

College of Engineering & Technology Sadar, Nagpur - 01



Annual Report

2023-24

SALIENT FEATURES

- 24 Years of excellence in Technical Education.
- Located in the heart of the city, Around 4 km from ST Bus stand, 2 km from railway station
- Highly Qualified & Experienced Faculty
 Well equipped Laboratories & Smart Classrooms.
- 250+Placements in Session 2022-23.
- Well Placed Alumni across the Globe.
- * Well equipped Gym & Sports facilities.
- Internet leased line of 300 Mbps.
- Automobile Lab equipped with BMW Engine
- Artificial Intelligence Lab with Ci7 Computers.
- Govt. Sponsored High Voltage Lab in Electrical Department.
- Students representation at University & National Level Sports



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MANAGED BY ANJUMAN HAMI-E-ISLAM, NAGPUR A NAAC ACCREDITED INSTITUTE

Approved By All India Council For Technical Educaton (AICTE), New Delhi Recognized By Govt. of Maharashtra & Directorate of Technical Education (DTE), Mumbai Affiliated to Rashtrasant Tukadoji Maharaj Magpur 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.

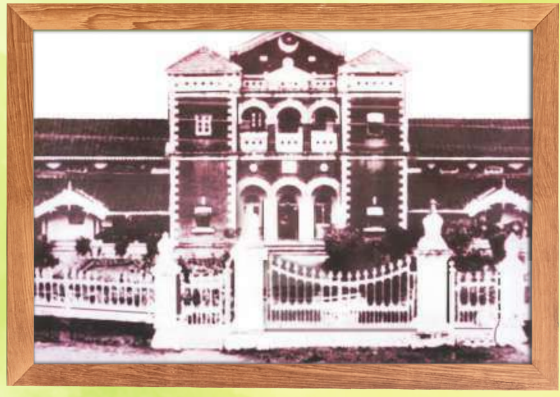


MISSION

We at Anjuman College of Engineering & Technology are committed

- 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.





A TRUST NURTURING EDUCATION SINCE LAST 135 YEARS.

Our Institutions

- Anjuman College of Engineering & Technology, Sadar, Nagpur
- Anjuman Polytechnic, Sadar, Nagpur
- Anjuman Girls Degree College of Arts, Sadar, Nagpur
- Anjuman Industrial Training Institute, Sadar, Nagpur
- Anjuman High School and Junior College, Sadar, Nagpur
- Anjuman Junior College M.C.V.C., Sadar, Nagpur
- Anjuman Vocational Wing, Sadar, Nagpur
- Anjuman High School, Sadar, Nagpur
- Anjuman High School Technical Wing, Sadar, Nagpur
- Anjuman English High School, Sadar, Nagpur

- Anjuman English K.G. & Primary School, Sadar, Nagpur
- Anjuman Urdu Primary School, Sadar, Nagpur
- M.A.K. Azad Junior College, Gandhibag, Nagpur
- M.A.K. Azad High School, Gandhibag, Nagpur
- M.A.K. Azad Junior College M.C.V.C., Gandhibag, Nagpur
- Anjuman Urdu Primary School, Gandhibagh, Nagpur
- Anjuman Urdu High School, Mahal, Nagpur
- Anjuman Urdu Primary School, Mahal, Nagpur
- Anjuman Urdu High School, Hasanbagh, Nagpur
- Anjuman Urdu Primary School, Hasanbagh, Nagpur





Justice (Retired) **Z.A. HAQ** Bombay High Court

ADMINISTRATOR ANJUMAN HAMI-E-ISLAM

WE CAN NOT ALWAYS BUILD THE FUTURE FOR OUR YOUTH, BUT WE CAN BUILD OUR YOUTH FOR THE FUTURE.

FRANKLIN D. ROOSEVELT

"- "

ASSURANCE OF

- QUALITY EDUCATION.
- HIGH STANDARD.
- CLEAN ADMINISTRATION.

"



Mr. Anees Ahmad Officiating CEO

ANJUMAN HAMI-E-ISLAM

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Education enables a person to face new challenges, achieve progresses and lead a successful life. And it is very elementary that we strive to achieve right education through right educational institute. I congratulate the parent and student for having made a right choice in selecting ACET to achieve it.

We at ACET aim to create a holistic environment enabling the students to excel in their chosen field. I do strongly believe in my spirited staff members' capacity to build up the college as one among the leading colleges in the region. I am delighted to welcome all the students to this world of Education and my best wishes for them to unlock and realize their potential.

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Mr. Ahmed Sayeed Akhtar Sayeed

(Retd) District Judge Advisor, (General Administration)

ANJUMAN HAMI-E-ISLAM

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We emphasize on hard work, open communication, and collective team effort. Our vision has helped us to excel in this domain of education and we at ACET have set up the goals to settle for nothing less than this

"People who feel good about themselves produce good results and people who produce good results feel good about themselves". We believe in total learning and total sharing.

"



Institute

Anjuman College of Engineering and Technology (ACET) is managed by Anjuman Hami-E-Islam and was established in 1999 with three branches Mechanical Engg. Electrical Engg. Electronics Engg. and Telecommunication Engg. Three more branches viz. Computer Science & Engineering, Civil Engineering and Artificial Intelligence & Data Science has been added. Slowly and steadily the college has carved a niche for itself and has established itself as a name to be reckoned with providing quality technical education at a very affordable cost.

AIM & Objectives of ACET

The aim of ACET is to impart excellent technical education to the students of all community in general and to the students of the minority commmity in particular Other objectives of the ACET include the overall development of the personality of each student and to instill in him/her a sense of confidence, discipline, honesty, sincerity, precision, accuracy and dedication in order to achieve the desired goals Emphasis is also laid on imparting effective communication skills and making the students realize the worth of good manners and propriety of conduct, in order to become successful and responsible citizens. The college believes that the mere acquisition of a degree without the above qualities may not be of much worth. In order to achieve the above mentioned ainus and objectives, the following academic culture has been planned for the college

- To establish an integrated curriculum. To automate academic processes in curriculum development, content delivery, assessment and evaluation.
- To produce technically competent, quality conscious engineers.
- To emphasize on value based education through multi-grade modern teaching methodologies and techniques.
- Evaluate continuously the curriculum of the engineering program to meet the industrial needs, and national and international standards.
- To promote higher order thinking skills through constructive alignment among learning outcomes, learning activities and assessment.
- To develop functionally suitable and conducive environment for students and staff for academic purpose.
- Increase personal knowledge and technical skills through professional and non- professional certifications, and work responsibilities; and to be the preferred choice of employers.
- To act as a catalyst in projecting the students who shall act as agents of change of in the society.
- To provide the best possible education facilities for training for bright careers in Engineering and Technology.
- To promote Engineering Education Research and sustain the developmental activities.
- To create 'Engineering Workspaces' with an access to modern tools, equipment and software for hands-on learning of product and system building, disciplinary knowledge and social learning
- To provide a friendly, cheerful, intellectually rich and stimulating work environment for our students, our faculty.
- Contribute time, knowledge and skills to the profession, community, and the world beyond job responsibilities.
- Provide high quality educational, research and scientific environment for students and faculty to support and serve the Engineering industry.

Facilities available as per AICTE norms :

- 1) Institute has provided ramp and other related facilities for differently abled student (Divyaang)
- 2) Institute has installed fire extinguish equipments and provided facilities according to its law.
- 3) Institute has effectively implemented the rules for restricting the depiction of tobacco and any acidic substance products in the institute.
- 4) All necessary and important facilities are available in the Institute, are according to the norms, rules and regulations of AICTE.





Dr. SYED MOHAMMAD ALI PRINCIPAL

I am profoundly privileged to have been associated with Anjuman College of Engineering

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& Technology, since 2000. It has been a wonderful journey of achievements and nothing could equal the pleasure and satisfaction to see that in a short span of time the college has carved a niche in the technical academic scenario. The sapling planted by visionaries has grown into a huge oak tree... yes over span of two decades, ACET with its humble beginning has become a premier institute of Central India. Every great achievement is a compilation of great efforts. A learned and wise management, an able leadership, competent and dedicated faculties, state of art infrastructure and passion to excel has made ACET what it is today. The major challenge for today's engineering educational institutions is to accommodate the ever varying aspirations of the younger generation because of increasingly changing demand and development in industries. We constantly put efforts to accommodate these aspirations by fine tuning the academics of college with innovative and practical oriented teaching - learning practices along with other developmental activities. Our major efforts and focus is on those student who are admitted in our college should get a respectable job while leaving the college and hence we Introduced emerging course like Artificial Intelligence & Data Science. We focus on our students by providing them with world-class outcome based education and hands-on experience through research, training and student forum activities etc. The success of our undergraduate, postgraduate & research programs is supervised by our eminent faculty, who continue to set the standard for excellence. I welcome you to this extremely dynamic and challenging world of science and technology.



51.500/-

ADMISSION

COURSES OFFERED IN BACHELOR OF TECHNOLOGY (B.Tech)

Sr. No.	Course	Sanctioned Intake
1	Artificial Intelligence & Data Science	60
2	Civil Engineering	30
3	Computer Science & Engineering	120
4	Electrical (Electronics & Power) Engineering	60
5	Electronics & Telecommunication Engineering	60
6	Mechanical Engineering	60

COURSES OFFERED IN MASTER OF TECHNOLOGY (M.TECH.)

Sr. No.	Course	Sanctioned Intake		
1 Mechanical Engineering Design (MED)				18
2	Electronics & Co	18		
FEE S	STRUCTURE	:		
Particul	ars of Fees	Tuition Fees (Rs.)	Development Fees	Total Fees (Rs.)
1st Year B.Tech.		76,210/-	10,290/-	86,500/-
Direct 2	nd Year B.Tech.	76,210/-	10,290/-	86,500/-

1. Payment can be made through Demand Draft/Cheque payable to "Principal Anjuman College of Engineering & Technology, Nagpur" or can also be done through Debit/Credit Card, RTGS, NEFT (Cash payment will not be accepted).

45.374/-

2. Receipt against cheque will be issued after clearance of the cheque. in case of cheque bounce fine of Rs. 1000/- will be imposed per transaction.

6.126/-

Eligibility Criteria

1st Year M.Tech.

A) Eligibility Criteria for Maharashtra State Candidate and outside Maharashtra State Candidate for admission to FIRST YEAR of degree courses in Engineering & Technology.

(i) The Candidate should be an Indian National; (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2023 and should obtain non zero score in MHT-CET 2023.

Or

(ii) Passed minimum 3 years Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) (for more details Refer Information Brochure on below mentioned website)



ADMISSION

B) Eligibility Criteria for Maharashtra State Candidate and outside Maharashtra State Candidate for admission to DIRECT SECOND YEAR of degree courses in Engineering & Technology.

(1) For Maharashtra State Candidature Candidate and All India Candidature Candidate, - (i) The Candidate should be an Indian National; (ii) Passed minimum three years or two years (Lateral Entry) Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of Candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) in any branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

Or

(ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) and passed HSC or its equivalent examination with Mathematics as a subject; or (ii) Passed D.Voc. Stream in the same or allied sector (refer Schedule III); (iii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.(for more details Refer Information Brochure on below mentioned website)

C) Eligibility Criteria for Maharashtra State Candidate and outside Maharashtra State Candidate for admission to 1st year M. Tech of Post Graduation Degree courses in Engineering & Technology.

For Maharashtra Candidature Candidate and All India Candidature Candidate.

(i) The Candidate should be an Indian National.

(ii) Passed Bachelor Degree in the relevant field of Engineering and Technology or Pharmacy 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, Economically weaker section and Persons with Disability category belonging to Maharashtra State).

Obtained Qualified score in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology and valid for the current academic year.

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.

Documents required

- 1. B.E Mark-sheet (First to Final Semester) (for M. Tech)
- 2. Valid GATE Score Card (for M. Tech)
- 3. HSSC Mark-Sheet
- 4. SSC Mark-Sheet
- 5. Diploma Mark-sheet (First Semester to Final Semester) (If Appeared) (for Direct 2nd Year)
- 6. B.Sc. Mark-sheet (if applicable)
- 7. Leaving Certificate / Transfer Certificate (TC)
- Nationality certificate/ TC mentioning the nationality as 'Indian'.
- 9. Domicile Certificate / Birth Certificate/ TC mentioning the place of Birth.
- 10. Caste Certificate (If reserved category)

- 11. Caste Validity Certificate (If reserved category)
- 12. Non- Creamy layer Certificate (For OBC/VJ(DT)-NT/SBC Valid up to 31st March 2024)
- 13. Migration Certificate (if applicable)
- 14. Eligibility Certificate issued from Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. (if applicable)
- 15. Gap Certificate (if applicable)
- Proforma-O/ TC mentioning the religion as 'Muslim' (For minority Candidates)
- 17. Dist. Magistrate Certificate (For Scholarship holder)
- 18. CAP Allotment Letter (For CAP Students)
- 19. Aadhar Card
- 20. Sponsor certificate (if applicable)



Training & Placement Cell



Head Training & Placement

Training & Placement department of Anjuman College of Engineering and Technology works tirelessly, ensuring fruitful career for students, across various industries and helping individual's endeavor to be a successful entrepreneur. At the very outset, since from the inception of department of Training and

Placement the department act as a core area in our college which complements the efforts of the faculty members by organizing value added programs and providing placement opportunities to students. The department is constantly pitching different industries to build relations and network with industry people for placement of our engineering students

Our students are provided with good facilities and enjoy a healthy environment so that they fully imbibe the concepts and thereby manifest their knowledge in the real world. I sincerely thank all the companies/ industries that visited our campus for recruitment and internship. We will continue our sincere efforts in this direction by facilitating industrial training, internships, and inviting

companies, institutions and organizations for placement. We at ACET aims at overall development of students by inculcation of the required skills to get placed in a prospective company thereby full filling the exception of parents community.

It is my pride and privilege to share view facts about placements, as it has always been a vital ingredients for endorsing institutes students potentiality and its always an endeavor for entire academic fraternity to raise the placements bar year on year by imparting essential technical and non technical techniques to students due to which they become competent to face the industry challenges.

Training objective



Prof. Mohd. Shahid Arshad Asst. T.P.O

Training activities are organized throughout the year in an effort towards preparing the prospective students for the campus selection programs. To succeed in today's competitive environment it becomes necessary for student to have additional skill apart from being technically sound. Aptitude, Reasoning and Soft Skill programs are provided to our students to uplift there employability Skills



Star Placements



Saba Khan

3.36 Lakh/Year



Aadil Sheikh 3.36 Lakh/Year

Devesh Solanki 3.36 Lakh/Year



Izhan Rizvi

3.36 Lakh/Year



Sahil Sheikh

3.36 Lakh/Year

CONSULTANCY SERVICES



Shivani Verma

3.36 Lakh/Year



Trupti Sahare 3.36 Lakh/Year





Shaswat Das 4.00 Lakh/Year





Alsa Parvez 4.00 Lakh/Year



Anshika Chaware 4.00 Lakh/Year

FENDAHL



Drashti Goswami 6.00 Lakh/Year



Pankaj Kurmi 6.00 Lakh/Year

coditas -



Sheshanshi Upadhyay 6.00 Lakh/Year



Jay Moundekar 3.25 Lakh/Year



Shivam Nampalliwar 2.00 Lakh/Year



MYSPACE

Faizan Khan 2.00 Lakh/Year



Harsh Thakur 2.00 Lakh/Year



Anju Ezhuvanthanam 4.00 Lakh/Year



Maaz Khan 4.00 Lakh/Year



Syed Amirah Rizwan 4.00 Lakh/Year



Rabiya Saba 4.00 Lakh/Year



Saloni Dupare 4.00 Lakh/Year



Fiza Abid Sheikh 4.00 Lakh/Year



OPOLYCAB



Fiza Abid Sheikh 2.50 Lakh / Year



Nayan Somkuwar 2.50 Lakh / Year



Sohel N Pathan 2.50 Lakh / Year





Gulamkadir F Ansari 1.44 Lakh / Year



Aniket D Mehar 1.44 Lakh / Year



Sohail Diwan 2.00 Lakh/Year



Suffyan Khan 2.00 Lakh/Year



MYSPACE

Lochan Manwatkar 2.00 Lakh/Year



Meraj Mansoori

1.44 Lakh / Year

Sahil Bagde 2.00 Lakh/Year



Sahil Meshram 2.00 Lakh/Year

And Still Counting...

List of Placed Students

Sr. No.	Name of Company	Package Details (Lakh/annum)	Number of Students Placed	Sr. No.	Name of Company	Package Details (Lakh/annum)	Number of Students Placed
1	TCS	3.36	9	17	E Sense IT	1.80	3
2	Grindmaster	4.00	1	18	Aurangabad Ancillary	1.44	11.00
3	Hexaware Technologies	4.00	2	19	Dhoot Transmission	1.44	22
4	Fendahl Technology	6.00	2	20	SGS Tech Services	2.63	20
5	Coditas Technology	6.00	1	21	My Captain	5.00	4
6	Tech Mahindra	3.25	3	22	Skolar	3.00	3
7	NEEYAMO	3.50	2	23	Flipkart	3.00	2
8	Collabera	4.00	10	24	ABCO Computers	2.40	63
9	MRR Soft Amla Commerce	2.00	12	25	Aptitech Education Pvt. Ltd.	4.12	1
10	MySpace Engineers	3.20	12	26	Kiran Academy	4.12	5
11	ExcelR	8.00	3	27	Pentagon Space	3.60	5
12	NeoSoft Tech.	3.60	1	28	Face Prep	3.00	11
13	Techior	3.60	1	29	Intellipaat	7.25	1
14	Ebixcash	3.00	1	30	Acmegrade	4.00	7
15	Polycab	2.50	2	31	HCL Technologies	2.75	1
16	Vowel Web	3.00	3				



Prof. Akil Ahemad ED Cell Incharge

Objectives :

1) To encourage students to consider self employment as a career option.

2) To create an environment for Self-employment & Entrepreneurship development through formal and non-formal programs.

3) To introduce the concept of entrepreneurship in curricula at degree level.

4) To utilize the infrastructure facilities and technically trained manpower for the development of non-corporate and unorganized sectors.

5) To promote employment opportunities.

Activities :

1) Conducting an entrepreneurship awareness camp each semester.

2) Arranging suitable interaction with successful Entrepreneurs through Guest lectures, workshops, seminars, competitions and Industrial visits.

3) Conducting specific skill development programs on entrepreneurship.

4) To coordinate with and promote women Entrepreneurship.

5) Encourage the tie-ups or MoUs with industries for mutual benefit.

6) To organize a various activities on Entrepreneurship development, thereby laying a platform for budding entrepreneurs of each academic year.

RESEARCH AND DEVELOPMENT ACHIEVEMENT

Received Grant-in-Aid of Rs. 16,37,720/-under AICTE MODROB-ASP In High Voltage Engineering Lab Department of Electrical Engineering Anjuman College of Engineering & Technology, Sadar, Nagpur





RESERCH PROMOTION SCHEME FUNDED BY AICTE

TITLE OF RESEARCH WORK	Development of CO2 capture distinct technique by CO2 adsorbents material in a sound assisted fluidized bed to reduceCO2 contents
DESIGN PATENT	PUBLISHED
Sanctioned amount	10,52,745

ENTREPRENEURSHIP DEVELOPMENT CELL

Anjuman college of Engineering & Technology has active Entrepreneurship Development Cell, aim is to encourage our graduating engineer to choose self employment as career option. Guest lectures, workshops, seminars, competitions and Industrial visits programmes are planned for the students to become entrepreneurs. Presently, Prof. Akil Ahemad is incharge of the ED cell.

Vision : Creating an encouraging and innovative culture to promote entrepreneurial setup which aims at country's development

Mission : To encourage and imbibe the entrepreneurship skill among students through Trainingand development programmes in the field of Entrepreneurship for the growth of the Nation.

Innovation & Incubation Centre





Dr. M. Sohail Pervez IIC, Coordinator

The Innovation & Incubation Centre of Anjuman College of Engineering & Technology aims at developing competencies amongst young aspiring entrepreneurs, monetize their talents and innovative ideas into viable business proposition/start-ups. The Centre is recognized Business Incubation Centre of MSME, Govt. of India under Support for Entrepreneurial and Managerial Development of MSMEs through Incubators as well as well established Institution's Innovation Council (IIC) with MHRD Innovation Cell (MIC),New Delhi. Dr. M. Sohail Pervez is the Coordinator of the Centre with dedicated team of faculties from all the departments.

Our Facilities:

- Fully furnished working Space (office, workshop/ labs available on exible and temporary basis)
- Common services (Internet, common reception, mailing facilities, assist to computers and other office equipments, meeting rooms)
- Business Counseling (business planning, training and management skills through Experts)
- Training Workshops /Guest lectures / project competitions /Business Coaching
- Technical Assistance

Highlights :

- Students selected for the boot camp organised by AICTE for their innovative project.
- Students participation in Smart India Hackathon and other AICTE, MoE and Government of Maharashtra startup activities.
- Total 10 startup proposal for business incubation/startup have submitted for Grant In Aid of Rs.15 Lakhs under " Ideas for New India" of MSME, GOI.

PARTICIPATION IN SIH AND OTHER HACKATHONS

Team Aztecs

Team Aztecs has won the Prize in various categories namely Air Powered Vehicle, Eelectrical powered (EV) and petrol driven Go Kart at Global College of Engineering Jabalpur (M.P)





Team"Conceptors"

Anjuman College of Engeeniring has Won First Prize(Smart Vehicle Category) in All india Level Smart India Hackathon(SIH- 2022) competition organized by AICTE & MoE held at BIT, Ranchi, Jharkhand. Team has won cash price of \gtrless 1 lakh in the competition.

INDUSTRY INSTITUTE INTERACTION SUMMIT



















Alumni Co-ordination Cell



Being a part of the ACET family, which is dedicated to delivering technical education with a focus on value based technical education, is always a pleasure. The college has recently experienced tremendous growth and is pushing ahead with assurance. The campus's thrilling atmosphere, dedicated teaching staff, and cutting-edge facilities will undoubtedly propel students to new heights in their intellectual growth and support them in their future pursuits.

You'll be glad to know that the Alumni Cell has started several initiatives to strengthen the bond between the institute and its alumni. Any academic institution's growth depends critically on its alumni. The Alumni Cell will ensure and promote interactions between alumni and the present students. Your alma

mater was crucial in shaping your personality, fostering close bonds, and instilling responsibility throughout your time there. It established a solid basis for your success and accomplishments. You are warmly invited to join ACET and relive the happy memories of your early years. Visit ACET whenever you'd like to take a trip down memory lane. The Alumni Cell will do all possible to make your time on campus comfortable.

01	Prof. Kamlesh Kelwade	Member	Computer Science Engineering Department		
02	Dr. M. Tahseenul Hasan	Member	Artificial Intelligence & Data Science		
03	Dr. Rashmi G Bade	Member	Civil Engineering Department		
04	Prof. Muzaffar Khan	Member	Electronics and Telecommunication		
05	Prof. Nahid Khan	Member	Electrical Engineering Department		
06	Prof. S. Mohiuddin	Member	Mechanical Engineering Department		
* To register as an alumni					

To register as an alumni

https://alumni.acetacademic.com OR https://www.anjumanengg.edu.in

Following are the glimpses of activities carried out under the alumni cell.



Our Prominent Alumni illuminating in India & Abroad



Centralized Facilities











Industrial Tours / Summer Training

The departments have arranged Industrial Visit in every Semester for all the three years as we believe in industry institution interaction for the overall development of the students.

The activity enables the students to have practical knowledge of the manufacturing techniques and process. The students are asked to prepare visit reports of the industries and note the important process, machines and technology. Till dates the visit were conducted at HCL, IBM Gurgaon (Delhi), Indorama, Ashok Leyland Training Centre, Vasodhara Dairies, Jaiswal Neco Ltd., Koradi Thermal Power Station, Khaperkheda Thermal Power Station, Mahindra & Mahindra Ltd., Nagpur, JBM Gurgaon (Delhi), Tata Radiographic Research Centre Otty, Hero MotoCorp Ltd. Gurgaon, Subros Mansar Gurgaon etc.



CAREER KATTA

(Career and Entrepreneurship Counseling, Skill Development, Internships, Placement, etc.)

Career Katta is an initiative of Department of Higher and Technical Education, Govt of Maharashtra and in coordination with Maharashtra Information Technology Support Centre. The college conducts various activities to guide students about Career, Competitive Examinations (UPSC, MPSC, Banking, SSB, SSC, Police, LIC, etc.), Entrepreneurship, Skill Development; Credit Earnings under new CBCS and NEP Curriculum Framework, Internship and Placement Opportunities, etc. Eligibility to Join:

Any student admitted for any regular course in the college or college alumni referred by College Coordinator.

Registration Fees: One Time Rs. 365 for Three-year degree period (Rs. 0.36 per day), which will be reimbursed in the form of subsidy on examination charges of CBCS. It including free access to all the activities, courses, State Level Competitive Exams, etc.

How to Register: Download the MITSC application from Google Play Store and pay fees using any online payment mode College Code: A 466

Contact: For more details visit college webpage <u>https://shivajiscamt.org/pages/ccc.php</u> or contact Coordinator Dr. Prashant Mandlik, (Chemistry) or Dr. R. C. Maggirwar (Botany) for Entrepreneurship Development and Dr. V. V. Deshmukh, (Physics) or Career Katta Helpline 75076 52555



Students Forum

ACET endorses the concept of all round developments of its students. ACET is all about designing, glorious careers and shaping positive individuals. To give an apt launching pad for the students the various departments have constituted student forum like :

- FYSF (Department of Science & Huminities)
- X-stream (Department of Electronics & Telecommunication Engineering)
- MESA (Department of Mechanical Engineering)
- Phoenix (Department of Electronics & Power (Electrical Engineering)
- KRANS (Department of Computer Science & Engineering)
- ACES (Department of Civil Engineering)

These forums provide a canvas for the students to colour their imaginations and pour out their talents.



Parents - Teacher Meet

Parents - Teacher Meet in every semester is being organized and parents are briefed about their wards progress.

This helps the parents to communicate with the faculty and know the development of the ward. We assign one faculty member as mentor for every 15 students. The mentor look after the problems faced by the students related to Academics, Seminar, Project selection and also counsel their personal problems.





Annual Social Gathering - Celestial 2K23















UNIVERSITY TOPPER

2022-23

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



ZADE JANVI SANJAY 1st Rank, 8.65 SGPA, III Sem, BTech, CSE



SARAH SHAHBAZ KHAN 7th Rank, 8.04 SGPA, III Sem, BTech, CSE



BURHANUDDIN ARIF KHAMGAONWALA 10th Rank, 7.84 SGPA. VSem, BTech, CSE



BUSHRA AKHTAR KHAN 11th Rank, 7.79 SGPA, VSem, BTech, CSE



AMEENA SALIM AHMED 9th Rank, 8.08 SGPA, VII Sem. BE. CSE



ARINA NOOR ABDUL SAYEED 10th Rank, 8.04 SGPA, VII Sem, BE, CSE

DEPARTMENT OF CIVIL ENGINEERING



JAGRUTI HARSHAD BHATT CGPA / SGPA 8.64



ASIF AJMER

CGPA / SGPA

8.64

YOSHITA BHOUTKAR

CGPA / SGPA 8.64



MOHD TALIB KHAN

CGPA / SGPA 8.64



DHANSHREE BHONDE CGPA / SGPA 8.64



MAHAJAN LEENA BHOJRAJ CGPA / SGPA 8.43



SHASWAT MANASRANJAN DAS CGPA / SGPA 7.77



SHRUTI MANISH SAKHARE CGPA / SGPA 7.70



KHUSBOO NANDESWAR CGPA / SGPA 6.60



SATPUTE CGPA/SGPA 6.92



VIPIN SUBHASH SURYAVANSHI CGPA / SGPA 6.54

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION



MR. SULTAN ALI

CGPA / SGPA 6.57



MS. GAYATRI BAJIRAO CGPA / SGPA 6.48



MR. UMAIR SIDDIQUI CGPA / SGPA

6.48



MS. PRABH DEEP KAUR CGPA / SGPA 6.37



MS. HUDA AMAREEN CGPA / SGPA

6.05

ADIL FAZLE ILAHI

SHEIKH

CGPA / SGPA

6.76



DEPARTMENT OF MECHANICAL ENGINEERING



Mr. SHEIKH JOUHAR AHMED CGPA/SGPA 8.19



Mr. ANSARI G. MO FARUKH CGPA / SGPA 7.92



SAKSHIINDURKAR CGPA / SGPA 7.75



KHAN M. S. ANIS AHMAD CGPA/SGPA 6.95





MR. MOHD SAMEER MOHD JAMEEL ANSARI



AKSHAY SUNIL WASNIK CGPA / SGPA 6.57

Deans.





Dr. A. M. Langde Research & Development



Prof. Pramod Gadge Alumni Affair



Dr. M. Sohail Pervez Administration



Dr. Mohammad Nasiruddin Students Activity



Dr. Sayyad Naimuddin Academic



IQAC Cell

With the approval of the new education policy, the Indian higher education system is on the brink of great transformations to cope with global competence. To cope with such a task establishment of an Internal Quality Assurance Cell (IQAC), particularly by accredited institutions is a major step in pushing long-term quality standards. IQAC in any institution is a significant administrative body that is responsible for all quality matters.

It is the major responsibility of IQAC to initiate, plan and supervise various activities that are necessary to increase the quality of the education imparted in an institution. The role of IQAC in maintaining quality standards in teaching, learning, and evaluation is very decisive.

The prime task of the IQAC is to develop a system for conscious, consistent, and catalytic improvement in the overall performance of institutions. At our college IQAC cell was established in 2017 to ensure consistent improvement in academics and administration.

Some of the functions expected of the IQAC are:

- Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution
- Arrangement for feedback response from stakeholders on quality-related institutional processes
- Dissemination of information on various quality parameters of higher education
- Development of Quality Culture in the institution.
- Preparation of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC, to be submitted to NAAC,etc.

IQAC Team at ACET :

Dr. Archana Shirbhate

Coordinator

Dr. S. M. Ali, Principal ACET,	Chairman
Dr. Archana Shribhate	Coordinator
Dr. Nawaz khan	Member
Prof. Kamlesh Kelwade	Member
Dr. Nafees Pervez Khan	Member
Prof. Ruhina Quazi	Member
Prof. Aquib Zafar	Member
Prof. Ritesh Shrivastav	Member
Prof. Firoz Siddiuqe	Member
Prof.ShafiqueMemon	Member

To facilitate the integration of the various activities of the institution and institutionalize the best practices

DRESS CODE



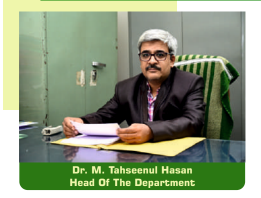
BOYS UNIFORM SET

- Shirts (02 Nos) : Sky Blue Colour, Make Wacky Tocky, Code 4510, Ruby make canvas for collar & cuff, front pocket, woven logo of College on front pocket as per sample.
- **Pant (02 Nos)** : Raymond Make, Navy Blue Colour, Code No. -001.
- **Tie(02 Nos)** : Navy Blue with White Stripes as per sample.
- Blazer(01No) :Raymond Make, Navy Blue Colour, Code No. -001, Canvas Single layer fine quality, Micron pad.
- **Shoes & Socks** : Black colour leather shoes and white socks (02 Nos).
- Belt : Black Colour Leather Belt.

GIRLS UNIFORM SET

- **Full Sleeves Kurta (02 Nos)** :Sky Blue Colour, Make Wacky Tocky, Code 4510, Ruby make Canvas for collar & cuff, two side pockets, woven logo of College as per sample on left arm.
 - Salwar (02 Nos) :JLK make, Navy Blue Colour, Ruby make Canvas.
- Dupatta (02 Nos) :Georgette Make, Navy Blue Colour.
- Blazer (01 No) :Raymond Make, Navy Blue Colour, Code No. 001, Single layer fine quality canvas, Micron pad.
- Shoes & Socks : Black Colour Leather Baillie and white socks (02 Nos).

Department of Artificial Intelligence & Data Science



Welcome to the Department of Artificial Intelligence and Data Science at Anjuman College of Engineering and Technology, Nagpur.

Artificial Intelligence and Data Science is an interdisciplinary branch of science, engineering and technology which has taken the world by storm and is transforming the way in which industry, academics and research have been functioning. Future belongs to Artificial Intelligence and Data Science.

There is a huge demand for Engineers in industries having Knowledge and Skills in the areas of artificial intelligence and data science. "Research has indicated that AI&DS could create 58 million jobs in the next few years.

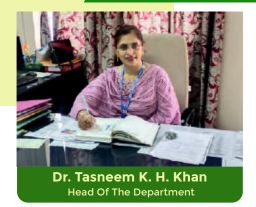
The course aims to train students with the way the technology works and how they can exploit it to improve efficiencies and human capabilities in the interest of the mankind. We at ACET assure that you are on the right track to achieve what you have dreamt of.

Sr. No NAME OF FACULTY		NAME OF FACULTY	QUALIFICATION	DESIGNATION	EXPERIENCE	
					Teaching	Industrial
1	Ι.	Dr. M. Tahseenul Hasan	Ph.D, M.Tech(EN), B.E.(EN),	Associate Professor & HOD	17 Years	06 Years
2	2.	Dr. Syed Irfan Ali	Ph.D, M. Tech (EC), B.E. (ETC),	Assistant Professor	16 Years	
3	3.	Prof. Iram Nausheen	M. Tech (EN), B.E. (ETC), Ph.D (Pursuing)	Assistant Professor	10 Years	





Department of Science & Humanities



Department of Science & Humanities of Anjuman College Of Engineering & Technology, was established in the year 1999 as the foremost department and since then it has been playing an imperative role in college by catering the need of teaching basic Sciences and Humanities courses to the engineering students of all branches with the aid of qualified and experienced faculties.

Providing an interdisciplinary approach with strong essence and ethics of the engineering branches, S&H department is dedicated to foster the understanding of basic scientific principles of Chemistry, Mathematics and Physics to young learners.

The department aims to deliver the best holistic environment to the stakeholders by imparting quality education to stimulate the spirit of enquiry in the students, a passion to acquire skills, knowledge to enrich their lives, to widen their intellectual and entrepreneurship qualities. The methodology adopted in the classroom teaching is based on application of innovative strategies, flipped classroom, guest lectures, regular assignments and interaction between teachers and students apart from regular lectures tutorials practical and remedial lectures wherever needed. The department conducts Induction Program for the newly admitted students for acquainting them with the work culture of college.Extra and co-curricular activities including soft skill training, seminars, workshops, quiz, subject wise activities and many more are conducted for building the leadership quality in the students.

	Sr. No	NAME OF FACULTY	QUALIFICATION	DESIGNATION	EXPERIENCE
					Teaching
	1.	Dr. Tasneem K. H. Khan	Ph.D, M. Sc (Chemistry)	Associate Professor & HOD	21 Years
	2.	Dr. Sajid Anwar	Ph.D, M.Sc (Maths)	Professor	32 Years
	3.	Dr. Yusuf Quazi	Ph.D, M. Sc (Maths),	Professor	26 Years
Ц	4.	Prof. M. Azafar Ahsan	M. Sc (Physics)	Associate Professor	28 Years
0	5.	Dr. Nawaz Khan	Ph.D, M.A,M. Phil, MIRPM	Associate Professor	28 Years
	6.	Dr. Leena Gahane	Ph.D, M. Sc (Physics), B.Ed	Professor	24 Years
	7.	Dr. Shahbaz Khan	Ph.D, M.Sc(Chemistry), B.ED	Professor	24 Years
	8.	Prof. Samina Anjum	M. Sc(Math)	Assistant Professor	18 Years
\geq	9.	Prof. Asia Q. Ansari	M. Sc(Math)	Assistant Professor	17 Years
	10.	Dr. Mohd. Tanviroddin Quazi	Ph.D, M. Sc (Physics)	Assistant Professor	17 Years
CUL	11.	Prof. Zamir Khan	M. Sc (Physics), B.Ed, M.Phil. Ph.D (Pur.)	Assistant Professor	15 Years
\sim	12.	Prof. Tasneem Firdous	M. Sc(Math), Ph.D (Pursuing)	Assistant Professor	12 Years
\bigcirc	13.	Prof. Mohammad Junaid	M. Sc (Maths)	Assistant Professor	12 Years
\triangleleft	14.	Dr. Abdul Sajid Kazi	Ph.D(English), M.A , M.Phil	Assistant Professor	19 Years
	15.	Dr. Neetu Gupta	Ph.D, M. Sc (Chemistry) , B.Ed	Assistant Professor	19 Years
	16.	Dr. Zakir Khan	Ph.D, M.A (Hindi , Sociology), M.PEd	Deputy Director of Physical Education	22 Years
	17.	Prof. Shama Khan	M.A (English)	Assistant Professor	03 Years
	18.	Dr. Ambareen Shaikh	Ph.D, M. Sc (Chemistry), SET Qualified	Assistant Professor	11 Years



Department of Civil Engineering





Hearty Welcome to Department of Civil Engineering, ACET, Nagpur. It gives me immense pleasure to lead the Department. The department was established in the year 2010 which offers undergraduate civil engineering programme of 60 intake to serve the ever increasing demand of Civil Engineers in industry and academics and has served all concerned to their complete expectations. Civil Engineering is a large field of engineering that constitutes planning, construction, maintenance, and management of fixed structures or public works related to earth, water, or railways and their processes.

The greatest benefit of the Civil Department is its highly motivated and learned faculty. The available distinctive of expertise faculty with the support of the other staff prepares the students to work in Global Multicultural Environment.

The department has strong focus in the research areas of Geotechnical Engineering, Transportation Systems Engineering, Water Resources Engineering, Structural Engineering, and Construction Technology and Management. The Department has modern software and well-equipped laboratories. The Department is actively involved in basic and applied research and consultancy and provides high quality technical support. Through academic our faculty and students have published large number of research publications in quality Journals having high impact factor. Our students are growing in the construction industry, Govt. Sector as well as other allied industries as a result of the sincere efforts of the faculties and the leading edge facilities offered by the Department. As per the vision and mission, our aim is to deliver the best to our students, to the society and the nation.

	-	LIS	T OF FACULTY FOR THE SES	SION 2022-23		
	Sr.	NAME OF FACULTY	QUALIFICATION	DESIGNATION	EXPERI	ENCE
					Teaching	Industrial
	01	Dr. Rashmi Bade	Ph.D, M.Tech (Geotechnical Engg)	Assistant Professor & HOD	14 years	8 years
0	02	Dr. Ashfaque Ansari	Ph.D, M.Tech (Structural Engg)	Associate Professor	16 years	6 years
R	03	Prof. Sayyed Aamir Hussain	M.Tech (Structural Engg), Phd (Pursuing)	Assistant Professor	13 years	5 years
d	04	Prof. Syed Sohailuddin	M.Tech (Structural Engg)	Assistant Professor	12 years	5 years
	05	Prof. Aquib Zafar Ansari	M.Tech (S Dynamics & Earthquake Engg.)	Assistant Professor	11 years	2 years
\geq	06	Dr. Naseeruddin Haris	Ph.D, M.Tech (S D & EQ Engg,)	Assistant Professor	08 years	4 years
	07	Prof. Mohammad Azaz	M.Tech (Structural Engg)	Assistant Professor	10 years	1 years
	08	Prof. Mohd. Shahid Arshad	M.Tech (Environmental Engg)	Assistant Professor	10 years	1 years
5	09	Prof. Mohammad Atif	M.Tech (Structural Engg)	Assistant Professor	09 years	1 years
Ā	10	Prof. Mohammad Ameenuddin	M.Tech (Transportation Engg)	Assistant Professor	07 years	
	11	Prof. Ashwini Sawaitul	M.Tech (Geotechnical Engg)	Assistant Professor	06 years	
	12	Prof. Tehsin Raza	M.Tech (Structural Engg)	Assistant Professor	03 years	





Department of Computer Science & Engineering





Head Of The Department

Computer Science and Engineering Department was established in the year 2002 with a vision to achieve excellent standards of quality education in the field of computer science and engineering, aiming towards development of ethically strong technical experts contributing to the profession in the global society.

Department now has intake of 120 students supported by excellent infrastructure, well equipped labs with Computers of latest configuration, license softwares and applications which connects entire college on few clicks.

Highly Qualified and experienced Faculty with strong commitment and well planned teaching program leaves no stone unturned, giving best knowledge and latest technological trends. Our aim is to create outcome based education environment for learning and attaining career goals. Provide latest tools in a learning ambience to enhance innovations, problem solving skills, leadership qualities, team spirit and ethical responsibilities and to Inculcate awareness through innovative activities in the emerging areas of technology. The Department have high employment prospects in the IT sector. Our students are getting placed in top reputed IT companies like TCS, Infosys, HCL Technologies, Wipro, Tech Mahindra, Larsen & Toubo Infotech Ltd, Persistence, Cognizant, Capgemini, Byju's and many more.

Some Features to brief

- Students are encouraged to appear in GATE, GRE, TOEFL, IELTS, CAT and other examinations for higher studies.
- Supportive learning for placements through workshops, student development programs and assessments to enhance soft and technical skills of students like IIT Bombay Spoken Tutorial, NPTEL etc.
- Students are motivated to participate and excel in National & International Events like Smart India Hackathon, Project Competitions etc.
- Department conducts various training / Orientation/ faculty development programs (AICTE Approved) using online and blended mode such as ATAL MOOC courses.
- Innovative Teaching Learning Practices are followed using ICT tools to make lectures more interactive for students.

Sr.No	NAME OF FACULTY	QUALIFICATION	DESIGNATION	EXPER	IENCE
				Teaching	Industrial
01	Prof. Nazish Khan	M.E. (WCC), B.E. (CT) Phd. (Pursuing)	Assistant Professor & HOD	19 Years	
02	Prof. Kamlesh Kelwade	M.E. (CSE), BE (CT)	Associate Professor	24 Years	
03	Dr. M.S. Khatib	Ph.D, M.E. (CSE), B.E. (CSE)	Associate Professor	29 Years	
04			Assistant Professor	18.5 Years	
			Assistant Professor	18 Years	
06			Assistant Professor	18 Years	
07			Assistant Professor	16 Years	06 Month
	Prof. Syed Rehan		Assistant Professor	16 Years	05 Years
	Prof. Sadia Patka		Assistant Professor	11.5 Years	
10			Assistant Professor	10 Years	04 Years
11	-		Assistant Professor	12 Years	06 Month
12	Prof. Samina Anjum		Assistant Professor		
13		M.Tech (CSE) B.E.	Assistant Professor	13 Years	
14			Assistant Professor	11 Years	06 Months
			Assistant Professor	1 Years	
			Assistant Professor	5 Years	
			Assistant Professor	05 Years	
18	Prof. Syed Rzwan Ali	M.Tech.(ECE), B.E (ETC)	Assistant Professor	14 Years	
19	Prof. Ayaz Ahmad Khan	M.Tech.(CSE)	Assistant Professor	14 Years	
20	Prof. Azra Shireen		Assistant Professor	6 Months	
21		M.Tech.(CSE)	Assistant Professor	2 Years	
22	Prof. Sayema Kausar		Assistant Professor	9 Years	
23	Prof. Naveed Zishan		Assistant Professor	8 Years	
24	Prof. Farheena Shaikh		Assistant Professor	10 Years	
25	Prof. Heena Pathan	M.Tech.(CSE)	Assistant Professor	2 Years	
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	01Prof. Nazish Khan02Prof. Kamlesh Kelwade03Dr. M.S. Khatib04Prof. Abdul Razzaque05Prof. Manish Assudani06Prof. Itrat Fatema07Prof. Ritesh Shrivastava08Prof. Syed Rehan09Prof. Sadia Patka10Prof. M. Anwar ul Siddique11Prof. Imteyaz Shehzad12Prof. Samina Anjum13Prof. Saima Zareen Ansari14Prof. S Qudsiya Naaz15Prof. Shabana Ashraphi16Prof. Jyotsna Nandagaoli17Prof. Priya Motghare Langhe18Prof. Syed Rzwan Ali19Prof. Azra Shireen21Prof. Andleeb Sahar22Prof. Naveed Zishan24Prof. Farheena Shaikh	O1Prof. Nazish KhanM.E. (WCC), B.E. (CT) Phd. (Pursuing)02Prof. Kamlesh KelwadeM.E. (CSE), BE (CT)03Dr. M.S. KhatibPh.D, M.E. (CSE), B.E. (CSE)04Prof. Abdul RazzaqueM.Tech (CSE), B.E. (CSE) Phd. (Pursuing)05Prof. Manish AssudaniM.Tech (CSE), B.E. (CT) Phd. (Pursuing)06Prof. Itrat FatemaM.E. (WCC), B.E. (CT)07Prof. Ritesh ShrivastavaM.E. (ESC), B.E. (CT)08Prof. Syed RehanM.Tech (CSE), B.E. (CSE)09Prof. Sadia PatkaM.Tech, PGDMC System, Phd. (Pursuing)10Prof. M. Anwar ul SiddiqueM.Tech, PGDMC System, Phd. (Pursuing)11Prof. Samina AnjumM.E. (WCC), B.E. (IT)13Prof. Saima Zareen AnsariM.Tech (CSE)14Prof. S Qudsiya NaazM.Tech.(CSE)15Prof. Shabana AshraphiM.Tech.(CSE)16Prof. Jyotsna NandagaoliM.Tech.(CSE)17Prof. Ayaz Ahmad KhanM.Tech.(CSE)20Prof. Azra ShireenM.Tech.(CSE)21Prof. Andleeb SaharM.Tech.(CSE)22Prof. Sayema KausarM.Tech.(CSE)23Prof. Naveed ZishanM.Tech.(CSE)24Prof. Arare ShirkenM.Tech.(CSE)25Prof. Azra ShirkenM.Tech.(CSE)26Prof. Azra ShirkenM.Tech.(CSE)27Prof. Andleeb SaharM.Tech.(CSE)28Prof. Naveed ZishanM.Tech.(CSE)29Prof. Farheena ShaikhM.Tech.(CSE)	01Prof. Nazish KhanM.E. (WCC), B.E. (CT) Phd. (Pursuing)Assistant Professor & HOD02Prof. Kamlesh KelwadeM.E. (CSE), BE (CT)Associate Professor03Dr. M.S. KhatibPh.D, M.E. (CSE), B.E. (CSE)Associate Professor04Prof. Abdul RazzaqueM.Tech (CSE), B.E. (CSE)Assistant Professor05Prof. Manish AssudaniM.Tech (CSE), B.E. (CT) Phd. (Pursuing)Assistant Professor06Prof. Itrat FatemaM.E. (WCC), B.E. (CT)Assistant Professor07Prof. Ritesh ShrivastavaM.E. (ESC), B.E. (CT) Phd. (Pursuing)Assistant Professor08Prof. Syed RehanM.Tech (CSE), B.E. (CSE)Assistant Professor09Prof. Manwar ul SiddiqueM.Tech, PGDMC System, Phd. (Pursuing)Assistant Professor10Prof. Manwar ul SiddiqueM.Tech, B.E. (CSE), Phd. (Pursuing)Assistant Professor11Prof. Imteyaz ShehzadM.Tech, B.E. (CSE), Phd. (Pursuing)Assistant Professor12Prof. Sama Zareen AnsariM.Tech (CSE), B.E. (CSE)Assistant Professor13Prof. S Qudsiya NaazM.Tech.(CSE)Assistant Professor14Prof. Sudana AshraphiM.Tech.(CSE)Assistant Professor15Prof. Siyad Rawan AliM.Tech.(CSE)Assistant Professor16Prof. Syad Rawan AliM.Tech.(CSE)Assistant Professor17Prof. Syad Rawan AliM.Tech.(CSE)Assistant Professor18Prof. Azra ShireenM.Tech.(CSE)Assistant Professor19Prof. Adrae ShaharM	UTeaching01Prof. Nazish KhanM.E. (WCC), B.E. (CT) Phd. (Pursuing)Assistant Professor & HOD19 Years02Prof. Kamlesh KelwadeM.E. (CSE), B.E (CT)Associate Professor24 Years03Dr. M.S. KhatibPh.D, M.E. (CSE), B.E. (CSE)Associate Professor29 Years04Prof. Abdul RazzaqueM.Tech (CSE), B.E. (CSE)Assistant Professor18.5 Years05Prof. Manish AssudaniM.Tech (CSE), B.E. (CT)Assistant Professor18 Years06Prof. Itrat FatemaM.E. (WCC), B.E. (CT)Assistant Professor16 Years07Prof. Ritesh ShrivastavaM.E. (ESC), B.E. (CT)Assistant Professor16 Years08Prof. Sadia PatkaM.Tech (CSE), B.E. (CT)Assistant Professor16 Years09Prof. Sadia PatkaM.Tech, P.GDMC System, Phd. (Pursuing)Assistant Professor10 Years11Prof. Imteyaz ShehzadM.Tech, B.E. (CSE), Phd. (Pursuing)Assistant Professor12 Years12Prof. Samina AnjumM.E. (WCC), B.E. (IT)Assistant Professor13 Years13Prof. Saudiaya NaazM.Tech (CSE) B.E. (CSE)Assistant Professor13 Years14Prof. Sudiaya NaazM.Tech (CSE) B.E. (CSE)Assistant Professor14 Years15Prof. Sudiaya NaazM.Tech (CSE) B.E. (CSE)Assistant Professor11 Years16Prof. Jotana AshraphiM.Tech (CSE), B.E. (CSE)Assistant Professor11 Years15Prof. Shabana AshraphiM.Tech (CSE), B.E. (CSE)<



Department of Electronics & Telecom. Engineering



Department of Electronics & Telecommunication Engineering is headed by Prof. Pro. Sanjay R. Ganar. He has done his M.E in Electronics Engg. from V.J.T.I Mumbai in 1996. He has more than 24 years of teaching experience and published large number of research papers in National & International Journal & Conferences.

Department of Electronics & Telecommunication Engineering was established in the year 1999 with intake capacity of 60. Department also started a PG course, M-TECH (Electronics & Communication Engineering) in 2014-15. The department boasts of highly qualified and experienced professors.

The Mission of department is "To create conducive academic culture for learning and identifying career goals in the field of Electronics & Telecommunication Engineering.To impart research oriented technical education in Electronics & Telecommunication Engineering. To impart necessary skills and promote professional practice to enhance placement and entrepreneurship in Electronics and Telecommunication contributing to the socio- economic growth. To inculcate core values and ethics".

The program provides knowledge necessary to comprehend fundamentals of communication engineering. The objective is also to develope communication skills and ethical values so that students can be successful professionals along with being socially responsible.

To infuse self-learning and lifelong learning by engaging them in field work, live projects etc. The Department is well equipped with 18 labs with total investment of more than One Crore Rupees.

The major equipment's include VHDL Kits, DSP Processor Kits, ARM Evaluation Board, Software like MATLAB 15a, MULTISIM v.10, ULTIBOARD & QUARTUS-II, etc. Department takes pride in having sophisticated machines, such as the PCB designing machines. Department is having its own fully updated computer lab with internet facility. The department annually releases its newsletter "X- PRESS". The department has gained the distinction of producing merit holders with students appearing among the top University rankers. The Department has moved from strength and has always tried to achieve academic excellence and has tried to inculcate the spirit of Research & Development among the faculty as well as students.

	Sr.N	IO NAME OF FACULTY	QUALIFICATION	DESIGNATION	EXPERI	ENCE
					Teaching	Industrial
	01	Dr. Syed Mohammad Ali	Ph.D (Electronics), M.Tech (EN), B.E. (EN)	Principal, Professor	31 Years	
	02	Prof. Sanjay Ganar	M.E (EN), B.E. (EN), Ph.D (Pursuing)	Associate Professor & HOD	23 Years	
	03	Dr. Mohammad Nasiruddin	Ph.D, M. Tech(ECE), B.E. (EN)	Associate Professor	27 Years	01 Years
0	04	Dr. Ahmed Sajjad Khan	Ph.D (ICE), M.Tech(EN), B.E. (EN)	Professor	28 Years	
ſ	05	Prof. Muzaffar Khan	M.Tech (VLSI), B.E. (EN), Phd (Pursuing)	Assistant Professor	22 Years	03 Years
	06	Dr. Tirupati Goskula	Ph.D, M.Tech (VLSI), B.E. (EN)	Associate Professor	21 Years	
\succ	07	Prof. Syed Akbar Ali	M. Tech (EC), B.E.(EN)	Assistant Professor	17 Years	
\square	80	Prof. Ruhina Quazi	M. Tech(VLSI), B.E. (ETC), Ph.D (Pursuing)	Assistant Professor	16 Years	
<u></u>	09	Prof. Mohsina Anjum	M. Tech (EC),	Assistant Professor	13 Years	
\Box	10	Prof. Akbar Nagani	M. Tech (EC), B.E. (ETC)	Assistant Professor	13 Years	01 Years
$\overline{\mathbf{O}}$	11	Prof. Khwaja Ramizuddin	M. Tech (EC), B.E. (ETC), Ph.D (Pursuing)	Assistant Professor	11 Years	
	12	Prof. Rahil Khan	M. Tech (VLSI), B.E.(ETC), Ph.D (Pursuing)	Assistant Professor	15 Years	01 Years
FA	13	Prof. Firoz Ahmed Siddiqui	M. Tech (MICRO EN & VLSI), B.E. (ETC)	Assistant Professor	12 Years	6.5 Years
	14	Prof. Zahwa Mirza	M. Tech (EC), B.E. (ETC)	Assistant Professor	1 Years	



Department of Electrical Engineering



Dr. Ruhi Uzma Sheikh Head Of The Department

A warm Greetings to everyone.....

Since inception in the year 1999 Electrical Engineering Department has one of the most disciplined and vibrant department of Anjuman College of Engg. in a time span of more than 22 years and has helped may students to become qualified engineers who are well placed and are working at very well-known organization in India and abroad.

Department concerns about academic standards and practical work that are the two key parameters. Our major emphasis is on imparting technical training to encourage curiosity and innovativeness amongst our students. With the help of all modern teaching methods and advanced laboratory facilities we train our students to excel in various fields.

Through regular industrial visits various seminars, guest lectures and workshops our students are being prepared for higher education in India and abroad.whose vision is founded upon fundamental knowledge, creative and analytical skills, local/regional perspective and ethics. The student forum PHOENIX and ECC of Electrical Engineering department and student chapter association ISTE under which students are actively managing many technical and non-technical events which enhance their ability in event management, account management, team work and winning attitude cooperation with others, etc. I feel blessed and proud on being the head of the department. I congratulate and thanks all my faculties and supporting staff for being generous and supportive to me. I congratulate my students for being successful professionals and good human being and being an asset to the society.

"Electricity can transform people's lives, not just economically but also socially." By Piyush Goyal (Minister of Commerce & Industry)

	Sr. No NAME OF FACULTY QUALIFICATION DESIGNATION					ICE		
					Teaching	Industrial		
	01	Dr. Ruhi Uzma Sheikh P.h.	d, M.E (PSE), B.E.(Electrical)	Assistant Professor & HOD	16 Years	02 Years		
	02	Prof. Pramod Gadge	M.E.(EPS), B.E.(Electrical)	Associate Professor	26 Year	-		
E.	03	Dr. Archana Shirbhate	Phd , M.E.(EPS), B.E.(Electrical)	Associate Professor	24 Years	-		
	04	Dr. Syed Naimuddin	Phd , M.E.(IDC), B.E.(Electrical)	Associate Professor	21 Years	02 Years		
	05	Prof. Najma Siddiqui	M.Tech(IPS),B.E.(Electrical)	Assistant Professor	16 Years	-		
	06	Prof. Akil Ahmed	M.Tech(IPS), B.E.(Electrical)	Assistant Professor	14 Years	-		
\succ	07	Prof. Mohd. Nawaz Sheikh	M.Tech(PEPS), B.E.(Electrical)	Assistant Professor	13 Years	-		
í-	08	Prof. Nahid Khan	M.Tech(IPS), B.E.(Electrical)	Assistant Professor	14 Years	-		
CUL	09	Prof. Md. Safique	M.Tech (IPS), B.E. (Electrical)	Assistant Professor	10 Years	2.5 Years		
5	10	Prof. Ishraque Ahmed	M.Tech(EPS), B.E.(Electrical)	Assistant Professor	11 Years	05 Years		
	11	Prof. Shahid Arafat	M.Tech(EPS), B.E. (Electrical)	Assistant Professor	10 Years			
FA	12	Prof. Shabnam Rukhsar	M.Tech (PEPS), B.E. (Electrical)	Assistant Professor	10 Years			



Department of Mechanical Engineering





The department was established in 1999. Our approach is very student-centric. Our vision is to groom tomorrow's critical problem-solving engineers, helping them make successful careers in industry/research / higher studies and be competent in professional skills and ethics.

In addition to the regular academic activities, the department conducts a plethora of extracurricular events. We also have students association MESA (Mechanical Engineering Students Association), student chapter of SAE India 'Society of Automobile Engineers' & ISHRAE 'The Indian Society of Heating, Refrigerating and Air Conditioning Engineers' to inculcate event management & entrepreneurial skills and provide exposure to industrial environment and thereby making them 'Industry Ready'. We are among the very few engineering college to receive BMW Model Engine from BMW for demonstration to the students.

As part of social responsibility, our final year students undertake live industrial projects and we are motivating them to take projects under Unnat Bharat Abhiyan for societal upliftment. We have donated several of our projects to various socio-economic organizations.

The year 2021-22 saw seventy-three students placed in reputed companies like Ashok Leyland, TCS, Wipro, Jayaswal NECO, Dhoot Transmissions, SGS Technology Services, IMS, Skolar, Collabera, etc., and startups like Unboxing Art, Pracyva.

Our endeavours have resulted in producing excellent students with good University Ranking and high-quality placements catering to the needs of Indian as well as multinational industries.

	LIST OF FACULTY FOR THE SESSION 2022-23								
	Sr.No NAME OF FACULT	Y QUALIFICATION	DESIGNATION EXPERIENCE		E				
				Teaching	Industrial				
	01 Dr. Namrata Lotia	Ph.D, M. Tech (HPE), B.E. (Mech.)	Associate Professor & HOD	28 Years					
	02 Dr. A. M. Langde	PhD (Fluidization), M. Tech (HPE), B.E. (Mech.)	Professor	25 Years	-				
	03 Prof. K. I. Ahmad	M. Tech (Production), B.E. (Production), PhD (Pursuing)	Associate Professor	28 Years	04 Years				
	04 Dr. K. K. Khandelwal	PhD (Fluidization), M.E (HPE), B.E. (Mech.)	Associate Professor	23 Years	-				
ULTY PROFI	05 Dr. R. N. Dehankar	PhD.(Machine Design), M. Tech (MMD), B.E. (Mech.)	Associate Professor	26 Years	01 Years				
	06 Prof. A. P. Ganorkar	M. Tech (Industrial), B.E. (Mech.), PhD (Pursuing)	Assistant Professor	21 Years	03 Years				
	07 Dr. M. Sohail Pervez	PhD. (Machine Design), M.E (Design), B.E. (Mech.)	Associate Professor	25 Years	-				
	08 Prof. H. A. Hussain	M. Tech (Production), B.E. (Mech.), PhD (Pursuing)	Assistant Professor	24 Years	-				
	09 Dr. M. Shakebuddin	Ph.D, M. Tech (CAD/CAM), B.E. (Mech.),	Assistant Professor	16 Years	06 Years				
	10 Dr. Nafees P. Khan	PhD (Fluidization), M. Tech (M.E Design), B.E. (Mech.)	Assistant Professor	15 Years	02 Years				
	11 Prof. Sajid Siddiqui	M. Tech (Industrial), B.E. (Mech.) Ph. D (Pursuing)	Assistant Professor	24 Years	-				
	12 Prof. M. Naushad Alam	M. Tech (M.E Design), B.E. (Mech.) Ph. D (Pursuing)	Assistant Professor	15 Years	08 Years				
	13 Prof. M. N. Nasim	M. Tech (Thermal), B.E. (Mech.), Ph.D. (Pursuing)	Assistant Professor	14 Years	-				
0	14 Prof. Huzaifa A. Fidvi	M. Tech (Industrial), M.B.A., B.E. (Mech), Ph.D. (Pursuing)	Assistant Professor	12 Years	21 Years				
	15 Prof. P. N. Wadaskar	M. Tech (Production), B.E. (Automobile), Ph.D. (Pursuing)	Assistant Professor	22 Years	04 Years				
FA	16 Prof. R. R. Paliwal	M. Tech (Industrial), M.B.A	Assistant Prof. & WS	33 Years	-				
	17 Prof. S. Mohiuddin	M. Tech (M.E.D), B.E.(Mech), Ph.D. (Pursuing)	Assistant Professor	12 Years	01 Year				
	18 Prof. Moh. Zeeshan Ali	M. Tech, B.E. (Mech.)	Assistant Professor	03Years	-				
	19 Prof. Dilip R. Shrivastav	M. Tech , B.E. (Mech.)	Assistant Professor	03 Years	-				







Aamir Siddiqui Administrative Officer

CONDUCT RULES

ADMINISTRATIVE OFFICER

The Administrative office of Anjuman College of Engineering & Technology was established in 1999. The office's administration is responsible to implement and execute policies, statutes and regulations as well as facilitates communications within the various departments. It is also responsible for day to day issues and scholarship. The general administration including finance and human resource service.

- 1. Students are expected to maintain a high standard of discipline and observe rules and regulations of the institute that are displayed on the notice board from time to time. Top industrial organization often express that they prefer recruiting from institutions where high standards of discipline is maintained.
- 2. Any activity which does not help in achieving the aims and objectives of the institution and include participation of outsiders is not permitted under any pretext.
- 3. Students who are found Couting the rules and regulation of this college are dealt with seriously and in extreme cases may face expulsion from the college.
- 4. As per Anti-Ragging Act of the Maharashtra Government and the guidelines of Supreme Court ragging is strictly prohibited.

ANTI RAGGING COMMITTEE

Designation	Name		
Head of Institute	Dr. Syed Mohammad Ali		
Representative from Civil Administration	Mr. Akram Pathan		
Representative from Police Department	Mr. Gokul N. Suryawanshi		
Representative from Local Media	Mr. Sailesh Mishra		
Representative from NGO involved with youth activities	Mr. Tanvir Mirza		
Representative from Faculty Members	Prof. Mohammad Nasiruddin		
Representative from Parents	Mohammad Farooque Ansari		
Representative from Non-teaching Staff	Mr. Imran Sheikh		
Representative from Students (Senior)	Mr. Devesh S. Solanki Ms. Kshitija Shingnapurkar		
Representative from Students (Fresher)	Mr. Aman Ansari Ms. Ruffea Almas		

Internal Complaints Committee

An Internal Complaint Committee as per Section 4 of Sexual Harassment of Women at Workplace Act 2013 is herewith being constituted. Following are the members of the Committee.

Presiding Officer	Dr. Nawaz Khan		
Members (Teaching)	Dr. Mrs. Archana Shirbhate	Prof. Miss Nazish Khan	
Members (Non-Teaching)	Mrs. Shabina Tabassum	Mrs. Tarannum S. Khan	Mrs. Rubina Ahmed
Members (Student)	Ms. Shivani Verma	Ms. Alsa Azam Parvez	Ms. Shreya Bamane

Presiding Officer & Members of the Committee





Dr. Vikas S. Nagrale Librarian

Library of Anjuman College of Engineering & Technology. Nagpur was established in the year 1999. The library has well furnished with separate reading room & various technical sections as per AICTE norms.

A well equipped fully computerised (Automated) library which has more than 32253 technical Books & reference books and subscribes national and international journals (printed and online E-journals). It also is a subscribes of various magazines and news papers which cater to the needs of the students-researcher and teaching staff & keeps them update and well informed. Digital Library, Attitude lab, Reprographic and multimedia section provides students and staff with additional hand on recourses for learning & upgrading themselves. The library is enriched every year with more variable inputs, new books and journals in additional it has a book bank facility for students, separate reading room is provided which offers a congenial atmosphere of undisturbed study hours.

Library infrastructure provides academic ambience for the faculty and the students. As it is very well said that books are true friends of the mankind. no institute is full pledged without a well-equipped library.

The library having a carpet area of about 530 Sq Mtr. And it is well equipped with 32253 books volumes & 5601 titles, 60 National International Technical Journals & online e-journals, 1124 project reports, 825 bonded journals volume & 300 accompanying materials, CDs Apart from these, the library also has 08 different magazines, 08 Newspapers. There is separate digital library section & reading room for staff and students It is open access system in nature Special facilities and assistance is given to scholars. library has received 13 lakh funding for purchase of books from the social welfare department of state government of maharashtra and central government of india for the students of scheduled caste(SC) & scheduled tribe (ST)

Being a Librarian, I would like to advise our library users they should take advantage of these facilities and services available in our Library for their Academic Development.

LIBRARY SERVICES / FACILITIES

- ATTITUDE LAB AUTOMATED LIBRARY BAR CODE MEMBERSHIP WITH SMART I D CARDS BOOK BANK DELNET
- CIRCULATION (BOOKS ISSUE / RETURN WITH BAR CODE) DAILY & WEEKLY NEWS PAPERS
- DIGITAL SECTION LIBRARY ORIENTATION TO FRESH MEMBERS MAGAZINES QUESTION PAPER BANK
- NEW ARRIVALS DISPLAY
 NEWS PAPERS CLIPPING
 NPTEL
 ONLINE E-JOURNALS / PRINTED JOURNALS
- OPAC (ONLINE PUBLIC ACCESS CATALOGUE) OPEN ACCESS REFERENCE REFERRAL REMOTE ACCESS
- REPROGRAPHICS / PRINTING / SCANNING SIX BOOKS ISSUED FACILITY FOR MERIT STUDENT SUIFI FACILITY
- MULTIMEDIA NDL, NATIONAL DIGITAL LIBRARY OF INDIA





Physical Education & Sports



Dr. Zakir S. Khan Deputy Director of Physical Education

Prof Dr. Zakir S. Khan, Deputy Director of Physical Education .He has 25 years of experience and is himself, M. P. ED. (Master of Physical Education). M.A. (Sociology), M.A. (Hindi) & Ph.D. in Karate from RTM Nagpur University and he has in Karate-do Black Belt 8th Dan from Palermo, Italy, World Karate Federation(WKF) and Karate Association of India(KAI) and "A" Level National & Asian Karate Federation (AKF) Kumite Judge, Prof Dr.Zakir S. Khan is also giving Karate Training to Maharashtra Police Commando.

The College maintain a full fledge Sports activity centre throughout the year and provides facilities for outdoor and indoor games for near about 18 to 22 Events and also organising every year Annual Sports Meet as 'CELESTIAL SPORTS! The College also participate in Rashtrasant Tukadoji Maharaj Nagpur University Inter-Collegiate Sports Meet in 38 events. The College also organize every year "ENGINEERS CUP" (RTMNU All Engineering Inter-Collegiate Futsal & Volleyball Tournament).

SPORTS, NCC & NSS ACTIVITIES

GYM FACILITY



















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> ies with meritorious students. the Mechanical hnolog atrasan Anjuman College of Engg's NSS unit holds sapling n and ot plantation campaign

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Program

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ACET

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Students and teachers at the blood donation camp.

ANJUMAN College of Engineering and Technology under the iho sec chi Chi ner of NSS unit organised a blood donation camp recently. team of Indira Gandhi Government Medical College and Hos Hodgewar Blood Bank and GSK Blood Bank rendered t

> Nagpur City Line | 2023-06-01 | Page- 5 ehitavada.com

manised under the guidance of C nn was inaugu The**Hitavada**

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tuman College of Engineering and

Anjuman College wins national innovation award innovation team

'Aztecs' of mechanical and engineering department at Anjuman College of

Engineering and Technology (ACET) recently w second place in National Go Kart Competition. Global Youth Festival committee organized th event in Jabalpur, Madhya Pradesh. In the ev two individual consolation prizes were bags Prof HA Hussain's air-powered vehicle and Nafees Parvez's battery-driven electric three-wheeler. Principal of ACET SM Ali, M Sol Perez and technical instructor Jawwad Quadri worked hard for the project. Justice ZA Haq (retd), administrator of Anjuman Hami-e-Islam, inspired the innovative streak among the participating students.

us competition. and quick for the start Celestial-2K19 at ACE

Saucome college Poster College emerge tug-of-w

Nagpur



n the women's section. Anjuman Islam,



Court administrator of Anjuman Hami-E-Islam, Bashir Ahmed Sheikh cutting ribbon to inaugurate Celestial-2K2019 at ACET while other dignitaries look on. LOKMAT NEWS NETWORK NAGPUR, MARCH 17

Keeping to its tradition,

Annual social gathering 'Celestial-2K19' was held

Hundreds of students participated in more than ten categories of events



THE college inv than 60 big and size corporate 1 SMS, Dalmia, Persistant, Tech M Mahindra & Mahin in its Industry I

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Ahmed Sheikh. It man

ment and betterment of Vidarbha region. Noted social entrepr Tanveer Mirza, Chairman, College Development Committee, was the behind idea and connected corporate to college, management and si ACET and executed the grand 'SAMAVESH 2023'. Guest of honour Arvind Kumar, Head, TCS; Dr Kishav Malviya, Chairman, CII; Am Khanna, President, Vidasha Software, Experts appreciated the initiative felicitation of industry by college and stressed on need of collaboratio industry and institute for transforming future gap. Anees Ahmed, CEO, A Dr S M Ali, Principal, ACET; Mohammad Rafiullah, Principal, Anjum Polytechnic; Rashid Jamal, Principal, Anjuman ITI and all staff member and other prominent people were present.



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ne of dist

Dr Ratnakar Bhelkar

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a total of 188 medals will be dis-tributed. Degrees to be distributed on Ho July 13, 14, 15, 16 be c

(Conid Adv Parij Bar Cou

Engineering with new perspectives



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

FOR ADMISSION PLEASE CONTACT

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