



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering (YCCE)



(An Autonomous Institution Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

- | Recognised by AICTE, New Delhi | Categorized as 'A' Grade Institute by Govt. of Maharashtra
- | NAAC Accredited with 'A' Grade | Accredited & Re-accredited by The Institution of Engineers (I)
- | Quality assurance through Accreditation and Re-Accreditation of UG & PG programs by National Board of Accreditation (NBA), New Delhi
- | Recipient of World Bank funded project TEQIP-I | Ranked 134th amongst Engineering Institutions by NIRF, MHRD, Govt. of India, 2019

ADMINISTRATIVE COMPLEX



2019-20
INFORMATION
BROCHURE

B.E. & M.Tech.

Institute Code: 4167



Rank

134

All over India

Wanadongri, Hingna Road, Nagpur,
Maharashtra - 441 110

+91-7104-242919, 242623, 242588

principal@ycce.edu | admission@ycce.edu

www.ycce.edu

For Admission Enquiries : CALL NOW
92250 23456 & dial 111

Nagar Yuwak Shikshan Sanstha's



Yeshwantrao Chavan College of Engineering (YCCE)

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Other Engineering Institutions of Meghe Group



RG CER, Nagpur



SDMCA, Nagpur



DMIETR, Wardha



SDMP, Nagpur

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Committed | Consistent | Credible

The Meghe Group has its Extensive presence in the areas of Education, Health Care, Information Technology, Textile Mill, Banking & Corporate Social Responsibilities. It includes a Medical Science Deemed University, four Engineering Institutions, Polytechnic, a Management Institution, an Architecture college, Physiotherapy college and 17 Schools established in last three decades. In order to deliver the commitment of Quality Education to more than 40,000 + Meghe Group students, it has been ensured that all the eligible programmes/Institutions are accredited by the respective accrediting authorities of the Government of India like NAAC & NABET.

Some of the quality initiatives of Meghe Group from the perspective of students and faculty are:

- Formation of National Academic Advisory Board.
- MoUs with the leading Foreign Universities : In US – Purdue University, University of Massachusetts Lowell, Lawrence Technological University, Northern Illinois University, Michigan State University, University of Hartford, in UK – Scotland's Colleges International.
- Visiting Professor Scheme to invite renowned Professors from IITs, NITs & other premier Institutions to advice, teach & mentor Meghe Group students & faculty.
- Project Quality Assurance Scheme to ensure Quality of projects at Under Graduate & Post Graduate level.
- Role model interaction initiative scheme in which role models from different walks of life interact with the students. On 19th December, 2013 Hon'ble Dr. APJ Abdul Kalam visited Meghe Group under this initiative.
- Internal Academic Audits to ensure Quality Assurance & Quality enhancement.
- Formation of Entrepreneurship Development Cell (EDC) & Industry Institute Partnership Cell (IIPC) at the Institute level.
- Formation of DTEL to ensure the e-content generation as well as utilization of e-resources.
- Organization of International conferences in collaboration with Foreign Universities.
- Training & Placement Officer at each Technical Institution to ensure Quality placements.
- Appointment of Psychological Counsellor at the Institute level.
- Formation of Research & Development Cell at the group level.
- Formation of MSME Business Incubation Center.

About Nagar Yuwak Shikshan Sanstha (NYSS)

The President of the Nagar Yuwak Shikshan Sanstha, Hon'ble Shri. Dattaji R. Meghe had a burning desire to spread the fragrance of education amongst people belonging to all strata of community, particularly amongst the rural area. The cherished dream was realized when Nagar Yuwak Shikshan Sanstha, Nagpur, a public charitable trust, came into existence as a registered trust on 25.01.1971 under the Bombay Public Trust Act, 1950 bearing No. F-1288 (NAGPUR) with the Charity Commissioner. It is also registered under Society's act 1960 with registration number MAH 653/71/Nagpur dtd. 25/01/1971.

The colleges run by NYSS are - YCCE, RGCER, SDMP, DMIMS, SDMCA & DMCOP

Education Umbrella - Meghe Group

⇒ Technical Education

ENGINEERING

- ▶ Yeshwantrao Chavan College of Engineering (YCCE), Nagpur
- ▶ Rajiv Gandhi College of Engineering & Research (RGCER), Nagpur
- ▶ Dr. Babasaheb Ambedkar College of Engineering & Research (DBACER), Nagpur
- ▶ Datta Meghe Institute of Engineering Technology & Research (DMIETR), Wardha

ARCHITECTURE

- ▶ Shri. Datta Meghe College of Architecture (SDMCA), Nagpur

POLYTECHNIC

- ▶ Shri. Datta Meghe Polytechnic (SDMP), Nagpur

MANAGEMENT

- ▶ Datta Meghe Institute of Management Studies (DMIMS), Nagpur
- ▶ Department of Management (DMIETR), Wardha

⇒ School Education - Meghe Group of Schools (MGS)

School of Scholars (SOS) (Total 17 Schools Across Vidarbha Region)

⇒ Health Sciences Education - Datta Meghe Institute of Medical Sciences

(Deemed University), Sawangi (Meghe), Wardha

Constituent Institutions :

- ▶ Jawaharlal Nehru Medical College
- ▶ Acharya Vinoba Bhave Rural Hospital
- ▶ Sharad Pawar Dental College & Hospital
- ▶ Mahatma Gandhi Ayurveda College, Hospital & Research Centre
- ▶ Smt. Radhikabai Meghe Memorial College of Nursing
- ▶ Ravi Nair Physiotherapy College
- ▶ Datta Meghe Ayurved College, Hospital & Research Centre
- ▶ Datta Meghe College of Physiotherapy (NYSS)

Quality Proven by Accreditations

NBA

Accreditation by National Board of Accreditation, New Delhi

YCCE (ME, EE, CE, ETC, IT & EL)
RGCER (CSE, IT & ETC)

NABET

Accreditation by National Accreditation Board for Education and Training

SOS, Atrey Layout, Nagpur

NAAC

Accreditation by National Assessment and Accreditation Council

DMIMS-DU (A+ Grade), YCCE(A Grade)
RGCER (B+Grade), DMIETR(B Grade)
& DBACER (B+ Grade)



Our *Inspiration*

Hon'ble Shri Dattaji Meghe

Ex. Member of Parliament (Lok Sabha & Rajya Sabha)
Chairman, Nagar Yuwak Shikshan Sanstha, Nagpur
Chairman, Shri Vidyarthi Sudhar Sangh, Nagpur
Chancellor, Datta Meghe Institute of Medical Sciences,
(Deemed University), Wardha

The one man, whose vision changed millions of lives for the better, forever is Shri Dattaji Meghe. A man of humble origins, his even humbler demeanor, belies his gigantic achievements. He has toiled day and night for over 4 decades to bring health, education, prosperity and happiness to one of the most backward regions of the country.

He is in active public life for more than 39 years. He was member of Parliament in Lok Sabha for four terms, out of which three term were consecutive & was member of parliament in Rajya Sabha for one term & handled different portfolios as a Cabinet and State Minister. He strongly believes that quality Education & Health only can bring about true transformation of the huge human resources of our nation. Under his visionary leadership, the Institutions have grown qualitatively and all the eligible Institutions are quality assured by the respective accrediting agency. The result is the multifaceted Meghe group with interests in Health Care, Realty & Infrastructure, Information Technology, Banking & Textiles in the co-operative sector as well as major initiatives in the CSR sector. But it is education that has always been the sheet anchor of the Meghe Group, for it firmly believes that only education has the transformative potential to make India a developed nation. What was started with a single small institute is today a colossal enterprise, from pre-nursery to Ph.D; Meghe Group straddles the powerhouse of education.

Shri Datta Meghe's pre-occupation with superior quality transcends into education. He insists on getting the best faculties, well-equipped labs, etc. and providing best of amenities to the students. His efforts have brought the fruitful result as we see them today.

Our Dynamic Leaders



Shri Sagar Meghe

Secretary, Nagar Yuwak Shikshan Sanstha
Treasurer, Datta Meghe Institute of Medical Sciences
Ex MLC, Maharashtra State

Shri Sagar Meghe personifies the concept of inclusive leadership in totality. As a leader he creates an atmosphere to stimulate diverse thinking perspectives and to converge them towards the common goals.

He shoulders the responsibility of quantitative and qualitative expansion of different Educational Institutions under Meghe Group.

His devout commitment towards quality education has carved a niche for Meghe Group of Educational Institutions in Vidarbha region and has earned a sterling reputation in education circles.

For him education is the transformative tool for propelling inclusive society growth. His unflinching conviction for quality Education has been validated by different agencies like NABET, NBA & NAAC time and again.

He believes that continuous improvement with constant innovation in the Teaching Learning process will bring in reformative change in the Education in the long run. While he set his eyes constantly on the goals for future; simultaneously he is constantly aware of the responsibilities he has to shoulder to carry on the heritage of Meghe Group.



Shri Sameer Meghe

Secretary, Datta Meghe Institute of Medical Sciences
Treasurer, Nagar Yuwak Shikshan Sanstha
MLA, Maharashtra State

A Nation is built only by educated and qualified youth with determination, confidence and dedication.

Above quote aptly fits the young and dynamic Leader Shri Sameer Meghe.

His long term vision and belief in the use of innovative practices maintains the flavour of dynamism in Meghe Group of Educational Institutions.

He believes that Education stimulates young minds and makes them the change leader which is the priority for the nation today. He is instrumental in creating the blueprint for the growth path of Meghe Group of Institutions and converting that into reality.

Academic Advisory Board

In view of the current education scenario Nationally / Globally, and Govt. Policies, for Quantitative and Qualitative expansion of Higher Technical Education in the Country, the Meghe Group's Engineering Institutions are keen to play a significant role in providing excellence in education by adhering to the national/international benchmark and become a role model for other institutions, Hence, an Academic Advisory Board is constituted from 2008 to guide the institutions towards excellence in education.



Dr. S. C. Sahasrabudhe
Former Director, DAICT,
Gandhinagar



Prof. S.E. Chaudhari
Ex. President TIE,
Nagpur



Shri. Manohar Paralkar
Adviser & Mentor,
Tata Motors



Dr. S.R. Wate
Chairman, Recruitment &
Assessment Board, CSIR,
New Delhi



Dr. U.A. Gaitonde
Emeritus, Professor,
IIT, Mumbai



Er. Arvin Kumar
(Dy) Center Head,
TCS, Nagpur



Dr. B.N. Choudhari
- Dy. Director & Member
- BoG, COEP, Pune



Dr. A.K. Darpe
Professor, IIT, Delhi

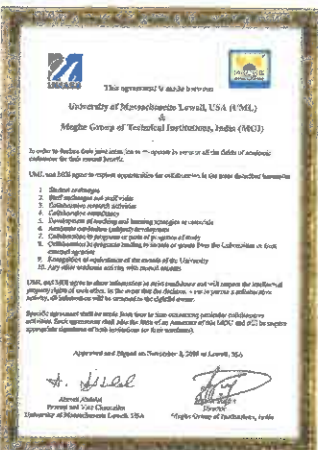
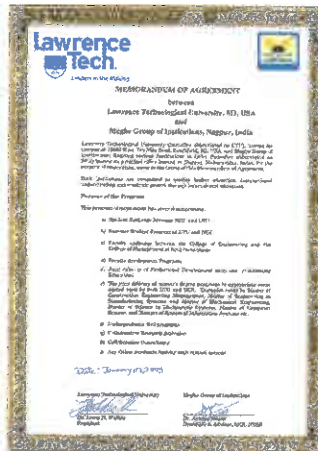
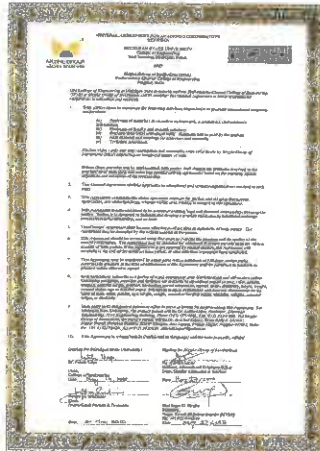


Dr. S. P. Untawale
Chief Executive Officer &
Director Placement & III,
MGI, Nagpur

International Relationship Office (IRO)

In order to adhere to global benchmarks and to produce globally competitive graduates, the Meghe Group has established an International Relations Office (IRO) at the group level which acts as an interface between the group and the external universities and institutions. Meghe Group has signed MOUs with Universities and Colleges like :

- Purdue University, Indianapolis, USA
- Northern Illinois University, DeKalb, Illinois, USA
- Michigan State University, East Lansing, USA
- University of Massachusetts, Lowell, USA
- Lawrence Tech University, Southfield (LTU), USA
- University of Hartford, Bloomfield Ave Hartford, USA
- Scotland's Colleges International, Scotland, UK
- SEGi University, Kuala Lumpur, Malaysia





About us

Yeshwantrao Chavan College of Engineering, Nagpur

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

Yeshwantrao Chavan College of Engineering is established in the year 1984. It is named in the memory of Late Shri Yeshwantrao Chavan, the great patriot who was the first Chief Minister of Maharashtra and the former Deputy Prime Minister of India.

YCCE is one of the premier college of engineering in the Vidarbha region of Maharashtra. The goal of institution is to provide excellent educational environment to the students at both undergraduate and postgraduate levels. The institute extends its expertise in engineering and technological requirements to various public and private sector organizations.

We aim to transform our students into responsible and resourceful leaders in their profession.

Highlights

- Yeshwantrao Chavan College of Engineering (YCCE) is renowned for Engineering Education and Research. For over 35 years, it has successfully nurtured young engineering professionals, becoming a sought-after destination for students aspiring to higher technical education and placement in the competitive software and core industries. It offers a rare combination of respected scholars, international footprint and interdisciplinary studies
- A premier institute, YCCE became one of the few selected well-performing colleges for Government of India's Technical Education Quality Improvement Program (TEQIP Phase I), funded by the World Bank. With the TEQIP financial aid, the Institution has created state-of-the-art infrastructure, laboratories, computational facilities, library etc
- YCCE has become the First private engineering college to acquire 'Autonomous' status in Central India. Under the new status, the first batch of students commenced their B.E. and M.Tech. courses from the academic session 2010-2011. In the year 2016-17, UGC peer team visited YCCE & granted 'Extension of Autonomy' for 6 years (2016-2022).
- Quality assurance through Accreditation and Re-Accreditation of UG & PG programs by National Board of Accreditation (NBA), New Delhi Since 2003
- B.E. Mechanical Engg., B.E. Civil Engg., B.E. Electrical Engg., B.E. Electronics & Telecomm. Engg., B.E. Electronics Engg. and B.E. Information Tech. programs are Accredited by National Board of Accreditation (NBA), New Delhi upto 2020.
- M.Tech. Structural Engg, M.Tech. Integrated Power System and M.Tech. CAD-CAM are also Accredited by National Board of Accreditation (NBA), New Delhi upto 2019
- Accreditation with 'A' Grade by UGC National Assessment and Accreditation Council (NAAC), Bangalore
- Received ISTE National Award 2014 for being the "Best Private Engineering College" in the Country.
- All India 134th Rank amongst IIT's, NIT's, Government and Autonomous Engineering Institutions by NIRF, MHRD, Govt. of India, 2019.
- Ranked amongst Top 150 Engineering Institutions all over India including IITs, NITs, Govt. & Autonomous Engineering Institution by NIRF, MHRD, Govt. of India in 2017 and also in 2018.
- All India 93rd rank amongst IITs, NITs, Govt. & Autonomous Engineering Institution by NIRF, MHRD, Govt. of India, 2016
- Received 2nd prize for YCCE Magazine INSURGO from RTM Nagpur University in 2018-19.
- YCCE is rated as one of the few well-performing colleges for higher technical education in the self-financed category
- Awarded 'A' Grade by the Government of Maharashtra in the year 2002-2003
- All technical departments of the Institution are recognized as a center for Higher Learning and Research for pursuing Ph.D. by RTM Nagpur University. About 48 scholars have registered for research programs and about 84 candidates have been awarded Doctoral (Ph.D) degree.
- In last 5 Years, the institute has received financial assistance of Rs. 4.5 Cr. from various funding agencies like AICTE, DST, UGC etc.
- Innovation Gallery for displaying innovative UG/PG project work of students
- MSME technology business incubators under ASPIRE (A scheme for promotion of innovation, rural industries and entrepreneurship) & business incubator under a scheme for development of managerial and entrepreneur skills through incubator.
- Nodal Centre for "Smart India Hackathon", an initiative of MHRD Govt. of India.
- Accreditation by repeated corporates/industries like TCS, Capgemini, Wipro etc. for enhancing students placement and internship.

From The Desk of Principal



DR. U. P. WAGHE

B.E. (Civil), M.Tech. (Struct.), Ph.D. FIE, MISTE, MIWRS

Brief Profile

- ▶ Ex-Member, Faculty of Engg. & Tech., RTM Nagpur University.
- ▶ President, NYSS Employees Credit Co-op Society Ltd., Nagpur
- ▶ Ex. Member, Advisory Board, Academic Staff College, RTM Nagpur University.
- ▶ Ex Chairman, The Institution of Engineers (India), Nagpur Local Centre.
- ▶ Ex Council Member, The Institution of Engineers (India), Kolkata.
- ▶ "Best Principal award" by RTM Nagpur University in 2016
- ▶ Paper Published: 45
- ▶ PG Students guided: 30
- ▶ Ph.D Guided : 03
- ▶ Ph.D Students Registered: 03

My Dear Students,

Welcome to Yeshwantrao Chavan College of Engineering, Nagpur, an Autonomous Institution affiliated to RTM Nagpur University, Nagpur.

To become an autonomous institute was one of our prime goal, which we have achieved. But with this feather in cap, came a tremendous responsibility of maintaining the distinction of being the best. After nine years, I am overjoyed to share that we have been successful in this endeavour as well.

At YCCE, we follow the Chinese proverb "Tell me and I'll forget; show me and I may remember; involve me and I'll understand."

Involving our students is the key trait of our education process and curriculum. We provide the right environment and the best of facilities to ensure that young minds flourish here.

YCCE's tremendous domain expertise, with great emphasis on state-of-the-art labs for all subjects, e-classrooms, massive multi-storied libraries and cutting-edge infrastructure will strengthen the roots of knowledge among our students.

Apart from imparting engineering education, we emphasize on overall development of the students through co-curricular and extra-curricular activities. Be it's sports competitions or cultural festivals, we focus on bringing about holistic development of the students.

As a result of our incessant enterprise, collectively we ensure that a student walking out with an engineering degree from YCCE is perfectly world-ready.

Wish you all the best.

Vision

To become the most preferred institution providing innovative, research and value based, professional education for the society at large.

Mission

YCCE is committed to:

- Attract best talent and create learning ambiance
- Practice Innovative teaching-learning & research
- Integrate Industry-Institute Collaborations
- Nurture students towards holistic Development and right career

Quality Policy

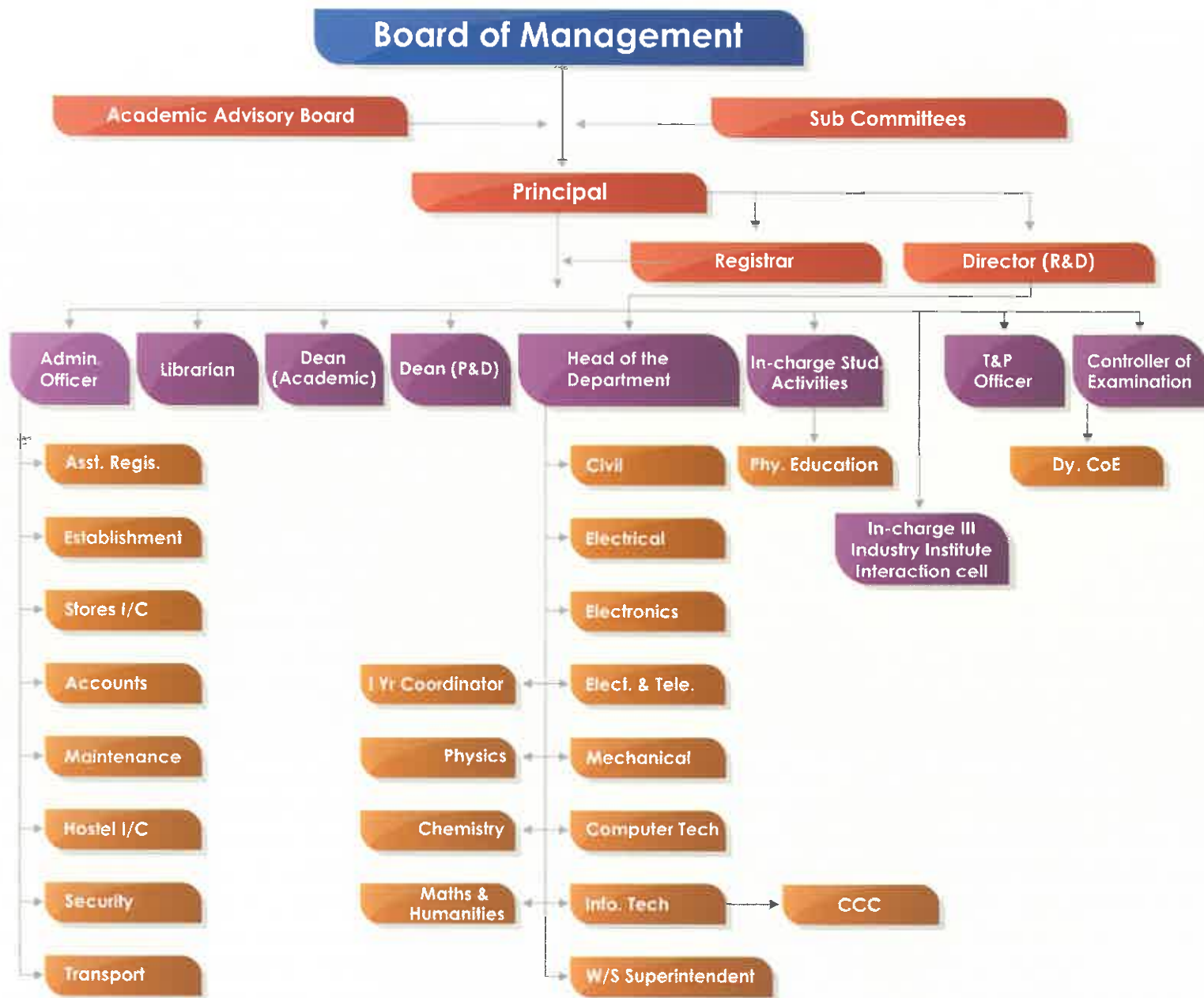
YCCE strives for excellence through continual improvement in teaching, learning, training and research.

Organization & Governance

Board of Management

Recommended Composition of BOM.	BOM Members
Chairman	Shri. Dattaji Meghe, Chairman - Chairman-Nagar Yuvak Shikshan Sanstha
Members nominated by the registered society / trust (2-5)	Shri. Sagarji Meghe, - Secretary, Nagar Yuvak Shikshan Sanstha Shri. Sameerji Meghe, - Treasurer, Nagar Yuvak Shikshan Sanstha Dr. S.R. Wate, Chairman, Recruitment & Assessment Board, CSIR, New Delhi Dr. H. O. Thakare, Chief Operating Officer, Ceinsys Tech Ltd. Dr. S. P. Untawale, CEO, MGI
Nominee of UGC.	Dr. M. P. Poonia, Vice Chairman, AICTE, New Delhi
Technical expert nominated by Management for Autonomous working	Dr. S. C. Sahasrabudhe, Ex-Director, Dhirubhai Ambai IICT, Gandhi Nagar, Gujarat
Nominee of the AICTE	Ex-officio, Dr. Amit Datta, RO, WRO, AICTE, Mumbai
Nominee of the affiliating university	Dr. S. R. Chaudhari, Principal, J.D. College of Engineering, Kalmeshwar Road, Nagpur.
Nominee of the state government	Dr. Chandrashekhar Thorat, Joint Director, Technical Education, Regional Office, Nagpur
Principal of the institute (Ex-Officio)	Dr. Uday P. Waghe, Member Secretary
Two faculty members nominated from regular staff of the institute. (1 Prof. +1 Asso. Prof.)	Dr. P. B. Bahatkar, Professor, Department of Mathematics Prof. S. S. Akant, Asso. Professor, Department of Mechanical Engineering

Organization Chart



Key Functionaries of the Institute

PRINCIPAL : Dr. U. P. WAGHE

Ph.D.

34 years of teaching experience

REGISTRAR	: Dr. P. K. DAKHOLE Ph.D. 29 years of teaching exp.	HoD Computer Technology	: Dr. Mrs. G. M. DHOPAVKAR Ph.D. 18 years of teaching exp.
DIRECTOR (Research & Development)	: Dr. A. M. PANDE Ph.D. 34 years of teaching exp.	HoD Information Technology	: Prof. R. C. DHARMIK M. Tech. 20 years of teaching exp.
DEAN (Academic Matters)	: Dr. A. V. BAPAT Ph.D. 33 years of teaching exp.	CO-ORDINATOR 1st Year B.E.	: Prof. A. B. THATERE M. Tech. 27 years of teaching exp.
DEAN (Planning & Development)	: Prof. A.R. BHAGAT PATIL M.Tech. 26 years of teaching exp.	HoD – PHYSICS	: Dr. J. R. GHULGHULE Ph.D. 35 years of teaching exp.
Controller of Examinations	: Prof. D. R. RAUT M.Tech. 32 years of teaching exp.	HoD – CHEMISTRY	: Dr. Mrs. J. V. MISKIN Ph.D. 36 years of teaching exp.
Director (Training)	: Prof. M. S. PAWAR M.Tech. 30 years of experience	HoD – MATHS & HUMANITIES	: Dr. Mrs. M. P. GANDHI Ph.D. 25 years of teaching exp.
Director (Placement)	: Dr. S. P. UNTAWALE Ph. D. 31 years of experience	FACULTY IN CHARGE (Student Activities)	: Prof. A. P. MUNSHI M.Tech 18 years of teaching exp.
HoD Mechanical Engineering	: Dr. S. S. CHOUDHARI Ph. D. 18 years of teaching exp.	W/S SUPERINTENDENT	: Prof. R. A. TAMBOLI M.Tech. 35 years of teaching exp.
HoD Civil	: Dr. S. R. KHANDESHWAR Ph. D. 33 years of teaching exp.	FACULTY IN CHARGE HOSTEL	: Prof. B. U. BAWANKAR M.Tech. 11 years of experience
HoD Electrical Engineering	: Dr. B. Y. BAGDE Ph. D. 23 years of teaching exp.	ADMINISTRATIVE OFFICER	: Mr. K. N. TRIPATHI MHRM 29 years of working exp.
HoD Electronics Engineering	: Dr. P. T. KARULE Ph.d. 31 years of teaching exp.	ASST. REGISTRAR	: Mr. A. D. MUKTEWAR B.Com. 30 years of working exp.
HoD Electronics & Tele	: Dr. M .S. NARLAWAR Ph.D. 24 years of teaching exp	LIBRARIAN	: Mrs. S. R. WANKHEDE M.A., MLISC, DBM 24 years of working exp.
T&P Officer	: Mr. NEERAJ WAKHARE MBA(HR) 20 years of Experience	IIP CELL (Incharge)	: Prof. A. P. EDLABADKAR M.Tech. 17 years of experience



स्व. श्री. यशवंतराव चव्हाण

Institute Level Information

Programs Offered Academic Session (2019-20)

UG Full Time Courses - B.E. (4 years Semester Pattern) First Shift

Sr.No.	Programme	Intake
1	Civil Engineering	180
2	Mechanical Engineering	180
3	Computer Technology	120
4	Electronics Engineering	120
5	Electronics & Telecommunication Engineering	180
6	Electrical Engineering	180
7	Information Technology	60

PG Full Time Courses - M.Tech. (2 years Semester Pattern) First Shift

Sr.No.	Programme	Intake
1	Structural Engineering	25
2	CAD/CAM	18
3	Electronics Engineering	18
4	Integrated Power System	18
5	Computer Science & Engineering	18
6	Communication Engineering	18
7	Environmental Engineering	18

Status of Accreditation

- NAAC Accredited with 'A' Grade
- Under graduate B.E. Civil Engg., B.E. Mechanical Engg., B.E. Electrical Engg. & B.E. Electronics & Telecommunication Engg. B.E. Electronics Engg. and B.E. Information Technology are accredited by NBA, New Delhi in Tier-I format.
- Under Graduate programs B. E. Computer Technology accreditation by NBA, New Delhi is under process.
- Post graduate program M.Tech Structural Engg, M.Tech CAD-CAM and M.Tech Integrated Power System are accredited by NBA, New Delhi in Tier-I format.

Achievements

- 134th Ranked amongst Engineering Institutions all over India including IITs, NITs, Govt. & Autonomous Engineering Institution by NIRF, MHRD, Govt. of India, in 2019
- Ranked between 101 to 150 National Level amongst IITs, NITs, Government and Autonomous institutions all over India by NIRF, MHRD, Govt. of India, 2017 & 18
- Ranked 93rd at National Level amongst IITs, NITs, Government and Autonomous institutions all over India by NIRF, MHRD, Govt. of India, 2016
- ISTE National Award 2014 for being the "Best Private Engineering College" in the country
- Awarded Academic Autonomy by University Grants Commission and RTM Nagpur University
- Selected under AICTE, NAFETIC Scheme for development of Siemen's Centre of Excellence for digital manufacturing and robotics
- Selected by Ministry of MSME for business incubation and Technical Business Incubation
- Shortlisted in 70 colleges in the country by TCS for "Best Student Award" and "Best Project Award"
- Students won prizes in RTM Nagpur University Sports and also represented RTM Nagpur university in national games
- Students won prizes in various technical events at reputed Institutions such as IIT, NIT, BITS
- International Conferences jointly hosted with foreign universities
- Institute was selected in TEQIP phase-I and received financial assistance of Rs 8.41 Cr
- Every year National Conference 'SPANDAN' is organized for publishing technical papers on findings of project work by students
- National level Project competition "PRATIKRUTI" for displaying Under-graduate students projects work
- Industry Institute Partnership Cell (IIPC) has received a grant of Rs. 12.40 Lacs from AICTE under which IT orientation program, industrial visits are organized
- Received Grant of Rs. 42.6 Lakh from SERB under empowerment and quality opportunity for SC, ST Faculty members
- Accreditation of all laboratories by Confederation of Indian Industries (CII)
- Organized 70 programs with IIT Mumbai through video conferencing under NMEICT
- Received grants of Rs. 4.5 Cr from AICTE, UGC, DST under various schemes in last 5 years
- Nodal Centre for "Smart India Hackathon"
- First Prize Winner in IEEE WIE International Humanitarian Technical Project Competition at Dhaka, Bangladesh



ISTE National Award

Academic Quality Enhancement Initiatives

Departmental Level Audit (DLA)

Academic audit for all departments is carried out by senior faculty members from Meghe Group to assess parameters related to the teaching-learning process. The findings of the committee are evaluated under 4 points scale and presented before higher authorities and the management. It is ensured that corrective measures are taken by respective heads to overcome shortcomings, if any.

Mentors Scheme

The Institute runs a Mentors Scheme in which faculty members from VNIT, Nagpur visit YCCE to evaluate the projects of M.Tech. and also deliver lectures on special topics.

Visiting Professor Scheme

In order to bring external perspective and enlightenment from professors working in IITs and Institutions of Excellence within the country, YCCE invites professors to deliver lectures, guide on projects and mentor the students. They also guide faculty about R & D and preparing report for funding proposals.

Project Quality Assurance Initiative (PQAI)

The objective of PQAI is to ensure quality of projects, to have uniform evaluation and to make aware all the students and respective guides about the quality of projects carried out by students of other engineering institutions under MGI. The institution also give prizes of Rs 2000, Rs 1500 and Rs 1000 to best three project so that students are encouraged.

Feedback Systems

Online feedback is taken at regular interval throughout the semester from students and corrective measures are taken to improve the teaching-learning process.

MISSION 10X

Under Mission 10X, the faculty empowerment programme is organized by YCCE. Mission 10X aims at enhancing academic environment & increasing the employability of the engineering graduates. As part of its corporate social responsibility initiative for engineering colleges for innovative methods of teaching-learning process, Wipro also organized a training programme at YCCE.

Kalam Impact

Specially designed Pedagogical Enhancement Skill Development Program for faculty.

Encouragement

Encouragement for initiating R & D, Ph.D., and support for patent/ copy right filing. Support to faculty members for upgrading their qualifications while in service.

Grievance Redressal Mechanism for Faculty, Staff & Students

Grievance Redressal Committee is constituted to address complaints or grievances of the faculty, staff and student. It is ensured that all the grievances are settled most amicably and in reasonable time. As per AICTE direction, a committee has been constituted to combat violence against women (faculty, staff, students and employees) and to redress complaints of sexual harassment at the work place.

Career Guidance

Guest lectures, seminars and workshops are regularly organized on various topics for the career guidance to the students both at the departmental level and the college-level through the T & P Department. Eminent speakers from the industry and academia are invited to deliver them. Sometimes, alumni working in the various industries are invited to interact with the students

Alumni Association

We believe that the reputation and strength of an educational institution over a period of time depends largely on the interest that the institution takes in its alumni and their continued education, the closeness that the alumni feel for their alma mater and the bonds of kinship that develop among the alumni themselves. The institute's activities and programmes for its alumni are directed towards these ends. The YCCE alumni association has around 5,000 alumni in India and abroad.

The association aims to provide various educational activities for the benefit of its members with the active cooperation of the faculty. The institute organizes a meet of former students every year with a specific theme, which will serve the purpose of continued education for a wide section of the alumni.

Faculty Development Programmes

Newly Appointed Faculty

Induction programmes are organized by the institute in the month of July every year for newly joined faculty to make them aware about the systems, procedure and practices followed by the institute.

For Technical Faculty

Faculty development programme for technical faculty members is organized by respective departments to keep them updated on the recent technologies.



Felicitation of Faculty



Faculty Induction Programme



Innovation Gallery



Role Model Interaction Initiative

**Semester long Internship
during Final Year B.E.**

**Year long Internship
during Second Year M.Tech.
with stipend**

Policies & Initiatives

to make Students Globally Competent & Locally Relevant

• **Student's Participation in Technical Event**

- Payment of full registration fee :
For participation in Technical competitions (including project, design challenge, innovations) in premier Institutions.
- Payment of 50% of registration fees.
For degree level Engineering Institutions : For participation in event organized at NITs, BITS and deemed technical universities (SRM, VIT etc.).

• **Paper publications Incentives:**

- The students who publish papers in IITs, IIMs gets an incentive of Rs.2000/-.
- The incentives shall be equally divided amongst the authors in case of joint authorship.
- This incentive will be given only once per year/student.
- Travel Assistance:
For presenting paper in India up to two students per paper shall be entitled for II class sleeper two way rail/bus fare. If additional authors want to attend the conference, one more student will be entitled to II class One way rail/bus fare.

• **Student Project Financial Assistance**

Financial Assistance up to maximum of Rs. 5,000 per project is given.

• **Industry Co-guides for UG/PG projects :**

20% of the projects at PG level

• **Visiting Professor & Mentor Scheme :**

Opportunity to interact with faculty from IITs/NITs & other premier Engineering Institutions.

• **Technology Enhanced Learning :**

In-house e-content creation for better preparedness of various Examinations.

• **Student Centric Activities**

- Departmental Forums for the all round development of the students.
- Departmental magazines and newsletters
- First year Students Induction Program - "AROHAN"
- Awareness programs on academic autonomy
- Annual Cultural Festival -"YCCE Festival - YASH"
- Community Services through NSS
- Incubation Centre for development of Entrepreneurs
- Book Bank scheme for SC, ST and meritorious students
- Campus Connect Program of Infosys for III Year students
- Innovation gallery for displaying quality projects of final year students
- The Institution of Engineers (India), Indian Society for Technical Education (ISTE), Institution of Electronics and Tele. Engg (IETE), Computer Society of India (CSI) & IEEE professional society membership
- TIE Campuspreneur Program to imbibe Entrepreneurship Skills amongst students
- Systematic Assessment Methodology in association with "Aspiring Minds" for placement preparedness

Industry Institute Partnership Cell (IIP Cell)

Objectives of IIP Cell :

- To evolve as a role model of Industry Partnership Mechanism in the country
- To bring Industry & Institute together for sustainable growth and development
- To develop research, consultancy and testing services to solve industrial problems
- To initiate continuous Industry interaction for :
 - Sharing resources
 - Conducting collaboration projects
 - Finding low-cost local solutions
 - Improving training infrastructure
 - Exchanging of ideas, knowledge and skills
 - Building partnerships for mutual benefits
 - Upgrading curriculum through industry inputs
 -

Following schemes are undertaken to promote Industry-Institute interaction:

- Organizing seminars, conferences, workshops, STTP and training programs for teaching and non-teaching staff members
- Industry sponsored projects and dissertation work in industries under joint guidance of the faculty and experts from industry
- Paper presentation on industrial problems
- Professional consultancy and testing services by faculty to industries
- Industrial testing by faculty and technician at site or in laboratory
- Promoting internal revenue generation by providing consultancy and training services
- Faculty sabbatical training in industries
- Encouraging engineers from industry and other institute to deliver lectures
- Visits of faculty to industry for study and discussions or delivering lectures on-subjects of mutual interest
- Memorandum of understanding between the institute and industries to undertake various joint activities
- Scholarships/fellowships instituted by industries at the institute for students
- Practical training for students in industries through internship
- One semester internship in industries
- IIP Cell developed 2 Industry supported labs in Mechanical Engineering.
 1. Hydraulic Lab in association with Minar Hydrosystems Pvt Ltd. Nagpur (Total Investment- 16.38 Lakhs)
 2. AVEVA Centre of Excellence in association with AVEVA Technology Ltd Mumbai. (Total Investment- 5 Crores)



YCCE is an approved research centre of RTM Nagpur University for carrying out Doctoral research work.

Approved Center for Higher learning and Research	Concerned Departments	Approved for
Civil Engineering	Civil Engineering	Ph.D. Degree
Computer Science & Technology	Computer Technology	Ph.D. Degree
Electronics	Electronics Engineering and Electronics & Telecomm. Engg.	Ph.D. Degree
Electrical Engineering	Electrical Engineering	Ph.D. Degree
Information Technology & Computer Science	Information Technology	Ph.D. Degree
Mechanical Engineering	Mechanical Engineering	Ph.D. Degree

Status of Research students at YCCE as on 31st March 2019

Approved Research Center	Ph.D. Awarded	Ph.D. Thesis Submitted	Current Registrations
Civil Engineering	22	7	5
Computer Science & Technology	1	12	8
Electronics (Including ET)	25	12	8
Electrical Engineering	8	10	5
Information Technology & Computer Science	0	0	9
Mechanical Engineering	23	5	10
Applied Mathematics	1	1	0
Applied Physics	0	4	0
Applied Chemistry	4	0	0
	84	51	45



Smart India Hackathon, YCCE Nodal Centre

Training and Placement

We aim at acting as a seamless conduit between the Institute and Industry, identifying the requirements of the industry, mapping them with industry readiness and core competencies of students, identifying and filling the gaps through enhanced training so as to make them relevant with the global industrial needs

Salient Features

Industry Institute Interaction

Working effectively and efficiently, it liaises with various industries and associations to facilitate training, getting live projects as well as providing best possible placement opportunity to the students. The department also takes care to ensure active interaction with the industry by organizing guest lecturers/seminars/interactive sessions with HR managers of reputed companies and Alumni.

Overall Development

It regularly conducts technical lectures, career development programmes, guest lectures on personality development, resume writing, group discussions, interview techniques and, mock interview from senior company professionals.

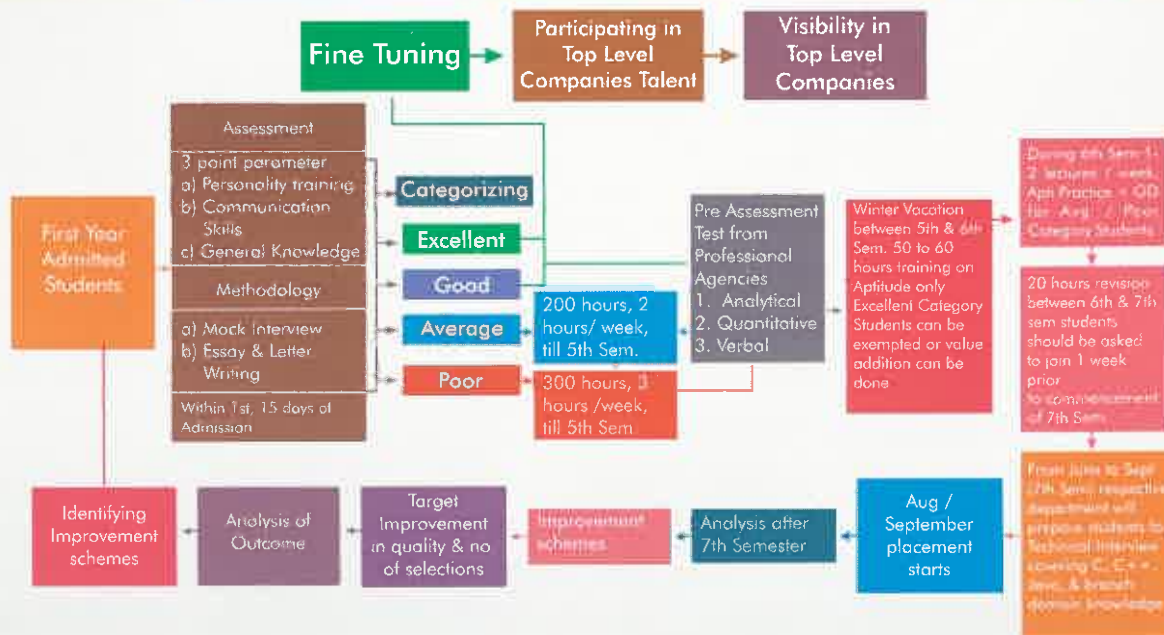
Technical paper presentation contests are also held in collaboration with industries to discuss new technological developments and trends. It encourages and plans visits to the industries by the college students.

Campus Recruitment Training (CRT)

Placement Orientation programs are held for the Pre-final students at the end of 5th Semester. A 120 (Aptitude + Program Skill) hour Campus Recruitment Training (CRT) is provided to all the students interested in getting campus placement in the summer vacation between 6th and 7th semester. Pre- Assessment and Post- Assessment test which includes aptitude/ logical reasoning/ communication skill and domain knowledge are conducted by reputed professional assessing agencies before and after the CRT. The modules of the CRT are regularly validated by Senior HR professionals of Top MNC's.

From 2016 onwards a revised Campus Recruitment Training (CRT) of 400 hours spread over from 1st to 7th Semester in association with our training partners ADCC Academy will be implemented for the first and second year students.

FLOW CHART OF REVISED CAMPUS RECRUITMENT TRAINING (CRT)



Higher Studies

In addition to this the T&P Cell provides guidance to students desirous of pursuing higher education in India and Abroad.

Entrepreneurship Development

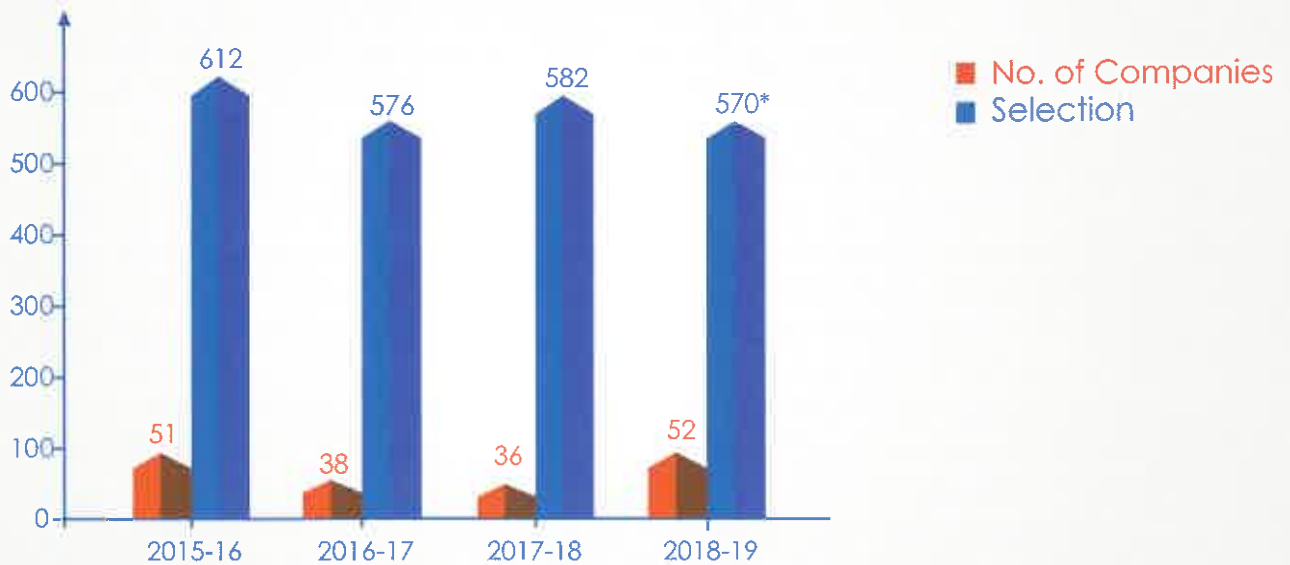
We have an active Entrepreneurship Development Cell where programmes are planned to provide necessary information, encouragement and guidance to the students to become successful entrepreneurs.

Memorandum of Understanding(MoU) : With the initiative from T&P Department college has signed MOUs with over 25 industrial chambers/organization.

Placements

The department has an excellent track record in placing the students in reputed organizations. All the reputed organizations including MNCs come to the College for campus recruitment. The students, in turn have made the college feel proud by excelling in their roles. It has been the department's endeavor to develop competent human resources with necessary technical skills and responsible citizens for the society. We take feedback from industries regarding designing/changing of curriculum so that high quality is achieved in technical education and professional guidance imparted at this institute.

Students placed No. of Companies vs Offers



*Placement process of 2018-19 is still in process

- Pre Assessment & Post Assessment test by AMCAT to Students Training Needs
- Campus Recruitment Training (CRT) for Placement.
- About 75% of eligible students are placed in companies like TCS, Wipro, Capgemini, Fluor Daniel (I) Ltd., Tech Mahindra Ltd., Persistent Systems Ltd. Mu Sigma, Mahindra & Mahindra, AMDPCS, Cybage Software, HSBC, Yodlee, Sunflag, Bristlecone, Infocepts, ZS Associates, L&T Infotech, TAL Mfg.Solns., iNautix, Fujitsu, Xoriant, Mediaocean, GE Appliances, Byju's, HCL Technologies Ltd., Extramarks, Techint, Adani Power Ltd, Reliance (CSCM) & many more through campus recruitment drive
- Live industry projects
- MOU with many reputed companies.
- Regular visits to National R&D Laboratories like BARC-Mumbai, IGCAR-Chennai, NEERI- Nagpur, NAC-Hydrabad and others

Semester long Internship
during Final Year B.E.

Year long Internship
during Second Year M.Tech.
with stipend

Our Recruiters

1	3dplm Software Ltd.	54	Mahindra & Mahindra Ltd.
2	Adani Power Ltd.	55	Mastersoft
3	Adobe	56	Mecgale Penumatics Pvt. Ltd.
4	AFCONS	57	Media Ocean
5	Alacrity E Commerce Solns. Pvt. Ltd.	58	Medicaocean Asia Pvt. Ltd.
6	Amazon Development India (P) Ltd.	59	Meltok Pvt. Ltd.
7	AMDOCS	60	MIDAS Care
8	Angloeastern Ship Management Ltd.	61	Mphasis
9	Aristocrat	62	Mu Sigma
10	Asahi Glass India Ltd.	63	Orange City Water Pvt. Ltd.
11	Atos-Syntel India Ltd.	64	Paramatrix Technologies Pvt. Ltd.
12	Base4	65	Perrinial Systems
13	BNY Mellon India Pvt. Ltd.	66	Persistent Systems Ltd.
14	Bosch India Ltd.	67	Prescriber360 Solutions
15	Byju's Think & Learn Pvt. Ltd	68	Rane Holdings Ltd.
16	Capgemini (I) Pvt. Ltd.	69	Rave Technologies
17	Cognizant Technologies	70	Reliance Industries Ltd. (CSCM)
18	Contentserv	71	Reliance Jio
19	Cyabge Software Pvt. Ltd.	72	Saama Technologies Pvt. Ltd.
20	Directi	73	Samsung R&D
21	Ebix Software	74	Scotronics (Veda IIT)
22	epam	75	SimpleCRM Solutions
23	Epic Research Pvt. Ltd.	76	SmartData Enterprises (I) Pvt. Ltd.
24	Extramarks	77	Soctronics - Veda IIT
25	Fiserv	78	Sterlite Technologies Pvt. Ltd.
26	Fluor Daniel (I) Pvt. Ltd.	79	Sunflag Iron & Steel Co. Ltd.
27	Fujitsu Consulting (India)	80	TA Digital
28	GE Appliances	81	TabSquare
29	GlobalLogic	82	TAL Manufacturing Solutions Ltd.
30	Grindwell Norton Ltd. (A Saint Gobain Co.)	83	Tata Advanced Systems Ltd.
31	Hasan Juma Backer, Oman	84	Tata Consultancy Services Ltd.
32	HCL Technologies Ltd.	85	Tavisca
33	Hexaware	86	Tech Mahindra Ltd.
34	Hikvision	87	Techint (I) Pvt. Ltd.
35	Home First Finance Corporation	88	Techture Structures Pvt. Ltd.
36	HSBC Software - GLT	89	Tekdi Technologies Pvt. Ltd.
37	IBM (I) Pvt. Ltd.	90	TekLink India Pvt. Ltd.
38	Indian Army (UES)	91	Think & Learn (BYJU)
39	Indian Navy (UES)	92	Torrent Power Limited
40	Infocetps Technologies Pvt. Ltd.	93	Torrent Power Ltd.
41	infogain	94	Triveni Turbine Ltd.
42	InfoStrech	95	TTEC (Motif)
43	Infosys Ltd.	96	Value Labs
44	Intecons Software Pvt. Ltd.	97	Virtusa
45	Jade Global Pvt. Ltd.	98	VVDN
46	JSW Steel Coated Products Ltd.	99	WAPCOS (A Govt. of India undertaking)
47	Jubilant Foodworks Pvt. Ltd. (Dominos)	100	Webonise Lab Pvt. Ltd.
48	Kone Cranes	101	Wipro Technologies Ltd.
49	KPIIT	102	Xoriant Solutions Pvt. Ltd.
50	KPIIT Technologies Ltd.	103	Zensar Technologies Ltd.
51	L&T Infotech Ltd.	104	ZS Associates
52	L&T Technology Services Ltd.	105	Zycus
53	LG Electronics (I) Pvt. Ltd.		



Yash-2019



Alumni Meet



Students Cultural Fest

Co-curricular and Extra-curricular Activities

Various activities are organized regularly under University Recognized NSS unit and “Jagruk” -Social activities committee of the institution

- Blood donation camps
- Nirmalya collection during Ganesh immersion to prevent pollution
- Shivjayanti Celebration Rally
- Joy-of-Giving week to donate clothes, medicine, stationary to orphans and underprivileged strata of the society
- Awareness programme regarding AIDS/ Rubela
- Program on Women's Health and well being for Girl Students of the college

Professional society student's chapter

The college has ISTE, IE (I) and IEEE chapters, NPTEL chapter.

The purpose of forming these chapters is to keep the students updated about the new challenges in the changing scenario of technical education. organizes programs like personality development, quiz, debate, talks by renowned personalities, short-term course, talk on cyber laws and crimes etc. on a regular basis.

Besides, a host of technical activities and a number of staff members and students who are members of ISTE are actively involved in all the activities undertaken by these chapters.

Student Societies of various Engineering Departments – SOFEE, CTSC, ACES, EESA, MATRIX, SPIRIT and student chapters of professional societies ACM, CSI, IEEE, IE(I), SAE-India

Mega events such as COMPUFEST, ICON, ANTAHEEN, ITECHROOTS, ELECTRICA etc. are organized by these societies

SPANDAN

A National Conference, SPANDAN, is organized every year by different departments. Students from various engineering colleges participate in this conference. This year, the conference was organized by the Department of Information Technology and about 300 plus papers were selected for oral Presentation.

PRATIKRUTI

A National level project competition for final year UG students is organized every year by Mechanical Engineering department. About 216 entries were received and 160 were short listed for final presentation.

YCCE-FEST Cultural & Technical Event

Various competitions such as Technical Quiz, Voyager, LAN Gaming, Tech Boss, T Tycon, Paper Presentation, Software Development, Quiz, Debate and Animation were held in the technical events. Truss-Ted-Lead India, Fashion Show, Band Competition, Euphoria and many other programmes were organized in the cultural event.

Tree Plantation

To connect students with nature NSS unit of YCCE in collaboration with various societies, NGOs and club organise tree plantation. It helps to make students aware, how their hard work makes a difference in the world.

Blood Donation

The students have always responded to the calls of society to donate blood. In last 5 years the students have donated near about 5,200 units of blood. They also donated blood in response to special requests, like the one made during floods in Mumbai. Our students are the single largest group from the rest of Maharashtra to respond to this emergency.

Clean Environment Drive

The student community is made aware of the scarcity of water and protection of water bodies from contamination. The implementation of guidelines to maintain clean environment is followed up by our students regularly. Every year, student bodies from YCCE picket the Telangkhedi lake, requesting people not to immerse non-biodegradable decoration material along with idols of Lord Ganesha. The programme is implemented with the assistance of Nagpur Municipal Corporation.



Counseling for Higher Studies

- A good number of the students are interested in pursuing higher studies like M.Tech, MBA, MS etc. It is a strong desire of the college authorities that bright and studious students should go for higher education to highly reputed institutes in India like IIT, IIM and NIT etc. and top universities abroad
- Separate clubs are formed by the name GATE Club, CAT Club, and GRE Club for providing guidance and support to the students interested in pursuing higher education like M.Tech, MBA, MS etc.
- The experts in the various areas of higher education and counselors are invited to guide the students. Mock tests are also conducted in the college. Books on related topics, such as Gate Question Bank, Barron's GRE etc, are available in the library

Faculty (As on 31.3.2019)

Sr. No.	Programme	No. of Faculty
1	Applied Sciences and Humanities	32
2	Computer Technology	22
3	Electronics Engineering	28
4	Electronics & Telecommunication Engineering	30
5	Electrical Engineering	35
6	Information Technology	15
7	Mechanical Engineering	39
8	Civil Engineering	41

Infrastructure (As on 31.03.19)

Sr. No.	Details	No.
1	Total class rooms	66
2	Total Tutorial rooms	36
3	Total Labs	96
4	Drawing Hall	03
5	Workshops	05
6	Seminar Halls	06
7	Computer Centre	05
8	Innovation Lab	03

Infrastructure Facilities



Library : High Tech, Enriched, Multi-storied, Spacious

- Library is housed in a three storied building, spread over 1785 sq.m.
- Videos on demand from IIT Karagpur and IIT Madras ; and course material from NPTEL (National Programme on Technology Enhanced Learning) available on LAN
- E-Journals – (Springer Nature - 5)
- I.R.C. Springer, Wiley-Blackwell and EBCSO e-body Institutional Repositories-(Bsc0 e-book package, e-books, scanned question papers, in-house journals and other e-materials)
- The library has availability of more than 49,600 titles having 1,31,000 no. of books.

Key Strengths

- Use of 'Lib Sys 7' software
- Bar code scanning facility
- In-house computerized identity RFID card preparation along with bar code and photograph
- Seating capacity of about 250 students
- Springer E-Journals
- Exclusive collection of DVDs, VOD, VCD's, e-journal and e-books
- National Programme on Technology enhanced learning (NPTEL) course material available on LAN

Library Services

Circulation Services

Membership
Normal issue
Other college students
Reference book issue
Claim monitoring
Re-issue
Departmental libraries

Special Services

Suggestion box
Alumni members
Vacation Issue
Orientation programme for freshers
Book ordering service
Book bank services
Inter library loan to other MGI

Institutional Repositories
(question papers,
newspaper clippings, e-
books etc.)

Reference Services

- New arrival displays
- Newspaper clippings



Computer Centre

1. Central computing centre with over 210 computers
2. LAN and wireless computing facilities in each department.
3. Separate department building with Wi-Fi connectivity on entire campus
4. Backbone 110 MBPS, 24x7 Internet access via lease line in campus and hostel



Language Laboratory

Language laboratory is developed to facilitate the learning process of language. CDs of soft skills and software are available at the language lab. Every year, weak students are identified and guidance is given to enhance their language skills.

Hostel

Hostel facility is available for both boys and girls. Hostels are located in the campus having capacity of 255 for boys and 200 for girls. Another Girls hostel is also located in the heart of the city having capacity of 100. It is located 10 KM from the campus and -bus facility is available for to and fro transportation of the students. Hostels are well equipped with excellent facilities like mess, canteen, internet center, wi- fi, medical facility, ambulance, sports recreation center and 24 hours security.

Auditorium

A well-furnished air cooled auditorium is available, having a seating capacity of 900



Facilities and Support Services

- 14 acres college campus with more than 37000 sq.m. builtup area
- Separate department building with Wi-Fi connectivity on entire campus buildings
- Separate hostels for girls and boys with all facilities and amenities: accommodating over 300 students with Wi-Fi facility
- Multistoried fully computerized Library with all modern facilities; departmental library at each department
- Computerized OPAC system in library with bar coding of books through automation
- Videos on demand from IIT Karagpur and IIT Madras and course material from NPTEL (National Programme on Technology Enhanced Learning) available on LAN
- E-Journals – IEL- unrestricted, ASME, ASCE and Elsevier Science Direct
- Institutional Repositories - e - books, Scanned Question Papers, Research Papers, Projects Reports, In-House Journals etc.
- Backbone 110 MBPS, 24x7 Internet access via lease line in campus and hostel
- Central computing center with over 100 computers; LAN and wireless computing facilities in each department.
- Well-equipped conference and seminar halls with video conferencing unit
- 2 well-maintained hygienic canteens and other 3 outlets - Coffee Day Xpress, Orange Delight & Mahananda Milk Parlor serving at reasonable rates
- Banking services of Tirupati Urban Cooperative Bank, YCCE branch
- Well-equipped gymnasium with all modern health and work-out instruments
- Medical facility with the presence of MBBS doctor, Ayurvedic Hospital, Ambulance in the college campus during the college hours
- Group Insurance for students
- Language Laboratory to develop and facilitate learning of English
- Subsidized transport facility
- National Social Service (NSS) / National Cadet Corps (NCC)
- Annual regional and national technical and sports events
- Regular Parents-Teachers Meets
- YCCE Alumni association with chapters in leading cities
- ! Facility of Lift for Physically Challenged students in all departments

Departments at a Glance

Department of Applied Sciences and Humanities

(Established in 1984)



First year Departments cater the need of Basic Science to entry level students (First year) and focused efforts on teaching learning process, development learning skills and building a sound foundation for technical education. The salient features of this department are:

- ▶ Faculty strength of the Department is 32 with 16 Ph.D. faculty having average teaching experience of 25 years.
- ▶ Thrust Areas of basic science department are Material Science, Ferrites, Ferroelectrics and Polymers, Synthetic organic chemistry, Natural products, Functional analysis, Cryptography, Science Fiction, Mathematical Modeling, Human Resource and Marketing, Relativity, Buddhist Art and Architecture
- ▶ Research papers presented by faculty in National and International Conferences are 141
- ▶ Research papers published by faculty in National and International Journals are 92
- ▶ Received grants from Department of Science and Technology, Government of India, New Delhi to organize National Conference on "Emerging Trends in Mathematics and its Applications in Science and Engineering"
- ▶ Received grants for minor research projects from Meghe Group Institutions, Nagpur.
- ▶ Received 11 copyrights.
- ▶ Dr. P. B. Bahatkar received Best teacher award from Indian Society of technical Education, New Delhi
- ▶ Dr. Arvinder Kaur received "Most promising Educator award" by International Association of Research and Development Organization (Indian Education Charitable trust, India)
- ▶ Faculties are resource persons in conference, workshops at other institutes and Industries.
- ▶ A National level workshop on "Fundamental Models and Simulation using MATHEMATICA", 29-30 June 2018 was organized for faculty.
- ▶ The student development activities during 2018-19 session are conducted as below:
 - Workshop on Fundamental Concepts of Mathematics, 13-18 August 2018
 - Debate Competition "Words-Worth", 18th August 2018
 - Career Guidance Program for UPSC, MPSC, IES exams and scholarships for higher studies in India and Abroad, 16 November 2019
 - Workshop Calligraphy, 29/09/2018
 - Guest Lecture on "Applications of Calculus" by Dr. Abha Sargaonkar, Principal Scientist, NEERI, Nagpur, 1st November 2018.
 - Guest Lecture on "Use of Mathematics in various fields of Engineering" by Dr. Pallavi Mahale, VNIT, Nagpur
 - Workshop on Minds on Mathematics, 23 February 2019.
 - Workshop held on "Measurement Techniques and graphical skills" for students
 - Guest lecture held on "Corporate World: Today's Scenario Challenges and future"

Activities: A Glimpse



Workshop on Fundamental Models and Simulation using MATHEMATICA



Workshop on Fundamental concepts of Mathematics



Workshop on career guidance



Workshop on Fundamental Models and Simulation using MATHEMATICA (2)

Topper Students (2017-18)



Meshram Praveen Rajesh
Sem-I (Group-A)
SGPA- 9.81



Patke Gurutva Chhabal
Sem-I (Group-B)
SGPA 9.80



Salodkar Arjavi Subodh
Sem-II (Group-A)
SGPA 9.62



Lohitha Potukuchi
Sem-II (Group-B)
SGPA 9.93



- ▶ Department established Two Industry Supported Lab in Association with Minar Hydro system Pvt. Ltd. MIDC Hingna and AVEVA Technologies Mumbai.
- ▶ The laboratories and workshop in the department is well equipped to fulfill the need of undergraduate and postgraduate education.
- ▶ Departmental Faculties are having an average experience 12 Years and average age 37 Years & 16 faculty members having more than 20 years of service in the department.
- ▶ 12 PhD , 1 Faculty members submitted Ph.D thesis and 04 Faculty members are pursuing PhD
- ▶ Regular Industry Institute interaction
- ▶ Robust Alumni support
- ▶ Interaction with Senior Faculty from Internationally and Nationally Reputed Institutions
- ▶ Teaching Material on Intranet
- ▶ Active student chapter of SAE (Society of Automobile Engineers) and ISHRAE (Indian Society of Heating, refrigerating and air conditioning Engineers)
- ▶ Faculty with academic and industrial expertise.
- ▶ Faculty representation on various prestigious University and professional bodies.
- ▶ Development activities under schemes like MODROB and RPS.
- ▶ The student society of the department, MESA is actively involved in organizing various co curricular and extracurricular activities.
- ▶ The department is approved as a Research Centre for Ph.D.

Ph.D. Awarded : 20 | Ph.D. Thesis submitted : 11 | Research Scholars as on date : 06

Paper published by Faculty : 40

Activities: A Glimpse



Topper Students (2017-18)



Phyrose Yaseer Adil
III Sem
SGPA 9.92



Rajat Kumar Srivastava
V Sem
SGPA 9.35



Satpute Gauravkumar B
VII Sem
SGPA 9.18



Singh Arshdeep Navinder Singh
IV Sem
SGPA 9.74



Rajat Kumar Srivastava
VI Sem
SGPA 9.40



Gaurkar Sahil Sanjay
VIII Sem
SGPA 9.43

Companies where students placed for Semester long internship

- ▶ TAL Nagpur
- ▶ JSW Steel Coated Works Ltd.
- ▶ ISRO
- ▶ TATA Motor Pune
- ▶ Parsons Aurangabad
- ▶ BOSCH, Nashik
- ▶ Reliance Power, Nagpur
- ▶ Sunifa Engineering Corporation, Nashik.
- ▶ Hindustan Lever Ltd.
- ▶ Raymonds
- ▶ Kinetic Gears Nagpur
- ▶ Sunflag Iron & Steel Ltd. Bhandara
- ▶ Balaji Industries
- ▶ Mahindra & Mahindra Ltd. Nagpur
- ▶ & many more....



- Thrust Areas of department are Concrete & Structures, Water Quality Assessment, and Utilization of Industrial Waste.
- Faculty Strength of the department is 43 with 10 no. of Ph. D. faculty, 09 no. of Ph. D. pursuing faculty 22 no. of M. Tech faculty & 02 no. of M. Sc. faculty.
- Department is approved research center for pursuing doctoral research leading to Ph. D. of RTM Nagpur University.
- The Under Graduate Civil Engineering program and M. Tech Structural Engineering program is accredited by NBA New Delhi.
- Received grant of Rs. 30 Lakhs under DST- FIST for modernization of laboratories.
- Received grant of Rs. 09.25 Lakhs under AICTE- MODROBS and AICTE- SG
- Consultancy works for clients from Maharashtra, Chhattisgarh & Jharkhand. As consultancy work third party technical audit for verifying documents related with construction work executed in 08 municipal councils. Total consultancy amount from third party technical audit of municipal council and from other agencies received till date is Rs. 37.10 Lakhs.
- Dr. D. M. Dewaikar, Associate Professor, Department of Civil Engineering, IIT Powai visited department under visiting professor scheme in session 2018-19.
- One Week STTP conducted on "Sustainable Practices and Advancements in Civil Engineering"
- Copyright Details: Filed 94 Registered 78 & Patents Filed 06 till date.
- Student Society/ Professional Society organized a yearly techno-cultural event "ANTAHEEN" for technical and extracurricular enrichment of students.
- Regular Value added courses on AutoCAD, and Civil 3D offered to enhance the employability of students.
- Student societies like ACT, IE (I), IWWA.
- Center for higher learning & research.
- **Ph.D. Awarded : 22 | Ph.D. Thesis submitted : 07 | Research Scholars as on date : 05**
- **Paper published by Faculty : 80**

Activities: A Glimpse



Antaheen Departmental Techfest 2018



Parent Teacher Meet



One Week STP on "Sustainable Practices and Advancements in Civil Engineering"



Site Visit at "Indira Sagar Dam Gosikhurd" project Bhandara

Topper Students (2017-18)



Yengantiwar Arpit
III Sem



Gaigole Pranali
V Sem



Ghawghawe Rohan
VII Sem



Thawkar Rakshita
IV Sem



Ghawghawe Rohan
VI Sem



Dawle Ajnkya
VIII Sem

Companies where students placed for Semester long internship

- ▶ Maha Metro Rail Corporation Ltd.
- ▶ Ceinsys Tech Ltd.
- ▶ Public Works Department, Govt. Of MS
- ▶ Prathamesh Engineering & Consultancy
- ▶ Ashoka Buildcon
- ▶ B.G.Shirke & Associates, Pune
- ▶ AFCONS
- ▶ IRB Ltd.
- ▶ Hindustan Construction Company
- ▶ L & T Infra
- ▶ GEO Tech
- ▶ & many more....



- Department is running UG (regular) Programme
- Department is an approved Research center for doctoral research (PhD program), with 10 number of registered candidates.
- 10 state of the art laboratories, equipped to cater in-house workshops and value added courses.
- Department is having 15 dynamic, experienced faculties. with 03 Ph.D Faculty
- The area of expertise of faculty is broad spectrum, which includes Digital Image Processing and Computer Vision, High Performance Computing, Data Mining & Machine Learning and Computer Networking.
- Collaborative Research with Harvard University and DMIMS, Wardha.
- Collaborative Research with Indonesia and DMIMS, Wardha.
- Department is having student chapter:
- Computer Society of India (CSI) – Student chapter
- Department is having 2 student forum:
- SPIRIT (Society of Passionate Individuals Representing Information Technology).
- AURA – Social activity student forum.
- Grant Received for research activity
- Grant of Rs. 10 lac is received from AICTE under modernization of Advance Computing Laboratory (MODROB) submitted by Dr. K. K. Bhoyar and Prof. R. C. Dharmik
- Grant of Rs. 3 lac is received from AICTE under DIST-FIST (Prof. R. C. Dharmik and Prof. S. W. Shende)
- Received grant of Rs. 22 Lakh under various funding schemes of AICTE and others.
- Semester long Internship Program for final year students in association with various IT industries to increase employability
- Ms. Komal Mudaliar and Ms. Payal Harne, 6th Semester students received scholarship of Rs. 40000/- each under Kiran Girl Scholarship from Persistent System Ltd., Nagpur and successfully completed 6 days Winter course on " Basics of Python" and Soft Skills training held at Persistent System Ltd., Pune.
- Hands-on training is given on latest technology looking at the current need of Industry to the students.
- Regularly organize Workshops, Short Term Training Program and Faculty Development Program.
- Good number of Faculty and students publications every year
- Every Year Department publishes Wall magazine 'Disha', Annual Magazine, 'Maadhyam, and Newsletter 'IT NewsTrack'.
- The department has P-IV machines, latest i-3 machines and also Apple Mac Mini Machines connected to servers through Campus LAN.
- **1 Patent is published**
(http://www.ipindia.nic.in/ipr/patent/journal_archieve/journal_2014/pat_arch_112014/official_journal_28112014_part_i.pdf)
- **Copyright Details: Filed -46 Registered 40 & Patent Filled -01 till date**

Activities: A Glimpse



Alumni Meet



STTP on Machine Learning



SPANDAN-2019



ITECHROOTS-9.0

Topper Students (2017-18)



MS. BATTULWAR KALYANI
III_SEM_IT
SGPA: 9.43



MS. CHOURASIA PRIYANKA
IV_SEM_IT
SGPA: 9.71



MS. DOLAS MUGDHA
V_SEM_IT
SGPA: 9.38



MR. GOKHALE SWAPNIL
VI_SEM_IT
SGPA: 9.4



MS. WANI RASHMI
VII_SEM_IT
SGPA: 10



MS. NILAMBARI BANGDE
VIII_SEM_IT
SGPA: 9

Companies where students placed for Semester long internship

- ▶ Tata Consultancy Services Ltd.
- ▶ Persistent Systems Ltd.
- ▶ Infocepts Technologies Ltd.
- ▶ Alacrity E-Commerce Pvt. Ltd.
- ▶ Value Labs
- ▶ GIF Technologies Ltd.
- ▶ ISRO
- ▶ Syslogics, Nagpur
- ▶ Novatech
- ▶ Techtures
- ▶ Bushel
- ▶ & many more....



- Thrust areas of the Department are –
 - Computer Networks,
 - Computer Vision and Soft Computing,
 - Data Mining and
 - Language Processor.
- Faculty strength of Department: 22 MTech./ME with 04 **Ph.D. Faculty**.
- Department is approved research center for pursuing Doctoral Research leading to Ph.D. of RTM, Nagpur University.
- Accreditation of under Graduate Computer Technology program by NBA, New Delhi is under process.
- Department Offers cutting edge technology Industry Aligned Electives in association with Global Logic (Mobile Operating Systems), Infosys (Business Intelligence and Applications), 6 Simplex Software Solutions (Introduction to Geographical Information Systems), Crypto Forensic Technology (Cyber Forensics)
- Received grant of Rs.23, 95000/- under AICTE-RPS & AICTE–MODROBs, FDP under E & ICT
- Total consultancy amount received till date is 11 lakh.
- Copyrights granted till date: 30
- Professional Society: ACM Student Chapter and student forum CTSC for all around development of students.
- Dr. Harish Karnik, IIT Kanpur, Dr. Rajiv Srivastava, IIT BHU, Dr. Annappa, NIT Suratkal visited the department under Visiting Professor Scheme
- Value added courses on latest technologies in association with Industries through MoUs: Salesforce-CRM, Angular JS, Java, AI and Python.
- Live/Industry/ Multidisciplinary/Interdisciplinary/Research projects in association with Industries like Persistent, Infocepts, IIT Hyderabad.
- Visit to various Industries and research centers like DRDO, ISRO, NEERI, BARC, HCL etc.
- 125 Placement offers in various top software companies like NVIDIA, IBM, GE, Mu Sigma, iNautix, TCS, Wipro, TechM, Capgemini, Persistent, Infocepts, Infogain etc.
- **Ph.D. Awarded : 04, Ph.D. Thesis submitted:11, Research Scholars as on date:09**
- **Research Papers published by faculties in Various Reputed International Conference/Journals : 100**

Activities: A Glimpse



Academia-Industry-Research (AIR 1.0) Conclave



Visit to Research Center NEERI Nagpur



Visit to Research Center MRSAC Nagpur



Industry Visit to HCL Noida, Delhi

Topper Students (2017-18)



Ashwin Uike
III Semester
SGPA : 9.70



Dhvani Kothari
V Semester
SGPA : 9.73



Shiwani Sinha
VII Semester
SGPA: 9.46



Lokesh Sharma
IV semester
SGPA: 9.53



Dhvani Kothari
VI Semester
SGPA : 9.55



Kalyani Kawale
VIII Semester
SGPA: 9.38

Companies where students placed for Semester long internship

- ▶ Tata Consultancy Services Ltd.
- ▶ Persistent Systems Ltd.
- ▶ Infocepts Technologies Ltd.
- ▶ Alacrity E-Commerce Pvt. Ltd.
- ▶ Value Labs
- ▶ GIF Technologies Ltd.
- ▶ ISRO
- ▶ Syslogics, Nagpur
- ▶ Novatech
- ▶ Techtures
- ▶ Bushel
- ▶ & many more....





- Thrust areas of the department are –VLSI Design, Embedded System Design, Wireless Communication & Network and Digital Signal & Image Processing.
- Faculty Strength of Department is 29 with 13 Ph.D. Faculty.
- Department is approved research centre for pursuing Doctoral Research Leading to Ph.D .of RTM Nagpur University.
- Accredited B.E. Electronics Engineering program by NBA, New Delhi up 2019-20.
- Copyrights details : Files-55, Registered-32 & Patents files -11 till date.
- 13 State of the art Laboratories, equipped to cater in-house workshops and value added courses infrastructure as per AICTE norms: 8 e-classrooms, 1 Conference hall, 1 Departmental Library/Board Room.
- Department is having two student societies:
 - EESA (Electronics Engineering Students Association)
 - YCCE IEEE Students Branch-31221
- Grant received for research activity
 - Grant of Rs. 25 Lacs is received from Department of Science and Technology for enhancing VLSI facility for Design and Development of System on Chip.
 - Received grant of Rs.49.94. Lacs under DST-FIST, AICTE-MODROBs.
- 11 Patents applications are filed, out of which 3 are published.
- In house Workshop series is conducted and Hands-on training is given on latest technology for bringing improvement in quality of project work.
- Department regularly organizes Short Term Training Programs.
- Every year Department published Annual Magazine "Aadyam" & Newsletter "Electronewslines" and wallpaper "Drishti".
- Center for Higher Learning and Research

Ph.D. Awarded:-23 , Ph.D.Thesis submitted: 08, Research Scholars as on date:08

Paper published by faculty in last ten years: More than700

Activities: A Glimpse



Industrial visit at Joipur



ICON 18



Electronewsline Magazine



5th Graduation Day

Topper Students (2017-18)



TAWARI PRIYANKA
Sem-III,
SGPA-9.71



KATRE AJAY
Sem-V,
SGPA-9.48



DESHMUKH SARTHAK
Sem-VII,
SGPA-9.



TAWARI PRIYANKA
Sem-IV,
SGPA-9.84



GHAUGHAVE ANKITA
VI Sem
SGPA 9.35



CHHATANI ARZOO
VIII Sem
SGPA 9.64

Companies where students placed for Semester long internship

- ▶ Tata Consultancy Services Ltd.
- ▶ Persistent Systems Ltd.
- ▶ Infocepts Technologies Ltd.
- ▶ Alacrity E-Commerce Pvt. Ltd.
- ▶ Value Labs
- ▶ Mahindra & Mahindra Ltd.
- ▶ Sunflag Iron & Steel Co. Ltd.
- ▶ JSW Steel Coated Works Ltd.
- ▶ ISRO
- ▶ Syslogics, Nagpur
- ▶ & many more...





- The Under Graduate Electrical Engineering program & M.Tech. Integrated Power System is Accredited by NBA, New Dehi.
- Department is approved research centre for pursuing Doctoral Research leading to Ph.D. of RTM Nagpur University.
- Received grant of Rs. 31.50 Lakh under AICTE- RPS, AICTE -SG & AICTE- MODROBs.
- Consultancy for Electrical Safety and Energy Audit received amount of Rs. 5.44 Lakh.
- Copyrights Details : Filed - 24 , Registered - 24 & Patents filed - 07 till date.
- Thrust Areas of the department are – Power Electronics, Power System, Renewable Energy and Power Electronics & Power System.
- Faculty Strength of Department is 35 with 08 Ph.D.
- Center for Higher Learning and Research
- Student chapter of Institution of Engineers (India) and Society of Future Electrical Engineers (SOFEE) for focused and structured Co-curricular and extra-curricular activities for students.
- **Ph.D. Awarded : 07 | Ph.D. Thesis submitted : 10 | Research Scholars as on date : 05**
- **Paper published by Faculty : 33**

Activities: A Glimpse



Parent-Teachers Meet



STTP Workshop



Guest Lecture



Sub-Station Visit

Topper Students (2017-18)



ROY SHUBHAM
3rd SEM
CGPA- 9.51



HADKE SHIVANI
V Sem
SGPA 9.83



TIDKE ANIKET
VII Sem
SGPA 9.52



KALE NAMESH
IVSem
SGPA 9.95



PADOLE ASHWIN
VI Sem
SGPA 9.66



WAMNE SHRADDHA
VIII Sem
SGPA 9.28

Companies where students placed for Semester long internship

- ▶ TAL Nagpur
- ▶ JSW Steel Coated Works Ltd.
- ▶ ISRO
- ▶ TATA Motor Pune
- ▶ Parsons Aurangabad
- ▶ BOSCH, Nashik
- ▶ Reliance Power, Nagpur
- ▶ Sunita Engineering Corporation, Nashik
- ▶ Hindustan Lever Ltd.
- ▶ Raymonds
- ▶ Kinetic Gears Nagpur
- ▶ Sunflag Iron & Steel Ltd. Bhandardara
- ▶ Balaji Industries
- ▶ Mahindra & Mahindra Ltd. Nagpur
- ▶ & many more....



- Thrust Areas of the department are – Wireless Communication & Antenna Design, VLSI Design & Embedded System and Digital Signal and Image Processing.
- Faculty Strength of Department is 30 with 11 Ph.D. Faculty.
- Department is approved research Center for pursuing Doctoral Research leading to Ph.D. of RTM Nagpur University.
- The Under Graduate Electronics & Telecommunication Engineering Program Accredited by NBA, New Delhi.
- Received Grant of Rs. 10.27 Lacs under AICTE-FDP & AICTE- RPS.
- Received Grant of Rs. 22 Lacs under the AICTE Grant received on 'Skill & Personality Development Program Centre' for SC/ST students.
- Received Grant of Rs.42.66 Lacs from DST-SERB under Empowerment and Equity Opportunity for Excellence in science.
- Dr. Subhojit Ghosh, Asso. Professor, NIT Raipur visited department under visiting professor scheme on dated: 7th - 9th February 2019
- Copyright Details: Filed: 27 Awarded: 27.
- Two Project Proposals were selected for International Humanitarian Technology Project Competition at IEEE WIE International leadership summit, Dhaka, Bangladesh.
- Three Project Proposals were selected for final round in AICTE- ECI- ISTE Chhatra Vishwakarma Award 2018
- Student Societies ACES (Association of Communication Engineering Students) IEEE Fraternity@ycce and ISTE Students chapter.
- Four groups have participated in IEEE Xtreme-12.0 (24 hour Online Programming competition) Organized by IEEE.
- Collaboration with Harvard University US Aid of 40,000\$. Highest placement since last five Years at MGI Level.
- Departmental Magazine " ESPRIT-2018" and News Letter Newsflash@aces published every year.
- National Level Technical Competition "ICON" organized every year.
- Regular value added courses on Wireless Communication, MATLAB, Microwave Office, CST Studio & CAD FEKO offered to enhance the employability of the students.
- **Ph.D. Thesis Submitted: 03 | Research Scholars as on date: 04 | Papers Published by Faculty: 25**

Activities: A Glimpse



Topper Students (2017-18)



REWATKAR INDRAYANI
III Sem
SGPA 10.00



NUPUR SRIVASTAVA
V Sem
SGPA 9.59



KULKARNI SHIVANI
VII Sem
SGPA 9.85



TULE RAHUL
IV Sem
SGPA 9.83



RINGANGAONKAR ABHIRAM
SHASHANK
VI Sem
SGPA 9.47



KULKARNI SHIVANI
VIII Sem
SGPA 9.88

Companies where students placed for Semester long internship

- ▶ Tata Consultancy Services Ltd.
- ▶ Persistent Systems Ltd.
- ▶ Infocepts Technologies Ltd.
- ▶ Alacrity E-Commerce Pvt. Ltd.
- ▶ Value Labs
- ▶ Mahindra & Mahindra Ltd.
- ▶ Sunflag Iron & Steel Co. Ltd.
- ▶ JSW Steel Coated Works Ltd.
- ▶ ISRO
- ▶ Syslogics, Nagpur
- ▶ & many more....

Admission Procedure

First Year B.E. Admission

Breakup of seat allocation for admission as per Director of Technical Education, Govt. of Maharashtra

Unaided Non Minority Engineering Colleges (Autonomous)	Seats available under CAP		Institute Level Seats Including NRI Seats
	Maharashtra State Seats (on the basis of score of MHT-CET – 2019)	All India Seats (on the basis of score of JEE (Mains) – 2019)	
	65% (State Level)	15%	
			20%

The details regarding same may be obtained from SCET Cell / DTE website www.dtemaharashtra.gov.in

Eligibility criteria

(For Maharashtra State Candidature Candidate)

- ▶ The Candidate should be an Indian National;
- ▶ 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 or 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 Obtained score in MHT-CET 2019.

OR

- ▶ 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).

OR

- ▶ Passed B.Sc. Degree from a Recognised University as defined by UGC 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) and passed XII standard with Mathematics as a subject.

(All India Candidature Candidates, Jammu and Kashmir Migrant Candidature Candidates)

- ▶ The Candidate should be an Indian National;
- ▶ 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 or 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 Obtained score in MHT-CET 2019 or JEE Main Paper-I, 2019.

OR

- ▶ 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).

OR

- ▶ Passed B.Sc. Degree from a Recognised University as defined by University Grants Commission 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) and passed XII standard with Mathematics as a subject.

Admission Under NRI Ward Category (I Year BE)

Defination:

- 'NRI Candidature':—The Candidate who fulfills the conditions as defined in clause (n) of section 2 of the Act are eligible under this Category.
- NRI': Non Resident Indian as per the definition given in the section 6 of the Income Tax Act 1961.
- NRI Candidate' means a candidate who is a child / ward of the person who has the 'NRI status' as defined under section 6 of the Income Tax Act.

For the session 2019-20, the All India Council for Technical Education (AICTE) has extended the approval to admit Children of NRI up to 5% within the Sanctioned Intake Quota in following branches:

Sr. No.	Branch	Sanctioned Intake	NRI ward Quota (within SI) (5%)
1	Electronics Engineering	120	6
2	Civil Engineering	180	9
3	Electrical Engineering	180	9
4	Electronics & Telecomm. Engineering	180	9
5	Mechanical Engineering	180	9
6	Computer Technology	120	6
7	Information Technology	60	3

Eligibility criteria for NRI candidates:

- ▶ The candidate should have passed the HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical or Vocational subjects, and obtained at least 50% marks in the above subjects taken together;
- ▶ Any other criteria declared by appropriate authority from time to time;

Direct Second Year BE Admission

- ▶ The Candidate should be an Indian National;
- ▶ 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

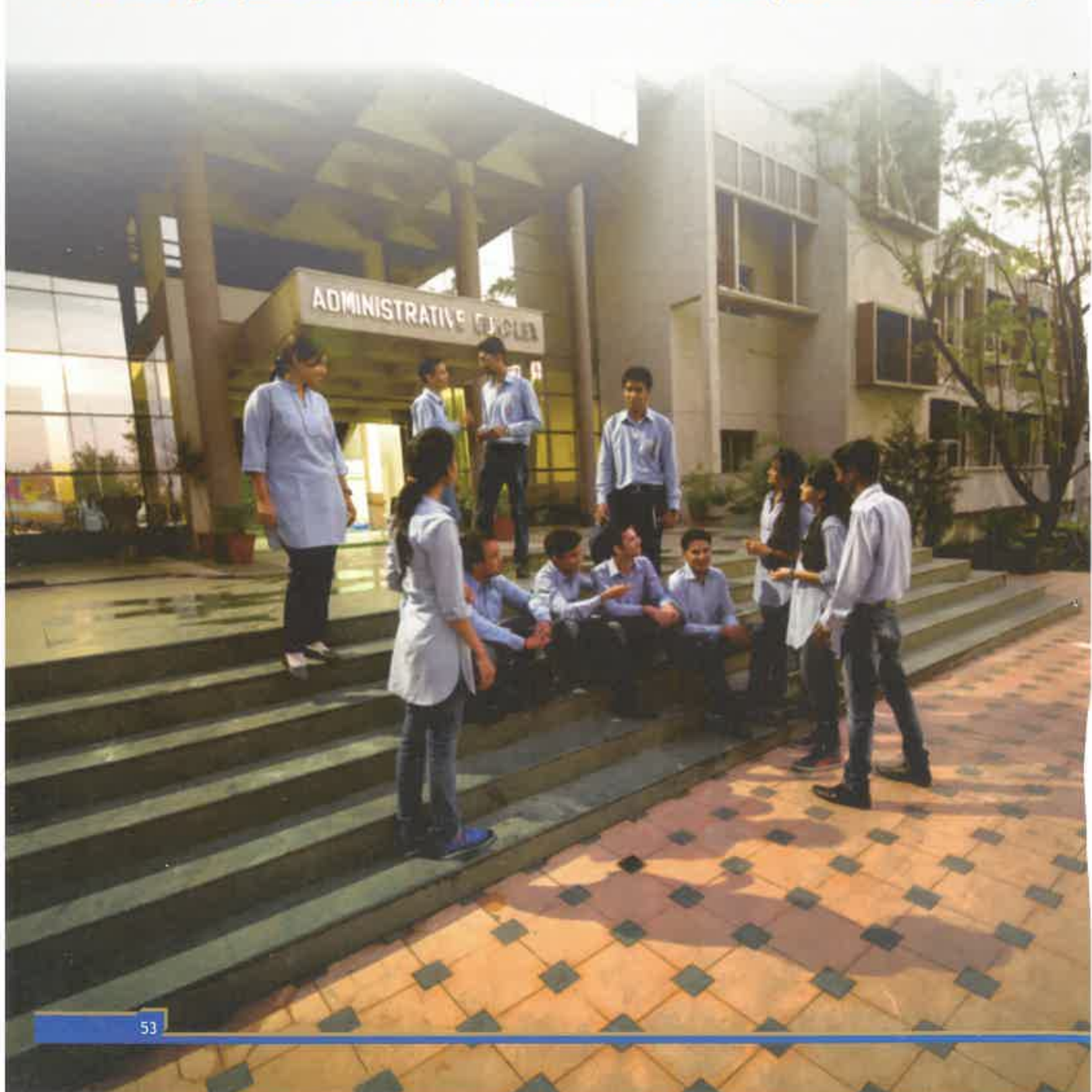
- ▶ Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward class categories and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics 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.

- ▶ Any other criteria declared by appropriate authority from time to time;

Note : Admission of any Candidate shall be provisional, subject to the submission of Eligibility Certificate from the concerned University and the final approval to the admitted Candidates of Second Year Degree Engineering course by the DTE / SCET Cell, Govt. of Maharashtra. If Candidate fails to get Eligibility, his Admission may be cancelled at any stage.

For detailed eligibility criteria and admission procedure refer SCET Cell / DTE website (www.dtemaharashtra.gov.in)



Refund of fees after cancellation of admission by Institutions

- The Candidate shall apply online for cancellation and submit signed copy of system generated application for cancellation of admission to the institution.
- After receiving admission cancellation request from the Candidate, the institution shall cancel the admission immediately and generate online acknowledgement of cancellation of admission through institution login and issue a signed copy to the Candidate.
- The refund of fees before cut-off date of admission shall be total fee minus the processing charges of Rs.1,000/-, or refund rule shall be as per the guidelines of the appropriate authorities or the State Government, as the case may be.
- If the admission is cancelled after the cut-off date of admission declared by the Competent Authority, there shall be no refund except the Security Deposit and Caution Money Deposit.

Fee Structure

Sr. No.	Particulars	I st Yr B.E.	Direct II nd Yr B.E.
1	Tuition + Development fee	1,38,000/-	1,17,500/-
2	Other Fees	13,100/-	13,100/-
3	Student Insurance	701/-	454/-
	Total fee	1,51,801/-	1,31,054/-

NRI – I Yr BE - Fee Structure

Category of Student	Tuition + Development Fee*	Other Fee (INR)	Student Insurance (INR)	Total Amount Payable at the time of admission
NRI Ward (Within Sanction intake)	US \$ 4,000	13,100	Rs. 701	US \$ 4,000 + INR 13,801/-

Scholarship For Students

The institute assists students for applying various educational funding schemes, as given below, and adopts procedures, guidelines of the Government of Maharashtra.

- Scholarship and freeship schemes declared by Government of Maharashtra for SC / ST / SBC / OBC / VJ / NT category students.
- Religion based minority scholarship (Merit-cum-means based scholarship and state minority).
- EBC concession for open category admitted under CAP.
- Teacher ward concession scheme.

Scholarships and Fee Waivers

Scholarships under social welfare are given to students generally in the form of fee waivers, on the basis of category, academic performance, although other criteria such as financial need, community or campus involvement, athletic participation and organizational affiliation are also given due consideration, as per the norms of SCET Cell / DTE, Government of Maharashtra.

As a policy, the fee is waived, if the wards of faculty/staff of college/sister institutions are admitted to the course through the proper admission procedure. The amount of the fee waiver is 25% of the tuition fees in case of wards of the faculty/staff.

Tuition Fee Waiver Scheme (TFWS)

(I) Scheme

These seats shall be filled in by the Competent Authority.

The scheme shall be mandatory for all Technical Institutions offering Bachelor programs and lateral entry (Separate Division) to these programs that are approved by the All India Council for Technical Education.

Seats up to maximum 5 percent of sanctioned intake per course shall be available. These seats shall be supernumerary in nature and will be available to such courses in an Institute where a minimum of 30% of sanctioned seats in the respective courses are filled up in respective CAP Round.

The Waiver is limited to the tuition fee as approved by the State Level Fee Regulation Authority for unaided Institutions and by the Government for the Government and Government Aided Institutions. All other fee except tuition fees shall be paid by the beneficiary.

The Candidates admitted under this scheme shall not be allowed to change Institution/course at any stage under any circumstances.

These seats shall be available for admission to First Year of Engineering & Technology and Hotel Management & Catering Technology courses as well as in Direct Second Year Engineering and Technology (Separate Division).

(II) Eligibility

Only Maharashtra State Candidature candidates are eligible for these seats

Eligible Maharashtra State Candidates having their parent's annual income less than Rs.6.00 Lakhs from all sources shall only be eligible for these seats. The candidate shall submit Income certificate issued by Appropriate Authority.

(III) Admissions Procedure

These seats are allotted by the Competent Authority as per inter-se merit. For this purpose the Competent Authority shall invite applications, prepare a separate merit list for this category by following the same criteria as for Maharashtra State Candidature Candidates. In the event of non-availability of students in this category the same shall not be given to any other category of applicants.

Details of M.Tech. Programmes

The sanctioned intake for each of the M.Tech. Programmes, category wise breakup of seats and eligibility for admission is given below.

Sr. No.	Name of Program	Choice Code	Available Seats		Total Seats SI	UG Eligibility
			CAP Round Seats 80% of SI	Institute Level Quota (ILQ) Seats 20% of SI		
1	M. Tech - Environmental Engineering	416720110	14	4	18	Civil Engineering, Civil and Water Management Engineering, Environmental Engineering, Environmental Science and Technology, Construction Engineering, Structural Engineering
2	M. Tech - Structural Engineering	416721210	20	5	25	Town and Country Planning, Civil Engineering, Civil and Water Management Engineering, Environmental Engineering, Environmental Science and Technology, Construction Engineering, Structural Engineering, AMIE
3	M. Tech-Computer Science and Engineering	416724210	14	4	18	Computer Science and Engineering, Computer Engineering, Information Technology, Computer Technology, Computer Science and Technology, Computer Science, Computer Telecommunication, Computer Hardware & Software, Information Technology / Computer Science, AMIE
4	M. Tech - Integrated Power Systems	416729610	14	4	18	Electrical Engineering, Electrical and Electronics Engineering, Electrical Engg [Electrical and Power], Electrical Engg [Electronics and Power], Electrical and Power Engineering, Electrical and Electronics [Power System], Electronics and Power Engineering, Electrical, Electronics and Power, Power Electronics, AMIE
5	M. Tech - Communication Engineering	416737510	14	4	18	Electronics Design Technology, Electronics and Communication Engineering, Electronics and Telecommunication Engg, Electronics Engineering, Electronic and Communication Technology, Electronics and Telecommunication Engg [Technologicalnician Electronic Radio], Electronics Technology, Electronics and Power Engineering, Industrial Electronics, Power Electronics, Electronics product design technology, Electronics and Instrumentation Engineering, Telecommunication Engineering, AMIE, Process Electronics
6	M. Tech - Electronics Engineering	416737610	14	4	18	Electronics Design Technology, Electronics and Communication Engineering, Electronics and Telecommunication Engg, Electronics Engineering, Electronic and Communication Technology, Electronics and Telecommunication Engg [Technologicalnician Electronic Radio], Electronics Technology, Electronics and Power Engineering, Industrial Electronics, Power Electronics, Electronics product design technology, Electronics and Instrumentation Engineering, Telecommunication Engineering, AMIE, Process Electronics
7	M. Tech - CAD-CAM	416760410	14	4	18	Industrial Engineering, Automobile Engineering, Production Engineering, Mechanical Engineering, Mechanical & Automation Engineering, Mechanical Engineering[Sandwich], Production Engineering [Sandwich], Mechanical Automation Engineering, Industrial & Production Engineering, Automotive Design, Mechanical and Energy, AMIE

Note: Candidates who have appeared for final year B.E. examination can also apply.

Eligibility Criteria :

(For Maharashtra State Candidature Candidate and All India Candidature Candidates)

- a. The Candidate should be an Indian National;
- b. Passed Bachelor Degree in the relevant field of Engineering and Technology from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at least 50% marks (at least 45% marks in case of candidates of Backward class categories and persons with disability belonging to Maharashtra State only);
- c. Passed Bachelor Degree in the relevant course of Engineering and Technology as specified in the eligibility criteria for admission to a Post Graduate Degree course of the concerned University for which admission is being sought;
- d. Obtained score in Graduates Aptitude Test in Engineering (GATE - 2019) conducted by Indian Institute of Technology;

OR

- d. For sponsored candidates, minimum of two years of full time work experience in a registered firm/ company/industry/ educational and/ or research institute/ any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought.

Program wise eligibility of qualifying Under Graduate program is separately given in table

Admission Procedure :

- ▶ Registration by candidate for CAP is Mandatory / Compulsory, for admission against Centralized Admission Process (CAP) Seats as well as Institute Level Quota (ILQ) Seats,
- ▶ After online registration candidate should take printout of application form & visit one of the Facilitation center (FC) notified on DTE website, for confirmation of application form & document verification.
- ▶ Candidate must carry all Original documents for verification while visiting FC.
- ▶ Candidate must take acknowledgement from FC after confirmation of application form.
- ▶ Only those candidates will be included in Merit list prepared by competent authority, who have confirmed their applications at FC.

CAP Round Admission :

- ▶ DTE CAP Round Admission Schedule will be published by SCET Cell / DTE, Government of Maharashtra, in news papers and on website www.dtemaharashtra.gov.in.
- ▶ CAP seats admissions will be based on GATE -2019 score, as per the guidelines published & allotment done by SCET Cell / DTE, Government of Maharashtra, For further details visit www.dtemaharashtra.gov.in.
- ▶ The seats remaining vacant after offering admissions through CAP round I to III due to non allotment, Non-reporting and cancellations will be filled as per the SCET Cell / DTE, Government of Maharashtra, guidelines at institute level against CAP vacancy.

Institute Level Quota Admission :

The Institute level merit list (PCML / FCML) for the Candidates shall be prepared amongst the application received against 20% ILQ quota based on Merit number assigned by Competent Authority on the basis of marks secured by the candidate in GATE-2018 examination. (As per the guidelines published by SCET Cell / DTE, Government of Maharashtra).

1. Candidates registered for CAP and allotted merit number by DTE can only participate in Institute level Admission and against CAP vacancy seats.
2. All such desirous candidates are required to fill the Admission Application Form (AAF) which will be available on the college website, www.ycce.edu. AAF is also available at Institute. Same Admission Application form to be used for submitting preference of courses under allied branch / subject
3. Candidates can submit their Admission Application Form (AAF) personally by paying Rs. 1000/- Cash / Demand Draft.

Outstation candidates can post AAF alongwith Demand Draft of Rs.1000/- (non refundable) in favour of 'Principal, YCCE, Nagpur', payable at Nagpur.

Candidates may download AAF from college website, fill & submit personally / by speed post / by courier, along with the Demand Draft and attested photocopies of required documents to the following address:

M. TECH. 2019-20 ADMISSION APPLICATION FORM (AAF)

To

The Principal,

Yeshwantrao Chavan College of Engineering,
Wanadongri, Hingna Road, Nagpur – 441 110

4. All duly filled AAFs should reach the Institute before last date as mentioned in advertisement or notified on college website.
5. After last date all eligible forms will be scrutinized and Provisional College Merit List (PCML) will be prepared and displayed on College Website. Students are required to check their merit in PCML by providing requisite details on college website.
Any grievances / Correction in Name, percentage marks etc has to be brought to the notice of Admission Cell by filling grievance form before date mentioned in advertisement or notified on college website.
The PCML/FCML will be prepared based on merit number allotted by SCET Cell / DTE, Government of Maharashtra, amongst the applications received for ILQ/ACAP rounds
6. Final College Merit List (FCML) will be displayed on College Website as per schedule mentioned in advertisement or notified on college website.
7. All candidates are required to attend personally the Institute Level Quota (ILQ) Counseling and Spot Admission Round as per FCML along with Demand Draft and required documents
8. All admissions will be done strictly on inter-se merit of FCML at the scheduled time and date. If any candidate fails to attend the counseling on the specified date and time his/her claim will be lost.

Fees Structure : M.Tech.

Candidates desirous of seeking admission to any of the PG programmes must deposit a demand draft of required amount (refer table below) drawn in favour of The Principal, Yeshwantrao Chavan College of Engineering, Nagpur, payable at Nagpur.

Tuition fee + Development Fee	Rs. 1,40,000=00
Other Fees	Rs. 13,100=00
Student Insurance	Rs. 228=00
Total fee	Rs. 1,53,328=00

Institute Level Scholarship upto 30% of Tuition and Development fee payable by the student based on category shall be given to students taking admission in M-Tech Program.

Documents / Certificates required :

Sr. No.	Name of Document / Certificate
1	CAP Registration Letter
2	CAP Merit Number Document
3	GATE - 2019 Score Card
4	Statement of Marks of Std 10th
5	Passing Certificate of Std 10th
6	Statement of Marks of Std 12th / Diploma
7	Passing Certificate of Std 12th / Diploma
8	Statement of Marks of B.E./ B.Tech (All Semester Marksheets)
9	Degree of B.E./ B.Tech
10	Leaving Certificate / Transfer Certificate
11	Nationality Certificate
12	Domicile Certificate
If Applicable :	
13	Caste Certificate with Category
14	Caste Validity Certificate
15	Non Creamy Layer Certificate (Valid upto 31.03.2019)
16	Eligibility Certificate (Other than R.T.M. Nagpur University)
17	Migration Certificate (Other than R.T.M. Nagpur University)
18	Experience Certificate
19	Sponsorship Certificate
20	GAP Certificate
21	Certificate for Physically Challenged
22	Affidavit for changed name / Marriage Certificate / Govt. Gazette
23	Three Photograph

Discipline & Conduct

Anti Ragging

Prevention and Prohibition of Ragging

In view of the directions of the Honorable Supreme Court in SLP No. 24295 of 2006 dated 16-05-2007 and in Civil Appeal number 887 of 2009, dated 08-05-2009 to prohibit, prevent and eliminate the scourge of ragging including any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness to a fresher or any other student, or indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in any fresher or any other student or asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student, with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student, in all higher education institutions in the country, and thereby, to provide for the healthy development, physically and psychologically, of all students.

As per due provision of Maharashtra prohibition of Ragging Act 1999, ragging is a non-bailable cognizable offence. Whosoever indulges in ragging either directly or indirectly shall be liable for punishment amounting to imprisonment up to 2 years and fine of Rs. 10,000/- along with dismissal from our education institute. As per the directives from Hon'ble Supreme Court of India, ragging is non-bailable criminal and punishable offence.

What Constitutes Ragging

- Any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student
- Indulging in rowdy or undisciplined activities by any student or students which causes or likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student
- Asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student
- Any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any student or a fresher
- Exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students
- Any act of financial extortion or forceful expenditure burden put on a fresher or any other student by students
Any act of physical abuse including all variants of it : sexual abuse, homosexual assaults, stripping, forcing obscene and lewd act, gestures, causing bodily harm or any other danger to health or person
Any act or abuse by spoken words, emails, posts, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student
Any act that affects the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.

Action to be taken against students for indulging and abetting ragging

1. The punishment to be meted out to the persons indulged in ragging has to be exemplary and justifiably harsh to act as a deterrent against recurrence of such incidents.
2. Every single incident of ragging a First Information Report (FIR) must be filed without exception by the institutional authorities with the local police authorities.
3. The Anti-Ragging Committee of the institution shall take an appropriate decision, with regard to punishment or otherwise, depending on the facts of each incident of ragging and nature and gravity of the incident of ragging.
4. Depending upon the nature and gravity of the offence as established the possible punishment for those found guilty of ragging at the institution level shall be any one or any combination of the following :
 - Cancellation of admission.
 - Suspension from attending classes.
 - Withholding / withdrawing scholarship / fellowship and other benefits.
 - Debarring from appearing in any test / examination or other evaluation process.
 - Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc.
 - Suspension / expulsion from the hostel.
 - Rustication from the institution for period ranging from 1 to 4 semesters.
 - Expulsion from the institution and consequent debarring from admission to any other institution.
 - Collective punishment: When the person committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment as a deterrent to ensure community pressure on the potential raggers.



Anti-Ragging Committee

As per directives of the Hon'ble Supreme Court, an Anti-Ragging Committee has been constituted as under. Any incidence occurring in and around the campus which may directly or indirectly amounts to ragging may be immediately brought to the notice of members of the committee, so that, appropriate action can be initiated against the guilty without delay. The contact numbers are as under:

Sr.No.	Name	Designation	Contact Nos.
1	Dr. Uday P.Waghe, Principal	Principal	9764996477
2	Dr. R.M. Moharil, Professor		9049990512
3	Dr. P.K. Dakhole, Professor		9049990515
4	Dr. Mrs. S.V. Rathkantiwar, Professor	Sr. Professors (Male/ Female)	9764996797
5	Dr. P.B. Bahatkar, Professor		9822463051
6	Prof. A.B. Thatere, B.E. I Yr Coordinator		9823048363
7	Mr. Pradeep P. Tajne	Representatives of the Parents	9923917807
8	Mr. Ashok Kale		7263931409
9	Dr. Neeraj Dapke		9730097437
10	Dr. Avinash Vaidya		9096054080
11	Mr. Suyash Aglawe(VII Sem - EL)	Representatives from Senior batches (Male and Female)	7038217505
12	Ms. Hrishikesh Karmarkar (VII Sem -EE)		7709594718
13	Mr. Praveen Meshram	Representatives from fresh batches (Male and Female)	7507366087
14	Ms. Sanjana Gundawar		9405074701
15	Shri Bharat Kshirsagar	Station Officer of Local Police Station - MIDC	07104-237935 9823151897
16	Shri Rakesh Chilkapure	Media Representative – Tarun Bharat Daily	9921700686
17	Shri. Vivek Naik	NGO Representative	9822471455

ANTI-RAGGING SQUAD

As per directives of the Hon'ble Supreme Court, Anti-Ragging Squad has been constituted as under, the members of which will take surprise rounds in order to prevent occurrence of any incidence which may directly or indirectly amount to ragging. The students may also, on their own, contact the members, if such incidence occurs.

The contact numbers are as under:

Sr. No.	Name	Contact Nos.
1	Dr. U.P.Waghe	9764996477
2	Dr. A.V. Patil	9822461251
3	Dr. S.R.Khandeshwar	9764996533
4	Dr. S.T.Bagde	9822574029
5	Dr. P.B.Bahatkar	9822463051
6	Prof. Javed Shaikh	8698853431
7	Prof.S.D. Kamble	9423410440
8	Dr. K.K. Bhoyar	9764999487
9	Prof. M.S.Pawar	9049990514
10	Dr. A.B. Bhake	9423054092
11	Dr. J. R. Ghulghule	9850379975
12	Dr. Mrs. S.A. Band	9970137521
13	Dr. Mrs. S.V. Rathkathiwar	9890356791
14	Prof. A.B. Thatere	9823048363
15	Dr. Mrs. M.P. Gandhi	9421780188

Attendance

The student must absolutely be regular in maintaining his/her attendance in theory and practical classes. In case the student's attendance is less than 75% at the theory lectures and practical separately, his/her term will not be granted.

As per the ordinance No. 6 of Nagpur University, pursuing of a regular course of study' means attendance at not less than 75% of the lectures delivered in each subject of the course of instruction for the examination and in practical work wherever prescribed.

In case of any genuine reasons the student fails to confirm the required attendance, the student or his/her guardian must inform in writing to the authorities of the institution about the reason of absence in advance.

General Rules

- The students must remain present for all class tests and college assessment examinations.
- The student should complete all the term work such as journals, drawing sheets, workshop jobs or any other assignment as per schedule.
- If the student fails to complete the term work regularly and to the entire satisfaction of the head of the institution, he/she will not be granted term and will not be allowed to appear in the university end semester examination.
- The student should note that he/she is answerable to the authorities of the institution not only for his/her conduct in the premises of the institute but also for his/her general behavior.
- The student should not participate in any political and anti-social activities.
- The student should help in maintaining cleanliness in and around the buildings and the campus of the institute.
- Students must abide by the rules and regulations framed by the institute from time to time.
- For misbehavior of any nature, the student will be liable to severe punishment which may even lead to rustication.
- The student is expected to read the notices put on the notice board/website of the institution regularly. The institution is not responsible for any loss or damage caused to the student due to his failure to read the notices from time to time.
- Students should park their vehicles only in the specified area.
- Any change in the address of the student shall be communicated to the office immediately.
- Students shall carry their identity card in the college.

Faculty Advisor Scheme

A student or a group of students is assigned to a faculty advisor from the concerned department, who will mentor the student throughout his/her tenure in the institution. The students are expected to contact the faculty advisor on any matter relating to the academic performance and the courses they may take in the various semester/summer terms. The faculty advisor is assign to extend guidance to the students enabling them to complete to their courses of study for the required degree in a smooth and timely manner. The faculty advisor is the person to whom the parents or guardians can contact for performance related issues of their ward.

Library Rules

1. Only registered members are allowed to use the library.
2. Registered members are issued a Bar-coded Library Membership Card.
3. Library Borrower's Ticket (BT) is not transferable. BT is to be used only by the person to whom it is issued. Borrower's ticket should be looked after carefully.
4. In case of the loss of BT, new ticket shall be issued on payment as per library rules. Loss of BT must be reported immediately at the counter without delay.
5. Duplicate cards shall be issued only at the Librarian's discretion.
6. Entry to library is prohibited without BT/ID card.
7. Student membership of the library is renewed at the beginning of the year.
8. Members are responsible for books issued against their lost ticket.
9. Sub-lending of the document borrowed from the library is not allowed.
10. Periodicals, Exclusive Reference Books and Non Book material are only for references in library reading room.
11. Faculty and Students can borrow one reference book for 7 days.
12. Material for reading in the library shall be issued against the B.T. Please collect your B.T. before leaving the library. Library material issued for current reading against the card shall not to be taken out of the library.
13. Books issued will not be accepted back on the same day.
14. In case of loss of B.T./token fine of RS.100/- shall be charged .
15. Library can recall any issued book even before the due date.
16. The borrowed books have to be returned within the allotted period of 21 days for UG students and 30 days for PG students. In case of books returned after due date, the late fee will be charged at the prevailing rates.
17. In the event of a book being lost, damaged or mutilated, the member shall either replace it or pay the cost of the book. If any member desires that the lost or mutilated book should be procured by the Librarian, present cost of the book shall be deposited.
18. If the book is rare or out of print, he/she will have to get it photocopied or to pay such compensation as the Librarian / Principal may think proper. If the book belongs to a set or series & is not separately available then the whole set or series should be replaced.
19. Books are re-issued only once.
20. Deposit all your personal belongings at the Property Counter. You can carry any writing material and small wallet. No cash, valuables or calculator are to be left at the counter. The library will not be responsible for any loss or damage to your property.
21. The borrowing facility can be withdrawn or restricted in case of misbehaviour or misuse of the library.

Book Bank Scheme

There are three types of book bank scheme (1) for Intake wise toppers (2) needy students and (3) for SC/ST students. Under this, a complete set of text books are issued to students of all the years and branches. More than 1300 students avail the facility every year. From the last session Book Bank Scheme is available for 1st year B.E. students by paying 10% of total amount of books. This amount shall be retained by the college.



Sexual Harassment Redressal Committee

Sexual Harassment Redressal Committee is active in the institute & the members of the committee are as follows :

Sr. No.	Name	Department	Designation
1	Dr. Mrs. Kavita R. Singh	Computer Technology	Chairman
2	Dr. Shantanu R. Khandeshwar	Civil Engg.	Member
3	Dr. Ms. U. S. Ghodeshwar	Electronics Engg.	Member
4	Mrs. Archana Vaidya	NGO Nominee	Member
5	Mr. Prakash V. Gawande	NGO Nominee	Member

Internal Complaint Committee

Sr. No.	Name	Department	Category	Designation
1	Dr. Mrs. Kavita R. Singh	Computer Technology	Teaching	Presiding Officer
2	Dr. R. M. Mohril	Electrical Engg.	Teaching	Member
3	Dr. Arvinder Kaur	Maths & Humanities	Teaching	Member
4	Mr. K. N. Tripathi	Administrative officer	Non Teaching	Member
5	Mrs. Sumati Wankhede	Library	Non Teaching	Member
6	Mrs. Vaishali Kelkar	NGO Nominee	External	Member
7	Ms. Aditi Patwardhan	Computer Technology	Student Nominee (UG)	Member
8	Ms. Harshali Fating	Environmental Engg.	Student Nominee (PG)	Member
9	Mrs. Anuradha Munshi	Electrical Engg.	Student Nominee (Research Scholars)	Member

Provisions for Physically Challenged Persons

For the Physically Challenged Persons, ramp, lift is provided in the college. Toilet for physically challenged persons is provided in the college premises.

Provisions for Fire Fighting

To prevent the fire hazards, 40 fire extinguishers are installed in the college

Tobacco Prohibition Details

To prevent use of tobacco and cigarette smoking in the college premises, boards are displayed indicating the Statutory Warning and disciplinary action as per Tobacco Prevention Act 2008.

Provisions as per Statutory Bodies

The Institute has taken the necessary steps as per the provisions made in the AICTE, Civil Council of India and Council of Pharmacy.

Anti Capitation Fee Act Provisions

No Capitation fee is charged during admissions

Grievance Redressal Committee

The College has a Students' Grievance Redressal Committee. (In order to ensure transparency, in admissions and with paramount objective of preventing unfair practices and to provide a mechanism to innocent students for redressal of their grievances. In exercise of the power conferred under clause 1 of section 23 of the All India Council for Technical Education, Act 1987). The functions of the committee are to look into the complaints lodged by any student, and judge its merit. The Grievance Redressal Committee is also empowered to look into matters of harassment. A Grievance Redressal Committee Consisting of the following members, has been constituted at the institute as follows :

Sr. No.	Name	Designation	Designation	Contact No.
1.	Dr. U.P. Waghe	Principal	Chairman	9764996477
2.	Dr. P. K. Dakhole	Registrar	Member-Secretary	9049990515
3.	Dr. A. V. Bapat	Dean (Acad. Matters)	Member	8275783031
4.	Dr. Manish Chawhan	Asso. Prof in ET	Member	9822719411
5.	Dr. P. M. Meshram	Asso. Prof in EE	Member	9422826696
6.	Dr. J. P. Giri	Asso. Prof in ME	Member	9822929871
7.	Dr. P. B. Bahatkar	Prof in Mathematics	Member	9764996482
8.	Dr. Mrs. M. P. Gandhi	Hod - Math. & Humanities	Member	9421780188

First Year B.E. (Common for all branches) Scheme of Examination Group 'A'

S.N.	Sub Code	Subject	Contact Hours				% Weightage					ESE Duration Hrs
			Lecture	Tutorial	Practical	Total Contact Hours	Credits	MSE-I	MSE-II	TA	ESE	
1	GE-2101	Engg. Mathematics-I	3	1	0	4	4	15	15	10	60	3
2	GE-2105	Engg. Physics	4	0	0	4	4	15	15	10	60	3
3	GE-2106	Engg. Physics Lab	0	0	2	2	1	-	-	40	60	-
4	GE-2107	Communication Skill	3	0	0	3	3	15	15	10	60	3
5	CV-2101	Engg. Mechanics	3	1	0	4	4	15	15	10	60	3
6	CV-2102	Engg. Mechanics Lab	0	0	2	2	1	-	-	40	60	-
7	IT-2101	Introduction to Computer Programming	3	1	0	4	4	15	15	10	60	3
8	IT-2102	Introduction to Computer Programming Lab	0	0	2	2	1	-	-	100	-	1
9	ME-2103	Workshop Practice	0	0	2	2	1	-	-	40	60	-
Total			16	3	8	27	23					

Enhancement of learning

- ! Academic Advisory Board comprising of renowned academicians from premier universities & industries
- ! National and International exposure through IRO (International Relation Office)
- ! Educational tours of students to Foreign/ Indian universities and industries
- ! Visit to Bhabha Atomic Research Center (BARC) Mumbai and other research labs on regular basis
- ! Library- spacious, enriched, hi-tech & well stocked in text and reference books
- ! Department of Technology Enhanced Learning (DTEL) and National Program for Technology Enhanced Learning (NPTEL) material available for reference
- ! Expert lectures through video conferencing
- ! Guest lectures, by noted academicians from IITs & similar institutions, alumni and Industrialists
- ! Mentor from VNIT, Nagpur for quality PG projects
- ! Special coaching for difficult subjects
- ! Soft skills & personality development training through Meghe Finishing School
- ! Counseling Cell for psychological help by renowned Psychologist

First Year B.E. (Common for all branches) Scheme of Examination Group 'B'

S.N.	Sub Code	Subject	Contact Hours				% Weightage					ESE Duration Hrs
			Lecture	Tutorial	Practical	Total Contact Hours	Credits	MSE-I	MSE-II	TA	ESE	
1	GE-2102	Engg. Mathematics-II	3	1	0	4	4	15	15	10	60	3
2	GE-2103	Engg. Chemistry	4	0	0	4	4	15	15	10	60	3
3	GE-2104	Engg. Chemistry Lab	0	0	2	2	1	-	-	40	60	-
4	GE-2108	Social Sciences	3	0	0	3	3	15	15	10	60	3
5	EL-2101	Electrical Engg.	3	1	0	4	4	15	15	10	60	3
6	EL-2102	Electrical Engg. Lab	0	0	2	2	1	-	-	40	60	-
7	ME-2101	Engg. Graphics	1	0	0	1	1	15	15	10	60	3
8	ME-2102	Engg. Graphics Lab	0	0	4	4	2	-	-	100	-	-
9	EE-2101	Basic Electronics	3	1	0	4	4	15	15	10	60	3
Total			17	03	08	28	24					

Note: The examination scheme of other departments is available on the website of www.ycce.edu.com

Autonomy Features

Curriculum

- ! The first private engineering college to acquire 'Autonomous' status in Central India affiliated to RTM Nagpur University
- ! Grade based Credit system at par with nationally reputed institutions
- ! Industry & Academicia participation in curriculum Design & Upgradation
- ! More number of Elective courses
- ! Special courses for soft-skill development
- ! Grooming for campus placement
- ! Semester long Internship for deserving Students in 8th semester

Evaluation System

- ! Transparent evaluation system as answer papers of all examinations are shown to the students before the result
- ! Re-sit exam for failure students within one month from every examination
- ! Additional term during summer vacation for slow learners / failure students to save precious time
- ! Strong Grievance Redressal Mechanism

Faculty Details

(Department wise as on 31.3.2019)

Department of Civil Engineering

S.N	Name of Faculty	Designation	Qualification
1	Dr. Shantanu Ramkrishna Khandeshwar	Head, & Professor	Ph.D., M. Tech., B.E.
2	Dr. Udaykumar P. Waghe	Principal & Professor	Ph.D., M. Tech., B.E.
3	Dr. Anant Manohar Pande	Professor	Ph.D., M. Tech., B.E.
4	Dr. Sudhir Vasantrao Ambekar	Professor	Ph.D., M. Tech., B.E.
5	Dr. Abhay Vinayakrao Patil	Professor	Ph.D., M. Tech., B.E.
6	Dr. Vilas Ganuji Meshram	Associate Professor	Ph.D., M. Tech., B.E.
7	Dr. Ajay Ramdas Gajbhiye	Professor	Ph.D., M. Tech., B.E.
8	Dr. Rajendra Sureshbabu Deotale	Associate Professor	Ph.D., M. Tech., B.E.
9	Dr. Rajendra Rupraoji Dighade	Associate Professor	Ph.D., M. Tech., B.E.
10	Mr. Sanjay Manohar Waghmare	Associate Professor	M. Tech., B.E.
11	Mr. Bhupesh Purshottam Nandurkar	Assistant Professor	M. Tech., B.E.
12	Dr. Sanjay Padmakar Raut	Associate Professor	Ph.D., M. Tech., B.E.
13	Ms. Vaishali Nilesh Mendhe (Bhadke)	Assistant Professor	M. Tech., B.E.
14	Ms. Charuta Subhash Waghmare	Assistant Professor	M. Tech., B.E.
15	Mr. Khalid Shamim Ansari	Assistant Professor	M. Tech., B.E.
16	Mr. HarshalRameshrao Nikhade	Assistant Professor	M. Tech., B.E.
17	Mr. Jayant Manohar Raut	Assistant Professor	M. Tech., B.E.
18	Mr. Dhiraj Giridharilal Agrawal	Assistant Professor	M. Tech., B.E.
19	Mr. Pawan Kesharao Hinge	Assistant Professor	M. Tech., B.E.
20	Ms. Amruta Arun Yadav (Adekar)	Assistant Professor	M. Tech., B.E.
21	Ms. Sangita Shivcharan Meshram	Assistant Professor	M. Tech., B.E.
22	Mr. Prashant Baban Pande	Assistant Professor	M. Tech., B.E.
23	Mr. Atul Sambhuji Kurzekar	Assistant Professor	M. Tech., B.E.
24	Mr. Vivek Dnyandeo Jayale	Assistant Professor	M. Tech., B.E.
25	Mr. Harshal Madhukar Warade	Assistant Professor	M. Tech., B.E.
26	Ms. Pallavi Shalikram Chakole	Assistant Professor	M. Tech., B.E.
27	Ms. SnehaKarunkumar Kamble	Assistant Professor	M. Tech., B.E.
28	Mr. Sourabh Mahesh Amrodiya	Assistant Professor	M. Tech., B.E.
29	Mr. Sanket Gajanan Kalamkar	Assistant Professor	M. Tech., B.E.
30	Mr. SagarWasudeo Dhengare	Assistant Professor	M. Tech., B.E.
31	Ms. MonaliRewashankar Wagh (Nikhade)	Assistant Professor	M. Tech., B.E.
32	Mr. Yogesh Prabhakar Kherde	Assistant Professor	M. Tech., B.E.
33	Ms. Sneha Gowardhan Hirekhan (Wankhed)	Assistant Professor	M. Tech., B.E.
34	Mr. Rajesh Madhukar Bhagat	Assistant Professor	M. Tech., B.E.
35	Mr. Nikhil Vinayak Deshmukh	Assistant Professor	M. Tech., B.E.
36	Ms. Pinky Babarao Chouhan	Assistant Professor	M. Tech., B.E.
37	Mr. Shantanu Mahesh Agrawal	Assistant Professor	M. Tech., B.E.
38	Ms. ApurwaDadrao Yawale	Assistant Professor	M. Tech., B.E.
39	Ms. Disha Subhash Kukekar	Assistant Professor	M. Tech., B.E.
40	Ms. Shraddha Sanjay Deshpande	Assistant Professor	M.Sc., B. Sc.
41	Mr. Abhishek Dattuji Bhat	Assistant Professor	M.Sc., B. Sc.

Department of Computer Technology

S.N.	Name of Faculty	Designation	Qualification
1.	Dr.Gauri Manoj Dhopavkar	Head & Assistant Professor	PhD, MTech, BE
2.	Prof.Ravi Rangarajan Temparai	Associate Professor	MTech, BE
3.	Dr. Kavita Randhirkumar Singh	Associate Professor	PhD, MTech, BE
4.	Prof.Arvind Ramdas Patil Bhagat	Associate Professor	MTech, BE
5.	Dr.Shailesh Digambar Kamble	Associate Professor	PhD, ME, BE
6.	Dr.Shivkumar Jaywantrao Karale	Assistant Professor	PhD, MTech, BE
7.	Prof.Rakhi Dipak Wajgi	Assistant Professor	ME, BE
8.	Prof.Smita Rajesh Kapse	Assistant Professor	MTech, BE
9.	Prof.Nilima Mahendra Jichkar	Assistant Professor	MTech, BE
10.	Prof.Roshni Sharad Khedgaonkar	Assistant Professor	MTech, BE
11.	Prof.Gauri Ajay Chaudhary	Assistant Professor	MTech, BE
12.	Prof.Nilesh Uttamrao Sambhe	Assistant Professor	MTech, BE
13.	Prof.Lalit Babulal Damahe	Assistant Professor	MTech, BE
14.	Prof.Praful Vasantrao Barekar	Assistant Professor	MTech, BE
15.	Prof.Prarthana Anand Deshkar	Assistant Professor	MTech, BE
16.	Prof.Supriya Suresh Thombre	Assistant Professor	MTech, BE
17.	Prof.Nikhil Shrikant Mangrulkar	Assistant Professor	MTech, BE
18.	Prof.Sagar Lachure	Assistant Professor	MTech, BE
19.	Prof.Roshan Sureshrao Bhanuse	Assistant Professor	MTech, BE
20.	Prof.Ganesh Yenurkar	Assistant Professor	MTech, BE
21.	Prof.Shweta Amar Gode	Assistant Professor	MTech, BE
22.	Prof.Kalyani Pradeep Karule	Assistant Professor	MTech, BE

Department of Electrical Engineering

Sr	Name of Faculty	Designation	Qualification
1	Dr.B.Y.Bagde	Head & Associate Professor	Ph.D., M.Tech., B.E.
2	Dr.R.M.Moharil	Professor	Ph.D., M.Tech., B.E.
3	Dr.R.D.Thakre	Professor	Ph.D., M.Tech., B.E.
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15	Prof Mrs.T.J.Sakhare (Tembhekar)	Assistant Professor	M.Tech., B.E.
16	Dr.S.P.Gawande	Assistant Professor	Ph.D., M.Tech., B.E.
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35	Prof Nikhil Bodile	Assistant Professor	M.Tech., B.E

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3	Dr. Prakash Tukaram Kosankar	Professor	Ph.D., M.Sc., B.Sc., LLB, PGDEE
4	Dr. Prajkta Uday Waghe	Associate Professor	Ph.D., M.Sc., B.Sc.
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6	Mrs. Sanjivani Suresh Panditkar	Assistant Professor	M.Sc., B.Sc.
7	Ms. Yamini Ramesh Chilkhonde	Assistant Professor	M.Sc., B.Sc.

Department of Physics

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4	Mrs. S.S. Kolte	Associate Professor	M.Sc., B.Sc.
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6	Mrs. M.P. Mahalley	Lecturer in Selection Gr.	M.Sc., B.Sc.

Department of Mathematics & Humanities

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6	Dr. Arti Ghogare	Associate Professor	Ph.D., M.Sc., B.Sc., B.Ed.
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17	Dr. Arvinder Kour	Assistant Professor	Ph.D., MBA, MIRPM, LL.M.
18	Ms. Vishakha Damodar Bhandarkar	Assistant Professor	M.A. (Economics), B.A.
19	Ms. Preeti Gokhale	Assistant Professor	MBA, LLB

Department of Information Technology

S.N.	Name of Faculty	Designations	Qualification
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3	Dr. K.K. Bhojar	Professor	Ph.D. M.Tech., B.E
4	Dr. Ujwala H. Gawande	Associate Professor	Ph.D. M.Tech., B.E
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14	Prof. S.S. Chavhan	Assistant Professor	M.Tech., B.E, Ph.D. (Pursuing)
15	Prof. S.S. Gugulothu	Assistant Professor	M.Tech., B.E, Ph.D. (Pursuing)

Department of Electronics Engineering

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3	DR. P.K.Dakhole	Professor	Ph.D., M.Tech., B.E.
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5	DR.A.S.Khobragade	Professor	Ph.D., M.Tech., B.E.
6	M.S.Pawar	Associate Professor	M.E., B.E.
7	S.Y.Ambatkar	Associate Professor	M.E., B.E.
8	A.B.Thatere	Associate Professor	M.Tech., B.E.
9	A.V.Gokhale	Associate Professor	M.Tech., B.E.
10	DR. Mrs. U.S.Ghodeshwar	Associate Professor	Ph.D., M.Tech., B.E.
11	Mrs. R.S.Balpande	Assistant Professor	M.Tech., B.E.
12	Mrs. T.G.Panse	Assistant Professor	M.Tech., B.E.
13	DR. P.P.Palodkar	Assistant Professor	Ph.D., M.Tech., B.E.
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Department of Electronics & Telecommunication Engineering

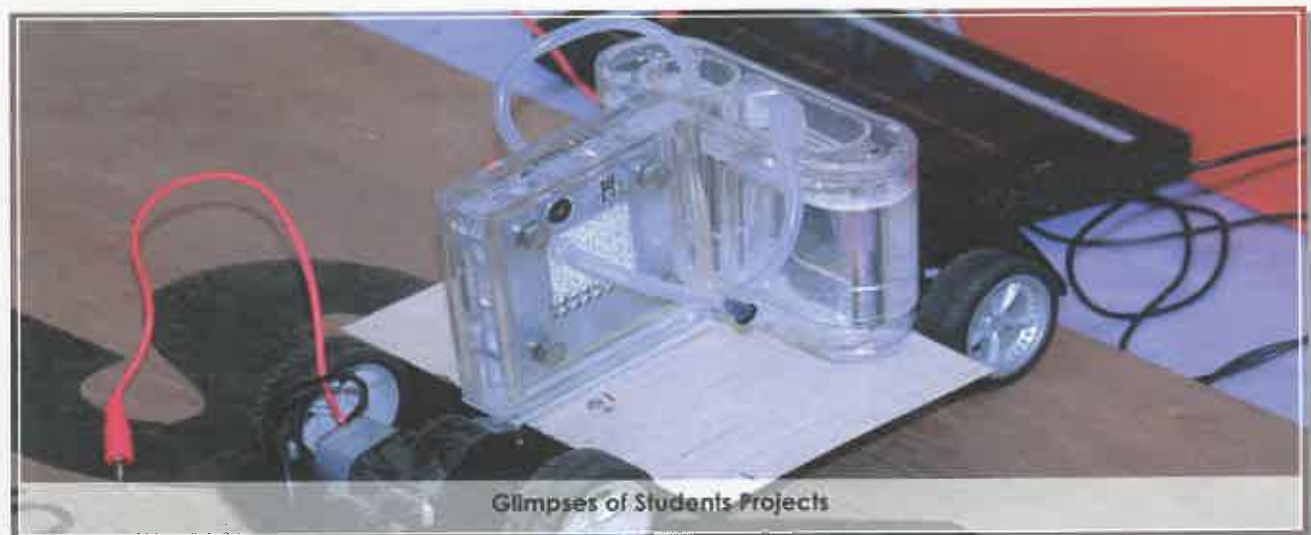
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Department of Mechanical Engineering

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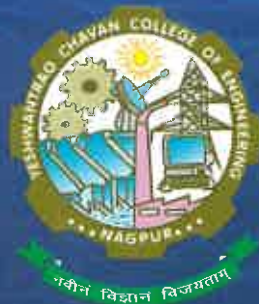
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