

VISION GROUP OF INSTITUTIONS

A BETTER EDUCATION FOR A BETTER WORLD



CAMPUS AT
KANPUR
&
ALIGARH

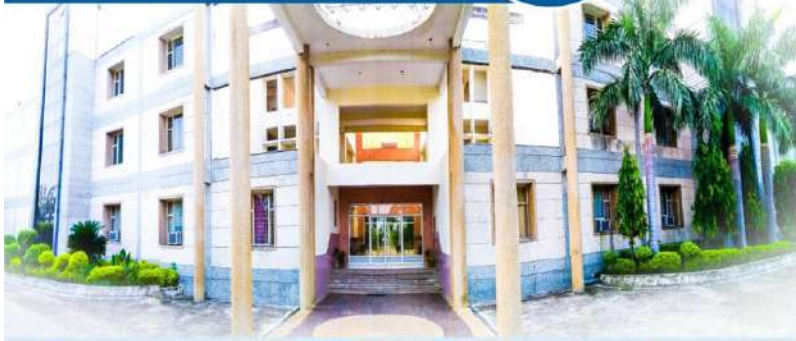
APPROVED BY :
AICTE, NEW DELHI.

AFFILIATED TO :
DR. A.P.J. ABDUL KALAM
TECHNICAL UNIVERSITY, LUCKNOW.
BOARD OF TECHNICAL EDUCATION,
LUCKNOW & CSJMU, KANPUR.

B.TECH. | I.T.I. | M.B.A.
DIPLOMA (POLYTECHNIC) | B.B.A. / B.C.A.



VISION INSTITUTE OF TECHNOLOGY KANPUR



The modern campus of VIT-K has a highly functional and meaningful design. Sprawling in over 15 acres of land, amidst numerous trees and orchards which provide a serene environment befitting an educational campus. The integrated Wi-Fi enabled campus houses academic blocks, labs, Lecture Halls, two Libraries Staff quarters and separate Hostel for boys and girls.

Approved by AICTE
Affiliated to AKTU
(Formerly UPTU)
AKTU Code- 523
BTE Code-3343
ITI Code-
PU09900776

VISION COLLEGE OF MANAGEMENT KANPUR



Vision College of Management (VCM) is a place of learning for knowledge-driven learners. It has been built with an aim to impart education that surpasses the benchmarks of excellence. The curriculum at our college is designed in accordance with the ever-evolving dynamics of global business environment. Our BBA & BCA programmes are permanently affiliated to Chhatrapati Shahu Ji Maharaj University Kanpur.

VISION INSTITUTE OF TECHNOLOGY ALIGARH



The Aligarh campus sprawls in nearly 40 acres of land on the main Aligarh Agra Highway (NH 93). Situated at Madrak, the campus is approximately 10km from the Aligarh City. VIT-A boasts of a state-of-art campus with beautiful green landscapes, big grounds, courts, jogging paths, etc. We have separate hostels for boys & girls in the campus itself.

Approved by AICTE
Affiliated to AKTU
(Formerly UPTU)
AKTU Code- 524
BTE Code-1629
ITI Code-
PU09900834



EMERGING TECHNOLOGIES

Vision Group of Institutions has emerged as a leading education institute for students willing to pursue education in emerging technologies.

Vision Group is one of few AICTE approved colleges of UP to have started
B.Tech (Artificial Intelligence & Machine Learning), B.Tech Internet of Things (IoT) & B.Tech (Data Science)

Today, we are witnessing an unprecedented change in the exponential technologies where legacy skills, tools and technologies have become obsolete. New-age digital professionals proficient in AI, IoT are being called upon to enter the talent workforce – with a new set of skills. These Emerging Technologies are already impacting the business and the world we know as never before. **Today it is more important than ever to try to master them.**

One of the core competencies of the Indian technology workforce has been its ability to onboard new talent at a rapid pace. Now, organizations will be deeply tested as they attempt to respond to a changing landscape over the next decade.

We at Vision Institute of Technology are giving special emphasis on preparing students in these technologies. While Certification Courses and Advance Modules are available to allow student to understand these, the students are also encouraged to adapt to these changes and use them extensively in their Seminars, Technical Papers & Projects.

B.Tech Branches in Emerging Technologies



· **B.Tech (Artificial Intelligence & Machine Learning)**



· **B.Tech Internet of Things (IoT)**



· **B.Tech (Data Science)**

Besides the new Branches, we are taking adequate steps to incorporate the study and implementation of Emerging Technologies in the existing core branches also. Our Advance Technology Lab is equipped with new era devices like 3D Printer, automated systems, and allows students to experiment on latest developments in IoT, and other technologies.

B.Tech Programs conducted at VIT

B.Tech in CS & Emerging Technologies

- B.Tech in Computer Science & Engineering
- B.Tech (Artificial Intelligence & Machine Learning)
- B.Tech Internet of Things (IoT)
- B.Tech (Data Science)

B.Tech in Core Branches

- B.Tech in Agriculture Engineering
- B.Tech in Civil Engineering
- B.Tech in Electrical & Electronics Engineering
- B.Tech in Electronics & Communication Engineering
- B.Tech in Mechanical Engineering

B.Tech Program: Bachelor in Technology is four year duration, full time course which is the flagship program of VIT. We are offering B.Tech in core branches such as CS, Civil, EN, and ME. We have B.Tech in Agriculture Engineering which is an extremely versatile branch with numerous opportunities. From the academic session 2020-21 we have also started B.Tech Programs in Emerging Technologies like AI & ML, IoT, and Data Science. These programs cater to the present industry requirements and are definitely one of the popular choices of the students.

Polytechnic (Diploma) in Engineering is AICTE approved 3 years Diploma Program affiliated to Board of Technical Education (BTE), Lucknow. Branches at both Aligarh and Kanpur Campus:

- **Diploma in Civil Engineering**
- **Diploma in Mechanical (Production) Engineering**



Industrial Training Institutes (ITI) are post-secondary colleges constituted under Directorate General of Employment & Training (DGET), Ministry of Skill Development and Entrepreneurship, Union Government to provide training in following trades:

1. Electrician
2. Fitter

Post Graduate Management Programs

Master in Business Administration (MBA), offered by Vision Institute of Technology is a Two years Full Time Degree Programme, Approved by AICTE, New Delhi and Affiliated to Dr. A.P.J. Abdul Kalam Technical University (AKTU). The M.B.A program is the flagship program which moulds students into competent value-driven professionals, with strong grounding in management principles and processes. We offer various specializations in MBA Program including **HR, Marketing, Finance, HR, Information Technology, and International Business.**

Under Graduate Management Programs

Vision College of Management is permanently affiliated with CSJMU Kanpur for the below undergraduate programs.

Bachelor of Business Administration, or BBA is designed to give rise to future managers with sound professional skills which are evolved using presentations, case studies, industry visits, guest lectures by professionals, etc. The course is tailor-made for the industry requirements and is one of the most sought after undergraduate courses.

Bachelor of Computer Application, or BCA, is designed to prepare undergraduate students for productive careers in software industry/ academia by providing an outstanding environment for learning and research in the core software development and related Information Technology fields.



TRAINING & PLACEMENT

Placement- either through campus selection or otherwise- is one of the most important aspect of any student's life. Where as it is a continuous endeavor of the Training & Placement Cell to arrange campus recruitment drives of established companies, it is vital for a student to be prepared to be selected in these drives. Selection process are often elaborate comprising of written tests, group discussions and interviews. Student needs to be adequately prepared to handle these efficiently. Similarly a student also needs to be assured that rejection is a part of life and can not be allowed to be Demotivated in case not selected.



PLACEMENT DRIVES

We are extremely proud of our Training & Placement Department for organizing more than 15 campus placement drives with over 750+ placements till now.

750+ Placements

We are still on job and assured of around 100% Placements.

PRE- PLACEMENT ACTIVITIES

We arrange frequent motivational and counselling sessions for the students. We have even tied up with few top companies to arrange such workshops for the students. In the academic session 2020-21 we arranged one such four days workshop of Barclay's which had elaborate preparations for jobs.



TRAINING & INTERNSHIP

We have tied up with few leading organizations to ensure a huge percentage of training and internship of our students from second year onwards.



Our pedagogy, where we take assistance of technology by involving things like Self-Paced Learning Programs, Flip Classrooms Methods, Individual Mentorship Programs, and *Teach the Juniors* Sessions have paid huge dividends. Vision Institute of Technology is extremely proud to have been continuously getting University Toppers and Merit Holders.





Centre of Excellence

The profound effects of technological progress on the world economy, taken together with globalization and demographic change, have led to a pressing societal problem: how to equip people with the skills they need to participate in the economy – now and in the future. In the context of job disruption, demand for new skills and increased socioeconomic polarization, education systems have a critical role to play in preparing the global citizens and workforces of the future. Education models must adapt to equip the coming generation with the skills to create a more inclusive, cohesive, and productive world.

The Centre of Excellence (CoE) of Vision Group of Institutions are models which centralise the education to the ambitions resonated by the changing time. Our unique initiatives aim to channelize the power of youth to be a better professionals and citizens of tomorrow.

We are proud to have below CoE at our college, which are doing extremely well with number of activities, events and other initiatives taken by these centers.

- **Center for Character & Leadership Development (CCLD)**
- **Center for Innovation & Research**
- **Entrepreneurship & Start-up Cell (E-Cell)**



STUDENT DEVELOPMENT PROGRAMS

Today, we are witnessing an unprecedented change in the exponential technologies where legacy skills, tools and technologies have become obsolete. One of the core competencies of the Indian technology workforce has been its ability to onboard new talent at a rapid pace. The question is how to continue with the same.

As an educational institute we realize the practical issues of the rapid transforming world, and necessity to evolve accordingly. We at Vision have devised ways to make the entire education experience more immersive and relevant. We have initiated number of student development programs which aim on comprehensive student development.

Guest lectures and Industrial visits update the students with the professional and corporate world, implementation of the new technologies and developments happening in various sectors. We are extremely proud to have arranged number of sessions in past few years including industry stalwarts, prominent people from corporate and social sectors, and subject experts of wide variety.

We have arranged number of **Online Guest Lectures** of prominent national as well as international personalities. The guests were kind enough to interact with the students and provide professional guidance drawn from their personal experiences.

VIT students get an excellent opportunity to take up **Certification Courses** while pursuing the regular programs. Certification Courses are a vital tool to allow students to stay technologically relevant. We have introduced number of certification courses in past few sessions which have benefitted students immensely. The Courses consist to Theory, Labs, Online Study Materials & Guest Lectures/Workshops.



Facilities at VIT



The Institute has a sprawling campus with separate buildings for various programs and faculties. We have excellent computer facilities with central lab, and number of separate Programming Labs for various programs. We have a well-furnished central library, as well as separate library for CoE, and Management Programs. The institute has number of seminar halls and conference rooms for organizing Seminars, Workshops, Symposia and Guest Lectures. The entire campus is wifi enabled and has all necessary infrastructure to assist educational functions.

We take pride in our Laboratories, which are well equipped and neatly maintained to allow practical training as per the program requirements. Agriculture branch has separate shed and greenhouse. Civil and Mechanical Branches have workshops.

Advanced Technology Laboratory (ATL):

At VIT we aim to create an environment of scientific temperament, innovation, and creativity amongst our students; an environment where they can work on latest technologies and devices necessary for Industry 4.0. ATL is a unique initiative of VIT in the same direction. Our ATL includes 3D Printer, Drones, latest Computer Systems running cutting edge technologies. We have developed Artificial Intelligence Models and have dedicated devices operating on Arduino as well as Raspberry Pi processors.

Facilities for Games & Sports:

The Institute has several fields and facilities for outdoor games like football, cricket, volleyball, badminton, and basketball. We also have facilities for number of indoor games like chess and carrom. The college not only aims to improve a student's physical abilities but also to instill a sense of good sportsmanship in them.

Life @ VIT



Hostel @ VIT:

VIT has adequate hostel facilities for its students with separate hostel for boys and girls. The hostels have all basic amenities. Mess serves delicious and healthy food. The College life is definitely incomplete without staying at Hostel. The group, the networking, activities, and events; all leave lifelong impact. Our Hostel students have a vibrant life-full of activities and learning while living together. Many of the alumni remember the hostel days with nostalgia and would love to relive those days!

Hobby Clubs:

Vision Institute of Technology has number of Hobby Clubs to allow students to seek and nurture their passions and hobby. Skill or Strength can be honed and developed only after it has been recognized and given time to mature. The motive of Hobby Clubs is to allow the students to pursue their passion and to even acquire new skills for a lifetime. We have number of Clubs like Sports Club, Fine Arts Club, Music & Dance Club, Environment Club, History & Political Science Club, etc.

Functions and Events

At VIT we organize numerous functions and events throughout the year to promote holistic growth of the students in all spheres of life. Fresher's Party, Annual Function, Hostel Nights, Farewell Party, are held with lots of zeal and enthusiasm. We also celebrate national festivals like Independence Day and Republic Day, days of significance like Earth Hour, Environment Day, Engineers Day, etc. Various events are frequently organized by Hobby Clubs, as well as the Centres of Excellence like CCLD & innovation Centre. Regular Painting, Music, Dance and Skit competitions are held to hone extracurricular skills of the students.

We also organize number of **sports and games events** which are extremely popular amongst the students. We have Breeze Annual Sports Meet, *Badminton Premier League*, matches during Induction Program, and various activities under Sports Club. Hostel Students organize *Hostel Premier League* annually which remains as one of the most popular events of the entire Vision campus!



VISION GROUP OF INSTITUTIONS

Approved by AICTE New Delhi, Affiliated to CSJMU
AKTU (Formerly UPTU) & BTEUP Lucknow

"Education is not the learning of facts, but the training of the mind to Think."

- Albert Einstein.

KANPUR CAMPUS

Hathipur, Maharajpur, Off NH-2, Approx. 9 Km. from Ramadevi, Kanpur

VIT-KANPUR : Ph. : 7703008988, 8601872277, 2497, 8707250001, 8738953758

website : <http://vitk.vision.org.in>, **facebook**: [http:// fb/vision.org.in](http://fb/vision.org.in)

VCM-KANPUR : Ph. : 9235655482, 92, 86018789877. **website** : vcm.vision.org.in

ALIGARH CAMPUS

Shahpur Madrak, On Aligarh-Agra Highway, Approx. 10km from Sasni Gate, Aligarh

VIT-ALIGARH : Ph. : 8392877677, 8633, 8449600067, 077

website : <http://vita.vision.org.in>, **facebook**: [http:// fb/visionaligarh](http://fb/visionaligarh)