



Wardhaman Bahuuddeshiya Sanstha's
ITM College of Engineering, Kamptee, Nagpur

(A Unit of ITM Group of Institutions)

Approved by AICTE, Affiliated to RTM Nagpur University, **DTE Code - 4301**

Prospectus 2015 - 16

4 Year Full-time
Bachelor of Engineering
Program in

- Mechanical Engineering
- Civil Engineering
- Electrical Engineering

CONTENTS

- 01 Chairperson's Message
- 02 Vision and Mission
- 03 From Group Director's Desk
- 04 From Principal's Desk
- 05 An Educator Par Excellence
- 06 Our Rankings
- 07 About ICOEN
- 08 Governance
- 09 A Career Path for Engineering Students
- 10 Departments
 - Mechanical Engineering
 - Civil Engineering
 - Electrical Engineering
- 11 Highlights
- 12 ITM - SIEMENS Collaborations
- 13 MoU with American Universities
- 14 Placements
- 15 Life @ Campus
- 16 Student Testimonial
- 17 Campus and Connectivity
- 18 Admission Procedure

Chairperson's Message

Welcome!

Dear Student,

Thank you, for considering ITM at this significant juncture in your life. I am confident that you have taken the first step in an appropriate direction by acquiring this application kit. We stand at an unparalleled moment in time, and recognize that we must empower the leadership of the future with skill-sets, competencies & character to address emerging macro commerce and societal challenges. Our endeavor is to ensure that the ITM experience is a lifelong value addition to every individual.

At ITM, through the institution's diverse array of academic offerings and a rich assortment of extra curricular activities, you will embark on an once-in-a lifetime journey that is sure to challenge and develop your already-proven capabilities and talents both academic and otherwise. Your time at ITM whether spent absorbing transferable skills, conducting avant-garde research, engaging in debates with your contemporaries, or playing sports will be filled with exciting opportunities, life-changing lessons, and extraordinary experiences etched in your minds.

Needless to say, over the course of the next four years, you will experience a truly special period of exceptional intellectual maturity and personal growth. We encourage you to become involved with the learning process and decisively engage your classmates, teaching faculty and administration in the same. Why? Because we want you to have the prospect of primarily shaping and defining, not only your time on campus but your future too.

The Institution is what it is today because of students as much as anything else. We hope that you are as excited about your future at ITM as we are. We look forward towards being together soon. Until then, best of luck for all your plans.

Dr. P V Ramana
Chairman
ITM Group of Institutions



Vision

The vision of ITM Group is to establish ITM - College of Engineering, Nagpur as the premier Engineering institute in Maharashtra State by producing industry leaders rather than just Engineering graduates, and ensure that our students experience a novel learning curve that prepares them to be real Engineers!

Mission

To provide industry relevant, competitive, professional and engineering education, training, research and consultancy in various disciplines of engineering and add value, inter-alia to provide educational opportunities to the economically disadvantaged by providing affordable Engineering education and to mould them into contributing and responsible citizens of the world.

From the Group Director's Desk



**Dr. Milind Kulkarni
Group Director -
Engineering Institutes
ITM Group**

"In a short span of five years, ITM - College of Engineering, Nagpur has turned into an ideal ecosystem for the growth of industry, in India and abroad to develop faculty resources and to create an environment which is conducive for Engineering talent. Teaching learning process is the heart of our institute. We believe in learning by doing and in empowering our students so that they are prepared to accept the diverse challenges of the future. We work with the leaders in education growth. We utilize modern tools and technologies to deliver our programs.

We firmly believe that our Engineers are going to contribute significantly in nation building and world progress. If you are thinking of becoming a leader of tomorrow, then you should consider becoming a part of ITM.

Dr. Milind Kulkarni has done his B.E. (Civil Engineering) from Walchand College of Engineering, Sangli (1985), M.E. (Civil Engineering) from VJTI Mumbai (1987) and PhD from IIT Bombay (1998). He has received various scholarships such as Middle School, High School, National Merit, GATE and QIP throughout his academic career. He has more than 27 years of rich academic experience as Lecturer, Asst. Professor, Professor, Director and Group Director in Engineering Institutes. He has served as an expert for National Board for Accreditation of All India Council for Technical Education (AICTE). He has published more than 30 papers in International and National journals and conferences. His research interests are water and waste water treatment, carbon finance and personal exposure to air pollution.

From the Principal's Desk



**- Dr. Hemant V. Hajare
Principal
ITM - College of Engineering**

It gives me immense pleasure, in welcoming you all to the first self - financed engineering college in Kamptee-Nagpur, i.e. ITM College of Engineering, Kamptee-Nagpur. It is an institute where discipline and punctuality with conducive environment will provide quality education development in frontier areas of Engineering and Technology. We, the faculty, staff and administration at ITM Institute will work for producing technologically superior and ethically strong engineers for the country and the world, with a purpose to serve the society & mankind. With strong team work we would achieve technological excellence in a highly competitive environment around us.

We have high class infrastructure with well equipped Laboratories, Class Rooms, Library, Computer Centre, Cafeteria, Sports, transportation facilities, medical help on campus and a sprawling lawn. We are proud of strong team of meticulously trained, dedicated and committed faculty and staff and most advanced teaching aids. As we strive for excellence in what we do, the Institute is constantly making endeavors to scale new heights by developing synergy between academic knowledge, technical skill set in line with industry needs, high moral values and sensitivity to the environment and the nation. Therefore, apart from academics, co-curricular activities, sports and cultural development will form an important part of the life at ITM Institute from the very beginning.

We all stakeholders, including you, have to work in this direction to fulfill the dream of INDIA-2020.

Dr. H.V. Hajare has done his BE & M.Tech from Visvesvaraya Regional College of Engineering & PhD from Nagpur University with a good academic record. He has more than 26 years of rich academic experience as a Lecturer, Assistant Professor, and Professor in Engineering Colleges. He is also associated with research activities and 6 candidates are pursuing their PhD under his guidance. He has published more than 27 research papers in National & International journals. He is a reviewer of various international and National journals. He was a member of Board of Studies in Civil Engineering of Nagpur University during 2011-12 & contributed for Design, Development and up gradation of Civil Engineering curriculum. He is nominated as a member of research recognition committee by vice- chancellor of North Maharashtra University Jalgaon. He is a member of selection committee of Teacher, higher Research & Learning Committee and Local Enquiry Committee of RTM Nagpur University, Nagpur. He is a fellow member of various professional societies of India. His research interest is water resource, hydrology and Hydraulics.

Academics Cell



Dr. R. M. Dhoble
(DEAN R&D)



Dr. P. G. Burade
(HOD- ELECTRICAL)



Mr. A. B. Bodhe
(HOD- MECHANICAL)



Mr. T. G. Shende
(HOD- CIVIL)



Dr. A. M. Muke
(FIRST YEAR CO-ORDINATOR)



Mr. R. S. Yadav
(SIEMENS LAB CO-ORDINATOR)



Ms. T. M. Hasan
(CDEEP CO-ORDINATOR)



Dr. N. S. Goje
(T&P OFFICER)

Administrative Cell



Mr. P. R. Velankar
(ASST. REGISTRAR)



Mr. A. S. Mukherjee
(Sr. HR EXECUTIVE)



Mr. P. A. Swami
(Sr. ACCOUNTANT)



Mr. S. Y. Vaidya
(LIBRARIAN)



Institute Par Excellence

ITM Group was founded by Dr. P.V. Ramana, with a singular objective to prove the idea that a fully private, unaided Institution could survive and thrive in the exclusive world of Management Education in India.

22 years on, the ITM Group of Institutions enjoys the approval and patronage of the Indian Industry, Academicians and thousands of students & alumni who have carried the reputation of ITM on their shoulders. The ITM Group of Institutions was founded in academic association with The Southern New Hampshire University (SNHU), USA. The curriculum, academic standards and pedagogy of SNHU formed the basis of ITM's PGDM Program.

In the years since, the Institute has expanded its collaborations to include distinguished Universities across Europe and Asia, evolving academic programs of International repute. Having started with a 2 year full time PGDM program in 1991, ITM Group currently offers 15 programs with a broad range of studies including Post Graduate programs in International Business, Retail Management, Human Resource Management, Financial Markets, Risk Management, Banking, Finance, Insurance, Executive MBA, International Hospitality Management, Bachelor-Hospitality Studies, International Chef Diploma, Health Care Management, Pharmaceutical Management, Digital Media Marketing, Agri Business, Ph.D. Programs etc.

ITM Group of Institutions is a leading Educational Group, with campuses across 10 cities in India. ITM is a professionally managed organization, which values Professional Education, Performance, Transparency, Ethics and Corporate Social Responsibility, along with maximum efforts for placement.





ITM - College of Engineering, Nagpur

After creating its mark in the management education, ITM has entered the area of Engineering Education with Coastal Institute of Technology and Management as a center of learning in Engineering Sciences and Applied Technologies, found in 2008 in Vizag, Andhra Pradesh. ITM - College of Engineering, Nagpur commenced operations from July 2010 in Kamptee, Nagpur. ITM - College of Engineering provides students in Nagpur and surrounding region with superior quality professional education and ensures their all round development. ITM's best faculty, modern laboratories and equipment, understandings with renowned foreign universities, close ties with industry will facilitate students to achieve their ambitions.

ITM Group has a significant investment of capital and resources to complete the development of the Engineering Institutes, in terms of infrastructure, academic resources and career development for its students.

Governance

ITM - College of Engineering, Nagpur is managed by Wardhaman Bahu Uddeshiya Sanstha, Nagpur which is registered under Society Act 1860 vide Maharashtra - 702/2004 (Nagpur) dated 31-01-2004 and under Bombay Public Trust Act vide F- 20750 (Nag) dated 31-03-2004 WBS is a linguistic minority institution. WBS Society is a part of the ITM Group. Dr. P.V. Ramana and Mr. Nitin Putcha are the President and Secretary of WBS respectively. WBS has formed Governing Council and Advisory Committee comprising of eminent and experienced personalities from Industry, Academics and Government.



OUR RANKINGS

ITM Group has been receiving ever increasing ratings from the nation's leading business magazines and popular media. Over dozen B-School surveys are conducted each year and ITM is proud to be counted among the top 25 business schools in India.

A selection of our best ranking in the last few years: The All India Council for Technical Education (AICTE) has approved all six campuses of ITM - Business School for the PGDM program.

- 26th Rank All-India (Business World)
- 32nd Rank All-India (Business Today)
- 19th Rank All-India (CSR)
- 10th Rank in KT (CSR)
- 9th Rank in TN (CSR)
- 8th Rank in AP by (CSR)

Other ITM Group of Institutions:

- ITM - Business School, Navi Mumbai
- ITM - Business School, Bengaluru
- ITM - Business School, Chennai
- ITM - Business School, Dombivli
- ITM - Business School, Warangal
- ITM - Business School, Hyderabad
- ITM - Coastal Institute of Technology & Management, Vizag
- ITM University, Raipur
- ITM Vocational University, Vadodara
- ITM - Institute of Hotel Management, Navi Mumbai
- ITM - Institute of Fashion Design & Technology, Mumbai
- ITM - Executive Education Centre

A Career Path for Engineering Students

With the advent of the ITM - College of Engineering, Nagpur, and the Coastal Institute of Technology and Management, Visakhapatnam into the ITM Group of Institutions, students who graduate from Vizag and Nagpur Engineering programs will be afforded preferential admission* to all of ITM Group's postgraduate management programs, such as the AICTE approved PGDM (ITM - Business School, ITM - Global Leadership Centre) AICTE approved PGDM - IB, PGDM - RMM and PGDM - HR) & ITM - Institute of Financial Markets (AICTE approved PGDM - FM), at its various campuses across India. ITM is a professionally managed organization, which values Professional Education, Performance, Transparency, Ethics and Corporate Social Responsibility, along with maximum effort for Placement.

* Preferential admission is based on certain conditions such as academic performance and availability of seats in a given center. Please contact ITM Admissions department for further details.

Courses Offered:

- **Mechanical Engineering (DTE Code 430161210)**
- **Civil Engineering (DTE Code 430119110)**
- **Electrical Engineering (DTE Code 430129310)**

Approved Intake for each specialization: 60 seats

Program Duration: 4 years

These programs are approved by the All India Council for Technical Education (AICTE) and affiliated to RTM Nagpur University. After successful completion of 4 years program, a student gets Bachelor's degree in Engineering abbreviated as BE.

DEPARTMENTS

1. Mechanical Engineering
2. Civil Engineering
3. Electrical Engineering





BASIC SCIENCES AND HUMANITIES DEPARTMENT

Engineering is defined as application of Science. Hence Physics, Chemistry and Mathematics play an important role in engineering education. Communication skill is also playing important part in the placements and rise in career.

Laboratories:

- Applied Physics
- Applied Chemistry
- Language Lab
- Computer Centre
- Basic Electrical Engineering
- Engineering Mechanics
- Workshop

FACULTY PROFILE:

Partial list of faculty members from the Department -

- Dr. Anil Muke – First yr. Co-Ordinator
- Mr. Bhushan Balpande
- Dr. D P Deshmukh
- Mrs. Rinku Ashtankar
- Mrs. Kalyani Gajbhiye
- Mr. Akash Raut
- Mr. Akash Khante
- Ms. Harnish Bhatiya



Mechanical Engineering Department



Mechanical Engineering is one of the most sought after branch in Engineering. It has got wide applications in industry. Mechanical engineers are required in manufacturing, automobile industry, power plants, aviation industry, nuclear energy and all major industries and small scale industries as well as in Government sector. The Department has well developed laboratories, infrastructure and ecosystem for grooming the successful Mechanical engineers of tomorrow.

The college has following well developed laboratories -

- Manufacturing Process I
- Metallurgy Lab
- Theory of Machines Lab
- Heat Transfer Lab
- Mechanical Measurement Lab
- Production Technology Lab
- Manufacturing Process II
- Energy Conversion Lab.
- Refrigeration and Air Conditioning Lab.
- Machine Design Lab.

FACULTY PROFILE

The Department has well qualified and experienced faculty. Partial list of faculty members from the Department is as follows -

- Mr. Arvind Bodhe - HOD
- Mr. Tushar Moreshiya
- Mr. Mithilesh Pande
- Mr. Roshan Kose
- Ms. Harnish Kaur Bhatiya
- Mr. Vishal Deshbratar
- Mr. Anwarul Haque

The graduates of Mechanical Engineering can find employment in Mahindra & Mahindra, Tata Motors, NTPC, Godrej, Coal India, Thermax, Alfa Laval, Atlas Copco, Tata Steel, Jindal Steel and other such industries. They can also join IT industries such as Infosys, Wipro, HCL, Cognizant etc. They can also apply to Universities in US for higher education. ITM - College of Engineering has signed MoUs with University of Memphis and University of Massachusetts, Lowell in US.



**Civil
Engineering
Department**



The mission of the Department is to emerge as global leaders in imparting Civil Engineering education and to promote research in the field of Civil Engineering with strong emphasis on values and overall personality development. Civil Engineering is one of the oldest branch of Engineering. With the rapid economic development of India the infrastructure is developing at an unprecedented speed. This has resulted in exciting opportunities for Civil Engineers in Real estate, Infrastructure, Central and State Governments, Entrepreneurship etc. The Civil Engineering Department has developed laboratories and other infrastructure to take advantage of these opportunities.

The Department has following state of the art laboratories:

- Fluid Mechanics Lab
- Engg. Geology Lab
- Surveying Lab
- Geotechnical Engg Lab
- Strength of Materials Lab
- Environmental Engg Lab
- Concrete Technology Lab
- Transportation Engg. Lab
- Irrigation Engg. Lab

FACULTY PROFILE:

The Civil Engineering Department has well qualified and experienced faculty. They have written books, published papers in International and national journals and won awards. Partial list of faculty members from the Department is as follows:

- Dr. Milind Kulkarni - Professor
- Dr. Hemant V Hajare - Professor
- Dr. Rajesh Dhoble - Professor & Dean R&D
- Mr. Tushar Shende - HOD
- Mr. Om Vaidya
- Mrs. Manisha Thaware
- Mr. Bhaskar Wabhitkar

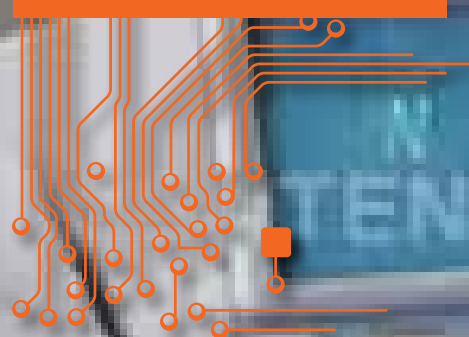
After obtaining B.E. (Civil) degree of the University, students can get employment in reputed companies like L&T, ECC, Tata Housing, Godrej Properties, Raheja Group, GMR, India Bull, Hindustan Construction, Reliance and big construction companies. They can appear for UPSC and MPSC Engineering services examinations and join Central and State Government Departments such as PWD, Irrigation, B&C, Railways as Executive Engineers. They can become Entrepreneurs by starting their own developer or construction firm. They can also get IT jobs. They can also go for pursuing their Post graduation education in industrialized countries such as US and Germany. They will get advantage of collaborations of ITM Group Engineering institutes with the Universities/ industries in these countries.

MoU with National Environmental Engineering Research Institute (NEERI), Nagpur

MoU was signed with CSIR-National Environmental Engineering Research Institute, Nagpur. Under this, materials developed from waste products will be tested in the Civil Engineering laboratories of ITM College of Engineering, Kamptee.

MoU with Geo System Research and Consultant Pvt. Ltd., Nagpur

MoU was signed between ITM- College of Engineering, Kamptee with Geo System Research and Consultant Pvt. Ltd., Nagpur. The motive behind this was to execute training programs and workshops for the students so that they can have an in-depth knowledge and understanding about geotechnical investigation, soil testing, construction material, drilling, field testing, ground improvement, load testing etc.



Electrical Engineering Department



The Department of Electrical Engineering, which has a fine blend of young and dynamic personalities as faculty, is involved in providing quality education. The laboratories modernized to reflect the rapid changes in technology. The Department has strong Industry interaction and has been involved in development of state-of-art products for Industry. It has developed advanced laboratories of SIEMENS in the fields of Automation (PLC, SCADA), Drives, Motors and Switchgears. The Electrical Engineering Department at ITM is one of the best of its kind in the Nagpur. In its domain, the faculty and the facilities of the department are enviable.

The department is prepared with all the facilities to conduct experiments in the following labs:-

- Electrical Measurement Lab
- Network Analysis Lab
- Electrical Machines Lab
- Electrical Workshop
- Control System Lab
- High Voltage Engineering Lab
- Switch gear & Protection Lab
- Power Electronics Lab

FACULTY PROFILE:

The faculty of Electrical Engineering Department is well experienced and qualified. They have published research papers in International and National journals and received awards and have been in the committees of the University. Partial list of faculty members is as follows:

- Dr. Prakash Burade - HOD
- Mr. Atul Khope
- Mr. Ravindra Yadav
- Ms. Bhavna Pote
- Mr. Sushil Bhaisare
- Mr. Yashwant Shende
- Mr. Akash Khante

The graduates of Electrical Engineering can find employment in companies like ABB, Siemens, GE, BHEL, NTPC, NPC, Tata Power, Reliance Energy, Adani Power, Grid Corporation of India, Electrical utility companies at State and Central government level and other such companies. They can also join IT industries such as Infosys, Wipro, HCL, Cognizant etc. They can also appear for competitive examinations like MPSC and UPSC Engineering Services and join the Government organizations at higher posts like Executive Engineer. They can also apply to Universities in US for higher education.



Highlights

- Highly qualified, committed & competent teachers selected through appropriate screening by conducting psychometric tests, written papers and personal interviews through highly experienced experts in the various areas from premiere colleges and industry.
- A large Library with adequate of text books, reference books, technical periodicals as well as departmental libraries, e-journals, networking with the other renowned libraries in the State and multimedia facilities in the library, making e-learning material available.
- State of the Art infrastructure in terms of buildings, fully equipped laboratories, class rooms, computer center, 24x7 internet facility, canteen, sports facilities, bus facility etc.
- Modern teaching aids such as LCD projectors, engineering models are used in classrooms.
- Teaching learning process is very important in ITM scheme of things. The faculty members complete the syllabus in an efficient manner. Regular tests are conducted to assess the academic performance of students and there is thrust on continuous improvement from top management. Extra coaching is organized by external experts in certain areas if necessary.
- Industrial visits are organized in nearby industries and students are taken to eucational tour. Conferences are organized at University, National & International level to expose students to the latest development in the fields and to make

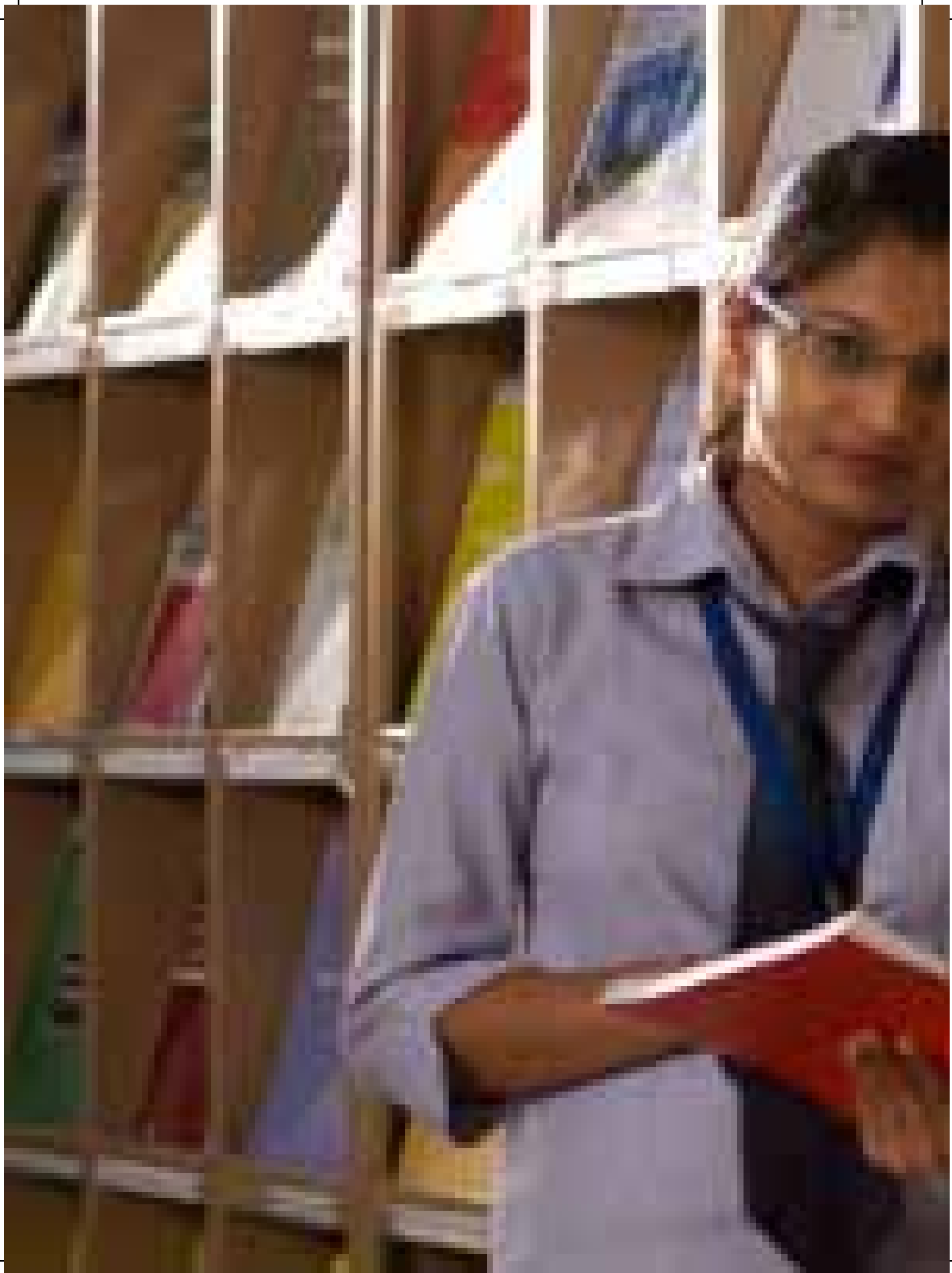




them understand the depth of knowledge and scope in the areas of the subjects they are studying.

- Personality development programs through expert trainers on several topics such as body language, etiquettes, stress management, interview techniques, orientation to examination, Yoga, Improving memory and various other generic skills which are required by every one to achieve success in their career.
- Apart from Engineering, ITM has Educational Institutes in Management, Hospitality, Health Sciences and Fashion Design in important cities across India. Students get enough opportunities to learn from interactions with ITM students from other disciplines.
- ITM has established linkages with reputed foreign Universities/Institutes. Our leadership and faculty is working closely with experts from DHBW Germany, Siemens Professional Education, Germany, Manchester Metropolitan University, UK, Herriot Watt University UK etc. ITM is a consortium member of Indo US Collaboration in Engineering Education. Eminent Professors from US guide students and faculty of ITM. ITM Engineering Students will get opportunities to visit these reputed institutes abroad to enhance their knowledge.
- ITM believes in learning by doing. Students work on Projects at an early stage and they complete the projects in Design, Build and Test concepts. Inputs from experts from industry are taken at every stage. This makes the students more employable.







ITM's Collaboration (SIEMENS & NTTF)



BENEFITS:

- | Enhancement in skills and employability
- | World class certification
- | Upgraded training solutions and innovative interactive learning
- | Training to serve Industry needs across market segments
- | Practical job training
- | Structured curriculum and Internship opportunity

ITM - SIEMENS Collaboration

ITM Group of Engineering Colleges has collaborated with SIEMENS to equip students for a rewarding career.

Siemens AG is a 165 yrs old German multinational Engineering and Electronics conglomerate company headquartered in Munich, Germany. It is the largest Europe based electronics and Electrical engineering company. It is organized into five main divisions: Industry, Energy, Healthcare, Infrastructure and Cities, and Siemens Financial Services. Siemens and its subsidiaries employ approximately 3,60,000 people across 190 countries and reported global revenue of approx. 73.5 billion for the year 2011.

ITM - College of Engineering, Nagpur has signed an MoU with Siemens under which Siemens has supplied advanced training kits in the college in the areas of Automation, Drives, Switchgears and Motors. ITM has structured these laboratories to organize training to students based on the new training kits. The courses are based on Basic PLC, Basic SCADA, Basic Drive, Basic Motor and Basic Switchgear.

The students getting admission in ITM - College of Engineering Nagpur in any branch will receive training on world class Siemens products and Siemens certification. ITM views this as a vast opportunity to send the trained students to Siemens

for internship in the near future and prepare them for a rewarding professional career.

Siemens Laboratory was inaugurated by Shri Anil Palamwar. Technical Member (Retd.), Maharashtra State Electricity Board. The students of ITM - College of Engineering were trained in the Siemens Laboratory. A workshop of the faculty members of Electrical Engineering was organized in ITM - College of Engineering to discuss the new curriculum framed by RTM Nagpur University. The workshop was inaugurated by Dr. R. M. Kshirsagar, Dean, Faculty of Technology, RTM Nagpur University. He and the faculty members of the University appreciated the infrastructure and the Siemens Laboratory. Faculty members of ITM - College of Engineering received training by Siemens under train the trainer program. Dr. Milind Kulkarni, Group Director - Engineering visited Siemens Nuremberg and Siemens Professional Education, Berlin.

ITM - NTTF Partnership

ITM Group institutes signed MoU with Nettur Technical Training Foundation (NTTF) for industry support, faculty training, industry internships and related areas. The MoU was signed by Dr. P. V. Ramana, Chairman, ITM Group of Institutions and Mr. N. Reguraj, Managing Director, NTTF on August 2, 2013.

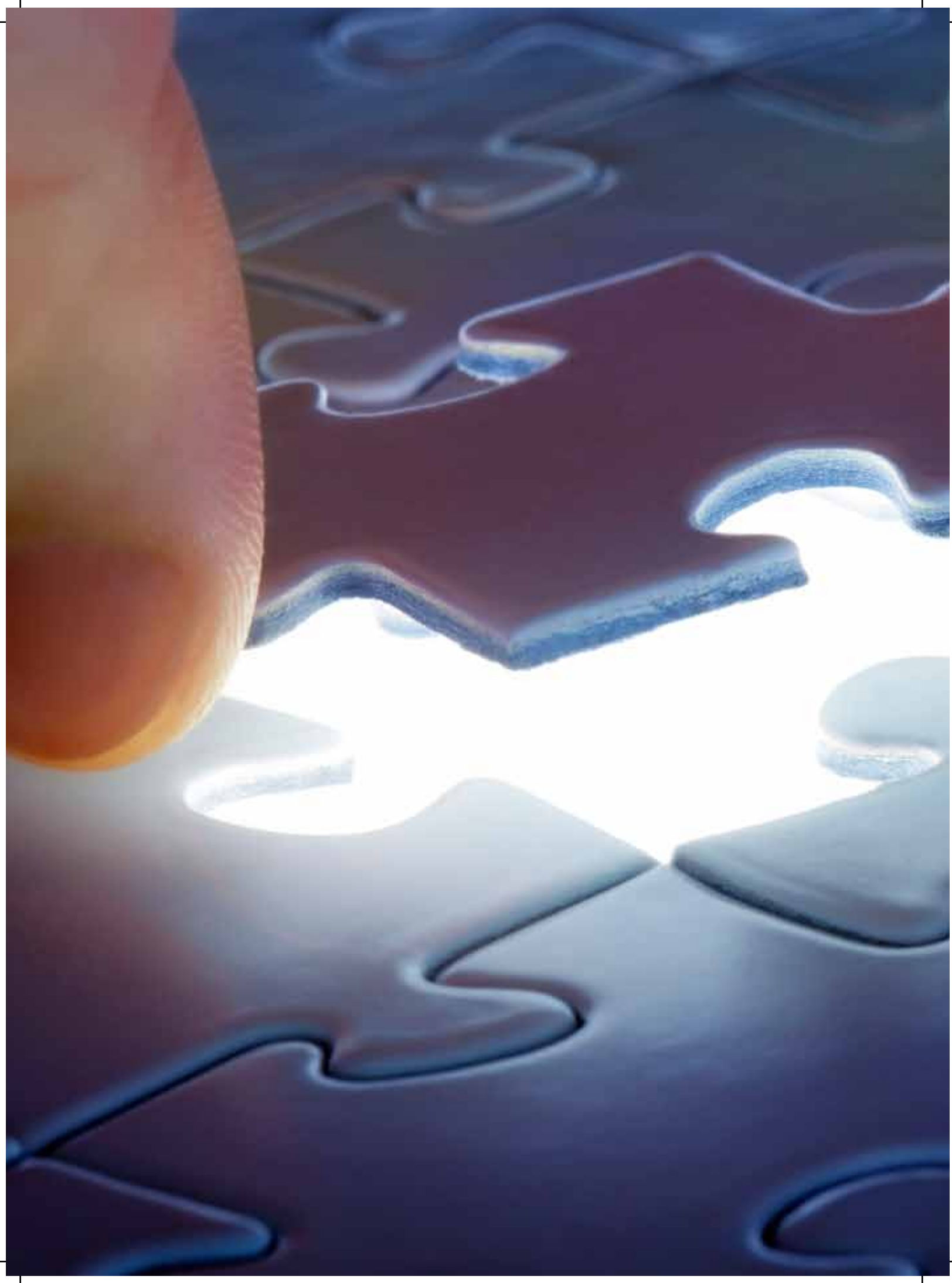


ITM - College of Engineering, Kamptee Nagpur signs MoU with Reputed American Universities

ITM - College of Engineering, Kamptee, Nagpur has recently signed Memorandum of Understanding with University of Massachusetts, Lowell and University of Memphis in USA for co-operation in research and higher education. The understanding is for variety of joint academic and educational activities such as collaborative student projects, joint articulations in degree programs and course offerings, Exchanges of faculty and graduate students, Academic activities including joint research projects and publications, exchanges of publications, materials and information, Joint conferences and workshops and special short term programs and visits.

The MoU was recently signed in University of Massachusetts, Lowell. Dr. Milind Kulkarni, Director, ITM Group of Engineering Colleges, ITM Group signed for ITM and Dr. Sanjeev Manohar, Associate Dean, Francis College of Engineering and Dr. Krishna Vedula, Director of India Partnerships signed for University of Massachusetts, Lowell. The MoU with University of Memphis was signed by Shirley Raines, President, University of Memphis and Milind Kulkarni, Director, Engineering Institutes, ITM Group. Both the MoUs are valid for five years. Dr. Milind Kulkarni who visited reputed academic institutes in Germany, Argentina and US felt that these MoUs will open new doors of opportunities for the students and faculty of ITM - College of Engineering. Number of activities are already planned as part of the MoUs.

ITM Group of institutions represented by Dr. P. V. Ramana, Group Chairman signed MoU with Montgomery College, Rockville, Maryland, USA represented by Dr. DeRionne Pollard, President as part of the Indo US dialogue on Higher Education on June 25, 2013. The MoU envisages train the trainer workshops in India or USA, student and faculty exchanges, summer schools for visiting cohorts, Semester Abroad program in both directions, Joint program in other locations and other countries, Faculty and Staff Professional Development.





Placements

ITM Group of Institutions truly believes that a diverse participants profile ensured by our admission process provides a wealthy talent-pool for companies to recruit from. The number of PPOs (Pre Placement Offers) and quality of various projects, our students take up with industry, is a benchmark for others to follow.

ITM strongly believes in inclusive economic growth of the country and the driver of that growth is entrepreneurship, hence we have established incubators for start-ups at Campus level and provide them with all the support required to make their dream come true.

Final Placement is the one event that every student looks forward to. With hundreds of India's best companies coming on campus with a variety of job profiles, the placement process at ITM gives students a world of opportunities to make their career in the widest range of industries.

First Batch (2008) of engineering students at Coastal Institute of Technology and Management, Vizag, graduated in 2012 has achieved 95% placement! 80% of the Final year students got selected in Campus selection.

At ITM - College of Engineering, Nagpur with their maximum annual package of 3.8 lakh. Different National and Multi-national companies visited ITMCOE Nagpur for Campus selection like:

- INUIT Technology Solutions, Hyderabad.
- Zero Points Energy Private Ltd., Nagpur.
- Phoenix Maritime Services Pvt Ltd. Nagpur.
- Concierge Technologies Pvt. Ltd.
- PPTI (Persistence Power Training Institute)
- Dive-in Technologies, Noida.

Nagpur Students from ITMCOE were also promoted for outdoor Campus Interviews in open campus selection at other local colleges where students were interviewed by different companies like:

- Triveni Turbine Ltd., Bangalore;
- PARA matrix Technologies Pvt. Ltd, Mumbai and
- Indian Army

At ITM, Career Services is integrated into overall program, exposing you to workshops which focus on topics such as:

- Self Assessment
- CV and the writing of a cover letter
- Career Strategies
- Competency based mock interviews
- Time Management
- Salary Negotiation
- Personalized Coaching
- Networking
- Personality Development

ITM Career Services team, the alumni and the faculty are a networking resource to assist you in gathering the necessary information to develop your career focus.



Life @ Campus

Number of events are conducted throughout the year for the enhancement of skills and personality development of students. The first function conducted on admission is the induction day in which students are guided by eminent personalities and they are introduced to the campus. Field visits are frequently arranged to expose students to modern technology and its implementation. Workshop by Arts of Living foundation is arranged to equip students to cope up with the stress of study and examinations and to guide them about healthy lifestyle. Lectures by eminent personalities are organized throughout the year. This not only helps the students in understanding latest trends but imbibe in them social values and helps in their personality development. Ganesh festival is celebrated in the campus every year.

Annual Day is celebrated every year in which Director and Principal take the review of Progress made in the academic year. Students are awarded for their academic achievements.

Kalakruti Annual Cultural and Sports Festival is celebrated every year. ITM students take part in various events such as singing, personality contest, visual impact, fashion shows etc. They also participate in various sports events such as Cricket, Table Tennis, Badminton, Volleyball etc. Winners in all these events are awarded for their achievements.





College campus have lot of open spaces where students can relax. College canteen is also available on the campus where students can chat and have refreshments.

Vidarbha Techno Science Quiz - ITM - College of Engineering, Nagpur organizes an educative, interesting and fun-filled quiz competition for the 12th appeared students every year.

ITM Techno Vision - Annual Technical Festival of ITM - College of Engineering, Nagpur is eagerly awaited by students inside and outside the campus. Students take part in National Mega Event in which they can showcase their Projects. Renowned experts from academics and industry judge their projects and the best ones get awards. Students also take part in poster presentation competitions and win awards. A Conference is organized in which faculty members and research scholars from renowned institutes such as VNIT, NEERI etc present their papers. Students of ITM also get opportunity to present their projects to renowned experts and get their inputs. ITM students from other campuses in Mumbai, Bengaluru, Chennai etc are also invited for this event. Prof. S. K. Ramesh from California State University, Northridge, USA and Prof. William Oakes from University of Purdue have delivered keynote addresses in ITM TechnoVision.



Testimonials

Rahul Patle
BE - First Year

“ When I started searching for Good Universities & Institutes Offering BE (Civil) in Nagpur, one of my coaching centre faculty suggested ITM College Of Engineering, Nagpur. It happens to be one of the most premier Eng. Institute in Maharashtra State. It is approved by AICTE & Affiliated to RTM Nagpur University, now I feel lucky to be a student of this college. ”

“ I am Happy & Proud to be an ITMian! The co-curricular activities like the inter & intra college competitions, Industry Visits, Seminars, Presentations have given me opportunities to express & Explore my Organizational and Leadership Skills. ”

Hemant Patil
(BE Electrical
Engineering
8th SEM)

Kamalkant Suman
(BE Civil Engineering
6th SEM)

“ I am from the 2nd year Civil Engineering Department at ITM - College of Engineering. Here the environment of campus is very good and healthy. Professors have a good teaching experience and qualification. We are happy to be a part of such a world class Group among the top most education groups in India. ”

“ I am student of ITM - College of Engineering 2nd year. From my experience the teaching faculty is very supportive, experienced, well qualified. They share a friendly relation with the students. ”

Abin Samuel
(BE Mechanical
Engineering
6th SEM)

Payal Choure
(BE Civil Engineering
8th SEM.)

“ I really find myself very fortunate to be a student of this college. We are blessed to have experienced faculty as well as state-of-the-art laboratories developed by Siemens, India. The college has a very conductive atmosphere for education, as it also offers MBA, MCA, Health Sciences, PGDM- Agri Business. ”

Neyaz Ahmed
Parent of Kamal
Kamaluddin Ahmed (BE
Civil Engineering,
ITM - College of
Engineering, Nagpur)

“ I should thank you all for giving ‘Kamaluddin’ this unique opportunity to study & learn in a place where he is able to exploit his abilities. We really want to show our Gratitude to the ITM Faculty because what they have given has cannot be measured by any means. ”

“ Our son is very fortunate to be able to attend such a great college in Nagpur. We hope our gift to ITM will enable those who are less fortunate but just deserving to attend. As well it’s a pivotal moment. We are so happy for him he is doing really well at college & enjoys his college life. ”

Santosh Khushwaha
Parent of Rahul Khushwaha
(BE Mechanical 6th sem)

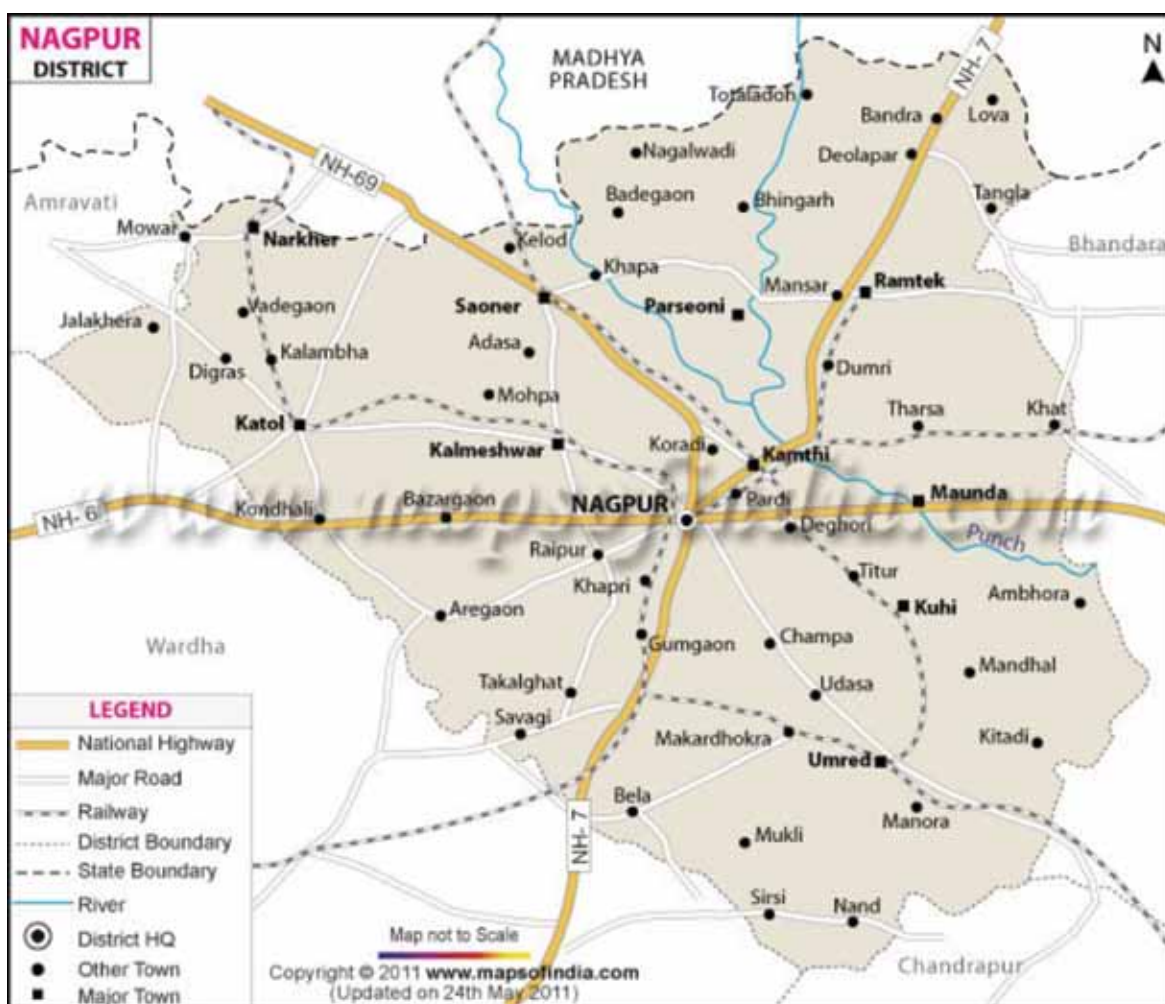
Mafin Ahmed Shoeb
Parents of Shoeb Ivran
(BE Mechanical Engineering,
ITM - College of
Engineering, Nagpur)

“ I’m very grateful to this wonderful team of teachers and all school staff members for their Professional work & a lot help they have offered to my son. ITM College is a vigorous college, always improving & taking Responsibility for students. I’m extremely thankful. ”

“ IT always amazes me how comfortable we feel about sending Ruhman to ITM Group of Institutions, which is 2 km away from home. We are really impressed with the campus, the facilities & especially the faculties. Now I believe he is going to have a great future. ”

Masood Aktar Ruman
Parent of Ruman Parvez
Momin (BE Mechanical
Engineering,
ITM - College of
Engineering, Nagpur)

Campus and Connectivity



The college is located in Kamptee (which is also called as Kamthi), Nagpur in a sprawling 15 acre campus with plenty of open space in a serene atmosphere conducive for education. The Engineering college has 1,30,000 sq.ft. built up area under its possession. Nagpur is fast developing as Education, Industry and Logistics hub of India. Kamptee is home to Army Cantonment established in 1821 by British on the bank of Kanhan river. Being centre of India, Nagpur is well connected to rest of India by air, road and rail. Dr. Babasaheb Ambedkar International Airport is located in Nagpur. Regular flights are available from Mumbai, Delhi, Pune and important cities in India. Nagpur is an important Railway Station between Mumbai and Kolkata. The campus is about 18 km from Nagpur city/airport towards North-East on NH 7 (Nagpur – Ramtek – Jabalpur). The nearest bus/railway station is Kamptee, which is around 2 km away from the college. Frequent bus service

is available from Nagpur city. The frequency of bus service between Sitabardi in Nagpur and Kamptee is very good. You can reach ITM campus by auto from Kamptee bus station. You can also contact college and enquire about the availability of campus bus from Kamptee bus station. The campus is located close to Dragon Palace which is a famous tourist destination in Nagpur. With other academic institutes such as Porwal College of Science, Commerce and Arts, College of Pharmacy and Kamptee Polytechnic close by, the locality is becoming an academic destination of repute. ITM - Business School and ITM - Institute of Health Sciences are also located in the same campus. Sports facilities and canteen are provided within the campus. Nagpur city and surrounding area provides with numerous accommodation options and students will be provided a frequent shuttle service between campus and city.

Admission Procedure

Eligibility

Eligibility Criteria for Maharashtra State Candidate and outside Maharashtra State Candidate for admission to the First year of 4 year Degree courses in Engineering

A candidate should be an India National and should have passed the HSC (Std XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry / Biology / Biotechnology Technical Vocation Subject.

AND

Secured minimum 50% marks i.e. not less than 150 marks out of 300 marks (45% marks i.e. not less than 135 marks out of 300 marks for backward class category candidates and persons with Disability Candidate belonging to Maharashtra state only) in the subjects Physics, Mathematics and Chemistry / Biology / Biotechnology Technical Vocational Subject added together at HSC (Std.XII)

AND

Obtained a positive composite i.e. marks obtained after adding 50% of jee (Main) 2015 (Paper I) marks & 50% of normalized standard XII (Board or equivalent examination) in Physics, Chemistry and Mathematics.

For more details please login to the web site www.dtemaharashtra.gov.in

Admission Procedure for Institute Level/Minority Quota admission:

1. Aspiring students will purchase Application form and Prospectus by paying Rs.300/- at Admission Office or send a Demand Draft of Rs.300/- in favour "Principal ITM College of Engineering, Kamptee" payable at Nagpur and download Application form from college website.
2. Application form should have clearly mentioned admission quota applied i.e. Institute level / Minority.
3. A separate merit list based on Percentile calculated from XIIth Score and JEE (Main)- 2015 Score shall be displayed on College Notice Board / Website.
4. The detailed schedule of admission shall be displayed on college Notice board website.
5. All admissions will be done as per guidelines of Directorate of Technical Education, for the session 2015-16

Admission Procedure for Direct Admission to Second Year:
The candidate should have passed Diploma course in Engineering / Technology with 50% for Open and 45% for any category in English medium, awarded by the Maharashtra State Board of Technical Education (MSBTE) or autonomous institution to which autonomy has been granted by the State of Maharashtra or Diploma recognized as equivalent to the diploma awarded by MSBTE for seeking direct admission to degree as prescribed by the Directorate of Technical Education, Maharashtra.

List of original documents along with two set of Xerox to be submitted at the time of BE First Year Admission by students

1. SSC Mark sheet
2. HSC Mark sheet
3. School Leaving Certificate mentioning place of Birth and Nationality.
4. JEE (Main)-2015 Score card.
5. Birth Certificate or Domicile certificate if Leaving does not contain Place of Birth mentioned on it.
6. Nationality Certificate if Leaving Certificate does not contain Nationality mentioned on it.
7. Income certificate.
8. Eligibility Certificate if student belong to other University than RTM Nagpur University.
9. Migration Certificate if student belong to other state.
10. Educational Gap Affidavit if student has gap in his education.
11. Caste certificate along with Non-Creamy layer certificate updated till 31st March 2016 (NCL Certificate is not required for SC category)
12. Caste Validity Certificate or Performa -H signed by student on Rs. 100/- Stamp paper.
13. Two Xerox copies of all above documents.
14. CAP seat Allotment letter.

Note:

1. For students belonging to OPEN CATEGORY, documents from Sr. no. 1 to sr. no.9 have to be submitted.
2. If student belong to any category, additional documents from Sr. 12 and 13 has to be submitted.
3. For students belonging to ST Category, Non creamy layer certificate is not required.
4. Students should keep one copy set of all above documents with themselves.
5. For students belonging to Hindi Linguistic minority should bring an Affidavit of it on Rs. 100/- stamp paper.
6. After confirming Admission, students should visit Administrative Office for Processing their Scholarship/EBC/Minority and other official process.

List of original documents

(Along with two sets of xerox to be submitted at the time of b.E. First year admission by students)

1. SSC Mark sheet
2. HSC Mark sheet
3. School leaving certificate mentioning place of birth and Nationality.
4. JEE Main Scorecard 2015
5. Birth Certificate or leaving certificate if leaving does not contain place of birth mentioned on it
6. Nationality Certificate if leaving certificate does not contain nationality mentioned on it.
7. Income Certificate
8. Eligibility Certificate if student belongs to other university than RTM Nagpur University.
9. Migration Certificate if student belong to other state.
10. Educational Gap Affidavit if student has gap in his education
11. Caste Certificate along with Non-Creamy Layer Certificate updated till 31st March 2016
(NCL Certificate is not required for SC category)
12. Caste Validity Certificate
13. Two Xerox copies of all the above documents
14. CAP seat allotment letter

NOTE:

1. For students belonging to open category documents from Sr. No. 1 to Sr. No.10 have to be submitted.
2. If students belong to any other category additional documents from Sr. No. 11 & 12 has to be submitted.
3. Students should keep one copy set of all the above documents with themselves
4. For students belonging to Hindu Linguistic Minority should bring an Affidavit of it on Rs. 100/- stamp paper
5. After confirming Admission students should visit Administrative office for processing their scholarship/EBC/Minority and other official process.

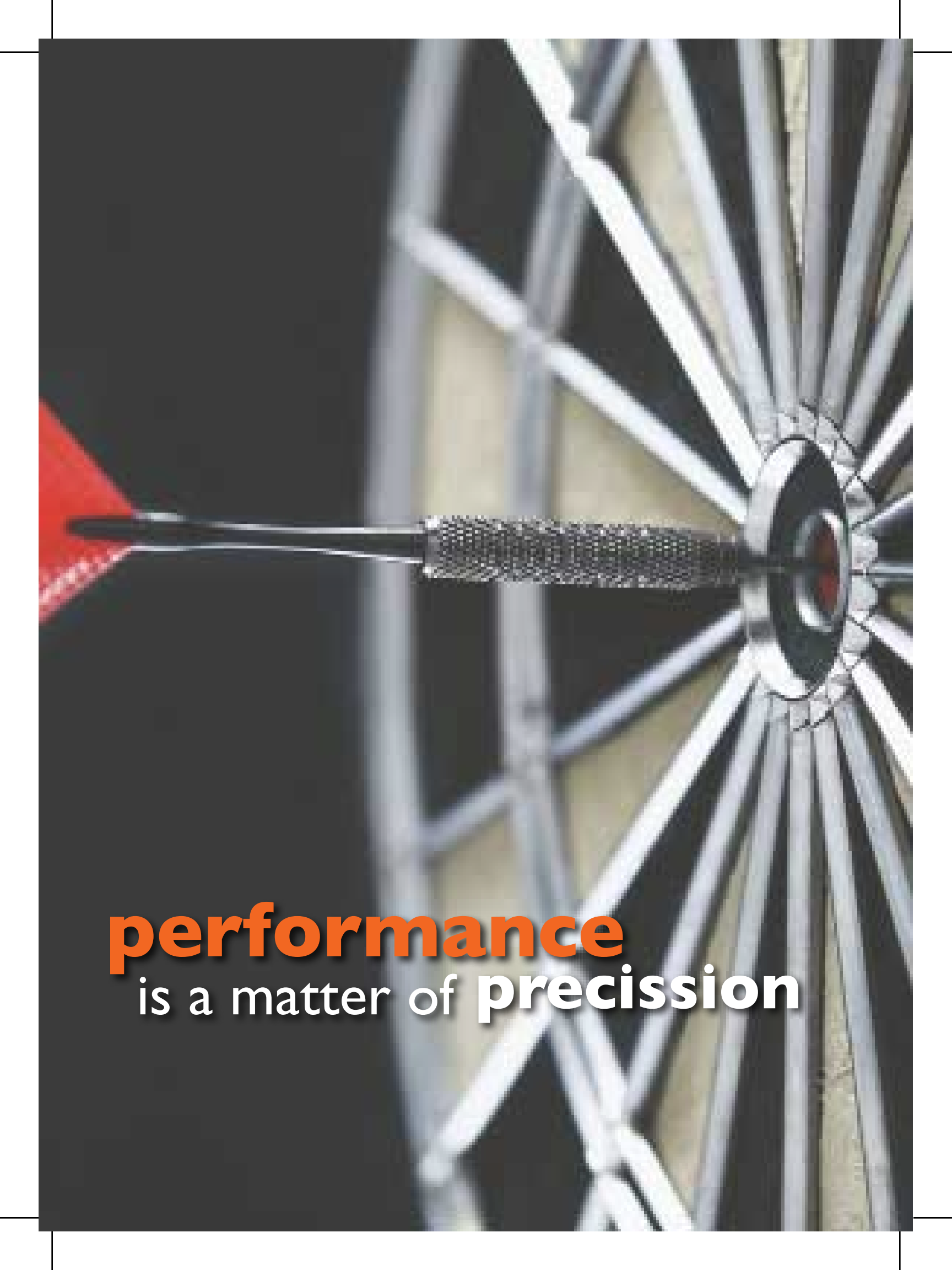
FEE STRUCTURE

The fees structure of the college will be as per the a proval by the Shikshan Shulk Samiti (SSS).

TUTION FEE	51700/- * (Interim Fee)
UNIVERSITY FEE	1000/-
INSURANCE	1000/-
TOTAL	53700/-

Payment should be made by DD/Pay order favoring “Principal, ITM College of Engineering” payable at Nagpur.

* Subject to the approval of fees of 2015-16 by Shikhsan Shulka Samiti Maharashtra State.



performance
is a matter of **precision**

For all the details contact:

Campus -

ITM - College of Engineering,
Near Dragon Palace Ghorpad Road,
Kamptee, Nagpur - 441 002.
Tel: 07109-230 273 / 230 274

Admission Counseling Center-

ITM Group of Institutions
2, Mezzanine Floor, 1st Wing
Mangalawari [NMC] Complex
Sadar, Nagpur - 440 001.
Tel: 0712-6451640

Contact Person

Anup - 9320680678
Swapnil - 9325094071

www.itmnagpur.ac.in

Follow us on -  [facebook.com/ITMCollegeofEngineering](https://www.facebook.com/ITMCollegeofEngineering)
 twitter.com/itm counselor
 [Picasa - picasaweb.google.com/ITMGroupPics](https://picasaweb.google.com/ITMGroupPics)



Wardhaman Bahuuddeshiya Sanstha's
**ITM - College of Engineering,
Kamptee, Nagpur**

(A unit of ITM Group of Institutions)

Approved by AICTE, Affiliated to RTM Nagpur University, **DTE Code - 4301**