereby agree to confirm any Rules, Acts and Laws enforced by Government & hereby undertake that I will do nothing either inside or outside the college which may result in disciplinary action against me under these rules, acts & laws referred to.

I fully understand that the Principal of the college where I would be admitted, has a right to expel me from the college for any infringement of rules of conduct and discipline prescribed by the college or University or government and the undertaking given above.

I am fully aware that I will not be allowed to appear for any examination if MY ATTENDANCE IS LESS than 5% in the classes of theory, practical etc.

I am also aware that I will not be allowed to appear for the examination if I fail to submit satisfactorily the assignments, journals, reports etc. as specified by the University within the stipulated time limit. I have read and understood the directives of the Hon'ble Supreme Court of India on anti-ragging and know that the ragging in any form is a punishable offence and the same is banned by the Court of law. I have not been found or charged for my involvement in any kind of ragging in past. However, I undertaken to face disciplinary action/legal proceedings including expulsion from the Institute if the above statement is found to be untrue or the facts are concealed, at any stage in future. I shall not resort to in any form at any place and shall abide by the rules/laws prescribed by the Courts, government of India and the Institute authorities for the purpose from time to time.

Signature of Student
Name of student
Mobile number

Signature of Student
Name of student
Mobile number



Institutions of Matoshri Education Society's

Matoshri College of Management and Research Centre, Eklahare, Nashik . (MB-5122)

Matoshri College of Engineering and Research Centre, Eklahare, Nashik. (EN-51 77)

Matoshri Asarabai Polytechnic, Eklahare, Nashik. (D-5256)

Matoshri College of Pharmacy, Eklahare, Nashik. (PH-5405)

Matoshri College of Management and Research Centre, Dhanore, Yeola. (MB-5327)

Matoshri Asarabai ITI, Yeola.

Matoshri Asarabai D. Ed. College, Dhanore, Yeola.

Matoshri College of Nursing, Eklahare, Nashik

Matoshri Asarabai Darade English Medium School, Eklahare, Nashik.

Matoshri Asarabai ITI, Eklahare, Nashik.

Matoshri Ayurvadic (BAMS) Hospital, Eklahare, Nashik.

Matoshri College of Bachelor Education (B.Ed), Eklahare, Nashik.