

**GONDIA EDUCATION SOCIETY'S** 

# MANOHARBHAI PATEL INSTITUTE OF ENGINEERING & TECHNOLOGY

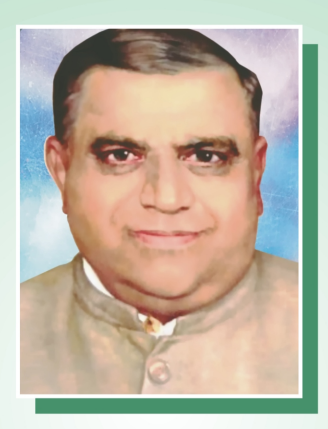
**BHANDARA (M.S.)** 

# Pride of MIET





### Source Of Inspiration...



Late Shri Manoharbhai Patel

Philanthropist & Founder Gondia Education Society, Gondia

### ABOUT GONDIA EDUCATION SOCIETY (GES)

Gondia Education Society is a well known and largest education society in Vidharbha region of Maharashtra, serving quality education. The Society was established on 8th December 1958. The Society was formed by Late Shri Manoharbhai Patel to improve the level of education especially in the region of Bhandara and Gondia district of Maharashtra. Gondia education society is the biggest education society under the jurisdiction of the RTM Nagpur University. The objectives of the society is to nurture the youngs with knowledge, strength, character & service for society.



Marching Ahead on the path of Educational Excellence.

#### Messages From The Management Desk ...

Education is the foundation of nation building. At MIETB, we grow & nourish budding engineers in such a way that they are fully equipped to meet needs of society and nation.



Shri Praful Patel
Patron & M.P.



■ Engineers plays vital role in national development to make human life more comfortable, secure and productive. MIETB is established with vision to produce competent, disciplined, quality engineers having to drive skills and confidence to become technological leaders of tomorrow.

Smt. Varsha Patel President, G.E.S.

am greatly inspired to take up the cause of technical education as the secretary of GES. I am confident that through constant interactions with the young minds, I will be able to contribute immensely for the realization of their dreams and aspirations. I hope that this institute will be helpful to the students to grow academically and individually.



**Shri Rajendra Jain** Secretary, G.E.S.



■ We provide our students a package of academic excellence designed to ensure a smooth learning process. Our package is designed to take care of professional and personal development.

**Shri Nikhil Jain** Director, G.E.S.

#### From The Principal's Desk ...

heartly welcome you all in the premises of MIET Bhandara. We are committed to provide high-end undergraduate education and research opportunities in new frontiers of Engineering and technology. To align with the curriculum we have excellent faculties, well infrastructure, labs spacious green campus, good library and peaceful atmosphere ensuring learning becomes a wonderful experience.



Dr. Ashish Nashine Principal, M.I.E.T, Bhandara



#### ABOUT INSTITUTE

 $\mathsf{T}$  he Institute was established in the year 2010. It is considered one of the growing engineering institutes of this region. The Institute is affiliated to R.T.M. Nagpur University and is approved by the All India Council of Technical Education (AICTE), New Delhi. The infrastructure is second to none well stocked library, well equipped workshop, state-of-art computer centers, drawing studios, lecture halls, laboratories, conference hall, seminar hall, etc. The Campus spread over an area of over 65 acres. The aim is not only to provide world class engineering education but also to inculcate an attitude towards the betterment of the society.



 To emerge as a Centre of Excellence in rural area to produce technically competent professionals to serve industry and society



- To implement holistic approach in teaching learning process for developing as an engineering professional to meet present and future needs of society.
- To enrich students with knowledge, attitude and skills to flourish them as successful engineers, managers, researchers, entrepreneurs and responsible citizens.



#### **INSTITUTE CODE 4302**

DEGREE	BRANCH	DTE CODE	INTAKE
B.E.	Civil Engineering	430219110	54
B.E.	Computer Engineering	430224510	54
B.E.	Electronics & Communication Engineering	430237010	54
B.E.	Mechnical Engineering	430261210	54

Approved By -



All India Council of Technical Education, New Delhi.

Affiliated To -



R.T.M. Nagpur University, Nagpur.

#### **Eligibility Criteria for B.E. (First Year) -**

- Maharashtra State Candidate. -
  - (i) The Candidate should be an Indian National.
  - (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subjects, and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET and should obtain non zero score in MHT-CET 2019.

0

- (ii) Passed Diploma in Engineering and Technology and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only).
- All India Candidates.
  - (i) The Candidate should be an Indian National.
  - (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subjects and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score in JEE Main Paper I or the candidate should have appeared in all the subjects in MHT-CET and should obtain non zero score in MHT-CET. However, preference shall be given to the candidate obtaining non zero positive score in JEE (Main) Paper I over the candidates who obtained non zero score in MHT-CET.

Or

(ii) Passed Diploma in Engineering and Technology and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability (candidates belonging to Maharashtra State only).

#### **Eligibility Criteria for B.E. (Direct Second Year) -**

- Maharashtra State Candidate and All India Candidate.
  - (i) The Candidate should be an Indian National.
  - (ii) Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of candidates of backward class categories and Persons with Disability belonging to Maharashtra State only) in appropriate branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

Or

(ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward class categories and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject. Provided that students belonging to this category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects.

Or

- (ii) Passed D.Voc. Stream in the same or allied sector.
- (iii) In the above cases, a suitable bridge Courses, if required such as in Mathematics may be conducted.
- (iv) Any other criterion declared from time to time by the appropriate authority as

#### **DOCUMENTS REQUIRED**

#### B.E. (First Year) -

- SSC Mark Sheet.
- HSSC Mark Sheet.
- Leaving Certificate / Transfer Certificate.
- Domicile Certificate / Birth Certificate / TC Mentioning the place of Birth.
- Nationality Certificate.
- Cast Certificate (for reserved Category).
- Cast Validity Certificate (for reserved Category).
- Non Creamy layer Certificate (for OBC/VJ/DT/NT/SBC).
- MH-CET Score Card / JEE Main (Paper 1) Score Card.
- CAP allotment letter.

#### **B.E.** (Direct Second Year) -

- SSC Mark Sheet.
- HSSC Mark Sheet (if applicable).
- Diploma Mark Sheet (First Semester to Final Semester).
- Provisional Diploma Certificate.
- B.Sc. Mark Sheet (First Semester to Final Semester).
- Leaving Certificate / Transfer Certificate.
- Domicile Certificate / Birth Certificate / TC Mentioning the place of Birth.
- Nationality Certificate.
- Cast Certificate (for reserved Category).
- Cast Validity Certificate (for reserved Category).
- Non Creamy layer Certificate (for OBC/VJ/DT/NT/SBC).
- Eligibility Certificate (from RTMNU).
- Gap Certificate (if applicable).
- CAP allotment letter.

#### Note:

Admission of any candidate made this institution shall be provisional, subject to final approval from Director of Technical Education, Maharashtra State, Mumbai and RTM Nagpur University, Nagpur. If candidate fails to get eligibility, his/her admission may be cancelled at any stage.

### Department of Civil Engineering

#### **ABOUT THE DEPARTMENT**

Civil Engineering is oldest of all professional engineering disciplines that deals with the design, construction, and maintenance of the physical and naturally built environment, including public works such as roads, bridges, canals, dams, airports, sewerage systems, pipelines, structural components of buildings, and railways i.e., In general Civil Engineers builds the foundation of modern society. Apart from overall development of construction & infrastructure industry, they play a key role in many other industries wherever constructed facilities are involved. Civil engineering is an exciting profession because at the end of the day you can see the results of your completed work.

Civil Engineering Department was established in the year 2010. The department has qualified faculty members with vast experience in the academics and field experience as engineering consultants. The department has well equipped laboratories with latest equipments for Hydraulics, Transportation Engg., Environmental Engg., Geotechnical Engg., Strength of Materials and Structural Engg. The laboratories are used for testing of building materials as per the I.S. Standards. The department is regularly conducting guest lectures from experts and training programs/ workshops for the benefit of students.



 To build competent technical professionals in Civil Engineering to serve the needs of industry and society

- To provide quality technical education in varied areas of Civil Engineering towards for Planning Design and Execution of Civil Engineering Projects
- To enrich students with knowledge and skills to make them successful Civil Engineering Professionals, Managers, Entrepreneurs and responsible Citizens





### >>> FACULTY MEMBERS &<

NAME OF FACULTY	DESIGNATION	QUALIFICATION	EXPERIENCE
Dr. Pralhad Harde	Professor	M.Tech., Ph.D. (Structural Engg.)	24
Dr. Abhijit Deshpande	HOD & Asst. Professor	M.Tech., Ph.D. (Env. Engg.)	14
Mr. Shahid Sheikh	Assistant Professor	M.Tech. (Geotech. Engg.)	8
Ms. Varsha Lanjewar	Assistant Professor	M.Tech. (Structural Engg.)	10
Mr. Hemant Sangolkar	Assistant Professor	M.Tech. (Env. Engg.)	6
Ms. Komal Meshram	Assistant Professor	M.Tech. (Env. Engg.)	6
Mr. Sanjay Marjive	Assistant Professor	M.Tech. (Structural Engg.)	6
Mr. Mangesh Urade	Assistant Professor	M.Tech. (Transportation Engg.)	8









### **Department of Computer Engineering**

#### **ABOUT THE DEPARTMENT**

Computer Engineering deals with the study of the theoretical and practical foundation of information and computation. Computer Engineering encompasses a variety of topics that relates to computation like analysis of algorithms, programming, program design, computer graphics, networking etc. that emphasize the Computation of specific results.

The department Computer Engineering is well equipped with computer laboratories with internet facility. To keep pace with the current technological trends the department conduct various workshops, seminars like Machine Learning, Artificial Intelligence, Data Security and others..The student Forum Association of Computer Engineering (ACE) provides platform under which various curricular, cocurricular, extracurricular activities are conducted.

#### **VISION**

To create computer professionals with an excellent academic and technical background to serve and lead the society.

- Providing excellent learning opportunities for students in Computer Engineering to meet the needs of Nation as a whole.
- To impart quality and value based education and contribute towards the advancement in computing to raise satisfaction level of all stakeholders.
- Develop ICT based solutions for the development of the society.





## >>> FACULTY MEMBERS &<

NAME OF FACULTY	DESIGNATION	QUALIFICATION	EXPERIENCE
Mr. Piyoosh Awthare	HOD & Asst. Professor	M.E. (ESC)	10 Years
Mr. Jayant Rajurkar	Assistant Professor	M. Tech. (CSE)	5 Years
Mr. Rakesh Jambhulkar	Assistant Professor	M. E. (CE)	4 Years
Mr. Amit Manapure	Assistant Professor	M. Tech. (IT)	10 Years
Mr. Omkar Dudhbure	Assistant Professor	M. Tech. (CSE)	4 Years
Mr. Nitesh Hatwar	Assistant Professor	M. Tech. (CSE)	4 Years
Mrs. Saima Ansari	Assistant Professor	M. Tech. (CSE)	8 Years









# Department of Electronics & Communication Engineering

#### **ABOUT THE DEPARTMENT**

Electronics & Communication Engineering is one of the largest and fastest growing field. Electronics plays major role in improving productivity in industries like oil, energy, agriculture and many other important sectors of economy. In steel, petroleum and chemical industries, the electronic devices directs, controls and tests production processes. Health care industry depends on electronic instruments to perform chemical tests to check body functions. The safety in transportation, factories, mines, houses relies heavily on electronics gazettes. An important area within electronics engineering is the development of embedded system devices such as cell phones, digital audio players, digital video recorders, alarm systems, X-ray machines, laser surgical tools and all required integration of hardware and embedded software.

The department has expertise in the areas of Optical Fiber Communication, DSP, Embedded systems, Microelectronics, Instrumentation, VHDL, Computer Networking, Wireless Communication, and Microwave Engineering etc. To impart the practical aspect, department organizes industrial visits. The Department has dedicated faculty members, engaged to enhance the knowledge, skill & talents of the students.

#### **VISION**

To produce Engineers with contemporary knowledge in field of Electronics and Communication Engineering to meet industry and societal needs.

- To impart the quality technical education.
- To enhance employability and entrepreneurship skills of graduate engineers.
- To meet academic standards at National level.





# >>> FACULTY MEMBERS &

NAME OF FACULTY	DESIGNATION	QUALIFICATION	EXPERIENCE
Mr. Mohd. Naseer	HOD & Asst. Professor	M. Tech. (VLSI)	13 Years
Mr. Indraneel Nikose	Assistant Professor	M. Tech. (VLSI), MBA	14 Years
Mr. Kapil Kokney	Assistant Professor	M. Tech. (VLSI), MBA	13 Years
Ms. Nila Mankar	Assistant Professor	M. E. (Electronics)	13 Years
Ms. Ashwini Lade	Assistant Professor	M. Tech. (Electronics)	9 Years
Mr. Tushar Raut	Assistant Professor	M. Tech. (EC), MBA	6 Years
Ms. Dipali Nirvikar	Assistant Professor	M. Tech. (Electronics)	5 Years









### **Department of Mechanical Engineering**

#### **ABOUT THE DEPARTMENT**

The Department of Mechanical Engineering has been continuously striving to achieve excellence in education, academic and industry oriented research. The department provides the students an opportunity for professional engineering practice. Academic course work and projects are designed to endow students with the ability to apply knowledge of Design, Thermal Engineering, Production Engineering, Industrial Engineering & Management, Material Science which enables to work effectively in multi disciplinary teams, providing leadership and technical expertise.

The department has well equipped laboratories of Engineering Metallurgy, Manufacturing Process, Refrigeration & Air Conditioning, Heat Transfer, Hydraulic Machine, Machining Process, Energy Conversion and other to provide hands on practical experience to students. The department has well qualified ,dedicated enthusiastic and experienced faculty members. The student forum MESA (Mechanical Engineering Student Association) organizes curricular, co-curricular, extracurricular activities for betterment of students. To get practical exposure, department arrange industrial visits. To bridge the curriculum gap department is regularly conducting guest lectures from experts and training programs/ workshops.

#### **VISION**

■ To be a destination where to produce pioneering, entrepreneurial and successful Mechanical Engineering scholars who will serve as a valuable resource for industry and society.

- To disseminate highest quality education to the students to build their capacity and enhance their skills to make them comprehensively mechanical engineers.
- To prepare students to work in teams with effective communication, interpersonal skills, to absorb professional ethics.





# >>> FACULTY MEMBERS &

NAME OF FACULTY	DESIGNATION	QUALIFICATION	EXPERIENCE
Mr. Ajay Motiwal	HOD & Asst. Professor	M. Tech. (CAD/CAM)	15 Years
Mr. Shailesh Nagapure	Assistant Professor	M. Tech. (CAD/CAM)	13 Years
Mr. Dilip Borkar	Assistant Professor	M. Tech. (Heat Power Engg.)	10 Years
Mr. Chandrakant Chaudhari	Assistant Professor	M. Tech. (CAD/CAM)	8 Years
Mr. Chhotelal Chafle	Assistant Professor	M. Tech. (Heat Power Engg.)	6 Years
Mr. Suraj Soni	Assistant Professor	M. Tech. (Heat Power Engg.)	5 Years
Mr. Amar Bhiogade	Assistant Professor	M. Tech. (CAD/CAM)	4 Years
Miss. Rupali Verma	Assistant Professor	M. Tech. (Heat Power Engg.)	1 Year









### **Department of Applied Science & Humanities**

#### **ABOUT THE DEPARTMENT**

General Engineering department is the core and integral part of the engineering discipline. It consists the basics of Mathematics, Physics, Chemistry and language communication. Besides, other engineering subjects are taken as introductory part to all the existing engineering disciplines like Civil, Graphics, Electrical, Mechanics and computational Skills. We have a team of highly qualified and experienced faculties. Our faculty members are actively involved in higher education & research activities.

The prescribed engineering syllabi are incorporated for classroom instructions and laboratory experiments. As having well-equipped laboratories of basics sciences, electrical as well as mechanics of civil, wherein, the practical's and experiments as per prescribed syllabi are taken that excels in teaching learning process. A language laboratory with software has been functioning to provide students with the best knowledge of spoken English so that they are fit to face any interview. The department provides facilities and offers helpful suggestions to the students. We are committed in identifying and applying emerging technologies with help of science that will impact the power and industrial sectors not just for the immediate future but for many ensuing decades.

Apart from the academics, the department has a club i.e. **SAGE** (Students' Association of General engineering) at the first year level through which the extracurricular activities and guest lectures are also incorporated throughout the year

VISION

 To enhance the teaching learning process via research in General Sciences that will be utilized for the betterment of society.

- To cater theoretical and practical knowledge of General Engineering which provides the opportunities to become technically competent citizens.
- To pursue knowledge and to develop leadership by quality education and need based interdisciplinary disciplines.





# FACULTY MEMBERS &

NAME OF FACULTY	DESIGNATION	QUALIFICATION	EXPERIENCE
Dr. Manoj Tiwari	HOD & Asst. Professor	M. Sc., Ph.D (Physics)	15 Years
Mr. Anil Rahangadale	Assistant Professor	M. Sc., M. Phill (Maths), M.Ed.	15 Years
Mr. Yogesh Shende	Assistant Professor	M.A., M.Phill, SET (English) M.A. (Pol. Sci., His, Mar.) B.Ed.	15 Years
Mr. Rameshchandra Deshmukh	Assistant Professor	M. Sc.(Chemistry), B.Ed.	15 Years
Mrs. Sheetal Gabhane	Assistant Professor	M. Tech. (Electrical)	11 Years
Mrs. Deepali Ishwarkar	Assistant Professor	M. Sc. (Maths), B.Ed.	10 Years
Mrs. Kanchan Khanna	Assistant Professor	M. Sc., M.Phill (Physics), B.Ed.	9 Years
Mr. Nitin Padole	Assistant Professor	M. Tech. (Electrical)	8 Years
Ms. Kalyani Nakade	Assistant Professor	M. Sc. (Maths), B.Ed.	1 Year









#### **INFRASTRUCTURE**

#### **INSTRUCTIONAL FACILITIES**



There are more than 23 well equipped Classrooms and Tutorial rooms in the Institute. The class rooms are designed as per AICTE norms and requirements. The classrooms are equipped either with Green boards or white boards with a platform for conducting lectures by faculty members and instructors. There are also Smart classrooms equipped with LCD projector facilities.

#### LABORATORIES AND WORKSHOP

#### **LABORATORIES:**

The institute has more than 38 laboratories to cater for all the departments running various engineering courses. All these laboratories are well equipped with the latest equipment for students to experiment on the modern technology and give the desired experience to them while in the institute. The Institute continues to improve upon these laboratories to keep pace with the latest developments in various fields of engineering.

#### **WORKSHOP & COMPUTER LAB:**

The Central workshop measuring 240 sq. m. has been equipped to provide all the facilities for the basic training of the Engineering students in turning, machining & welding, fitting, carpentry and black smithy trades. The facilities of workshop are also utilized for making models of student project works, minor institute repair works, constructional work and meeting the need of other Departments / Laboratories of the institute. The institute computer center has 60 PCs with Internet facility (32mbps speed).







# LIBRARY FACILITIES





The Central Library occupies total floor area of more than 412 sq. m. including a spacious reading room to accommodate at least 80 persons for self study. The functioning of library is computerized with integrated library management software. The library is equipped with national and international journals of both printed and online forms for the benefit of the student and the faculty. Five computers with broad-band connection and LAN are provided to browse the various e-journals available in the library. The Library is stocked with an adequate number of latest edition text books. At present it has more than 12000 books. The Institute continues to procure new books as new subjects are added to the syllabus of various departments.

#### **CANTEEN FACILITIES**

A well-equipped canteen is housed in a spacious building providing hygienic breakfast, lunch, tea and snacks to students, faculty and staff members at moderate rates. The area of the canteen is more than 243 square meter to cater the need of more than 400 students of the Institute. The canteen facility also caters for special function arranged at different times with specialized food items as and when required. All the rules and regulation of FDA are followed in Canteen.



#### **SEMINAR HALL**

There are three Seminar Halls with required facilities to fulfill the need of the academic departments of the Institute. The seminar hall allows the institute to conduct national level conferences, workshops, seminars and other programs within its own premises. The Central hall is having seating capacity of 200 persons.

#### TRANSPORT & MEDICAL FACILITIES

The Institute runs College Bus service along specified routes from the city to the college and back. The students of the Institute are offered transport facilities over various routes.

The Institute also provides Medical Facilities as and when required.





#### TRAINING AND PLACEMENT CELL

The Training and Placement Cell plays a pivotal role in building an interface between academia and industry by organizing various seminars, pre-placement talks, workshops, training programs, industrial visits, summer Internship and campus placements. It maintains a close liaison with the industry and other employers in order to facilitate the place-ment of the students. Moreover, the Cell tries to arrange interaction of the students with professionals from Industry regularly to provide them with first hand knowledge of the everchanging technology.

To improve the employability of student CRT training programs are organized. Up till now T&P Cell has credit of over 200 placements with reputed companies.





#### **ENTREPRENEURSHIP DEVELOPMENT CELL**

The Institute has set up an Entrepreneurship development Cell, in the month of January 2016 in association with Maharashtra Center for Entrepreneurship Development (MCED). Expert talks on entrepreneurship are conducted by the cell where entrepreneurs from diverse fields are addressing the students and providing them with valuable inputs In our endeavor to undertake activities in the line of Entrepreneurship development for the benefit of the students, Every Year three day Entrepreneurship Awareness Program organize in association with MCED.

#### **INTERNAL QUALITY ASSURANCE CELL (IQAC)**

The Internal Quality Assurance Cell (IQAC) is the academic body responsible for making policies to maintain the quality and standard of education as per the norms of affiliating and approved bodies.

#### **FUNCTIONS:**

- Growth and application of quality parameters for various academic and administrative activities of the institution.
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process as per norms of accredited bodies.
- Documentation of the various programmes/activities leading to quality improvement.
- Development of Quality Culture in the institution.

#### **ALUMNI ASSOCIATION**



The concept of alumni association evolved for needs from both the side, i.e. academicians and professionals, in the aim of building a bridge between college life and career life so that fresh graduates are made proactive to face the challenges of competitive professional world. Creating and engaging, supportive alumni network is crucial to an institution's success.

The alumni of institute are placed all over the country in reputed organizations. Every year the institute organizes Alumni meet in which they share their experiences with current students.

#### **NATIONAL SERVICE SCHEME**

The institute has NSS unit with strength 100 volunteers. The basic objective is to identify the needs and problems of the community, involve them in problem-solving and understand the community in which students are living.

Under the banner of NSS various social activities are organized like tree plantation, health check up camps, awareness camps in near by villages.



#### **ANTI RAGGING COMMITTEE**

Ragging in any from is strictly prohibited in the institute campus. As peer the norms of AICTE, the Anti Ragging Committee is constituted to ensure that students refrain from such activities and there is a congenial atmosphere in the institute campus.

As per law, "any act of physical or mental abuse (including bullying and exclusion) targeted at another student (Fresher or otherwise) on the ground of color, race, religion, caste, ethnicity, gender (including transgender), sexual orientation, appearance, nationality, regional origins, linguistic, identity, place of birth, place of residence or economic background" is consider as act of ragging. Every academic year the students and parents has to submit an online undertaking at www.antiragging.in and www.amanmovement.org.

The institute anti ragging committee is headed by the Principal and Mr. Rameshchandra Deshmukh as faculty in-charge. The committee also consist of representatives from each department, Tahsildar, Journalist, Police Inspector, NGO Representative and Students.

### **ACHIEVEMENTS**

### >>> UNIVERSITY RANK HOLDERS &

S.N.	EXAMINATION	NAME OF STUDENTS	BRANCH	RANK
1.	B.E. Summer 15	Priyanka Jaiswal	Electronics & Communication Engineering	5 <sup>th</sup>
2.	B.E. Summer 15	Shubhangi Kharabe	Electronics & Communication Engineering	6 <sup>th</sup>
3.	B.E. Summer 16	Priyanka Pawar	Civil Engineering	2 <sup>nd</sup>
4.	B.E. Summer 16	Ashwini Durge	Civil Engineering	7 <sup>th</sup>
5.	B.E. Summer 16	Vibhuti Sharma	Computer Engineering	5 <sup>th</sup>
6.	B.E. Summer 17	Anjali Jaiswal	Civil Engineering	10 <sup>th</sup>
7.	B.E. Summer 18	Hemlata Ramuji	Computer Engineering	10 <sup>th</sup>
8.	B.E. Summer 18	Shubhangi Katakwar	Electronics & Communication Engineering	10 <sup>th</sup>
9.	B.E. Summer 19	Manisha Bhadade	Mechnacial Engineering	9 <sup>th</sup>
10.	B.E. Summer 19	Sahista Khan	Computer Engineering	4 <sup>th</sup>
11.	B.E. Summer 19	Banweet Kaur Singh	Computer Engineering	7 <sup>th</sup>
12.	B.E. Summer 19	Banweet Kaur Singh	Computer Engineering	9 <sup>th</sup>

# SUPPORTING CELLS AND BODIES 🛠

NAME OF COMMITTEE/CELL	FACULTY INCHARGE	
Anti Ragging Committee	Mr. Rameshchandra Deshmukh	
Grievance Committee	Mr. Anil Rahangdale	
Internal Complaints Committee	Mrs. Dipali Ishwarkar	
Examination Cell	Mr. Ajay Motiwal	
SC/ST Cell	Ms. Ashwini Lade	
Research and Development Cell	Mr. Mohd. Naseer	
Maintenance, Health and Hygiene Cell	Mr. Shahid Sheikh	
Training and Placement Cell	Mr. Amit Manapure	
National Service Scheme	Mr. Kapil Kokney	
Alumni Association	Mr. Shailesh Nagapure	

# Life at Campus...



# Gondia Education Society's MANOHARBHAI PATEL INSTITUTE OF ENGINEERING & TECHNOLOGY, BHANDARA

N.H. No. 6, Shahapur, Bhandara - 441 906

Mob. No.: +91 9975591177

E-mail: principalmietb@rediffmail.com Visit us at http://www.mietbhandara.ac.in

