Vision of MGM

- To ensure sustainable human development which encourages self reliant and self content society.
- To promote activities related to community service, social welfare and Indian heritage and culture.
- To inculcate the culture of non violence and truthfulness through vipassana, meditation and Gandhian Philosophy.
- To develop the culture of simple living and high thinking.

Mission of MGM

- To impart state of the art education and technical expertise to students and give necessary training to teachers to create a self reliant society for the future.
- To encourage students to participate in Indian and International activities in sports, literature, etc. so that the future generation become base for free and liberal society.
- To educate students in areas like Management, Finance, Human relations to inculcate philosophy of simple living and high thinking values of simple economic society.
- To inculcate culture of nonviolence and truthfulness through Vipassanna.
- To sustain activities of Indian culture (viz. classical dance, music & fine arts) through institutes like Mahagami, Naturopathy etc.
Vision of JNEC
To create self-reliant, continuous learner and competent technocrats imbued with human values.

Mission of JNEC
- Imparting quality technical education to the students through participative teaching–learning process.
- Developing competence amongst the students through academic learning and practical experimentation.
- Inculcating social mindset and human values amongst the students.

Our Esteemed Trustees

<table>
<thead>
<tr>
<th>Name</th>
<th>Qualification</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shri. Kamalkishore Kadam</td>
<td>M.Tech (IIT), Mumbai</td>
<td>Chairman</td>
</tr>
<tr>
<td>Dr. Pandurang M. Jadhav</td>
<td>MBBS, FRCS</td>
<td>Vice Chairman</td>
</tr>
<tr>
<td>Shri. Ankushkumar N. Kadam</td>
<td>BE (Mech)</td>
<td>Secretary</td>
</tr>
<tr>
<td>Dr. Sudhir N. Kadam</td>
<td>MBBS, FRCS</td>
<td>Treasurer</td>
</tr>
<tr>
<td>Shri. Pratap Borade</td>
<td>ME (Mech)</td>
<td>Trustee</td>
</tr>
<tr>
<td>Shri. Ujjwal N. Kadam</td>
<td>BE (Elect)</td>
<td>Trustee</td>
</tr>
<tr>
<td>Dr. Nitin N. Kadam</td>
<td>MD (Ped)</td>
<td>Trustee</td>
</tr>
</tbody>
</table>
Mahatma Gandhi Mission is contributing in the field of technical education since last 36 years. Thousands of students have achieved their career excellence in various fields after graduation from JNEC. Following the path of Gandhian thoughts, sustainable education and healthcare facilities to the last segment of the society, is our commitment. Engineers nurtured by JNEC facing challenges confidently all over the world. These students are our real hero and Ambassadors too. JNEC students, known for their technical excellence and human value makes us proud. My best wishes to all the students for their career achievements and success in life.

Kamalkishor Kadam
DIRECTOR’S MESSAGE

My Best wishes to the young students, who are aspiring for a career in Engineering and other disciplines. Following the footsteps of Jawaharlal Nehru, the first Prime Minister of India, I am sure you will also strive for liberty, equality and prosperity for strongest India. I wish your four years stay in this college with its technical excellence transform yourself into a vibrant technocrat with global reach. Many of your seniors have achieved excellence in their fields, which keeps you inspiring & motivated.

Wish you more of it.

Prof. Pratap Borade
Dear young friends,

Congratulations for your continuous persuasion towards the career goal. I welcome you at the beautiful learning experience of JNEC.

The engineering career with human value is made available for you here.

We believe in multi faceted development of the students to with stand the challenges of global competitiveness.

Following the vision set, experienced faculties, skilled supporting staff and state of the art infrastructure, laboratories are provided so as to groom an engineer.

In past 36 years, our alumni is portraying example of engineering excellence worldwide in almost all the sectors of technology.

Our Institute offers discrimination free togetherness by bridging the gap between rural and urban students. "An extraordinary engineer with social commitment can be carved out from aspiring youth", is our belief.

We not only inculcate engineering skills but provide stage to exhibit every individual’s hidden talent.

Today, engineering education is transforming towards the outcome based education and credit based systems. Our Philosophy of education always remain aligned with this. Hence JNEC has been acclaimed by authorities and society. Their trust & confidence inspires us to do better every day.

Lets hold our hands together for better tomorrow being a part of the JNEC family.

Dr. H. H. Shinde
Late Dr. Homi Sethna
The then Chairman
(Atomic Commission of India)
Year 2008
Varu Trisha Arch. I
Shoaib Ansari Prod. I
Vikrant Bawane Prod. II
Richa Matoo inst. I
Vibha Chopda ECT I
Girish Adawatkar IE I
Gaurav Kardile IE II
Ansari Umair IE III
Syed Sohil Civil II
U.Q.U Siddiqui V. Civil III
Vijay Bawane Prod. III
Vikrant Muley Prod. II
N. A. Gore Prod. IV
N. N. Deshmukh Prod. V
S.L. Nagrale IE I
P. M. Talreja IE II
K.S. Gawai IE III
V.H. Chavan Inst. I
S.R. Agrawal Chem I
P.N. Hawle Chem II
C.R. Gulati Chem III
A.S. Pardeshi IT II
M.M. Shah IT V
Sanika Kadam Biotech II
Sunit Joshi Biotech III
Yuvraj Tipale ICE I
Aakash Agarwal ICE II
Ashok Gaikwad ICE III
Year 2009
Ashish Mane Prod II
Anjali Shirodkar Instru I
Priyanka Tidke CSE III
Amruta Kulkarni ECT II
Girish Adawatkar IE I
Tanvi Kaul IE II
Nitesh Koshthi IE III
Danishuddin Quadri Mech IV
Wazarkar Amey Prod I
Sitapure Vishal Prod II
Hazarika Sneha Prod III
Deshmukh Amar S. Chem I
Deshmukh V. R. Chem II
Ms. Dhone A.M. Chem II
Ms. Vyawahare S.M. Chem III
Antarkar Yashodeep Instru III
Walaskar Ajinkya Instru III
Khan Rafullah Civil IV
Year 2010
Riyaz Khan Civil I
Kayal Mayur Civil II
Zahur Shaikh Civil III
Samudre Mohini Civil IV
Ramteke Mahesh Civil V
Ghan Shreyas Prod I
Singh Tussar Prod II
Arun Krishnan Prod III
Khanolkar Tejas Prod IV
Kulkarni Sagar Prod IV
Joshi Prakash Prod V
Desai Hemaliben IE I
Deshpande C. IE II
Deepika Mantoo IE III
Chavan Madan Chem I
Jyoti Kumar Chem II
Das Jyotibhushan Chem III
Nenwani Vinay IT I
Year 2011
Sameer Khan A.A. Civil II
J.R. Suryakant Civil V
B. P. Hanmantrao Mech III
D.K. Ramakant Prod I
K.S. Bhunadasrao Prod II
M.D. Dwarkadas Prod III
N. A. Gore Prod IV
N. N. Deshmukh Prod V
S.L. Nagrale IE I
P. M. Talreja IE II
K.S. Gawai IE III
V.H. Chavan Inst. I
S.R. Agrawal Chem I
P.N. Hawle Chem II
C.R. Gulati Chem III
A.S. Pardeshi IT II
M.M. Shah IT V
Sanika Kadam Biotech II
Sunit Joshi Biotech III
Yuvraj Tipale ICE I
Aakash Agarwal ICE II
Ashok Gaikwad ICE III
Year 2012
Biradar Pandurang Mech I
Gudale Pandurang Mech II
Chaware Vinayak Mech III
Ms. Trupti Katte CSE I
Ms. M. Mukesh M. CSE II
Ms. Kale Prajakta K. IT IV
Ms. Shailaja Bose BioT II
Ms. H. Prajakap BioT III
Sushas Sonwane Chem II
Vishal Bokan Chem III
Gayatri Kulkarni MCA I
Sonali Gupta MCA III
Year 2013
Kapkar B. Ambadas Mech I
Kshirsagar M. Shiva Mech II
Dakthere T.R. Mech III
Amruta Zanwar CSE II
Sandhu Rupin IT III
A.V. Palodkar Chem I
A.P. Maske Chem II
Puja Karmari Chem III
Sheetal Jadhav BioT I
Sharmila Biswas BioT II
Ashish Bedmutha BioT III
Year 2014
P.I. Bhonde EEP II
M.T. Mundadan EEP III
Gudale Shashikant Civil II
Komal Maher IT I
Nikam Avinash E. Mech I
Bhure Bhondutatya Mech II
Aute Mayuresh D. Mech III
Dnyaneshwar Bondre Chem I
Sneha Chafle Chem II
Payal Khobragade Chem III
Year 2015
Mehul Soni Chem I
Namrata Bankar Chem II
Changdev Bhang Chem III
Rasika Kulkarni CSE III
Komal Jarare IT V
Sneha Chafle Chem II
Payal Khobragade Chem III
Year 2016
Sanika Kadam Biotech II
Sunit Joshi Biotech III
Yuvraj Tipale ICE I
Aakash Agarwal ICE II
Ashok Gaikwad ICE III
Year 2017
Wakode Akshay Civil V
Pote Swapndeepr Mech V
Mohini Mehre ECT II
Mishra Neha CSE IV
Nande Pradip Chem I
Sayyed Sheraj Chem II
Sirsat Pratik Chem III
Chidrawar Supriya IT I
Pabbishetty Priyanka IT II
Nirhali Megha IT IV
Rane Swapneel EEP IV
Rahangdale Abhishek BioT I
Atram Suraj BioT II
Khan Bahar Fatima Chem I
Ukhali Pooja ICE I
Sayyed Samrin ICE II
Deshmune Pooja ICE III
Year 2018
Saurabh D. Khairnar Mech I
Pooja P. Bali CSE III
Vaishnavi S. Tupkar IT II
A. Deshmukh IT III
Pooja A. Bhagwat IT V
Jyotsna J. Jadhav Chem. I
Prashant C. Mane Chem. II
Vandana R. Rakh Chem. III
Pooja D. Tamboli EEP III
Kalyani R. Sakhare BioT I
Ashwani D. Kulkarni BioT II
Mayuri S. Kolte BioT III
Prachi S. Gorkar ICE I
Anjali A. Handrale ICE II
Kerbaji P. Shinde ICE III
Vinita J. Badashaha ECT I
Sania Nautiyal ECT IV
Year 2019
Athar Azhar Syed Chem I
Pradip B. Chole Chem II
Nagesh S. Kapate Chem III
Renuka Singare IT I
Mayuri Udhan IT I
Payal Jaiswal IT II
Sayali Sanjekar IT III
Swati Agnihotri IT IV
Shivkumar Ople IT V
Priyanka Bhonde EEP I
Meetty Mundanan EEP II
Swapnil Rane EEP III
Jawaharlal Nehru Engineering College, the flagship institute of Mahatma Gandhi Mission Trust incepted in 1983. JNEC has carved a niche for itself in the field of technical education in a very short span of time and thus acquired repute of premier institute.

The institute has made its presence felt in the global arena for excellent engineering education, innovative practices and discipline.

Various student centric curricular, co-curricular and extra curricular activities grooms an engineering student versatile for global match. The true essence of outcome based education, research aptitude with application of engineering for the society is nurtured during the four years of degree tenure.

World class amenities, state of the art laboratories, seasoned faculty, congenial atmosphere and diligent academic pursuit makes JNEC, an institute with the difference.

- JNEC was first in the region obtaining NBA Accreditation. Recently NAAC also awarded 'A' Grade accreditation.
- ISO 9001:2015, 14001:2015 Certified
- Best Examination Center Award by Dr. BAMU
- Best NSS cell Award by Dr. BAMU

JNEC is recognized by AICTE, New Delhi
Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.
Since 2017-18, it is affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (Raigad), A Technological University of the State of Maharashtra.
The BATU confers the degree B.Tech.
Courses in Architecture are recognized by Council of Architecture, New Delhi
JNEC CULTURE: The JNEC culture is a blend of professionalism and Ethical values. To inculcate these values, the institution follows activities like:

- Uniform dress code for students & faculties
- Efficient Training and Placement Assistance
- Guidance for Aptitude Tests and Group Discussion
- Guidance, encouragement and facilities to learn at Foreign Universities
- Foreign Language Courses
- Personality Development Activities
- Industry Institution Initiatives
- Research, Development and Consultancy exposure through various technical events such as Swayambhu Techno fiesta
- Art of Living, Yoga, Vipassana centre
- Safe & secured premises under CC TV surveillience and vigil security personnel
- Classrooms & Labs are isolated from mobiles by jammers
- Fire safety measures implemented
- Centralised public addressing system
- Art seekers hub surrounding like MAHAGAMI sangeet academy, Nucleous Pottery art, Kaladirgha Art Gallery, MGM Khadi Center etc.
- Dr. APJ Abdul Kalam Astropace and Science Center
- MGM Community FM Radio '90.8'
- MGM Film Art & Studio for film lovers
- State of the Art Sports Complex & Club

UG Courses Offered
- Civil Engineering (Intake 120)
- Mechanical Engineering (Intake 120)
- Electrical Engineering (Intake 60)
- Electronics & Telecommunication (Intake 120)
- Computer Science & Engineering (Intake 120)
- Information Technology (Intake 60)
- Chemical Engineering (Intake 30)
- Architecture (Intake 80)

Post Graduation Courses Offered
- M.Tech. (Civil-Structure) Intake 18
- M.Tech. (Electronics) Intake 18
- M.Tech. (Mech, Manufacturing Engg.) Intake 18
- M.Tech. (CSE) Intake 18
- M.Tech. (Electrical Power System) Intake 18
- M.Arch. (General) Intake 20
- M.Arch. (Environmental Architecture) Intake 20
- MCA Intake 60

Research Centre
- Civil Engineering
- Mechanical Engineering
- Chemical Engineering
- Applied Sciences
- Environmental Science
- Environmental Engineering
- Computer Science & Engineering
- Electronics Engineering

JNEC has an elegant building with state of art facilities
- Well equipped Laboratories
- Library management software
- Central Computing Laboratory with new generation facilities
- Departmental Computer Laboratories
- Seminar Halls & Auditorium
- Well furnished ‘Boys’ & ‘Girls’ Hostel
- Sports Academy
- In campus Hospital, Bank, Mess Facilities
- Medical Health Check-up drive
- Accidental Insurance
- Psychological & moral counseling
- Various Govt. of India Scholarships
- Green atmosphere and clean campus
- ‘Anubandh’ Alumni Association
- Automated attendance monitoring
- Entrepreneurship Development Cell
- Sponsored scholarships / Awards:
  1) Shishyottom (Best Student) Rs. 10,000/-
  2) Parivartan (Economically Backward) Rs. 10,000/-
  (Courtesy : Mrs. Shashikala Pratap Borade)
JNEC .... fast facts.

36 Years in Engineering Education

8 UG Courses offered in Engineering & Architecture

8 PG Courses & 8 Research Centers

TATA Technology Ready Engineer Program

34 Ph.D Faculty & 11 Ph.D Guides

Engineering Exploration Activities

15000+ Alumni Worldwide

30 + MoU’s with eminent industries

15 Student Chapters of professional bodies

14 Hobby Clubs for nurturing talents

147 students placed in campus drive

State of the art center of excellence in Marathwada

1st Institute of Engineering observing best male & female ratio according to India Today survey

Collaboration with German Organisation GIZ

1st institute observing eco friendly practices

TEDxJNEC-1st TEDx Event in Marathwada

2°C centigrades low temperature than the surrounding city due to green ambience
MGM Trust was established on Dec 20, 1982 under Societies Registration Act 1860 and BPT Act 1950 to promote education in the region of Marathwada. The Trust has number of member institutions in its four campuses at Aurangabad, Mumbai and Nanded in the Maharashtra State and fourth campus was subsequently set up at Noida in UP. The Trust has several Institutions covering disciplines like Engineering and Technology, Medicine, Management, Journalism, Law, Fine Arts, Bio-informatics, Languages, Performing Arts, Music, Agricultural Technology & so on.

AURANGABAD

- MGM’s Jawaharlal Nehru Engineering College (NAAC Accredited ‘A’ Grade)
- MGM’s Jawaharlal Nehru Engineering College Research Center
- MGM’s Medical College
- MGM’s Polytechnic College
- MGM’s Institute of Management
- MGM’s Institute of Nursing Education
- MGM’s College of Mass Communication Journalism
- MGM’s Film Arts
- MGM’s Medical Centre and Research Institute
- MGM’s College of Fine Art
- MGM’s Dr. G. Y. Pathrikar College of Computer Science & Information Technology
- MGM’s Hospital, CIDCO
- MGM’s Hospital, Ajabnagar
- MGM’s Dept. of Bioinformatics & Biotechnology
- MGM’s College of Agricultural Bio-Technology, Gandheli
- MGM’s College of Food Technology, Gandheli
- MGM’s Krishi Vigyan Kendra, Gandheli
- MGM’s Nanasaheb College of Agriculture, Gandheli
- MGM’s Sangeet Academy (MAHAGAMI)
- MGM’s Naturopathy & Yoga Center
- MGM’s Arcon Centre
- MGM’s Institute of Vocational Courses
- MGM’s Institute of Hotel Management & Catering Technology
- MGM’s Institute of Indian & Foreign Languages and Communication
- MGM’s Health Care Management
- MGM’s Institute of Physiotherapy
- MGM’s Diploma Elementary Education, D.El.Ed., (Eng & Mar)
- MGM’s Institute of Fashion Designing & Khadi, Paithani research & Training Centre
- MGM’s Sanskar Junior College of Art, Science, & Commerce
- MGM’s Sanskar Vidyalaya (Pri - & Sec.- Mar)
- MGM’s Clover Dale School (Pri-& Sec.-Eng)
- MGM’s First Step School (Pre-Primary-Eng)
- MGM’s Institute of Competitive Exams (MGM ICE)
- MGM’s Nucleus - Pottery
- MGM’s Vidya Aranyam School (Gandheli)
- MGM’s APJ Abdul Kalam Astrophysics Science Center & Club

NAVI MUMBAI

- MGM’s College Of Engineering & Technology (NBA Accredited)
- MGM’s Institute of Management Studies and Research
- MGM’s Florence Nightingale Institute of Nursing Education
- MGM’s Junior College of Vocational Courses
- MGM’s New Bombay Hospital, Vashi
- MGM’s Hospital, CBD
- MGM’s Hospital, Kamothe
- MGM’s Hospital, Kalamboli
- MGM’s College of Media Science
- MGM’s College of Computer Science & I.T.
- MGM’s College of Physiotherapy
- MGM’s Dental College & Hospital
- MGM’s Law College
- MGM’s College of Nursing Education
- MGM’s Primary & Secondary School English & Marathi
- MGM’s Junior College of Science
- MGM’s Pre-primary School (Eng & Mar)

NANDED

- MGM’s College of Engineering (NBA Accredited)
- MGM’s College of Fine Art
- MGM’s College of Computer Science
- MGM’s College of Journalism & Media Science
- MGM’s Centre for Astronomy & Space Tech.
- MGM’s College of Library & Information Science

PARBHANI

- MGM’s College of Computer Science & IT

NOIDA (U.P.)

- MGM’s College of Engineering & Technology
JN E C  i s  t h e  P i o n e e r  i n s ti t u t e  o f  M G M  T r u s t
Approved by AICTE
From the academic year 2017-18 the college is affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad, Maharashtra.
Self-Financing
The College has been included in the list of colleges under 2F/12B of UGC Act

JN EC History
Jawaharlal Nehru Engineering College was established in 1983 under the aegis of Mahatma Gandhi Mission trust led by Chairman Shri Kamalkishore Kadam, an IIT Bombay Alumnus. He had also been the Education Minister & Deputy Speaker of Maharashtra Legislative Council.
The foundation stone of the existing JN EC building was laid by Hon. Shri Sharad Pawar, the then Chief Minister of Maharashtra on Nov. 14, 1985.

The Campus Life
The Campus life is vibrant and full of enthusiasm. The caring attitude of staff towards students results in developing a cordial rapport and a sense of belongingness. That’s why the students share a comfort zone with faculty members.

JN EC Environment
JN EC imparts education through healthy and indiscriminatory teaching practices. The institute aims at inculcating humanitarian values among students.
JN EC has lush green campus complemented with contemporary infrastructure.
JN EC students are self disciplined and spend more time in the reading room of the library, it has a sitting capacity of 600 which is always full during the peak period of the semester and examination.

On the occasion of MGM Silver jubilee Ceremony
Hon. Shri Sharad Pawar, Hon. Shri Dilip Walse Patil,
Hon. Shri Kamalkishore Kadam, Shri P.M. Jadhav, Shri Ankushrao Kadam, Shri Pratap Borade, Shri Sudhir Kadam
Believes in devotional team spirit...

Team work means more 'we' & less 'I'
No institution can grow up to the goals unless it is well organized & structured with the efficient and devotional team members. Defined roles & responsibilities cater on difficult task smoothly.

Roles & responsibilities of team JNEC...........
Aurangabad city was founded by Malik Amber, the Prime Minister of Nizam Shah of Ahmednagar in 1610 A.D., on the site of village Kirki (Window) since it serves as an opening between the North and South Culture.

Aurangabad is a historical City with Ajanta, Ellora caves, Deogiri fort, Panchakki, Bibi Ka Maqbara and Gates along with rapid Industrial growth. Aurangabad is the commercial capital of the Marathwada region. The concept of education is rooted in a strong foundation of history and knowledge of Modern Technology which is truly revealed in Aurangabad.
Developing future by developing infrastructure
**VISION**
The department of Civil Engineering strives to produce qualified engineers, researchers and professionals to serve the society with sustainable development.

**MISSION**
- To provide quality education and prepare competitive graduates for successful career in Civil Engineering.
- To develop research opportunities that creates competent professionals who are trained in the design and development of environment friendly Civil Engineering system.

**AIM OF COURSE**
The focus of the course is to undertake and promote the state of the art technology and formal education in Civil Engineering.

**CAREER OPPORTUNITIES**
1. Business in Construction Industry
2. Surveying Consultancy
3. Structural Design Engineer
4. Site Engineer
5. Govt. Services
6. Industrial Constructions
7. Road Constructions
8. R & D in Soil Testing Sciences, Material Testing and Environmental audit
9. Estimating and Costing
10. Earth Observation
11. Geomatics Engineering
12. Hydrographic surveying

**HIGHLIGHTS**
- On-site survey project and visit to various civil engineering structures such as buildings, dams, canals, roads, bridges, industrial steel structure.
- Highly efficient teaching faculty members.
- Many faculty members have recognition as experts of the field.
- Well-equipped labs, CAD Lab and software labs.
- University rankers and various prize winners every year.
- Extra-curricular, cultural, sports and social activities.

Head of Department - Dr. S. B. Shinde
UG - Intake: 120    PG - Intake: 18 (Structure)
MECHANICAL ENGINEERING

Designing innovative products for better tomorrow
VISION
To establish the state of the art learning center in Mechanical Engineering which will impart global competence, enterprising skills, professional attitude and human values in the student.

MISSION
• To impart quality technical education to the students.
• To develop comprehensive competence in the students through various modes of learning.
• To enable students for higher studies and competitive examinations
• To facilitate students and industry professionals for continuous improvement and innovation.

AIM OF COURSE
This course aims at developing competence in core areas of Mechanical Engineering with adequate exposure of students to state of art technological developments like CAD, CAM, Mechatronics, Robotics, etc.

CAREER OPPORTUNITIES
• Automotive & Manufacturing Industries
• Scientific & Technical services
• Research & Development
• Government PSU
• Entrepreneurship

HIGHLIGHTS
• Highly dexterous & adept faculty members with 09 Ph.D. holders.
• Vast Alumni Network at National & International level
• Laboratories with advanced machineries and equipments.
• Latest CAD/CAE Softwares like PRO-E, CATIA, HYPERMESH, etc.
• Excellent results in competitive exams like GATE, CAT, etc.
• MOU’s with reputed industries/organizations for imparting industry specific training to students.
• Encouragement to students for participation in technical competitions, conferences and paper presentations.
• Department regularly organizes symposia and expert lectures of eminent personalities.
• Mechanical museum cum workshop attached to mechanical engineering department for hands-on experience.
• Ready Engineer initiative TATA Tech., Pune for enhancing employability of students.
• Papers were presented at IIT, NIT and other premier institutes by the students from Mechanical Engg. under the guidance of faculties.
• Collaboration with German Organisation GIZ for strengthening industry-academia partnership
• 55 students are working on live Industry projects at various renowned companies under GIZ for academic year 2018-19.
• 75 Students have been trained at Endress Hauser for Automation and Robotics.
• Projects like Bird Repeller, Plowing Attachment and IOT based lighting were fabricated by students and have been represented at IMTEX 2019, at Bangalore.

Head of Department  Dr. M. S. Kadam
UG-Intake : 120  PG-Intake : 18 (Mech. Mfg.)
ELECTRONICS & TELECOMMUNICATION ENGINEERING

Pioneering The Technology of the Future...
VISION

To develop GREAT technocrats and become center of excellence in the field of Electronics and Telecommunications.

G – Global technocrats with Good Human values
R – Research & lifelong learning attitude
E – Excellent ability to face modern challenges
A – Awareness of the needs of modern society
T – Technical problem solving capabilities

MISSION

• To provide good technical education and enhance technical competency by providing good infrastructure, resources, effective teaching learning process and competent, caring and committed faculty.

• To provide various platforms to students for cultivating professional attitude and ethical values.

• Creating a strong foundation among students which will enable them to pursue their career choice.

AIM OF COURSE

The aim of the B Tech program is to provide variety of core electronics courses, electives and specialisations including technologies shaping our world like, Robotics, Industry 4.0, VLSI & Embedded Systems, IOT and more. The program intends to provide education towards a global engineering career.

The M Tech course work provides advanced knowledge of Nano-electronics, Biomedical signal processing, VLSI system design, Research Methodology to create specialized scholars in the above field.

CAREER OPPORTUNITIES

• Research and Development in Electronics
• Entrepreneurship
• Consultancy / Electronics Maintenance
• Telecom Industries
• Software Industries

HIGHLIGHTS

• JNEC IEEE Students Association (JISA), Technical workshops, IEEE membership drive event, Industrial Visits, Project Exhibition TechFest
• The Department has 11 full fledged and well equipped laboratories.
• All faculty members are Post Graduates with Master’s Degree in their respective discipline. Four faculties hold Ph.D in Electronics Engineering and ten faculties are pursuing Ph.D.
• Technical experts from industries and institutions are regularly invited to share industrial experience on latest trends in the electronics field.
• The Department conducts various Technical & Non-Technical events Seminars, Symposia and workshops for students and faculty every year.
• Department organizes various social events like Blood Donation Camp, Donation of Food Grains, Tree Plantation, etc.
• Student Mentor Scheme
• Teacher Guardian Scheme.
• Placements in National & Multinational Companies.
• Regular Alumni Interaction.

Head of Department Prof. J. G. Rana
UG-Intake : 120 | PG-Intake : 18 (Electronics)
COMPUTER SCIENCE & ENGINEERING

Growing the world digitally ...
VISION
To develop computer engineers with necessary analytical ability and human values who can creatively design, implement a wide spectrum of computer systems for welfare of the society.

MISSION
• Preparing graduates to work on multidisciplinary platforms associated with their professional position both independently and in a team environment.
• Preparing graduates for higher education and research in computer science and engineering enabling them to develop systems for society development.

AIM OF COURSE
Graduates will be able to
• To analyze, design and provide optimal solution for Computer Science & Engineering and multidisciplinary problems.
• To pursue higher studies and research by applying knowledge of mathematics and fundamentals of computer science.
• To exhibit professionalism, communication skills and adapt to current trends by engaging in lifelong learning.

CAREER OPPORTUNITIES
• The most common job titles our students move into are:
  • Software Engineer/Software Developer, Web Designer /Developer.
  • System Analyst
  • System / Network / Database Administrator.
  • Cyber Forensic/IT Security expert, Freelancer, Consultant and many more.
• Higher Studies in related discipline.
• Teaching and Research Fellowship.

HIGHLIGHTS
• The department is committed to impart excellent teaching learning environment with a team of highly qualified, experienced and energetic faculty with doctoral degrees and few pursuing doctoral in respective disciplines who contribute to strengthen teaching-learning process and technical innovation.
• The department has excellent computing labs, smart class rooms, project lab, and research lab with latest configuration & internet facility, Industry sponsored labs by Wipro and Parallel Computing lab by NVIDIA.
• The department organizes various workshops & training program for students on recent technology like VR(virtual Reality), Blockchain, Cyber Security, Machine Learning, Artificial Intelligence, Android, cloud computing, Agile Methodology etc to adorn them to excel in their career.
• The department has started consultancy and development cell which provides expertise in data analytics, web portal development, application development, cloud computing and smart solution using IOT.
• Students are provided opportunities to put their research skills into practice by participating in project contest, technical paper presentation, skills test, sports held at various engineering colleges over India.
• Our students take up industry sponsored projects and have successfully completed the projects.
• Department organizes industrial visits and internship to provide the insight of real working environment of industry to prepare our students to match industry expectation
• The department CSE-Campus Cell(CCC) assist students for their placement in various multi-national companies.
• JNEC- Student Branch - CSI has been awarded Best Student Branch, Highest Committed Student Branch Activist at CSI India for continuous 5 years.
• The department organized different technical competition like codingco, Tech- one Hackathon under technical event, Tech fest “Swayambhu”.

Head of Department Dr. Vijaya B. Musande
| UG - Intake : 120 | PG-Intake : 18 (CSE) |
INFORMATION TECHNOLOGY

Creating information technologies for better tomorrow ...
Vision
To develop expertise of budding technocrats by imparting technical knowledge and value based education.

Mission
• Equipping the students with technical skills, soft skills and professional attitude.
• Providing the state of art facilities to the students to excel as competent professionals, entrepreneurs and researchers.

Aim of Course
The course enables the students to work in information system, information management with special emphasis on web based applications. The course also prepare students to understand and develop E-governance applications.
The course enables students to understand the concept in information systems and key Technologies involved, that affects their success in the modern enterprise.

Career Opportunities
• Mobile Applications
• Data Mining
• Big Data
• Data Analytics
• SMART Computing
• Multimedia
• Cloud Computing
• IoT
• Artificial Intelligence
• Networking

Highlights
• The department has strong interaction with Alumni to understand IT industry requirements.
• The department has highly proficient and seasoned faculty members along with well equipped labs.
• Teacher guardian scheme in the dept, aims to provide individual attention to students.
• The departmental students have excelled in academics and have university rankers every year.
• Most of eligible students are placed in multinational companies.
• The department organizes aptitude test for TE and BE students to assess and improve their logical reasoning or thinking performance.
• The department faculty members have attended various workshops to improve teaching learning skills.
• The department faculty members are involved in designing IT & CSE engineering curriculum.
• JITSA-JNEC IT Student Association conducts various national level technical/non-technical events. This year under “Swayambhu” banner JITSA conducted various events that includes Project Competition & Exhibition, Web War, Fast & Furious, Ideathon, Speak-Up etc.
• JITSA -SIG (Special Interest Group) organized workshop on hardware galaxy.
• The department has also organized various workshops on CRT (Campus Recruitment Training), Python, C-Programming and Internet of things.
• The department organizes an expert talk on recent technologies like, Artificial Intelligence, Data mining, Basic Human Rights etc for Students.
• The department organized Industrial Visits to Infosys Pune, PICT-Pune, BSNL and ISRO Hyderabad, Yeshshree Press Comps Pvt. Ltd. Aurangabad and EC-Mobility Aurangabad to make students familiar with industry work culture and to know in and out of the corporate world.
• IT-INFORIA (wall magazine) of department helps students to groom writing skills, art talent of students.
• The department organizes Parents Meet to aware Parents about progress of students.
Generating sustainable power for the human society ...
Vision
• To develop competent Electrical Engineers with human values.

Mission
• To provide quality technical education to the students through effective teaching-learning process.
• To develop student’s competency through academic learning, practical experimentation and skill development programs.
• To encourage students for social activities to develop professional attitude and ethical values.

Aim of Course
The course is designed to cater the present needs of power sector and other industries. The objectives of the department are to prepare students for different sections of power industry such as Generation, Transmission and Distribution. Besides the various courses in electrical engineering, students are exposed to other courses of electronics, computer and instrumentation.
• To prepare the engineers to cope up with the advancement in the field of Electrical Engineering.
• To update the students with the latest technology and practical knowledge by organizing talks, seminars and workshops.
• To develop the team work capability in students by conducting group activities like mini and major projects.
• To provide healthy learning experience to the students for their overall development.

Career Opportunities
• Field jobs: Private sector, public sector, government sector
• Central and state electricity board
• Management: MBA, PGDM, PWD, PSUs.
• Research Institutes of Government like ISRO, BARC.

Highlights
• Smart Classroom for interactive Teaching Learning Process.
• Highly competent and qualified staff.
• Well accoutered laboratories to perform practicals.
• Computer facility with high speed internet.
• Simulation Lab with Licensed software (ETAP, PSCAD).
• Guidance for Campus placements, GATE, and other Competitive exams.
• The curriculum includes various subjects of electrical engineering related to industrial controls and applications.
• Department work book for first year students.
• Faculty members are part of various professional bodies like IETE, IIE, ISTE, IAENG.
• M.O.U. with industries for advance knowledge sharing interaction.

Head of Department Prof. B.T. Deshmukh
UG-Intake 60  PG-Intake : 18  (Electrical Power System)
The development of new chemical substances & processes ...
Vision
To create competent technocrats in Chemical Engineering field with human values

Mission
• Developing competence in Chemical Engineering students through quality education.
• Imparting industrial and environmental safety systems to the students through teaching-learning process.
• Preparing Chemical Engineering graduates with human values.

Aim of Course
The aim of Chemical Engineering department is to become one of the leading institutions in both teaching and research of chemical engineering. Our objectives are to provide excellent teaching and learning facility for students so as to produce the highest quality professional chemical engineers, with the skills that are demanded by the employers of today and tomorrow.

Career Opportunities
• Chemical & Pharmaceutical Industries
• Petroleum Product Industries
• Research Institutes of Government like ISRO, BARC.
• Self Employment

Highlights
• All University rankers are from the Chemical Engineering Department.
• Highly qualified and skilled staff having long academic, research and development experience.
• Strong Research and Development activities.
• Undergraduate undertake mandatory in-plant training after every student at renowned chemicals manufacturing units located all over India to get industry exposure.
• Organizes various technical events, Industrial visits for students every year.
• Well-equipped laboratories with good ambience.
• Alumni hold key positions in various organizations in India and abroad.
• Good Industry-Institute interaction.
• Collaboration with Government of India organizations such as Atomic Energy Regulatory Board (AERB), Mumbai, National Environmental Engineering Research Institute (NEERI), Nagpur and Institute of Chemical Technology (ICT), Mumbai.
• Availability of Process Flow sheet Simulation software CHEMCAD.
• Professional body membership by faculty and students. Student Chapter of Indian Institute of Chemical Engineers (IIChE) under Pune Regional Centre.
• Guest lectures by eminent personalities from Industry.
• Sci-Lab Workshops in collaboration with the Indian Institute of Technology, Bombay.
• Conduct events sponsored by United Nations.
• Consultancy to local industries through live undergraduate projects. Industries include Chemical, Pharmaceuticals (API), Food, Plastic, Oil and Paints, and Distilleries.
• In-house departmental yearly magazine CHEM-VOICE.
• Free career guidance and aptitude training.

Head of Department Dr. S. Y. Guhe
UG-Intake : 30
ARCHITECTURE

Creating spaces for better living ...
Vision
The Department of Architecture will strive to become one of the best institutes imparting Architectural education in the country. Efforts will be made to inculcate the importance of research in Architecture and also cherish values of professionalism.

Mission
To create a humane environment for better living and happy life of Human being. Emphasis will be on sustainable development and to make conscious efforts for the concept of Green Buildings.

Aim of Course
The course ensures to attain high standards in the profession of Architecture and provides an opportunity to extend the area of Competence. This course teaches how to materialize the ideas in reality, considering ethics, economy, efficiency and legality.

Career Opportunities
The Registration from Council of Architecture, New Delhi, allows students to practice with the title of “Architect” anywhere in India. Registered Architects have employment opportunities in private Architectural Firms, Government & Semi. Government Institutions, Academics in Architectural Schools, etc.

HIGHLIGHTS
- The Department has highly Acknowledged staff members.
- University rankers every Year.
- Educational Tours arranged every year.
- The Students participate in the National Convention of the National Association of Students of Architecture, (NASA)
- The Students win prizes in various Architectural and cultural activities in annual NASA Convention.
- Various programmes are arranged by Indian Institute of Architects (IIA), Indian National Trust for Arts and Cultural Heritage (INTACH) and Institute of Valuers (India) etc.
- The site visits are arranged to get first hand knowledge in Building Construction, Architectural Design etc.
- The Students have bagged prizes in Architectural competitions organised by Architecture Institutions in Maharashtra.
- The departmental library facility with books on Architecture of well known authors and International/Indian Magazines.
- Well equipped studios and a separate Computer Lab with latest software.
- Indian Green Building Council Aurangabad chapter is operated by JNEC and launched in September 2018.

Head of Department : Prof. J.C. Gogte
UG-Intake : 80  I PG-Intake : 20 M.Arch (General)
I PG-Intake : 20 M.Arch (Envir. Arch.)
MASTER OF COMPUTER APPLICATIONS

Great computing starts with computer applications ...
Vision
Build a strong technical teaching and learning environment that responds swiftly to the challenges and needs of the current industry trends.

Mission
- Provide excellent post graduate education in a state-of-the-art environment, preparing students for careers as computer technologist in self employment, industry, government and of IT enabled sectors.
- Support society by participating in and encouraging technology transfer.

Aim of Course
The MCA program aims at sound theoretical background as well as good practical exposure to students in relevant areas. It is intended to provide a modern industry based education in applied computer science.

Course Structure
3 years full time post graduation course spanning into 6 semesters. Last semester is project internship in a software company for the partial fulfillment of the course.

Career Opportunities
- Software Engineers
- System Analysts
- Training Faculty
- Research and development
- Scientist and Electronic Data Processing
- Software Tester
- System Manager
- Troubleshoot
- Technical writer

Highlights
- Advanced Computer labs with high end softwares
- Excellent and Qualified faculty.
- Research papers are published by the faculty members of the department.
- Various Co-curricular activities.
- Placement Assistance.
- Hands on experience on academic projects.
- Industry Institute Interaction.
- Experts’ Lectures.
- Industrial Visits.
- Mini Project at each semester.
- Technical Workshop
- Provisions for internship

Head of Department Dr. S. N. Deshmukh
PG-Intake : 60
The Foundation of engineering starts here...
Vision
Applied Science department is committed to provide the best learning and creative experience of basic sciences i.e. Physics, Chemistry and Mathematics, which is the background of engineering studies.

Mission
To provide sound background of basic concepts, principles of physics, chemistry and Mathematics to engineering students which develops firm base for further studies in engineering field.

Aim of Course
The department of Applied Sciences is set up to cater the essential needs of the basic subjects of first year engineering courses and looks after the first year of the engineering courses.

Highlights
- Dexterous and experienced faculty.
- Faculty members are involved in Research activities.
- Active participation of the faculty members in various activities such as seminars, Workshop, Conferences, Symposium etc. Also encourages the students to participate in all types of career oriented co-curricular & extra-curricular activities.
- The Guest lectures are also arranged by department to enhance the academic standard and to cope with recent developments.
- Research papers are published and few faculty members are pursuing the research work.
- The Class test, home assignments are the regular activities in the department.
- The National Science Day, 28th February is celebrated in the department every year. The event is inaugurated by Shri. P. S. Borade, Trustee MGM. On the occasion a poster and project exhibition was organized in which students have actively participated.
- A 21 days Induction program is organized by department in August 2018 for the benefit of students.

Head of Department Dr. V. M. Arole
CENTRAL COMPUTING FACILITY

Aim of the Central Computing Facilities
The aim of establishing Central Computing infrastructure is to provide computing & internet facility to support the students in their academic activity, project work, seminars & presentations. It is responsible for the campus Data maintenance, ERP record management, preparing instructional material CDs & DVDs as well as Desktop Publishing.

Introduction
The Central Computer Center is fully air conditioned and distraction free. The Lab has 200 well configured computers with 19” LED monitors and comfortable seating arrangement for students & staff. The computers are connected to high end manageable switches (L2 & L3) which are behind secured Firewall. It has full generator backup solution to avoid power cuts & failure. The Lab is secured with 16 CCTV cameras located at various locations. Two projectors with Public Addressing system are installed for special workshops & presentations that can be conducted in the lab. A mini-data center is attached within the Central Computer Center that has 13 high-end Rack servers which has Anti-virus server, Web Server, Mail server, Moodle server, Exam server, File Server, Database server, ERP server, Log server etc. There is 90 MBPS fiber optic backbone internet connectivity for the institute which offers a super-fast browsing experience to all staff & students. The computer nodes & servers are operating in a network configuration as a part of total campus network. The Central Computing center also offers super fast Wi-Fi services in the campus for students.

Equipments
Servers
HP Proliant Quadcore 2.8 Ghz, 4 / 8 /16GB RAM, 320 SAS RAID 2, 1 GBPS LAN, 18.5” TFT, DVDRW.

Nodes:
HP ProDesk 400, HP Compaq, HP Pro 4000, Pentium, Dual Core, Core 2 Duo, I3, I5, 4GB, 8GB RAM, 500 GB, 1 TB HDD, 18.5” LED TFT, 1 GBPS LAN,

Additional equipments:
• Canon LBP6230dn Laser printer
• Canon LBP6200dn Laser printer

Functions / Services of Central Computing Facilities:
• Internet facilities
• Student Project supports
• Support for seminar, symposia, presentations
• Various institutes programs
• Maintenance of ERP Server, Exam Server, JNEC website & Data bank
• Maintenance of JNEC Institute data on servers & ERP software
• Conducting Online University and College level Exams
• Online management of JNEC data & up gradation year wise.
• Maintenance & up gradation of all computer hardware to avoid obsolescence
• Quick Heal Anti Virus solutions on all computers in campus with virus definition updates
• Cisco Router 3825 for managing WAN
• Cyberoam CR 500ING, Sonic wall NSA 5500 & Cisco ASA 5505 firewall appliances for Network & IT Security at Gateway level
• Mikrotik Router-board for Wi-Fi management
• Viewpoint log server for recording logs of Internet surfing
• Latest Dell DLP/LED Projectors for presentations & seminars

Highlights:
• High speed 90 MBPS (1:1) dedicated Internet leased with bur-stable up to 200 MBPS (1:4) on fiber optic.
• Complete Campus Network solution
• Camera Surveillance
• 24 hours activated internet facility
• Full Load generator backup for the lab
• Web services & maintenance
• The computer to student ration as per actual student’s intake is 1:3
• Area provided for Central computing facility is 250 Sqm.
• Complete Wi-fi ready campus with ability to provide Wi-fi to all hostels in campus

System Manager
Mr. Sujeet More
M.E. Computer Science
Ph.D. (Pursuing)
THE CENTRAL WORKSHOP

Aim of the Central Workshop Facilities
The Mechanical and Production aspects are an integral part of Engineering. Hence to impart practical exposure & hands on skills among the students of Engineering from the first Year, the central workshop has been established.

About Central Workshop
The workshop has sections like Machine Shop, Fitting Shop, Welding and smithy section, Forging, Foundry, Tin Smithy, Carpentry & Pattern making.

Facilities available in various sections :
- **Machine Shop**: Lathe machines, Milling, CNC Turning Centre, Engraving milling machine, Drilling and Grinding machines, Hacksaws, Measuring devices, Gauges and various accessories. Recently 6nos. of all geared lathe machines are installed.
- **Fitting Shop**: Fitting tables with Vices, Angle plate, Surface Plate, Magnetic V blocks and Calipers following are the facilities included:
  - Welding and Smithy Section
  - Carpentry / Pattern making shop
  - Forging and Foundry
  - Production Process Lab
  - CNC Lathe Machine
- **Forging and Foundry**
- **Production Process Lab**
- **CNC Lathe Machine**

Functions of Central Workshop: Central Workshop equips students with practical aspects of Mechanical and Manufacturing Engineering. Supports students for their projects, Maintenance jobs and assistance to all the Departments and Institute level programs.

Aurangabad is aspiring potential industrial zone with auto cluster, pharmaceutical, electronics, process industries in its periphery. The engineering support is needed at skilled workmen. The workshop probably intended to meet the needs.

The high academic standards, strict internal evaluation, state-of-the-art infrastructure and the most important vibrant student community make us a favoured destination for corporate giants. Shendra, Chitegaon, Gewrai, Chikalthana and Waluj MIDC Industrial areas are prominent industrial zones on the outskirts of Aurangabad city.

**Workshop Superintendent**
Dr. R. A. Kathar
M.Tech (Thermal), Ph.D.
MISSION OF LIBRARY
To enhance knowledge and to instill thirst for learning among students, which will enable them to develop an integrated personality and motivate them for valuable contribution to the society in future.

FACILITIES

Reading Room
The JNEC Library has sitting capacity of 600 Students and it is always full of students during preparatory period and examinations. During this period library Reading Room is open for 24 hours.

Book Bank
Needy and SC/ST students are provided with a set of books as per the syllabus, totally free of cost.
- Established in the year 1983 and is spread over an area of 1587.75 sq. m
- Total books on Accession are 77625 while 21200 are titles.
- The book bank system introduced for all the students in 1984 and has 19729 books.
- SC/ST/OBC students get free books from book bank.

- Biometric Books transaction.
- Internet Facility & Digital Library for access E-Resources.
- Subscribed Springer E-Book package for 10142 e-books.
- Membership of DELNET has been taken for Inter Library Loan, E-Books & E-Journals.
- NPTEL Video lectures are copied from IIT Bombay for 930 online courses.
- 2800+ Students & 200+ Faculty has registered on ‘National Digital Library of India’
- Separate Library Website for student’s awareness.
- Online repository of back question papers including mid Term exam.
- Free snacks, tea and coffee is serve during PLs.
- Biometric attendance for Library users.
- Subscribed 123 National journals & magazines.
- The photocopying facilities are available for staff and students.
• The library is open for 24 hours during preparatory period and examinations including Sundays and Holidays.
• The library is automated by ‘LIBRARY MANAGEMENT’ Software.
• OPAC (Online Public Access Catalogue) Facility for search books location.
• Inter Library Loan Service.
• Open access system for books issue.

LIBRARY SPACE (in Sq.Mts)
Reading room facility 972.4
Internet 12.78
Staking 522.58
Newspaper Reading 20.29
Staff Room 22.54
Cabins 12.78
Magazine/Journals 22.66
Technical process 11.68
Total space 1587.75

BOOKS
Circulation Section 32738
Reference Section 6042
Reading Section 15146
Book Bank 19729
Total Books 77625

Librarian
Mr. Harkal S.B.
(M.A. B.Ed. M.Lib. UGC-NET-JRF, SET)
THE HOSTEL FACILITY

Walkable distance. AC & Non AC rooms as per the choice of students are allotted to them.

Amenities and Facilities
- Spacious recreation room
- Well furnished study hall
- A furnished visiting hall (for visitors)
- Round the clock security
- Emergency Alarm and fire extinguishers on each floor
- Well maintained and hygienic mess with spacious dining area.
- Laundry facility
- Sick Room
- Visitors Room
- Recreation Room

Supporting Services
1. MESS
2. LAUNDRY

A Home away from home...

Safety And Security Aspects
Safety and Security aspects are the prime concern for the management as precautionary measures.

Safety: Adequate provision of fire extinguishers are available on each floor of the hostel complex.

Security:
- Provides adequate security arrangements.
- Provides adequate locking arrangement for the rooms during day as well as night
- Movements of students during night is monitored.

Contact:
For Girls Hostel: Mrs. P.S. Dalvi
For Boys Hostel: Mr. S.G. Zaveri

Telephone:
Tel.: 91 (0240) 2481325  Fax: 91 (0240) 2481325

Postal Address:
Mahatma Gandhi Mission Hostel N-6 CIDCO, Aurangabad (Maharashtra), India  Pincode: 431003
Email: accommodation@rediffmail.com
mgm.hostel@rediffmail.com
Aim of the Facilities

The sports facility is an integral part of educational activity. To keep students physically and mentally healthy. MGM has established huge sports complex with indoor and outdoor game facilities. The total area of sports complex is 97400 sq. m. out of which sports building area is 2151.61 sq. m. and area of courts is 18793.66 sq. M.

Membership

All the staff members are the members of sports club. All the staff members of MGM institution can avail the facilities in the sports complex. There is 20% Discount for faculty and 25% Discount for students. The members can avail the facility and can only bear the expenses of consumables at their own cost or can bring their own kits.

Admission Procedure

1. Registration for membership
2. Issue of blank registration form from the office
3. Duly filled membership form along with a passport size photograph and membership fee form should be submitted to authority through the sport in charge of JNEC.
4. Deposition of registration fee for outside members only.
5. The identity card is given to members by incharge, MGM’S Sports complex

Outdoor Facilities

1. Cricket ground
2. Foot Ball Ground
3. Volley Ball
4. Basket Ball
5. Lawn/Soft Tennis Court
6. Swimming Pool
7. Kho-Kho
8. Kabaddi
9. Golf (at Padegaon)

Indoor Facilities

1. Chess
2. Carom
3. Badminton, wooden court
4. Health Club
5. Gymnasium
6. Table tennis
7. Rifle Shooting Range

Sports Incharge

Mr. Nilesh Harde, 9404488030
Mr. S. G. Zaveri, 9422706484

Healthy mind lies in healthy body...
OTHER FACILITIES

BANK
The Campus has a Bank, Standard Urban Co-Op. Bank

CANTEEN
The canteen has all modern amenities with facilities for dining, snacks, cold and hot drinks, coffee, tea, soup dispensers, microwave ovens and deep freezers.

MEDICAL FACILITIES
All the Departments of the Institute are provided with First Aid boxes to handle the minor problems of students and staff. A full fledged MGM Hospital is accessible from the JNEC campus.

REPROGRAPHICS FACILITIES
The Library has a Xerox machine, which takes care of all reprographic needs of the institute.

LANGUAGE LAB
JNEC has language lab for staff and Students to enhance language skills. The software installed in Lab can monitor the work of the students. The purpose of the Lab is to develop communication skills of the students.

INTERNET FACILITY
The High speed internet facility for staff and the students is available in central computing Lab till late in the evening. Internet connectivity is available in the library, hostel, campus, class rooms & labs for e-learning.

Renewable Energy Sources in the JNEC Campus
JNEC has solar energy harvesting on the roof top of the building. It shares significant power consumption of day-to-day utility.

MGM FM Community Radio 90.8
MGM has its own radio channel to broadcast educational & awareness programs over the limited area.

RUHKMINI AUDITORIUM
State of the art auditorium in MGM campus to organize social, cultural performances and technical events.

MGM SPORTS COMPLEX & STADIUM
A well maintain stadium in MGM to organize various indoor & outdoor sports activities and events.

KIOSK
There are eight Kiosk points in MGM campus.

ELECTRICITY AND POWER BACK-UP FACILITY
The Institute has a Generator as an Alternate Arrangement during power failure.

STUDENT COUNSELING AND GUIDANCE CELL
A student counseling and guidance cell is started in Dec 2005. The main objective of this cell is to solve academic as well as non-academic problems of the students.

TRANSPORTATION FACILITY
The Institute is located in the heart of the city hence no transportation facility is needed, however the available vehicles in MGM Trust are used for Industrial visits, study tours etc.

PARKING
Separate parking area for four wheelers, two wheelers. The parking area has separate sections for staff, boys and girls. The parking area in the whole campus is 3212 Sqm. With the capacity of 1400 two wheelers and 160 four wheelers.

GUEST HOUSE
The Guest House of JNEC campus has a capacity of 26 beds with 10 single rooms, 2 VIP Suites and 6 double-bed rooms with attached toilets.
Our first batch proud alumnus CEO of Suzlon Australia Mr. Mukesh Kolhe was invitee for Indo Australia Energy summit in presence of Hon Minster for power and coal Mr Piyush Goyal.

Our proud alumnus Mr Jomy JacobIRS, and Joint Commissioner of Customs recieving the WCO (World Customs Organization) Certificate of Merit from the Honourable Finance Minister on the occasion of International Customs Day, in recognition of commitment and rendering of exceptional service.

Mrs. Yogita Gosavi Darbastwar. Proud JNEC alumna of 2007 batch from Industrial Electronics and got placed in Mahindra and Mahindra. participated and achieved Runner up title in then Mrs. Pune, personality contest and there after became Mrs. Maharashtra 2018 contest organised by Jazzmatazz.
Mr. Vijay Parlikar has taken charge as Managing Director, BOI Merchant Bankers. He is a qualified engineering and management professional, has been in the industry for 28 years. He has been with Bank of India for 20 years and has contributed significantly in areas like Project appraisal, Syndication, Corporate finance, international regulatory framework, human resources.

Proud JNEC alumnus Mr. Bhagyawant Haul in Anna Style. Bhagyawant is working in Bharati Research Centre as a project engineer in National Centre for Antarctic and Ocean Research (NCAOR) at Antarctica.

Reunion of 1998 batch at JNEC

Mr. Vijay Parlikar has taken charge as Managing Director, BOI Merchant Bankers. He is a qualified engineering and management professional, has been in the industry for 28 years. He has been with Bank of India for 20 years and has contributed significantly in areas like Project appraisal, Syndication, Corporate finance, international regulatory framework, human resources.

Proud JNEC chemical engineering alumnus Mr. Nitin Thombre for MP Chari Memorial Medal as Outstanding Chemical Engineer for the year 2018 by prestigious Indian Institute of Chemical Engineers.

Proud JNEC alumni meet at Houston, San Francisco (USA) on 25th August 2018. Dr. Vijaya Musande, Vice Principal, participated on behalf of JNEC.

Proud JNEC chemical engineering alumnus Mr. Nitin Thombre for MP Chari Memorial Medal as Outstanding Chemical Engineer for the year 2018 by prestigious Indian Institute of Chemical Engineers.
Objectives of Placement Office
• To provide graduates with:
  ▶ Best career opportunities after graduation.
  ▶ Employment opportunities and professional training.
  ▶ Career guidance / awareness for identifying right career options.
• Act as a bridge between students, alumni and employers
Placement Office Activities
• Coding hub
  1. Training program on C programming for final year students.
  2. C programming/ Coding test for all final year students.
  3. Training program on Object oriented programming using C++ for final year students.
  4. Logic development using C programming language.
  5. Object oriented programming using C++, Java. Skill development hub
  7. Mr. Himanshu Sawarkar (Alumnus 2010) – Careers in IT.
  10. Zaki Hasan (Alumnus 2013) – Session series on “DATA ENGINEERING”.

Aptitude building session:
Inclusion of Aptitude building session for 2hrs/week in curriculum of all branches for SE and TE.
AMCAT and Co-Cubes Pre-Assessment for Campus:
Pre placement preparation exam for campus, based on these scores students are shortlisted by companies.
FNAT 2020
Pre-Placement preparation test for Pre-final year students.
OUR RECRUITERS

- Atlas Copco India
- Atlas Copco Geica
- Amazon
- Allied Blenders and Distillers
- Atos Syntel
- AVL India
- Accenture
- Adani Gas Ltd.
- Asahi Glass
- A Four Technology
- Applied Blenders & Distillers
- Atos Syntel
- Alpha Developers
- Ask2new Technology
- Amdocs
- Auristic
- Aurus Inc
- AVL India Pvt Ltd.
- Bosch
- Bitwise Solution
- Badve Group
- Burkhardt Compression
- Bancbridge
- Benchmark IT Solutions
- Byju’s - Think & Learn
- Capital First
- Cosmo Films
- Control Print
- Capgemin
- Ceratizit India
- Canpack
- Cognizant Technologies
- Crompton Greaves
- Cybage
- Doctronic
- Desker
- Desarada Group
- Dolphin Inks
- Dhananjay Metal
- Dhoon Transmission
- DMart
- Datametica
- DBS India
- Demand Farm
- Dsigntech
- Deltabee Technologies
- DuPont Services India
- Endress + Hauser
- Epic Research
- Emcure Pharmaceutical
- Expert Global
- Electrolab
- Endurance
- Eleaion
- Extramarks Education
- Excelior
- Enzigma Software Pvt. Ltd.
- Flextronics
- Flash Electronics
- Findability Science
- Fecund India
- Fiat India
- Fiserv
- Greaves Cotton
- Good Year South Asia Pvt Ltd.
- Greensys
- GKN Sinter
- Grind Master
- Garware
- Global Tech
- Godrej
- Gujrati Ambuja
- Hitachi
- Harman Finochem
- HCL Technology
- HSBC India
- Hyva (India) Pvt. Ltd.
- Home First Finance Company
- Hindalco
- Honda Motorcycles and Scooters
- Honeywell
- Infosys
- Inteliment Technology
- IFB
- Indo MIM
- Indian Army
- Int Gts
- Ingram Micro India
- Innominds
- ITC Infotech
- Johnson & Johnson
- JK Paper
- Jbm Group
- Jones Lang Lasalle (Jll)
- Just Dial
- Jaro Topp Scholars
- Kanerika Software
- Krishna Group
- Konica Minolta
- Business Solution
- Larsen & Toubro
- Lupin
- Liebherr
- Mahindra & Mahindra
- Mphasis
- Man Diesel & Turbo
- Midascare Pharma
- Maestro Intelect
- Magneto IT Solutions Pvt. Ltd.
- Msn Life Sciences
- Mu Sigma
- Moentek
- Milkal Engineering
- Nrb
- Newtek Electricals
- Nath Bio Genes
- Nitor Infotech
- Nissan
- Persistent
- Paramatrix
- Prototech Solutions
- Pfizer Hospira
- Piramal
- Pugalia Woollens Mills Pvt. Ltd.
- Practo
- Principal India
- Prototech Solutions
- PinClick
- Qubatic
- Quick Heal
- Radico
- Reliance Jio
- Rivigo
- Raja Software
- Rajdeep Info Techno
- Rakuten
- Syntel
- Sahv Technology
- Sanveo
- Skynet Webtech, Pune
- Shree Industries
- Sanjeev Autopart
- Sopan O & M Co.
- Sodales Labs India P. Ltd.
- Sodales Labs India P. Ltd.
- Sodales Labs India P. Ltd.
- Sodales Labs India P. Ltd.
- Sodales Labs India P. Ltd.
- Sogdial Software
- Solide Solutions
- Solid As a Rock
- Space Architecture
- Speedata
- Spread Technologies
- Staminol
- Strong Industries
- Suntech
- Suntec Software
- Suspect Systems
- System Sourcing
- Systeme Software
- TCS
- Tata Technologies
- Tech Mahindra
- Think & Learn
- Themis Medicare
- Tata Cmc
- Tafe Motors
- Tavissa
- Torrecid India P. Ltd.
- Tech Invento
- Test Outlook
- Techbean Systems Pvt Ltd.
- Videocon
- Varroc
- Value D Software
- Varad Fertiliser
- Vodafone
- VJAY Rubber
- Virtusa
- Varun Beverages
- Wipro
- Wockhardt
- Winjit
- Webonise Lab
- Webtech Developer
- Xoriant Technology
- Yard Softwares
- Yesshri Group Of Companies
- Zensar
- Zf

Placement Head:
Ms. Parminder Kaur Dhingra
Ph. No.: 0240-2481436, Cell No.: 9960137111
E-mail ID: placement@jnec.ac.in,
placements@jnec.ac.in
SPORTS ACTIVITIES

- A team of JNEC students participated in inter collegiate tournament’ 17, organized by Dr. Babasaheb Ambedkar technological university Lonere and bagged first prize in volleyball.
- Mr. Raviraj Pawar the student of BE CIVIL, participated in inter collegiate tournament’17 organized by Dr. Babasaheb Ambedkar Marathwada university Aurangabad and bagged first prize in swimming competition.
- Mr. Ruturaj Suvarnakar of TE CSE and Mr. Rishabh Jaiswal of TE CSE participated in inter collegiate tournament’17 organized by Dr. Babasaheb Ambedkar Marathwada University Aurangabad and got first prize in lawn tennis doubles.
- JNEC girls team participated in inter collegiate tournament’17 organized by Dr. Babasaheb Ambedkar Marathwada university aurangabad and was runner up in volleyball.
- Mr. Raviraj Pawar student of of B.E. (Civil) got 7th rank in 80th senior state aquatic championship organised by ‘MSAAA’ in 2017.
- Mr. Nikhil P. Pardeshi student of T.E. (Civil) class got second prize in All India Inter Engineering Tournament of Badminton held at pune.
- Mr. Chandan Ravindra Kumar student of of B.E. (Civil) got Silver Medal (Runner, Second Prize) in State Level Boxing competition held Rajiv Gandhi Stadium, Sholapur, he also got Silver Medal (Runner, Second Prize) in Haplido National Level Boxing competition held at Pune.
- Mr. Rahul Kulkarni student of TE IT is selected in Vidarbha Cricket Association Under 19 Team, he also represented as a Member in Vidharbha Cricket Association in State Level Azlan Shah Trophy in 2018. Mr. Rahul Kulkarni was also Buldhana District Cricket Association Captain.
- Mr. Amol Nagre student of BE IT participated in State Level Boxing Competition.
- Ms. Isha Mahajan student of Third Year of Architecture bagged “Shivchatrapati Rajya Krida Puraskar” 2018 in gymnastic. She was also a participant in 14th Aerobics Gymnastics held in Korea.
- MGM JNEC hosted a state level sports tournament organised by Dr. D. Batu LONERE, for F.E students of all newly affiliated Engg. Colleges in Maharashtra in 2017–18.
- JNEC volleyball team was Runner-up Team in BATU (2018–19).
- JNEC basket ball team participated in tournament organized by BATU at Nashik and was runner up team (2018–19)
- In inter colligate Badminton Competition at Beed JNEC team recieved first prize (2018–19).
Aim of the Student’s Council
The council aims at the versatile development and betterment of students. The students’ council organises various events which provides a platform for exploring technical, cultural and sports talents in students.

Major Events conducted by students council (Under Dean Students Affairs) for academic year 2018-19.


2. Medical Health check up of around 3000 students of JNEC from 08/02/19 to 10/04/19.

3. Students Welfare Program “Rang Manache” for all FY students (On 19th March, 2019) and SY (On 26th March, 2019) students of JNEC.

4. Medical and Accidental Insurance of all students of JNEC.


6. Participation of JNEC students in technical event “Mind spark” at COEP.

7. Participation of JNEC students in Youth Festival organized by Dr. BAMU.

8. Co ordination of a programme “Yuva Mahiti Doot” of Maharashtra State Govt.


10. Social and Technical event “Mood Indigo” at IIT Powai, from 27th Dec to 30th Dec, 2018 attended by a group of JNEC students.

11. Celebration of Kojagiri Pournima.
RAZZMATAZZ ’19 on 21st to 23rd February, 2019 was inaugurated at the hands of Mr. Vinda Diwakar Khandekar (Director, Harshada Constructions, Tulip Designers, GVS Tulip Exports, Aurangabad.), as Chief Guest and Mrs. Mamta Bakliwal (Kasliwal), (Director, Co founder and CTO, Empower Integrated Solutions Pvt. Ltd., Indore.) as guest of honour.

Following activities were carried out in Razzmatazz’19

- Inauguration of Razzmatazz’ 19, Department at a Glance Fussion, Bharari, Photography and Videography, Comedy evening with JNEC, DJ night, Personality Contest, Singing (JNEC Idol), Dance Contest, You tube fest, Mushaira, Nazrana, Drama, Fun games
N.S.S. ACTIVITIES

Highlights

- Cleanliness drives
- Dhadak Mohim at Melghat
- Blood donation camps
- Independence day parade
- Rakshabandhan with orphans
- Ganpati making workshop for charity
- Visit to Lillian deaf and dumb School
- NSS week Celebration
- Rose day celebration with real heroes in society
- Bharari event an exploration to hidden skills
- Lecture talks on social issues
- Matoshree Visit (old age home)
- No Vehicle day For Pollution Awareness and Its Effects.
- Women’s Day Celebration.
- Tree Plantation.
- Fire Fighting Demonstration.
- AIDS Awareness On AIDS’s Day.
- Projects Based On Social Welfare.
- Presentation and Seminars On various Social issues.
- Implementation of Drainage Line Design
- System and Road Work at Patoda During Residential Camp in village.
- Marathwada Mukti Sangram Din Celebration.
- NSS Week celebration

Faculty Co-ordinators
Dr. R. R. Deshmukh
Mr. Sujeet More
DOWN THE MEMORY LANE.....
As a part of the Technical Training Lab, we have set up a Centre of Excellence for the first time in Marathwada to inculcate knowledge and skills to meet the demands of Manufacturing, Robotics and Automation industries. The aim of “Centre of Excellence” (COE) is to support students and surrounding industries to develop skills in the field of Automation Technology. COE is set up in association with Christiani Sharpline Technical Training Private Limited Germany, a 50:50 Indo–German Joint Venture Company, YASKAWA Motoman Robotics India and SSIG Manufacturing Advancements Pvt. Ltd., Pune.

OBJECTIVES

- To bridge the gap between Industry and Academia by providing ‘hands on’ practical applications of key technologies across branches.
- To provide world class training on cutting-edge technologies across industry and business spectrums at an affordable cost to industries and corporate. It offers a series of modules taught by Faculties & Industry experts. Trainings are based mainly on experiential learning.
- To provide education and research support to students, faculty members of engineering colleges and industry personnel.
- To provide ready engineers to Industries so that Industry need not to take extra efforts on students who are undergone Centre of Excellence Certification Courses.

COURSES OFFERED

Under Centre of Excellence training will be provided in following different Labs

- **Mechatronics Lab**- Siemens S7-1500 PLC and KTP 700 HMI unit with complete demonstration of Automatic Storage and Retrieval System (ASRS)
- **Robotics Lab**- TAL BRABO 5 Axis Pick and place Robotic Cell, YASKAWA 6 axis Welding & Sculpturing robotic Cell and R-12 Articulated Robot by ST Robotics.
- **Pneumatics & Electro-pneumatics Lab** - Siemens and FESTO training units
- **Hydraulics & Electro-Hydraulics Lab** - Siemens and FESTO training units
- **Automation Lab** - Siemens S7-1500 PLC, Siemens KTP 700 HMI, ABB VFD unit and TIA Portal programming software.
- **CAD/CAM, CNC Training** - Siemens 828D CNC Trainer Rack, ARTCAM, DelCAM, CREO 4.0, Catia V6R21, Ansys and Metal CBT's etc.
- **Advance Manufacturing Machines** - CNC Engraving Machine, ACE Lathe Machine, and Customized CNC Lathe & CNC Milling Facility developed by MGM’s JNEC R & D.
- **Additive Manufacturing** - FDM Zortrax 3D Printer, Sparkmaker Light-Curing Desktop UV Resin SLA 3D Printer & A Customised FDM 3D Printer by Team of R & D
- **BMW Engine with Techtronic’s Auto Transmission Unit** : To Set up BMW Training Lab

Dr. V. S. Joshi
Coordinator - Center of Excellence
Team of excellence center undergoing training at Christiani Sharpline Technical Training Pvt Ltd., Rhinemassue, Germany

Siemens S7-1500 PLC

TAL BRABO 5 Axis Pick and Place Robot

Sinumerik 828D Trainer Rack

Advance Manufacturing Unit (CNC Lathe & Engraving)

Hydraulics & Electro-Hydraulics Unit
Conception of the program

A survey conducted by Aspiring Minds in 2019 had concluded that 80% of the Indian Engineers do not meet the employability expectations of the market (https://www.aspiringminds.com/national-employability-report-2019). This could be attributed to (a) old syllabus, not commensurate with international standards, (b) inappropriate delivery of curriculum, and (c) decreasing interest of the students in engineering. In the light of this issue, there has been an increasing interest in the practice of student-centric Problem Based Learning (PBL) where concepts are driven into minds of the students through the use of questions (https://citl.illinois.edu/citl-101/teaching-learning/resources/teaching-strategies/problem-based-learning-(pbl)). In order to raise the understanding of the students in the domain of Engineering, certain initiatives have been taken in India, where thinking out of the box and interdisciplinary thinking is promoted.

The Dr. Babasaheb Ambedkar Technological University (DBATU), has introduced the concept of a mini project with one credit in the very first year. Therefore, it was decided that PBL will be introduced to the students in the very first year, where interdisciplinary thinking, and out of the box thinking will be promoted through given problems.
Alumni is the perfect blend of talent & competence, it is the reflection of INDIA.. a unity in diversity. They are our true ambassadors to blow the essence of JNEC culture across the globe. We are proud of them...

Mr Ashwani Gupta  
Chief Operating Officer  
Mitsubishi Motors Corporation, France

Mr Shrikant Badve  
MD, Badve Group of Companies

Ms Savita Pathade  
CEO, SynSoft Solutions California, USA

Dr. Shrikrishna N. Joshi  
Associate Professor  
Mechanical Engineering Department  
Indian Institute of Technology-Guwahati

Ms Mamta Bakaliwal  
Co-founder and Chief Technology Officer  
Empower Integrated Solutions Pvt. Ltd, Indore

Captain Mangal Kakkad  
Indian Navy

Mr Kailash Desai  
MD, Endress + Hauser

Ms Anjali Raut  
Associate Director, IBM, Gurgaon

Ms Samidha Garud  
Executive Director, Kanerika Software  
Hyderabad

Mr Rahul Dhoot  
MD, Dhoot Transmissions Pvt. Ltd.

Ms Anju Jaswal  
MD, Azbil Corporation, Singapore

Mr Navid Talib  
Plant Operations Head, Honda Cars India Ltd.  
Noida

Ms Ms Anjali Raut  
MD, Azbil Corporation, Singapore

Mr Shrikant Badve  
MD, Badve Group of Companies

Ms Savita Pathade  
CEO, SynSoft Solutions California, USA

Dr. Shrikrishna N. Joshi  
Associate Professor  
Mechanical Engineering Department  
Indian Institute of Technology-Guwahati

Ms Mamta Bakaliwal  
Co-founder and Chief Technology Officer  
Empower Integrated Solutions Pvt. Ltd, Indore

Captain Mangal Kakkad  
Indian Navy

Mr Kailash Desai  
MD, Endress + Hauser

Ms Anjali Raut  
Associate Director, IBM, Gurgaon

Ms Samidha Garud  
Executive Director, Kanerika Software  
Hyderabad

Mr Rahul Dhoot  
MD, Dhoot Transmissions Pvt. Ltd.

Ms Anju Jaswal  
MD, Azbil Corporation, Singapore

Mr Navid Talib  
Plant Operations Head, Honda Cars India Ltd.  
Noida

Global spread of excellence... you can be one of them.

Join JNEC for making bright career

15000+ ALUMNI WORLDWIDE
TECHNICAL EXCELLENCE

SWAYAMBU 2019

JNEC marked another milestone on its map by conducting its very own technical fest SWAYAMBU-2019 on 27th and 28th March. Organizing SWAYAMBU 2019 has sown yet another seed of knowledge and opportunities for young aspirants. Around 3107 students from all over Maharashtra participated in 38 events, 571 participants from various colleges of Aurangabad such as PES, MIT, Govt. college of engg, A’bad, Deogiri, CSMSS and Everest college, 1847 participants from JNEC and 43 participants were from Mumbai, Jalna, Nanded and nearby cities.

1. Innovation Meet – Strengthening Industry Academia Corporates Partnership and Ready Engineer Student Interaction Series conducted at Rukmini Hall, Feb. 9, 2019 for Students of Mechanical Engineering under Program of Ready Engineer by TATA Tech., Pune in association with JNEC Coordinated by Dr Arvind L Chel and Team of Faculty Members from Ready Engineer.

2. Technical Papers were presented in the 2nd International Conference on Innovations in Mechanical Engineering ICIME 2019 Jan. 4-5, 2019 held at GNIT Hyderabad by the team of students from Mechanical Engg. under the guidance of Dr. Arvind Chel and Dr. N. G. Phafat.

3. Mechanical Department Collaborated with Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) & Marathwada Association of Small Scale Industries & Agriculture (MASSIA) for 17 Live industrial Projects which involved 55 students & 15 faculty members in 15 MSMES. For successful completion of projects, JNEC has received Rs.1,95,000 from GIZ & Rs. 59,000 from Tata Technologies. 03 Projects from JNEC was Shortlisted in top 10 projects out of 200+ projects from 13 Engineering colleges across Marathwada.

4. Mr. Raunak Borkar & Mr. Devendra Kulkarni from electronics and telecommunication engg dept. participated in ‘1st Open Source Conference, 2019’ and have won 1st Prize in the coding competition.

5. Final Year ECT Students, Vyankatesh Kulkarni, SachinTadvi & Yash Rajput have won 1st Prize for their project ‘IOT based Smart Mirror’ in Nirmaan 2K19, sponsored by IEI, Aurangabad.

6. Red Hat Academy (RHA) of JNEC in information technology dept. has received Gold Medal in the RHA "CHALLENGE 2019" event held at DIETMS, Aurangabad on 09/02/2019.

7. Dr. S. C. Tamane published a chapter on "Smart and Connected Cities Through Technologies" in an edited book "Big Data Analytics for Smart and Connected Cities", IGI Global, USA.

8. Ms. P. Kaur has been Awarded Career Guru of the Month by Aspiring Minds, 2018, she has certified for two courses on “Data Structure and Applications using Python” and “Design and Analysis of Algorithms” by NPTEL-Swayam.

9. Mr. A. A. Mahadik mentored third year IT students for developing Grievances Web Portal for JNEC.

10. Mr. Sushant, student of second year IT secured 30th Rank and Sachin Dhotre, TE(IT), secured 50th rank out of 3000 participants in SEED IT Idol.

11. BE (IT) students, Swapnil Bhiungade, Ravindra Wagh, Mangesh Wadekar, Yogesh Ekhanakar got Second Prize for project "Land Use Change Detection for Solid Waste Management" under the guidance of Prof. Parminder Kaur. Ms. Gayatri Narkhede, Kiran Kathar got Third Prize for project "Amigos Tracker Android Application" under the guidance of Prof. A. M. Mohsin in Project Competition held at PICT Pune.


13. Dr. S. Y. Guhe received research funding from Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

14. Mr. V.A. Gite presented a paper at International conference on Exploring New Horizons in Chemical Sciences.

15. Vrushali Kulkarni, Sanika Magare and Atul Chandge from Third year MCA Dept. Completed Internship Program from Ghent University, Belgium under Erasmus Mundus Action 2(EMA2) Svaagata.eu project.


17. Prof. Rajan Nadkarni of Architecture dept. has been appointed as a professional advisor for 28th JK Cement Award for Architect of the Year Jury conducted in Aurangabad

18. Dept. of Architecture conducted a two days construction hands-on activity for the students of first year wherein the students constructed various types of bonds, arches and piers.

19. A workshop related to basic design & compositions i.e "World Architecture Day" was conducted by Prof. Shirish Sukhatme in Architecture dept. in association with I.I.A.

20. The IGBC Chapter was launched at Aryabhatta Hall, JNEC on 1st September 2018. The agenda of local chapter is to involve local agencies and institutions in the green building movement.

21. Computer Science and Engg. department has established Virtual Lab Nodal Centre in association with IIT, Bombay

22. JNEC- Student Branch - CSI has been awarded Best Student Branch, Highest Committed Student Branch Activist at CSI INDIA for continuous 5 years.

23. Dr. V. B. Musande has been awarded with State Level
Bronze Partner faculty award by Infosys, Campus Connect.

24. Namrata Pawar, Priyadarshini Sarkate, Priyanka Musane and Pratiksha Chabhuskwar from final year, won 1st Prize in "IMPETUS AND CONCEPTS 2018" Project Competition held at PICT, Pune.

25. Saurabh Banore, Akshay Poudwal, Krishna Katkar and Rishabh Jaiswal from BE final year won 2nd Prize in ‘IMPETUS AND CONCEPTS 2018” Project Competition held at PICT, Pune.

26. Total 160 students of mechanical engineering department got the opportunity to be part of The Ready engineer program which is the initiative of Tata Technologies aims to make engineering students ready by providing them real world, hands on exposure on CATIA and Computer Aided Design on Tata Technology learning tool iGet IT.

27. JNEC hosts NPTEL local chapter where 2065 JNEC students enrolled to different online courses.
OUR HOBBY CLUBS

DEBATE CLUB

Speaking Wisdom of JNEC

Faculty Advisor: Prof. Chetan B. Balse (09828787984)
Student Coordinator: Akshay Jadhav (9023419002) (09076030166)

1. Public Speaking
2. Group Discussion
3. Effective Speaking
4. Body Gesture
5. Mind Mapping
6. Linguistic Perfection
7. A Stage to Compete
8. Training by Experts

POETRY CLUB

Poetry is the representation of sensible mind. It is also the medium of expression, concisely. It is well said in Marathi, "जों देखे मांसों देखे मानो..." Unbound thoughts sailing on the light, lucid & free flowing words, it is poetry. It does not have thresholds & customs of the real world.

A composition addressing the heart is the real spirit of literature, hence our ancient literature is still existing in poetic form... unaltered... unaltered... eternal. It's a language of sensible heart.

Lets compose the emotions & let the rhythm come from within...

EXPERIENCE, the Divinity of Poetry! Join us...

NATURE CLUB

Existence of human life is incomplete without nature. A serene energy flows when with nature. Co-existence with nature is the zeal of life and the same have to reveal with this activity.

Budding engineers can have the silence of nature and its friendship so as to get rid on various stress forms of the professions. The personality development being with nature makes us a good human being of global appeal.

It's our endeavor to take the students close to the nature to feel. The language of nature could be understood by spending quality time with it. Various expeditions planned can achieve the decided goal with the club activities.

PHOTOGRAPHY CLUB

Photography is an art to find the content from the object. Practice, patience, focus & aesthetic eye is the basic quality needed to the photographer. Wide spread potential in photography finds way in wild life photography, portrait, abstract, events, motion & content. A photographer won't be satisfied until the perfect image is shot, hence the pursuit to find the right content with all attributes is the ultimate goal.

Lets begin to see the world through eyes of a camera.

LIGHTS_COMES_ACTION

ART & DRAWING CLUB

VIBGYOR is a beautiful natural phenomenon of colors, indicating the significance of each. The colors of rainbow make it even more beautiful.

Different meanings are given to these colors by different philosophers. Same as VIBGYOR our life has different colors we may experience through different nature, beings and thinking of people, through various phases of life, we can associate these meanings of colors with all the things that give a different glory to our life.

As a technical field we should feel versatile development of student art makes us to realize that satisfaction, excitement, happiness so that we can continuously feel the colors of life.

The club VIBGYOR promotes students to explore their inherent talent, provides a platform to showcase their art on college level platform. By taking the every student to explore their identity as an artist, as a VIBGYOR.

We welcome to all those art enthusiasts in the club.
**READERS’ CLUB**

Reading is the divine ability to
unburden the mind.

Faculty advisor:
Prof. Priya Borade (7757837976)

**Student Coordinators**
- Promoting leadership
- Fostering library objectives
- Encouragements to print books
- Imbibing role models
- Rapid reading
- Reading fun
- Boost imagination and creativity

**SCIENCE & ASTRONOMY CLUB**

This club is formed to pursue scientific studies among the technical students. The various activities like sky watching, moon observation, and other astronomical events are conducted under the club. The students share their observations on latest scientific and astronomical issues.

**Faculty Advisor**
Dr. A. R. Valke (Professor of Physics)

**Student Coordinator**
Mr. Abhijit Patil (Second Year BE)

**SALIENT FEATURES OF CLUB**
- Involves scientific views
- Interests awareness about science & astronomy
- Discussion of various innovations in science & astronomy
- Observation of scientific events and astronomical activities
- Observations and study of moon, stars, planets, etc.

**DRAMA CLUB**

Drama is a way of expressing emotions effectively. Flow and body coordination with the dialogue is an art to communicate the feelings. Drama is the series of acting in a systematic manner. It is considered as an effective medium to convey message or feelings.

**Faculty Advisor**
Mr. A. M. Mohan (08980554993)

**Student Coordinators**
- Neelkamal Parvej (19755097379)
- Akshay Waghmare (19765085737)
- Akshay Sawant (19765085745)
- Shreyas Huthe (19765085764)

**SALIENT FEATURES OF CLUB**
- Street Play
- Radio
- Drama

**INNOVATORS’ CLUB**

A club for inclusive society providing platform and opportunities where innovation and entrepreneurship will prosper and students will flourish in an ethical and responsible manner.

**Faculty Advisor**
Prof. Prashant Utarkar (9901267705)

**Student Coordinators**
- Swati Mahajan - 8806190409
- Vijay Desale - 9637976459

**OUR MOTTO**

Think Big

**SALIENT FEATURES OF CLUB**
- Creating Innovators
- Enabling Out of Box Thinking
- Pursuing Start Up Ideas
- Transformation Idea to Product
- Technical Symposia
- Brain Storming Technical Competitions
- Technical Projects
- Industrial Visits

**MUSIC CLUB**

As said in our ancient scriptures धर्म ज्ञान भक्ति and music has its rhythm. The life has its own rhythmic flow. Our ability to feel the lyrical words is by शिवशक्ति and comprises the music. No language can restrict the music. It is the true spirit of universality beyond discrimination. Music is the way of worship and meditation. One can say it is basic instance of not only humans but the world of creatures also.

**Faculty Advisor**
Prof. Sriyakant Shetkar

**Student Coordinators**
- Rajat Raut
- Abhijit Karake

1. To spread the fragrance of music
2. Vocal Instrumental performances
3. To learn Guitar, Keyboard & Drums
4. To learn Light Vocal singing with classical base
5. To participate in various University and college level musical events

**DANCE CLUB**

Dance is performing art in which body gestures and rhythm are synchronized. The dancers use complete language to communicate the feelings and emotions through coordinated gestures, Ghara, Mudras, Body kinesthetics is the foundation of the dance. Dance or Nrittya is a broad spectrum, but classical and contemporary dance types are quite popular. India has got rich history years by years since ancient era. Continuous practice and devotion carve out the perfection in dance.

**Faculty Advisor:**
Lds. M. G. Kavade (7376866114)

**Student Coordinators:**
Akash Patil (9604727345)
### ANTI RAGGING COMMITTEE:

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Name of the Member</th>
<th>Designation</th>
<th>Contact No.</th>
<th>Position held</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. H.H. Shinde</td>
<td>Principal</td>
<td>9657715342</td>
<td>Head</td>
</tr>
<tr>
<td>2</td>
<td>Ms. Anjali Dhanorkar</td>
<td>Deputy Collector &amp; Forest</td>
<td>8275237210</td>
<td>Member</td>
</tr>
<tr>
<td>3</td>
<td>Mr. Avinash Aghav</td>
<td>Police Inspector, ATS</td>
<td>9923102221</td>
<td>Member</td>
</tr>
<tr>
<td>4</td>
<td>Mr. Madhav Savergave</td>
<td>Journalist</td>
<td>9764444003</td>
<td>Member</td>
</tr>
<tr>
<td>5</td>
<td>Mr. Akhil Bhalekar</td>
<td>Social Worker</td>
<td>9552513556</td>
<td>Member</td>
</tr>
<tr>
<td>6</td>
<td>Dr. Ms. Vinita M. Arole</td>
<td>Asso. Prof. (APP. Sci)</td>
<td>9637715356</td>
<td>Member</td>
</tr>
<tr>
<td></td>
<td>Ms. A.R. Tungar</td>
<td>Asst. Prof. (CSE)</td>
<td>9657715349</td>
<td>Member</td>
</tr>
<tr>
<td></td>
<td>Mr. S.B. Ubale</td>
<td>Asst. Prof. (Mech.)</td>
<td>9657170664</td>
<td>Member</td>
</tr>
<tr>
<td>7</td>
<td>Mr. Avinash Khekale</td>
<td>Businessman (Representative of parents)</td>
<td>9890380701</td>
<td>Member</td>
</tr>
<tr>
<td>8</td>
<td>Mr. Rama Shinde</td>
<td>Estate Officer</td>
<td>9860436830</td>
<td>Member</td>
</tr>
<tr>
<td>9</td>
<td>Ms. Avantee Thosar</td>
<td>Student (FE)</td>
<td>8275215388</td>
<td>Member</td>
</tr>
<tr>
<td></td>
<td>Mr. Vaibhav Gadekar</td>
<td>Student (FE)</td>
<td>8552917777</td>
<td>Member</td>
</tr>
<tr>
<td></td>
<td>Ms. Mala Nilesh</td>
<td>Student BE (ETC.)</td>
<td>7798991441</td>
<td>Member</td>
</tr>
<tr>
<td></td>
<td>Mr. Saurabh Tambe</td>
<td>Student BE (Mech.)</td>
<td>7020308682</td>
<td>Member</td>
</tr>
</tbody>
</table>

### INTERNAL COMPLAINT COMMITTEE (ICC):

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name</th>
<th>Position Held</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Dr. Mrs. V. B. Musande</td>
<td>Presiding Officer</td>
</tr>
<tr>
<td>2.</td>
<td>Prof. J. G. Rana</td>
<td>Member</td>
</tr>
<tr>
<td>3.</td>
<td>Dr. M. S. Kadam</td>
<td>Member</td>
</tr>
<tr>
<td>4.</td>
<td>Dr. Mrs. S. B. Shinde</td>
<td>Member</td>
</tr>
<tr>
<td>5.</td>
<td>Adv. Mrs. A. Gondhalekar (High Court)</td>
<td>Member</td>
</tr>
</tbody>
</table>

### ANTI RAGGING SQUAD:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name</th>
<th>Position Held</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Dr. Deshmukh R.R.</td>
<td>(Dean R&amp;D )</td>
</tr>
<tr>
<td>2.</td>
<td>Prof. Deshpande C. M.</td>
<td>(App. Sci.)</td>
</tr>
<tr>
<td>3.</td>
<td>Dr. Dolas D. R.</td>
<td>(Mech)</td>
</tr>
<tr>
<td>4.</td>
<td>Prof. More Sujeet</td>
<td>(NSS Coordinator CSE)</td>
</tr>
<tr>
<td>5.</td>
<td>Prof. Ms.Priya S. Shinde</td>
<td>(Mech)</td>
</tr>
<tr>
<td>6.</td>
<td>Ms. Dalvi Prema</td>
<td>(Rector Girls Hostel)</td>
</tr>
<tr>
<td>7.</td>
<td>Mr. Zavheri Sadasashiv</td>
<td>(Rector, Boys Hostel)</td>
</tr>
</tbody>
</table>
### GRIEVANCE REDRESSAL COMMITTEE (Staff):

1. Dr. H. H. Shinde (Principal)  Chairman
2. Dr. M. S. Kadam (Mech)  Member
3. Prof. Prakash Shirsath  Member
4. Prof. S. D. Jadhav  Member
5. Mrs. A. K. Dashrathe  Member

### SC/ST COMMITTEE:

1. Dr. H. H. Shinde  Principal
2. Dr. Ms. V. S. Pradhan  Secretary
3. Prof. Prakash Shirsath  Member
4. Prof. S. D. Jadhav  Member
5. Mrs. A. K. Dashrathe  Member

### DIVYANG COMMITTEE:

1. Ms. J. C. Gogte (Arch.)  Chair-person
2. Ms. M. G. Kashid (Arch.)  Member
3. Dr. V. B. Malode (ECT)  Member
4. Mr. V. S. Agrawal (MCA)  Member
5. Dr. S. B. Ubale (Mech.)  Member

### Anti Ragging Squad:

1. Dr. Deshmukh R. R. (Dean R&D)  Head
2. Prof. Deshpande C. M. (App. Sci.)  Member
3. Dr. Dolas D. R. (Mech)  Member
4. Prof. More Sujeet (NSS Coordinator CSE)  Member
5. Prof. Ms. Priya S. Shinde (Mech)  Member
6. Ms. Dalvi Prerna (Rector Girls Hostel)  Member
7. Mr. Zavheri Sadashiv (Rector, Boys Hostel)  Member

### Internal Quality Assurance Cell

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Name of the Member</th>
<th>Designation</th>
<th>Catagory of Members as per rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. H. H. Shinde</td>
<td>Chairperson</td>
<td>Principal</td>
</tr>
<tr>
<td>2</td>
<td>Mr. Pratap Borade</td>
<td>Member</td>
<td>Management</td>
</tr>
<tr>
<td></td>
<td>Mr. B. B. Rajale</td>
<td>Member</td>
<td>Members</td>
</tr>
<tr>
<td>3</td>
<td>Mr. Sunil Kirdak</td>
<td>Member</td>
<td>Nominees from local society</td>
</tr>
<tr>
<td></td>
<td>Mr. Vishwanath Borade</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mr. Ashish Gadekar</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mr. D. S. Deshpande</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Dr. V. B. Musande</td>
<td>Member</td>
<td>Senior Administrators</td>
</tr>
<tr>
<td></td>
<td>Dr. R. R. Deshmukh</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr. D. S. Deshpande</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Dr. Vinita Joshi</td>
<td>Member</td>
<td>Teachers</td>
</tr>
<tr>
<td></td>
<td>Dr. Abhay B. Kulkarni</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr. S. C. Tamane</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr. S. B. Shinde</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ms. Parminder Kaur</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mr. F. I. Shaikha</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr. S. Ghosh</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Dr. Sonal S. Deshmukh</td>
<td>Coordinator</td>
<td>Teacher as Coordinator</td>
</tr>
<tr>
<td>7</td>
<td>Mr. S. M. Tambe (BE Mech)</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ms. Bhagyashree Matere (TECSE)</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ms. Manasi Sonar (SE EEP)</td>
<td>Member</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Ms. A. D. Joshi</td>
<td>Member</td>
<td>Registrar</td>
</tr>
</tbody>
</table>
### Under Graduation Courses

<table>
<thead>
<tr>
<th>Branch</th>
<th>Intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering</td>
<td>120</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>120</td>
</tr>
<tr>
<td>Electronics &amp; Telecommunication Engg.</td>
<td>120</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>60</td>
</tr>
<tr>
<td>Computer Science and Engineering</td>
<td>120</td>
</tr>
<tr>
<td>Information Technology</td>
<td>60</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>30</td>
</tr>
<tr>
<td>Architecture</td>
<td>80</td>
</tr>
</tbody>
</table>

### Post Graduation Courses Offered

<table>
<thead>
<tr>
<th>Branch</th>
<th>Intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.Tech (Civil -Structure Engg.)</td>
<td>18</td>
</tr>
<tr>
<td>M.Tech (Mech Mfg. Engg.)</td>
<td>18</td>
</tr>
<tr>
<td>M.Tech (Electronics Engg.)</td>
<td>18</td>
</tr>
<tr>
<td>M.Tech (CSE)</td>
<td>18</td>
</tr>
<tr>
<td>M.Tech (Electrical Power System)</td>
<td>18</td>
</tr>
<tr>
<td>M. Arch. (General)</td>
<td>20</td>
</tr>
<tr>
<td>M. Arch. (Env. Arch.)</td>
<td>20</td>
</tr>
<tr>
<td>MCA</td>
<td>60</td>
</tr>
</tbody>
</table>

### Fee Structure

The Interim tuition fees for the academic year 2019-2020 is Rs. 1,23,000/- (One lac Twenty three thousand only) as per the norms of Shikshan Shulka Samiti. This year the fee structure will be as per the declaration of the Shikshan Shulka Samiti.

### Prevention of Ragging & Capitation Fee

A strict vigilance to prevent, incidences of ragging in the college. An undertaking proforma is taken by every candidate as per norms of AICTE. A commitment towards no capitation fee is in practice.

- Barrier free environment for physically challenged persons is observed in the premises by providing ramp, elevator facility.
- Cigarette, Tobacco products and other narcotics (drugs) are prohibited in college premises and subsequently brought awareness about the after effects. A strict action is liable.
- Fire Extinguisher & fire fighting provisions are made according to the applicable law.
- According to the norms & standards of AICTE/CA/PCI, adequate facilities and provisions are made available in the college.
- Vacancy Position of various courses, approved intake against the admission procedure for last academic year is as following:

#### UG Courses

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Branch</th>
<th>Intake</th>
<th>Vacant 2018 - 19</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Civil</td>
<td>60</td>
<td>01</td>
</tr>
<tr>
<td>2</td>
<td>Civil -Shift</td>
<td>60</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>Mech</td>
<td>120</td>
<td>06</td>
</tr>
<tr>
<td>4</td>
<td>ECT</td>
<td>120</td>
<td>29</td>
</tr>
<tr>
<td>5</td>
<td>CSE</td>
<td>120</td>
<td>01</td>
</tr>
<tr>
<td>6</td>
<td>Chem.</td>
<td>30</td>
<td>07</td>
</tr>
<tr>
<td>7</td>
<td>IT</td>
<td>60</td>
<td>02</td>
</tr>
<tr>
<td>8</td>
<td>EEP</td>
<td>60</td>
<td>13</td>
</tr>
<tr>
<td>9</td>
<td>ARCH</td>
<td>80</td>
<td>03</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>710</td>
<td>78</td>
</tr>
</tbody>
</table>

#### PG Courses

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Branch</th>
<th>Intake</th>
<th>Vacant 2018 - 19</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MCA</td>
<td>60</td>
<td>21</td>
</tr>
<tr>
<td>2</td>
<td>M.Tech- Electronics</td>
<td>25</td>
<td>22</td>
</tr>
<tr>
<td>3</td>
<td>M.Tech- Civil-stru</td>
<td>18</td>
<td>01</td>
</tr>
<tr>
<td>4</td>
<td>M.Arch - Gen.</td>
<td>20</td>
<td>13</td>
</tr>
<tr>
<td>5</td>
<td>M.Arch - Env.</td>
<td>20</td>
<td>09</td>
</tr>
<tr>
<td>6</td>
<td>M.Tech- Manu.</td>
<td>18</td>
<td>13</td>
</tr>
<tr>
<td>7</td>
<td>M.Tech- CSE</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>8</td>
<td>M.Tech-EPS</td>
<td>18</td>
<td>08</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>197</td>
<td>104</td>
</tr>
</tbody>
</table>
## IMPORTANT CONTACTS

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal</td>
<td>Dr. H. H. Shinde</td>
<td>9657715342 +91 240 2481434 <a href="mailto:principal@jnec.ac.in">principal@jnec.ac.in</a></td>
</tr>
<tr>
<td>Registrar</td>
<td>Ms. Aishwarya Joshi</td>
<td>8087379727 +91 240 2482893 Ext. 302</td>
</tr>
<tr>
<td>FY (Arch), M.Arch.</td>
<td>Prof. S. B. Patil</td>
<td>9422711881</td>
</tr>
<tr>
<td>Direct Second Year Admission</td>
<td>Prof. S. B. Ubale</td>
<td>9657170664</td>
</tr>
<tr>
<td>MCA Admission</td>
<td>Dr. S. N. Deshmukh</td>
<td>8275247705</td>
</tr>
<tr>
<td>PG Admission</td>
<td>Prof. Dr. V. B. Malode</td>
<td>9890403381</td>
</tr>
<tr>
<td>Girls' Hostel Phone</td>
<td>Ms. Prerna Dalvi</td>
<td>9923696793 +91 0240 2481325, 6601100 Ext. 355</td>
</tr>
<tr>
<td>Boys Hostel</td>
<td>Mr. S. G. Zaveri</td>
<td>9422706484</td>
</tr>
</tbody>
</table>
HOW TO REACH US...

- Delhi to Aurangabad: 1500 Kms.
- Kolkata to Aurangabad: 900 Kms.
- Chennai to Aurangabad: 850 Kms.
- Mumbai to Aurangabad: 425 Kms.
- Nagpur to Aurangabad: 511 Kms.
- Nasik to Aurangabad: 180 Kms.
- Pune to Aurangabad: 230 Kms.
- Goa to Aurangabad: 470 Kms.
- Airport to JNEC: 03 Kms.
- Central Bustand to JNEC: 07 Kms.
- Cidco Bustand to JNEC: 01 Kms.
- Railway Station to JNEC: 09 Kms.
TEDxJNec is Marathwada’s first ever TEDx event which aims at unifying people in their thoughts, actions and motives. TEDx is a nonprofit organization devoted to spreading ideas...

www.tedxjnec.com