



FUTURE
GROUP OF INSTITUTIONS
Learn · Assimilate · Transcend



FUTURE
INSTITUTE OF
ENGINEERING & TECHNOLOGY

**ONE
STEP
AHEAD**



**PLACEMENT OPPORTUNITY
WITH TOP COMPANIES**

**EXPERT
LECTURES**

**CORPORATE &
INDUSTRY VISITS**

**INDUSTRIAL
CERTIFICATIONS**

B.Tech

UNDERGRADUATE PROGRAMME

BACHELOR OF TECHNOLOGY

ABOUT US

Future Group of Institutions believes that “The beautiful thing about learning is nobody can take it away from you!”. Quality education and industrial trained candidates can only be accomplished by providing a comprehensive atmosphere where learning opportunities arise organically. Future Institute’s entire system is programmed so that young intellects are prompted to explore & find solutions in the most natural and advanced ways possible.

WHY FUTURE GROUP OF INSTITUTIONS



10000+

Students Enrolled



10+ years

of Education Experience



upto 50%

Merit Based Scholarship



20 ACRES

CAMPUS



12000+

GLOBAL ALUMNI



3000+

On Campus Placement



110+

Experienced Faculty Members





AWARDS



Future Group of Institutions has been awarded as a Best Engineering Institute Award by Global Excellence Forum



Future Group Of Institutions has been awarded as an Out Standing Performance by Network 18



Future Group Of Institutions has been awarded for Commendable Performance in area of Final Placement by ACE Infotech



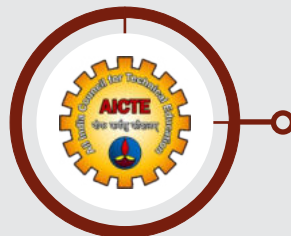
DEPARTMENT OF PUBLIC ENTERPRISES

Future Group of Institutions has been Ranked as Best B-School of Region by DPES Survey

RECOGNITIONS & APPROVAL BY



Dr. A.P.J. Abdul Kalam
Technical University.



All India Council for
Technical Education



B.Tech is the abridged form of Bachelor of Technology. It is a professional four-year undergraduate course that covers all the fields of engineering as well as technology. BTech is available in various specializations like B.Tech Computer Science (CSE), B.Tech Information Technology Engineering (IT), B.Tech Mechanical Engineering (ME), B.Tech Artificial Intelligence with Data Science, B.Tech Electronics and Communication Engineering (ECE), B.Tech Civil Engineering (CE), B.Tech in Electrical Engineering (EE), etc.

In Collaboration With



Future Group of Institutions is the best college in Bareilly, providing the best-in-class industrial training in collaboration with IBM technologies for the first time in Bareilly. Future College has collaborated with IBM to provide BCA and Btech students the industrial and next-gen knowledge about the upcoming technology and the advancements that are about to come in the old technology, which is in progress and will be available for the ultimate consumers in the future. Future College has always tried to stand out from the rest of Uttar Pradesh's colleges, making Future College one of the Top 10 colleges in Uttar Pradesh. Whether it's industrial visits, corporate collaborations, or guest lectures, the future college has always tried to provide a little more than the rest. Being IBM the leading Tech company in the tech world, Future College decided to grab the perfect opportunity for their students to have a better future. This Internship will open several doors for all the budding engineers and computer degree holders who have dreamed of a successful career in the tech world.



INDUSTRIAL
TALK



CULTURAL
ACTIVITIES



PD & SOFT
SKILLS



TRAINING
& INTERNSHIP



INTERNATIONAL
CONFERENCES



INTERVIEWS
BY INDUSTRY
EXPERT



IT SKILL
TRAINING



STUDENT
CLUBS

B.TECH AI & DATA SCIENCE

Future Institute, Bareilly is offering B.TECH IN AI & DATA SCIENCE for the first time all over Bareilly which will be a skill-oriented course and is mostly based on practical and application-based research. This program help in understanding and developing various programs via advanced learning solutions about knowledge of innovations like machine learning often called deep learning and artificial intelligence.



B.TECH COMPUTER SCIENCE

B. Tech Computer Science Engineering is a comprehensive program in computer applications and systems that deals with designing and developing computer software and hardware processes specifically practical-based learning designed by the Future Institute for practical learning of the students. The curriculum of Computer Science Engineering includes knowledge of the operating . system, programming language, database, Networking, Software Testing, Software Development, Data Analytics, and System Software Development, etc.



B.TECH MECHANICAL ENGINEERING

A Bachelor of Science in Mechanical Engineering concentrates on the production, design, and operation of machines. By studying mechanical engineering, students learn how to apply the principles of mechanical engineering to the design, manufacture, and maintenance of mechanical systems. Fundamental concepts in mechanical engineering include mechanics, kinematics, thermodynamics, materials science, structural analysis, and electricity.



B.TECH ELECTRICAL ENGINEERING

The program focuses on the industrial requirement of Electrical engineering. Students can develop their electrical skills and abilities with the study of this course. Electrical Engineering is spread across a range of specialties such as acoustics, speech, signal processing to electromagnetic compatibility, automobiles to vehicular technology, geoscience, remote sensing, lasers and electro-optics, robotics, ultra-sonic, ferroelectrics, and frequency control. Trained electrical engineers to design electric circuits and equipment.



ALUMNI



SANSKAR AGARWAL
(WIPRO)



DIVYANSH SAXENA
(ACCENTURE)



ANTRA RASTOGI
(ACCENTURE)



Ishta Mishra
(Decimal Technologies)



ARPIT SAXENA
(Mobilloite Technologies)



ABHINAV JOHRI
(JAGUAR CARS)



KOMAL SAHANIA
(Decimal Technologies)



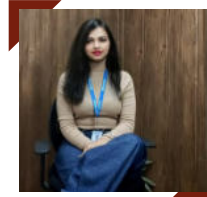
NIDHI SHARMA
(Zaro Education)



MADHUKAR PANDEY
(Mobilloite Technologies)



Shishu Kumar
(Agami Technologies)



RUBY SINGH
(MOBILOITTE
TECHNOLOGIES)



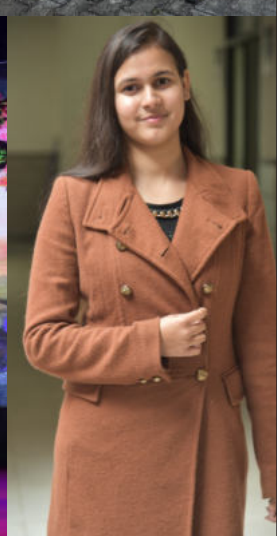
Asha
(Mobilloite Technologies)

OUR RECRUITERS



FUTURE





CAMPUS LIFE





FUTURE
GROUP OF INSTITUTIONS
Learn • Assimilate • Transcend

CONTACT US:

-  Bareilly Lucknow Road, Near Faridpur, Bareilly, Uttar Pradesh, 243123
-  Mail: admissions@futureinstitutions.org
-  Phone: 9917480040, 8475010040
-  Website: www.futureinstitutions.org

CONNECT WITH US:

-  [/studyatfuture](#)
-  [/studyatfuture](#)
-  [/studyatfuture](#)
-  [/Future Group of Institutions Bareilly](#)
-  [Future Group of Institutions](#)

APPLY NOW

www.futureinstitutions.org