



Everest Educational Society

Aurangabad (M.S.)



Everest Educational Society's Group of Institutions

COLLEGE OF ENGINEERING & TECHNOLOGY



Mohd. Ali Johar Women's B.Ed. College
Mohd. Ali Johar D. Ed. Colleges



Dr. Zakir Hussain D.Ed. Colleges, Syed Pir Haji Sha Bukhari (R.A.)
College of Education B.Ed. & Abdul Razzak Quadri Institute
of Post Graduate Studies in Education & Research (M.Ed.)

About the Everest...

: Office Bearers :



Dr. Gaffar Quadri
M.B.B.S., D.N.B., M.D.(Ped.)
President



Dr. Azka Zahra Quadri
M.B.B.S.
Vice President



Dr. Seema Khanam
M.B.B.S., D.G.O.
Secretary



Mr. Kareemuddin Patel
B.A.
Joint Secretary



Mr. Syed Jibran Quadri
(B.Tech., Comp. Engg.)
Treasurer

The Everest Educational Society, Aurangabad is registered under Society's Registration Act. 1860. It is also registered under Bombay Public Trust Act. 1950. The said trust and the society is a Muslim Religious Minority Institution, as declared by Govt. of Maharashtra. The society is running institutions at two (2) campuses, one at Aurangabad and other at Khultabad.

Educational Campus No. 01

Situated at Gut No. 187 & 189, Ohar, Jatwada Road, Post/Tq/Dist. - Aurangabad. (M.S.)

Land Area - 14 acres. Total Built up area 190,300 sq.ft. having following institutions

Everest Educational Society's Group of Institutions

COLLEGE OF ENGINEERING & TECHNOLOGY

(B.E. Courses in Civil , Mechanical , Electrical, Computer Sci. & Engg., Electronics & Comm. and M.E. In Computer Sci. & Engg.)

- **MOHD. ALI JOHAR WOMEN'S B.ED. COLLEGE**
- **MOHD. ALI JOHAR D. ED. COLLEGES**

Educational Campus No. 02

Situated at Survey No. 45, Mhaismal Road, Post. / Tq. Khultabad, Dist. Aurangabad. (M.S.)

Land Area - 7.5 acres. Total Built up area 32592 sq.ft. having following institutions

- **DR. ZAKIR HUSSAIN COLLEGES.**
- **ABDUL RAZZAK QUADRI M.ED. COLLEGE.**
- **DR. ZAKIR HUSSAIN / SYED PIR HAJI ALI BUKHARI (R.A.) B.ED. COLLEGE.**



President's Message.....

"Ignorance is the curse of God and Education is a wing through which one can fly to heaven," says G. B. Shaw. Educational backwardness, more particularly amongst the minorities, is a major issue of debate, discussion and accusation. Instead of blaming others and pointing out lapses on the part of other agencies, in the words of Rabindarnath Tagore, "It is better to light a candle than to curse the darkness." It is with this motive that the Everest Educational Society, Aurangabad is founded.

To give professional, technical & medical education to minority youths with twin purpose of excellence and merits is our motto. Development of a patriotic & secular citizen, who understands the cultural and social background of our country is our goal.

The society aims to establish a medical college, leading to MBBS & M.D. Degrees. It is a point of great concern, that in whole of the state of Maharashtra, not a single Medical College, leading to MBBS degree, is run by Muslim Management. This object is difficult, as it requires huge infrastructure and financial assistance. But we are hopeful that it can be accomplished by the grace of Allah.

माना के इस जहाँ को गुलजार ना कर सके हम
काँटे तो कुछ हुए कम गुजरे जिधरसे हम

*"Agreed we couldn't convert this world into garden,
some thorns, at least, are reduced from the pavement through which we walked."*

DR. ABDUL GAFFAR QUADRI

M.B.B.S. M.D. (Ped.) D.N.B.



Everest Educational Society's Group of Institutions

COLLEGE OF ENGINEERING & TECHNOLOGY

AURANGABAD.

RECOGNIZED BY AICTE, PERMITTED BY GOVERNMENT OF MAHARASHTRA & AFFILIATED TO DR. B.A.M. UNIVERSITY, AURANGABAD (M.S.)



M.E. COURSE OFFERED

Computer Science
& Engineering

B.E. COURSES OFFERED

Mechanical Engineering
Electrical Engineering
Civil Engineering
Electronics & Communication Engg.
Computer Science & Engineering



Gut No. 187 & 189, Ohar, Jatwada Road, Aurangabad (M.S.) 431119
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Website : www.eescoet.org, www.everesteducationalsociety.org
E-mail : eescoet@gmail.com, dsqietcollege@gmail.com

From the Director's Desk...



DR. S. S. LOMTE

M.E. (CSE), Ph.D. (CSE)
Director

Having total experience of 24 years in academics & is in constant interaction with industry.

POSTS HELD :

- 🔧 Member, Management Council,
Dr. B.A.M. University.
- 🔧 Member, Academic Council,
Dr. B.A.M. University.
- 🔧 Chairman, Board of Studies, Business
Administration, Dr. B.A.M. University.
- 🔧 Chairman, Technical Committee,
Dr. B.A.M. University.
- 🔧 Member, Grievance Committee,
Dr. B.A.M. University.
- 🔧 Member, Establishment Committee,
Dr. B.A.M. University.

MEMBERSHIP :

- 🔧 Life member - Indian Society for
Technical Education.



PROF. S. K. BIRADAR

M.E. (Mech.), MBA (Finance)
Principal

The name 'Everest' depicts height; we have set a goal of making our students achieve the heights of 'Mount Everest' in their career. Technology is getting updated with a rapid pace and to cope with this we must equip ourselves with the latest tools and techniques. Engineers are termed as the backbone of the economic progress of any country; therefore we all must understand the importance of the role of today's engineers. We plan to make the students tough to face challenges which they will face in the times to come. We have a team of well qualified and dedicated teachers and the state of art laboratories with the latest equipments.

While imparting knowledge from the prescribed curriculum I feel importance should also be given to practical knowledge beyond syllabus. Continuous improvement is the need of the time so we are striving hard to get the latest knowledge and deliver it to our students.

"Coming together is beginning, staying together is progress and working together is success." I firmly believe in the statement "None of us is stronger than all of us", so let us start working together to reach our goals. I am sure; with the blessings of almighty God our students will achieve their goals and serve society, nation and humanity at large.

The Faculty ...

All the faculty members appointed are having qualification & experience as per the norms of AICTE & Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

Dr. S. S. Lomte

Director

S. K. Biradar

Principal

Dept. of Mechanical Engineering

Mr. Rahul D. Shelke
Mr. Shaikh A. Haseeb
Mr. Md. Tareq Siddiqui
Mr. Barkul Deepak
Mr. Sudhir Chalganje
Mr. Krushna Antarkar
Mrs. Shaila Nillkanth

Dept. of Civil Engineering

Mr. Sohail Ali
Mr. Shaikh Tausif
Mr. Misam Abidi
Mr. Shaikh Kashif

Dept. of Electronics & Communication Engineering

Mr. Krishnaji Biradar
Mr. Shrinivas Zanwar
Mr. Naiman Quadri
Mr. Rahul Gaikwad
Mr. Sagar Chavan
Mr. Shaikh Shoaib

Dept. of Computer Science & Engineering

Mr. Auti Rajesh
Mr. Abdul Basit
Mr. Mohammed Mohsin
Mr. Nitin Phuke

Dept. of Electrical Engineering

Mr. Mohammed Irshad
Mr. Sohail Mohiuddin
Mr. Farooqui Tajuddin
Mr. Pathan Mujeeb
Mr. Shaikh Azhar
Mr. Shaikh Minhaj
Mr. Sandeep Gawai

Dept. of Applied Sciences

Mr. Mohammed Naveed
Ms. Rehana Begum
Ms. Furat Fateen
Mr. Shaikh Faheemuddin

Department of Mechanical Engineering ...



MR. RAHUL D. SHELKE

HOD. (Mech.) M.Tech. (Prod.)

LABORATORIES

Thermodynamics
Heat Transfer
Engineering Metallurgy
Metrology & Measurement
Mechanics of Machines
Industrial Hydraulics & Pneumatics
Dynamics of Mechanism
CAD/CAM/CAE
Workshop

Mechanical Engineering is highly diversified stream. The mechanical engineer designs machines, devices, products, control systems, and works with the generation, conversion, transmission and utilization of mechanical and thermal power.

Mechanical Engineers are also responsible for characterization, specification and analysis of materials used in design and manufacturing. Manufacturing systems, robotics electro-mechanical devices and control systems are also the purview of the mechanical engineer.

Graduates in mechanical engineering are among the most versatile engineer and enjoy professional employment in industry, government, numerous public sectors, consulting and research organization.

Intake Capacity : B.E. 120 Students



Department of Electrical Engineering ...



MR. MOHAMMED IRSHAD W.

HOD - (Electrical) M.E. (Electrical)

LABORATORIES

Electronics Measurement
& Instrumentation
AC & DC Machines
Control System Engineering
Electrical Protection System
Industrial Drives of Control

Electrical Engineering is an exciting and dynamic field. Electrical deals with the study and application of electricity. The role of an electrical engineer comprises of the design and development of more efficient electrical machinery, power system and control equipments for the generation, transmission and distribution of electrical energy.

The course emphasizes on a deep understanding of Electrical Networks, Electrical Energy Converters, Electrical Distribution systems, Control System, Instrumentation, Power Systems and Electrical Machines etc.

An Electrical engineer get many opportunities for challenging and rewarding carriers in government, public sector units, power generation and distribution, manufacturers of electrical goods for industry and home usages, defense services and software industries etc.

Intake Capacity : B.E. 60 Students



Department of Civil Engineering ...



MR. SOHAIL ALI M.
HOD (Civil) M.E. (Civil)

LABORATORIES

Strength of Material
Surveying
Concrete Technology
Fluid Mechanics &
Hydraulic Machines

Civil Engineering is the broadest of the Engineering fields. Civil Engineering focuses on the infrastructure of the world which include Water Works, Sewers, Dams, Power Plants, Transmission Towers / Lines, Railroads, Highways, Bridges, Tunnels, Irrigation Canals, River Navigation, Shipping Canals, Traffic Control, Mass Transit, Airport Runways, Terminals, Industrial Plant Buildings, Skyscrapers, etc.

Among the important subdivisions of the field are Construction Engineering, Irrigation Engineering, Transportation Engineering, Soils and Foundation Engineering, Hydraulic Engineering and Coastal & Ocean Engineering.

Graduates in civil engineering are placed in government sectors, public works, construction agencies, consultancies, military and even practice as a Civil Engineer.

Intake Capacity : B.E. 60 Students



Department of Electronics & Communication Engineering ...



MR. KRISHNAJI M. BIRADAR

HOD - E & C

LABORATORIES

Digital Electronics
Electronics Circuit & Devices
Linear Integrated Circuit
Analog & Digital Communication
Microprocessor
Printed Circuit Board
Power Electronics

Electronics & Communication Engineering is one of the fastest growing field of Engineering. Electronics & Communication engineers design, fabricate, maintain, supervise, manufacture and program electronics equipments used in industries, homes and defense.

The degree program strikes a balance between theory and practical exposure of Electronics Devices, VLSI Technology, Satellite Communication, Mobile Communication. Wi-Fi, Wi-Max, DTH, Bluetooth, Digital Signal Processing, Optical Fiber Communication, Nanotechnology, T.V. Radar, Microwave Communication etc.

The department prepares the students for an enriching career in the public and private sectors, industries and organizations such as the telephone & cellular industries, national research laboratories, AM and FM broadcasters, aviation, ISRO, chip manufacturing, software developers, railways and defence.

Intake Capacity : B.E. 60 Students



Department of Computer Science & Engineering ...



MR. RAJESH A. AUTI
HOD - CSE

LABORATORIES

Computer Center
Programming Lab
Project Lab
DBMS Lab
Software Testing Lab
Open Source Software Lab

Computer Science is transforming our world, changing the way of business, communication and entertainment. Computer Science is now the most critical tool for broadening range of applications from outer space to the workings of the human mind.

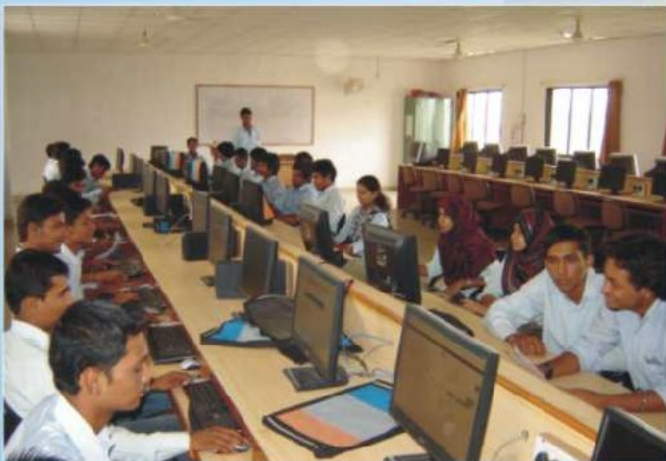
It enlightens various domains ranging from Neural Networks to Computer Networks, Data Mining to Cloud Computing, Artificial Intelligence to Man-Machine Interaction. It motivate students to germinate an innovative algorithmic thinking needed to design and develop the information architecture pertinent to the core requirements of software engineering and development.

The highly qualified faculty, research facilities, labs and a bright students population, all contributes in culminating successful career in multinational software firms, IT consultancies, networking giants, internet industry, computer forensics and government agencies.

Intake Capacity : B.E. 60 Students M.E. 18 Students

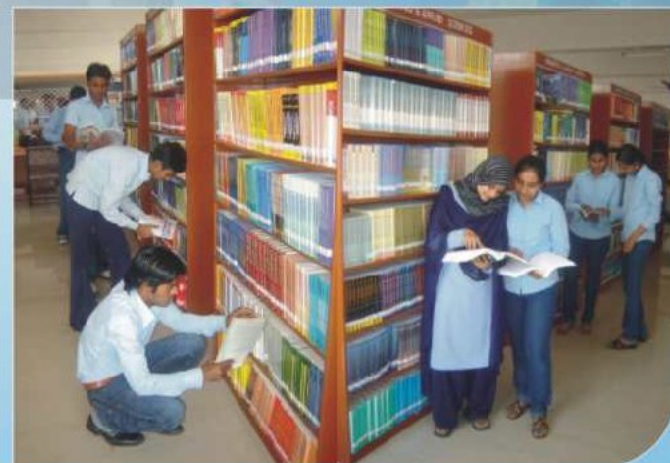


Classrooms, Tutorial Halls & Computer Labs ...



- * *Spacious and well ventilated class rooms to each course.*
- * *Well furnished lecture halls for comfortable seating.*
- * *Modern teaching aids like LCD projectors and other audio visual equipments.*
- * *A state of the art computer center with latest computers & Broad band Internet facility.*
- * *Computers loaded with latest softwares.*
- * *Digital language lab for improving soft skills.*
- * *1 : 4, Computer : student ratio.*

Library ...



- * *The Library is equipped with huge cache of books of National and International publications.*
- * *Ergonomically furnished reading hall.*
- * *Provision of separate internet connection.*
- * *Subscriptions of many National and International Journals and Periodicals for all disciplines.*
- * *State of art digital library for accessing online journals such as Springerlink.*
- * *Photo copying Facility.*
- * *Separate seating arrangement for faculty & students.*

Laboratories ...



- * *State of art laboratories.*
- * *Modern equipments.*
- * *Latest machineries & Tools.*
- * *Updated instruction manuals.*
- * *Regular maintenance schedule.*
- * *All the necessary softwares.*
- * *Equipments to study beyond syllabus.*
- * *Un-interrupted power supply with a 25 KVA generator set.*

Workshop ...



- * *Spacious Workshop with 9000 sq. mtr. area.*
- * *Good light & Ventilation .*
- * *Display of safety Instructions.*
- * *Display of operating instructions.*
- * *Fitting shop with necessary tools.*
- * *Carpentry shop with wood turning lathe & necessary tools.*
- * *Well equipped welding shop.*
- * *Foundry shop with furnace & all tools.*
- * *Machine shop with lathe machines & other machine tools.*

Extra & Co-curricular Activities ...



We take care of co-curricular and extra - curricular activities to develop all round personalities.

- * *Technical Events to enhance awareness of latest technologies.*
- * *Quiz, debate Competitions to sharpen brains.*
- * *Social Events to serve humanity.*
- * *Cultural Events to see hidden talents.*
- * *Sports to keep healthy & to be sportive.*
- * *Team building through students' council.*



Facilities ...



HOSTEL

Boys Hostel with about 75 accommodations, R.O. Water for drinking & Solar water Heater facility.

GROUND

*Spacious ground for cricket, foot-ball, volley-ball etc.
In-door sports like: Table tennis, badminton, chess, carrom.*



GUEST HOUSE

Well Furnished Guest House facility.

CANTEEN

Canteen facility with snacks, Tea, Coffee, Soft Drink, & Meals.

PARKING

Facility for four wheelers and two wheelers parking.



DIGNITARIES IN THE CAMPUS - FELICITATION OF HON'BLE MADHUKARRAO PICHAD

Hon'ble Mr. Madhukarrao Pichad, Mr. A. Waheed A Hameed, Dr. Salim Bin Mahfooz Mr. Vasant Wani, Mr. Satish Chavan, Vikram Kale, Mr. Sanjay Waghchaure Mr. Manmohan Singh Oberai, Mr. Eknath Gawli, Dr. Abdul Gaffar Quadri, Dr. Umar Quadri, Mr. Jibran Quadri, Prof. S. K. Biradar, Mr. Ajmal Khan, Wasef Patni, Mr. Gulam Akhtar, were present on this occasion.



DIGNITARIES IN THE CAMPUS - FELICITATION OF EDUCATIONIST'S

Mr. Rajesh Tope Hon'ble Minister for Higher & Technical Education, G.O.M. felicitated Educationists Mr. P. A. Inamdar, Chairman Cosmopolitan Educational Society, Pune. & Dr. Badaruddin President, Anjuman Ishate-Talim Jalna, for their contributions in Education. Hon'ble Mrs. Fouziya Khan MLC & Hon'ble Mr. Satish Chavan MLC were the guests of honour. Hon'ble Minister Mr. Rajesh Tope acknowledged the progress & excellence achieved by society in the field of Education.



DIGNITARIES IN THE CAMPUS - JUSTICE SIDDIQUI ON EDUCATION

Justice SMS Siddiqui Hon'ble Chairman, National Commission for Minority Education Institutions, New Delhi. addressed a huge gathering of students, teachers, minority managements on the topic of "Minority Education," in a function presided by Mr. Nagnath Kotepalle, Hon'ble Vice-Chancellor, Dr. B.A.M. University, A'bad. Mr. P.A. Inamdar, an eminent Educationist from Pune was the special guest. Dr. B.B. Shinde Ex-Chairman MPSC, Dr. H.B. Dahat Ex-Dean G. M.C.G, A'bad. Mr. Anna Khandare Ex-member mangt. Council Dr. B.A.M. University, Mr. Nayab Ansari Editor Hindustan Daily, Mr. Mujtaba Farooqui Gen. Sec. Jamat-e-Islami Hind, Prof. Tilawat Ali Chairman Rahber Education Society, A'bad. & Mr. Mohd. Yunus, a renowned architect were felicitated by the Society on the occasion.



DIGNITARIES IN THE CAMPUS - FLAG HOISTING CEREMONY

National tricolor was hoisted at the hands of veteran Freedom Fighter, Socialist Leader of National repute, Ex-member of parliament, distinguished Educationist, Philosopher & architect of National secular movement, Hon'ble Dr. Bapusaheb Kaldate, on 26th Jan. 2008 at our educational campus Ohar, Jatwada Road, A'bad. Hon'ble Kaldate, an eminent orator enlightened the Students, Lecturers & Society Members on the importance of education by his lecture after the flag hoisting ceremony.



DIGNITARIES IN THE CAMPUS - FELICITATION OF MERITORIOUS STUDENTS

Meritorious students of our D.T.Ed Colleges were felicitated at the hands of Hon'ble Mr. Vikram Kale MLC, Mrs. Deshmane Deputy Director Education Aurangabad, Hon'ble Mr. V. D. Gunale (Advocate High Court), Shri. Manmohan Singh Oberoi President City NCP, Shri Kishore Patil Ex-MLA & Dist. President NCP and Mr. Kamble, Principal of D.I.E.T. Aurangabad.



MAULANA VASTANVI'S VISIT

Maulana Gulam Mohammed Vastanvi, the founder of hundreds of madarsas, Institutes of Higher & Tech. Education, visited our campus. Hon'ble Mr. Shoeb Khusro, Mr. Shakeeb Khusro & Mr. Zoheb Khusro of Aurangabad Times Urdu Daily were special guests on the occasion. Mr. Mohd. Ashfaq Social Worker, Dr. A. Hameed, Mr. Mohd. Ayub Pres. Urdu Edn. Society, Prof. Sk. Rahman Member SSC Board & Mr. K. Moinuddin Pres. Sarosh Edn. Society were also felicitated.

ENGINEERING STUDENTS EXCEL

President of Everest Educational Society, felicitated the meritorious students of College of Engineering & Technology. Dr. W. Z. Gandhare, Principal of Govt. College of Engineering, Aurangabad, was the guest of honor. Prof. S. K. Biradar, Principal of the Institute presided over the function.





Everest Educational Society

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