



# YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

An Empowered Autonomous Institution Affiliated to RTM Nagpur University

NAAC Accredited with 'A++' Grade

INSTITUTION CODE : 4167



## EMPOWERING **INNOVATORS,** SHAPING THE **FUTURE!**

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



# ADMISSION OPEN

—2026-27—

**B.TECH.**  
**M.TECH.**  
**MBA**  
**B.TECH.**  
WORKING PROFESSIONAL

For More Information

 YCCE Campus, Wanadongri, Hingna Road, Nagpur

 [admission@ycce.edu](mailto:admission@ycce.edu)

 [www.ycce.edu](http://www.ycce.edu)

 +919225023456

# Our Management



**Late. Shri. Dattaji Meghe**

Our Inspiration



**Shri. Raviji Meghe**

Secretary, NYSS



**Shri. Sagarji Meghe**

Whole Time Director & Chairman  
C.S.Tech



**Shri. Sameerji Meghe**

Treasurer, NYSS



**Smt. Vrindatai Meghe**

Chief Advisor, MGI



**Shri. Raghavji Meghe**

Trustee, NYSS

# About YCCE



**Dr. U.P. Waghe**

Principal, YCCE

Yeshwantrao Chavan College of Engineering: A Renowned Institution for Engineering Education. Yeshwantrao Chavan College of Engineering (YCCE) has established itself as a leader in engineering education and research for over 42 years. It is a sought-after destination for students seeking a well-rounded technical education and successful placement in the competitive software and core industries. YCCE offers a unique combination of respected faculty, international collaborations, and opportunities for interdisciplinary studies.

The college's reputation for excellence is further solidified by its achievements. YCCE was selected as one of the few high-performing colleges for the Government of India's Technical Education Quality Improvement Program (TEQIP Phase-1), funded by the World Bank. This financial aid enabled the institution to create state-of-the-art infrastructure, laboratories, computational facilities, and a well-equipped library. YCCE holds the distinction of being the first private engineering college in Central India to acquire autonomous status. This autonomy allows the college to design its own curriculum and conduct examinations, fostering a more dynamic learning environment. The quality of its programs is further validated by accreditation from the National Board of Accreditation (NBA) for several undergraduate and postgraduate programs. YCCE's commitment to excellence is further reflected in its impressive rankings. The College has also received accreditation with the highest grade NAACA++ and NIRF Ranking in the Band (151 - 200).



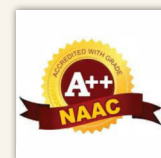
# Autonomy Feature

## Curriculum

- The first Self Financed engineering college to acquire Empowered Autonomous status in central India affiliated to RTM Nagpur University.(Autonomy Since 2010)
- Choice based Credit system (CBCS) at par with nationally reputed institution.
- Industry & Academia participation in curriculum Design & Upgradation.
- More Choice of Free & Professional Elective courses.
- Audit courses for soft-skill development & enhancement of employability.
- Grooming for campus placement with a Campus Recruitment Training (CRT).
- Choice of Interdisciplinary minor program cultivating into major and minor degree (NEP).
- Strong support for online/virtual Teaching Learning.
- Liberal learning courses for holistic growth of students as per NEP 2020

## Evaluation System

- Online Computer based 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.
- Makeup exam through special mentoring scheme (SMS) for detained students.
- Strong Grievance Redressal Mechanisms.
- Facility of Proctored Online Examination. Year long industry internship for PG students.
- Semester long Industry internship for UG students.



# Department & Branches at a Glance

## 01 Civil Engineering

### Programmes Offered:

1. **B.Tech. in Civil Engineering (1984)**
2. **M.Tech. in Structural Engineering (1996)**
3. **M.Tech. in Environmental Engineering (2011)**

The Civil Engineering Department at YCCE focuses on key areas like structural analysis, sustainable construction materials, water management and transportation. Our experienced faculty of 34 members, with 20 holding Ph.D.s.

### Research & Innovation:

- We are a recognized research centre for Ph.D. programs under RTM Nagpur University.
- Our undergraduate program is accredited for 6 years by the National Board of Accreditation (NBA). We also offer M.Tech programs in Structural Engineering and Environmental Engineering, along with a Working Professional program designed for diploma holders in engineering with a minimum of one year of experience.
- Our department has secured research grants exceeding ₹85 lakhs and is actively involved in intellectual property development, including copyrights and patents.

### Student Development:

- We offer industry-relevant software training through value-added courses.
- We promote student development through workshops, guest lectures, alumni interactions, and personality development programs.
- Active student chapters like ACT, IE (I) and a Social Club foster well-rounded engineers.

### Department Achievement:

- Our faculty is highly productive with over 553 publications.
- We have a strong research culture with 37 Ph.D.s awarded and 13 ongoing scholars.
- The department actively contributes to the industry through consultancy services.
- Regarding concrete NDT, we have a lab that is accredited by NABL.

## 02 Mechanical Engineering

### Programmes Offered:

1. **B.Tech. in Mechanical Engineering (1987)**
2. **M.Tech. in Automation & Robotics (2023)**

The Mechanical Engineering Department at YCCE excels in core areas like machine design, thermal engineering, and production. The department is supported by a highly qualified faculty team of 36 members, including 18 Ph.D. holders.

### Research & Innovation:

- We are a recognized research centre for Ph.D. programs under RTM Nagpur University.
- Our undergraduate Mechanical Engineering program is accredited by the National Board of Accreditation (NBA). The department also offers an M.Tech in Automation & Robotics, along with a Working Professional Program in Mechanical Engineering for diploma holders.
- We have secured research grants exceeding ₹1.92 crore from prestigious funding agencies and actively engage in intellectual property development.

### Copyrights & Patents:

- The department has an impressive research output with 700+ publications in reputed journals and conferences.
- It also holds 130+ copyrights and 40+ patents.

### Advanced Facilities & Industry Collaboration:

- The department boasts industry-supported laboratories, including the Siemens (NAFETIC) Center of Excellence for Digital Manufacturing and Robotics, along with an Earth Moving Equipment Lab.

### Student Development:

- We offer industry-relevant value-added courses, including training in digital manufacturing software.
- Active student chapters such as SAE, ISHRAE, ASME, and MATRIX provide platforms for technical, co-curricular, and extracurricular engagement.
- The department fosters a strong research culture, with 35 Ph.D. degrees awarded and 14 scholars currently pursuing their research.
- Excellent performance in EV competitions (SAE) and support for competitive exams through a dedicated "Competitive Exam Club."

## 03 Electronics Engineering

### Programmes Offered:

1. **B.Tech. in Electronics Engineering (1984)**
2. **B.Tech. in VLSI Design & Technology (2023)**

The Department of Electronics Engineering at YCCE is committed to excellence in education, research, and innovation. Department specializes in frontier domains such as VLSI Design, Embedded Systems, and Industrial Automation, Communication and Signal Processing. With a team of 27 highly qualified faculty members, 16 of whom hold Ph.D. degrees. Our undergraduate Electronics Engineering program is NBA accredited for six years. We nurture the next generation of engineers and researchers.

### Research & Innovation:

- Recognized as an approved research center for Ph.D. programs under RTM Nagpur University.
- A strong research ecosystem has led to 45 Ph.D. degrees awarded and 41 ongoing research scholars under faculty guidance.
- The department has secured research grants exceeding ₹70.04 lakhs from reputed national agencies.
- Our faculty is research-driven with over 800+ research publications in reputed journals and conferences.
- We actively foster intellectual property generation, with a focus on copyrights and patents.

### Advanced Learning & Industry Exposure:

- We offer industry-oriented, value-added courses in domains such as VLSI, Embedded Systems, IoT, Computer Vision, Artificial Intelligence, Signal Processing, PLC Programming, and 3D Printing, delivered using industry-standard tools and expert guidance.
  - **Student Engagements:**
    - Vibrant student chapters like IEEE and EESA drive professional development and co-curricular activities.
    - The annual technical fest ICON provides a platform for innovation and interdisciplinary collaboration.
    - The department also publishes a yearly magazine "Aadyam" and a quarterly newsletter "Electro Newslines".

### Department Achievements:

- The department is associated with the Chip-In program (Under Semiconductor Mission of India), having free access to industry-standard VLSI EDA tools.

## 04 Electronics & Telecommunication

### Programmes Offered:

1. **B.Tech. in Electronics & Telecommunication (2001)**
2. **M.Tech. in VLSI Design (2025)**

The Electronics & Telecommunication Engineering Department at YCCE focuses on in-demand areas like wireless communication, VLSI design, and signal processing. Our faculty of 29 boasts strong qualifications, with 16 Ph.D. holders.

### Research & Innovation:

- We are an approved research center (jointly with Electronics Engineering) for Ph.D. programs at RTM Nagpur University.
- Our undergraduate Electronics & Telecommunication Engineering program is accredited by the NBA for 6 years.
- The department has secured research grants exceeding Rs. 1 crore from prestigious agencies.
- We actively pursue intellectual property protection (copyrights & patents).

### Advanced Facilities & Industry Collaboration:

- We offer value-added courses on cutting-edge technologies like wireless communication, IoT, VLSI Embedded Systems and AI/ML.
- Our students gain practical experience through realtime industrial projects.
- Our Faculty Fetched Consultancy of 30 lakh through various projects.

### Student Development:

- Active student societies (ISTE, IETE, IEEE) provide opportunities for co-curricular and extracurricular activities.

### Department Development:

- Our faculty is highly productive with over 604 publications and 20 book chapters.
- We foster a strong research culture with 45 Ph.D.s awarded and 41 ongoing research scholars.

## 05 Electrical Engineering

### Programmes Offered:

1. **B.Tech. in Electrical Engineering (1987)**
2. **M.Tech. in Integrated Power System (2004)**

The Department of Electrical Engineering is one of the oldest departments started in 1986 in YCCE and works in the most recent area of electrical engineering like power electronics, Power system, renewable energy systems and electric vehicles. The department is having intake of 120 (UG) and 12 (PG in Integrated Power System). The department is having in all 28 highly experience and motivated faculty members with 12 faculties completed PhD and all other pursuing their doctoral degree. As of date, the department has 27 patents to its credit.

### Research & Innovation:

- The department is an approved research centre under RTM Nagpur university and foster a strong research culture with 21 PhDs awarded and 17 ongoing.
- The department of Electrical Engineering program and M-Tech Integrated Power System program holds NBA accreditation since 2003.
- The department has secured research grants exceeding Rs. 60 Lacs.
- The department actively peruse intellectual property rights protection (copyright and patents)

### Industry Collaboration & Consultancy:

- The department has undertaken electrical safety and energy audit consultancies since 2012 and generated revenue of almost Rs. 30 Lacs.

### Student Development:

- Department is having various vibrant technical chapters, clubs and societies like IEEE PELS and IES Joint chapter, SPARK club, VIDYUT Club, Institution of Engineers (India) and Society of Future Electrical Engineering (SOFEE) which provides and creates various curricular and extracurricular opportunities.

Our faculties are highly productive with more than 500 publications, 12 books chapters and 4 books authored.

## 06 Computer Technology

### Programmes Offered:

1. **B.Tech. in Computer Technology (1985)**
2. **B.Tech. in Artificial Intelligence & Data Science (2021)**
3. **B.Tech. in CSE (Internet of Things) (2022)**
4. **M.Tech. in Data Science (2023)**

Since 1985, the Department of Computer Technology has been operational, boasting a faculty team of 44 members, 17 of whom hold a PhD. These faculty members are deeply committed to pioneering Research and Innovation in state-of-the-art technologies.

### Research & Innovation:

- Approval as a research centre for PhD programs by RTM Nagpur University.
- Accreditation of our Computer Technology program by the National Board of Accreditation (NBA).
- Securing research grants totalling Rs. 26.5 Lakhs till date.
- Acquiring 23 patents and over 75 copyrights.
- Published over 225 research articles in reputed indexed Journals and conferences.
- Establishment of the NVIDIA Centre of Excellence, equipped with cutting-edge computing facilities for advanced research endeavors.
- IEEE Computer Society.

### Industry Collaboration & Consultancy:

- Over Rs. 70.5 Lakhs in consultancy fees have been garnered from industries for developmental and research activities. A robust network of industry connections facilitates annual projects, internships, and training programs.
- We proudly host an Association of Computing Machinery (ACM) student chapter, dedicated to fostering collaboration among computer professionals and students, organizing a myriad of activities.

### Department

- For the past three years, the Department has consistently emerged victorious in prestigious industry hackathons and Smart India Hackathons.
- Students won various awards in reputed coding competitions like IIT, ACM ICPC, CodeChef etc. and achieved regional rank within 100.

## 07 Information Technology

### Programmes Offered:

1. B.Tech. in Information Technology (2001)
2. B.Tech. in C.S.D (2021)

The Information Technology Department at YCCE delves into advanced areas like digital image processing & Computer Vision, Computer Networking, high performance Computing and Data Mining & Machine Learning. Our 35 faculties are committed to academic excellence with 10 Ph.D. holders.

### Research & Innovation:

- Our undergraduate Information Technology program is NBA accredited in third Cycle.
- The department has received research & non research grants of Rs. 31.00 lakh from various funding agencies
- We actively pursue intellectual property protection (copyrights & patents).

### Industry Collaboration & Consultancy:

- The department boasts a strong consultancy record, generating over Rs.50 lakh in revenue.
- We offer value-added courses on the latest technologies in collaboration with industries and academic institution.
- A student from the department serves as a brand ambassador for ATOS Syntel, highlighting strong industry connection with 15 Mous.

### Student Development:

- We offer value-added courses to enhance students employability.
- Students has received scholarship from Kiran Foundation of Persistent System Ltd and from Muthoot Finance.
- 8th Sem Student Undergoing Semester Long Internship at Reputed IT Industry to Enhance Student Employability

### Department Achievements:

- Our Faculties are actively engaged in research with over 300 publications.
- We are building a strong research culture with 10 Ph.D faculty.

## 08 Computer Science & Engineering

### Programmes Offered:

1. B.Tech. in CSE (2020)
2. B.Tech. in AIML (2021)

The Computer Science & Engineering Department at YCCE focuses on cutting-edge fields like Artificial Intelligence, Data Science, Image Processing, Machine Learning and Quantum Computing. The dept. has over 36 dedicated faculties with a focus on Innovation & Research.

### Research & Innovation :

- We actively pursue the protection of intellectual property rights. We have 20+ IPRs to our credit.

### Industry Collaboration & Consultancy:

- The Computer Science & Engineering Department boasts 20 MoUs with reputed companies.
- Student chapters (ACM & COSMOS) along with GDG on Campus YCCE, SAP, GATE Club and CodeWare, foster comprehensive development and technical skill enhancement.

### Student Development:

- We constantly strive for better placement with lucrative packages.
- Our students regularly participate in many national level competitions including SIH, IITs & NITs.
- We regularly organize SDPs and VACs to make them industry ready.

### Department Achievements :

- Our faculties and students have excellent certifications and publications.
- We inculcate a research environment and have 20 faculties as research scholars in esteemed institutions like NITs and IIITs.
- Our students got Internships and placement at MNCs like Google, Amazon etc.

## 09 Master of Business Administration (2023)

Building on its success in engineering education, YCCE established the Department of Management Studies in 2023. The program has seen a significant increase in student enrollment, jumping from 60 students in its first year (2023-24) to a planned intake of 120 students for the upcoming academic year (2024-25 onwards).

### MBA Program:

- Two-year, semester-based program with a focus on industry preparedness.
- Curriculum includes core management principles, case studies, and application-based activities.
- Strong emphasis on developing analytical and decision-making skills.
- Six-month industry internship in the final semester.
- Dual specialization option from five areas: Human Resource Management (HR), Marketing Management, Finance Management, Operations Management, and Business Analytics.

### Key Strength:

- Infrastructure meeting AICTE norms, including smart classrooms and laboratories.
- Globally benchmarked curriculum designed with industry experts.
- Focus on contemporary business topics and issues.
- Emphasis on building entrepreneurial skills.
- Experiential learning through industry exposure and projects.
- Memorandum of Understanding with Cambridge for communication skills development.
- Our faculty is actively engaged in research, with over 225 publications.
- We are building a strong research culture with 5 Ph.D.s awarded and 2 have submitted and 13 ongoing scholars.
- Meritorious students offered Harvard Certification Courses sponsored by the institution.

Choice Code	UG Full Time Courses (4 Years, Semester Pattern)	Intake
416799510	Artificial Intelligence & Data Science	180
416719110	Civil Engineering	120
416724210	Computer Science Engineering	180
416791110	Computer Science Engineering (Artificial Intelligence & Machine Learning)	180
416726710	Computer Science Engineering (IoT)	60
416725710	Computer Science & Design	60
416725110	Computer Technology	180
416735610	Electrical Engineering ( E & P)	120
416737610	Electronics Engineering	120
416737210	Electronics & Telecommunication Engineering	180
416724610	Information Technology	180
461761210	Mechanical Engineering	120
416737810	Electronics Engineering VLSI Design and Technology	60

PG Full Time Courses (2 Years, Semester Pattern)	Intake
Automation & Robotics	12
VLSI and Design	12
Data Science	12
Environmental Engineering	12
Integrated Power System	12
Structural Engineering	18
Masters of Business Administration (MBA)	120

B.Tech Programs for Working Professionals (Eligibility – Diploma with 1 Year Experience )	Intake
Mechanical Engineering	30
Electrical Engineering	15
Civil Engineering	15

**Courses Offered for Academic Session : 2026-27**  
**While submitting CAP Admission Option Form Select course by Course Name / Choice Code.**

# Admission Process

- **Registration Mandatory:** Registration through the CAP process is compulsory for admission to both Centralized Admission Process (CAP) Seats and Institute Level Quota (ILQ) Seats.
- **Document Scans Required:** Scanned copies of original documents must be submitted during the online registration process.
- **E-scrutiny at Facilitation Center (FC):** After submitting the online registration form, candidates will be assigned a Scrutiny Center (SC) / Facilitation Center (FC) for electronic scrutiny (e-scrutiny) of their documents. Any discrepancies found at the FC will require corrections from the candidate.
- **Merit List Confirmation:** Only candidates who confirm their applications at the FC/Scrutiny Center (SC) will be included in the merit list prepared by the competent authority.

## Cap Round Admission

- **Admission Schedule:** The SCET Cell, Government of Maharashtra, will publish the CAP Round Admission Schedule in newspapers and on their website: <https://cetcell.mahacet.org/>.
- **CAP Seat Admissions:** Admissions to CAP seats will be based on the merit number provided by the SCET Cell, Government of Maharashtra, following the published guidelines and allotments. Visit <https://cetcell.mahacet.org/> for more details.
- **Filling Vacant Seats (ACAP):** Seats remaining vacant after CAP rounds due to non-allotment, non-reporting, or cancellations will be filled according to SCET Cell, Government of Maharashtra, guidelines at the institute level under the Against CAP Vacancy (ACAP) process.

## Institute Level Admission Schedule

- **Institute Level Quota (ILQ):** Institute level admission schedule will be published in newspaper and college website ( [www.ycce.edu](http://www.ycce.edu)) Admission Application Form (AAF) can be filled online on college website <http://www.ycce.edu> and application processing charges Rs. 1000 can be paid online.
- **Merit List:** A separate merit list (PCML/FCML) will be prepared for the 20% ILQ seats as per the direction of SCET Cell. This number considers the candidate's marks in MHT-CET 2025 or JEE Main 2025 (as per SCET Cell guidelines).
- **Eligibility:** Only candidates who registered for CAP and received a merit number from SCET Cell can participate in ILQ admissions and Against CAP Vacancy (ACAP) seats.

# Training Placement & Career Guidance Cell

**Excellent Placement Record: Achieved an approx 85% placement rate for the 2025-26 batch in core companies and top MNCs.**

- **Regular Companies visiting for Campus Recruitment Drive :**

- **IT Companies:** Amazon, J. P. Morgan Chase & Co., PriceWaterCooper (PwC), Deloitte, Amadeus, EY, KPMG, Sahaj Software, NielsonIQ, Darwinbox, Accenture, Atos India, Capgemini, Cognizant, Cybage Software, Fendahl Technologies, GlobalLogic, HCL Technologies Ltd., IBM, Infosys, ITC Infotech, L&T Technologies, LTI Mindtree, Persistent Systems Ltd., P360 Solutions, Principal Global, Tata Consultancy Services, Tata Elxsi Ltd., Wipro Technologies Ltd., Bristlecone, DXC Technologies, EPAM, Infocepts, Infogain, Jade Global, Kohler India, KonvergeAI, KPIT, MuSigma, National Payment Corporation of India (NPCI), NCDEX, NeML, , Stetig Consulting, Xoriant Software and many more.....
- **Core Companies:** Adani Group, Burns & McDonnell, Jubilant FoodWorks, L&T Technology Services, Larsen & Toubro Ltd., Mahindra & Mahindra Ltd., Reliance Retail Ltd., Tata Technologies Ltd., Torrent Power Ltd., Vi (Vodafone-Idea), Zoho, AFCONS, HSM Edifice, Techint India Pvt. Ltd., Techtur, Blue Star Ltd., Calderys India Refractories Ltd., Hettich, ITC Ltd., Jindal Steel Works (JSW), Mecgale Pneumatics, Schaeffler, Tata Advanced Systems Ltd., Technip Energies, Blueberry Semiconductors, Forvia, Sagacious, Selec Control, Semsys, Siemens, Tata Electronics Ltd., Kohler ITC, Climate Connect, Reliance Retail, DiFacto and many more....
- **Internships:** Semester-Long Internships: All undergraduate students complete semester-long industrial internships in their 8th semester. Around 270 companies participate, offering stipends ranging from Rs. 5,000 to Rs. 50,000 per month. Some students even secure international internships with stipends of approximately Rs. 50,000.
- Year-Long Internships: All postgraduate students are offered year-long industrial internships in various reputed industries.

- **Industry Institute Interaction:** The T&P Cell connects with various industries and associations to facilitate:

- Training opportunities
- Live projects
- Placement opportunities
- They also organize collaborative activities like:
  - Interactive sessions with HR managers from reputed companies
  - Alumni interactions
  - Live projects from industries are offered.
- Professional electives based on the latest technology trends are available in collaboration with industries across every department.

- **Focused Efforts :** A dedicated team of professionals, including the Dean (T&P), TPO, and placement coordinators from various departments, manage the T&P Cell.

- **MoUs with Industries:** YCCE has MOUs with over 100 industries, organizations, and industry associations. These partnerships facilitate initiatives like:

- Placements
- Live projects
- Internships Curriculum development
- Industry visits
- SME sessions

- **Scholarships:** Scholarships are offered to students from industries like Persistent Systems Ltd., Infocepts Care, and Amazon.
  - Higher Studies Guidance: The T&P Cell, MOU with KC Overseas along with the GATE Club and IRO Cell, helps students interested in pursuing higher education in India or abroad.

# YCCE Career Advancement Program & Campus Recruitment Training

- **Professional Skills Development:** Conducted in association with professional training partners, focussing on communication, aptitude, and technical skills. Training begins from the orientation program onwards and all components are industry-validated.
- **YCCE's Career Advancement Program (YCAP):** Provides 300 hours of training from the 1st to 6th semesters to prepare students for the corporate world.
- **YCAP covers:**
  - Communication skills
  - Aptitude skills
  - Domain-specific technical skills
  - Group discussions
  - Mock interviews
  - Industry Visibility and Recruitment: The college facilitates participation in top-level companies talent hunts.
- **Campus Recruitment Training (CRT):** Offered between the 6th and 7th semesters to prepare students for placements.
  - CRT includes pre-assessment and post-assessment tests to identify students' training needs.
  - Rigorous 130 hours Training by industry professionals to kickstart the preparation. For Campus placements in 7th semester.
  - Competitive Coding Practice, Special Domain Knowledge classes, Practice Tests
  - Soft Skills & Personality Development, Resume Building, Body Language, Group

## YCCE Eagles

- Today's job market demands industry-ready graduates who possess the skills, professionalism, and practical exposure equivalent to a corporate employee with 1–2 years of experience. To address this challenge, YCCE has introduced the EAGLES Program, a strategic initiative designed to prepare students for successful and sustainable careers, particularly in higher-package placement opportunities.
- The program begins with student shortlisting in the second year through a technical assessment that evaluates aptitude, coding ability, problem-solving skills, and core technical knowledge. Based on their performance, high-potential students are selected for specialized training delivered by reputed companies and professional training institutes throughout the third year.
- The EAGLES Program focuses on holistic development through advanced technical training, soft skills enhancement, profile building, industry-recognized certifications, and corporate exposure. Students participate in mock interviews, aptitude practice sessions, resume building, LinkedIn optimization, and mentoring by industry experts.
- This structured and industry-oriented approach significantly enhances employability, builds professional confidence, and prepares students to compete successfully for top-tier recruiters and premium career opportunities.

# YCCE Student Exchange Program

The YCCE Student Exchange Program is a program for selected third-year (fifth semester) YCCE students with a strong academic record. These students will spend their entire sixth semester attending classes at one of our partner institutions: COEP Technological University, Veermata Jijabai Technological Institute (VJTI) Mumbai, or Indian Institute of Information Technology (IIIT) Nagpur.

## For the year 2025-26

Total Companies  
Visited

104\*

Highest  
Package

45.00 LPA

Total No.  
of Offers

856\*



Anushri  
Karpe



Shruti  
Jain



Atharva  
Khonde



Abhiruchi  
Patil Bhagat



Gaurav  
Tichkule



Aashutosh  
Damahe



Girish  
Nandanwar



Richa  
Kalpande



Placement for Batch 2025-26 is ongoing

## Infrastructure & Facilities

### Classrooms:

- Smart classrooms equipped with smart boards and projectors.
- Content Creation: Audiovisual Content Creator Studio.
- Spacious Campus: 10-acre campus with over 42,000 sq.m. built-up area.
- Wi-Fi Connectivity: Wi-Fi available throughout the entire campus.
- Separate Hostels: Separate hostels for girls and boys with amenities, accommodating over 300 students.
- Library: Multi-story, fully computerized library with modern facilities and departmental libraries.

### Online library features:

- Digital library facility through KNIMBUS 24/7 with mobile application
- Web-OPAC system with barcoded books
- Course material from NPTEL (National Programme on Technology Enhanced Learning)
- E-journals (IEL, IEE, ASME, ASCE, Elsevier Science Direct)
- Institutional repository with e-books, scanned materials, research papers, project reports, and in-house journals.

**IT Infrastructure:**

- High-speed internet access (IGBPS) via lease line throughout campus and hostels
- Central computing centre with over 200 computers
- LAN and wireless connectivity in each department
- Conference Facilities: Well-equipped conference and seminar halls with video conferencing capabilities.
- Pearson Testing Centre

**Other Amenities:**

- Well-maintained and hygienic canteens with affordable rates.
- Banking services through Tirupati Urban Cooperative Bank, YCCE branch.
- Well-equipped gymnasium with modern exercise equipment.
- Medical facilities available on campus through Datta Meghe Shalinitai Meghe Hospital & Research Centre (SMHRC)
- Ambulance service available during college hours. Group insurance for students.
- Language laboratory for English language learning.
- Subsidized transportation facility.

**Student Activities:**

- National Social Service (NSS) and National Cadet Corps (NCC) programs.
- Annual regional and national technical and sports events. Regular Parents-Teachers Meetings.
- Alumni Network: YCCE Alumni Association with chapters across India and abroad.
- Accessibility Features: Lifts and ramps available in all departments for differently-abled students.
- YCCE Student Diary and Student Library mobile app.
- Student Support: Psychological counsellor available for students.
- Regular SMS alerts to students and parents regarding attendance, parent-teacher meetings, and other important information.
- Scholarship: Persistent foundation scholarship for female students.

# Technology Business Incubator

**YCCE TBI Foundation:** Established on October 30, 2018, as a Section 8 company for technology business incubation.

Funded by the Ministry of MSME (ASPIRE) with a matching contribution from the institute.

**Fabrication Laboratory (Fab Lab):** Established by YCCE to support students' and faculty's innovative ideas. The lab is open 24/7 for project work.

**Startups:** Currently, 31 LLPs are incubated at YCCE TBI Foundation. These startups, initiated by various technical departments, aim to commercialize prominent innovative projects.

**YCCE Innovation Council (IIC):** Established as per guidelines from MHRD Innovation Cell (MIC) and AICTE. The IIC's main objective is to encourage, inspire, and nurture young students.

# YCCE Research and Faculty Development

## Research Output:

- Over 4500 research papers published by faculty in national and international journals and conferences. 600+ patents and 1200+ copyrights secured by students and faculty.

## Faculty Support:

- Academic Advisory Board with renowned academicians from prestigious institutions.
- Faculty Development Programs (FDP).
- Encouragement for initiating research and development (R&D) and pursuing Ph.D. studies.
- Support for patent and copyright filing.
- Assistance for faculty members to upgrade their qualifications while employed. "Kalam Impact" program for enhancing pedagogical skills
- Initiatives to develop Learning Resource Material (LRM), video lectures, and question banks.

## International Exposure:

- Opportunities for national and international exposure through the International Relations Office.

## Achievements

### 01 National Rankings

- Consistently Ranked amongst Top Engineering Colleges in Govt. of India NIRF Ranking in the band of 151-200 since 2016.
- Ranked 39th All India and 8th in the West Zone by DataQuest-CMR Ranking 2025.

### 02 Student Achievements

- Won 1st Prize in All India in Rover Competition Organised by ISRO India and Received Prize at the hands of Honourable President of India Shrimati Draupadi Murmu
- Won 1st Prize of 1 Lakh in All India in Smart India Hackathon 2024 in Software Edition
- Won 1st Prize of 1 Lakh in Enduraverse ' 25 All India Hackathon
- Savi Bulkunde of Electrical Dept secured All India Rank of 517 in UPSC Civil Services Examination 2025
- Atharva Maind 3rd Year ETC got Silver Medal in 4th International Shotokan Karate Championship 2024 held in Mumbai.
- YCCE's Team Hawks Crowned Overall Champions at FKRC 2026.

### 03 Academic Recognition

- Awarded Academic Autonomy by University Grants Commission and RTM Nagpur University since 2010.
- NAAC Accredited with A++ Grade
- All Eligible UG & PG Programs are NBA Accredited, 3 UG Programs are MBA Accredited for 6 Years (ETC/CE/EE).

## 04

## Government Grants and Initiatives



- Selected under AICTE's NAFETIC Scheme for developing a Siemens Centre of Excellence for digital manufacturing and robotics.
- Selected in TEQIP Phase-I and received financial assistance of Rs. 8.41 Crore.
- Industry Institute Partnership Cell (IPC) received a grant of Rs. 12.40 Lakhs from AICTE for organizing IT-oriented industrial visits.
- Received Grant of Rs. 42.6 lakh from SERB under the empowerment and equity opportunity scheme for SC, ST faculty members.
- Received grants of Rs. 6 Crore from AICTE, UGC, DST under various schemes in the last five years.

## 05

## College Initiatives



- Celebrated Rubi Jubilee Year 40 Yrs of Excellence (1984-2024)
- Organized IEEE International Conference ICETEMS 2024
- Organized Pratikruti National Level Project Exhibition Competition 2025
- Published "INSURGO," the YCCE Annual Magazine, which consecutively won first place in the RTM Nagpur University competition in 2022,2023 and 2024.

# Students Activities



# Valued Recruitment Partners



Pride of our Nation



INDIAN ARMY



INDIAN AIRFORCE



INDIAN NAVY



YCCE Campus, Wanadongri, Hingna Road, Nagpur

[admission@ycce.edu](mailto:admission@ycce.edu)

[www.ycce.edu](http://www.ycce.edu)

+919225023456