

ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY

Affiliated to:

Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Recognised by: Govt. of Maharashtra, Mumbai Approved by: All India Council for Technical Education, New Delhi

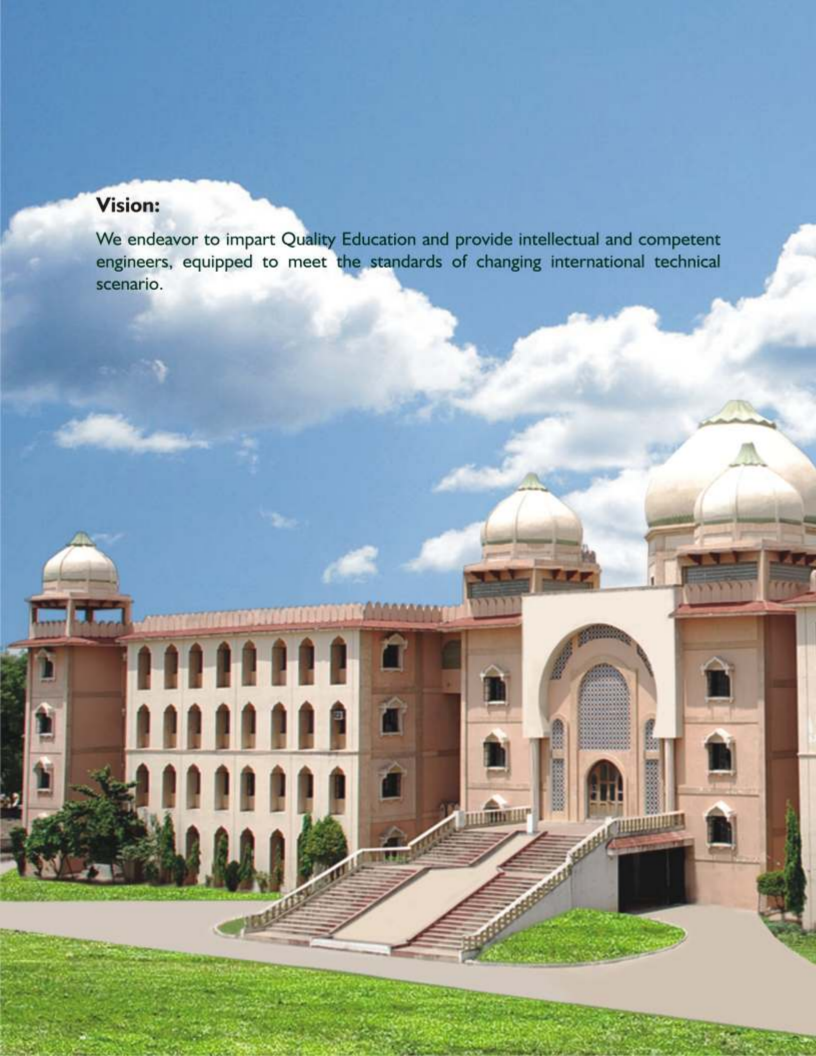
INFORMATION BROCHURE



Exploring Knowledge for Future Generations..!



Managed by : Anjuman Hami-E-Islam, Sadar, Nagbur - A Trust nurturing education since last 127 years





Mission:

Our mission is to provide value-based technical education and to mould the character of the younger generation, through a synthesis of Science & Spirituality, so that their earnest endeavor to achieve prosperity in life is matched by an ardent desire to extend selfless service to the society, each complementing the other.





Mr. A. A. Ginwala Honourable Administrator

"Let us think of education as a means of developing our greatest ability, because in each of us, there is a private hope and dream which if fulfilled, can be translated into benefit for everyone and greater strength of our society and nation."

Nothing can surmount the feeling of satisfaction that I am getting while witnessing dreams being translated into reality. The dream to provide one of the best institute of technology for students is being realized with the development of ACET year after year. The institute in a very short span of time has managed to carve a name in the list of the most reputed institutes of Central India. Each new session comes with its own sets of achievement. We have taken the onus to equip ourselves with the skills and tools required to survive in this world of fierce competition.

With great deal of pride and satisfaction I welcome the future generation of engineers and technologist to Anjuman College of Engineering & Technology, and I assure you that the institute will provide you the apt launching pad to fly high motivated by great leadership and inspiring faculty members.

"Success is a journey, not a destination."
Insure that you are in the right direction,
instead of just at the right speed.





Prof. Dr. Sajid Anwar Principal

"A drop of ink can make thousands think."

I am profoundly privileged to have been associated with Anjuman College of Engineering & Technology, since its inception in 1999. 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 sixteen years, 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.

In this era of cut throat competition, it is of paramount importance to impart an integrated education to the future citizens of India. At ACET we strongly believe that Teaching should perforate beyond class rooms and curriculums. It should be a continuous and on growing process of carving great minds which are creative yet humane. We do not believe in imparting knowledge as mere "Information" but we insist on giving value based education which the world needs today.

I welcome you to this extremely dynamic and challenging world of science and technology.

RISE AND SHINE with ACET





A trust nurturing education since fast 127 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 MCVC, SADAR, NAGPUR
- ANJUMAN VOCATIONAL WING, SADAR, NAGPUR
- ANJUMAN HIGH SCHOOL, SADAR, NAGPUR
- ANJUMAN HIGH SCHOOL TECHNICAL WING, 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 ENGLISH HIGH SCHOOL, SADAR, NAGPUR
- ANJUMAN ENGLISH K.G. & PRIMARY SCHOOL, SADAR, NAGPUR
- ANJUMAN URDU HIGH SCHOOL, MAHAL, NAGPUR
- ANJUMAN URDU HIGH SCHOOL, HASANBAGH, NAGPUR
- ANJUMAN URDU PRIMARY SCHOOL, SADAR, NAGPUR
- ANJUMAN URDU PRIMARY SCHOOL, GANDHIBAGH, NAGPUR
- ANJUMAN URDU PRIMARY SCHOOL, MAHAL, NAGPUR
- ANJUMAN URDU PRIMARY SCHOOL, HASANBAGH, NAGPUR



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".







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 Two more branches viz. Computer Science and Engineering and Civil Engineering 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.

- 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.
- 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.
- 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.
- 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.

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.



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

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. Sajid Anwar

Mr. Rizwan Z. Siddiqui

Mr. Javed Anwar

Mr. Sailesh Mishra

Mr. Javed Ahmad Ansari

Prof. Sajjad Khan

Mr. Zakir Khan

Mr. Syed Mehmood Shah

Mr. Syed Faizan Ali

Ms. Sania Parvez Mr. Usman Gani

Ms. Asra Khan

GRIEVANCE COMMITTEE

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

THE GRIEVANCE COMMITTEE

Prof. Dr. Sajid Anwar Convenor

Principal, Anjuman College of Engineering & Technology, Nagpur.

Prof. Dr. Akash Langde

HOD, Mechanical Engineering department, ACET. Prof. Dr. Shahbaz Khan

Associate Professor, Applied Chemistry Department, ACET

Prof. Tirupati Goskula

Assistant Professor, Department of Electronics & Telecommunication Engg, ACET

Prof. Nazish Khan Member

Assistant Professor, Department of Computer Science & Engineering, ACET

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

Members

Representative from Non-Government Organization

Principal

Member

Member

Member

Prof. Mrs. Nawaz Khan Prof. Mrs. Archana Shirbhate

Prof. Miss Nazish Khan

Mrs. Razia Haseeb



Courses Offered in Bachelor of Engineering (B.E.)

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

Fee Structure:

Particulars of Fees	Tuition Fees* (Rs.)	Development Fees* (Rs.)	Other Fees (Rs.)	Caution Money** (Rs.)	Total Fees (Rs.)
1st Year	65863/-	6587/-	5000/-	2000/-	79450/-
Direct 2nd Year	67745/-	6775/-	5900/-	5000/-	85420/-

^{*} These Tuition and Development fees are interim (provisional) for the academic year 2016-17. The final fee for the academic year 2016-17 is yet to be decided by Shikshan Shulka Samiti (SSS). The final fee to be approved by SSS for the academic year 2016-17 will be binding on the students. If the fees collected is less than the SSS approved fees than the student have to pay the difference amount whereas if the fees collected is more than the SSS approved fees, it will be refunded back to the student within four weeks time/adjusted in next year's fees.

Fee will be accepted in cash or in the form of Demand Draft in favour of "Principal, Anjuman College of Engineering & Technology, Sadar, Nagpur."

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 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 or 08446428605 strictly between 10:00 a.m. to 05:00 p.m.

^{**} Caution Money refunded after completion of course.



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 or Vocational subjects and obtained at least 50 % marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together;

Or

(ii) Passed Diploma in Engineering and Technology and obtained at least 50% marks (at least 45 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only);

Or

- (ii) Passed B.Sc. Degree from a Recognised University as defined by UGC and obtained at least 50 % marks (at least 45 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only);
- (iii) Obtained score in CET conducted by the Competent Authority.

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

- (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 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.
- (iii) Any other criterion declared by appropriate authority from time to time.

Refer: www.dtemaharashtra.gov.in



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 of second year Degree Engg. Course by the Director of Technical Education, Maharashtra State, Mumbai. If candidate fails to get eligibility, his admission may be cancelled at any stage. Documents Required:

First Year

- HSSC Mark-Sheet.
- 2. Leaving Certificate / Transfer Certificate (TC)
- 3. SSC Mark-Sheet.
- MHT-CET 2016 Score Card / JEE(Main)-2016 (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 2017).

- 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. Minority Affidavit / 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)
- CAP Allotment Letter (For CAP Students)

Direct Second Year

- 1. Diploma Mark-sheet (First Semester to Final Semester) / B.Sc Mark-sheet (First Semester to Final Semester) 11. Domicile Certificate / Birth Certificate/ TC
- 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)

- Non- Creamy layer Certificate (For OBC/VJ(DT)-NT/SBC Valid up to 31st March 2017)
- mentioning the place of Birth.
- 12. Migration Certificate (if applicable)
- Gap Certificate (if applicable)
- 14. Equivalent certificate (if applicable)
- 15. Minority Affidavit / TC mentioning the religion as 'Muslim' (For minority Candidates)
- Dist. Magistrate Certificate (For Scholarship holder)
- 17. CAP Allotment Letter (For CAP Students)

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.



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*	Development	Other Fees	Caution Money**	Total Fees
	(Rs.)	Fees* (Rs.)	(Rs.)	(Rs.)	(Rs.)
1st Year M.Tech.	65863/-	6587/-	9650/-	5000/-	87100/-

^{*} These Tuition and Development fees are interim (provisional) for the academic year 2016-17. The final fee for the academic year 2016-17 is yet to be decided by Shikshan Shulka Samiti (SSS). The final fee to be approved by SSS for the academic year 2016-17 will be binding on the students. If the fees collected is less than the SSS approved fees than the student have to pay the difference amount whereas if the fees collected is more than the SSS approved fees, it will be refunded back to the student within four weeks time/adjusted in next year's fees.

Fee will be accepted in cash or in the form of Demand Draft in favour of "Principal, Anjuman College of Engineering & Technology, Sadar, Nagpur."

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

- B.E Mark-sheet (First Semester to Final Semester)
- 2. Valid GATE Score Card (If Appeared)
- 3. HSSC Mark-Sheet (If Appeared)
- 4. SSC Mark-Sheet
- Diploma Mark-sheet (First Semester to Final Semester) (If Appeared)
- B.Sc Mark-sheet (if applicable)
- 7. Leaving Certificate / Transfer Certificate (TC)
- Nationality certificate/ TC mentioning the nationality as 'Indian'.

- Domicile Certificate / Birth Certificate/ TC mentioning the place of Birth.
- 10. Caste Certificate (If reserved category)
- 11. Caste Validity Certificate (If reserved category)
- Non- Creamy layer Certificate (For OBC/VJ(DT)-NT/SBC Valid up to 31st March 2017)
- Migration Certificate (if applicable)
- Eligibility Certificate issued from Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. (if applicable)
- 15. Gap Certificate (if applicable)
- Minority Affidavit / TC mentioning the religion as 'Muslim' (For minority Candidates)
- 17. Dist. Magistrate Certificate (For Scholarship holder)
- 18. CAP Allotment Letter (For CAP Students)

^{**} Caution Money refunded after completion of course.



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.

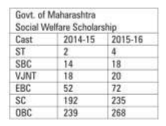
2. Merit Cum Means Scholarship

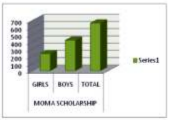
Students belonging to minority communities recognized by State / Central Government can avail the scholarship.*

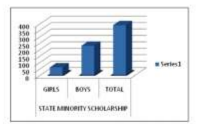
*Subject to sanction from State / Central Government.

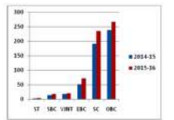
2015-16 MOMA SCHOLARSHIP			
Girls	Boys	Total	
237	423	660	

2015-16 STATE MINORITY SCHOLARSHIP			
Girls	Boys	Total	
60	228	388	









Graphical representation of Scholarship availed by students of Anjuman College of Engineering and Technology during last 2 years.

DRESS CODE:

for Boys:

- Grey Pant (Shade No. 653)
 Make: Raymonds Trovine
- White Shirt
- Blazer -2 button square cut (Shade # 313004)

Make: Dinesh Suiting

- College Tie
 Grey Socks
- Black Shoes
 Black Belt

for Girls:

- White normal Shalwar
- Grey Kurta with standing collar (Shade # 47) Make : GLK
- White Dupatta
- Blazer 2 button square cut

(Shade # 313004) Make: Dinesh Suiting

Black Bellies

CONDUCT RULES

- 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.
- 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.
- 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.
- As per Anti-Ragging Act of the Maharashtra Government and the guidelines of Supreme Court ragging is strictly prohibited.



MINORITY SCHOLARSHIP

ELIGIBILITY CRITERIA:

- 1. Applicant should be resident of India/Maharashtra.
- Admission to the course should be through Common Entrance Test or obtained minimum 50 % marks at qualifying examination.
- Applicant should not avail any other scholarship / stipend.
- 4. The total annual income of family/guardian should not be more than 2.50 Lakhs for Central Government & 6 Lakhs for Maharashtra Government.
- 5. 30 % seats are reserved for girls.

DOCUMENTS REQUIRED:

- 1. Two sets of Attested copy of Mark sheet of the previous examination passed (S.S.C., onwards)
- 2. Address Proof as per below (02 copies)

Attested copy of Domicile certificate

OR

Attested copy of Ration card

OR

Attested copy of Electricity bill

Proof of Income & Minority as specified (02 copies in original)

OR

Combined Affidavit or Notary regarding Income & Minority in Original on Stamp Paper of Rs. 10/ or more.

(* refer sample given)

4. Bank Account

Students have to open a savings account in their name only, in any of the two banks mentioned below only. If the student is having a joint account the student should be the first applicant.

Scholarship transfer is fast in Bank of Maharashtra

- a) Bank of Maharashtra (Preferred)
- b) State bank of India

5. Aadhaar Card

The student should link his/her Aadhar card with the bank account number which he is mentioning in the scholarship form.

*SAMPLE FOR INCOME AND MINORITY AFFIDAVIT / NOTARY

AFFIDAVIT
DECLARATION OF FAMILY INCOME AND
MINORITY STATUS
L. Company of the com
Father/Mother/Gaurdian of
who is studying in
who is studying in
hereby declares that
hereby declares that myself and my son belongs to Muslim
community declared as minority community by
government of Maharashtra/India,
I also declare that my annual income from all the
sources are in words
Rupees
If at any stage, it is found that the information
given by me is false / not true, all benefits given
to the students under the scholarship scheme
for pursuing technical and professional studies
to the students belonging to minority
communities could be withdrawn and legal
action as deemed fit, may be taken against me
or my ward.
5. m, mais.
1] Sign. of Student 2] Sign. of Father/ Mother/Gaurdian
Date:
Date .
Residential Address:
Place:
VERIFICATION
Verified and signed at on this day of
that the above contents mentioned
in this affidavit are true and correct to the best of
my knowledge and belief. If found false we shall
be punished under section 199 and 200 of
Indian Penal Code.

Deponent

Place:

Date: / /





Science & Humanities Department



Prof. Nawaz Khan Head of the Department

The Department of Science & Humanities has been established in 1999 with an intake of 480 students and is ably spear headed by Prof. Nawaz Khan The Department of Applied Physics has eminent faculties with two doctorates. Applied Physics forms the foundation for wide band of engineering subjects.

We pride ourselves on offering our students an excellent education, and strive to provide an inspiring environment to encourage and enable the best science. Mathematics forms the basis of all technical studies.

The department has at present six energetic and dedicated faculty members. The studies of humanities are essential and integral part of the Technical Curriculum. The Department of Humanities comprises of five highly qualified faculties with two doctorates.

No.	Name of Faculty	Qualification	Designation	Expe Teaching	rience Industria
01	Dr. Sajid Anwar	Ph.D. M.Sc (Mathematics)	Principal	25Years	Nil
				200000	
02	Prof. Nawaz F. Khan	MA (Sco, Eco), M. Phil, MIRPM, B.Ed, PhD (sub.)	HOD & Associate Professor	21 Years	Nil
03	Dr. Yusuf Quazi	Ph.D, M.Sc (Mathematics)	Associate Professor	18 Years	Nil
04	Dr. (Ms.) Leena Gahane	Ph.D ,M.Sc (Physics)	Associate Professor	18 Years	Nil
05	Prof. M. Azafar Ahsan	M.Sc. (Physics)	Associate Professor	21 Years	Nil
06	Dr. Shahbaz Khan	Ph.D, M.Sc (Chemistry), B.Ed	Associate Professor	18Years	Nil
07	Dr. (Mrs.) G. Maheshwari	Ph.D, M.Phil, M.Sc (Chemistry)	Associate Professor	22 Years	Nil
80	Prof. Tasneem Kausar Khan	M.Sc. (Analytical Chemistry), Ph.D. (Regd.)	Assistant Professor	14 Years	Nil
09	Dr.(Mrs.) Nuzhat F. Rizvi	PhD (Eng. Lit.), M.A (Eng. Lit.)	Assistant Professor	16 Years	Nil
10	Prof. Samina Anjum	M.Sc. (Mathematics), B.Ed	Assistant Professor	11Years	Nil
11	Prof.Asia Quamar Ansari	M.Sc. (Mathematics)	Assistant Professor	10 Years	Nil
12	Prof. Tasneem Firdous Islam	M.Sc. (Mathematics)	Assistant Professor	07 Years	Nil
13	Dr. Tanviroddin Quazi	Ph.D, M.Sc. (Physics)	Assistant Professor	09 Years	Nil
14	Prof. Zamir Khan	M.Sc. (Physics), B.Ed	Assistant Professor	07 Years	Nil
15	Prof. Mohammad Junaid	M.Sc. (Mathematics)	Assistant Professor	06 Years	Nil
16	Prof. Farha Yasmeen	M.Sc. (Mathematics), B.Ed	Assistant Professor	03 Years	Nil
17	Prof. Abdul Sajid Quazi	M.A, M.Phil, M.ED, Ph.D (Regd.)	Assistant Professor	10 Years	Nil
18	Dr. A.M Sheikh	PhD (Linguistics), M.Phill, M.A.			
		(English, Economics, Public Administration)	Professor (Hon.)	36 Years	Nil
19	Prof. Zakir Khan	M.P.Ed, M.A (Sociology & Hindi), PhD (Regd.)			
		Black Belt 7th DAN in Karate	Assistant Professor	20 Years	Nil











Department of Civil Engineering



Prof. Sayyed Aamir Hussain 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. 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. 50 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 & staff and to promote industry-institute interaction.

ia.	Name of Faculty	Qualification	Designation	17 to 200 to 1	rience Industria
11	Prof. Sayyed Aamir Hussain	M.Tech (Structural Engg.), B.E	HOD & Assistant Professor	05 Yrs	05 Yrs
12	Prof. Ashfaque Ansari	M.Tech (Structural Engg.), B.E.,			
		PhD (Pursuing)	Assistant Professor	07 Yrs	07 Yrs
3	Prof. Rashmi Bade	M.Tech (Geotechnical Engg.), B.E.	Assistant Professor	07 Yrs	08 Yrs
14	Prof. Syed Sohailuddin	M.Tech (Structural Engg.), B.E.	Assistant Professor	05 Yrs	05 Yrs
15	Prof. Aquib Zafar Ansari	M.Tech (Structural Dynamics &			
		Earthquake Engg.), B.E.	Assistant Professor	04 Yrs	02 Yrs
16	Prof. Naseeruddin Haris	M.Tech (Structural Dynamics &			
		Earthquake Engg.), B.E.	Assistant Professor	03 Yrs	04 Yrs
7	Prof. Mohammad Shahid Arshad	M.Tech (Environmental Engg.), B.E.	Assistant Professor	03 Yrs	01 Yr
18	Prof. Mohammad Azaz	M.Tech (Structural Engg.), B.E.	Assistant Professor	03 Yrs	01 Yr
19	Prof. Sujin George	M.Tech (Structural Engg.), B.E.	Assistant Professor	04 Yrs	01 Yr
0	Prof. Mohammad Atif	M.Tech (Structural Engg.), B.E.	Assistant Professor	02 Yrs	01 Yr
1	Prof. Amol Bansod	M.Tech (Environmental Engg.), B.E.	Assistant Professor	01 Yr	Nil
2	Prof. Sony Nichwani	B.E.	Assistant Professor	01 Yr	3.5 Yrs











Department of Computer Science & Engineering



Prof. M. S. Khatib Head of the Department

The Department of Computer Science & Engineering has been established in 2002 with an intake of 60 students and was granted additional intake of 60 students in the year 2010-2011. The Department is equipped with huge infrastructure and all facilities with highly qualified & experienced Staff to cater the need for intake of 120 students. The department has dedicated 50 Mbps internet leased line for connecting all departments and their laboratories to share the information at the finger tip. The laboratories are well equipped with licensed software. The Department has also signed the Microsoft Academic Alliance Program which gives access to all the latest software by Microsoft. The latest branded i3 and i5 computers plus the dedicated IBMX series servers, printers and scanners make the IT experience, a truly world class.

The Department has always been on a high growth path and has given rank holders and many placements with the contribution of experienced and dedicated faculty with a strong commitment to engineering education. To keep pace with the current technological trends the Department conducts various Competitions, Aptitude tests on recent trends in technology. Various training programs have organized to acquaint the students and faculty with the practical tools required in the curricula. Also on-line exam of UPSC, GPAT, GMAT etc. are conducted under the franchises of APTECH and TCS.

In 2015 Department had organized 2nd International Conference on Advances in Engineering and Technology 'ICAET-15' at Hotel Sun-n-Sand which got tremendous participants with international level industry and Academic Expert. The conference had received an overwhelming response from all the corners of the country

Department has its student forum named "KRANS" and committee of the student Office bearers of the "Computer Society of India" under which various events and activities are conducted for the betterment of students.

No.	Name of Faculty	Qualification	Designation	Expe	rience
		Control Control Control Control	Contraction Column 25	Teaching	Industria
01	Prof. M.S. Khatib	M.E. (CSE), B.E. (CSE)	HOD & Associate Professor	21 yrs	
02	Prof. Kamlesh Kelwade	M.E. (CSE), BE (CT)	Associate Professor	17 yrs	
03	Prof. S. Rizwan Ahmed	M.E. (CSE) , B.E. (CSE) Ph.D (pursuing)	Assistant Professor	11 yrs	
14	Prof. Itrat Fatema	M.E. (WCC), B.E. (CT)	Assistant Professor	11 yrs	
)5	Prof. Nazish Khan	M.E. (WCC), B.E. (CT)	Assistant Professor	12 yrs	
06	Prof. Abdul Razzaque	M.Tech (CSE), B.E. (CSE)	Assistant Professor	11 yrs	
37	Prof. Manish Assudani	M.Tech (CSE), B.E. (CSE)	Assistant Professor	11 yrs	
80	Prof. Ritesh G. Shrivastava	M.E. (ESC), B.E. (CT)	Assistant Professor	04 yrs	
09	Prof. Syed Rehan	M.Tech (CSE), B.E. (CSE)	Assistant Professor	09 yrs	05 yrs
10	Prof. Nusrat Anjum	M.Tech(CSE), B.E. (CSE)	Assistant Professor	07 yrs	
11	Prof. Humera Syed	M.Tech(CSE), B.E. (CSE)	Assistant Professor	04 yrs	
12	Prof. Sadiya Patka	M.Tech(CSE), B.E. (CSE)	Assistant Professor	4.5 yrs	
13	Prof. Samina Anjum	M.E. (WCC), B.E. (IT)	Assistant Professor	08 yrs	
14	Prof. Naisha Taban Khan	M.Tech (CSE) B.E. (IT)	Assistant Professor	06 yrs	
15	Prof. Syeda Kaneez Khatoon	M.Tech(CSE), MBA, BTech (IT)	Assistant Professor	08 yrs	
16	Prof. Farheena Sheikh	M.Tech(CSE) , B.E. (CSE)	Assistant Professor	06 yrs	
17	Prof. Tapesh Bharti	B.E. (IT), M.Tech (Pursuing)	Assistant Professor	05 yrs	03 yrs
18	Prof. Imran Ahmad	M.Tech (CTA) B.E. (CT)	Assistant Professor	04 yrs	03 yrs
19	Prof. Saima Ansari	M.Tech(CSE), B.E. (CSE)	Assistant Professor	06 yrs	
20	Prof. Sayyad Qudsiya Naaz	B.E (CSE), M.Tech (pursuing)	Assistant Professor	04 yrs	0.6 yrs
21	Prof. Imteyaz Shehzad	M.Tech(CSE), B.E. (CSE)	Assistant Professor	05 yrs	583
22	Prof. Almas Ansari	M.Tech(CSE), B.E. (CSE)	Assistant Professor	05 yrs	
23	Prof. Anwar ul Siddiqui	M.Tech(CSE) MBA, B.E. (CSE)	Assistant Professor	03 yrs	04 yrs
24	Prof. Saquib Ahmad	M.Tech(CSE), B.E. (CSE)	Assistant Professor	02 yrs	-
25	Prof. Naveed Zeeshan	M.Tech(CSE), B.E. (CSE)	Assistant Professor	02 yrs	











Department of Electrical Engineering (Electronics & Power)



Prof. Archana Shirbhate Head of the Department

The Department of Electrical Engineering has been established in the year 1999-2000. Since then 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 application 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 student 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 "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'.

lo.	Name of Faculty	Qualification	Designation		ence (Yrs) Industria
11	Prof. Mrs. Archana Shirbhate	M.E. B.E. ,Phd (Pursuing)	HOD & Associate Professor	17	
12	Prof. Pramod Gadge	M.E., BE	Associate Professor	18	-
3	Prof. Syed Naimuddin	M.Tech, BE, ,Phd (Pursuing)	Associate Professor	13	02
14	Dr. Irfan Ahmed	Phd, M.Tech, BE	Assistant Professor	08	-
5	Dr. Altaf Q. Badar	Phd , M.Tech, B.E	Assistant Professor	11	-
6	Prof. Najma Ansari	M.Tech, B.E.	Assistant Professor	10	_
7	Prof. Mrs. Ruhi Uzma Sheikh	M.E , B.E.	Assistant Professor	80	02
8	Prof. Akil Ahmed	M.Tech , B.E.	Assistant Professor	7.5	-
9	Prof. Mohd. Nawaz Sheikh	M.Tech , B.E.	Assistant Professor	07	-
0	Prof. Mrs. Yasmin Sayeed	M.Tech , BE,	Assistant Professor	07	04
1	Prof. Mrs. Nahid Khan	M.Tech, B.E.	Assistant Professor	80	
2	Prof. Shabnam Rukhsar	M.Tech, B.E.	Assistant Professor	05	2
3	Prof. Atiya Naaz	M.Tech, B.E.	Assistant Professor	04	2
4	Prof. Md. Safique	B.E., M.Tech (Pursuing)	Assistant Professor	03	2.5
5	Prof. Ishraque Ahmed	M.Tech, B.E.	Assistant Professor	4.5	5











Department of Electronics & Telecom Engineering



Prof. Mohammad Nasiruddin Head of the Department

The department was established in the year 1999 with an undergraduate programme and the post graduate programme in Electronics & Communication Engineering added in the year 2014. The department faculty works with excellent team spirit in different technical areas like Communication, Signal Processing, VLSI, Embedded System, Wireless Sensor Network which leads to key research publications and consultancy. Department takes pride in having sophisticated equipments, fully equipped advanced laboratories and updated computer labs with internet facility. Different activities are regularly conducted under the banner of student forum "X-stream" in view of inculcating team spirit and enhancing self-confidence of students.

Our mission is to provide quality education which not only provides information on various facets of Electronics Engineering but insist to transform the information into knowledge through theoretical and practical training to our students. We are committed to the mission of making our students as trained professionals, who will be capable to put the generated knowledge into professional use. The department strives to provide a conducive environment for the students to develop analytical and practical skills and apply them to real world problems. To motivate the students, department organizes regular training for software as well as hardware and besides this, regularly conduct Workshops, National & International Conferences.

No.	Name of Faculty	Qualification	Designation	Experience Teaching Industrial
01	Prof. M. Nasiruddin	M. Tech (EC), B.E. (Elect.), Ph. D. (Pursuing)	HOD & Associate Professor	20 Years 01 Year
02	Prof. S. M. Ali	M. Tech (EE), B.E. (Elect.), Ph. D. (Pursuing)	Associate Professor	24 Years -
03.	Prof. Sanjay Ganar	M. Tech (EE), B.E. (Elect.), Ph. D. (Pursuing)	Associate Professor	18 Years 01 Year
04	Prof. A. Sajjad Khan	M. Tech (EE), B.E. (Elect.), Ph. D. (Pursuing)	Associate Professor	23 Years -
05	Prof. Muzaffar Khan	M. Tech (DC), B.E. (Elect.)	Assistant Professor	17 Years -
06	Prof. Tirupati Goskula	M. Tech (VLSI), B.E. (Elect.), Ph. D. (Pursuing)	Assistant Professor	13 Years -
07	Prof. M. T. Hasan	M. Tech (EE), B.E. (Elect.), Ph. D. (Pursuing)	Assistant Professor	10.6 Years 5.3 Years
08	Prof. S. Akbar Ali	B.E. (EE), M. Tech (Pursuing)	Assistant Professor	10.6 Years -
09	Prof. Ruhina Quazi	M. Tech (VLSI), B.E. (ETC)	Assistant Professor	9 Years -
10	Prof. MohsinaAnjum	M. Tech (VLSI), B.E. (ETC)	Assistant Professor	8 Years -
11	Prof. Akbar Nagani	M. Tech (E&C), B.E. (ETC)	Assistant Professor	6 Years 01 Year
12	Prof. Khawaja Ramizuddin	M. Tech (E&C), B.E. (ETC)	Assistant Professor	6.7 Years -
13	Prof. S. Irfan Ali	B.E. (E&T), M. Tech (Pursuing)	Assistant Professor	9.5 Years -
14	Prof. Tariquzzaman	M. Tech (VLSI), B.E. (ETC)	Assistant Professor	8.5 Years 01 Year
15	Prof. Rahil Khan	M. Tech (VLSI), B.E. (Elect.)	Assistant Professor	09 Years -
16	Prof. S. Rizwan Ali	B.E. (E&T), M. Tech (Pursuing)	Assistant Professor	08 Years -
17	Prof. Firoz Siddiqui	M. Tech (VLSI), B.E. (ETC)	Assistant Professor	7 Years 06 Years
18	Prof. Tafhim Khan	M. Tech (EE), B.E. (ETC)	Assistant Professor	6 Years -
19	Prof. Shirin Sheikh	M. Tech (VLSI), B.E. (ETC)	Assistant Professor	05 Years -
20	Prof. Waseem Maroofi	M. Tech (VLSI), B.E. (Elect.)	Assistant Professor	07 Years 1.5 Years
21	Prof. Sufiyan Khan	M. E. (Embedded), B.E. (Elect.)	Assistant Professor	3.8 Years -
22	Prof. Iram Nausheen	M. Tech (EE), B.E. (ETC)	Assistant Professor	03 Years -
23	Prof. Pooja Khangar	M. Tech (VLSI), B.E. (Elect.), Ph. D. (Pursuing)	Assistant Professor	10 Years -
24	Prof. Amin Sultan	B.E. (ETC), M. Tech (Pursuing)	Assistant Professor	01 Year 08 Month











Department of Mechanical Engineering



Prof. Dr. A. M. Langde Head of the Department

Mechanical Engineering Department is one of the oldest departments of the institute. The department has completed 16 years of imparting practical knowledge and grooming potential engineers. We offer Bachelors of Engineering (UG), Masters in Technology in Mechanical Engineering Design stream (PG) and Doctorate (Ph.D) in Mechanical Engineering in our Research Centre.

Objective of our UG, PG and Ph.D. programmes is to prepare excellent manpower in contributing to national development. Department is committed to well being and all round development of its students. The discipline provides in-depth understanding of core mechanical engineering concepts and also other diverse fields. The various areas in which students gain knowledge in this stream brings large employment potential for them.

The departmental labs are very well equipped along with latest laboratory equipments, including CNC Machine, Robotic arm, Diffused Light Research Polariscope and CAE software ANSYS. The above resources are complemented by a Rich team of well qualified, dedicated, highly competent faculties with specializations in diverse areas of Mechanical Engineering having an average teaching / industrial experience of 15 years & most of them pursuing Ph.D.

The department has students association MESA (Mechanical Engineering Students Association) to inculcate event management & entrepreneurial skills amongst the students. The department also has student's chapter of international level associations 'Society of Automobile Engineers' (SAE) & national level association 'The Indian Society of Heating, Refrigerating and Air Conditioning Engineers' (ISHRAE) providing exposure to industrial environment.

Over the years, the institute has created a niche for its innovative short-term programmes through continuing education programmes. Regular Events are organized by the department like a 2 week STTP on 'Sustainable and Renewable Energy', Tech Saga-2K15', First International Conference on 'Advances in Engineering and Technology' 'ICAET-2014', 'Radiance 2013' work shop on "Automotive Power Train Engineering" in association with IIT Bombay & Experts Hub, National Conference 'NCAET-2012' on Advances in Engineering and Technology and many more.

In addition to classroom teaching our learning methods include PowerPoint presentations, seminars, expert lectures, industrial visits, industrial tour, industry based projects, etc. Industrial tour in Jan 2016 to Delhi, Gurgaon and Chandigarh visiting Subros, Hero Motor Corp. Ltd. Regular industrial visits to various local industries and authorized service stations of Tata, Mahindra, Ford, Hero and Honda are undertaken to augment their practical knowledge as well as to acquaint them with the latest in technology and industrial environment.

Our endeavours have resulted in producing excellent students with good University Ranking and high-quality placements. Most of our students are in good positions across industry, academia and government in both India and abroad.

No.	Name of Faculty	Qualification	Designation	Experience	
					Industrial
01	Dr. A. M. Langde Prof. K. I. Ahmad	Ph.D (Fluidization), M. Tech (HPE), B.E. (Mech) M. Tech (Production), B.E. (Production),	HOD & Professor	18	•
		PhD (Pursuing)	Associate Professor	20	04
03	Prof. K. K. Khandelwal	M. E (HPE), B.E. (Mech.), PhD (Pursuing)	Assistant Professor	16	
04	Prof. R. N. Dehankar	M. Tech (MMD), B.E. (Mech.), PhD (Pursuing)	Assistant Professor	19	1
05	Prof. A. P. Ganorkar	M. Tech (Indus.), B.E. (Mech.), PhD (Pursuing)	Assistant Professor	14	03
06	Prof. N. Lotia	M. Tech (HPE), B.E. (Mech.) PhD (Pursuing)	Assistant Professor	20	
07	Prof. M. Sohail Pervez	M. E (Design), B.E. (Mech.) PhD (Pursuing)	Assistant Professor	18	
80	Prof. H. A. Hussain	M. Tech (Prod.), B.E. (Mech.), PhD (Pursuing)	Assistant Professor	17	
09	Prof. M. Shakebuddin	M. Tech (CAD/CAM), B.E. (Mech.), PhD (Purs.)	Assistant Professor	09	06
10	Prof. Nafees P. Khan	M. Tech (M.E Design), B.E. (Mech.), PhD (Purs.)	Assistant Professor	08	02
11	Prof. S. Siddiqui	M. Tech (Industrial), B.E. (Mech.)	Assistant Professor	17	*
12	Prof. M. Naushad Alam	M. Tech (M.E Design), B.E. (Mech.)	Assistant Professor	08	08
13	Prof. M. N. Nasim	M. Tech (Thermal), B.E. (Mech.), Ph.D. (Purs.)	Assistant Professor	7	
14	Prof. H. A. Fidvi	M. Tech (Industrial), M.B.A., B.E.(Mech),			
		Ph.D. (Pursuing)	Assistant Professor	5	21
15	Prof. P. N. Wadaskar	M. Tech (Production), B.E. (Automobile)	Assistant Professor	15	04
16	Prof. R. R. Paliwal	M. Tech (Industrial), M.B.A	Assistant Professor & WS	26	
17	Prof. S. Mohiuddin	M. Tech (M.E.D), B.E.(Mech)	Assistant Professor	05	01
18	Prof. M. Aasim	M. Tech (HPE), B.E. (Mech.)	Assistant Professor	06	*
19	Prof. A. J. Khan	M. Tech (CAD/CAM), B.E. (Mech.)	Assistant Professor	2.5	0.5
20	Prof. A. S. Raghtate	M. Tech (MED), B.E. (Mech)	Assistant Professor	03	03
21	Prof. D. S. Borkar	M. Tech (HPE), B.E. (Mech)	Assistant Professor	02	









Training & Placement Cell

Aims & Objectives

- Enhance the placement and help student to define his/her career interest.
- Developing Human Resource to serve the nation.
- Entrepreneurship development cell to mold students from job-seeker to job-provider.
- In-house personality development training of the students to make them bold and confident.
- · Expert lectures by the industry experts.

Facilities: The Training & Placement Cell is equipped with excellent infrastructure to support every stage of the placement process. Arrangements for Pre-Placements talks, written tests, interviews, group discussions, etc are handled by the staff at the office. The Placement policies and other related activities are handled by the Placement Advisory Committee (PAC) of final year students.



Persistent Campus Drive for 2015 batch at ACET



Placed Students of 2016 batch with T&P Coordinators



Quick Heal Drive for 2016 Batch at ACET



Students ATES Trained with Certification





Our Recruiters

ACET is having strong placement tie ups with the various reputed companies in the industry. We have signed MOU with Service Net Technologies Pvt. Ltd. that connect the college with Companies and provides platform for our students to interact with company HR directly. Most of our brilliant products are rendering their best services with

VOLTAS LIMITED	PERSISTENT	ZenSar	Tech mahindra IT Services and Telecore Solutions	IBM
Start Infotech	Infosys*	WIPRO Apolying Plungler	SUNFLAG	TATA TATA CONSULTANCY SERVICES
MICO Bosch Group	zeon	Atlas Copco	BAJAJ Bejej Electricale Limited	Quick Heal Security Simplified
EXCELLON address assured	Trunday's	TAL HANGIFICTURING SOLUTIONS CHAPTED	CMC Limited Your II Partner (A Substitute of TCS-184.)	amdocs
BHEA		EBTX	YPSILON	NOVATECH
GENPACT Global Business Impact	SPANCO	PARAmatrix	HCL HCL TECHNOLOGIES	PF, NOA LTD. Waste C and no habit 102 A proper is produced to the produced year by the common produced to the produced to th
NICE	WINDWORLD	kp	Sadicom Advanced Data in Communication	Survik Software Ltd.
Weinter	astral	MPHASIS an HP company	AMAZATIC	SIOUN
smartData ENTERPRISES Nonstantine	GT Collin II. Software Saldberr Pet 338	Order Coules	⊘ PERCEPT°	



Partial list of students placed 2015 - 2016

No.	Name of Company	Name of Students placed	Branch	Date of Visit
1	Nice Software Solution	Rida Qureshi(EXTC)	CSE/EXTC	23/09/15
2	Webtech Developers	Swapnika Kawale(CSE)	CSE	8/10/15
3	Interactive Designs	Syed Ahfaz Ali(MECH)		
		Abdul Hannan(MECH)		
		Pranjali Nande(MECH)		
		Junaid Khan(MECH)	MECH	17/10/15
1	AMK Websolutions	Saniya Sameer Parvez(EXTC)		
		Riza Quadri(EXTC)		
		Md Samir Md Arif(EXTC)		
		Sukanya K Nagrale(CSE)		
		Aditya Koyalwar(EXTC)		
		Aaliya Khan(EXTC)		
		Pushkar Kumar Jha(EXTC)		
		Ankita Rai(EXTC)		
		Sharmin Kausar(CSE)		
		Sukanya K Nagrale(CSE)		
		Abdul Malik(CSE)	EXTC/CSE	21/10/15
5	Infocepts	Arsala Khan(EXTC)	EXTC/CSE	23/10/15
6	Krishna Consultants	Shaila Kalam(EXTC)	All Branches	28/10/15
7	Yodlee	Abdul Malik(CSE)	CSE	05/11/15
8	Mphasis	Sana Fatema(EXTC)		
		Jahangir Vazir(EXTC)	All Branches	15/12/15
9	Esense IT Solutions	Seema Goswami(EXTC)	CSE/EXTC	18/01/16
10	Amazon	Saniya Parvez(EXTC)		
		Muqtadir Khan(CSE)	All Branches	28/01/16
11	Amazon	Amreen Sheikh(EXPO)		
		Jahangir Vazir(EXTC)	All Branches	13/02/16
12	Epic Research	Amreen Sheikh(EXPO)		
		Humera Ali(EXTC)	All Branches	11/3/16
13	Amazon	Humera Ali(EXTC)		
		Shahnaz Ansari(CSE)		
		Sameer Parekh(EXTC)		
		Mahevish Anjum(EXTC)	All Branches	14/3/16
14	Axiom Softech	Hussain Munaim(CSE)		
		Swapnika Kawale(CSE)		
		Priyanka Asare(CSE)	CSE/EXTC	16/3/16
15	Titans Learning Pvt. Ltd.	Mahevish Anjum(EXTC)		
	**	Fatema Azim(CSE)	CSE/EXTC	18/3/16



Library

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 28555 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. 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 480 Sq. Mts. and it is well equipped with 28555 volumes & 4502 titles 84 National /International Technical Journals & I 70 online e- journals (ASME & IEEE).

Apart from these, the library also has 13 different magazines, 13 Newspapers. There is a separate reading room for staff and students. It is open access system in nature. Special facilities and assistance is given to scholars. We do have a plan in pipeline to have a digital library.

ACET, LIBRARY SERVICES

- On Line Public Access Catalogue
 Reprographics
 Multimedia
 On Line E-Journals / Printed Journals (National & International)
 Reading Section
 Automated Library
 News Papers Clipping
 Book Bank
 Open Access
- · Reference · Referral · Current Awareness · Attitude Lab.











Physical Education and Sports

The College maintains a full fledged sports activity centre throughout the year and provides facilities for outdoor and indoor games. The students have been regularly representing the college in Rashtrasant Tukadoji Maharaj Nagpur University Inter-Collegiate Sports Meet in almost 38 events conducted every year. The TUG OF WAR team of the college has represented India at the international tournament held at Nepal and won the Indo-Nepal Friendship Open Tug of War Championship as well as the University conducted tug of war championship in mens as well as women's categories. Besides this the students have also won the Kickball & Rounders National Championship in both mens and women's category at the tournament held at Gujrat.

Our student Mr. Sachin Kataria has been selected to represent Vidarbha in Ranji Trophy Competition.

"ENGINEERS CUP" an Inter-Collegiate Futsal & Volleyball Tournament is a regular feature evoking tremendous response from the engineering colleges under the university.

The college actively pursues the National Service Scheme (NSS) scheme having 100 numbers of Volunteers Unit every year and conducts the Continuing Adult Education & Extension Program (CAEE) for around 260 numbers of projectees.





















ACET Alumni Co-ordination Cell

This cell strives to coordinate with the passed out student 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 the students to carry on their training or get the first-hand experience of the way the industry is processing. A yearly interaction during the annual gathering CELESTIAL is organized to promote such activity.

The Alumni Cell has its own email-id; i.e. acet.alumni@rediffmail.com through which all the alumnae are in contacts with the cell.

The cell is functioning under valuable guidance of the Principal with following members:

	1776	(3.00)	
1.	Dr. Altaf Q. H. Badar	Convenor	Electrical Engineering Dept.
2.	Prof. Mrs. Rashmi Bade	Member	Civil Engineering Dept.
3.	Prof. Humera Syed	Member	Computer Science & Engineering Dept.
4.	Prof. Shabnam Rukhsar	Member	Electrical Engineering Dept.
5.	Prof. Syed Mohiuddin	Member	Mechanical Engineering Dept.
6.	Prof. Shireen Sheikh	Member	Electronics & Telecommunication Engg. Dept.





Industry Institute Interaction Cell

Better interaction between Technical institutions and industry is the need of the hour. It has a great bearing on the Engineering Curriculum, exposure of industrial atmosphere to engineering students and subsequent placement of young graduating engineers in industries across the country. With the advent of globalization and opening up of Indian economy to outside world, competition among industries has become stiff. To solve their engineering problems they look up now to engineering Institutions. Similarly, there is an urgent need to prepare engineering students for jobs in multinational companies, by exposing them to newer technologies and engineering methodologies. These objectives can only be achieved well by bridging the gap between industry and the academic institute. An Industry Institute Cell set up in the college specially caters to the above need.

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.

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 days workshop on "MATLAB-15 and its Application."
- Two weeks Short Term Training Programme on "Sustainable and Renewable Energy of Power Generation-Economics, Financing and Environmental Concern."





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:

- 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 Camp

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 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



















Departmental Activities



















Departmental Activities



















Departmental Activities



















Parvaaz - 2015



















Annual Social Gathering - Celestial 2016



















Annual Social Gathering - Celestial 2016





















University Rank Holder - 2015



Bushra Naaz 1st Rank 76.00% V Sem, EXTC



Tejaswini A. Gawande 1st Rank 88.46% VI Sem EXPO



Arsala Khan 1st Bank 78.43% VII Sem, EXTC



2nd Rank 81.42% II Sem M.Tech -MED



Gauray Sunil Bhusari Aafsha Ruhi Javed Khan 2nd Rank 84.00% III Sem EXPO



Shahnaaz Ansari 2nd Rank, 76.90% VII Sem CMPS



Syed Nighat 3rd Rank 76.16% II Sem M.Tech -ECE



Shaikh Anam Mustak 3rd Rank 71.69% III Sem CMPS



Syed Sajid Ahmad 4th Rank 79.57% II Sem M.Tech -MED



Md. Shadab Md. Israil 5th Rank 79.14% II Sem M.Tech -MED



Priyanka Kanaskar 5th Rank 75.00% II Sem M.Tech-ECE



Amrin Ayyub Khan 5th Rank, 81,40% III Sem EXPO



Ruhi Rangwala 5th Rank 74.92% V Sem CMPS



Mugtadir Ahmad Khan 5th Rank 75.71% VII Sem MECH



Shaikh Faisal Mohibbur 6th Rank 78.7% II Sem M.Tech -MED



Rakhi Wankhede 6th Rank 78.57% III Sem CIVIL



Zainab Firdous 6th Rank 70.00% III Sem CMPS



Sumamaiya Firdous 6th Rank 74.46% V Sem CMPS



Tejaswini Gawande 6th Rank 79.5% VII Sem EXPO



Nahid Qureshi 6th Rank 79.50% VII Sem EXPO



Sheikh Zeba 7th Rank 74.00% II Sem M.Tech -ECE



Shabnam Ansari 7th Rank 75.81% VII Sem CMPS



Divya Hulusiram Gour 8th Rank 77.85% II Sem M.Tech -MED



Shahzad Ahmad Ansari Ibtesam Sayed Ajaj Ali 8th Rank 79.2% III Sem MECH



8th Rank 73.84% V Sem CMPS



Narshima Murti 8th RANK 78.2% VII Sem EXPO



Numan Akhtar 8th Rank 90.57% VIII Sem CIVIL



Abhishek Waghmare 9th Rank 76.60% III Sem EXPO



Javeriya Farhat 9th Rank 71.69% V Sem EXTC



Sumera Amreen 9th Rank 88.57% VIII Sem Civil



Md Shahjad M Aspak 10th Rank 76.57% II Sem M.Tech-MED



Zamin F Khan 10th Rank 74.13% III Sem MECH



Sana Sheikh 10th Bank 75.71% VII Sem EXTC



Md. Arish 10th Rank, 73.46% VIII Sem EXPO



M. Zubair M. Rafique 11th Rank 76.42% II Sem M.Tech-MED

M Tech students of ACET shine

Summer examination of RTMNU



ACET holds workshop on operating system algorithm and its execution in Java 2016





ACET holds annual social gathering Celestial- 2016

Anjuman College holds yoga day





अंजुमन कालेज को दोहरा खिताब

इजीनियर्स कप : क्रिकेट और फुटशल में मारी बाजी

Anjuman, Hislop zonal champions

225 units of blood collected at ACET

ACET organises seminar on Back to Basics and Advances in HVAC

ACET holds orientation programme





Exploring Knowledge for Future Generations..!

For Admission Contact : 0712 6604529, 09822937086, 08446428605



Follow us on facebook



ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY

Mangalwari Bazar Road, Sadar, Nagpur - 440 00 I

Tel.: 0712 2582749, 2583559, 6612827, 6604502 Fax: +91 712 2583559 e-Mail: eng_acet@rediffmail.com eng.acet@gmail.com www.anjumanengg.edu.in

