

DTE CODE : EN4172



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY



INFORMATION BROCHURE 2025-26



MANAGED BY:
**ANJUMAN HAMI-E-ISLAM,
SADAR, NAGPUR**

Approved By: All India Council for Technical Education (AICTE), New Delhi

Recognized By: Govt. of Maharashtra & Directorate of Technical Education (DTE), Mumbai

Affiliated to: Rashtrasant Tukadoji Maharaj, Nagpur University (RTMNU), Nagpur

VISION

To be a center of excellence for developing technocrats with moral and social ethics to face the global challenges for the sustainable development of society.

MISSION

- To create conducive academic culture for learning and identifying career goals.
- To provide quality technical education, research opportunities and imbibe entrepreneurship skills, contributing to the socio-economic growth of the nation.
- To inculcate values and skills, that will empower our students, towards development through technology.



SALIENT FEATURES

- 25+ Years of Excellence in Technical Education
- Located in the heart of Nagpur — just 2 km from the Railway Station & 5 km from the Bus Stand
- Well-Placed Alumni working across the globe in reputed organizations
- Strong Placement Support with consistent recruitment by top companies
- Experienced & Highly Qualified Faculty with industry and academic expertise
- Fully equipped Laboratories and cutting-edge Smart Classrooms
- State-of-the-art Artificial Intelligence Lab with Ci7 Systems
- Govt.-sponsored High Voltage Lab in the Electrical Engineering Department
- Automobile Lab featuring a BMW Engine
- High-speed 300 Mbps Internet Connectivity via dedicated leased line
- Dedicated Gymnasium & Sports Facilities for holistic development
- Active student participation in University & National-Level Sports Events



"No Drugs" Campaign by Dr. Ravinder Singhal, Commissioner of Police, Nagpur



"Global Social Expo" by ACET at IIM, Nagpur



Dr. Rajesh Dighde, Director, META, USA



"SAMAVESH" of 61 Corporates at ACET



"Flag Hoisting" by CA Hemant Lodha — MD, SMS Group



British High Commissioner with team ACET

LUSH GREEN CAMPUS



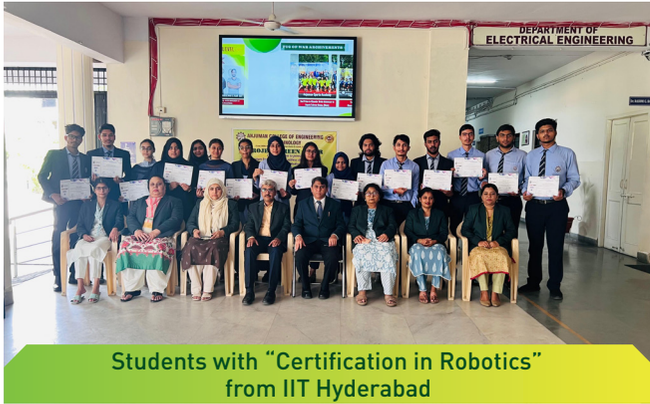
Change Maker Award to Welspun by ACET



Dr. S. Somanath, Chairman, ISRO felicitated by ACET



Mr. Shashank Rao, Wipro, USA at ACET



Students with "Certification in Robotics" from IIT Hyderabad



Outstanding Engineering Institute Award @ World Education Summit



NEP Orientation Workshop by RTMNU at ACET



VIA President — Suhas Budhe at Start-Up Day Event, ACET

MODERN LABS



Signing of MOU with IPCS Global Technology



Mr. Deepak Bhatte, NTT Data, Japan at ACET



Governor of the Republic of Malta — inking MOU with ACET



ASHRAE Installation

START-UP CULTURE



ACET receiving IEI Education Excellence Award



Centre of Excellence —
"Robotics & Embedded System" with IIT Bombay



Global LifeTime Achievement Award to Dr. C. Meshram, Consultant Nephrologist



Global Nagpur Summit organized by ACET



Governor of the Republic of Malta — inking MOU with ACET



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Global Nagpur Summit organized by ACET

A BRIEF HISTORY OF OUR LEGACY



ANJUMAN HAMI-E-ISLAM BUILDING

Estd. in the Year 1888
Sadar, Nagpur

Established in 1888, Anjuman Hami-E-Islam, Nagpur is one of the region's oldest and most respected socio-religious organizations. Deeply rooted in humanitarian values and committed to serving all sections of society, the trust has championed nation-building through education for over 137 years, with an unwavering assurance of quality education, high academic standards, and clean administration. Today, it manages more than 20 educational institutions, offering quality education from kindergarten to postgraduate levels — irrespective of caste or creed.

In 1999–2000, the trust founded the Anjuman College of Engineering and Technology (ACET), beginning with three core branches: Mechanical, Electrical, and Electronics & Telecommunication Engineering. It later expanded to include Computer Science, Civil Engineering, and a forward-looking Artificial Intelligence and Data Science program.

ACET thrives with the vision and mission to create future leaders, delivering value-based, affordable technical education. The college continues to prepare students to meet the technological and societal challenges of tomorrow — as professionals, innovators, and responsible citizens.



MESSAGE FROM THE TORCHBEARERS OF OUR LEGACY



Mr. Anees Ahmad

(Retd. IRS Officer, Central Govt.)
Chief Executive Officer,
Anjuman Hami-E-Islam,
Nagpur



**Dr. Ab. Shakeel
Ab. Sattar**

Chairman — Governing Body,
Anjuman College of Engineering
& Technology, Nagpur



Er. Tanveer Mirza

**Chairman — College
Development Committee,**
Anjuman College of
Engineering & Technology,
Nagpur



**Prof. (Dr) K. S.
Zakiuddin**

Principal,
Anjuman College of
Engineering & Technology,
Nagpur

“Under the strategic leadership of Hon’ble Zaka Azizul Haq (Former Judge, Bombay High Court) Administrator, Anjuman Hami-E-Islam, the institution continues to thrive—guided by his visionary administration and unwavering commitment to quality education.”

At Anjuman College of Engineering and Technology (ACET), we take immense pride in upholding a legacy of inclusive, value-based, and future-ready education. With over 137 years of dedicated service through Anjuman Hami-E-Islam, we continue to nurture bright minds who carry forward the ideals of excellence, ethics, and empowerment, while adapting to the evolving needs of a dynamic global landscape. Our mission is driven by the belief that education transforms lives, uplifts communities, and empowers future generations.

Our vision is rooted in creating a nurturing academic ecosystem that emphasizes hard work, open communication, and team effort. We are committed to holistic education—where technical skill meets moral grounding, and students evolve into not just job seekers, but job creators and socially responsible citizens.

Education, for us, is more than curriculum delivery. It is a multi-dimensional journey that combines innovation, discipline, leadership, and compassion. Whether through active participation in the community, cutting-edge research, or academic rigor, we strive to equip students with the courage to face global challenges and the creativity to shape solutions.

Our dedicated team of educators, administrators, and governing members remains steadfast in building an environment where excellence is the norm. We celebrate the progress our students achieve and stand with them as they convert their dreams into meaningful impact—locally and globally. We welcome you to ACET — where tradition meets technology, and education transforms into inspiration.

A CAMPUS BUILT FOR TOMORROW



CAREER & INDUSTRY READINESS

- **Industry Collaboration:** Strong industry partnerships providing exposure through internships, projects, industrial visits, and mentorship.
- **Placement Cell:** A dedicated cell facilitating top-tier placements through rigorous training, company tie-ups, and mock drives
- **Entrepreneurship Cell:** Supporting student-led startups through workshops, incubation support, and access to industry networks.
- **Workshops & Seminars:** Frequent sessions with domain experts and corporate leaders to bridge the gap between classroom and industry.

ACADEMIC EXCELLENCE

- **NAAC A+ Accreditation:** Recognized with the prestigious NAAC A+ grade, a testament to our unwavering commitment to academic quality and institutional excellence.
- **Experienced Faculty:** Learn under the guidance of highly qualified, dedicated educators with rich academic and industry experience.
- **Research Opportunities:** Active promotion of research through funded projects, innovation cells, and advanced R&D infrastructure.
- **Innovation Hub:** A thriving space where ideas become action — fostering innovation, technology development, and student-led solutions.
- **Alumni Network:** A strong global alumni community offering mentoring, networking, and career support for students.

Choosing the right engineering college is about more than academics — it's about finding a place that sparks your passion and shapes your future. At ACET, we blend rigorous education with vibrant campus life, expert guidance, and real-world exposure. Here's what makes us stand out — and why students choose ACET as their launchpad to success.

HOLISTIC STUDENT DEVELOPMENT

- **Student Support Services:** Holistic support through counseling, mentoring, and development programs.
- **Extracurricular Activities:** A lively calendar of cultural, technical, and sports events that encourage talent, teamwork, and leadership.
- **Cultural Diversity:** A vibrant and inclusive campus where students from diverse backgrounds collaborate and grow together.
- **Sports & Recreation:** Extensive sports infrastructure promoting fitness, discipline, and healthy competition.
- **Scholarship:** Numerous government and private scholarships ensure financial support for meritorious, deserving and needy students.
- **Community Engagement:** Active involvement in community services and social responsibility initiatives through NCC, NSS, and village development under Unnat Bharat Abhiyan.

CAMPUS & INFRASTRUCTURE

- **Prime Location:** Located in the heart of Nagpur with seamless connectivity to major transit points and urban amenities.
- **Advanced Laboratories:** Well-equipped labs with modern tools across departments ensure hands-on learning and experimentation.
- **Modern Infrastructure:** Contemporary classrooms, smart learning environments, and digital-first facilities built for the next generation.
- **Wi-Fi Enabled Campus:** Campus-wide high-speed internet connectivity to enable uninterrupted academic and research activities.
- **Green Campus:** An eco-conscious, solar-powered campus fostering sustainability and environmental responsibility.

COURSES & INTAKE CAPACITY

Anjuman College of Engineering and Technology offers a diverse range of AICTE-approved undergraduate and postgraduate engineering programs. With a strong intake capacity across disciplines, our curriculum is designed to meet evolving industry demands and foster innovation-driven learning.

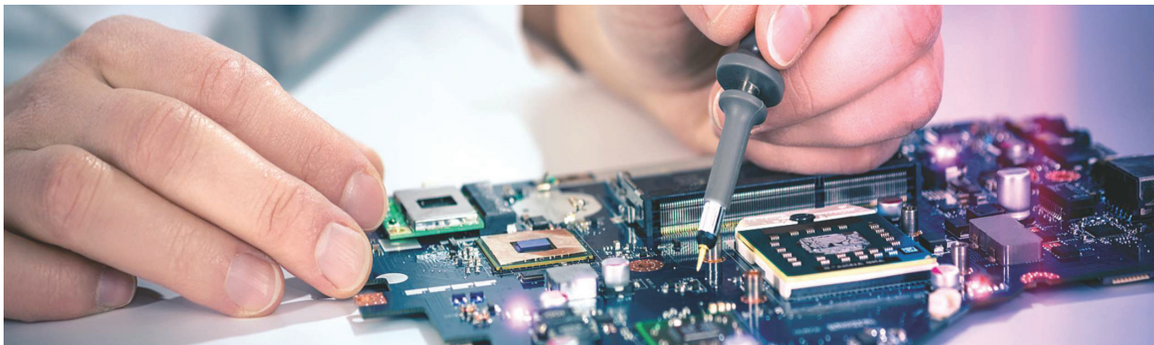
B.Tech

Sr. No.	Course	Sanctioned Intake
1	Artificial Intelligence & Data Science	60
2	Civil Engineering	60
3	Computer Science & Engineering	120
4	Electrical (Electronics & Power) Engineering	60
5	Electronics & Telecommunication Engineering	60
6	Mechanical Engineering	60

M.Tech

Sr. No.	Course	Sanctioned Intake
1	Mechanical Engineering Design (MED)	18
2	Electronics & Communication Engineering (ECE)	18
3	Computer Science & Engineering (CSE)	18

Research Centre at Mechanical Engineering



OUR ESTEEMED ACADEMIC TEAM



Following are the lists of our highly qualified and experienced faculty, dedicated to academic excellence and student success.



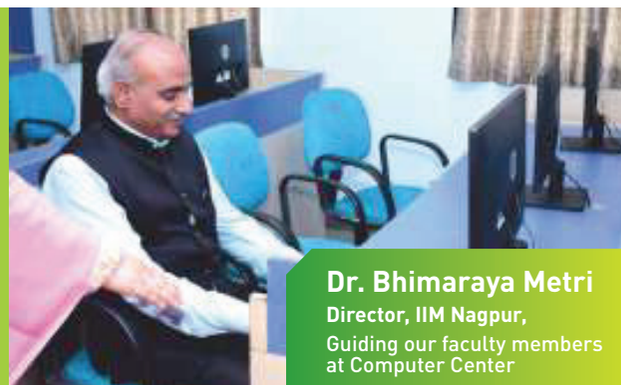
Sr. No.	Name	Qualification	Designation	Experience
1	Dr. Sajid Anwar	Ph.D, M.Sc (Maths), B.Ed	Professor	34 Years
2	Dr. Yusuf Quazi	Ph.D, M.Sc (Maths), B.Ed	Professor	28 Years
3	Dr. Leena Gahane	Ph.D, M.Sc (Physics), B.Ed	Professor	26 Years
4	Dr. Shahbaz Khan	Ph.D, M.Sc (Chemistry), B.Ed	Professor	26 Years
5	Dr. Tasneem K. H. Khan	Ph.D, M.Sc (Chemistry)	Associate Professor, HOD & ADA	23 Years
6	Prof. M. Azafar Ahsan	M.Sc (Physics)	Associate Professor	30 Years
7	Dr. Nawaz Khan	Ph.D, M.A, M.Phil, MIRPM, B.Ed	Associate Professor	30 Years
8	Prof. Samina Anjum	M.Sc (Math), B.Ed	Assistant Professor	20 Years
9	Prof. Asia Q. Ansari	M.Sc (Math)	Assistant Professor	19 Years
10	Dr. Mohd. Tanviroddin Quazi	Ph.D, M.Sc (Physics)	Assistant Professor	19 Years
11	Dr. Zamir Khan	Ph.D, M.Sc (Physics), B.Ed, M.Phil.	Assistant Professor	18 Years
12	Prof. Mohammad Junaid	M.Sc (Maths), B.Ed, SET Qualified, Ph.D (Pursuing)	Assistant Professor	14 Years
13	Dr. Abdul Sajid Kazi	Ph.D (English), M.A, M.Phil	Assistant Professor	21 Years
14	Dr. Nitu Gupta	Ph.D, M.Sc (Chemistry), B.Ed	Assistant Professor	21 Years
15	Dr. Zakir Khan	Ph.D, M.A (Hindi, Sociology), M.PED	Associate Professor	24 Years
16	Ms. Swaima Ahmed	M.A. (English, Sociology, Political Science), Ph.D (Pursuing)	Assistant Professor	3 Years



Sr. No.	Name	Qualification	Designation	Teaching Exp	Industry Exp
1	Dr. M. Tahseenul Hasan	Ph.D, M.Tech(EN), B.E.(EN)	Associate Professor & HOD	19 Years	6 Years
2	Dr. Syed Irfan Ali	Ph.D, M. Tech (EC), B.E. (ETC)	Assistant Professor	18 Years	-
3	Dr. Iram Nausheen	Ph.D, M. Tech (EN), B.E. (ETC)	Assistant Professor	12 Years	-
4	Prof. Firoz Ahmed Siddiqui	M.Tech (MICRO EN & VLSI), B.E. (ETC) Ph.D (Pursuing)	Assistant Professor	13 Years	6.5 Years
5	Prof. Sana Quazi	M.Tech (CS&E), B.E. (CS&E)	Assistant Professor	1 Year	-
6	Prof. Snehal Bagde	M.Tech (CS&E), B.E. (CS&E)	Assistant Professor	3 Years	-
7	Prof. Afshan Jabeen	M. Tech (CS&E), B.E.(CS&E) Ph.D (Pursuing)	Assistant Professor	4 Years	-
8	Prof. Neha Bhagat	M. Tech (CS&E), B.E.(IT)	Assistant Professor	1 Year	2 Years
9	Prof. Shabistan Ruhi	M. Tech (CS&E), B.E.(CS&E)	Assistant Professor	1 Year	-



Sr. No.	Name	Qualification	Designation	Teaching Exp
1	Dr. M S Khatib	Ph.D, M.E. (CSE), B.E. (CSE)	Associate Professor & Dean (Academics)	31 Years
2	Prof. Kamlesh Kelwade	M.E. (CSE), B.E. (CT)	Associate Professor	26 Years
3	Prof. Nazish Khan	M.E. (WCC), B.E. (CT), Ph.D (Pursuing)	Assistant Professor & HOD	21 Years
4	Dr. Abdul Razzaque	Ph.D, M. Tech, B.E. (CSE)	Assistant Professor	20.5 Years
5	Dr. Manish Assudani	Ph.D, M.Tech(CSE), B.E. (CT)	Assistant Professor	20 Years
6	Prof. Syed Rehan	M.Tech (CSE), B.E. (CSE), Ph.D (Pursuing)	Assistant Professor	18 Years
7	Dr. R. G. Shrivastava	Ph.D, M.E. (ESC), B.E. (CT)	Assistant Professor	18 Years
8	Prof. Sadia Patka	M.Tech, B.E (CSE), Ph.D (Pursuing)	Assistant Professor	13.5 Years
9	Dr. Anwarul Siddiqui	Ph.D, M.Tech, PGDMC System,	Assistant Professor	12 Years
10	Prof. Imteyaz Shahzad	M.Tech, B.E. (CSE) Ph.D (Pursuing)	Assistant Professor	14 Years
11	Prof. Samina Anjum	M.E (WCC), B.E. (IT), Ph.D (Pursuing)	Assistant Professor	17 Years
12	Prof. Qudsiya Naaz	M.Tech (CSE), B.E. (CSE), Ph.D (Pursuing)	Assistant Professor	13 Years
13	Prof. Saima Ansari	M.Tech (CSE), B.E. (CSE), Ph.D (Pursuing)	Assistant Professor	15 Years
14	Prof. Naisha Taban	M.Tech (CSE) , B.E. (CSE), Ph.D (Pursuing)	Assistant Professor	14 Years
15	Prof. Ayaz Khan	M.Tech (CSE), B.E., Ph.D (Pursuing)	Assistant Professor	16 Years
16	Prof. Azra shireen	M.Tech (CSE), B.E.	Assistant Professor	2.6 Years
17	Prof. Andleeb Sahar	M.Tech (CSE), B.E.	Assistant Professor	4 Years
18	Prof. Sayema Kausar	M.Tech (CSE) , B.E.	Assistant Professor	11 Years
19	Prof. Heena Pathan	M.Tech (CSE), B.E.	Assistant Professor	5 Years
20	Prof. Naveed Zeeshan	M.Tech (CSE), B.E.	Assistant Professor	8 Years



Sr. No.	Name	Qualification	Designation	Teaching Exp	Industry Exp
1	Dr. Ashfaque Ansari	Ph.D, M.Tech (Structural Engg)	Associate Professor	18 years	6 years
2	Dr. Rashmi Bade	Ph.D, M.Tech (Geotechnical Engg)	Assistant Professor & HOD	16 years	8 years
3	Dr. Syed Aamir Hussain	Ph.D, M.Tech (Structural Engg)	Assistant Professor	15 years	5 years
4	Prof. Syed Sohailuddin	M.Tech Structural Engg, Ph.D (Pursuing)	Assistant Professor	13 years	5 years
5	Prof. Aquib Zafar Ansari	M.Tech (S Dynamics & Earthquake Engg)	Assistant Professor	13 years	2 years
6	Dr. Naseeruddin Haris	Ph.D, M.Tech (S D & EQ Engg)	Assistant Professor	7 years	4 years
7	Prof. Mohammad Azaz	M.Tech (Structural Engg), Ph.D (Pursuing)	Assistant Professor	12 years	1 year
8	Prof. Mohd. Shahid Arshad	M.Tech (Environmental Engg), Ph.D (Pursuing)	Assistant Professor	11 years	1 year
9	Prof. Mohammad Atif	M.Tech (Structural Engg), Ph.D (Pursuing)	Assistant Professor	10 years	1 year



Sr. No.	Name	Qualification	Designation	Teaching Exp	Industry Exp
1	Dr. Pramod Gadge	Ph.D, M.E. (EPS), B.E. (Electrical)	Associate Professor	29 Years	-
2	Dr. Archana Shirbhate	Ph.D, M.E. (EPS), B.E. (Electrical)	Associate Professor	27 Years	-
3	Dr. Syed Naimuddin	Ph.D, M.E. (IDC), B.E. (Electrical)	Associate Professor	24 Years	2 Years
4	Prof. Najma Siddiqui	M.Tech (IPS), B.E. (Electrical), Ph.D (Pursuing)	Assistant Professor	19 Years	-
5	Dr. Ruhi Uzma Sheikh	Ph.D, M.E (PSE), B.E. (Electrical)	Assistant Professor & HOD	17 Years	2 Years
6	Prof. Akil Ahmed	M.Tech (IPS), B.E. (Electrical), Ph.D (Pursuing)	Assistant Professor	17 Years	-
7	Prof. Mohd. Nawaz Sheikh	M.Tech (PEPS), B.E. (Electrical)	Assistant Professor	16 Years	-
8	Prof. Ishraque Ahmed	M.Tech (EPS), B.E. (Electrical)	Assistant Professor	14 Years	5 Years
9	Prof. Shahid Arafat	M.Tech (EPS), B.E. (Electrical)	Assistant Professor	13 Years	-



Sr. No.	Name	Qualification	Designation	Teaching Exp	Industry Exp
1	Dr. A.M. Langde	Ph.D (Fluidization), M.Tech (HPE), B.E. (Mech)	Professor	27 Years	-
2	Dr. K.K. Khandelwal	Ph.D, M.Tech (HPE), B.E. (Mech)	Associate Professor	27 Years	-
3	Dr. R.N. Dehankar	Ph.D, M.Tech (MMD), B.E. (Mech)	Associate Professor	28 Years	1 Year
4	Prof. A.P. Ganorkar	M.Tech (Industrial), B.E. (Mech), Ph.D (Submitted)	Assistant Professor	23 Years	-
5	Dr. Namrata Lotia	Ph.D, M.Tech (HPE), B.E. (Mech)	Associate Professor	30 Years	-
6	Dr. M. Sohail Pervez	Ph.D, M.E. (Design), B.E. (Mech)	Associate Professor & Dean (R&D)	27 Years	-
7	Prof. H.A. Hussain	M.Tech (Production), B.E. (Mech), Ph.D (Pursuing)	Assistant Professor & HOD	26 Years	-
8	Dr. M. Shakebuddin	Ph.D, M.Tech (CAD/CAM), B.E. (Mech)	Assistant Professor	18 Years	4 Years
9	Dr. Nafees P. Khan	Ph.D, M.Tech (ME Design), B.E. (Mech)	Assistant Professor	17 Years	1.5 Years
10	Dr. Sajid Siddiqui	Ph.D, M.Tech (Industrial), B.E. (ME)	Assistant Professor	26 Years	-
11	Prof. M. Naushad Alam	M.Tech (MED), Ph.D (Submitted)	Assistant Professor	16 Years	8 Years
12	Dr. M.N. Nasim	Ph.D, M.Tech (Thermal), B.E. (Mech)	Assistant Professor	16 Years	-
13	Dr. Huzaiifa A. Fidvi	Ph.D, M. Tech (Industrial), M.B.A.	Assistant Professor	14 Years	21 Years
14	Prof. P.N. Wadaskar	M.Tech (Production), Ph.D (Submitted)	Assistant Professor	24 Years	4 Years
15	Prof. R.R. Paliwal	M.Tech (Industrial), M.B.A., Ph.D (Pursuing)	Assistant Professor	34 Years	-
16	Prof. Syed Mohiuddin	M.Tech (MED), Ph.D (Pursuing)	Assistant Professor	14 Years	1 Year



Sr. No.	Name	Qualification	Designation	Teaching Exp	Industry Exp
1	Dr. Syed Mohammad Ali	Ph.D (Electronics), M.Tech (EN), B.E. (EN)	Professor	33 Years	-
2	Dr. Ahmed Sajjad Khan	Ph.D (ICE), M.Tech (EN), B.E. (EN)	Professor	32 Years	-
3	Dr. Mohammad Nasiruddin	Ph.D, M.Tech (ECE), B.E. (EN)	Associate Professor	29 Years	1 Year
4	Prof. Sanjay Ganar	M.E. (EN), B.E. (EN), Ph.D (Pursuing)	Associate Professor	25 Years	-
5	Dr. Muzaffar Khan	Ph.D, M.Tech (VLSI), B.E. (EN)	Assistant Professor	24 Years	3 Years
6	Dr. Tirupati Guskula	Ph.D, M.Tech (VLSI), B.E. (EN)	Associate Professor	23 Years	-
7	Dr. Ruhina Quazi	Ph.D, M.Tech (VLSI), B.E. (ETC)	Assistant Professor & HOD	18 Years	-
8	Prof. Mohsina Anjum	M.Tech (EC), B.E. (ETC) Ph.D (Pursuing)	Assistant Professor	15 Years	-
9	Prof. Akbar Nagani	M.Tech (EC), B.E. (ETC)	Assistant Professor	15 Years	1 Year
10	Dr. Khwaja Ramizuddin	Ph.D, M.Tech (EC), B.E. (ETC)	Assistant Professor	13 Years	-
11	Dr. Rahil Khan	Ph.D, M.Tech (VLSI), B.E.(ETC)	Assistant Professor	17 Years	1 Year



Together, the faculty at ACET represents a harmonious blend of experience, innovation, and dedication. With many holding doctoral degrees and actively contributing to research, publications, and academic leadership, their efforts shape student journeys while upholding the institution's values of excellence, integrity, and lifelong learning. Their involvement in national forums and professional bodies further enriches the academic ecosystem.

Reading Room



Computer Centre



Multimedia Section



AICTE IDEA Lab



OUR CENTRALIZED CAMPUS FACILITIES

ACET offers a range of shared academic and support facilities centrally accessible to students across departments, fostering holistic learning, innovation, and career readiness.

- Knowledge Hub: A fully stocked Central Library with 50,000+ books, e-journals, NPTEL access & digital learning zones
- Conference & Seminar Suite: Modern halls for expert talks, industry sessions & academic events
- Tech-Driven Computing Lab: High-speed internet, latest software tools & virtual lab experiences
- Student Chill Zones: Hygienic cafeteria & spacious common rooms for relaxation and bonding
- Smart Learning Spaces: Digitally equipped classrooms with projectors, smart boards & AV aids
- Cultural Arena: Open-air stage and multi-purpose hall for fests, functions & show-stopping events
- Innovation & Research Lab: A launchpad for creativity, interdisciplinary projects & funded research
- Smart Commute Facility: Well-connected bus service for smooth travel across Nagpur
- Hi-Tech Central Workshop: Hands-on training with cutting-edge tools in mechanical, civil & fabrication
- Hassle-Free Parking: Ample parking space for two-wheelers & four-wheelers with security surveillance
- Seamless Connectivity: Campus-wide high-speed Wi-Fi to keep you connected, always
- Sports & Fitness Grounds: Outdoor courts & indoor arenas for holistic student development
- On-Campus Health Support: First-aid, medical room & emergency response with nearby hospital tie-up
- Space for the Soul: Quiet prayer and meditation room for peace, reflection & well-being
- Placement Powerhouse: Centralized T&P Cell driving internships, job offers & soft skill training
- Safe & Secure Campus: 24x7 security, CCTV coverage & disciplined campus environment

Gym



Auditorium



Language Lab



Basketball Court



BRIDGING ACADEMICS & INDUSTRY

To complement the core curriculum, ACET conducts a range of technical skill-building initiatives aimed at enhancing student employability, domain knowledge, and overall industry readiness. These programs are designed in collaboration with domain experts and industry professionals to ensure practical relevance and real-world application.



Active Students' Clubs

ACET nurtures holistic student development through its vibrant clubs, classified under these broad categories: **Technical, Social, Arts, and Life-Management Skills**. These include the **Cyber Security-Club, Drone Club, Sports Club, Eco Club, Oratorium Club, Photography Club, Technical Club, Coding Club, Entrepreneurship Cell, NSS Unit, Innovation Cell, and Community Service Club**. These clubs actively conduct events, workshops, competitions, and awareness drives to encourage teamwork, creativity, leadership, expression, and a socially responsible outlook in every student.



MOOC Certification Courses

To promote self-paced learning and multi-domain skill-building, ACET encourages students to enroll in certified online courses offered through national and global MOOC platforms such as **TCS-YEP, SWAYAM-NPTEL, Corporate Connect, Spoken Tutorial, Coursera, edX, and PMKVY 4.0**. Students pursue certifications in **Python Programming, Artificial Intelligence, Machine Learning, Embedded Systems, Cybersecurity, 3D Printing, Web Development, and Internet of Things**. These courses are carefully aligned with emerging technologies and equip students with competitive, job-ready skills for today's global industry.



Professional Societies

To foster professional exposure, technical depth, and a spirit of innovation, ACET hosts active student chapters of reputed national and international organizations including **IEOM, IEEE, ISTE, CSI, IE(II), ASME, ICI, ASHRAE, ISHRAE, and ACM**. These societies regularly organize national-level seminars, innovation contests, paper presentations, technical workshops, and career-building events in collaboration with renowned academic and industry experts. Membership in these bodies enhances students' credibility, builds domain expertise, and offers valuable exposure to current trends, global research opportunities, and professional development pathways in engineering and technology.



Departmental Student Forums

Every academic department at ACET operates its own student-led forum, designed to foster peer learning, collaborative growth, and technical engagement beyond the classroom. These forums include **FYSF** (Department of Science & Humanities), **X-STREAM** (Electronics & Telecommunication Engineering), **MESA** (Mechanical Engineering), **PHOENIX** (Electronics & Power – Electrical Engineering), **KRANS** (Computer Science & Engineering), and **ACES** (Civil Engineering). Each forum organizes guest lectures, industrial visits, technical competitions, project exhibitions, and workshops, enabling students to lead, innovate, and gain exposure in their respective fields.



RESEARCH & INNOVATION

Research and innovation are essential for engineering students, enabling them to solve complex problems, stay aligned with industry trends, and apply theoretical knowledge to real-world challenges.



Incubation Cell: The Incubation Cell provides a nurturing environment for budding entrepreneurs to develop their business ideas into viable startups. It offers mentorship, resources, and support services that help students turn innovative concepts into successful ventures, thereby fostering an entrepreneurial culture.

Research and Development Cell: ACET received ₹90L under AICTE IDEA Lab and ₹6L from RTMNU Research Grant. Three student projects won 1st prize at Advantage Vidarbha 2025. Four proposals were submitted to the MSME Entrepreneurship 4.0 competition. ACET also actively participated in MSME Idea Hackathon 4.0 to support student innovation.

Industry Institute Interaction Cell: This cell bridges the gap between academia and industry, facilitating collaborations that benefit both parties. It helps students gain practical insights and hands-on experience through internships, workshops, and industry visits, thereby enhancing their employability and industry readiness.

Entrepreneurship Development and Innovation Cell: This Cell nurtures entrepreneurial skills and innovative thinking among students. It organizes training programs, competitions, and networking events to inspire and equip students to launch their own businesses, driving economic growth and innovation.

These cells collectively play a vital role in the holistic development of students, equipping them with the skills, knowledge, and opportunities needed to succeed in a rapidly evolving technological landscape.



Automobile Project Designed by Mechanical Engg. Students



Automatic Slider Window Project Displayed at Vidarbha Advantage



Patent-Gem Award



E-Bicycle Prototype

COMMUNITY CONNECT

Community connect services are vital for students as they foster empathy, social responsibility, and real-world problem-solving skills. Engaging in these activities not only benefits the communities served but also enriches students' educational experiences, promoting personal growth and civic engagement. This hands-on involvement helps students develop a deeper understanding of societal challenges and their role in addressing them.



NSS (National Service Scheme): The National Service Scheme (NSS) at our engineering college is dedicated to fostering social responsibility and community engagement. Through initiatives such as blood donation drives, environmental conservation projects, and educational outreach in rural areas, NSS volunteers make a meaningful contribution to society. Participation in NSS cultivates volunteerism, teamwork, and leadership, enriching students' personal and professional development.



NCC (National Cadet Corps): The National Cadet Corps (NCC) offers students a unique opportunity to cultivate discipline, leadership, and national service. Through community service, adventure sports, and training activities, NCC cadets build life skills that complement technical education. Participation in NCC enhances fitness, resilience, and fosters camaraderie and civic responsibility, preparing students to become well-rounded professionals and responsible citizens.



Community Outreach Programs: Our engineering college is committed to social service, encouraging students to participate in community outreach programs. Clean-up drives and educational workshops in underprivileged areas allow students to make a tangible difference. These efforts foster empathy, volunteerism, and a service-oriented mindset, offering experiences that complement academics and contribute to the development of socially conscious individuals.



Unnat Bharat Abhiyan (UBA): ACET has adopted five villages — Brahmanwada, Pitesur, Bokhara, Ranala, and Yerkheda — under the Government of India's flagship

program, Unnat Bharat Abhiyan (UBA). This initiative aims to bridge the gap between urban and rural development. Students and faculty collaborate with local communities to address specific needs, focusing on sustainable development and technological solutions, which includes renewable energy implementation, clean water access, and digital literacy training. These experiences strengthen students' technical capabilities and instill a deep sense of social commitment and national responsibility.



SPORTS

Gymnastics: Sahil Deshmukh won 2 silver medals in Artistic & Acrobatics; RTMNU Color Holder.



Women's Lawn Tennis Team secured 3rd place at RTMNU Inter-Collegiate Tournament 2024-25.

Women's Tug of War Team won Khassdar Krida Mahotsav 2025.



Men's Tug of War Team were champions at UDGHOSH 7.0 (Ramdeobaba University).



Winner of Tug-of-War at Crescendo — Tirpude Management College.

Clinched Priyadarshini Championship 2025 (Women) at CRPF Campus.



Won RTMNU Inter-Collegiate Tug of War (Women) for the 7th consecutive year.

Men's Team secured RTMNU Tug of War title for the 13th time.

Karate: Rishika Niranjane & Alina Ansari represented RTMNU at All India & South-West Zone Championships; both earned RTMNU Color Holder titles.



Five ACET students represented RTMNU at All India Tug of War Championship 2025 (Punjab): Aaliya Arshiya, Nilakshi Kunbhare, Farhan Mansoori, Faraz Quazi, Anam Baig — all Color Holders.

ACHIEVEMENTS



State-Level Winners of Elocution Competition — Suhaina (2nd) and Anika (3rd), held at Mumbai on NEP-2020



Second Prize at International IEOM Conference held at IIT-Hyderabad



Sarah Khan — Winner of All India Debate Competition by TCS

Student Achievements

Academic Excellence:

- Top RTMNU Rankers across engineering branches
- Ms. Jagrati Bhatt – RTMNU University Gold Medalist
- IEOM International Paper Competition – 2nd & 3rd Prize winners from ACET's new IEOM Chapter

Communication & Design:

- Ms. Sarah Shahbaz Khan – 1st Prize, TCS National Youth Employment Debate
- Triple First Prize – Design Projects at Advantage Vidarbha 2025
- Suhaina Gadkanoj & Anika Gauhar – 2nd & 4th Prize, State-Level NEP 2020 Speech Contest (Sydenham College, Mumbai)

Innovation & Entrepreneurship:

- Active participation in MSME IDEA Hackathon 4.0 & Entrepreneurship 4.0

Sports & Representation:

- Tug of War – RTMNU Champions: 13-time (Men) & 7-time (Women)
- RTMNU Color Holders – Karate, Football, Fencing & Taekwondo
- Gymnastics – Sahil Deshmukh won two silver medals at RTMNU Meet
- Women's Lawn Tennis Team – 3rd place at RTMNU Tournament
- Winners at Khasdar Krida Mahotsav, UDGHOSH 7.0 & Crescendo 2025
- National-level representation in Tug of War & Karate – All India Inter-Varsity Participants from ACET

Institutional Achievements

Accreditations & Recognitions:

- NAAC Accredited with Grade A+
- Education Excellence Award – The Institution of Engineers (India)
- Outstanding Institute for Industry-Academia Interface – Awarded by WES India

Student Enrichment:

- IoT & Robotics Workshops – Hosted at premier institutions
- Global Alumni Network – ACET graduates in leading global roles
- Academic & Industry Linkages
- Strategic Collaborations – With ISRO, IITs, NITs, and IIMs
- Visiting Faculty – From IITs, NITs, and industry leaders
- Member of National & International Professional Bodies

Innovation & Infrastructure:

- ₹90 Lakh AICTE Grant – For IDEA Lab establishment
- Centre of Excellence in Embedded Systems & Robotics – In collaboration with IIT Bombay (e-Yantra)
- Automobile Engineering Lab – Equipped with BMW engine for practical training

Training, Careers & Startups:

- Placement Support – 590+ Placements in last 3 years.
- 64+ Corporate Tie-ups under Samavesh – For industry exposure
- Skill & Certification Programs – In emerging technologies
- Thriving Ecosystem – Incubation, patent support & startup aid

TRAINING & PLACEMENT

The T&P Cell organizes activities and workshops that enable students to be effective team leaders as well as team players. This department is operated with twin-fold focus, i.e. augmenting internal competencies by fostering contemporary grooming of students and by enabling industry to identify and absorb intellectuals with requisite technical & managerial skills.

Abundant Opportunities

- Over **500 students** participated in **mandatory vocational training** during vacations.
- Comprehensive **branch-specific technical trainings** offered, including C, C++, Data Structures, Core Java, AutoCAD, ANSYS, CREO, PHP, HTML, MATLAB, STAAD Pro, and PLC-SCADA.
- Our campus-specific training sessions prepared students for placement drives at leading firms like **TCS, Cognizant, Infosys, Deloitte**, etc.
- Year-round **soft-skill and career counseling workshops** in aptitude, reasoning, communication, and personality development.
- Over **50 companies** visited campus, with more than **75% of eligible students placed** in reputed organizations such as TCS, Cognizant, HCL Tech, Volvo, Neco Jaiswal, etc.
- Highest package offered: **₹7.5 LPA**



Workshop on Email Etiquettes



Workshop on Resume Writing



Personal Interview Session



Individual Assessment



Placed Student of Yr 2024-25



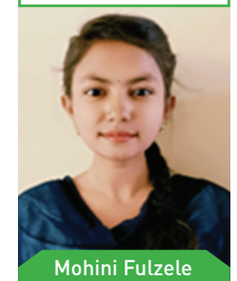
Personality Development Session



Group Discussion Session

STAR PLACEMENTS

See them? They were sitting right where you are now, and look where they are going! Your future starts here. The seniors aren't just getting jobs, they're launching careers. Get ready to write your own success story! There are **160+** more such success stories



OUR MAJOR RECRUITERS



OUR PROMINENT ALUMNI

ILLUMINATING IN INDIA AND ABROAD



Mr. Abhijeet Bansing
Manager Quality Assurance,
General Motors, Korea



Mr. Mohamed Fazil
Sr. Electrical Engineer,
KAIZEN Architects & Engineers, DUBAI



Ms. Saima Anjum Khan
Data Engineer, One Click LCA Ltd.,
Helsinki, Finland, Europe



Mr. Ashraf Ansari
Founder & Operational Manager,
Yaliza Ltd., Richardson, Texas, USA



Mr. Hanish Patel
Senior Software Engineer,
Wells Fargo, North Carolina, USA



Mr. Amritpal Singh Kalsi
Software Engineer, LTI Mindtree,
Greater Toronto Area, Canada



Ms. Sadiya Zehra
Software Quality Assurance Engineer,
Paymentn, Dubai, UAE



Mr. Deepak Sharma
Principal Consultant, Infosys Ltd.,
Perth, Western Australia



Amir Sheikh
Senior Technical Lead,
Westpac, Sydney, Australia



Mr. Dhawal Lautkar
Technical Lead
Barclays, Manchester, USA



Mr. Jitendra Kashyap
Application Development Associate
Manager, Accenture, Japan



Mr. Salman Shahrukh
Air Traffic Controller,
Airports Authority of India



Mr. Shadab Khan
Regional Sales Incharge,
Castolin Eutectic, Saudi Arabia, UAE



Ms. Sheikh Iqra Naaz
Assistant Manager,
EFS Facilities Services,
Dubai, UAE



Mr. Kartik Hirwani
Welding Inspector
McDermott Middle East Inc., UAE



UNIVERSITY RANK HOLDERS

SUMMER 2024

Department of Computer Science & Engineering



Zade Janvi Sanjay

8.58 SGPA
University Rank — 1st



Sarah Shahbaz Khan

9.62 SGPA
University Rank — 2nd



Ashiya Shakeel Khan

9.29 SGPA
University Rank — 3rd



Raunak Raju Bagde

8.61 SGPA
University Rank — 3rd



Aditi Kanojia

9.76 SGPA
University Rank — 4th



Mohammed Tabish Romani

9.19 SGPA
University Rank — 5th



Danish S Ansari

8.52 SGPA
University Rank — 5th



Syed Mehvish Anjum

10 SGPA
University Rank — 6th

Department of Electronics and Tele-Communication Engineering



Sheikh Saniya Kousar

8.24 SGPA
University Rank — 2nd



Prajwal Kumar Dubey

8.12 SGPA
University Rank — 4th



Anika Gauhar

8.2 SGPA
University Rank — 10th



Umair Siddiqui

8.2 SGPA
University Rank — 10th

Department of Civil Engineering



Md. Talib Khan

8.75 SGPA
University Rank — 3rd



Kashish Ganesh Bagde

8.53 SGPA
University Rank — 10th



Dhanshree Moreshwar Bhone

7.86 SGPA
University Rank — 4th

UNIVERSITY RANK HOLDERS

SUMMER 2024

Department of Artificial Intelligence & Data Science Engineering



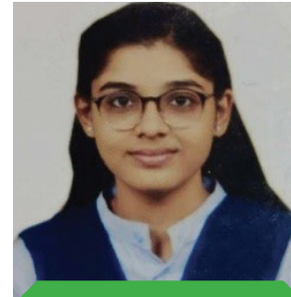
Sadiya Ansari

9.00 SGPA
University Rank — 1st



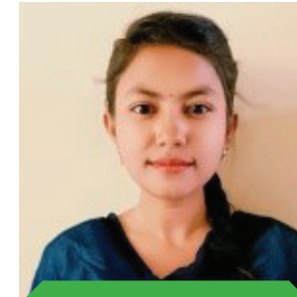
Ahmed Javeria Aqueel

8.76 SGPA
University Rank — 2nd



Naju Rajendra Wasnik

7.96 SGPA
University Rank — 5th



Mohini Suresh Fulzele

8.33 SGPA
University Rank — 6th



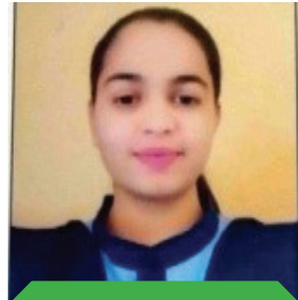
Ansari Muddassir Amaan

7.88 SGPA
University Rank — 6th



Sheikh Rahat Nusrat

8.15 SGPA
University Rank — 7th



Ishika Vijay Takalikor

8.24 SGPA
University Rank — 8th

Department of Electrical Engineering



Shruti Sakhare

8.5 SGPA

Department of Science & Humanities



Sheikh Saniya Maqbool

8.97 SGPA
University Rank — 8th

Department of Mechanical Engineering



Mansuri Alfiya Subhan

7.58 SGPA
University Rank — 3rd



Sandesh Sanket Rangari

7.58 SGPA
University Rank — 3rd

“Excellence happens not by accident. It is a process, where an individual continuously strives to better oneself. The journey is endless, and the path is lit by determination, discipline, and an unshakeable belief in one’s potential.”

At ACET, our university rankers reflect the outcome of hard work, mentorship, and a pursuit of excellence. Their achievements inspire peers and reinforce our commitment to academic distinction, discipline, and a future driven by knowledge.

ECHOES OF EXPERIENCE

Stories That Speak for Us...



Adnan Khan
CIV — 2014

Planning Engineer,
IFL Consulting Engineers,
Saudi Arabia

My four years at ACET were filled with meaningful learning and mentorship. The faculty were approachable, experienced, and deeply invested in students' growth. Whether it was technical guidance, personal development, or career advice, I always felt supported and empowered. The environment nurtured both curiosity and ambition. I'm grateful for the skills, confidence, and values I gained here. ACET gave me more than just a degree — it gave me direction, purpose, and lifelong memories I'll always treasure.



M. Yousuf Shaikh
MECH — 2005

ArcelorMittal,
Mid-Level Management,
Dubai, UAE

ACET was a platform that helped me evolve as a learner, leader, and team player. The mix of academics, sports, NSS, and NCC provided a well-rounded experience that shaped my personality. It wasn't just about classroom knowledge — it was about developing confidence, communication, and character. The college's support and placement opportunities were instrumental in helping me find my path. I'm proud to be an ACET alumnus and thankful for the strong foundation that still drives me forward.



Dr. Amrin Khan
EE — 2018

Product Manager,
Microsoft Surface,
UAE

ACET shaped my confidence and resilience. Every obstacle I faced during my time here became a lesson in persistence and growth. The Electrical Engineering Department encouraged innovation, and its guidance helped me push my boundaries. I owe much of my journey to the mentors who believed in me and kept pushing me to excel. I'm proud to see the department continue its pursuit of excellence. To all students — keep your goals in focus and embrace challenges as stepping stones to success.



Maqsood Ansari
CSE — 2014

Sr. Software Engineer,
TCS, UK

My journey at ACET, especially in the Computer Science & Engineering Department, was full of learning, growth, and support. The faculty mentored me not only academically but personally, helping me build a strong foundation for my career. I still cherish the environment that fostered both technical and interpersonal development. I'm happy to contribute whenever possible and look forward to ACET becoming a leading institution. With the right vision and industry exposure, its students are truly future-ready.



Nooruddin Ansari
CSE — 2006

Sr. System Analyst
Zurich Insurance,
Hong Kong

ACET helped me grow into a confident and well-rounded individual. From leading student panels to participating in sports and hands-on lab work, the experience was diverse and enriching. The faculty gave us both freedom and guidance to explore our potential. I developed not just academically, but also in leadership, communication, and time management. These lessons continue to shape my professional journey. I look back at my time at ACET with pride and gratitude — it was truly transformational.



Lt Col Abhishek Goregaonkar
ETC — 2005

Lt. Colonel,
Indian Army

As a student from one of ACET's early batches, I've witnessed its impressive growth in academics and infrastructure. The college encouraged overall personality development, not just academic excellence. I credit the faculty for instilling in us the values of discipline, dedication, and continuous learning. Even today, many of us alumni return to campus to reconnect — a testament to the deep bond we share. ACET laid the groundwork for my journey in the armed forces and beyond.

CELESTIAL 2024-25

Students lit up the stage with energy and pride, celebrating 25 years of unity through music, dance, drama, fashion show, and many other vibrant events!



ALUMNI MEET 2024-25



CSE



CSE



MECH



CE



EE



ETC

ALUMNI MEET @ DUBAI/



ADMISSION PROCESS & GUIDELINES

Payment Details:

- (1) Payment can be made through debit/credit card, RTGS, NEFT, or through a demand draft payable to "Principal, Anjuman College of Engineering & Technology, Nagpur."
(2) Cash payment shall not be accepted.

FEE STRUCTURE for the YEAR 2025-26

Particulars of Fees	Tuition Fees	Development Fees	University Fees	Student Insurance	Total Fees
B.Tech (First year)	₹ 1,00,869/-	₹ 15,131/-	₹ 529/-	₹ 40/-	₹ 1,16,569/-
B.Tech (Direct Second Year)	₹ 91,227/-	₹ 12,773/-	₹ 529/-	₹ 40/-	₹ 1,04,569/-
M.Tech (First year)	₹ 64,349/-	₹ 9,651/-	₹ 498/-	₹ 40/-	₹ 74,538/-

ELIGIBILITY CRITERIA

A. For Maharashtra State and Outside Maharashtra State Candidates — First Year B.Tech

- 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 following: Chemistry, Biotechnology, Biology, Technical Vocational subject, Computer Science, Information Technology, Informatics Practices, Agriculture, Engineering Graphics, Business Studies, Electronics, or Entrepreneurship.
 - Must have obtained at least **45% marks** (40% for Backward Class categories, EWS, and PWD candidates from Maharashtra) in the above subjects taken together.
 - The candidate must have appeared for all subjects in **MHT-CET 2025** and obtained a **non-zero score**.
- OR**
- Passed a minimum 3-year Diploma in Engineering and Technology with at least **45% marks** (40% for reserved categories as above).

B. For Maharashtra State and Outside Maharashtra State Candidates — Direct Second Year B.Tech

- The candidate should be an Indian national.
 - Passed a minimum 3-year or 2-year (Lateral Entry) diploma in Engineering and Technology with at least **45% marks** (40% for Backward Class categories, EWS, and PWD candidates from Maharashtra), from an AICTE/Central/State Government-approved institution or its equivalent.
- OR**
- Passed a **B.Sc. degree** from a UGC-recognized university with at least **45% marks** (40% for reserved categories as above), and passed HSC or its equivalent with Mathematics.
- OR**
- Passed **D.Voc. stream** in the same or allied sector (refer Schedule III).
 - Any other criteria declared from time to time by the appropriate authority as defined under the Act.

C. For Maharashtra State and Outside Maharashtra State Candidates — First Year M.Tech

- The candidate should be an Indian national.
- Passed a Bachelor's degree in the relevant field of Engineering, Technology, or Pharmacy from an AICTE/Central/State Government-approved institution with at least 50% marks (45% for Backward Class categories, EWS, and PWD candidates from Maharashtra).
- Obtained a valid GATE score conducted by IITs for the current academic year.
- Sponsored candidates must have a minimum of two years of full-time work experience in a registered firm/company/industry, educational or research institute, government department, or autonomous organization in the relevant field.

*For more details, refer to the Information Brochure at the website: <https://cetcell.mahacet.org/cap-2025-26>

DOCUMENTS REQUIRED

1. BE Marksheet (First to Final Semester) (for M.Tech)
2. MHT-CET 2025 / JEE-MAINS 2025 Scorecard (for B.Tech First Year)
3. Valid GATE Scorecard (for M.Tech)
4. HSSC Marksheet
5. SSC Marksheet
6. Diploma Marksheet (First to Final Semester) (if applicable — Direct Second Year)
7. B.Sc. Marksheet (if applicable)
8. Leaving Certificate / Transfer Certificate (TC)
9. Nationality Certificate / TC mentioning nationality as “Indian”
10. Domicile Certificate / Birth Certificate / TC mentioning place of birth
11. Caste Certificate (if applicable)
12. Caste Validity Certificate (if applicable)
13. Non-Creamy Layer Certificate (for OBC, VJ/DT-NT, SBC — valid up to 31st March 2026)
14. Migration Certificate (if applicable)
15. Eligibility Certificate from Rashtrasant Tukadoji Maharaj Nagpur University (if applicable)
16. Gap Certificate (if applicable)
17. Proforma-0 / TC mentioning religion as “Muslim” (for Minority Candidates)
18. District Magistrate Certificate (for Scholarship holders)
19. CAP Allotment Letter (for CAP Students)
20. Aadhar Card
21. Sponsor Certificate (if applicable)

SCHOLARSHIPS

Anjuman College of Engineering and Technology is committed to supporting deserving students through scholarships.

By facilitating access to both government and non-governmental financial aid, the college ensures that economic constraints do not hinder academic growth.

This initiative fosters an inclusive and equitable learning environment, enabling students to achieve their goals and contribute meaningfully to the society.

Government Scholarships

1. EBC Scholarship
2. OBC Scholarship
3. SC/ST Scholarship
4. SBC/VJNT Scholarship
5. Minority Scholarship

Non-Governmental (NGO) Scholarships

1. Vidyasaarathi JSW
2. Sima Khatib Scholarship
3. Anjuman Falahul Muslemeen
4. Jamiat Islahul Muslemeen
5. Kiran Scholarship (Only for girls of CSE)

NOTE: Terms and Conditions apply.

DRESS CODE

BOYS' UNIFORM SET

- Shirt: Sky Blue colour, Make – Wacky Tocky, Code – 4510; Ruby make canvas for collar & cuff, front pocket; woven college logo on front pocket as per sample.
 - Trouser: Raymond make, Navy blue colour, Code No. – 001.
 - Tie: Navy blue with white stripes, as per sample.
 - Shoes & Socks: Black leather shoes and white socks.
 - Belt: Black leather belt.
- **Common for both genders:** Blazer: Raymond make, Navy Blue colour, Code No. – 001; single-layer fine-quality canvas, Micron pad.

GIRLS' UNIFORM SET

- Full Sleeves Kurta: Sky blue colour, Make – Wacky Tocky, Code – 4510; Ruby make canvas for collar & cuff, two side pockets; woven college logo on the left arm as per sample.
- Salwar: JLK make, Navy blue colour; Ruby make canvas.
- Dupatta: Georgette make, Navy blue colour.
- Shoes & Socks: Black leather Belly shoes & white socks.

ANTI-RAGGING COMMITTEE

Designation	Name
Head of the Institution	Prof. [Dr.] K. S. Zakiuddin
Representative from Civil Administration	Mr. Akram Pathan
Representative from Police Department	Mrs. Manisha Vrpe
Representative from Local Media	Mr. Sarfaraz Ahmed
Representative from NGO (Youth Activities)	Er. Tanvir Mirza
Representative from Faculty Members	Dr. Zakir Khan
Representative from Parents	Mr. Abdul Nazir Sheikh
Representative from Non-Teaching Staff	Mr. Amir Siddiqui
Representatives from Students (Senior)	Mr. Parvez Khan, Ms. Mohini Fulzele
Representatives from Students (Junior)	Mr. Avesh Pathan, Ms. Madeeha K.

INTERNAL COMPLAINT COMMITTEE

Designation	Name
Presiding Officer	Dr. Nawaz Khan
Members (Teaching)	Dr. Ruhina Quazi, Ms. Nazish Khan
Members (Non-Teaching)	Ms. Safiya Sultana, Ms. Tarannum Khan, Mrs. Rubina Ahmed
Members (Student)	Ms. Mohini Fulzele, Ms. Bushra Sameen Ansari, Ms. Madeeha Khan

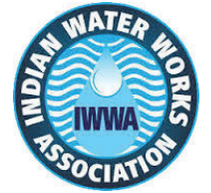
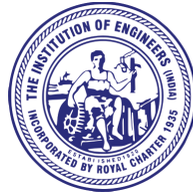
*As per Section 4 of the Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013



OUR PARTNERS IN PROGRESS



Confederation of Indian Industry



ACET conducts technical talk



LOKMAT TIMES

ACET holds futsal tourney



In the final section 'A' defeated section 'D' 3-0. Abu Bakar (4th min), Mohammad Sajid (8th min) and Mohammad Nasim (17th min) scored one goal each for the winning team. Earlier in the...

नेतृत्व और विकास में एक नया अध्याय



स्टूडेंट फोरम की स्थापना अपनी प्रतिभा दिखाने के लिए एक मंच प्रदान करता है। कार्यक्रम का उद्घाटन मुख्य अतिथि के रूप में विशिष्ट अतिथि तनवीर...

ACET 'A', Kamptee start with victories



Anjuman College of Engg and Tech Master's student in USA guides city students



CRANS'. The event inaugurated at the hall chief guest Dr. Latesh B. Malik. Dr. Leena Gahane, Former Advisor NAAC, Prof. ACET, Nagpur and student activity coordinator was the guest of honour. Prof. Nazish Khan, Head of the Department, congratulated and gave best wishes to the students. Prof. Ritesh Sharma...

अंजुमन कॉलेज में छात्र मंच 'क्रान्स' स्थापित



नागपुर, बिजनेस कनेक्ट. अंजुमन कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी ने हाल ही में अपना छात्र मंच 'क्रान्स' का उद्घाटन मुख्य अतिथि डॉ. लतेशा गगन मलिक के अध्यक्षता में किया। कार्यक्रम में प्रोफेसर और बोर्ड...

अंजुमन में 'नो टू ड्रग्स' कार्यक्रम



नागपुर, बिजनेस कनेक्ट. अंजुमन कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी में 'नो टू ड्रग्स' कार्यक्रम का उद्घाटन मुख्य अतिथि के रूप में विशिष्ट अतिथि तनवीर...

NEWS COVERAGE

Master's student in USA guides city students. The conversation was part of the alumnae interaction programme organised by the college aimed to inspire and guide students by providing them insights into professional world. Shahana shared her experiences and challenges she face...



Anjuman College of Engg & Technology



Dr. Babasaheb Ambedkar. The lecture featured two distinguished speakers: Dr. Vilas Tabhane, Professor Emeritus, Savitribai Phule Pune University, and Dr. Kalpana...

Anjuman College of Engineering and Technology



Anjuman College of Engineering and Technology

THE Computer Science and Engineering Department of Anjuman College of Engineering and Technology recently conducted an alumni interaction with...

ACET celebrates Women's Day



Convenor of the Women's Cell under the guidance of Prof. (Dr.) K.S. Zakiuddin, Principal of ACET, Swaima Ahmad conducted the proceedings of the event and also moderated the panel discussion. The distinguished contributions of ACET were recognised and lauded by Justice...

Anjuman College of Engineering and Technology



THE Department of Electrical Engineering, Anjuman College of Engineering and Technology, recently witnessed the inauguration of its Students' Forum 'Phoenix & Mahindra & Mahindra Saffale, Deputy General Manager of honour Tanvir Mirza, Chairman of College Development Committee, ACET. Chief guest Narendra Saffale gave a special message about the overall development of the students and emphasised on the future prospects in the field of Electrical Engineering. Guest of honour...

Aaliya, Nilakshi, Farhan, Faraz in varsity tug of war teams

AS MANY AS four students of Anjuman College of Engineering & Technology, Sadar, Nagpur have made it to RTMNU's varsity tug of war team in the All India Inter-University Tug of War Championships scheduled to be held in Lamrin Tech Skills University in Chandigarh, Punjab. Aaliya Arshiya, 8th Sem Computer Science & Engg; Nilakshi Kunbhare, 2nd Sem Science & Humanity; Farhan Mansoori, 4th Sem Computer Science & Engg and Faraz...



The Hitavada

Nagpur City Line | 2025-01-31 | Page-4
ehitavada.com

FROM THE COLLEGES

Anjuman College of Engg and Tech



ANJUMAN College of Engineering and Technology (ACET) hosted its Alumni...

A TRUST NURTURING EDUCATION SINCE LAST 137 YEARS

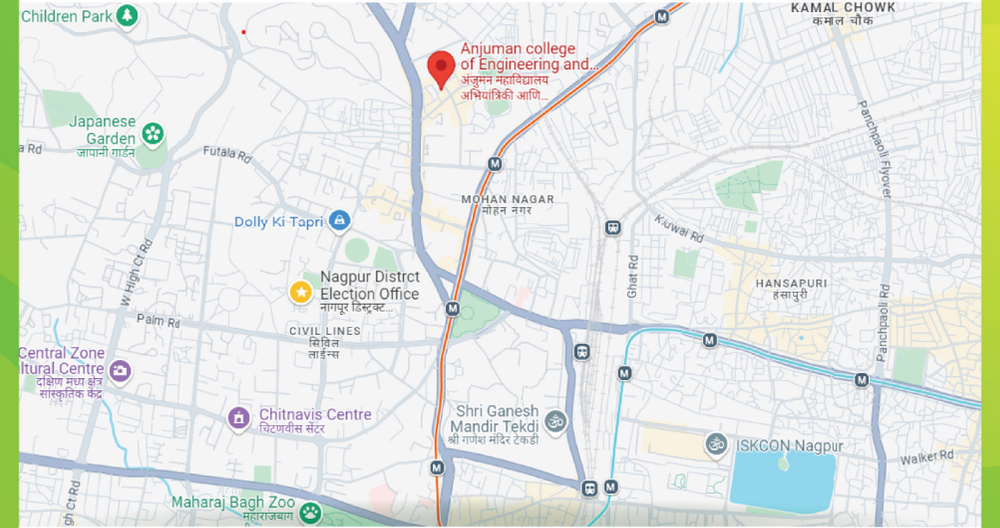
Our Institutions

- Anjuman College of Engineering & Technology, Sadar
- Anjuman Girls Degree College of Arts, Sadar
- Anjuman Junior College (Urdu Medium), Sadar
- Anjuman Junior College M.C.V.C., Sadar
- Anjuman High School, Sadar
- Anjuman English High School, Sadar
- Anjuman English KG & Upper Primary School, Sadar
- M.A.K. Azad Junior College M.C.V.C., Gandhibagh
- Anjuman Urdu Primary School, Gandhibagh
- Anjuman Urdu Primary School, Mahal
- Anjuman Urdu Upper Primary School, Hasanbagh
- Anjuman Polytechnic, Sadar
- Anjuman Industrial Training Institute (Pvt), Sadar
- Anjuman Junior College (English Medium), Sadar
- Anjuman Junior College (Vocational), Sadar
- Anjuman High School Technical Wing, Sadar
- Anjuman Urdu Primary School, Sadar
- M.A.K. Azad Junior College, Gandhibagh
- M.A.K. Azad High School, Gandhibagh
- Anjuman Urdu High School, Mahal
- Anjuman Urdu High School, Hasanbagh

For Admission and other Enquiries, Please Contact

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Address: Mangalwari Bazaar Road, Sadar,
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Nearby Landmarks:

Cafés & Eateries: 50 Mtrs, Gaddigodam Metro Stn.: 1 Km, Kadbi Chowk Metro Stn.: 1 Km,
Railway Station: 2 Kms, Zero Mile: 2 Kms, Bus Stand: 5 Kms, Deeksha Bhoomi: 5 Kms,
IT Park: 7 Kms, Tajbagh: 8 Kms, Airport: 10 Kms.



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