



# **MATSYODARI SHIKSHAN SANSTHA'S COLLEGE OF ENGINEERING & TECHNOLOGY**

**NAGEWADI, JALNA (M.S.) 431-203**

**B.Tech & M.Tech is Affiliated to Dr.BATU, Lonere**

**MBA is Affiliated to Dr.BAMU, Aurangabad**

**Polytechnic is Affiliated to MSBTE, Mumbai**

## **PROSPECTUS**

**Nagewadi, Jalna - Aurangabad Highway, JALNA (M.S.) India - 431 203**

**Contact : (02482) 202533, 203277**

**Website : [www.msscetjalna.org](http://www.msscetjalna.org)**





**Late Hon. Adv. Ankushraoji Tope**

(18-09-1942 - 03-04-2016)

(Ex. Member of Parliament)

**FOUNDER PRESIDENT**

Matsyodari Shikshan Sanstha, Jalna (M.S.)



## Message by President

Matsyodari Shikshan Sanstha was established with objective to provide excellent and quality education to the students of the rural areas of Marthawada region. The Sanstha was founded under the great academic vision of Karmayogi late Adv. Ankushraoji Tope.

We always endeavor to develop every individual to explore their full potential. MSS's over the years has proved the quality and excellence in contributing towards the healthy and prosperous society. The various institutions of our Sanstha are a self explanatory in conveying the value additions being done. We try to groom students into leaders of the nation that India would be proud of the society. Students of MSS's College of Engineering and Technology since its inception assimilates and recreates the quality management practices. We ensure that the students as well as the faculties are self inspired to become great professionals.

I wish that every student of our institute should be more capable in accepting the future challenges of this vast dynamic world.

I strongly believe that my engineering students will surely contribute in "Make in India" drive which will be great satisfaction to the Sanstha as well.

Wishing the best for my student's bright Success!



### **Hon. Shree. Rajeshbhaiyya Tope**

**M.L.A.,** Cabinet Minister, Public Health and Family Welfare,  
Skills, Employment, Entrepreneurship and Innovation, State of Maharashtra  
**President, Matsyodari Shikshan Sanstha, Jalna**

"If you educate a boy, you educate only one individual  
but if you educate a girl, you educate the whole family."

Empowering women in India is very necessary to bring gender equality. Considering above fact we the Matsyodari Shikshan Sanstha as our santha's name denotes the presence of goddess Matsyodari, we always try to emphasis on the girls education in rural area of Marthawada region .

We believe in the words of our mentor and founder President Karmayogi late Adv. Ankushraoji Tope who have given most importance to the education and safety of girls.

It gives me immense pleasure to share that majority of female students from Marathwada region as well as rest of Maharashtra are undergoing technical education in our college and now we are one of best college amongst student fraternity. Students of MSS's College of Engineering and Technology, who all have already proved their identity with colour of success and I am also confident about the current and upcoming batches of our college will definitely play their crucial role in nation building work, with the help of different skills and technical understandings. I wish very all the best to all my students and sum up my word with great quote of honourable former president of India Dr. A.P.J. Abdul Kalam.

"When you wish upon a star, Makes no difference who you are,  
Anything your heart desires, will come to you."

**Hon. Mrs. Manishatai Rajesh Tope**

Secretary

Matsyodari Shikshan Sanstha, Jalna





MSS's College of Engineering and Technology believes in motto "Place to learn and Opportunity to grow". If you have knowledge then let others light their candles with it. Education is training of both head and heart, so we strive to prepare students not only for examination but also prepare them to choose their areas of specialization and competence. It is the place which is known for high expectations, high standard and high achievements. We strongly believe that an education mould a student to become a responsible citizens. Student not only gains the knowledge but also are realised with their core values like honesty, humanity, hard work and moral ethics are imparted along with co-curricular and extra-curricular activities. We recognise their potential skills and provide them better guidance to drive their own path confidently and individually. We as an educators offer them with opportunities to each individual to bring out best in the MSS's College of Engineering and Technology is an institution which focuses on individual's growth and development.

We provide the quality education and nurture the talents which motivate the students with zeal to make best use of their talent for society. Our institution is fortunate to have outstanding and dynamic faculty members along with supportive staff who works diligently to achieve our goals and objectives. We are honoured to have successful academic years of progress which confirms that we are on right direction.

As an educator's our attempt will be to strive hard and make MSS's College of Engineering and Technology , a great place to learn and opportunity to grow.



**Dr. Shantisagar K. Biradar**

ME(MPE.), Ph.D (Mech.), MBA(Fin.)  
Principal, MSSCET, Jalna



## About College

This is the only Engineering College in district which has been started to help the economically weak students to make career in engineering fields at affordable fees. The institute has been started with social vision to develop the rural masses, which were remaining ignored from quality education in technical field. The management and faculty commit themselves to their pursuit of excellence in technical education through dissemination of knowledge, development and technical skills.

The engineering college is running with enthusiasm under the eminent guidance of president of Sanstha, Hon'ble Shri. Rajesh Tope, M.L.A. and Cabinet Minister, Public Health and Family Welfare, Skills, Employment, Entrepreneurship and Innovation, State of Maharashtra. The college has excellent infrastructure situated, near to historical city Aurangabad. The college buses and city buses are available from Jalna city to college and travel time is hardly 15 minutes. The Institute has well planned and ventilated infrastructure for each department. All departments have well equipped laboratories with facilities for experiments. All departments have Internet facility with Optical Fiber Cable (OFC) backbone and 100 Mbps leased line Internet link. Seminars, Contests, Short-term courses and various educational programmes are conducted regularly for the students and the faculties. It offers a thorough living and learning experience with its spacious class rooms, air conditioned computer labs, Soft skill Labs, Language lab, central computer center, etc. Many reputed companies visits the institute for campus recruitment and hands-on trainings.







## Vision

"To be a Premier Institute in the Region which develops Competent Engineers and Managers, capable of Leading Team with Social, Ethical and Environmental values"



## Mission

- Imparting Quality Education through best Academic Practices
- Enabling the students to develop Practical Skills through Laboratory Experimentation and Technical, Managerial, Research and Innovative Projects
- Developing Managerial and Leadership Competence amongst the students through Industry Institute Interaction and Co-Curricular activities
- Imparting Social, Ethical and Environmental Awareness among the students through Extra Curricular activities



## Quality Policy

"We at MSSCET, Jalna are committed to develop Engineers & Managers through Best Teaching Learning practices with team spirit. Our students and Teachers are enabled to Excel in the Technical & Industrial field with Values of Life and participate in Nation building. We also Commit for continuous improvement in Skills, System, Infrastructure and Services to satisfy all the Stakeholders"

## Facilities Provided at MSSCET Campus

- Well equipped laboratories
- Centralized Library and E-Library
- Hostel and Bus Facility
- Canteen
- Green and clean campus
- Excellent placement track record
- 100 mbps internet line

## Culture at MSSCET

MSS's CET is a blend of professionalism and ethical values imparting quality education with equity & making humanistic new generation through

1. Uniform dress code for each faculty and Students.
2. Personality Development.
3. Industry Institution Interaction.
4. Placement Support.
5. Extra & Co-Curricular activities

**Ragging in any form is punishable offence under  
The Maharashtra Prohibition of Ragging Act, 1999.**

## U.G.Course Offered

### Bachelor of Technology (B.Tech)

- Mechanical Engineering
- Computer Science and Engineering
- Civil Engineering
- Electrical Engineering

## Diploma Course Offered

### Diploma in Engineering (Polytechnic)

- Mechanical Engineering
- Civil Engineering
- Electrical Engineering
- Computer Science and Engineering

## P.G.Courses Offered

### 1. Master of Technology (M.Tech)

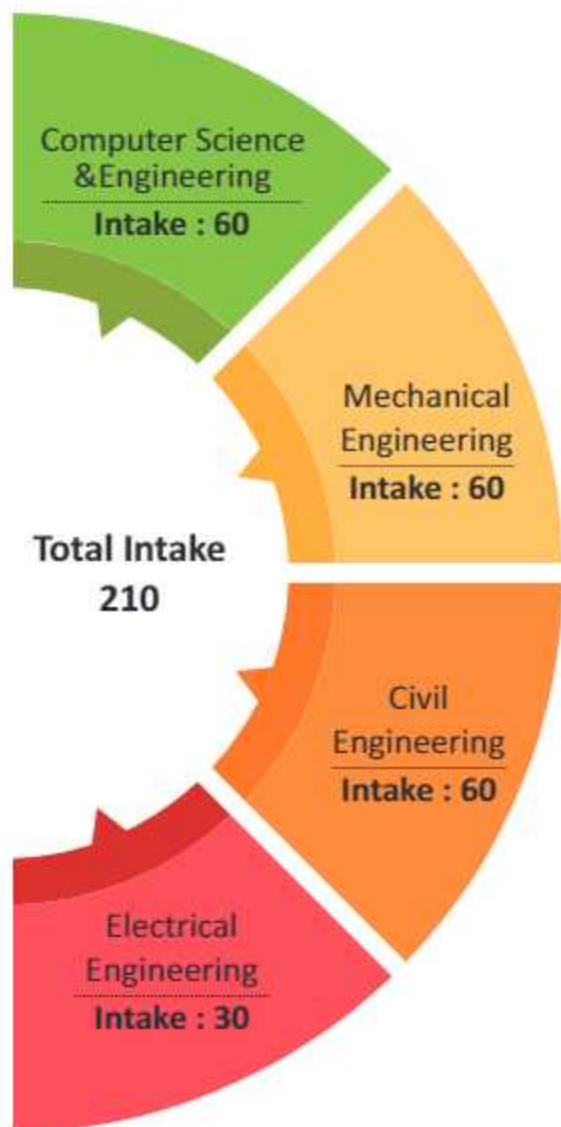
- Mechanical Engineering
- Electrical Power System

### 2. M.B.A. (Master of Business Administration)

- Human Resource and Management
- Finance
- Marketing
- Information Technology
- Production and Operations Management



## College Offers Following B. E. Courses



### Duration of Course

The duration of Bachelor of Engineering is of four years course, starting from July/August of every year

### Eligibility Criteria

1. Passed H.S.C. equivalent examination with Physics & Mathematics as a compulsory subject along with either Chemistry or Biotechnology or Biology or Technical or vocational subjects with at least 45% (40% Marks for Category).
2. Obtained Score in MHT-CET or JEE main
3. Any other criteria Declared by Appropriate Authority from time to time.

### Eligibility Criteria for direct II<sup>nd</sup> year admission

1. Passed Diploma in Engineering and Technology with 45% Marks (40% Marks for Category) in appropriate branch of Engineering and Technology from an AICTE or Central or State Govt. approved Institution or its equivalent.
2. Any other criteria declared by appropriate authority from time to time.

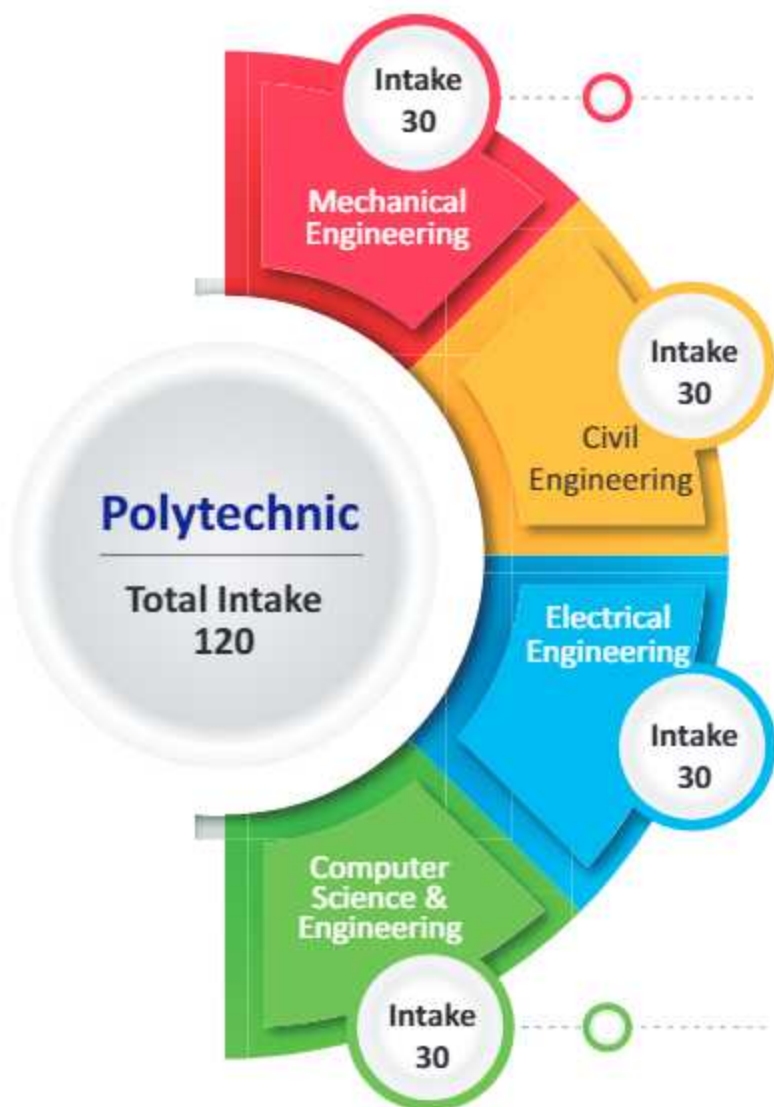
### Assessment

The students are assessed through class test conducted by departments, work assigned to them in the form of term work, final theory and practical examination conducted time to time.

### Fees Structure

As per the norms of Fees Regulating Authority (FRA), Govt. of Maharashtra

## College Offers Following Diploma Courses



### Duration of Course

The duration of diploma course is of three years in polytechnic starting from July/August of every year.

### Eligibility Criteria for First Year Admission

For first year (as decided by Govt. of Maharashtra) candidate should have passed S.S.C. (Standard X) examination from Maharashtra state board of secondary & higher secondary education or its equivalent examination.

### Eligibility Criteria for direct IInd year admission

- 1.Candidate should passed two Year duration - trade of ITI/ATS /M.C.V.C.
- 2.Candidate should passed H.S.C. (Science).

### Assessment

The students are assessed through class test conducted by departments, work assigned to them in the form of term work, final theory & practical examination conducted by the MSBTE.

### Fees Structure

As per the norms of Fees Regulating Authority (FRA), Govt. of Maharashtra



## The College Offers Following M.Tech. & M.B.A. Courses

TOTAL  
INTAKE  
**36**

**Master of  
Technology - M.Tech.**

Mechanical  
Engineering

INTAKE  
**18**

INTAKE  
**18**

Electrical Power  
System

1. Human Resource and Management
2. Finance
3. Marketing
4. Information Technology
5. Production and Operations Management

**M.B.A.**  
Master of Business  
Administration (M.B.A.)  
Intake : 60

### Duration of course - M.Tech.

The duration of master of Technology, P.G. course is of two years Starting from july/august of every year.

### Eligibility criteria - M.Tech.

1. Passed bachelor degree in relevant field of Engineering & Technology
  2. Obtained Score in GATE conducted by Indian institute of Technology (IIT)
- or

Sponsored candidates with two years of Industrial or Teaching Experience

### Eligibility criteria - M.B.A.

1. Passed bachelor degree in any discipline from AICTE or central or state Govt. approved Institution or equivalent, with at least 50% marks (45% for category).
2. Obtained score in MH-CET/MAT/CAT or equivalent examination.

### Assessment

The students are assessed through class test conducted by departments, work assigned to them in the form of term work and final theory and practical examination conducted from time to time, interaction with various industries through industrial visits & guest lectures.

### Fees Structure

As per the norms of Fees Regulating Authority (FRA), Govt. of Maharashtra.

# MECHANICAL ENGINEERING DEPARTMENT

The Mechanical Engineering department at MSSCET offers a B.Tech programme in Mechanical Engineering and an M.Tech programme in Mechanical Engineering. Right from its inception in 2002, the department has been focusing on high-quality teaching along with integrated laboratory experience. Its strong and interactive curriculum and hands-on learning will make the students capable of taking their career to the next level, whether it is in the professional engineering practice or in advanced studies.

The Discipline of Mechanical Engineering effectively connects teaching of engineering education with the team of highly qualified and experienced faculty. The department has the most modern infrastructure to undertake high-end teaching, research and developmental activities in its 15 laboratories.

We aim to provide our students with a perfect blend of intellectual and practical experiences that helps them to serve our society and address a variety of needs. With a solid grounding in the principles and practice of mechanical engineering, our undergraduates are ready to engage in ethical approaches to engineering, with concern for society and the environment.



**Prof. Ravidra L. Karwande**  
Vice-Principal and Head of  
the Department

## The department includes Following laboratories :

- ◆ Automobile engineering
- ◆ CAD / CAM
- ◆ Design, Modeling and Simulation
- ◆ Elements of Mechanical Engineering
- ◆ Engineering Metallurgy
- ◆ Fluid Mechanics and Machines
- ◆ Heat Transfer
- ◆ Industrial Hydraulics and Pneumatics
- ◆ Internal Combustion Engine
- ◆ Metrology and Mechanical Measurement
- ◆ Refrigeration and Air Conditioning
- ◆ Strength of Material
- ◆ Theory of Machine
- ◆ Thermodynamics
- ◆ Workshop

### Our Vision

"To develop Mechanical Engineers with Technical, Managerial and Ethical values beneficial to Society and Environment"

### Our Mission

"Creating Industry ready engineers by imparting technical skills and industrial exposure through effective teaching learning, add-on courses and promoting higher education among students"





## COMPUTER SCIENCE AND ENGINEERING DEPARTMENT



**Prof. Gajanan P. Chakote**  
Head of the Department

The Department of Computer Science and Engineering started in 2002. Provide a quality academics environment to students imparting problem solving capabilities, leadership and ethical value is the main objective of the department. The Department is imparting quality education at the level of B.Tech. (Computer Science & Engineering). The department also offers several attractive facilities for the students. Department's efforts towards the students provide a solid foundation in core and emerging areas of computer science.

The Department is well equipped with high end computers, latest softwares & state-of-the-art IT infrastructure and all these computing resources are inter-connected with high speed internet. Our students are exposed to up-to-date curriculum, technology and techniques. The Department has well experienced & dedicated faculty members with different specializations. The department also organizes expert talk by eminent personalities working in the field of Computer Science & Engineering periodically. The Department prides itself on good career opportunities for students. Our students graduate with good placement through campus.

### Department Includes Following Laboratories :

- Java and Advanced Java
- Linux Lab
- Project Lab
- Data Mining and Warehousing
- Computer Graphics
- Data Structure and Object Oriented Programming
- Language Lab
- Open Source Software Technology
- Software Development
- Computer Hardware

#### Our Vision

"To provide a quality academics environment to students imparting problem solving capabilities, leadership and ethical values"

#### Our Mission

"To enable the students excel their skill and knowledge by using recent trends and technologies helpful to solve real life problems"





## CIVIL ENGINEERING DEPARTMENT

Current innovative and rapidly growing construction industry imposes a huge demand for Civil Engineers. Considering this perspective, Civil Engineering department aims to mould the students into excellent engineering professionals by exposing them to different aspects of Civil Engineering such as hydraulics, environmental engineering, structures, water resources engineering and soil engineering.

The Department of civil Engineering has highly qualified and experienced staffs which help in kindling inherent inquisitiveness dormant in young minds of students. Both the theoretical and experimental aspects are addressed. Department has well established infrastructure, having separate classrooms, drawing labs and well equipped labs with specialized laboratories which provide expertise & facility to work on emerging technologies. Students are also encouraged and provided guidance to appear for GATE and other competitive examinations like MPSC, IES, etc.



**Prof. Krushna T. Kharjule**  
Head of the Department

### Department includes following laboratories :

- Basic Civil Engineering
- Computer Lab
- Concrete Technology
- Fluid Mechanics
- Engineering Geology
- Geo-Tech Engineering
- Surveying
- Transportation Engineering
- Applied Mechanics
- Environmental Engineering

#### Our Vision

" To create Engineers contributing to development of private, public and social infrastructures with ethical and environmental values"

#### Our Mission

" To nurture students through effective teaching learning for gaining knowledge in emerging technologies and bridge gap between academics and industry"





# ELECTRICAL ENGINEERING DEPARTMENT



**Prof. K. Chandra Obula Reddy**  
Head of the Department

Electrical Engineering is one of the largest and fastest growing fields which generally deals with the study and application of Electricity, Electronics & Electromagnetism. The department of Electrical Engineering was established in the year 2011 with an objective to develop Electrical Engineers with technical and interactive skills so that they can serve the society and industry.

The department has good infra structural facilities and is equipped with full fledged laboratories with excellent computing facilities. The department also has audio visual facilities with smart boards for effective teaching.

As a part of the curriculum, Industrial Visits and expert talks are arranged for students. The Department faculty is a mix of industrial and academic expertise with high qualification and experience.

## Department Includes Following Laboratories

- Microprocessor and Micro-controller
- Basic Electrical and Network
- Electronic Power System and simulation
- Electrical Circuit and Network
- Electrical Machines
- Analog and Digital Electronic
- Electrical Measurement
- Advanced Power Electronics
- Switch gear Protection
- Control System
- Renewable Energy
- Programmable Logic Controller (PLC)

### Our Vision

" To develop Electrical Engineers with technical and interactive skills so that they can serve the society and industry"

### Our Mission

" To train the students through effective teaching learning and promote energy conservation through practical and skill development programs in different domains"





## BASIC SCIENCE AND HUMANITIES DEPARTMENT

Applied Sciences are the base of Engineering. The Department of Basic Science and Humanities aims to help students develop strong fundamentals in all basic courses. With sound fundamentals, learning advanced and specialized courses become easier for students. Applied Physics, Applied Chemistry, Applied Mathematics, Communication Skills and Principles of Economics and Management are the subjects taught at different stages of the four year course. The Department has a team of committed faculty members with proven skills in their respective fields and state-of-the-art infrastructure for learning these subjects.

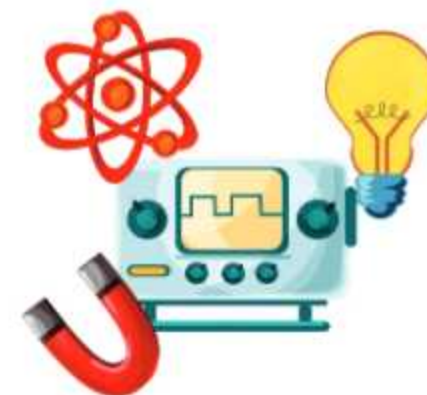
Applied Physics and Applied Chemistry are taught at first year level. The laboratories are well equipped to carry various analyses and conduct advanced practical. Applied Mathematics, the core subject of Engineering, is taught up to pre-final year level. Communication Skills are being taught from first to pre-final year stage. The Department has a computerized language laboratory.



**Prof. Dattatraya M. Solanke**  
Head of the Department

### The Department includes following laboratories :

- Applied Chemistry Lab
- Applied Physics Lab
- Language Lab





## POLYTECHNIC WING



**Prof. Avinash P. Dawane**  
In-charge

An educational institute is just not an institute made up of bricks, mortars, and concrete but a place that builds a character that enlightens minds, and gives a lifetime experience. Our life is not a set of instructions but a series of lessons and a continuous learning process.

MSS's Polytechnic wing, Jalna established in 2011 by Matsyodari Shikshan Sanstha which is one of the top Polytechnic college in Jalna district affiliated to MSBTE and approved by AICTE, New Delhi and Directorate of Technical Education, Maharashtra. We believe that the teaching-learning process is not just a formality but a set of experiences that is explored to realize a new world of wisdom.

Students are provided with a progressive and dynamic learning experience at MSS Polytechnic. It is considered as the best polytechnic college in Jalna because of its multi-disciplinary approach to train its students as well as the range of diploma courses available under one single roof for students. Institute is well known for its exceptionally talented experts in their domain and highly dedicated faculty.

Polytechnic diploma holders are offered very good career options and opportunities after the completion of diploma course from our college.



Sr No.	Course Name	Intake Capacity
1	Computer Science & Engineering	30 Seats
2	Civil Engineering	30 Seats
3	Electrical Engineering	30 Seats
4	Mechanical Engineering	30 Seats



# MASTER OF BUSINESS ADMINISTRATION



The department of Management is the first leading management institute in Jalna district, is a pioneer by itself in the field of management studies. Established in the year 2010 in MSS's CET campus, affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad and approved by AICTE, New Delhi. The course structure is designed to impart knowledge of core management concepts and techniques in the first year, thereafter upgraded to advanced knowledge and practicing skills in the areas of specialization opted for by the students in the final year. Along with best academics we at MSS's CET provide students with the best industrial exposure.



**Prof. Mohammad Irfan**  
Head of the Department



## The department offers following specialisations

- Human Resource and Management
- Finance
- Marketing
- Information Technology
- Production and Operations Management





## FACILITIES AT MSS's CET

### Campus

The MSS's CET is located on Jalna Aurangabad highway at Nagewadi Jalna with green and clean campus with modern facilities.

### Central Library

Well furnished library with spacious reading room is available at campus of the college. Library subscribes National and International Journals. Reading hall consist of cubical sections with seating capacity of 150 students.

### Digital Library

A digital library is available in the main library. Digital library has collection of hundreds of e-book and e-journal accessible to students from the terminals that are provided around the library.

### Hostel Facility

The college provides separate hostel facility for girls and boys with all amenities

### Bus Facility

Bus facility is provided to ensure safe and secure transportation of the students.

### College Cafeteria

College Cafeteria Provides enough, healthy and delicious food at affordable rates.



## INFRASTRUCTURE AT MSS's CET



### Seminar Hall

The MSS's CET has two seminar halls with seating capacity of more than 200 seats with modern amenities.



### Smart Class Rooms

A smart classroom is a digitally equipped classroom with a huge variety of teaching and learning methods using technology. Institute have five smart class rooms in each department.



### Computer Lab

The MSS's CET has centralized, well furnished and A.C. computer lab. All labs are equipped with upgraded Computer Hardware and Software, including latest softwares for dynamic web design, multimedia, photo shop, Netbens, J2EE v Programming, Linux, C, C++, PHP, MAT Lab. connected through high speed network.



### Central Work Shop

The workshop has various sections like machine shop, fitting shop, welding, smithy section, forging etc. Central work shop focuses on imparting practical exposure to the students.





## TRAINING AND PLACEMENT DEPARTMENT



**Prof. Swapnil N. Dhole**

Training & Placement Officer

Placement training plays a major role in shaping up the career goals of students. It is a dream of every engineering and management student to get placed in a top organization visiting their campus for recruitment. Keeping this key aspect into consideration, Training and Placement Cell of the Institute is a section within Student Support and Guidance, which specializes in helping students to develop their skills and get the job opportunities.

### TRAINING - PLACEMENTS CELL ACTIVITIES:

- 1.Seminars & workshops
- 2.Soft Skills- English Grammar, Aptitude Building, Competitive Coding, Interpersonal & Communication Skills, Personality Development, Group Discussions, Technical Interview Practices, CV Writing Skills, Personal Interview
- 3.Personality Development Programs
- 4.Internship Programs
- 5.Organizing Industrial visits for students
- 6.Career Counseling
- 7.Mock Interviews
- 8.Arranging In plant training/ Internship for prefinal year students
- 9.Guidance for Higher Studies in India or Abroad
- 10.Guest Lectures by eminent personalities from academics & industries.
- 11.Guide and train students for competitive exams like GATE, CAT, MPSC, UPSC etc





## OUR RECRUITERS







## Extra - curricular activities :

- Annual Social Gathering
- Annual Sports
- Central Youth Festival
- Guidance camps for Environmental studies
- NSS Special and Regular camps
- Social and motivational outreach programs
- Visit to Orphanage, old-age homes and shelter of differently abled children
- Festival Celebration
- Elocution and Debate competition
- Essay Writing and Poster Competition, etc

## Co-curricular activities

- Soft Skill Development Program
- Technical Paper Presentation
- Technical Seminars and Webinars
- Student Association's Technical Programs
- Mock placement drives
- Project Competition
- Technical competitions
- Personality Development Training
- MOOC and NPTEL courses
- Virtual lab
- Internships, etc





## RESEARCH & INNOVATION CELL ACTIVITIES

MSSCET's Research and Innovation Cell is thus envisaging to network people, ideas, experience and resources to motivate the innovation community in the college. This cell helps to nurture the students' ideas and encourage them to bring up business proposals.

Learning is a continuous process and there are always possibilities for improvement in the existing system around us. Using the facilities of workshops, laboratories, library including digital library facility, internet and intranet facilities and research facilities available in the institute, innovative ideas could be translated into reality or existing systems could be improved upon.



**Prof. Mohammad Javed**  
Coordinator

### Objectives:

- To motivate students to bring out their hidden talents in various disciplines of Engineering.
- To provide platform to realize and believe in themselves.
- To empower students to become young entrepreneurs.
- To create an innovative environment for the students to discover, develop, deploy and express their skills and talents.
- To motivate students to take part in Hackathons & prototype development, Technical Tutorials, SAE competitions.
- To encourage students to carry out their hidden talents in various disciplines of Engineering.





## TEAM VALOUR ACHIEVEMENT



### Sponsors for Go-kart



**Grabbed  
11<sup>th</sup> Rank in AIRC  
6<sup>th</sup> Rank in BFKCT  
& 11<sup>th</sup> Rank in SKDC**





## INDUSTRY CELL ACTIVITIES



Industry Cell of MSSCET is conceptualized to escalate the relationship between the academia and industry resulting in a mutually beneficial partnership. The cell is committed to act as a catalyst for advancing the interaction between academics and industry through cooperation amongst faculties, student and the practicing industrialists to meet the gap between knowledge creation and its application. Industry cell enables students to be aware of the gap in their skills and provides an opportunity to upgrade them.

### SPONSORED FINAL YEAR PROJECTS IN ASSOCIATION WITH GIZ AND MASSIA

Academic Year	Teams	Students	Funds Sponsored
2018-19	17	56	2,15,000/-
2019-20	14	54	1,94,800/-

#### Industrial collaboration









DTE CODE  
2138



Matsyodari Shikshan Sanstha's  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
NAGEWADI, JALNA (M.S.) 431-203