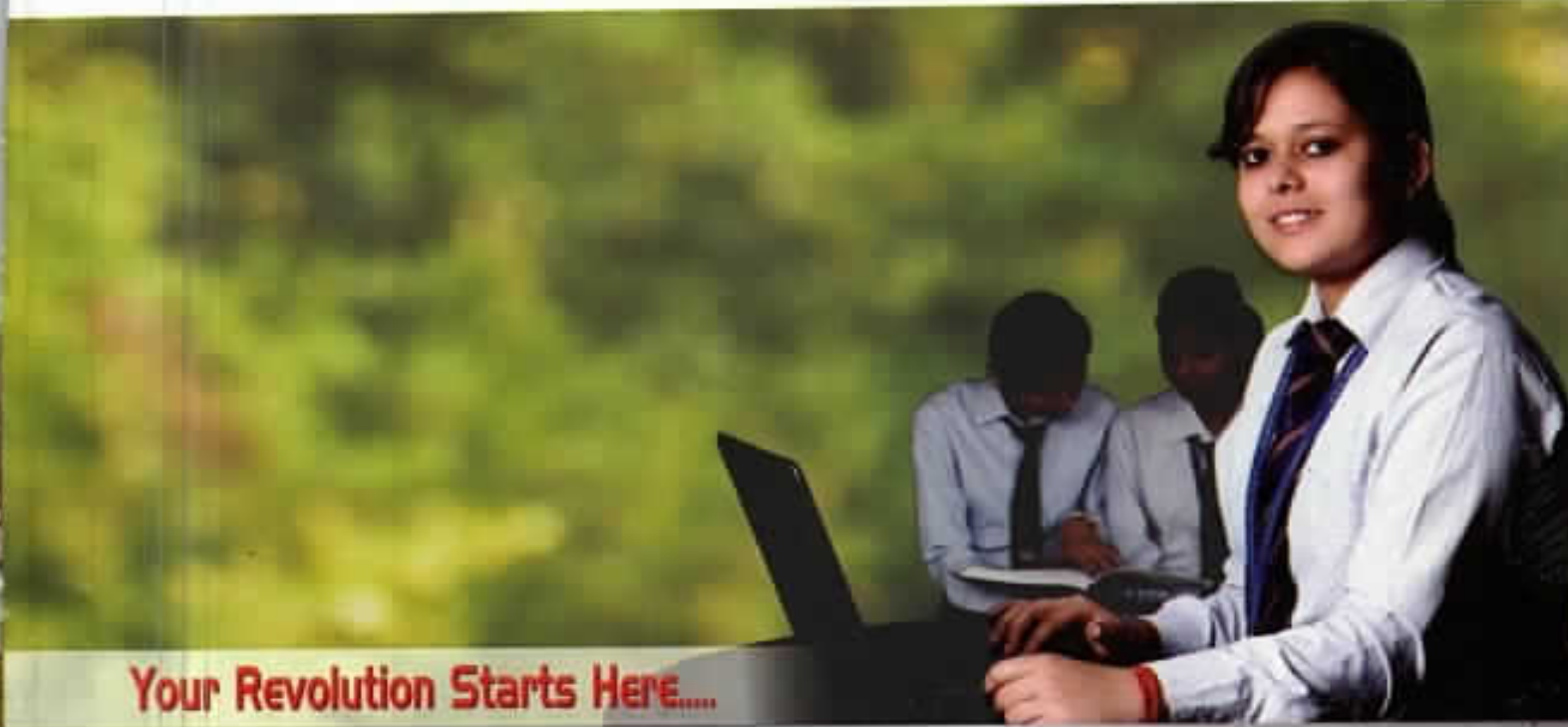


# Information Brochure

**A<sup>+</sup> Ranked Institute**

**AIWA**  
*Group of Institutions*



**Your Revolution Starts Here.....**

## **Awarded**

**"Best Educational Approach in Upcoming Institutes Award."**

**"Top Engineering Institute in U.P. with Best Infrastructure & Faculty Award."**

**B.Tech. U.P.T.U CODE 486**

**M.B.A. U.P.T.U CODE 687**

**POLY. B.T.E. CODE 2060**

**M.Tech.**  
CS, EE

**B.Tech.**  
CS, IT, EC, EE, ME, CE

**MBA**  
Mktg., HR, FIN., IB, IT

**PGDM**  
Mktg., HR, FIN., IB, IT

**BBA-BCA**

**Polytechnic**  
Civil, ME, EE

# Our Inspiring Soul



Late Shri Amar Nath Anand  
(1929-1991)

***"Lives of great men all remind us, we can make our lives sublime,  
and departing leave behind us, footprints on the sands of time".***

***- Henry Wadsworth Longfellow***

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**We build Winners in life,  
in terms of I**



**A.N.A.** COLLEGE OF ENGINEERING & MANAGEMENT STUDIES

**CHALLENGE CONVENTION.**



**who think constantly  
can, I will, and I am....**



**CHALLENGE YOURSELF.**



# "Creating Indelible Impressions"

## Mission, Vision and Values

### Values

- Integrity
- Excellence
- Fairness
- Innovativeness

### Mission

- To evolve the institutions as centres of excellence in the fields of technical and professional education.
- To impart high moral and ethical values for social well being.
- To produce world class professionals by inculcating in them feelings of fraternity and patriotism.
- To strengthen linkages with the industry and professional bodies.
- Our motto: To change life through knowledge and its use for humanity.
- Our means: Our able human resources, strong curriculum, useful facilities and students.

### Vision

- To emerge as a globally acclaimed educational institution.
- To distinguish itself as a diverse and socially responsible learning community, working towards the pursuit of excellence by developing quality professionals for the betterment of the entire Nation.
- To prepare students for a career of leadership and innovation in various fields of technical and professional education.
- To serve the society by way of shaping professionals to meet the present and future challenges.
- To expand the base of technical and professional education through research and by developing technology to serve the needs of the society.
- A.N.A. Group of Institutions aim at developing three dimensional personality in its students :
  - 1.Capacity to learn and adapt to national and international environment.
  - 2.An orientation towards achieving excellence, maintaining high ethical standards
  - 3.A capacity to work effectively and efficiently, both individually and in-groups.



**Come  
&  
Discover  
Yourself..**

**A.N.A. College of Engineering & Management Studies, Bareilly** established in 2009 is a modern educational endeavor and has the finest infrastructure, expert teaching methodology, Research & Development initiatives and excellent placement records. The vibrant eco-friendly campus spread over 30 acres of land offers the finest facilities such as modern labs, high-tech central library, air-conditioned auditorium, hostels and transportation network that are comparable to the best in Northern India. The institute is situated on Bareilly-Delhi National Highway, NH.- 24, near Synthetics and Chemicals Factory, Bareilly and is having excellent world class facilities.

The integration of spectacular landscape, unique architectural splendor, creates an ideal environment conducive to the pursuit of knowledge. In fact, the lush green, eco friendly and Wi-Fi campus has been designed to cater to overall requirements of the students; with 24x7 power back up, Internet access at 15 mbps. Moreover, A.N.A. has become the only Institute in U.P. to have more than 1000 Computer terminals, installed at its various labs.

A.N.A. is A<sup>+</sup> RANKED Institute in the Northern India, by **businessSphere magazine** Apart from moulding students for producing university Ranks and Gold Medals, ANA gives tremendous importance to research activities. A.N.A. believes in holistic education that promotes its students to excel in all spheres. As only the best can cultivate the best that is why every year maximum students qualify the GATE examination. The excellent academic performance and results reinforce our commitment to constantly excel in the quality of education. A.N.A. has achieved an envious position in a very short span of 6 years only

The placement portfolio of A.N.A. is unfolding yet another event of glory and pride and is conspicuous by its outstanding placement records year after year which would undoubtedly motivate the students to carve a niche for themselves in the professional sphere. The course conducts on campus placement drives which include companies such as TCS, I&T, Mahindra, ABB, and Wipro to name a few.

**ABOUT  
A.N.A.**

"MEDITATION..... because some questions can't be answered by GOOGLE."



## President's Message

**"Education is a force which liberates us from the shackles of illiteracy and unemployment.  
It is an instrument for promotion of individual excellence  
in particular and a development process in general."**

"Late Amar Nath Anand Educational Trust" or A.N.A. Trust was set up in 2007, by a group of visionaries and intellectuals, with the philanthropic motive of promoting quality professional and technical education. With this intention in mind, the Trust has set up several institutions of higher learning viz.

- **A.N.A. College of Engineering and Management Studies.**
- **A.N.A. College of Management Studies.**

to impart quality education in a stimulating and innovative environment, where students are empowered with knowledge and professional skills, while at the same time upholding the values of integrity, tolerance and mutual respect. Since its inception A.N.A. Trust has promoted institutions, which strive to consistently maintain high academic standards and create professionals, who are globally competitive and locally responsive.

I being the President of Late Amar Nath Anand Educational Trust have decided to distribute scholarships worth Rupees 2 Crore per year for promoting education in the society.

We also provide special Scholarships for Girls so as to motivate them for Higher Professional Education under the Mission,

***"शिक्षित बेटी स्वस्थ समाज"***

My best wishes to all the students seeking admission in A.N.A. Group of Institutions.

**PANKAJ ANAND**  
*(President)*

**A.N.A. GROUP OF INSTITUTIONS**



## Chairman's Message

We are all born with the seeds of dreams and have a lifetime to transform our thoughts into reality. A.N.A. Group of Institutions is like my dream come true.

In this era of globalization and the technical advancement Indian education will also have to be prepared to face new challenges. The young generation must strive to develop a multi-faceted personality with excellent technical, managerial, interpersonal and communication skills, poised at the cutting edge of technology.

Constantly Ranked as one of the Top Engineering Institutions in Uttar Pradesh & India, A.N.A. College of Engineering & Management Studies is now on in it's Seventh year with great success as a premier technical institution. It has emerged as one of the most preferred institutes of Engineering & Management. Three batches in B.Tech, four batches in MBA have already graduated from our institution and today we are among the best education providers in the UPTU system. Our results are exemplary from the merit point of view as well as from the placement perspective. Our students have been placed in the best organizations of the country. Some of them went abroad for higher studies and joined multinational companies. All in all, the last few years have been a challenging and rewarding experience for us.

With an aim to remain quality conscious, efficient and responsive to today's rapidly changing economic and technological developments, A.N.A. Group of Institutions has taken up the challenge not only to provide technical and corporate training to the students, but also deliver the effort to make them self-confident, better human beings with leadership qualities. But accept personal responsibility for your own growth; no one can do it for you. What you do today will determine your tomorrow,

Recollect what *Swami Vivekanand* has opined,

***"You have to grow from the inside out;  
No one can teach you, no one can make you spiritual.  
There is no other teacher but your own soul".***

A.N.A. Group of Institutions looks forward to having you on board for a life sustaining glorious academic career.

I am very pleased to welcome you to A.N.A. Group of Institutions.

**SANJAY ANAND**  
*(Chairman)*  
**A.N.A. GROUP OF INSTITUTIONS**



## Vice Chairman's Message

Technical education has undergone a sea change during the last one decade. This is an era of globalization and technical advancement is progressing fast. Thus, the aim of today's engineering and management education should be the integration of knowledge, skills, understanding and experience for providing creative and very professional youth who can serve our nation well.

A.N.A. Group of Institutions is developing a model of sustainability, whereby faculty, staff and students collaborate with external people to address the needs of society. Critical societal issues are embedded in the research and educational missions of the College. The students are trained to equip themselves to take on the world and carve out a niche in tomorrow's world, so that they are assured of not only promising career opportunities but are well equipped to face the challenges of life as well. It goes without saying that-

**"Science, technology and engineering though different entities are related and interact with one another in complex ways."**

We are looking forward to further strengthening the teaching learning process, strong Institute - Industry interaction, faculty development, increased use of web based learning with the objective of imparting world class quality technical education along with career counseling and personality development programmes. Research activities have also been initiated laying stress on creativity and innovation, with a view to supporting innovative projects and start-ups.

We welcome students to various academic programmes of the institute and assure you that your stay in the College will be a unique and satisfying experience, leading to a life long association with us.

**RAHUL ANAND**  
(Vice Chairman)  
*A.N.A. Group of Institutions*

# ADVISORY BOARD OF A.N.A.



**Prof. R.C. Yadav-** B.Tech. , M.Tech (IIT-D) PhD (England)

**Mr. Sandeep Gautam-** Chief Manager, O.N.G.C.

**Prof. Devi Singh –** Director, IIM Lucknow

**Prof. S.K. Sharma –**IIT, Varanasi

**Mr. Sandeep Gautam-** Senior Group Project Manager, HCL Technology

**Dr. P.K. Singh –** Professor, IIT Varanasi

**Dr. K.C. Joshi –** Principal, Mahila Polytechnic ,Almora

**Dr. Abhishek Singh –** M.Tech. from IIT Roorkee, PhD from IIT Mumbai

**Dr. Neeraj Singh –** Post Doctrate – M.C. Master University, Canada

**Dr. Aarti Singh –** PhD, Finance, Delhi University

**Dr. Shishir Sinha –** F.I.E. Professor , IIT Roorkee

**Mr. Sudhakar Tondon –** General Manager, Reliance Power.

**Mr. Manish Seth –** Project Engg. L & T (Civil Deptt).

**Mr. Charan Preet Singh Sahni –** Project Engg. India Bulls

**Er. Vikram Yadav-** B.S( Mech Engg., University of Illinois) M.S(Mechanical Engg.,  
University of Illinois, USA, Manager (Retd.) Hindalco Ltd.

# GLORIOUS ACHEIVEMENTS

SEIQA GROUP OF COMPANIES

Presents



A.N.A. College of Engineering & Management Studies, Bareilly  
has been conferred the

## "Best Educational Approach in Upcoming Institutes Award"

at Industry Eminence Awards  
By Director O.N.G.C.  
At New Delhi

For Best Placements, Excellent U.P.T.U. Results, and  
Remarkable Laboratories fulfilling all the requirements of an  
Engineering student.



"Teamwork is the long word for success." - Jacqueline Mae A. Rudd

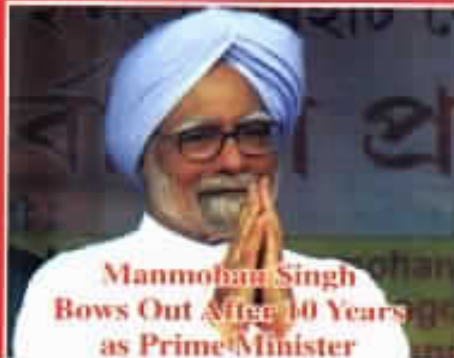


**“Top Engineering Institute  
in U.P. with  
Best Infrastructure & Faculty  
Award”**

**By  
Honourable  
Bandaru Dattatreya**

**Minister of Labour & Employment  
Government of India**

# A+ Ranked Engineering Institute by BusinessSphere



**Manmohan Singh  
Bows Out After 10 Years  
as Prime Minister**



**M.S. Khurama,  
Director,  
(Creative Security &  
Management  
Services Pvt. Ltd.)**



**Kumar Sanjay  
Sharma,  
Managing Director,  
(Deloners Speciality  
Chemicals Pvt. Ltd.)**

THE MAGAZINE OF THE CORPORATE INDIA  
31st December, 2014

# BusinessSphere

## CAREER FOR STUDENTS

### ANA Group of Institutions Creating technical and corporate leaders of today and tomorrow (Ranked A+ Engineering Institute)

By Our Correspondent

**'K**nowledge is power. Knowledge is happiness' goes the saying. It is Knowledge, comprising the educated gentry, that denotes the true wealth of a nation. It is they, the leaders—engineers, scientists, and corporates, who change the land-scape of a nation in a fiercely competitive scenario. Here lies the importance of nurturing the leaders, laying for them a robust educational foundation. A.N.A. Group of Institutions have been producing innovative leaders in the orbs of business and engineering since the year 2009.

Courses offered at A.N.A. Group of Institutions are affiliated to AICTE, UPTU, BTE, and MIPRU. The group is run under the aegis of Late Amar Nath Anand Trust. The objective behind the establishment of the Trust is to provide cheaper and quality education to the poor society students of Bareilly region, in particular and India in general. A.N.A. College of Engineering & Management Studies and A.N.A. College of Management Studies constitute the educational group.



#### Course Offered

- CS, IT, EC, EE, ME, Civil Engineering
- MBA, BBA, BCA
- Polytechnic Course such as Electrical Engg, Civil Engg, Mechanical Engg, (Auto), Mechanical Engg (Prod)
- M. Tech. in Computer Science, M. Tech in Electrical Engineering
- Post Graduate Diploma in Management (PGDM)

During the time when India gained independence, a new life at a new place awaited the Late Amar Nath Anand. He came to India from Pakistan during the year 1947 and settled in Bareilly.

What started with a small business in cloth, over time, developed into a leader, the legacy being carried forward by his sons Mr. Pankaj Anand (President) and Mr. Sanjay Anand (Chairman). It was in the year 2007 that the brothers, driven by the vision of providing cheap and quality education to the needy students, established Late Amar Nath Anand Trust. The dynamic duo are

not only instrumental in steering the cloth business to great success but also achieved their goal in the field of education, improving employability for the Students of the remote area. And their journey continues unabated. Among other key people of the educational group are Mr. Rahul Anand (Vice-Chairman), Dr. Ish Kakkur (Director, Engineering), and Dr. Abhijit Das (Director, Management)



#### Competitive edge

- Awarded the "Best Educational Approach in Upcoming Institute" (2014).
- Courses affiliated to AICTE, UPTU, BTE, and MIPRU
- In-house state-of-the-art laboratories and workshops in collaboration with eminent MNCs.
- Scholarship to the poor students of the society.
- A.N.A. campus spread over an area of 11 hectares.
- Team of 120 well qualified & regular faculty members and visiting faculty members from premier institutes like IIT, IIM, NIT etc.
- Use of audio-visual aids in teaching learning process.
- Regular arrangements for industrial tours, workshop, seminars, FDPs etc.
- Placement of Students in reputed multi-national & Indian companies.

'Our students have a track record of earning Rs. 2.5 Lakh to Rs. 6 lakh per annum at the time of joining. Few of the recruiters include HCL, Wipro, TCS, IBM, Infosys, Tata Motors, Wadafone, Airtel, Axis Bank, Cognizant, Google, Birlasoft, Adobe, and the list goes on.' utters the dexterous Mr. Sanjay Anand.

The Anands aspire to turn A.N.A. Group of Institutions to a centre of excellence, instilling high moral and ethical values in each student, and facilitating use of knowledge for changing life, in the interest of humanity. A Deemed University status awaits the educational group in the near future!

# WHY CHOOSE A.N.A.?

## TEACHING & LEARNING

- Programmes Designed To Meet The Demands Of The 21<sup>st</sup> Century Workplace.
- Curriculum that encourages students to apply classroom concepts through project work.
- Fully digitized instructional material delivered through latest audio visual aids.

## CAMPUS

- Sprawling over 30 acres, at **13.5 Km. Bareilly-Delhi Highway, Near Rubber Factory, Bareilly**
- Houses academic and administrative blocks, well furnished separate hostels for boys and girls, cafeteria and facilities for extra curricular activities.
- Academic complex includes centrally air conditioned classrooms for lectures and tutorials, computer labs, well stocked library and information center.
- Serene and green campuses away from the distractions of modern city life.



## INNOVATIVE PRACTICES

- Learning via co-curricular activities, quizzes, conferences, seminars.
- Academic alliances with reputed corporates and agencies, Industrial visits for industry awareness.
- Guest lectures, conferences, workshops and seminars. Informal Learning through academic, hobby, cultural and NGO clubs and students' association activities.



# Infrastructure

## ACADEMIC BLOCK

The Academic Block is a modern marvel, and a splendid example of a well designed architectural structure. It has been planned in such a manner that it is easily accessible to the computer labs, library as well as auditorium, as they are situated just adjacent to the academic block. The academic block is a two floor building with numerous rooms having Air conditioning facility.

All rooms are cross ventilated and lighted with natural light .All the class rooms are well equipped with excellent furniture and multimedia facilities, which includes LCD projectors, Green boards, Microphone and sound systems.

In order to support the modern needs of professional education like industry institute interaction, faculty development programs, seminars and conferences, a well equipped and modern conference room is situated in the academic block itself which can accommodate 200 persons.

In order to support placement activities as well as summer training ultra modern devices of communication, computers, ERP fax machines, telephone, digital data bases etc. have been provided in the academic block.

## Lecture Theaters

There are several air conditioned lecture halls and well designed tutorial rooms. Spacious lecture theaters are thoughtfully designed to induce high quality learning. All the classrooms are equipped with LCD projectors and state of the art teaching aids such as interactive boards for facilitating the teaching-learning process. Extensive use of laptops is made by students in the class room. High priority is attached to achieving optimal convergence of a stimulating pedagogy and enabling environment.





## Auditorium

The Institute has a well developed auditorium with a seating capacity of 1000 persons under one roof; balcony is also available for guests. Auditorium is equipped with a large stage of size 1500 square feet, a modern and up to date sound system, multimedia projector, two green rooms, fully furnished washrooms, and garden area for additional beauty.

## Central Workshop

There is a central workshop in the institute where students of first year of all branches are given basic training in different areas of production & mechanical engineering e.g. fitting, welding, carpentry, black smithy, foundry etc. by experienced teachers and staff. Besides conventional machines, central workshop has also been provided with modern facilities like CNC machines in machine shop so that students can have exposure to the latest developments in technology.



## Air Conditioned Reception

Reception is vital portion of all the infrastructure where guests, guardians, students and other dignitaries enquire about college. The college always cares about the guests, guardians, students and other dignitaries that is why we have made our reception fully air conditioned.



## Vibrant Eco Friendly Campus



Campus spread over **30 acres** in an eco-friendly environment.

## Sports Ground and Court



## Library

A.N.A. Group of Institutions provide separate Library for Management, Engineering and Polytechnic department, which includes-

- 3500 Titles
- 15500 Volumes
- Facility of Del Net.
- Access to online journals such as ASME, IEEE, ABI, Emerald Insight, etc.





## **A.N.A COLLEGE OF ENGINEERING & MANAGEMENT STUDIES**

### **M.TECH.**

- » **Electrical Engineering**
- » **Computer Science & Engineering**

(Duration: 2 Years)

### **B.TECH.**

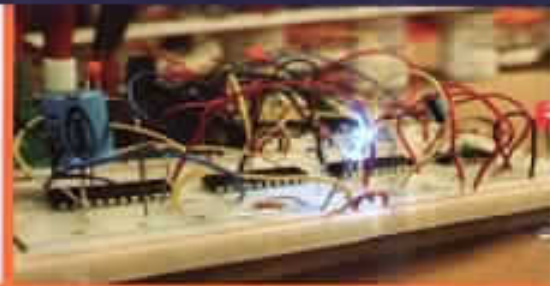
- » **Mechanical Engineering**
- » **Civil Engineering**
- » **Computer Science & Engineering**
- » **Electrical Engineering**
- » **Electronics & Communications Engineering**
- » **Information Technology**

(Duration: 4 Years)

**Affiliated to U.P.T.U., Approved by AICTE  
U.P.T.U CODE 486**

# M.TECH.

## Electrical Engineering



Electrical engineers generally design, develop, test and supervise the manufacturing of electrical equipment. Some of the equipments include electric motors; machine controls, lighting, wiring in building; radar and navigation systems; power generation, controlling and transmission devices used by electric utilities. Electrical engineering focuses on the generation and supply of electric power.

The aim of the department. is to have adequate mechanisms to enhance understanding of implementation of theoretical concepts in practical scenario.



# M.TECH.

## Computer Science & Engineering



Department of Computer Science & Engineering and Information Technology hold a position of pride in A.N.A. College. The Department offers Master of Technology in Computer Science and Bachelor of Technology in Computer Science & Engineering and Information Technology disciplines. The department has adequate facilities to support these teaching activities. It has consistently fulfilled its role of producing Computer Engineers ready to satisfy the needs of the IT world. The department has always attracted the best of engineering aspirants from all over the country. We have a well qualified and experienced faculty team. As computers become obsolete fast, it is necessary to continuously upgrade the facilities. Students of the department have sufficient high end computing facilities. The Department is actively involved in various Research activities. The facilities are adequate to cater to the needs of Research activities. The department is actively involved in conducting workshops in the upcoming areas such as Mobile Computing, Open Source Technologies, and Wireless Networks, .Net Technologies, PHP, JAVA, Android etc . A software development Cell working on live projects is also part of the department.

# **B.TECH.** **Mechanical Engineering**



## **DEPARTMENT OF MECHANICAL ENGINEERING**

Mechanical Engineering deals with an area of science and technology that involves mechanical work pertaining to design and production of devices, machines, processes and conversion systems. Since all manufactured products must be constructed from solid material, mechanical engineers are involved in the structural integrity and material selection for almost every product in the market.

We train the students both in theory and practical work in the various areas of Mechanical Engineering such as Machine Design, Stress Analysis, Theory of Machines, Measurements and Automatic Control, Thermodynamics, Thermal Machines, Power Plant Engineering, Manufacturing Processes, Production Engineering, Industrial Engineering etc.

**The department has established laboratories as follows:**

- **CAD/CAM Lab**
- **Measurement & Metrology Lab**
- **Theory of Machines Lab**
- **Mechanics of Machines Lab**
- **Fluid Mechanics lab**
- **Automobile Engg Lab**
- **Applied Thermodynamics Lab**
- **Heat & Mass Transfer Lab**
- **Refrigeration & Air Conditioning Lab**
- **Mechanics Lab**
- **Manufacturing Science Lab**
- **Material Science & Testing Lab**
- **Workshop**



# B.TECH. Civil Engineering



A civil engineer is responsible for planning and designing a project, constructing the project to the required scale, and maintenance of the project.

Civil engineering is a branch of engineering that deals with the design, construction and maintenance of the physical environment, including works such as bridges, roads, canals, dams and buildings.

Construction work involves dealing with clients, contractors and the supervision of work according to standards. Specializations within civil engineering are structural water resources, environmental, construction, transportation, etc. On most projects, civil engineers work in teams or in coordination with many other engineers.



*"We convert  
**Dreams**  
to  
reality  
- Civil Engineering"*

"Live out of your imagination, not your history." - Stephen Covey

# **B.TECH.** **Computer Science & Engineering**

*Computer Science & Engineering*



Computer Science and Engineering graduates are the pillars in the current and emerging Information Technology sector, in the U.S. and across the globe, and taking up Jobs in System Software, Computer Engineering, Multimedia, Networking and Communication areas.

Employment opportunities are ever increasing, and are varied in nature such as System Analysis Design and Programming application development. Each one of them provides enormous potential to Computer Science graduates in their careers. Hi-end profiles include Artificial Intelligence, Robotics, and Graphics Solutions.



*Unique Place to Learn Unique Things*

## **Laboratory Facilities:**

- Software Skill Development Cell (SDC) .NET/PHP/ANDROID.
- Advance Programming Lab
- Computer based Numerical Statistics and Techniques Lab
- Data structures lab.
- Object oriented programming lab.
- Operating system lab.
- Database management system lab
- Java lab.
- System software lab.
- Networks lab.
- Object oriented analysis & design lab.
- Open source lab.
- Internet programming lab.
- Computer graphics lab.
- Web technology lab.



# B.TECH. Electrical Engineering

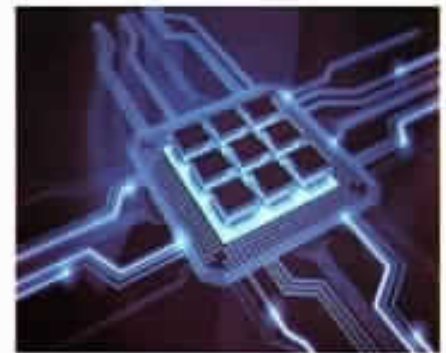


Electrical Engineering is one of the fastest growing fields that involves study and application of electricity. Electrical engineering deals with generation, transmission and distribution of electricity.

Electrical Engineers are much in demand in India. In the recent years, from house to companies every where there is a necessity of electricity to function, offering numerous opportunities to electrical engineers. All manufacturing units in public and private sector need Electrical Engineers. Electrical Engineers are required by almost all government sector companies.

These engineers can work in atomic power plants, hydel or thermal power plants. Job opportunities are ample in both private and public sector like railways, civil aviation, electricity boards and utility companies, electrical design and consultancy firms and all types of manufacturing industries.

After getting a degree in electrical engineering, they can also go into teaching field or join a research lab. Teaching career is also rewarding, with jobs in top engineering colleges of India offering attractive remuneration packages.



## Some of the important labs in the Electrical Engineering department are:

- Electrical Measurement Lab
- Electronics Lab
- Electromechanical Energy Conversion Lab
- Electrical Simulation Lab
- Microprocessor Lab
- Control System Lab
- Electrical Instrumentation Lab
- Power Electronics Lab
- Electric Drives Lab
- Power System Lab



# **B.TECH.** **Electronics & Communication Engineering**

# **EC**

This department was established in 2009 and offers B. Tech. in Electronics & Communications Engineering from Uttar Pradesh Technical University. The main purpose of the department is not only to prepare the students to face the real life opportunities as fabrication of circuit models for which they are made to do various mini and major projects, but also to prepare them in accordance with the developing technology. For this, effective method of teaching is adopted where the theory taught is complemented by well planned practicals. The details of the programme offered by this department are as follows:

From the modest beginning, the Department has come a long way and today it is rated as one of the leading Electronics & Communication Departments of the private Engineering Colleges of U.P.

The core program is supplemented by a well-chosen set of elective courses permitting the students to specialize in their chosen field. The curriculum gives adequate emphasis on the analog & digital processing of information for efficient communication. The electronic circuits have grown enormously in complexity and functionality in this IT age. To cope up with this trend, knowledge & experience of the use of computer-aided design automation tools have become mandatory. The courses on VLSI system & CAD of Electronic circuit lab fulfill this objective.

### **The Department has established number of laboratories:**

**Electronics Lab**

**Microprocessor Lab**

**Analog Circuit Lab**

**Electronics Workshop and PCB Lab**

**Digital Circuit Lab**

**Measurement & Instrumentation Lab**

**Communication Lab**

**Microwave & Optical Communication Lab**

**CAD or Electronic Circuit Lab**

**Digital Communication Lab**



# B.TECH. Information Technology



IT professionals perform a variety of work for IT giants like Microsoft, Google, Adobe, Satyam, Infosys, TCS etc. Software career has variety of job profiles in development, Testing, Support, Networking, Security etc. Jobs in govt. sector are also ample with govt. proactively implementing IT in all spheres.

The Information Technology course leads the students to opportunities in web applications, use of web application tools, besides OOPS and JAVA, which are considered to have greater opportunities in software development. Besides this, job options in areas of networking, distributed system, mobile networking and web technologies also exist.





## **A.N.A. COLLEGE OF MANAGEMENT STUDIES**

### **M.B.A.**

- » **Marketing**
- » **Human Resource**
- » **Finance**
- » **International Business**
- » **Information Technology**

(Duration: 2 Years)

### **P.G.D.M.**

- » **Retail Management**
- » **Marketing Management**
- » **Human Resource Management**
- » **Financial Management**
- » **International Business**
- » **Operations Management**
- » **Information Systems Management**

(Duration: 2 Years Program)

### **B.B.A.**

(Duration: 3 Years)

### **B.C.A.**

(Duration: 3 Years)

# MBA ✓



The MBA programme offers specialization in Marketing, Finance, Human Resource Management, International Business and Information Technology.



## Course Outline :

The MBA curriculum is structured in such a way as to include the integrated components of required courses with specialization electives and a summer internship and dissertation in the second year. The objective of this programme is to enable its students to acquire the knowledge and skills in various functional areas of management, required to become successful managers. Besides the curriculum, innovative teaching methodology is used in the MBA programme, which includes management development programmes, consultancy assignments, case development, live projects, seminars, presentations, etc.

**Marketing :** The curriculum covers conceptual aspects of Marketing, Customer, Demand, Advertising and Promotion, Channels of distribution, Retailing, E-business, Segmentation, Culture, Pricing etc.

**Finance:** The curriculum covers concepts of time, money, risks and their interrelationships. The students are able to understand working of different financial instruments, financial markets, financial institutions, financial analysis, equity research and concepts of stock exchanges.

**Human Resource Management:** The curriculum covers concepts of HRD, Human Resource Planning, Appraisal, HR audit, Industrial Relations, Wage and salary Administration, Labour laws, Training & Development etc.

**International Business:** The curriculum covers international markets, modes of entering international markets, risks in international business, role of WTO, cultural differences, international product and promotion strategies etc.

**Information Technology:** The curriculum covers concepts such as MIS, DSS, Enterprise Resource Planning, Data Base Management, Data Mining, E-Business, System Analysis & Design and Software Engineering, Data Communication & Network, E-Commerce etc.







**Bachelor of Business Administration** is designed to give Comprehensive information of the functional areas of a business corporation. The program is designed for the students to enhance their managerial skills, and business decision making capability.

The program is intended to provide fundamental knowledge and exposure to the concepts, theories and practices in the field of management.

# B.C.A

## BACHELOR OF COMPUTER APPLICATIONS



B.C.A. at **A.N.A. College** is affiliated to **MJP Rohilkhand University, Bareilly**. It is a three year undergraduate program. The programme sets an ideal foundation for a bright career in computer science and Information Technology.

The rapid proliferation of Computer Science is opening newer avenues almost on a daily basis. To fuel this burgeoning industry huge number of IT professionals will be required. Almost all public & private enterprise will have to mandatorily recruit IT professionals to carry out variety of evolving jobs in the next decades.

B.C.A. is a very effective under graduate programme, which opens a number of career and higher education options for the students.

B.C.A. at **A.N.A. GROUP OF INSTITUTIONS** has embedded lot of practical learning to supplement classroom lectures.

**Come join us for a sure shot career.**



"Your character should always be stronger than your circumstances."



## **POLYTECHNIC (DIPLOMA IN ENGINEERING)**

- » **Mechanical Engineering (Production)**
- » **Mechanical Engineering (Automobile)**
- » **Civil Engineering**
- » **Electrical Engineering**

**(Duration: 3 Years)**



# Polytechnic (DIPLOMA IN ENGINEERING)

## Mechanical Engineering (Production)

## Mechanical Engineering (Automobile)



### LABORATORIES

- Applied Thermodynamics
- Engineering Drawing
- Computer Applications
- Hydraulics Machines
- Manufacturing Process
- Automobile Lab
- IC Engine Lab
- Mechanics of Solids
- Physics

### Course Outline

This course covers Designing, Modification of existing design, Mechanical drafting, Estimating & Costing, Operations of various machines and their maintenance. They also get adequate exposure to latest technology such as Mechatronics, CAD /CAM & Robotics.

### Job opportunities

The Diploma Holders are hired as Apprentice Trainees in reputed Public Sector / Private Sector companies. After completion of the training, they will be placed as maintenance / production engineers. They are also trained to start their own business.



# Diploma in Civil Engineering



## Course Outline

This course deals with a wide variety of engineering tasks including designing, supervision and construction activities of public works like roads, bridges, tunnels, buildings, airports, dams, water works, sewage systems, ports etc. and offers a multitude of challenging career opportunities.

## Job opportunities

Diploma holders in Civil Engineering can find work as supervisors of construction companies or they can also be involved in design, research as well as teaching in government services or private concerns. They can also work as independent contractors.

## Laboratories

- ✓ Applied Mechanics Lab
- ✓ Engineering Drawing
- ✓ Computer application for Engg.
- ✓ Hydraulics lab
- ✓ Manufacturing processes
- ✓ Mechanics of solids lab
- ✓ Physics lab
- ✓ P.C.Lab
- ✓ Surveying Lab
- ✓ Public Health Engg. Lab
- ✓ Environmental EVS Lab
- ✓ Structural analysis Lab



# Diploma in Electrical Engineering



**Course outline:** This course provides inputs about electrical equipment, power plants, electrical circuits, motors, transformers, power grids, switching systems etc.

## Job opportunities

There are plenty of job opportunities in Government/ Public sector organizations such as State Electricity Boards and PWDs, Municipal Corporations, State Housing Boards, Central Government Departments, Indian Railways etc. There are also employment opportunities in the private sector such as maintenance and setting of electrical equipment, wiring etc.

## Self Employment:

- Repair and maintenance of electrical equipment
- Ancillary to big units
- Manufacturing of household appliances

## Laboratory

- Basic Electrical Engg. Lab
- Electrical Engg.-2
- Electrical Machine-3



# Applied Sciences Department



Applied Sciences department is one of the indispensable departments of the "A.N.A. College of Engineering & Management Studies". It imparts excellent quality education in the area of Applied Sciences (Mathematics, Physics Chemistry) and Humanities ("Professional Communication" and "Human values and Professional Ethics") for the future technocrats of all streams (CS, EC, IT, EN, CIVIL and ME). The department of Applied Sciences and Humanities aims to provide a strong foundation in the fundamental sciences. Students of engineering are provided with the basic tools of analysis as well as the knowledge of the principles on which engineering is based. The department also strives to instill the scientific temper and the spirit of enquiry in students. It encourages the students to understand and therefore apply the physical laws to the development of their fields of study. The Department has well equipped laboratories for Physics, Chemistry and Communication Skills. The Department of Applied Sciences and Humanities is responsible for strengthening the fundamental aspects and developing the overall personality of the aspiring engineers. The department can boast of its highly qualified, experienced and dedicated faculty.



## Physics and Chemistry Laboratories

The Department of Applied Sciences has well equipped modern laboratories in Physics and Chemistry. Practicals prescribed by Uttar Pradesh Technical University, (U.P.T.U.) make students understand what they study in theory. As theory and experiments are complimentary to each other, students must develop the habit of doing the experiments. For accomplishing this attitude, each and every faculty member of the department makes an effort to put the real concept in front of the students. The faculty strives to foster and encourage a teaching methodology that is both practical and theoretical in approach. This orientation has led to successful training and placements.

## Department of Mathematics

The department of applied mathematics has its own significance in improving the scientific and conceptual understanding of undergraduate and post graduate students of the institute. The contribution of the department in the area of scientific teaching and sustainable development of the students has been enormous and one of the best in institute.





## INDUSTRIAL TIE-UPS WITH RENOWNED COMPANIES



Students of various courses at A.N.A. Group of Institutions are taken on industrial tours, on a regular basis, so as to provide practical exposure, about the working of industrial houses. On such tours students interact with the management and staff of these industrial/corporate houses, who provide them with practical insights about the working of these organizations. Industrial tours provide an opportunity to the students of technical courses to reinforce their theoretical learning with empirical evidence. A.N.A. Group of Institutions also has several in-house R & D activities such as a software development cell, Management consultancy cell which work on projects and problems of the industry, as well as a Robotics cell, which acquaints the students with the latest developments in the field of Robotics.

# ROBOTICS WORKSHOP AT A.N.A.



A.N.A. Group of Institutions has a tie up with **KUKA (GERMAN COMPANY OF ROBOTICS)**, which manufactures Robots for industrial Purposes.

A.N.A. has a tie up with KUKA for imparting robotic training to our students at their own training center as well as at our institute. Their workshops provide industrial exposure to our students so that they can feel comfortable when they get opportunity in today's competitive working scenario.



"Difficulty is like a bag full of cotton;  
Heavy for those whose it and light for those who handle it."

# Expert Visits @ A.N.A

## NATIONAL CONFERENCE

A platform for all colleges to participate and share experience of **Prof. S.K. Sharma** and his team, from **LLT**, for the first time in Bareilly.



## PATHWAYS

A special guest lecture by **Prof. Devi Singh, Director IIM** for the first time in Bareilly region.



## RENOWNED SPEAKERS AT A.N.A.



"Men are born to succeed, not to fail." - Henry David Thoreau

# ACADEMIC EXCELLENCE



The College aims at imparting futuristic technical education and instills high patterns of discipline among the students. Innovative technology, eminent academicians and a sophisticated infrastructure are some of the hallmarks of A.N.A. Group of Institutions. The faculty here comprises a dedicated and experienced team of specialists and professionals, each excelling in their respective fields and areas of specialization. Eminent experts from the industry and other reputed institutions are invited to visit the College for regular guest lectures.

Faculty members are a unique blend of seasoned academicians and industry professionals with a commitment to academic excellence, and a dual mandate of preparing students to meet the complex demands of the industry in a global and rapidly transforming economy.

Regular industry interaction forms a very important part of the academic curriculum as it helps the students not only to get industrial exposure but also a chance to understand the global business practices. Industry leaders, top professionals, entrepreneurs, policy makers and global gurus are invited to share their wisdom, insight and experiences thereby facilitating practical learning.



"As long as you are going to be thinking anyway, think big." - Donald Trump

# PLACEMENT CELL

*Educating youth without placement assistance is of no use today*, that is why the Placement Cell at A.N.A. is working proactively in assisting students for various current and future prospective job opportunities. Even, education can't be used to its fullest without its application and we have realized that it's equally important to provide job opportunities to the students. A.N.A. provides a background to Train & Place students as per their aptitudes and follow the principle that **"Education can't be used to its fullest without placements"** and work around this principle.

Placement Cell is also assisting students to upgrade their knowledge through the Workshops, Seminars, Guest lectures, Industrial visits and Corporate visits. A.N.A.nians are prepared well to fit into the demands of the job market with the rigorous training of students, which help develop strong foundation for the core academic competencies along with the high quality industry knowledge.

The mission of A.N.A. Placement Cell is to provide employment opportunities & world class training to ANA students in leading organizations. ANA has a well-developed Placement Cell having healthy relationships with the different types of industries.

We wish to extend our helping hand to make students careers fruitful and live through our practices.....



"The dictionary is the only place where success comes before work." - Arthur Brisbane

# OUR EMINENT CORPORATE PARTNERS



"No matter how good a person you are there will always be someone criticizing you."

# Training & DEVELOPMENT CELL



The aim of the Training & Development Cell is to facilitate campus recruitment and improve the employability of the students. It helps the students in career planning and placement leading to challenging positions in the corporate sector. The Training & Development Cell provides Training and Development Activities in addition to placements. It has a full fledged personality development, and soft skill training cell which organizes programs mock written tests, mock interviews, group discussions, case studies, workshops, Internships etc. The activities of the Training & Development Cell are also aimed at developing a sense of duty, belongingness and gratefulness among the students.

The Training & Development Department also undertakes consultancy projects for the industry.

Training and placement are organized in a wide spectrum of companies such as software, IT, manufacturing sector, automobile sector, banking, telecom etc.



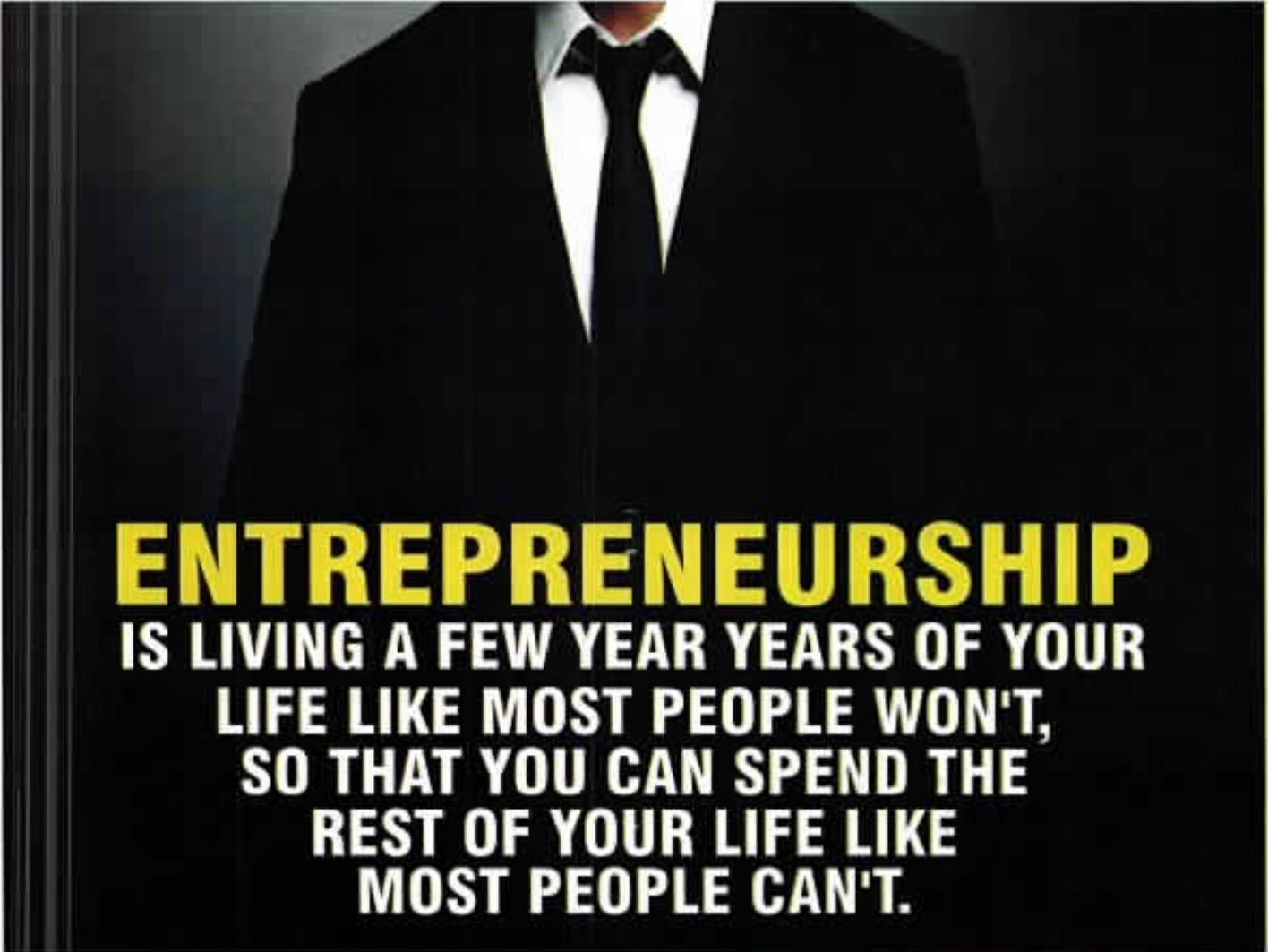
# ENTREPRENEURSHIP DEVELOPMENT CELL

Entrepreneurship Development cell is a very unique initiative of A.N.A. Group of Institutions. The is an attempt to inculcate the spirit of entrepreneurship among the students.

The cell organises various technical seminars and related workshops in association with apex organisations like Chamber of Commerce, Management Associations and State Industry Departments to train and develop students, who opt to start a business venture of their own.

These days most of the educational institutions are producing job seekers only, whereas the country needs entrepreneurs to fuel the growth. Again, entrepreneurship has got direct connection with the attitude of the individual. At times in average institutions, the individuals who have attitude for entrepreneurship do get noticed. That is a serious problem as most of the institutions do not have the resources to expose students to real time business situations and venture creation opportunities.

We at A.N.A. not only motivate the students to come out with potential new venture ideas but also get incubates for sure shot venture success.



**ENTREPRENEURSHIP**  
**IS LIVING A FEW YEAR YEARS OF YOUR**  
**LIFE LIKE MOST PEOPLE WON'T,**  
**SO THAT YOU CAN SPEND THE**  
**REST OF YOUR LIFE LIKE**  
**MOST PEOPLE CAN'T.**

# Campus Life at A.N.A.

## Campus facilities

- WI-FI CAMPUS
- UP's ONLY CENTRALLY AC CAMPUS
- HYGIENIC AC MESS & CAFETERIA
- RO WATER SUPPLY ON CAMPUS
- 24X7 MEDICAL FACILITIES
- INTERNET LEASED LINE OF 15 MBPS.
- STATE-OF-THE-ART INFRASTRUCTURE
- LEARNING AND EMPLOYABILITY PROGRAMS
- INDOOR-OUTDOOR GAMES & PLAY GROUNDS
- UNINTERRUPTED POWER SUPPLY DIRECTLY FROM POWER HOUSE
- SEPARATE LUXURIOUS AC BUSES FOR STUDENTS & FACULTY MEMBERS
- CENTRALISED AC LIBRARY EQUIPPED WITH DIGITAL ACCESS
- MOST HI-TECH LABS, EQUIPPED WITH STATE-OF-THE ART EQUIPMENT.
- APTITUDE TRAINING & PERSONALITY DEVELOPMENT PROGRAMS
- START UP CENTER FOR PASS OUT STUDENTS.
- HIGH-TECH LABS HAVING MORE THAN 1200 COMPUTERS
- AC AUDITORIUM WITH A SEATING CAPACITY OF 1000.
- ON-CAMPUS SPACIOUS SEPARATE HOSTELS (AC/NON-AC) FOR GIRLS AND BOYS
- ENTREPRENEURSHIP DEVELOPMENT CELL.



"The real secret to success is enthusiasm." - Walter Chrysler

## GENERAL FACILITIES

### Professional Communication Skills Laboratory

To prove ourselves, we need to be understood, and in order to prove ourselves at world level, we need to communicate in a language that the world speaks and understands. English is the language that almost the entire world communicates in. The lab aims at improving the student's oral abilities and here, they can assess their own performance with the help of audio-recording. In addition to this the students learn techniques to overcome nervousness, develop good speaking, interview, meeting, group discussion, and compering skills. This learning is supplemented by multimedia presentations using computers, LCD, OHP, and other audio visual aids. These practical activities not only impart the skills of effective communication in English to the students but are also instrumental in imparting interpersonal skills which are equally essential to be successful in their respective careers.



## CAFETERIA

A modern cafeteria is available in the campus. It serves an alternative menu during the day, where students can easily energize themselves after the college hours.

## CASE DISCUSSION ROOM





# HOSTEL HOME AWAY FROM HOME

In campus Hostel for boys and girls give "A Home away from Home" feeling under tender care of wardens. Hostels have double occupancy, well furnished rooms and include:-

- A.C. and Non- A.C. hostel for boys and girls.
- Mess menu suggested by students committee under supervision of a nutritionist.
- Air- conditioned dining Halls.
- 24\*7, Internet, Power Back – Up, Medical Facility.
- Festive celebrations.
- Combined Outing.
- Sports club which offers a variety of indoor – outdoor games such as Volleyball, Basketball, Badminton, Football, Throw ball, Athletics, Table-Tennis, Chess and Carrom.
- Recreational facilities which include TV, Daily needs mart, P.C.O., Coffee Vending Machines, etc.
- TV sets are provided in the common room to relax the students during leisure hours.
- Each hostel is under a Resident Warden & a Chief Warden to guide the students.
- The students are advised to apply for hostel accommodation at the earliest to avoid any disappointment later.



# TRANSPORT FACILITIES

Transport facility is provided by the institute from various nearby areas and cities to Bareilly. The institute plies buses on different routes in Bareilly which cover all parts of the city.

- Each Bus has a capacity of 48 seats.
- All Students are allotted their own seats at the time of admission
- Buses are well furnished



## BLOOD DONATION CAMP AT A.N.A.



# A.N.A. BEYOND ACADEMICS

## "AASTHA"- The Spritual Session



## "UDGAM"- The Orientation Programme



## PRADHANACHARYA ABHINANDAN SAMAROH



"The greatest glory in living lies not in never falling, but in rising every time we fall." - Nelson Mandela



# Sports

Sports play an important role in the physical development of the students. A.N.A Group of Institutions offer a wide variety of programs for students that promote wellness and enhance lifelong skills. Specially trained coaches render systematic training in athletics, volleyball, basketball, football, hockey, cricket etc.



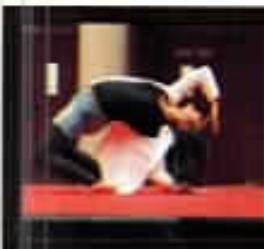
Sports activities are given utmost importance. Our students regularly participate in all sports competitions and bring laurels to the institution and themselves. Our sports complex is a marvel in itself boasting of cricket grounds, volley ball courts, basket ball courts, and athletic tracks. The atmosphere and surroundings of the institution are conducive for developing sports personalities and sports activities. Many of the students represent the district and the state in various sports.



## "SYMPHONY" THE CULTURAL CLUB OF A.N.A.

The institute offers a wide scope of extracurricular activities for the students. The students' body organizes various extracurricular activities that not only make the campus life vibrant but also act as a window to reach out to the students across the country. ANA's Cultural club "Symphony" consists of different sub clubs such as dance club, singing club, fine arts club, Pooja club, Instrumental club, fashion show club etc. Each club has a student secretary who organizes various events.





"The successful man is one who had the chance and took it." - Roger Babson

# Media Acclaim for A.N.A. Placements

## एएनए इंस्टीट्यूट के छात्रों का प्लेसमेंट



एएनए इंस्टीट्यूट के छात्रों का प्लेसमेंट कार्यक्रम का सफल आयोजन।

## एएनए कॉलेज में प्लेसमेंट



एएनए कॉलेज में प्लेसमेंट कार्यक्रम का सफल आयोजन।

## एएनए कॉलेज के छात्रों का इंटरव्यू कंपनी में चयन

बरेली। एएनए कॉलेज ऑफ इंजीनियरिंग स्टडीज में भारतीय एयरलाइंस इन्फोटेक कंपनी में प्लेसमेंट के लिए साक्षात्कार किया। कई स्टूडेंट्स ने एयर इंटरव्यू के बाद सौजन्य सिद्धि पाई। एएनए कॉलेज के छात्रों का प्लेसमेंट कार्यक्रम का सफल आयोजन।

## एएनए कॉलेज में स्टूडेंट्स का प्लेसमेंट

बरेली (29 April): एएनए कॉलेज ऑफ इंजीनियरिंग स्टडीज में प्लेसमेंट कार्यक्रम का सफल आयोजन।



## चयनित हुए एमबीए के छात्र

बरेली। एएनए कॉलेज ऑफ इंजीनियरिंग स्टडीज में एमबीए के छात्रों का प्लेसमेंट कार्यक्रम का सफल आयोजन।

## NATIONAL CONFERENCE HELD



## A National Conference was organised by the faculty of computer science, ANA College of Engineering Studies on Emerging Trends in Computer Science and Communication Technology recently.

organised by a large number of participants from ANA Group of Institutions. Sanjay Kumar, Chief Guest, Pr. (BHU), keynote speakers, Dr. SS Bhatnagar, computer science IET MJPRU and IET, Convenor seminar Abhishek Kumar, Dr. Raj Kumar delivered the message that this is an era of challenges and opportunities. The seminar provided a platform for students to share their in-depth knowledge in the field. Dr. Bhatnagar emphasized the importance of computer science in the modern world.



## एएनए कॉलेज के विद्यार्थियों को निम्न प्लेसमेंट



## एएनए में प्लेसमेंट साक्षात्कार का आयोजन



बरेली। एएनए कॉलेज ऑफ इंजीनियरिंग स्टडीज में प्लेसमेंट कार्यक्रम का सफल आयोजन।



## एएनए कॉलेज में जारी जॉब फेयर में योगदान को कई छात्र-छात्राओं को मिले सौजन्य।

## एएनए इंस्टीट्यूट में लगा जॉब फेयर

बरेली। एएनए इंस्टीट्यूट में जॉब फेयर का आयोजन।



बरेली। एएनए इंस्टीट्यूट में जॉब फेयर का आयोजन।

## एएनए इंस्टीट्यूट के छात्रों का प्लेसमेंट



## एएनए के छात्रों का कैम्पस प्लेसमेंट



बरेली। एएनए कॉलेज ऑफ इंजीनियरिंग स्टडीज में प्लेसमेंट कार्यक्रम का सफल आयोजन।

## एएनए में विद्यार्थियों का प्लेसमेंट



## एएनए के विद्यार्थियों का प्लेसमेंट



बरेली। एएनए कॉलेज ऑफ इंजीनियरिंग स्टडीज में प्लेसमेंट कार्यक्रम का सफल आयोजन।

# Media Acclaim for A.N.A. Events

## 2013 का सेमीफाइनल

**'फालिक 2014' शुरू**  
एनएए कॉलेज में 'फालिक 2014' का शुभारंभ हुआ। कार्यक्रम में अनेक वक्ताओं ने भाग लिया।

**एनएए कॉलेज में हुई कार्यशाला**  
बरेली। एनएए कॉलेज ऑफ इंजीनियरिंग एंड मैनेजमेंट स्टडीज में 'कॉलेजियेटिव अक्टिविटीज' पर कार्यशाला का आयोजन किया गया।

**लक्ष्य को केंद्र में रखें स्टूडेंट्स**  
Bareilly@smest.co.in  
BAREILLY (19 Aug): एनएए कॉलेज में 'कॉलेजियेटिव अक्टिविटीज' पर कार्यशाला का आयोजन किया गया।

**Lecture on managerial challenges**  
A lecture on managerial challenges was held at A.N.A. College of Engineering and Management Studies. The speaker discussed the various challenges faced by managers in the current business environment.

**एनएए कॉलेज में प्रश्नव्यूह**  
बरेली। एनएए कॉलेज ऑफ इंजीनियरिंग एंड मैनेजमेंट स्टडीज में प्रश्नव्यूह का आयोजन हुआ।

**एनएए में प्रधानाचार्य का सम्मान**  
बरेली। एनएए कॉलेज में प्रधानाचार्य का सम्मान किया गया।

**लोगों को बताए निवेश के तरीके**  
बरेली। एनएए कॉलेज में 'लोगों को बताए निवेश के तरीके' पर कार्यशाला का आयोजन हुआ।

**कॉलेज के विनर्स को मिले प्राइज**  
बरेली। एनएए कॉलेज में कॉलेज के विनर्स को प्राइज मिला।

**जीवनिया मेट के इन परस**  
बरेली। एनएए कॉलेज में 'जीवनिया मेट के इन परस' पर कार्यशाला का आयोजन हुआ।

**फ्रेशमैन**  
बरेली। एनएए कॉलेज में फ्रेशमैन का आयोजन हुआ।

**एनएए में सकारात्मक सोच पर व्याख्या**  
बरेली। एनएए कॉलेज में 'एनएए में सकारात्मक सोच पर व्याख्या' पर कार्यशाला का आयोजन हुआ।

**एनएए कॉलेज में हुआ प्रसेसॉट**  
बरेली। एनएए कॉलेज में 'एनएए कॉलेज में हुआ प्रसेसॉट' का आयोजन हुआ।

**एनएए में सकारात्मक सोच पर व्याख्या**  
बरेली। एनएए कॉलेज में 'एनएए में सकारात्मक सोच पर व्याख्या' पर कार्यशाला का आयोजन हुआ।

"There will come a time when you believe everything is finished."

## SCHOLARSHIP DISTRIBUTION BY LATE AMAR NATH ANAND TRUST



**30% Scholarship** on Tuition Fee shall be awarded to **every Girl Student.**

**UNDER THE MISSION "शिक्षित बेटी, स्वस्थ समाज"**

*The Late Amar Nath Anand Trust regularly gives Scholarships to students on the basis of merit and means. Scholarships are given to top performers in their respective branches and also to students belonging to the less privileged sections of the society. There are numerous scholarship schemes such as schemes for girls, students whose guardians work for the armed forces, merit based schemes, sports persons, students whose parents are deceased etc.*



"Our power is in our ability to decide." - Buckminster Fuller

# RULES & REGULATIONS

1. **Ragging is a punishable offence under law-** As per the orders of Honourable Supreme Court, State Government and affiliating University/ approving bodies ragging has been declared illegal and is completely prohibited and banned. If any student is caught on information by victim student or his parents/guardians, an F.I.R. will be lodged against the student involved in ragging. "A.N.A. Campus is fully ragging free under the vigilance of competent college authorities. If any incident of ragging comes to the notice of the authorities, the concerned student shall be given liberty to explain and if his/her explanation is not found satisfactory, he/she would be expelled from the institution."



2. **Dress code** - All the students should wear the dress code prescribed by the College.
3. **Badge** - Each student will be provided with an identification badge with his/her photo and name as well as other details on it. The students have to compulsorily wear ID badges inside the campus and in college buses. Without ID badges they are not allowed to enter the campus. ID badges have to be worn by the student during visits to other colleges/universities for participating in sports, cultural and other academic activities.
4. The college timings are from 9:00 AM to 4:30 PM. Students are not permitted to leave the college campus between college hours, except in case of emergencies, with the permission of the respective HODs/Director.
5. **Transport** - All day-scholars have to come by college bus only. Nobody is permitted to come by their own vehicles (two wheelers, four wheelers). Parents are advised not to give any two wheelers or four wheelers to their wards for coming to the college.
6. **Internal Assessments** - Two unit - tests and mid Sem Academic Exam (theory & Practical) shall be held in each and every semester as per the scheme.
7. Students are required to deposit their fee at the beginning of the academic session.
8. Students proceeding on leave shall seek written permission from their respective HODs/Director.
9. Students with less than 75% attendance and students, who do not appear for the internal assessment exams, will not be permitted to appear for the end semester.
10. Eligibility and other norms for admission to various courses will depend upon the affiliating university/ approving body.
11. Academic norms, pertaining to examination, passing marks, syllabi, assessment etc, followed will be those prescribed by the affiliating body.
12. Eligibility for government scholarship will depend upon the norms prescribed by the respective state or central government.
13. Parents/Gurdians are advised to update their contact details and also meet their respective HODs on a regular basis, to keep themselves updated about the development of their wards.



# BAREILLY - *The Charismatic City*

## INTRODUCTION

Bareilly is a prominent city of UTTAR PRADESH. The status of the city grew when its name was included in the "Counter Magnets" of the National Capital Region (NCR). Bareilly historically was also called Sanjashya, where Buddha descended from Tushita (heaven) onto the earth.

Bareilly is known to have moderate climate. The city lies entirely in the Ganges plains. The Lower Himalayan range is just 40 km from the river and it lies to the north of it.



## GEOGRAPHY

The Geographical location of Bareilly is marvelous. It is just 5 Hrs drive to Dehradun (The capital of Uttarakhand), 4 Hrs drive to Lucknow (Capital of Uttar Pradesh), 5 hrs drive to New Delhi (the capital of country ) and 4hrs drive to Nainital (One of the favourite hill stations of the Himalayan belt)



Bareilly has several parks and recreational centres which include Amusement park and a water park, Fun City Boond Amusement park, Mayur Van Chetna Kendra, Gandhi Garden etc.

Bareilly is looked upon by youth with all expectations as it has several malls, to name some Amrapali and Phoenix etc.



Bareilly has a passport office which covers more than a dozen districts of Uttar Pradesh, this makes Bareilly a centralized location for most Cities. The district also has the privilege to have Indian Veterinary Research Institute (IVRI) the biggest Veterinary Research Institute in Asia.



The state development corporation of Uttarakhand limited (SIDCUL) with several national and multinational companies is located at Haridwar (4.5 Hrs drive from Bareilly), Sitarganj (6 hrs drive from Bareilly) and Pantnagar (2 Hrs drive from Bareilly).



Famous Bollywood actress and former Miss World **Priyanka Chopra** hails from the city.

Name of Course Applied for \_\_\_\_\_

Branch \_\_\_\_\_ Session \_\_\_\_\_

## PERSONAL INFORMATION

Name of the Student

Date of Birth DD   MM   YYYY     Place

Category SC/ST  OBC  Gen  Minority  Others

Gender Male  Female  Blood Group

M.Tech CS  EE

B.Tech CS  IT  EE  EC  CE  ME

B.Tech (Lateral Entry) CS  IT  EE  EC  CE  ME

Polytechnic EE  ME-Pro.  CE  ME-Auto   
BBA  BCA  PGDM

UPSEE Rank  Score

Any other Test-I  Rank  Score

Permanent Address

Mobile Number  E-mail

## EDUCATIONAL BACKGROUND

Education	Name of School/College	Board/University	Year	Main Subject	Aggregate %	% in PCM
High School						
Intermediate						
Graduation						





## DOCUMENTS ENCLOSED WITH THE ADMISSION FORM

Here is a helpful list of documents you need to submit along with the application.  
Bring along all the ORIGINALS & attested photocopies

S.No.	Documents Required	Remarks
1.	High School Marksheet	
2.	High School Certificate	
3.	Intermediate Marksheet & Certificate	
4.	Graduation Marksheet	
5.	T.C./ Migration Certificate	
6.	Character Certificate	
7.	Caste Certificate (In Case of SC/ST & OBC)	
8.	Income Certificate (Income below 2 Lac.)	
9.	Passport Size Colour Photographs - 10	
10.	Father's/Mother's Passport Size Photographs - 2	
11.	An Affidavit for Gap on (Rs. 10 Stamp paper)	
12.	Domicile Certificate	
13.	UPSEE Allotment Letter/Rank Letter/MAT Score Card	
14.	Father's/Guardian's Identity Proof ( Voter's ID/ Ration Card)	
15.	PAN Card (Parent/Guardian's)	
16.	Electricity Bill/Phone Bill/Bank Passbook up to date	
17.	Two self addressed envelopes(10x4) with stamps	
18.	Adhar Card	
19.	Others	

Checked By \_\_\_\_\_

Approved By \_\_\_\_\_

**Signature of the Candidate**

**Date** \_\_\_\_\_

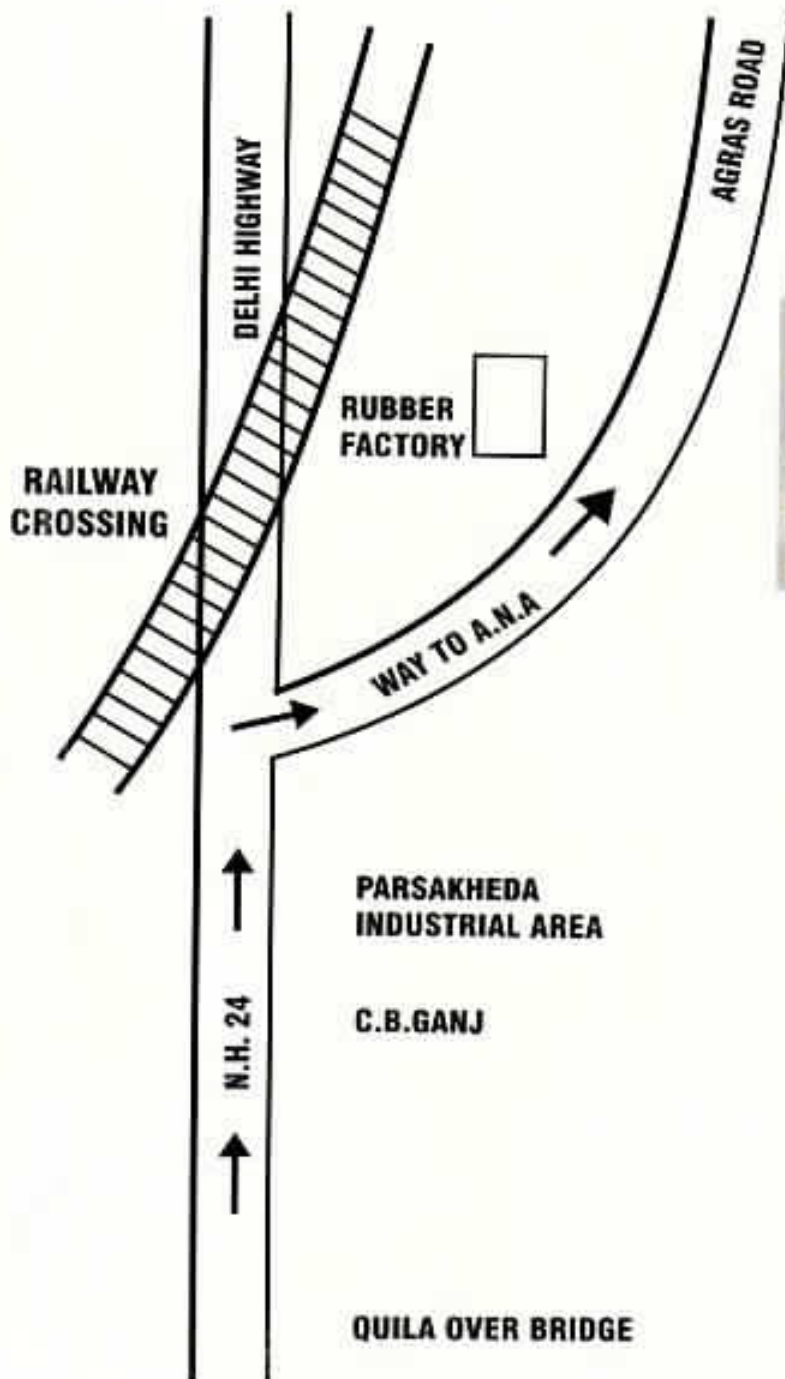
**Place** \_\_\_\_\_

**Signature of the Parent/Guardian**

**Date** \_\_\_\_\_

**Place** \_\_\_\_\_

# ROAD MAP BAREILLY TO A.N.A. CAMPUS





**ANCA**  
*Group of Institutions*

**Campus: 13.5 Km. Bareilly-Delhi Highway, Near Rubber Factory, Bareilly**  
**Head office: 35/J/14, Behind Indian Oil Petrol Pump. Rampur Garden, Bareilly-243001**  
**E-mail : [info@anacollege.org](mailto:info@anacollege.org)**

**Call: 89370-02818, 89370-02813, 8937002804**

**[www.anacollege.org](http://www.anacollege.org)**