

Enlightening Engineering Education

Annual Report 2020-21



ACET

Anjuman

College of Engineering & Technology

(MANAGED BY : ANJUMAN HAMI-E-ISLAM, NAGPUR)

A NAAC ACCREDITED INSTITUTE

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



**ANJUMAN
COLLEGE OF
ENGINEERING &
TECHNOLOGY**

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.

Institute

Anjuman College of Engineering and Technology (ACET) is managed by Anjuman Hami - E – Islam and was established in 1999 with three branches Mechanical, Electrical, Electronics and Telecommunication. 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.

Aims & Objectives

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 community 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 aims and objectives, the following academic culture has been planned for the college.

- 1) The teaching program for every week is displayed conspicuously so as to make the students aware about the topics to be covered in the ensuing period so that they can come prepared beforehand.
- 2) The schedule of practical and term work is notified at the beginning of the term, so that every student can complete the same on time.
- 3) During the practical (term work, job work and project work) the time left after the practical is utilized by teachers to get the journals completed and in training the students in viva-voce related to a particular experiment.
- 4) The practical files (term work, job work and other project work) are evaluated and assessed continuously by the concerned subject teachers and are closely monitored by the Departmental Heads and the Principal as well.
- 5) Students who do not attend classes regularly are dealt sternly. Their parents are informed in writing about the lapse on their part as and when the need arises.
- 6) The students are given adequate tutorials to practice at home and the subject teacher helps them in solving their problems. Home Assignment is checked regularly in classes. Weekly seminars on English speaking are conducted in each class so as to enable the students to develop better communication skills.

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.





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.**



Where impossible situation becomes great opportunities...



Dr. SYED MOHAMMAD ALI
PRINCIPAL
ACET

I am profoundly privilege to have been associated with Anjuman College of Engineering & 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 from this year we brought emerging courses 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.



A TRUST NURTURING EDUCATION SINCE LAST 131 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



Where impossible situation becomes great opportunities...

About Nagpur



Nagpur Oranges - The Nagpur Speciality

One of well known specialities of Nagpur is the world famous Nagpur orange, the cultivation of which in Vidarbha region of Maharashtra has brought indispensable glory to the region. There is an interesting story how the cultivation of Nagpur orange in this region started. It is claimed to be one of the most remunerative potential foreign exchange earning crops of not only this region but also as one of the horticultural crops after mango and banana at national level.



Zero Mile Stone - The Middle Point of India

Zero Mile Stone is said to be the exact middle point or center of India. This important place is decorated by beautiful statues of horses. Because of this Nagpur City has got importance of being in the 'Heart of the Country' Centrally located place.



Jama Masjid - The Pride of Nagpur

Jama Masjid, a pride, not only of Nagpurians but also of Vidarbaites, echoes the Azan (Call for prayers) from the loudspeakers of the engineering marvel which was founded during the era of Gond King Bakht Buland Shah. The Pillar-less dome and the main hall are the pride of Jama Masjid. The splendid main hall makes one feel humble. The pillar-less 200-tonnes dome built on the principles of cantilever mechanism leaves the beholder awestruck. The verses from holy Quran engraved on the marble walls of a rich culture woven throughout the mosque.



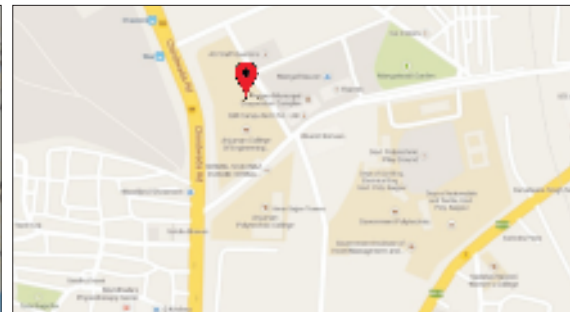
Deeksha Bhoomi - An Inspiration

In the heart of city lies a huge ground with structure of stupa built on it. This Diksha Bhoomi is the religious place for the buddhists and Neo-Buddhists. This is the site in Nagpur where Dr. B. R. Ambedkar converted to Buddhism with five lakhs of his followers on Vijaya Dashami day, October 14, 1956. Since the Mauryan emperor Ashoka is believed to have converted formally to the way of the Buddha on this day, Ambedkarite Buddhists observe it as "Ashoka Vijaya Dashmi".

LOCATED IN CENTER OF INDIA, NAGPUR (2 KM FROM ZERO MILES OF INDIA)



LOCATED IN SADAR, HEART OF NAGPUR CITY



 BUS STAND - 4 Km

 RLY. STATION - 2 Km

 AIRPORT - 8 Km

Deans



Dr. Sajid Anwar
Admission, Publicity & Promotions



Dr. A. M. Langde
Research & Development



Prof. Pramod Gadge
Administration



Dr. Yusuf Iqbal Quazi
Alumni Affair



Prof. Mohammad Nasiruddin
Students Activity



Dr. Sayyad Naimuddin
Academic





IQAC Cell



Prof. K. I. Ahmed
Coordinator

With the approval to new education policy the Indian higher education system is on the brink of great transformations to cope with global competence. To cope up with such a task establishment of 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 the 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. etc.

IQAC Team at ACET :

| | |
|--|-------------|
| Dr. S. M. Ali , Principal ACET, | Chairman |
| Prof. K.I.Ahmed | Coordinator |
| Dr. Tasneem Khan | Member |
| Dr. Nafees Pervez Khan | Member |
| Prof. Ruhina Quazi | Member |
| Prof. Aquib Zafar | Member |
| Prof. Imtiyaz Shehzad | Member |



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 flexible 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 :

- 4 projects of our students from various branches have been selected for Regional Mentoring Session organized by MHRD Innovation Cell (MIC), New Delhi at Welingkar Institute, Mumbai.
- 14 projects of our students from various branches have been selected for Proof of Concept Level in Mayor Innovation Parv – Hackathon 2.0.
- 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.
- Total 03 startups are in progress in current Year.

Entrepreneurship Development Cell



Prof. Akil Ahemad
ED Cell Incharge

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 Training and development programmes in the field of Entrepreneurship for the growth of the Nation.

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.





Aamir Siddqui
Administrative officer

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.

ANTI RAGGING COMMITTEE

Ragging in any form is strictly prohibited in the college campus. As per the norms of AICTE, the Anti Ragging Committee is constituted to ensure that students refrain from such activities and there is a congenial atmosphere in the college campus.

ANTI RAGGING COMMITTEE MEMBERS

Head of Institute

Representative from Civil Administration

Representative from Police Department

Representative from Local Media

Representative from NGO involved with youth activities

Representative from Faculty Members

Representative from parents

Representative from non-teaching staff

Representative from Students SENIOR

Representative from Students FRESHER

Dr. Syed Mohammad Ali

Mr. Rizwan Z. Siddiqui

Mr. Javed Anwar

Mr. Sailesh Mishra

Mr. Tanvir Mirza

Prof. Mohammad Nasiruddin

Prof. Mohammad Javed Ahmed

Mr. Syed Mehmood Shah

Mr. Shubham Sujit Kanojiya

Ms. Afsha Saiyed

Mr. Faiz Allauddin Ansari

Ms. Sanskruti Sunil Chatre

GRIEVANCE REDRESSAL COMMITTEE

As per the norms of AICTE, a Grievance Committee has been constituted at Anjuman College of Engineering & Technology.

THE GRIEVANCE COMMITTEE MEMBERS

Dr. Syed Mohammad Ali

Principal, Anjuman College of Engineering & Technology, Nagpur.

Dr. Pramod Gadge

Dean Administration, Electrical Engineering Dept., ACET

Dr. Sanjay Ganar

Associate Professor, Electronics & Telecommunication Dept., ACET

Prof. Nazish Khan

Assistant Professor, Computer Science & Engineering Dept., ACET

Ms. Gazala Bano Siddiqui

Special Invitee from Students

Convenor

Member

Member

Member

Member

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 & Members of the Committee

| | | | |
|-------------------------------|-----------------------------------|-------------------------------|-----------------------------------|
| Presiding Officer | Prof. Mrs. 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. Gazala Bano Siddiqui | Ms. Afsha Saiyed | Ms. Sanskruti Sunil Chatre |

ADMISSION

COURSES OFFERED IN BACHELOR OF ENGINEERING (B.E.)

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

FEE STRUCTURE :

| Particulars of Fees | Tuition Fees (Rs.) | Development Fees (Rs.) | Total Fees (Rs.) |
|---------------------|--------------------|------------------------|------------------|
| 1st Year | 82,519/- | 10,481/- | 93,000/-* |
| Direct 2nd Year | 82,519/- | 10,481/- | 93,000/-* |

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).
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.

Note: All admissions at Anjuman College of Engineering and Technology, Nagpur are done strictly on the basis of Merit and in a Transparent Manner by way of CAP counseling. College has not authorized any agency or agent for admitting students. In this regard parents and candidates are sincerely advised not to fall prey to unscrupulous agents or agencies.

**For any enquiry related to Institutional Admission, please contact only on the following numbers:
0712 - 6604529, 09822937086, 08446428605 or 09960985713
strictly between 10:00 a.m. to 05:00 p.m.**

* Fees Mentioned above are provisional and it is subjected to approval from Fees Regulating Authority, Mumbai



Eligibility Criteria for B.E.

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

- (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 or Computer Science or Information Technology subjects and obtained at least 45% marks (at least 40% marks, in case of Backward class categories 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-21 and should obtained non zero score in (MHT-CET-21 (PCM), JEE MAINS-21) conducted by competent authority.

Or

- (iii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only);

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

- (i) The Candidate should be an Indian National;
- (ii) Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of candidates of Backward class categories and Persons with Disability belonging to Maharashtra State only) in appropriate branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

Or

- (iii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward class categories and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject. Provided that students belonging to this category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects.
- (iv) Any other criterion declared by appropriate authority from time to time.

for more details :
Refer: fe2021.mahacet.org



ADMISSION

Note: Admission of any candidate made at this institution shall be provisional, subject to the final eligibility certification from the concerned University and the final approval to the admitted candidates by the Directorate of Technical Education, Maharashtra State, Mumbai. If candidate fails to get eligibility, his admission may be cancelled at any stage.

Documents Required:

First Year

1. HSSC Mark-Sheet.
2. Leaving Certificate / Transfer Certificate (TC)
3. SSC Mark-Sheet.
4. MHT-CET - 2021 Score Card / JEE(Main)-2021 (Paper-I) Score Card.
5. Domicile Certificate / Birth Certificate/ TC mentioning the place of Birth.
6. Nationality certificate/ TC mentioning the nationality as 'Indian'.
7. Caste Certificate (If reserved category).
8. Caste Validity Certificate (If reserved category).
9. Non- Creamy layer Certificate (For OBC/VJ(DT)- NT / SBC Valid up to 31st March 2022).
10. Migration Certificate (for OMS / CBSE / ICSE / IGCSE)
11. Eligibility Certificate issued from Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur (for OMS / CBSE / ICS / IGCSE)
12. Proforma-O / TC mentioning the religion as 'Muslim' (For minority Candidates)
13. Gap Certificate (if applicable)
14. Equivalent certificate (if applicable)
15. Dist. Magistrate Certificate (For Scholarship holder)
16. CAP Allotment Letter (For CAP Students)
17. Aadhar Card
18. Income Certificate (Session 2020-21)

Direct Second Year

1. Diploma Mark-sheet (First Semester to Final Semester) / B.Sc Mark-sheet (First Semester to Final Semester)
2. SSC Mark-Sheet
3. HSSC Mark-Sheet (If applicable)
4. Leaving Certificate / Transfer Certificate (TC)
5. Provisional Diploma certificate.
6. Nationality certificate/ TC mentioning the nationality as 'Indian'
7. Eligibility Certificate issued from Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.
8. Caste Certificate (If reserved category)
9. Caste Validity Certificate (If reserved category)
10. Non- Creamy layer Certificate (For (DT)- NT/SBC Valid up to 31st March 2022)
11. Domicile Certificate / Birth Certificate/ TC mentioning the place of Birth.
12. Migration Certificate (if applicable)
13. Gap Certificate (if applicable)
14. Equivalent certificate (if applicable) from MSBTE Mumbai.
15. Proforma-O / TC mentioning the religion as 'Muslim' (For minority Candidates)
16. Dist. Magistrate Certificate (For Scholarship holder)
17. CAP Allotment Letter (For CAP Students)
18. Aadhar Card
19. Income Certificate (Session 2020-21)

Note: For Diploma holders from other than that of MSBTE and medium as English shall produce equivalent certificate from MSBTE, Mumbai. It can be obtained from 4th Floor, Govt. Polytechnic Building, 49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai - 400 051 and eligibility certificate from Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.



ADMISSION

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

| Sr. No. | Branch | Sanctioned Intake |
|---------|--|-------------------|
| 1 | Mechanical Engineering Design (MED) | 18 |
| 2 | Electronics & Communication Engineering (ECE) | 18 |

FEE STRUCTURE:

| Particulars of Fees | Tuition Fees (Rs.) | Development Fees | Total Fees (Rs.) |
|-------------------------|--------------------|------------------|------------------|
| 1st Year M.Tech. | 66,550/- | 8,450/- | 75,000/-* |

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).
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.

Eligibility Criteria for M.Tech.

- (i) The Candidate should be an Indian National;
- (ii) Passed Bachelor Degree in the relevant field of Engineering and Technology from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at least 50% marks (at least 45% marks in case of candidates of Backward class categories and persons with disability belonging to Maharashtra State only);
- (iii) Passed Bachelor Degree in the relevant course of Engineering and Technology as specified in the eligibility criteria for admission to a Post Graduate Degree course of the concerned University for which admission is being sought;
- (iv) Obtained score in Graduates Aptitude Test in Engineering (GATE) conducted by Indian Institute of Technology;
- (v) 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) | 11. Caste Validity Certificate (If reserved category) |
| 2. Valid GATE Score Card | 12. Non- Creamy layer Certificate (For OBC/VJ(DT)-NT/SBC Valid up to 31st March 2022) |
| 3. HSSC Mark-Sheet (If Appeared) | 13. Migration Certificate (if applicable) |
| 4. SSC Mark-Sheet | 14. Eligibility Certificate issued from Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. (if applicable) |
| 5. Diploma Mark-sheet (First Semester to Final Semester) (If Appeared) | 15. Gap Certificate (if applicable) |
| 6. B.Sc. Mark-sheet (if applicable) | 16. Proforma-O/ TC mentioning the religion as 'Muslim' (For minority Candidates) |
| 7. Leaving Certificate/ Transfer Certificate (TC) | 17. Dist. Magistrate Certificate (For Scholarship holder) |
| 8. Nationality certificate/ TC mentioning the nationality as 'Indian'. | 18. CAP Allotment Letter (For CAP Students) |
| 9. Domicile Certificate / Birth Certificate/ TC mentioning the place of Birth. | 19. Aadhar Card |
| 10. Caste Certificate (If reserved category) | 20. Bank Passbook |
| | 21. Sponsor certificate (if applicable) |

* Fees Mentioned above are provisional and it is subjected to approval from Fees Regulating Authority, Mumbai



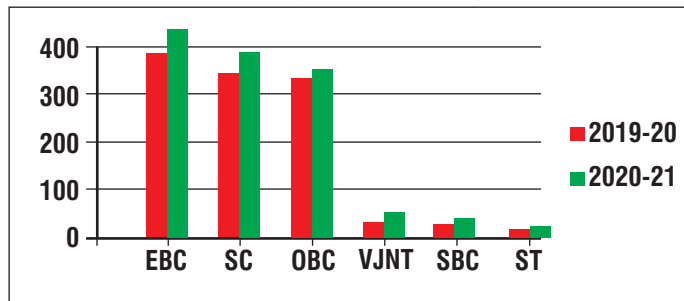
SCHOLARSHIPS / FREE-SHIPS:

1. SC, ST, OBC & EBC Category Scholarship

Students belonging to above categories are entitled for Scholarship / Free-ship as per State / Central government norms.*

Note : The above scholarship will be valid for those candidates who are admitted through CAP Scholarship chart for two year

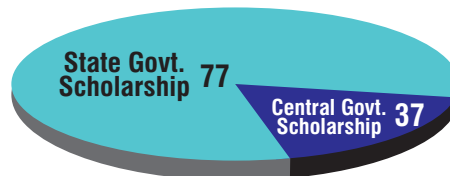
| CAST | 2019-20 | 2020-21 |
|------|---------|---------|
| EBC | 392 | 466 |
| SC | 357 | 386 |
| OBC | 337 | 362 |
| VJNT | 24 | 32 |
| SBC | 23 | 27 |
| ST | 12 | 13 |



2. Minority Scholarship

Students belonging to minority communities recognized by State / Central Government can avail the scholarship.* **Subject to sanction from State / Central Government.

Scholarship Availed
by Students



Central Govt.
& State Govt.
Scholarship
Availed
(2020-21)

DOCUMENTS REQUIRED FOR SCHOLARSHIPS

Online Scholarship Forms Print out with 1 color passport photo

1. Cap Allotment Letter
2. Aadhaar Card
3. All Previous Mark sheets (S.S.C, H.S.C, Poly Diploma, et c)
4. Last Leaving Certificate (H.S.C, Poly)
5. Cast Certificate
6. Non – Creamy layer (Not for SC/ST)
7. Cast Validity Certificate
8. Domicile Certificate
9. Income Certificate Session 2020-21 (Original Copy)
10. Ration Card (First & Last Page)
11. Bank pass book
12. Aadhaar Link Form
13. Admission Receipt

Note : For any queries related to scholarships student may contact to
Mr. Rashid at College Administrative Block in scholarship section during College Working Hours



Where impossible situation becomes great opportunities...

DRESS CODE

BOYS UNIFORM SET

- **Shirt** (02 Nos.): Shade no-2 2/80 pcfilafil, Ruby make canvas collar cuff front placket ameto make thread woven logo of college on pocket embroidery. 'ANJUMAN- embroidery' mention upward on pocket
- **Jeans** (02 Nos.): Deep indigo denim, 95% cotton 5% elastans, Code no-2127114, Metal Zip oats make yine cotton interline Ameto make Thread, blue thread stitching.
- **Tie** (02 Nos.): Navy Blue with White Stripes as per sample.
- **Blazer** (01 No.): Dinesh, Code No- 313004, Canvas Single layer fine quality, Micron pad Ameto make Thread Nylon Button.

GIRLS UNIFORM SET

- **Full Sleeves Kurta** (02 Nos.): Shade no-2 2/80 pcfilafil, Ruby make Canvas collar cuff front placket ameto make thread woven Logo of college on Left arm embroidery.
- **Salwar** (02 Nos.): Ruby make Canvas Ameto make Thread, Cotton king code-5118, 40pc x pc 40
- **Dupatta** (02 Nos.): Georgette Make Ameto make Thread, For ones locking/peco.
- **Blazer** (01 No.): Dinesh, Code No- 313004, Canvas Single layer fine quality, Micron pad Ameto make Thread Nylon Button.

CONDUCT RULES

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 flouting 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.

Indian Society for Technical Education Institutional & Students Chapter

Keeping its trend of consistently improving and achieving new standards and meeting the norms of modern concept of technical education, the ISTE institutional chapter was inaugurated and installed. ACET is now proud institutional member of the esteemed ISTE. The institution has also won the best institution chapter award in Maharashtra and Goa region.

ISTE Faculty Chapter: We at Anjuman College of Engineering & Technology (ACET), find great pleasure in taking our Faculty community to newer heights by exposing them to world class professional bodies like ISTE. With the sole intention of this, an ISTE chapter with an active participation of Faculties from all the years has opened on November 2014 at our esteemed ACET.

ISTE Student Chapter: ACET is associated with the esteemed Indian Society for Technical Education, to assist and contribute in the production and development of top quality professional engineers and technicians. The student's chapter is definitely providing a proper platform for the students to orient and update themselves with the modern technical scenario.

The various activities undertaken under ISTE Banner

- Two week STTP on Sustainable & Renewable Energy for Power generation Economics, Financing and Power Concern.
- Two days event "ROBORACE" organized by X-Stream Forum.
- One day workshop on "Tips & Techniques to know Electronics"
- Two days National Level event "Symposium 2K17"
- National Level paper presentation "TECHSTACY"
- Two days National level event "Ragnarock"



Department of Science & Humanities



Prof. M. Azafar Ahsan
Head of the Department

The Department of Science & Humanities has been established in the year 1999 with an intake of 180 students and now it has 390 students which is headed by Prof. Azafar Ahsan. The department of Science and Humanities involves teaching Applied Mathematics, Physics, Chemistry, Economics and Communication Skills connected with all the programs offered by all other departments.

In our Department the ethos of science and technology prevails, as it is believed that Engineering and Science are, by their very nature, humanistic and socially derived enterprises. The Department has 16 dedicated faculty members.

Department of Science and Humanities has access to all streams of students irrespective of their branches. It helps them mould the right attitude towards Mathematics, Physics, Chemistry, and Humanities.

Mathematics, the queen of sciences is the basis for all branches of Science, Engineering and Technology. Any complex ideas can be logically expressed by equations and formulae. Mathematics itself is a language through which difficult problems can be addressed.

The study of Physics uncovers the mysteries of nature through the knowledge of properties of matter. In the Physics laboratory adequate equipment and instruments are available for performing all types of experiments involving light and other forms of energy.

The study of Chemistry is crucial in all manufacturing processes where the transformation of one form of material into another. Equally important is the study of Environmental Chemistry and Engineering, to save the globe from pollutions.

The department provides assistance in technical projects. The department provides a language lab for the students to enrich their communication competence. It also aims to maintain good linguistic proficiency through accuracy in grammar, pronunciation and vocabulary. The well equipped language lab fosters competency in placement

It has become obvious therefore, the seamless merger and integration of science and engineering will yield new inter disciplinary subjects. Research work could be introduced even at the under graduate levels to build a new generation of professionals and researchers. The faculty of science & humanities Department are sincerely dedicated to achieve better results.

LIST OF FACULTY FOR THE SESSION 2020-21

| Sr. No | NAME OF FACULTY | QUALIFICATION | DESIGNATION | EXPERIENCE | |
|--------|------------------------------------|---|---------------------------|------------|------------|
| | | | | Teaching | Industrial |
| 1. | Prof. M. Azafar Ahsan | M. Sc (Physics) | Associate Professor & HOD | 26 Years | - |
| 2. | Dr. Sajid Anwar | M.Sc (Maths) Ph.D | Professor | 30 Years | - |
| 3. | Dr. Mrs Nawaz Khan | M.A,M. Phil, MIRPM, Ph.D | Associate Professor | 26 Years | - |
| 4. | Dr. Leena Gahane | M. Sc (Physics), B.Ed, Ph.D | Professor | 22 Years | - |
| 5. | Dr. Yusuf Quazi | M. Sc (Maths) , Ph.D | Professor | 24 Years | - |
| 6. | Dr. Tasneem K. H. Khan | M. Sc (Chemistry) , Ph.D | Assistant Professor (SG) | 19 Years | - |
| 7. | Dr. Shahbaz Khan | M.Sc(Chemistry), B.ED, Ph.D | Professor | 22 Years | - |
| 8. | Prof. Samina Anjum | M. Sc(Math) | Assistant Professor | 16 Years | - |
| 9. | Prof. Asia Q. Ansari | M. Sc(Math) | Assistant Professor | 15 Years | - |
| 10. | Dr. Mohd. Tanviroddin Quazi | M. Sc (Physics), Ph.D | Assistant Professor | 15 Years | - |
| 11. | Prof. Zamir Khan | M. Sc (Physics) , B.Ed, M.Phil. Ph.D (Pur.) | Assistant Professor | 13 Years | - |
| 12. | Prof. Tasneem Firdous | M. Sc(Math), Ph.D (Pursuing) | Assistant Professor | 10 Years | - |
| 13. | Prof. Mohammad Junaid | M. Sc (Maths) | Assistant Professor | 10 Years | -- |
| 14. | Prof. Abdul Sajid Quazi | M.A, M.Phil , Ph.D(Pursuing) | Assistant Professor | 17 Years | - |
| 15. | Dr. Neetu Gupta | M. Sc (Chemistry) , B.Ed , Ph.D | Assistant Professor | 17 Years | - |
| 16. | Dr. Zakir Khan | M.A (Hindi , Sociology) , M.PEd, Ph.D | Assistant Professor | 21 Years | - |

FACULTY PROFILE



Department of Civil Engineering



Dr. Ashfaque Ansari
Head of the Department

Urbanization and industrialization demands highly qualified competent Civil Engineers. Considered as one of the oldest engineering disciplines, Civil Engineering involves planning, designing and executing infrastructural development works. The profession deals with a wide variety of tasks that envisages designing, supervision and construction activities of bridges, tunnels, buildings, airports, dams, water works, sewage systems, ports, etc. and offer a multitude of challenging career opportunities. With privatization, liberalization, and globalization the scope of Civil Engineering has enhanced many folds.

Civil Engineering department has been established in 2010. The department has highly qualified Faculties with academics & industrial experience having roots with NITs. We have well equipped laboratories with latest equipments and software. The students of the department also excel in the University and secure merit ranks every year. The department is headed by Prof. Ashfaque Ansari, Assistant Professor and Head of Department. In all we have nine laboratories viz, (Strength of Material, Concrete Technology, Environmental Engineering, Transportation Engineering, Geotechnical Engineering, Engineering Mechanics, Surveying, etc) having carpet area of Approx 630 Sq. mt. having overall Investment of Approx. Rs. 60 Lakhs . The Department is also providing testing and consultancy services in the field of Geotechnical Engineering, Environmental / Waste water Engineering, Concrete Technology, Transportation Engineering, Strength of materials and Estimation and Surveying work with its well-equipped laboratories. The department has the student forum named as Association of Civil Engineering Students (ACES), a platform for students to exhibit their academic and extra-curricular talent through various seminars, workshops and conferences conducted by students themselves. The Department regularly organizes visits to Construction Sites & Water and Waste Water Treatment Plants to give practical exposure to the students and staff and to promote industry-institute interaction.

LIST OF FACULTY FOR THE SESSION 2020-21

FACULTY PROFILE

| Sr. No | NAME OF FACULTY | QUALIFICATION | DESIGNATION | EXPERIENCE | |
|--------|-----------------------------------|--|---------------------------|------------|------------|
| | | | | Teaching | Industrial |
| 01 | Dr. Ashfaque Ansari | M.Tech (Structural Engg), Phd. | Assistant Professor & HOD | 14 years | 6 years |
| 02 | Prof. Sayyed Aamir Hussain | M.Tech (Structural Engg), Phd (Pursuing) | Assistant Professor | 11 years | 5 years |
| 03 | Dr. Rashmi Bade | M.Tech (Geotechnical Engg), Phd | Assistant Professor | 12 years | 8 years |
| 04 | Prof. Syed Sohailuddin | M.Tech (Structural Engg) | Assistant Professor | 10 years | 5 years |
| 05 | Prof. Aquib Zafar Ansari | M.Tech (S Dynamics & Earthquake Engg.) | Assistant Professor | 09 years | 2 years |
| 06 | Prof. Naseeruddin Haris | M.Tech (S D & EQ Engg.) Phd (Pursuing.) | Assistant Professor | 06 years | 4 years |
| 07 | Prof. Mohammad Azaz | M.Tech (Structural Engg) | Assistant Professor | 08 years | 1 years |
| 08 | Prof. Mohd. Shahid Arshad | M.Tech (Environmental Engg) | Assistant Professor | 08 years | 1 years |
| 09 | Prof. Mohammad Atif | M.Tech (Structural Engg) | Assistant Professor | 07 years | 1 years |
| 10 | Prof. Mohammad Ameenuddin | M.Tech (Transportation Engg) | Assistant Professor | 05 years | -- |
| 11 | Prof. Asim Ejaz Sheikh | M.Tech (Structural Engg) | Assistant Professor | 04 years | -- |
| 12 | Prof. Ms. Arshiya Sheikh | M.Sc. (Geology), Phd (Pursuing) | Assistant Professor | 04 years | -- |



Department of Computer Science & Engineering



Dr. M. S. Khatib
Head of the Department

The Department is equipped with huge infrastructure and all facilities with highly qualified & experienced Staff to cater the need for our intake of 120 students. The department has dedicated internet leased line for connecting all departments and their laboratories to share the information at the finger tips. The latest configuration desktops organized in different laboratories plus the dedicated IBM X series servers, printers, scanners and Digital Classroom make the IT experience a truly world class.

The Department has always been on a high growth path and given university rank holders in every semester. Many students have been placed with good packages in different reputed companies like TCS, Accenture, Coditas, Nagaro, Perficient, e-Zest, IDD etc. Students are encouraged to get hands-on experience in the corporate world through internship, sponsored projects for which department has signed MOUs with leading industries like Ten40 Infotech, Sanicon Pvt. Ltd, Techintern, Qaswa technologies etc.. Many students are pursuing their M.S. degrees at abroad.

Some features to brief.

- Students are also encouraged to appear in GATE, GRE, TOFEL, CAT and other examinations for higher studies.
- Teaching and Learning through NPTEL courses for staff and students.
- Supportive Learning for Placements through assessment and workshop to enhance soft and technical skills.
- Expert Lectures from Industry Institute Interaction.
- Remote center of IIT Bombay (NMEICT) conducts various training/orientation/student/faculty development programs (AICTE approved) using online and blended mode.
- Remote Center of Indian Institute of Remote Sensing, ISRO, Deharadun Dept. of Space Govt. of India,. The training and capacity building programmes of the Institute are designed to meet the requirements of various target/user groups i.e., for professionals at working, middle and supervisory levels, fresh graduates, researchers, academia and decision makers.

LIST OF FACULTY FOR THE SESSION 2020-21

FACULTY PROFILE

| Sr. No | NAME OF FACULTY | QUALIFICATION | DESIGNATION | EXPERIENCE | |
|--------|-----------------------------------|--|---------------------------|------------|------------|
| | | | | Teaching | Industrial |
| 01 | Dr. M.S. Khatib | M.E. (CSE), B.E. (CSE), Phd. (CSE) | Associate Professor & HOD | 27 Years | |
| 02 | Prof. Kamlesh Kelwade | M.E. (CSE), BE (CT) | Associate Professor | 22 Years | |
| 03 | Prof. Itrat Fatema | M.E. (WCC), B.E. (CT) | Assistant Professor | 16 Years | |
| 04 | Prof. Nazish Khan | M.E. (WCC), B.E. (CT) Phd. (Pursuing) | Assistant Professor | 17 Years | |
| 05 | Prof. Abdul Razzaque | M.Tech (CSE), B.E. (CSE) Phd. (Pursuing) | Assistant Professor | 16.5 Years | |
| 06 | Prof. Manish Assudani | M.Tech (CSE), B.E. (CT) Phd. (Pursuing) | Assistant Professor | 16 Years | |
| 07 | Prof. Ritesh Shrivastava | M.E. (ESC), B.E. (CT) Phd. (Pursuing) | Assistant Professor | 14 Years | 06 Month |
| 08 | Prof. Syed Rehan | M.Tech (CSE), B.E. (CSE) | Assistant Professor | 14 Years | 05 Years |
| 09 | Prof. Sadia Patka | M.Tech, B.E. (CSE) Phd. (Pursuing) | Assistant Professor | 9.5 Years | |
| 10 | Prof. M. Anwar ul Siddique | M.Tech, PGDMC System, Phd. (Pursuing) | Assistant Professor | 08 Years | 04 Years |
| 11 | Prof. Imteyaz Shehzad | M.Tech, B.E. (CSE), Phd. (Pursuing) | Assistant Professor | 10 Years | 06 Month |
| 12 | Prof. Samina Anjum | M.E. (WCC), B.E. (IT) | Assistant Professor | 13 Years | |
| 13 | Prof. Naisha Taban Khan | M.Tech (CSE) B.E. (IT) | Assistant Professor | 11 Years | |
| 14 | Prof. Syeda Kaneez Khatoon | M.Tech (CSE) B.E. (IT), MBA (Finance) | Assistant Professor | 13 Years | |
| 15 | Prof. Farheena Sheikh | M.Tech. (CSE), B.E. (CSE) | Assistant Professor | 11 Years | |
| 16 | Prof. Mohammad Tahir | M.Tech. (CSE), B.E. (IT) | Assistant Professor | 10 Years | 03 Years |
| 17 | Prof. S Qudsiya Naaz | M.Tech. (CSE), B.E (CSE) | Assistant Professor | 09 Years | 06 Months |
| 18 | Prof. Almas Ansari | M.Tech (CSE), B.E. (CSE) | Assistant Professor | 10 Years | |



Department of Electrical Engineering (Electrical & Power)



Dr. (Mrs.) Archana Shirbhate
Head of the Department

The Department of Electrical Engineering has been established in the year 1999-2000. Since then the Department of Electrical Engineering has made landmark contributions to the development of cutting edge technology. Electrical Engineering is a basic branch of engineering that deals with the study and applications in various fields like Electrical, Electronics, Computer and many more. Electrical engineers are usually concerned with variety of applications and hence demanded in many of the areas of engineering. The department has well furnished and spacious laboratories as per AICTE norms with state of the art equipment in all the laboratories and dedicated 100 Mbps internet leased line. The teaching faculty is highly qualified, experienced and involved in research and development.

The department publishes 'News letter' which provides panoramic retrospection of round the year activities of department. Keeping in view the fast changing scenario, it is essential to develop various extracurricular skills like administrative, managerial, social etc. Department has formed the student forum named 'PHOENIX'. Under this banner, students of the department conduct various technical and non-technical activities for their overall development. Also looking into the need of the day there is a ECC i.e. "Energy Conservation Cell" in addition to 'PHOENIX'. This cell creates awareness among the student and the society about the Energy conservation which is the major issue now a day.

Apart from the technical knowledge which is bounded by the syllabi, the department always intended to impart value based education to create not only good 'PROFESSIONALS' but also good 'NOBILIONS'.

LIST OF FACULTY FOR THE SESSION 2020-21

FACULTY PROFILE

| Sr. No | NAME OF FACULTY | QUALIFICATION | DESIGNATION | | EXPERIENCE | |
|--------|------------------------------------|--|-----------------------|--|------------|-----------|
| | | | Teaching | | Industrial | |
| 01 | Dr. Mrs. Archana Shirbhate | Phd , M.E.(EPS), B.E. (Electrical) | Associate Prof. & HOD | | 22 Years | - |
| 02 | Prof. Pramod Gadge | M.E.(EPS), B.E. (Electrical) | Associate Professor | | 24 Year | - |
| 03 | Dr. Syed Naimuddin | Phd , M.E.(IDC), B.E.(Electrical) | Associate Professor | | 19 Years | 02 Years |
| 04 | Prof. Najma Siddiqui | M.Tech(IPS), B.E. (Electrical) | Assistant Professor | | 14 Years | - |
| 05 | Prof. Mrs. Ruhi Uzma Sheikh | M.E (PSE), B.E. (Electrical) Dip.(Elect) | Assistant Professor | | 14 Years | 02 Years |
| 06 | Prof. Akil Ahmed | M.Tech(IPS), B.E. (Electrical) | Assistant Professor | | 12 Years | - |
| 07 | Prof. Mohd. Nawaz Sheikh | M.Tech(PEPS), B.E. (Electrical) | Assistant Professor | | 11 Years | - |
| 08 | Prof. Mrs. Yasmin Sayeed | M.Tech(PEP), B.E. (Electrical) | Assistant Professor | | 12 Years | 04 Years |
| 09 | Prof. Mrs. Nahid Khan | M.Tech(IPS), B.E. (Electrical) | Assistant Professor | | 12 Years | - |
| 10 | Prof. Md. Safique | M.Tech(IPS), B.E. (Electrical) | Assistant Professor | | 08 Years | 2.5 Years |
| 11 | Prof. Ishraque Ahmed | M.Tech(EPS), B.E. (Electrical) | Assistant Professor | | 09 Years | 05 Years |
| 12 | Prof. Shahid Arafat | M.Tech(EPS), B.E. (Electrical) | Assistant Professor | | 08 Years | |
| 13 | Prof. Syed Tahir | M.Tech(PS), B.E. (Electrical) | Assistant Professor | | 06 Years | 04 Years |



Department of Electronics & Telecom. Engineering



Dr. Ahmed Sajjad Khan
Head of the Department

Khan. He has done his PhD in Information and Technology. He has more than 27 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 develop 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 to 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.

LIST OF FACULTY FOR THE SESSION 2020-21

FACULTY PROFILE

| Sr. No | NAME OF FACULTY | QUALIFICATION | DESIGNATION | EXPERIENCE | |
|--------|----------------------------|--|---------------------|------------|------------|
| | | | | Teaching | Industrial |
| 01 | Dr. Syed Mohammad Ali | Ph.D (Electronics), M.Tech (EN), B.E. (EN) | Principal | 29 Years | |
| 02 | Dr. Ahmed Sajjad Khan | Ph.D (ICE), M.Tech(EN), B.E. (EN) | Professor & HOD | 26 Years | |
| 03 | Prof. Mohammad Nasiruddin | M. Tech(ECE), B.E. (EN), Ph.D (Submitted) | Associate Professor | 25 Years | 01 Years |
| 04 | Prof. Sanjay Ganar | M.Tech (EN), B.E. (EN), Ph.D (Pursuing) | Associate Professor | 21 Years | |
| 05 | Prof. Muzaffar Khan | M.Tech (VLSI), B.E. (EN), Phd (Pursuing) | Assistant Professor | 20 Years | 03 Years |
| 06 | Prof. Tirupati Gokula | M.Tech (VLSI), B.E. (EN), Ph.D (Pursuing) | Assistant Professor | 19 Years | |
| 07 | Prof. M. Tahseenul Hasan | M.Tech(EN), B.E.(EN), Ph.D (Submitted) | Assistant Professor | 15 Years | 06 Years |
| 08 | Prof. Syed Akbar Ali | B.E.(EN), M. Tech (EC) | Assistant Professor | 15 Years | |
| 09 | Prof. Mrs. Ruhina Quazi | M. Tech(VLSI), B.E.(ETC), Ph.D (Pursuing) | Assistant Professor | 14 Years | |
| 10 | Prof. Mrs. Mohsina Anjum | M. Tech (EC), B.E. (ETC) | Assistant Professor | 11 Years | |
| 11 | Prof. Akbar Nagani | M. Tech (EC), B.E. (ETC) | Assistant Professor | 11 Years | 01 Years |
| 12 | Prof. Khwaja Ramizuddin | M. Tech (EC), B.E. (ETC), Ph.D (Pursuing) | Assistant Professor | 09 Years | |
| 13 | Prof. Rahil Khan | M. Tech (VLSI), B.E.(ETC), Ph.D (Pursuing) | Assistant Professor | 13 Years | 01 Years |
| 14 | Prof. Syed Irfan Ali | M. Tech (EC), B.E. (ETC), PhD (Pursuing) | Assistant Professor | 14 Years | |
| 15 | Prof. Syed Rizwan Ali | M. Tech. (DC), B.E. (ETC) | Assistant Professor | 12 Years | |
| 16 | Prof. Firoz Ahmed Siddiqui | M. Tech (MICRO EN & VLSI), B.E. (ETC) | Assistant Professor | 10 Years | 6.5 Years |
| 17 | Prof. Ms. Iram Nausheen | M. Tech (EN), B.E. (ETC), Ph.D (Pursuing) | Assistant Professor | 08 Years | |
| 18 | Prof. Mohammad Amin Sultan | M.Tech (VLSI), B.E. (ETC) | Assistant Professor | 07 Years | 01 Years |



Department of Mechanical Engineering



Dr. A. M. Langde
Head of the Department

The department was established in 1999. 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 plethora of extracurricular events. It also has students association MESA (Mechanical Engineering Students Association), student's 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 providing exposure to industrial environment and thereby making Industry ready. Our students participated in National Expo "Agrovision: Central India's Largest Agri Summit" under the banner of Vidarbha Industries Association's (VIA's) Industry Institute Interaction Forum initiative at Reshimbagh Ground, Nagpur on 22-25 November 2019. Shri Nitin Gadkari Honorable Central Minister for Road Transport & Highways of India appreciated and

motivated the students for their project work. To continue the learning of staff and students during COVID pandemic period, we conducted online classes and assessments using various ICT Tools. The department organized International / National Webinars and online Faculty Development Programme through Live streaming on YouTube and various online meeting Apps

Our students are placed in reputed companies like Triveni Turbine, Dhoot Transmissions, AMAZON, Star India Ltd., Grifeo - Bhubaneswar, Tech Mahindra-Pune, HCL Technologies, Roop Polymers-Pune etc. Students got star placements of 10.2 lacs / annum. 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 2020-21

FACULTY PROFILE

| Sr. No. | NAME OF FACULTY | QUALIFICATION | DESIGNATION | Teaching Exp. | Industrial Exp. |
|---------|-------------------------------|---|----------------------|---------------|-----------------|
| 01 | Dr. A. M. Langde | PhD (Fluidization), M. Tech (HPE), B.E. (Mech.) | Professor & HOD | 23 Years | - |
| 02 | Prof. K. I. Ahmad | M. Tech (Production), B.E. (Production), PhD (Pursuing) | Associate Professor | 26 Years | 04 Years |
| 03 | Dr. K. K. Khandelwal | PhD (Fluidization), M.E (HPE), B.E. (Mech.) | Assistant Professor | 21 Years | - |
| 04 | Dr. R. N. Dehankar | PhD. (Machine Design), M. Tech (MMD), B.E. (Mech.) | Assistant Professor | 24 Years | 01 Years |
| 05 | Prof. A. P. Ganorkar | M. Tech (Industrial), B.E. (Mech.), PhD (Pursuing) | Assistant Professor | 19 Years | 03 Years |
| 06 | Dr. Namrata Lotia | M. Tech (HPE), B.E. (Mech.), PhD | Assistant Professor | 25 Years | - |
| 07 | Dr. M. Sohail Pervez | PhD. (Machine Design), M.E (Design), B.E. (Mech.) | Assistant Professor | 23 Years | - |
| 08 | Prof. H. A. Hussain | M. Tech (Production), B.E. (Mech.), PhD (Pursuing) | Assistant Professor | 22 Years | - |
| 09 | Dr. M. Shakebuddin | M. Tech (CAD/CAM), B.E. (Mech.), PhD | Assistant Professor | 14 Years | 06 Years |
| 10 | Dr. Nafees . P. Khan | PhD (Fluidization), M. Tech (M.E Design), B.E. (Mech.) | Assistant Professor | 13 Years | 02 Years |
| 11 | Prof. Sajid Siddiqui | M. Tech (Industrial), B.E. (Mech.) Ph. D (Pursuing) | Assistant Professor | 22 Years | - |
| 12 | Prof. M. Naushad Alam | M. Tech (M.E Design), B.E. (Mech.) Ph. D (Pursuing) | Assistant Professor | 13 Years | 08 Years |
| 13 | Prof. M. N. Nasim | M. Tech (Thermal), B.E. (Mech.), Ph.D. (Pursuing) | Assistant Professor | 12 Years | - |
| 14 | Prof. Huzaifa A. Fidvi | M. Tech (Industrial), M.B.A., B.E. (Mech), Ph.D. (Pursuing) | Assistant Professor | 10 Years | 21 Years |
| 15 | Prof. P. N. Wadaskar | M. Tech (Production), B.E. (Automobile), Ph.D. (Pursuing) | Assistant Professor | 20 Years | 04 Years |
| 16 | Prof. R. R. Paliwal | M. Tech (Industrial), M.B.A | Assistant Prof. & WS | 31 Years | - |
| 17 | Prof. S. Mohiuddin | M. Tech (M.E.D), B.E. (Mech) | Assistant Professor | 10 Years | 01 Year |
| 18 | Prof. M. Aasim | M. Tech (HPE), B.E. (Mech.) | Assistant Professor | 11 Years | - |
| 19 | Prof. Shahzad Ahmed | M. Tech (CAD/CAM), B.E. (Mech.) | Assistant Professor | 12 Years | - |
| 20 | Dr. Tanuja Vaidya | Ph.D (Vibration), M. Tech (Machine Design), B.E. (Mech) | Assistant Professor | 08 Years | - |
| 21 | Prof. Jawwad Lodhi | M. Tech (M.E.D), B.E. (Mech) | Assistant Professor | 05 Years | 01 Year |
| 22 | Prof. M. Zubair | M. Tech (M.E.D), B.E. (Mech) | Assistant Professor | 05 Years | 02 Years |
| 23 | Prof. Bilal Baig | M. Tech (M.E.D), B.E. (Mech) | Assistant Professor | 05 Years | - |



Training & Placement Cell

Training & Placement department of Anjuman College of Engineering and Technology works tirelessly, ensuring fruitful career for students,



Prof. Tirupati M. Gskula
Head, Training & Placement

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.



BYJU, RAVE Technology, TechMahindra, Excellon & Novatech



Infosys



Parmar Constructions



SGS Technical Services



Khwaja Ramizuddin,
Training Incharge

Training Objective

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.



Our Recruiters

| | | | |
|---|---|--|---|
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



List of Placed Students

| Sr. No. | Name of Company | Branch & No. of Student Placed | Total Students |
|---------|------------------------|---|----------------|
| 1 | TCS | CSE-3 | 3 |
| 2 | Cognizant | CSE-4 | 4 |
| 3 | Wipro | CSE-1 | 1 |
| 4 | Infosys | CSE-7, MECH-1 | 8 |
| 5 | Teleperformance | CSE-8, EXTC-4, EXPO-4, MECH-2 | 18 |
| 6 | Coditas Technologies | CSE-4, EXTC-1 | 5 |
| 7 | BYJU | EXPO-1 | 1 |
| 8 | Extramark | CSE-2, EXTC-2, EXPO-2, MECH-1 | 7 |
| 9 | Rave Technologies | CSE-1 | 1 |
| 10 | Grifeo | CSE-10, EXTC-5, EXPO-4 | 19 |
| 11 | Eternus Solution | CSE-1 | 1 |
| 12 | Appit Simple | CSE-1, EXPO-1 | 2 |
| 13 | Novatech | CSE-1 | 1 |
| 14 | Tech Mahindra | CSE-2 | 2 |
| 15 | Genpact | CSE-1, EXTC-1, EXPO-1 | 3 |
| 16 | Excellon | CSE-1 | 1 |
| 17 | Zappkode | CSE-5, EXPO-2, CIVIL-1 | 8 |
| 18 | FACE | CSE-1, EXPO-1 | 2 |
| 19 | Genesis | EXTC-1 | 1 |
| 20 | Mastersoft | EXTC-2 | 2 |
| 21 | Collabera | CSE-2, EXTC-3, EXPO-1, MECH-1, CIVIL-1 | 8 |
| 22 | SGS Technical Services | CSE-3, EXTC-4, EXPO-7, MECH-5, CIVIL-2 | 21 |
| 23 | Dhoot Transmission | CSE-28, EXTC-23, EXPO-22, MECH-21 | 94 |
| 24 | Essense IT Solutions | CSE-2 | 2 |
| 25 | Parmar Constructions | CIVIL-5 | 5 |
| 26 | Talentio | EXPO-2 | 2 |
| 27 | HCL | CSE-16, EXTC-10, EXPO-2, MECH-15, CIVIL-1 | 44 |
| 28 | Capgemini | CSE-1 | 1 |
| 29 | SGS Technical Services | EXPO-1 | 1 |
| 30 | Bajaj Electricals Ltd. | EXTC-8, EXPO-18, MECH-18 | 44 |



Library



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 computerized(Automated) library which has more than 32038 technical / reference books and subscribes for national and international journals (printed & on line e-journals) . It also is a subscriber of various magazines and news papers which cater to the needs of the students 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.

We have a library having a carpet area of about 530 Sq. Mts. And it is well equipped with 32038 volumes & 5394 titles, 86 National /International Technical Journals & online e- journals, 914 project reports, 825 bonded journals volume , & 300 accompanying material CD's Apart from these, the library also has 09 different magazines, 11 Newspapers. There is a 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. Being a Librarian, I would like to advise our library users, they should take advantage of this facilities and services available in our Library for their Academic Development.

1) Total Investment of Library is Rupees 2, 02, 44,995/-.

2) Library has Received 13 .01 Lakh Funding for Purchase of Books from the Social Welfare Department of Maharashtra State and Central Government of India for the Students of Scheduled Caste (SC) & Scheduled Tribe (ST).

LIBRARY SERVICES / FACILITIES

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



Book Processing Section



Digital Section



Issue / Return Section



Open Access to Books



Reading Room



Reference Section



Multimedia / Attitude Lab



Social Welfare Book Section



Physical Education & Sports



Dr. Zakir S. Khan
Assistant Professor
Department of Physical Education

Prof Dr. Zakir S. Khan, Heads the Department of Physical Education and Sports under Department of Basic Science and Humanities, from 2001. He is 24 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).



NSS & NCC ACTIVITIES



Alumni Co-ordination Cell



Dr. Yusuf Iqbal Quazi
Dean, Alumni Affairs

ACET alumni association creates and maintains a life long connection between the Institution and the alumni. The Alumni Association works to connect alumni, support students and build an unforgettable institute experience. The cell strives to coordinate with the Ex-students of the college who are working at different levels in different industries in view of creating a pool of professionals who can in turn return back some good to the institute in terms of providing placement opportunities and awareness to students to carry on their training or get the first hand experienced of the way the industry is processing. Interaction with alumni is carried out throughout the year with students of all departments. The Alumni Association is in the process of registering itself with the registrar of the societies. During Covid-19 pandemic alumni cell Conducted webinar on recent trends in industries by the Alumni which are working in different industries.

| | | | |
|----|---------------------------------|--------|--|
| 01 | Prof. Kamlesh Kelwade | Member | Computer Science Engineering Department |
| 02 | Prof. M. Tahseenul Hasan | Member | Electronics and Telecommunication Department |
| 03 | Prof. Rashmi G Bade | Member | Civil Engineering Department |
| 04 | Prof. Nahid Khan | Member | Electrical Engineering Department |
| 05 | Prof. S. Mohiuddin | Member | Mechanical Engineering Department |

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





Sushil Pillewan
BEL



Shaikh Abdul Nayeem
Voltamp Transformers,
Oman



Adharsh Choudhary
MSETCL



Adnan Khan
ILF, Saudi Arabia



Samir Sachdev
Veritas,
San Francisco, USA



Neha Sheikh
Xoriant Solution, Pune



Ashish Karamchandani
Deloitte, USA,
Hyderabad



Kunmun Passi
Siemens India,
New Delhi



Chandandeep Singh Khurana
AGM, Idea



Pavan Jadhav
Aylesbury, UK



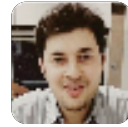
Rohit Sharma
Govt of J&K



Shashank Randev
Reckonin G Esports



Ranjit Prasad
BHEL



Jatin Bhanot
L&T, Chennai



Kailash Dudhbarve
MSEDC, Mumbai



Tejaswini Raut
Dhandhania Infotech



Irfan Pathan
Transrail Company,
Mumbai



Nooruddin Mohd. Aslam
Zurich Quarry Bay,
Hong Kong



Ameer Khan
Siemens, Pune



Atif Ahmed Khan
Cohesity, Pune



Sandeep Gregory
New Zealand



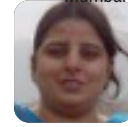
Swapnil Mahalle
Cognizant, California



Jitendra Kashyap
Accenture, Japan



Abdul Malik
Yodlee



Sapna Pandita
Infosys



Ahmad Anwar
GE, Bangalore



Anand Kumar
M&M Limited



Mohammad Danish Ibrahim Khan
Hindustan Lever Ltd



Rini Guha
MSETCL



Ahmad Kashif Iqbal
Fsix Solutions,
(Mumbai)



Swapnil Gawande
JP Morgan, USA



Syed Misbahuddin Qazi
Deloitte USA,
Bengaluru



Danish Khan
Infosys Ltd, Nagpur



M. Yusuf Khan
I&C, OSLO Norway



Anurag Tiwari
Columbus, GA, U.S.



Imran Khan
Syntel, USA



Abuzar Siddiqui
Persistent Systems



Mohsin Ansari
ECOENERTEC Solutions



Shahin Shaikh
Tech Mahindra, Bangalore



Zaid Parvez
Tech Mahindra

Our Prominent Alumni Illuminating in India & Abroad



Safwan Mohammed
Ma'aden
Saudi Arabian Mining Company



Rashid Sheikh
Leben Laboratory



Monica Bardan
Mahatransco



Aamir Rangoonwala
Aisha Industries,
Owner



Micky Elias
Infosys Limited, Pune



Wasim Khan
Synchro Technology,
Pune



Rumanab Badar
Leadows Technology,
Bengaluru



Gaurav Basra
Entrepreneur Manages,
ULuGud



Deepak Sharma
Wipro Limited, London



Shivam Mishra
Infosys, Bengaluru



Dharmendra Mall
Beaumont, Canada



Sunny Francis
Thomson Reuters



Vivek Pandharkar
RG-VP Web Solutions



Harun Pathan
Tata Motors



Elisha Michael
BYJUS



Mohd. Husnain Javed
Tata Steel



Numanuddin Azad
JNARDCC



Sultankeshwar Kawle
Manchester, UK



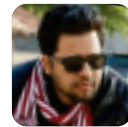
Sanober Farheen Shaikh
Harrier Information,



Mohd Tofique Siddique
PSCCL, Pune



Tesla Jonny
Liberty Insurance,
Singapore



Syed Shahnawaz
KONE Cranes, KSA



Mujuammil Khan
Zensar



Sohail Sharif
Warner Music Group,
California



Ashwini Muley
HCL Technologies



Nilhil Sonuley
GeBBS Healthcare



Ehtesham Khan
Owner,
Zi-Woodz Interiors



Poonam Bhonge
TATA Connect
Business Solution



Shahid Ali
GVK, Navi Mumbai



Amir Raza Sheikh
T&T Infra Ltd., Pune.



Sohail Akhtar
Construction Company
Doha, Qatar



Shruti Khandale
Ayn Infotech Ltd., Pune



Vinay Baiyya
NVIDIA Redmond, USA



Amit Ghosh
Oracle India Pvt Ltd



Ahmed Anwar
General Electric



Ruzaina Khan
Infocepts



Amaan Khan
Global logic



Shujauddin Ahmad
INFOSYS, Pune



Saud Alam
Nokia Solutions & Networks

Industry Institute Interaction Cell

"Bringing Industry and Academia Closer, Strengthening the Skill India Vision of the Nation."

The III Cell of the college bridges the gap between the institute and industry. It gives inputs in curriculum design, exposure to Industrial atmosphere, helps in making students employment ready and their subsequent employment, thereby contributing to the economic and social development at large..

Our vision is to groom tomorrow's critical problem solving engineers, help them make successful careers in industry / research and develop entrepreneurship skills.

To achieve this, regular training workshops, Interactive Meets, Seminars and Expert Lectures by industry personnel, industrial visits, industry based projects, etc. are organized. It brings both industrialists and academicians closer to share their thoughts, ideas and ways for preparing students/institutes in delivering high value industry relevant output, focusing on innovation, entrepreneurship, industry expectations, skill development etc. It also guides the students in prioritizing, streamlining & channelizing their careers and enabling them to lead an effective life in the competitive world.

NAME OF COMMITTEE MEMBERS :

| | |
|----------------------------------|---------------------------|
| 1) Prof. Huzaifa Fidvi | Convenor, III Cell |
| 2) Dr. Rashmi Bade | Co-Convenor |
| 3) Prof. Zameer Khan | Departmental Coordinators |
| 4) Prof. Akbar Nagani | Departmental Coordinators |
| 5) Prof. Akil Ahmad | Departmental Coordinators |
| 6) Prof. Anwarul Siddiqui | Departmental Coordinators |

Research and Development Cell

Anjuman College of Engineering & Technology has promoted meaningful Research and Development activities with a vision and mission to pursue and promote Research in Frontier Technologies. In order to strengthen and expand the research activities in the institute, R & D cell was established and is functioning in this Institution from last several years. National & International Conferences have been regularly conducted to promote research and development. A Research and Development Centre has been setup for aspirants wishing to pursue Doctoral / M.E. by research programme in Mechanical Engineering.

1. R & D cell has received grant of Rs. 5.5 Lakhs from AICTE under PRERNA SCHEME for SC and ST students for higher education (GATE / GPAT / CAT / CMAT / TOEFL / GRE)

2. Dr. Tanuja Vaidya , Professor, Department of Mechanical Engineering ACET Nagpur has received 20,000/- under the IEI R& D Grant-in –aid Scheme for final year project.

3. Cell has also awarded Rs. 10.5 Lakhs under RPS (Research Promotion Scheme) from AICTE.

4. Cell has also funded STTP (AICTE Quality Improvement Scheme) Padagogic approach effective teaching learning through out come base education.



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 & Humanities)
- **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.



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.



Centralized Facilities



AUDITORIUM



SOFT SKILL DEVELOPMENT TRAINING



LANGUAGE LAB



SEMINAR HALL



SMART CLASS ROOM



COMPUTER CENTRE



WORKSHOP



MACHINE SHOP



Departmental Activities





The Students of Final Year Electrical Engineering Department of Anjuman College of Engineering and Technology have designed project on Eco-Friendly Hybrid Electric Vehicle,

JSW Science Conclave



Mechanical Engineering Students Won Third prize in project competition at JSW

Students Achievements



CSE Student Selected for the Innovation Parv- HACKATHON 2.0



14 projects of our students from various branches have been selected for Proof of Concept Level in Mayor Innovation Parv – Hackathon 2.0.



4 projects of our students from various branches have been selected for Regional Mentoring Session organized by MHRD Innovation Cell (MIC), New Delhi at Welingkar Institute, Mumbai.






Annual Social Gathering - Celestial 2020



SCIENCE & HUMANITIES

Summer'20

| | | |
|--|--|--|
|  Vikash Yadav SGPA 10 II Sem, ME |  Sheikh Arfat SGPA 10 II Sem, ME |  Ahmed Ameenah Salim SGPA 10 II Sem, CSE |
|--|--|--|

Winter'20

| | | |
|---|---|---|
|  Bushra Akhtar SGPA 9.77 II Sem |  Syed Mehvish Anjum SGPA 9.77 II Sem. |  Sheikh Danish Babu SGPA 9.74 II Sem. |
|---|---|---|

CIVIL ENGINEERING

Summer'20

| | | | | | | |
|--|--|--|--|---|--|--|
|  Aachal Maneroo SGPA 9.32 IV Sem, CE |  Guinaz N. Siddiqui SGPA 9.32 IV Sem, CE |  Mohd. Mohsin Ali SGPA 9.37 VI Sem, CE |  Mayuri R. Awale SGPA 9.37 VI Sem, CE |  Akshida Gaikwad SGPA 10 VIII Sem, CE |  Sakina Burhanpurwala SGPA 10 VIII Sem, CE |  Rinku R. Bangale SGPA 10 VIII Sem, CE |
|--|--|--|--|---|--|--|

Winter'20

| | | | | | |
|---|---|---|--|--|--|
|  Sohail Diwan SGPA 9.46 III Sem, CE |  Shreyaz Zade SGPA 9.72 V Sem, CE |  Guinaz N. Siddiqui SGPA 9.28 V Sem, CE |  Mohammad Haris SGPA 9.52 VII Sem, CE |  Mayuri R. Awale SGPA 9.36 VII Sem, CE |  Kashif Khan SGPA 9.36 VII Sem, CE |
|---|---|---|--|--|--|

UNIVERSITY RANK HOLDERS 2020-21

MECHANICAL ENGINEERING

Summer'20

| | | | | | |
|--|---|---|--|---|---|
|  Chelna Hurmade SGPA 9.28 IV Sem, ME |  Jaya Bhattacharya SGPA 9.00 IV Sem, ME |  Gulamkadir Ansari SGPA 9.00 IV Sem, ME |  Dinesh Shaha SGPA 9.56 IV Sem, ME |  Manoj Paraji SGPA 9.4 IV Sem, ME |  Gajalshano Siddiqui SGPA 9.00 VI Sem, ME |
|--|---|---|--|---|---|

Winter'20







| | | | | | |
|--|---|--|--|--|--|
|  Shujat Ali Jafri SGPA 8.97 VI Sem, ME |  Hasan Tausif Tanvir SGPA 8.97 VI Sem, ME |  Sheikh Alim Ahmad SGPA 9.3 VI Sem, ME |  Chattaraj Russell Niloy SGPA 9.2 VI Sem, ME |  Atufa Amin SGPA 10 VIII Sem, ME |  Shahanawaz Salimkhan SGPA 10 VIII Sem, ME |
|--|---|--|--|--|--|

Winter'20

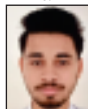





| | | | | | |
|---|---|--|--|---|---|
|  Shahanawaz Salimkhan SGPA 10 VIII Sem, ME |  Haroon Qureshi SGPA 10 VIII Sem, ME |  Ashutosh Mishra SGPA 10 VIII Sem, ME |  Sheikh Mohd. Salman SGPA 10 VIII Sem, ME |  Samrudhi Kolhe SGPA 10 VIII Sem, ME |  Harsdeep Dhongle SGPA 10 VIII Sem, ME |
|---|---|--|--|---|---|

ELECTRICAL ENGINEERING





Summer'20

| | | | | | |
|---|--|---|---|---|---|
|  Tasleem Khan SGPA 8.77 VIII Sem EE |  Sahil Shambharkar SGPA 8.65 VIII Sem EE |  Megha Bilone SGPA 8.55 VIII Sem EE |  Vikas Prasad SGPA 8.45 VIII Sem EE |  Dnyaneshwari Chhanikar SGPA 9.07 VI Sem EE |  Santusthi Sukhdeve SGPA 9.07 VI Sem EE |
|---|--|---|---|---|---|

Winter'20


| | | | | | |
|--|--|--|---|--|---|
|  Mohd. Zubair Khan SGPA 9.07 VI Sem EE |  Junaid Akhtar SGPA 9.07 VI Sem EE |  Pathan Owais Mehbob SGPA 9.26 IV Sem EE |  Aarish Sameer Pathan SGPA 9.07 IV Sem EE |  Asawari Jumnake SGPA 9.00 IV Sem EE |  Krutika Bagade SGPA 9.00 IV Sem EE |
|--|--|--|---|--|---|

Winter'20

| | | | | |
|---|--|---|--|--|
|  Dnyaneshwari Chhanikar SGPA 9.07 VII Sem EE |  Pranay Nikose SGPA 8.80 VII Sem EE |  Md. Musharaf SGPA 8.77 VII Sem EE |  Mohd. Anwar SGPA 8.70 VII Sem EE |  Mohd. Zubair Khan SGPA 8.67 VII Sem EE |
|---|--|---|--|--|

ELECTRONICS & TELECOM. ENGINEERING

Summer'20

| | | | | | |
|---|--|--|--|--|---|
|  Sundus Rahman SGPA 8.95 VIII Sem., ETC |  Nazish Tanveer Khan SGPA 8.91 VIII Sem. ETC |  Nargis Ali SGPA 8.91 VIII Sem., ETC |  Sushma Singh SGPA 8.86 VIII Sem., ETC |  Simran Meshram SGPA 8.81 VIII Sem., ETC |  Arshad Jilani SGPA 8.70 VIII Sem., ETC |
|---|--|--|--|--|---|

Winter'20

| | | | | | |
|---|---|--|---|---|--|
|  Tejaswini Ingole SGPA 8.98 VI Sem, ETC |  Siddesh Lakkewar SGPA 8.82 VI Sem, ETC |  Mohammad Altamash SGPA 8.82 VI Sem, ETC |  Yogini Gajanan SGPA 8.82 VI Sem, ETC |  Zeeshan Sheikh SGPA 8.82 VI Sem, ETC |  Aftab Amin Sheikh SGPA 9.03 IV Sem, ETC |
|---|---|--|---|---|--|






Winter'20

| | | | | | |
|---|---|---|---|---|--|
|  Saif Hasan Rain SGPA 9.43 VII Sem, ETC |  Vaishnavi Gajalwar SGPA 9.25 VII Sem., ETC |  Tinsingh Kotra SGPA 9.14 VII Sem., ETC |  Ashwini Tandekar SGPA 9.07 VII Sem., ETC |  Kaikasha Bano Khan SGPA 8.86 VII Sem., ETC |  Zeeshan Raza SGPA 9.74 V Sem, ETC |
|---|---|---|---|---|--|




Winter'20

| | | | | |
|--|---|--|--|---|
|  Aftab Amin Sheikh SGPA 9.04 V Sem., ETC |  Sheikh Sameer Shahid SGPA 8.59 III Sem., ETC |  Naghma Khan SGPA 8.56 III Sem., ETC |  Sana Tanzila SGPA 8.56 III Sem, ETC |  Mohd Sameer SGPA 8.52 III Sem, ETC |
|--|---|--|--|---|

Winter'20

| | | | | |
|---|--|---|--|--|
|  Aarish Sameer Pathan SGPA 9.14 VI Sem EE |  Pathan Owais Mehbob SGPA 8.97 VI Sem EE |  Krutika Bagade SGPA 8.93 VI Sem EE |  Ayush Barmate SGPA 8.93 VI Sem EE |  Faisal Khan SGPA 8.83 VI Sem EE |
|---|--|---|--|--|

Winter'20

| | | | | | |
|--|---|---|--|--|---|
|  Prajakta Dhawle SGPA 8.7 VIII Sem., ETC |  Vaishnavi Gajalwar SGPA 9.3 VI Sem., ETC |  Kaikasha Khan SGPA 9.00 VI Sem., ETC |  Ashwini Tandekar SGPA 8.98 VI Sem., ETC |  Tinsingh Kotra SGPA 8.88 VI Sem., ETC |  Asena Zahra Sheikh SGPA 8.88 VI Sem, ETC |
|--|---|---|--|--|---|

Winter'20

| | | | | | |
|---|---|---|--|--|---|
|  Pranali Shende SGPA 8.86 IV Sem, ETC |  Atreen Ahmad SGPA 8.86 IV Sem, ETC |  Sheikh Uzma Sohail SGPA 8.86 IV Sem, ETC |  Vikranti Sharma SGPA 8.86 IV Sem, ETC |  Atreen Firoz Khan SGPA 8.54 IV Sem, ETC |  Faizan Akhtar Abdul Aziz SGPA 8.53 IV Sem, ETC |
|---|---|---|--|--|---|

Winter'20

| | | | | | |
|---|--|--|---|--|---|
|  Saif Khan SGPA 9.33 V Sem, ETC |  Aatreen Firoz Khan SGPA 9.19 V Sem, ETC |  Sheikh Muskan Musraf SGPA 9.19 V Sem, ETC |  Shoeb Ali SGPA 9.19 V Sem, ETC |  Sejal Naghbhikar SGPA 9.15 V Sem, ETC |  Himanshu Chauhan SGPA 9.15 V Sem., ETC |
|---|--|--|---|--|---|

COMPUTER SCIENCE & ENGINEERING

Summer'20

| | | | | | |
|---|--|---|--|--|---|
|  Jay Avchar Sanjay 2nd Year, SGPA 9.41, CSE |  Md Faizan Akhtar 2nd Year, SGPA 9.37, CSE |  Arina Noor Abdul Sayeed 2nd Year, SGPA 9.30, CSE |  Pervez Alsa Azam 2nd Year, SGPA 9.30, CSE |  Shradha Mankar 2nd Year, SGPA 9.22, CSE |  Himanshu Hatwar 2nd Year, SGPA 9.22, CSE |
|---|--|---|--|--|---|

Winter'20

| | | | | | |
|---|---|--|--|---|--|
|  Rabab Batawala SGPA 10 VIII Sem, CSE |  Jafar Karim Sheikh SGPA 10 VIII Sem, CSE |  Kaynat Nashi Sheikh SGPA 10 VIII Sem, CSE |  Mayuri Choudharui SGPA 10 VIII Sem, CSE |  Mayuri Narnaware SGPA 10 VIII Sem, CSE |  Kurup Aswathy SGPA 10 VIII Sem, CSE |
|---|---|--|--|---|--|

Winter'20

| | | | | | |
|--|---|--|--|--|---|
|  Sudhakar Gedam 2nd Year, SGPA 9.19, CSE |  Ishika Dorlikar 2nd Year, SGPA 9.11, CSE |  Sheshanshi Upadhayay 2nd Year, SGPA 9.11, CSE |  Fiza Sabir Khan SGPA 10 VIII Sem, CSE |  Ilma Javed Khan SGPA 10 VIII Sem, CSE |  Monika Mahajan SGPA 10 VIII Sem, CSE |
|--|---|--|--|--|---|

Winter'20

| | | | | | |
|---|--|---|--|---|--|
|  Aman Asif Khan SGPA 10 VIII Sem, CSE |  Nihar Meshram SGPA 10 VIII Sem, CSE |  Amina Atzal Khan SGPA 10 VIII Sem, CSE |  Akshay Gharde SGPA 9.72 VII Sem CSE |  Sumit Rajesh Tonge SGPA 9.52 VII Sem CSE |  Pushpak Goswami SGPA 9.06 VII Sem CSE |
|---|--|---|--|---|--|

Anjuman College of Engg & Technology



Guests at the Agrovision national exhibition.

DEPARTMENT of Mechanical Engineering, Anjuman College of Engineering and Technology, participated in National Expo

Anjuman College of Engineering and Technology



Successful students with college authorities.

EIGHT students of Anjuman College of Engineering and Technology from 2020 passing-out batch Aliya Khan, Ankita Bodkhe, Aqusa...

Anjuman College of Engineering and Technology



Selected students with teachers and faculty.

FOUR students of Anjuman College of Engineering and Technology received the final offer of campus placement... Bashir Ahmad S... Administrator, Anjuman Hami-e-Islam; Dr S MALI, P... M S Khateeb, HoD, Computer Science, and Prof... Nasiruddin, Dean, Students' Activities congratulated them. They also praised and appreciated Prof Tirup... Head, Training & Placement; Prof Khwaja Ramziddin... in-charge; Prof Mohammad Tahir, T&P Co-ordinator team for their efforts.

Anjuman College of Engineering and Technology



College authorities along with dignitaries and students

ENTREPRENEUR Development Cell of Anjuman... and Technology arranged three days w...

Anjuman College of Engg and Tech



Students selected for Incubation 2.0 with guests and teachers.

Anjuman College of Engg and Technology



Selected students and volunteers with college authorities.

FROM THE COLLEGES

Anjuman College of Engineering and Technology



Annual social gathering

Annual social gathering 'Celestial-2K20' was held at Anjuman College of Engineering and Technology (ACET) recently. The programme was inaugurated by Bashir Ahmed Sheikh, court administrator, Anjuman Hami-e-Islam. SM Ali, principal, Archana Shirbhate an... and science exhibition ma...

KOLLEGE KONNEC

Various events held at Anjuman annual social

Annual social gathering 'Celestial-2K20' was held at Anjuman College of Engineering and Technology (ACET) recently. The programme was inaugurated by Bashir Ahmed Sheikh, court administrator, Anjuman Hami-e-Islam. SM Ali, principal, Archana Shirbhate an... and science exhibition ma...

Anjuman College of Engineering & Technology



Students with college authorities in the seminar.

MINAR on 'Emotional Intelligence' was organised at Anjuman College of Engineering & Technology under the...

Saddened by friend's death, youths donate Rs 36,000 to family as financial support

Staff Reporter

THREE friends stay forever. Students of Anjuman College of Engineering, Sada, have stood a perfect example for the saying. Distressed by the death of their close friend, the youths realised the misery that his parents must be facing and decided a financial help by collecting amount of Rs 36,000 for the family. The initiative was led by student Singh Dhiloon along with his Professor M Naziruddin, HoD, Electronics and Telecomunication.



CPS, अंजुमन कालेज जीता



Students of Anjuman College of Engineering and Technology won the CPS...

News Inbox

Good response to CAP I allotments in ACET

BUSINESS CORRESPONDENT NAGPUR, JULY 18

Anjuman College of Engineering & Technology, a NAAC accredited institute has been delivering outstanding results across the region in academics as well as extra curricular activities. The institute offers admission in BE, M Tech and PhD programmes with and Electronics and Telecommunication Engineering, Computer Science and Engineering, Mechanical Engineering, Electrical Engineering and...



for the Doctoral (PhD) programmes. Delivering excellence in technical education for about two decades, Anjuman College of Engineering and Technology has to its credit providing successful career opportunities to its students and helping them...

Anjuman College of Engg and Technology



A speaker addressing the gathering as other dignitaries look on.

A SEMINAR on 'Awareness on UPSC and MPSC Exam' was organised at Anjuman College of Engineering & Technology, recently. The importance of civil services exam was highlighted and students were motivated to appear for civil services exams. The seminar was inaugurated at the hands of Court Administrator Bashir Ahmed Sheikh, Principal Dr Sved Mohammed...

अंजुमन में लगाए गए 100 पौधे

अंजुमन कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी में स्टेट स्तर के कार्यक्रम में भाग लेने के अवसर पर 100 पौधे लगाए गए।



अंजुमन कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी में स्टेट स्तर के कार्यक्रम में भाग लेने के अवसर पर 100 पौधे लगाए गए।

Shahana in Nagpur university shooting squad

SHAHANA Fatima has been selected for All India Inter-University Shooting Championship. Shahana, a 3rd semester Computer Science & Engineering student, performed well in the air pistol...

Physical Education and Sports, Rashtrasraam Tukadoji Maharaj at Ace Shooting Club, Rev...



Mohd Sohail Pervez

MOHD Sohail Pervez has been awarded PhD on topic 'Design & performance Analysis of Hum Powered Rice Mill'. He completed his research under the guidance of supervisor Dr K S Zakiuddin, HoD Mechanical Engineering, Privadardshini College of Engineering.

Invincible Anjuman Engg men are tug-of-war champions

Principal... their dominating performance. Anjuman College of Engineering and Technology... defeated the competition from... In the final they defeated... The winning team consisted of Prof. Chandra... Captain... Anshu...



Victorious Anjuman College of Engineering and Technology team with officials.

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

Mangalwari Bazaar Road,
Sadar, Nagpur-440001
Maharashtra (India)

admission@anjumanengg.edu.in
eng.acet@gmail.com
eng_acet@rediffmail.com

0712 - 2582749/5612827/6604504
Fax: 0712 – 2583559

For Admission Contact :

 **0712-6604529**  **09822937086**  **08446428605**  **09960985713**

 **www.anjumanengg.edu.in**