

VISION

To be an organization known for its Values, Academic Excellence & Research and Nurturing Professionals for their "Career" and "Life"

MISSION

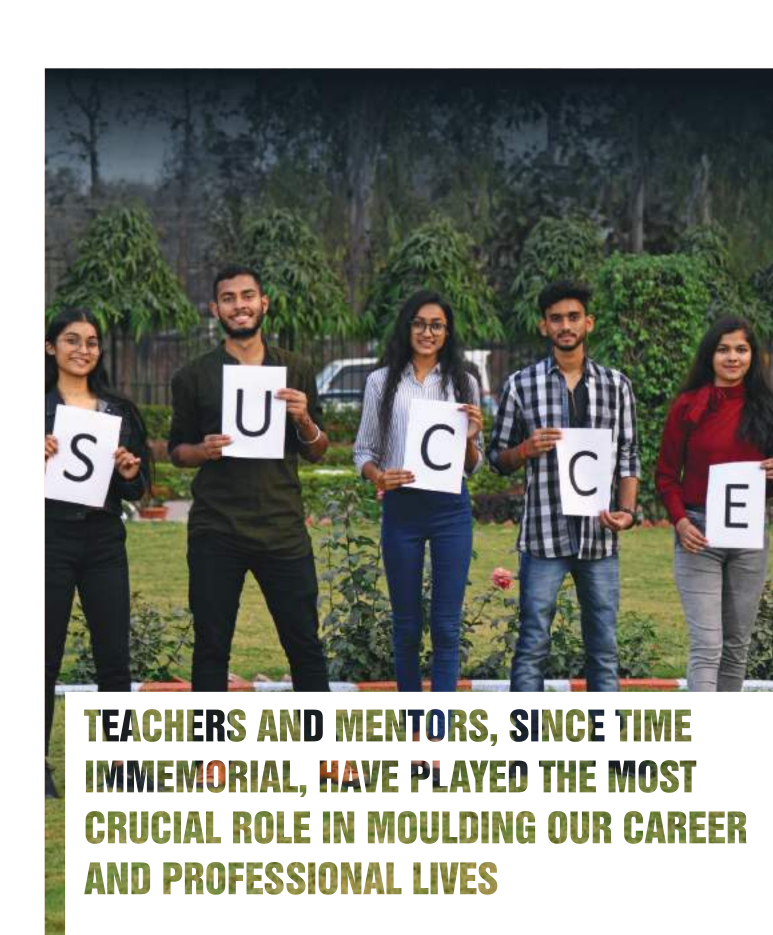
- To establish and provide state-of-the-art environment for real and lifelong learning
- To provide education focused for deep knowledge, interpersonal skills and leadership
- To conduct impactful research for addressing challenges of the society
- To establish and strengthen collaboration between academia and industry
- To develop competent professionals with ethical and social responsibility



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ATAGLANCE



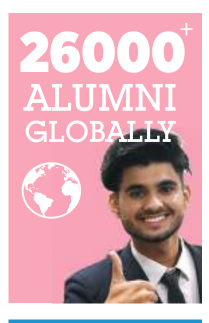






ENGINEERING/ MANAGEMENT/ PHARMACY INSTITUTIONS





10000 PAN INDIA STUDENTS



650
Full Time
FACULTY FROM
INDUSTRY &
ACADEMIA



250⁺
ACRES
CAMPUS AREA



7100 SCHOLARSHIPS















UNITED COLLEGE OF ENGINEERING & MANAGEMENT

Approved by AICTE & Affiliated to AKTU, Lucknow & BTE, UP



UNITED INSTITUTE OF TECHNOLOGY

Approved by AICTE & Affiliated to AKTU, Lucknow



UNITED INSTITUTE OF MANAGEMENT

Approved by AICTE & Affiliated to AKTU, Lucknow



UNITED INSTITUTE OF PHARMACY

Approved by AICTE, PCI & Affiliated to AKTU, Lucknow & BTE, U.P.



UNITED INSTITUTE OF MANAGEMENT

Approved by AICTE & Affiliated to AKTU, Lucknow



UNITED COLLEGE OF EDUCATION (Grade 'A' Institute)

Affiliated to GGSIP University, New Delhi



UNITED COLLEGE OF ENGINEERING & RESEARCH

Approved by AICTE & Affiliated to AKTU, Lucknow



UNITED COLLEGE OF ENGINEERING & RESEARCH

Approved by AICTE, PCI & Affiliated to AKTU, Lucknow & BTE U.P.



UNITED INSTITUTE OF MANAGEMENT

Affiliated to Allahabad State University, Allahabad

UNITED INSTITUTE OF MANAGEMENT, ALLAHABAD	MBA / MCA	AKTU, Lucknow - 011
UNITED COLLEGE OF ENGINEERING & RESEARCH, ALLAHABAD	B.Tech / MBA / M.Tech	AKTU, Lucknow - 010
UNITED COLLEGE OF ENGINEERING & RESEARCH, GREATER NOIDA	B.Tech / M.Tech / B. Pharm / D. Pharm	AKTU, Lucknow - 193, 989 (Pharmacy) & BTE U.P 1306
UNITED INSTITUTE OF MANAGEMENT, GREATER NOIDA	MBA	AKTU, Lucknow - 212
UNITED INSTITUTE OF TECHNOLOGY, ALLAHABAD	B.Tech / M.Tech	AKTU, Lucknow - 284
UNITED INSTITUTE OF PHARMACY, ALLAHABAD	D. Pharm / M. Pharm / B. Pharm	AKTU, Lucknow- 315 & BTE, UP
UNITED COLLEGE OF ENGINEERING & MANAGEMENT, ALLAHABAD	B.Tech / Diploma Engineering	AKTU, Lucknow - 342 & BTE, UP
UNITED INSTITUTE OF MANAGEMENT, ALLAHABAD, (Faculty of UG Studies)	BBA / BCA	Allahabad State University
UNITED COLLEGE OF EDUCATION, GREATER NOIDA	BBA / BCA / BAJMC BA LLB, BBA LLB	GGSIP University, New Delhi - 271







College Code - 193, 989 (Pharmacy), 1306 (BTE Code) College Code - 284 **Allahabad Greater Noida UNITED INSTITUTE UNITED COLLEGE OF ENGINEERING & RESEARCH** OF TECHNOLOGY - Computer Science & Engg. - Computer Science & Engg. **B.Tech B.Tech** - Mechanical Engg. - Mechanical Engg. - Electrical & Electronics Engg. - Electronics & Communication - Electrical & Electronics Engg. - Information Technology - Civil Engineering - Information Technology - Civil Engineering M.Tech - Computer Science - Electronics & Communication M.Tech - Computer Science - Bachelor of Pharmacy - Electronics & Communication B.Pharm. - Diploma of Pharmacy D.Pharm. College Code - 342 College Code - 315 Allahabad **UNITED COLLEGE OF ENGINEERING &** Allahabad **UNITED INSTITUTE OF PHARMACY MANAGEMENT B.Tech** - Computer Science & Engg. B.Pharm. - Bachelor of Pharmacy - Mechanical Engg. M.Pharm. - Pharmacology - Electrical Engg. - Pharmaceutics - Civil Engg. - Pharmacogonsy - Diploma in Civil Engg. - Pharmaceutical Chemistry **Diploma Engineering** - Diploma in Electrical Engg. D.Pharm. - Diploma in Pharmacy (Polytechnic) - Diploma in Mechanical Engg. College Code - 010 College Code - 011 Allahabad Allahabad UNITED COLLEGE OF ENGINEERING UNITED INSTITUTE & RESEARCH OF MANAGEMENT **B.Tech** - Computer Science & Engg. MBA - Master of Business Administration - Computer Science (Artificial Intelligence & Machine Learning) - Electronics & Communication Engg. MCA - Master of Computer Application - Mechanical Engg - Electrical & Electronics Engg. - Information Technology College Code - 212 - Civil Engg. **UNITED INSTITUTE Greater Noida** - Electrical Engg. OF MANAGEMENT M.Tech - Computer Science - CAD - Master of Business Administration - Power Electronics & Drives **MBA** - Master of Business Administration College Code - 271 **Faculty of UG Studies Greater Noida UNITED COLLEGE OF EDUCATION** Allahabad UNITED INSTITUTE (Grade 'A' Institute) OF MANAGEMENT BBA - Bachelor of Business Administration - Bachelor of Business Administration BBA **BCA** - Bachelor of Computer Application **BCA** - Bachelor of Computer Application **BAJMC** - Bachelor of Journalism & Mass Communication

BA LLB - Integrated 5 year Course **BBA LLB** - Integrated 5 year Course





The aim of the department is to train up quality IT professionals and computer engineers to fulfill demand of skilled talent in IT sector. The department promises to go ahead with the challenge and to create a revolution keeping pace with the change of the time. Department of CS & IT offers wide range of practical training and exposure to both Software and Hardware that have industry and trade applicability. The course focuses on complete software development life cycle, database system, knowledge discovery with judicious blend of technical skills.

ENGINEERING AND INFORMATION LECHNOLOGY

Career Opportunities

There are ample career opportunities in the field of Computer Science & Information Technology. A CS degree at UGI will open up avenues for its scholars in the fields of database management, embedded systems, IT, telecommunication, multimedia, computer hardware & software implementation, computer hardware & software maintenance, gaming, web designing and other related industries. Since a computer engineer has an extensive understanding of electronic devices such as microprocessors, local and wide area networks, and even supercomputers that form the basis for worldwide communications, the career paths are wide and varied. Their understanding on microprocessors, local and wide area networks and computers that form the basis for worldwide communications (supercomputers) give them this advantage. With a huge explosion in data and its applications, a career in the field of Computer Science and Information Technology can be very promising as:

Computer Programmer
Software Engineer
System Designer
Software Developer
• Professor
Engineering Support Specialist
Academic Research Editor
E-Commerce Specialist
Data Warehouse Analyst
Big Data Engineer
Business Intelligence Developer
Data Scientist
Machine Learning Engineer
Research Scientist
Al Data Analyst
Al Engineer
Robotics Scientist, etc.

LABS

The department comprises sophisticated laboratories like operating system lab, project development lab, computer hardware lab, auto-cad lab and internet lab.

DBMS Lab
Computer Network Lab
Java Programming Lab
• R&D Lab
• C/C++ Programming Lab
Artificial Intelligence &
Machine Learning Lab
Python Lab
Algorithms Lab
• Projects Lab
• Linux Administration Lah



ENGINEERING & TECHNOLOGY

	Durati
B Tech ▶	
Computer Science & Engineering	4 year
Information Technology	4 year
Artificial Intelligence & Machine Learning	4 year





FULLY EQUIPPED LABS



Department of Civil Engineering is an integrated department which comprises of the best academics, staff and students from around the United Group of Institutions. The department focuses on advanced research and education in the broad area of structural, geotechnical, transportation, surveying, and hydraulic engineering.

The educational objectives of the civil engineering program are designed to produce skilled engineers who are ready to contribute effectively to the civil engineering profession and are ready to handle the challenges of the profession. The civil engineering department is committed to produce civil engineers who:

- Shall apply fundamental technical knowledge and skills to find creative solutions to technological challenges and problems in various areas of basic sciences and engineering.
- Shall be able to analyze, design and use skills in order to formulate and solve civil engineering problems.
- Shall be able to practice civil engineering in a responsible, professional and ethical manner and implement eco- friendly sustainable technologies for the benefit of industry and society.
- To take up higher education & to engage in research and development in civil engineering and allied areas of science and technology.

" I personally feel that the United is one of the top institutions in construction management in the India. We have had lots of guest lectures and company visits, which provided us with more information in the construction industry."

After the successful completion of course, graduates have wide opportunities to work in private and public sectors and industries Graduates also have scope for pursuing higher studies and/or research.

Career Opportunities

- Building Control Surveyor
- CAD Technician
 - Consulting Civil Engineer
- Contracting Civil Engineer
- Design Engineer
- Estimator Nuclear Engineer
- Site Engineer Structural Engineer
- Water Engineer
- Building Services Engineer
- Construction Manager
- Engineering Geologist
 Fire Risk Assessor
- Geotechnical Engineer
- Patent Attorney Quantity Surveyor
- Sustainability Consultant
- Urban Designer

LABS

- Building Material Lab
 - Concrete Lab
 - Environmental Engineering Lab
- Fluid Mechanics
- Geo Technology Lab
 - Strength of Material Lab
 - Structural Analysis Lab
- Surveying Lab
- Transportation Engg Lab
- Geo Informatics Lab



ENGINEERING & TECHNOLOGY



INDUSTRY STANDARD EQUIPMENTS & FACILITIES

COURSES OFFERED

Duration

B.Tech ▶►

ivil Engineering

years

Engineering Diploma 📂

Civil Engineering

years





MODULAR LEARNING LABS



Department of Electronics and Communication Engineering is well equipped to provide excellent facilities to the students. The department has skilled professionals with ultra modern sophisticated laboratories equipped with analog electronics lab, digital lab, communication lab, microprocessor lab, measurement lab, radio and TV lab, maintenance lab and basic electronics lab. The department is enriched by brilliant faculty members and eager students.

"I CHOSE THIS COURSE ALSO **BECAUSE OF THE OPTION OF A** RESEARCH PLACEMENT WHICH ENCOURAGED SELF-CONFIDENCE AND INDEPENDENCE IN CORE **TECHNIQUES** APPLIED IN ELECTRONIC RESEARCH."

Career Opportunities

As an ECE graduate, you can make a career in industries like manufacturing, consumer electronics manufacturing, digital communication industry, IT, healthcare tools manufacturing, and mobile communication sector and power electronics. Graduates can choose from industries like

- Automation
- Software Solutions & Consulting
 - Product Development
- Automotive Electronics Medical Electronics, Research, etc

 - Image Processing
 - Robotics
 - Embedded Systems
 - Telecommunications Wireless, Satellite, etc
- Control Systems and many more

LABS

The labs in the department of Electronics and Communication Engineering are well equipped with state of art facilities for the under-graduate course and post-graduate course along with Research and Development in the institute. Students are divided into small groups so as to give them proper exposure.

- Research Lab
 - Analog Electronics Laboratory
 - Digital Electronics Laboratory
- Microprocessor and Embedded System Laboratories
- Analog and Digital Communications Laboratories
 - VLSI Design Lab
 - Software Lab
 - Microwave Lab
- Simulation Lab
- PCB Lab
- Project Laboratory
- Micro controller Laboratory
 - Digital Signal Processing Laboratory
- Control System and Instrumentation Laboratories



ENGINEERING & TECHNOLOGY



TOPNOTCH HARDWARE AND SOFTWARE FACILITIES

COURSES OFFERED	Duration
B Tech ▶	
Electronics & Communication Engg.	4 years
M Tech ▶	
Electronics & Communication Engg.	2 years





HIGH END DESIGN AND ANALYSIS LABORATORIES



Department of Electrical & Electronics Engineering at UGI offers a unique mix of electrical, electronics and computer related courses enabling the students to take up professional career / higher studies in any of these areas. The curriculum based on a credit scheme is updated periodically to reflect changes in the electrical & electronics profession in consultation with experts from industries and renowned academic institutions. Some of the innovative practices are included as part of the curriculum like practice school, mini projects associated with lab and theory courses, continuous evaluation, relative grading, etc. The department has excellent link with leading industries and has a well-connected alumni network.

I TRULY ENJOY MY COURSE **BECAUSE THERE IS AMPLE** OPPORTUNITY TO WORK HANDS-ON IN LABORATORIES WHICH HELPS A LOT WITH **LEARNING ABOUT THE FUNCTIONALITY OF MOTORS AND** TRANSFORMERS. LECTURERS ARE ALWAYS READILY **AVAILABLE TO ENSURE** STUDENTS ARE SATISFIED AND SUCCEEDING WITH THEIR LEARNING."

Career Opportunities

Electrical engineering is one of the preferred disciplines in the field of engineering and technology. Electrical engineering is divided into many subfields that include electronics, digital computers, power engineering, telecommunications, control systems, radio-frequency engineering, signal processing, instrumentation and microelectronics. Due to the mammothlike size of the electronics industry and the rapidly increasing use of electricity, career opportunities in Electrical Engineering are also increasing. The Faculty of E & T, through its courses in Electrical Engineering would mould its students for the options available in the field of building industries and services, manufacturing, construction, design, transportation network, wireless communication, automotive, defense, sales, production, management and distribution of power. Also higher education options are available to those who aspire to choose their profession in teaching and research in electrical engineering. Some of the job profiles are:

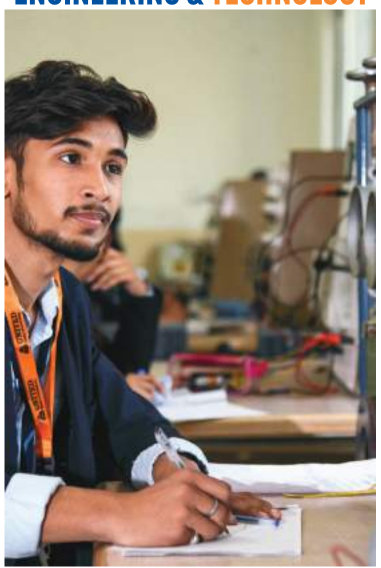
- Engineering Technologist
- Development and Test Engineer
- Electrical Product Design Engineer
- Project Manager
- Chief Engineer
- Operations Manager
- Consultant
- Project Head

LABS

- Power Electronics & Drives Lab (UG & PG)
- Electrical Machinery Lab,
- Circuits and Measurements Lab
- Microprocessors and Embedded Systems Lab
- Basic Electrical Engg Lab
- Control Lab
- Simulation Lab
- Measurement Lab
- IoT Lab
- Power System Lab



ENGINEERING & TECHNOLOGY



SOPHISTICATED TESTING AB AND LABVIEW

COURSES OFFERED	Duration
B Tech ▶	
Electrical Engg	4 years
Electrical and Electronics Engg	4 years
M Tech 🄛	
Power Electronics & Drive	2 years
Engineering Diploma ▶	
Electrical Engg	3 years





DERN DIGITAL LABS



Mechanical Engineering Department is one of the oldest and robust departments of the UGI. Objective of the Mechanical Engineering department is to prepare the manpower that is globally best. Most of the students, who graduate from the department, end up taking leading positions in industry, academia and government in both India and abroad. The Mechanical Engineering Program is designed to prepare students for successful careers having positive societal impact in industry, government, academia, and consulting. Our alumni are expected to:

- Apply their engineering knowledge, critical thinking, creativity, and problem solving skills with integrity and inclusivity in professional engineering practice or in non-engineering fields, such as law, medicine, or business.
- Continue their intellectual development through graduate education, professional development courses, self-directed investigation, and/or on-the-job training and experience.
- Embrace leadership and collaborative roles in their careers.

MECHANICAL ENGINEERING

"STUDYING ENGINEERING ALLOWS
ME TO STEP CLOSER TO REACHING
MY GOAL OF WORKING IN THE
MOTORSPORT INDUSTRY.
I ENJOY THE COURSE AS IT ALSO
ALLOWS ME TO THINK CRITICALLY
AND APPLY CREATIVE IDEAS IN
DESIGN MODULES. I HAVE
COMPLETED A PLACEMENT YEAR
WITH CUMMINS WHICH PROVIDED
ME WITH INVALUABLE EXPERIENCE."

Career Opportunities

If you are interested in machinery, material science, robotics, micro devices, weapons design, aircraft, watercraft, and their manufacturing, then mechanical engineering is the best choice to convert your passion into profession. Being one of oldest and broadest disciplines of engineering, jobs offered to skilled mechanical engineers are in plenty and unending. Industries like automobiles, space research, bio-mechanical, aeronautical etc. are constantly looking for mechanical engineers and this what this faculty targets and prepares its students for. After the completion of the course in mechanical engineering at UGI, lots of opportunities could be explored upon in various fields of manufacturing, production, services and development. Some of the job profile offered by prominent industries in India and abroad are:

- Mechanical Engineer
- Design Engineer Mechanical
- Automotive Engineer
- Building Systems Engineer
- Power Plant Engineer
- Robotics Engineer
- Chief Mechanical Engineer
- Heating Specialist Engineer
- Lubrication Engineer
- Mould Design Engineer
 - Thermal Power Engineer
 - Tool Engineer

LABS

- Refrigeration & Air Conditioning Lab
- I C Engine Labs
- Fluid Mechanics and Machinery Fluid Lab
- Strength of Materials Lab
- Material Science Lab
- EDM Lab
- FMS Lab
- CAD Lab
- Automobile Lab
- Dynamics of Machines Lab
- Measurement & Metrology Lab
- Mechatronics Lab
- Engineering Mechanics Lab
- CAM Lab
 - Robotics Lab
 - Engineering Workshops



ENGINEERING & TECHNOLOGY



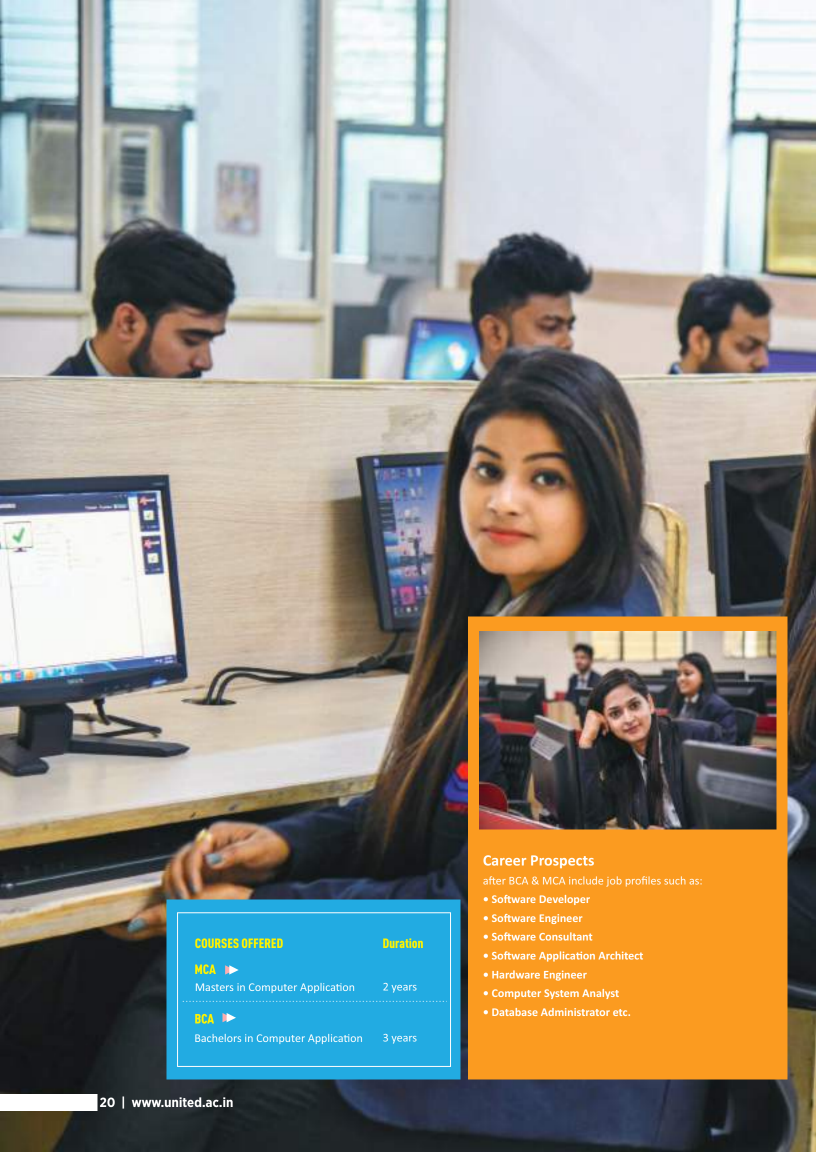
INTEGRATED SYSTEMS WITH LICENSED SOFTWARE ENVIRONMENT

COURSES OFFERED	Duration
B Tech ▶	
Mechanical Engg	4 years
M Tech ▶	
CAD	2 years
Engineering Diploma ▶	
Mechanical Engg	3 years





STATE-OF-THE-ART LABORATORIES





At UGI, primary aim of Department of Computer Applications is to train and educate individuals who have keen interest and desired skills to be able to fulfill the requirements of the IT industry. The curricula so designed represent a combination of computing trends and latest technologies creating a fertile ground for the cultivation and dissemination of knowledge and skills for the future researchers, powerful academicians and innovative IT Analysts.



Labs and Workshops

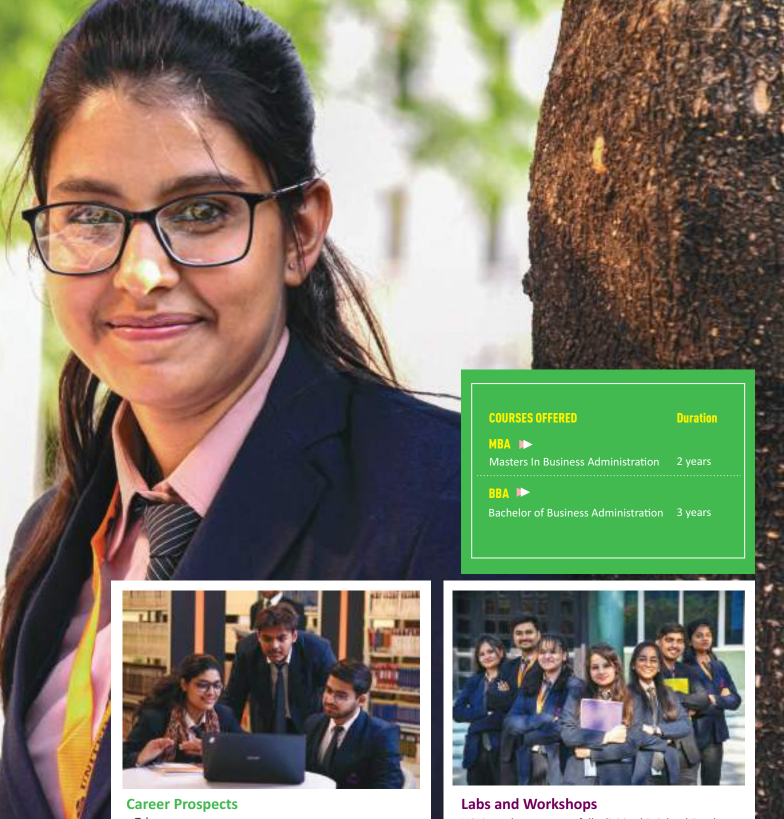
Department of Computer Applications at UGI is fully equipped with computer laboratories and smart classrooms. Students are exposed to live industry projects to enable them to gain insights into the working of the IT industry. Students will be able to work on the specializations like Software Development & Testing, Systems Engineering, Networking, Application Software, Hardware Technology, Troubleshooting, Gaming etc.

COMPUTER APPLICATIONS

Department of Management Studies is a research-driven vision of United Group of Institutions that paves a way forward to academic excellence. At UGI, the multi-faceted and scholarly faculty members have core industry background embedded with knowledge and experience to run the programs focusing upon students' practical managerial skills, analytical skills, communication skills and business skills. The uniqueness of this faculty is its strategy and philosophy of imparting business management principles for its application in industrial set up via case studies, projects, presentations, industrial visits and interaction with industry experts. The curricula enriched with such business practices, accounting and finance, business analysis, management, marketing, human resource management effective communication and information technologies make the students prepared to explore opportunities and careers on their own. Besides the academic rigor of the program, there is a great emphasis on inculcating attributes like global thinking, decision making and personal effectiveness so that students not only achieve their goals in academics but also in their career and personal life.

MANAGEMENT STUDIES





- Telecom
- Utilities
- Software Services
- Government Agencies
- Pharmaceuticals & Healthcare
- Retail
- Real Estate
- Sales Manager
- Marketing Manager
- Business Consultant
- Financial Analyst
- Human Resource Manager
- Finance
- Banking & Insurance

UGI intends to ensure a fully digitized B-School Faculty that facilitates research and learning with relevant and modern e-learning resources, software and tools. The department of management studies will use its capacity to bring the industry intelligence to the classrooms and transform the industrial requirements into curricular activities and future opportunities for the learners. The state of art business labs that prepare students for placements include:

- Psychometric Lab
- Communication Lab
- Ideation & Innovation Centre
- Business Analytics Lab



United Institute of Pharmacy was established at UGI, with a vision to impart a high-level of knowledge and skills in Pharmacy, coupled with general education. The combination of Pharmacy education and general coursework can provide a broad base of knowledge that can be applied to pharmacy. The graduates produced will be able to meet the human resources requirement of pharmaceuticals industry.

Also the graduates will be able to create new formulations and take entrepreneurial route for their career advancement. Moreover, this acts as a first degree to develop further expertise in a chosen domain.

Career Opportunities

Over the years large inflow of graduates and post graduates in the field of Pharmacy has led to an increase in career options and future prospects of Pharmacy students.

- Industry Pharmacist
- Chemist
- Executive Sales and Marketing executive Drug
- Inspector Hospital
- Community Pharmacist
- Entrepreneur
- Health Insurance Executive
- Knowledge Processing Organizations
- Clinical Research Coordinators
- Medical Writing
- Pharma Co-vigilance Executive

LABS AND WORKSHOPS

- Pharmaceutics Labs
- Pharmacology Labs
- Biotechnology Labs
- Pharmaceutical Analytical Labs
- Machine Room
- Medicinal Garden
- Animal House
- Simulation Lab
- Pharmaceutical Chemistry Lab
- Research Lab













COURSES OFFERED	Duration
B.Pharm. ▶	
Bachelor of Pharmacy	4 years
M.Pharm. ▶	
Pharmacology	2 years
Pharmaceutics	2 years
Pharmacogonsy*	2 years
Pharmaceutical Chemistry*	2 years
D.Pharm. ▶	
Diploma in Pharmacy	2 years



STATE-OF- THE-ART LABORATORIES



BACHELOR OF ARTS- JOURNALISM & MASS COMMUNICATION BA(JMC)

UNITED College of Education ranked Grade "A" college of GGSIPU offers Bachelor of Arts in Journalism and Mass Communication BA(JMC) a three year undergraduate program duly affiliated to Guru Gobind Singh Indraprastha University (GGSIPU), New Delhi for the aspirants who wish to pursue their career by in the field of journalism and mass communication. BA(JMC) course provides a strong foundation of technology, processes, design of various aspects of print and electronic media. This field is alluring for the students with inquisitive minds and good communication skills.

Program Educational Objectives (PEO):

- To equip students with the knowledge and essential skills required for working in various media organizations with different mass communication apparatuses and varied audiences need.
- To instill knowledge and fundamentals of communication in the students and hone written and spoken communication skills essential for various media platforms.
- To encourage critical thinking, research aptitude, ethics and social responsibility related to media in the students.

Program Outcomes:

- Po1: Students will acquire a functional knowledge of the underlying principles and recent emerging trends of the media industry.
- Po2: Students will develop communication skills, appreciation for creativity, critical thinking, and analytical approach.
- Po3: Students will be equipped to conceptualize, create, design, and strategies high-quality media content for print, TV, radio, films and various digital platforms like social media, mobile etc.
- Po4: Students will appreciate and demonstrate the ability to produce reliable outcomes firmly founded on socially responsible framework, backed with decent knowledge of media ethics and law.



Career Opportunities

After completing the undergraduate course in BA(JMC), you can be hired by the press, web media, publishing companies advertising and marketing companies, television broadcasting, radio broadcasting etc. A plethora of job opportunities are available for candidates with a BA(JMC) degree both in government and private sectors. A BA(JMC) degree-holder can choose to work for advertising agencies, broadcast companies, public relation firms, news agencies, photography organizations, TV channels, newspapers, radio telecast companies, journals, and so on.

Given below are popular job roles apt for BA(JMC) candidates:

 Correspondent Reporter Copywriter Creative Director Sub-Editor • Editor Public Relation Officer Public Relation Manager Radio Jockey Video Jockey Anchor



Eligibility

Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate* and must also have passed English (core or elective or functional) as a subject. Admission shall be on the basis of the merit of the written test / CET conducted by GGSIP University, New Delhi.





Program Educational Objectives (PEO)

After completion of the undergraduate Law Program, the students will be able

- Understand concept of Justice and concept of law as an instrument of Justice and social transformation.
- Understand Indian legal system and the justice system and the underlying philosophy and theoretical considerations.
- Understand substantive law within political, social and economic context and its relationship with morality and the global context..
- Make proficient use of information and materials from a variety of sources including knowledge of the legal conventions and treaties at the international level and its incorporation in the Municipal Law.
- The Students will be groomed in intellectual integrity, ethics
- The student will improve cognitive, problem solving skills, independent critical thinking with research capabilities

Program Outcomes:

PO1: Student will be able to respond to governance, administration and human behaviour keeping in mind cultural sensibilities, diversity, gender sensitivity, environmental sustainability, comparative, transnational and global competencies after studying law in the particular context of humanities and social sciences.

PO2: Acquire legal knowledge from various disciplines and professions to equip them to perform various roles of a professional lawyer beyond the traditional role of litigation linking their domain knowledge to legal profession.

PO3: Get an edge over other peers to lead and shape social, public and corporate enterprises such as the State, Community organizations and Social Enterprises, become justice sentinels and justice crusaders.

PO4: Gain hands on experience in legal knowledge, skills, ethics and values to be able to work in a fast changing India set in a de-globalizing world because of the course curriculum which will facilitate learning law in a profound way in response to contemporary developments.

PO5: Acquaint with the institutions of the legal systems including national, international and multiple aspects of dispute resolution, groomed in intellectual integrity, critical thinking, and be practice ready lawyers.



COURSES OFFERED

Duration

BA-LLB **▶**

Bachelor of Arts-Bachelor of Legislative Law

5 years

BBA-LLB D

Bachelor of Business Administration- 5 years Bachelor of Legislative Law

BBA-LLB is a five-year integrated dual degree course which provides an integrated study of management studies and legislative law in an entirely independent manner. The syllabus involves the study of commerce, business, and economics along with the deep insight into the law and legislature of the country. The course makes students job-ready for various sectors and provides them with an opportunity to increase their market value. With the knowledge of management and in-depth knowledge of law, candidates have best of both the worlds as they can easily handle multiple roles in an organization that too in an efficient manner.

BA-LLB is a five-year dual degree course in the field of administrative law. The students during the five-year course cover various arts subjects from different areas such as Indian History, Political Science, English/Hindi, Economics, Sociology, World History, and Sociopolitical Issues along with specialized courses in administrative law and legislature of the country. BA-LLB degree not only focuses on the classroom teaching but also conducts various training sessions, case studies, mock drills, and interactive sessions for students. BA-LLB graduates are in demand across the country and can easily find jobs in both government and the private sector.

Eligibility

All admissions shall be made on basis of the merit of Common Law Admission Test-Under Graduate, 2021 (CLAT-UG, 2021). Eligibility is subject to guidelines of GGSIPU, visit GGSIPU website.

Career Opportunities

Career prospects include job opportunities like litigation lawyer, criminal lawyer, judge, legal advisor and many more. Jobs, however, are not the only option. Graduates will be able to pursue higher education and even attempt many high-profile government recruitment exams, such as UPSC or even judiciary exams like PCS (J) and HJS.

One of the pros of pursuing BA LLB / BBA LLB is the learning opportunities that prepare you to pursue a law profession in the corporate sector. Corporate sectors also include various distinguished law firms as well, where a graduate may receive a lucrative package.

- Finance Manager
- Company Secretary
- Human Resource Manager
- Assistant Advisor
- Advocate/Lawyer
- Business Consultant
- Management Accountant
- Human Resource Manager
- Attorney General
- Management Accountant
- Deputy Legal Advisor

INFRASTRUCTURE Q UNITED

UNITED'S AWE-INSPIRING INFRASTRUCTURE PROVIDES THE STUDENTS WITH AN EXCELLENT ENVIRONMENT TO PURSUE THEIR ACADEMIC PASSION AND FOR OUTSTANDING **ACADEMIC DELIVERY. THE CAMPUSES SPAN MORE THAN 200** ACRES COMPRISING LUSH GREEN LAWNS DOTTED WITH HI-TECH LABORATORIES AND MODERN BUILDINGS. THE CAMPUS OFFERS A FUSION OF ENVIRONMENT, RESOURCES AND SUPPORT TO MAXIMIZE THE QUALITY OF THE STUDENT **EXPERIENCE.**

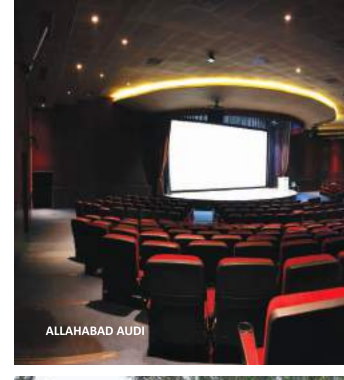
The spacious lecture halls, e-class rooms, Conference Halls, Induction Halls, Auditorium, Meeting rooms are well equipped with all latest gazettes, viz; ceiling mounted LCD Projectors, OHPs, Slide Projectors and other Audio-visual equipments providing environment conducive for teaching and learning. United takes pride in its advanced and state-of-the-art laboratories which assist the students to supplement theoretical knowledge with practical skills.

The Libraries boast of a mammoth collection of more than 2,78,000 titles/books, magazines and journals. Book bank facility is also provided to each and every student. The students and faculty also have the access to the Nalanda E-Consortium through which they can access onl;ine material of IEEE, SPRINGER, ELSEVIER etc.

We at United understand you and constantly strive to ensure the comfort of home at our place. We offer separate accommodations for boys & girls amidst an environment that stimulates learning and provides ample scope for recreation.

Also services like Food courts, gymnasium, wi-fi, sports complexes, banks, hospitals create vibrant environment in our campuses, thus making it a second home for the students.

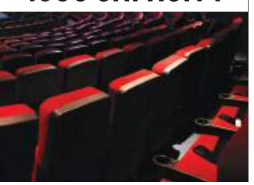








LARGEST AUDITORIUM IN U.P. WITH 1600 CAPACITY





















278000 BOOK, MAGAZINE & JOURNALS



KNOWLEDGE GATEMAN







50000 SQFT INDOOR SPORT COMPLEX









STUDENT CENTRAL

Chances are this is going to become the centre of your universe. Student Central is where it all happens and where students hang out on campus.





"Student Central is such a student oriented place. It's one of my favourite places on campus because it's all about students. I love the fact that we have our own shop at the campus, and I love playing badminton with Team, it's so easy to book a court in our Sports Hall."













CAMPUS

BUZZ

ACADEMICS FORM JUST ONE FACET OF THE LIFE AT UNITED. WE ENCOURAGE THE STUDENTS TO NURTURE THEIR LIVES OUTSIDE CLASSROOMS AS WELL. A SIGNIFICANT PART OF THE STUDENT'S YEAR ENCOMPASSES COORDINATING AND PARTICIPATING IN THE ABUNDANT CULTURAL ACTIVITIES.

WE BELIEVE THAT BEING INVOLVED IN ORGANISING SUCH EVENTS IMBIBES A HEALTHY WILL OF COMPETITION AND CULTIVATES TEAM SPIRIT. EVENTS RANGING FROM QUIZZES, DEBATES, DANCE, WRITING, DRAMA, MUSIC AND LITERARY ACTIVITIES HONE AN INDIVIDUAL AND AMPLE PLATFORM IS PROVIDED TO SHOWCASE THEIR FLAIR.



BEYOND ACADEMICS









QUIZZES, DEBATES, DANCE, WRITING, DRAMA, MUSIC AND LITERARY ACTIVITIES





CAMPUS BUZZ

CLUBS & SOCIETIES

United offers plenty of club and societies to polish the specific skills and the interest of the students. The student association at United offers various such clubs like 'ELECTRUM' which is the Electrical and Electronics society, the CS & IT society, Mechanical society, HR club, the Finance club and Rotract Club. Non academic oriented clubs like SPIC-MACAY and Fine Arts society is also on the verge of introduction.

TECHFESTs

To exhibit the technical aptitude of our budding engineers, an informative exposition is organized every year. It started with UNITECHFEST; an annual festival extravaganza organized at UNITED. In the subsequent years of roaring success of such FESTS, ENIGMA takes the cue which is not just a technical event but a platform bringing together ingenious minds that can showcase their exuberant talents. Valuable feedback is are obtained from the academicians who grace the occasion. This facilitates them to delve into the concepts and theories even further thus grasping the in-depth details about the dynamics of their projects.











SPORTS MEET

Starting a new tradition, United hosted a sports meet this year inviting over 14 different colleges from around Allahabad. The sports meet was conducted in 2 days with athletic events like track running, shot put discuss, javelin and tug of war and sporting events like football, basketball and volleyball. The response was overwhelming with over 700 participants in total from all colleges. This marked the first of many sports and athletics meet to come in the future.



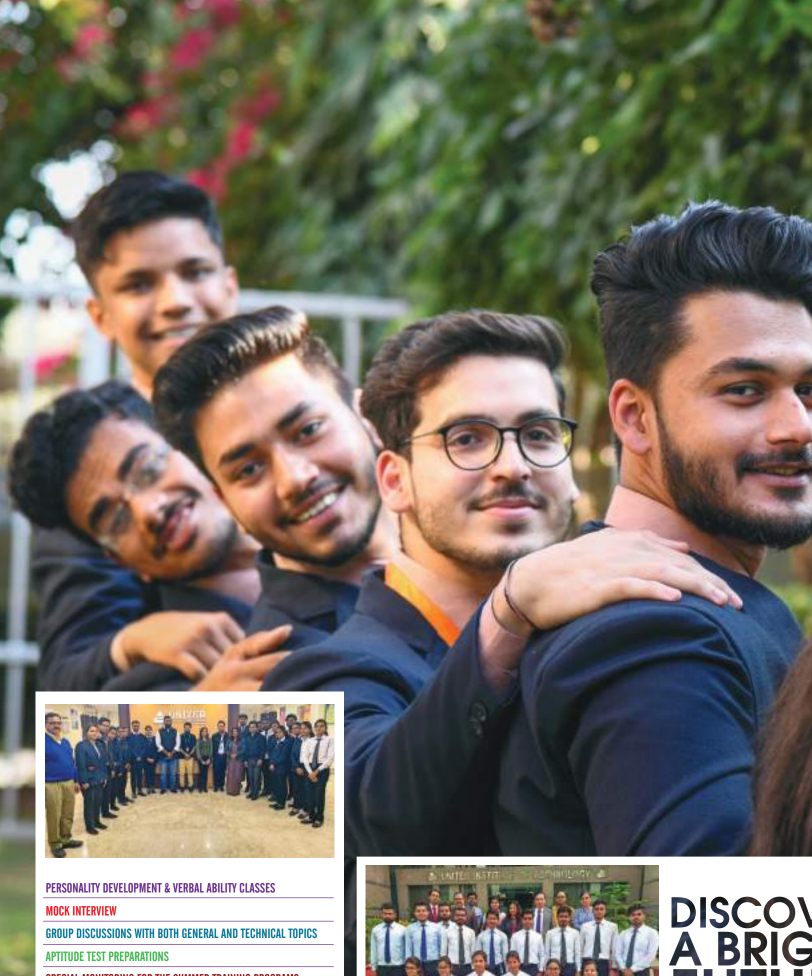












INDUSTRIAL TOURS IN ORDER TO UNDERSTAND THE REAL REQUIREMENTS OF THE INDUSTRY





UNITIAN'S ENDEAVOR FOR PERFECTION DOES NOT END AT THE COMPLETION OF COURSE. IT IS ENSURED THAT EVERY STUDENT IS WELL SETTLED ONCE HE/SHE IS OUT OF THE INSTITUTE. HENCE TRAINING & PLACEMENT PROCESS IS GIVEN PARAMOUNT IMPORTANCE IN UGI AS CORPORATE RELATION CENTER OF UGI BELIEVES AND PROJECTS THAT BEYOND THE SCHOLASTIC ACHIEVEMENT, OTHER AUXILIARY FACTORS SUCH AS COMMUNICATION SKILL, DICTION, VOCABULARY AND APTITUDE ARE THE INGREDIENTS FOR SUCCESSFUL PLACEMENTS.



Infosys | 185 selected





Mphasis
The Next Applied 165_{Selections}

Batch 2022



Accredited by TATA CONSULTANCY SERVICES

Collaboration with

INFOSYS, TCS & WIPRO for hosting Campus Placements





STUDENTS PLACED















30 Selections

Batch 2022





72 Selected

Batch 2022



OUR RECRUITERS...OUR PRIDE















































Infosys





























DCS











smeet







1436 **PLACEMENTS IN** 94 COMPANIES (Batch 2021)

PLACEMENT HIGHLIGHTS

TATA CONSULTANCY

SERVICES BIGGEST HUB

for Pool Campus Placements in U.P.

TOP PLACEMENT

in PSUs (IOC, Powergrid, NTPC, SAIL, etc.) through GATE and other related examinations

Collaboration with INFOSYS, TCS & WIPRO for hosting Campus Placements

LARGEST ONLINE CENTER

in U.P. in collaboration with TCS-ION









INNOVATION CENTERS @UNITED

Innovation Centers at UGI are newly established units aiming towards nurturing the innovative ideas of scientifically and technologically-driven young minds and encourages UGI scholars for research project/proposal submissions. The prime objective of these Innovation Centers is to explore and enhance the creativity and innovation skills of UGI scholars and to pursue research that not only advances science and technology but also has a societal impact. Students with innovative ideas can approach the innovation centre for guidance and financial support. The Center is equipped with state of the art facilities for research and development. Other facilities required for projects like Internet, Printers, Software, Circuit Components, Fabrication support etc are also provided at the center. Application forms may be obtained from the innovation centre. Interested students may submit their applications along with the detailed proposal in the prescribed format and may get the funding from the institute after the project is approved as per the norms and criteria of the Innovation Center. At its $seed ling \, stage, the \, center \, has \, received \, enormous \, quality \, projects \, beyond \, its \, expectation.$

'United Start up Cell' aims to help and support young aspiring entrepreneurs of UGI by nurturing and empowering their new and growing startups so that they coordinate and synergize various strands of excellence, innovation and entrepreneurship. The startup ecosystem includes faculty & staff members, students, alumni and business partners that can translate knowledge and technological innovations to the societal development and economical growth of the Nation by turning their ideas into action and thereby producing more job creators and social reformists. It is continually extending and expanding its support system as an INVESTOR, as an INCUBATOR, as a CONSULTANT and as an ACCELERATOR.

Visit: www.unitedstartup.ac.in





INDUSTRIAL EXPOSURE

We at United Group of Institutions put a lot of emphasis on holistic learning. We believe learning should not be restricted to four walls. To give our students an insight of the internal working environment and to sensitize them to the practical challenges that organizations face we incorporate industrial visit as part of the curriculum. The aim of this industrial visit is "Education – Exposure – Experience



GATE WAY TO GATE@UGI

GATEWAY TO 'GATE' is United's revolutionary trend of mentoring for GATE (Graduate Aptitude Test in Engineering) preparation, which is one of the biggest and the most prestigious exam for engineering graduates organized by the Indian Institute of Science, Bangalore along with all the IIT's on behalf of Government of India, NCB (National Coordination Board – GATE), Department of Higher Education and MHRD (Ministry of Human Resources Development). Spread across 6th to 8th Semesters, this spiral model of GATEWAY TO 'GATE' is an ideal preparatory forum initiated by UGI faculty for UGI students, who aim to qualify GATE and go for higher studies or PSUs.

Special Features of GATE WAY TO GATE:

- Making the students aware about the GATE syllabus and exam pattern.
- Through uniform distribution of subjects/topics across the semesters, reducing the burden at the time of examination.
- Making the students available the GATE reference books and study materials.
- Making the students practice and solve previous year' and sample question papers.

VERBAL ABILITY PROGRAM (VAP)

'Verbal Ability Program' (VAP) is another unique feature of UGI which gets motivation from the alarmingly need of improvement in English Proficiency/Communication and Aptitude along with the other Soft Skills, which often limit students' chances of landing a job. The passionate team of experienced faculty members at United makes the students work upon their Intelligence Quotient (IQ)covering Numerical, Analytical and Reasoning skills along with English Proficiency and also their Emotional Quotient (EQ) covering their Attitude, Communication, Interpersonal and decision-making skills etc.

CAMPUS RECRUITMENT TRAINING (CRT)

Campus Recruitment Training (CRT), a significant training lead by outsourced professional trainers is the obvious solution to unlock students' verbal, numerical, analytical and logical skills. CRT@UGI is very effective tool for empowering especially the final year students with the 'Attitude' and 'Ethics' and making them ready to face the interviews for various incampus and off-campus drives.

Technical Training (TT)

Another new practice for 3rd year students is free of cost In-campus 'Technical/Industrial Trainings' for different streams/branches lead by outsourced trainers having industry experience and pulse of Corporate World and who can deliver their corporate experiences, share inside secrets and tips on the business world, explain what is not covered in theory and how to apply theory in real life:

INNOVATIVE A CTIVITY LEARNING A CTIVITY

GLOBAL

EXPOSURE

MoU WITH







I am here to help you build friendships with different cultures across the globe, get involved with lots of different events and represent your own culture on campus.













nited Group of Institutions has academic collaborations with the International Universities/ Institutions, which has provided an umbrella for internationality, innovation, integration, information, technology and industrial partnership to all the bright souls of the group.

Signing up of MoU (Memorandum of Understanding) with Asian Institute of Technology (AIT), Bangkok, Thailand, being the first initiative in this endeavor has opened the doors for Global exposure and Global future of Unitians. More than 850 students have already participated in 'Summer Education Workshop' at AIT and entering into its 9th plan is ready to send good number of identified, talented and technology-driven future leaders from across the UGI in the year 2021. AIT collaboration provides an exchange platform for the students, faculty members with joint research projects, joint cultural programs/projects and joint conferences.

As a next step in this direction, MoU with the Missouri University, Columbia, USA, provides with a framework for a partnership agreement ensuring close cooperation and coordination of efforts concerning training, exchange of experts and scholars, participation in joint conferences etc.

At University of Missouri, 15 Unitians participated in an exclusive 3 week summer program, which provided them exposure to the best of the facilities Missouri University had to offer.

GLOBAL EXPOSURE GLOBAL FUTURE



AWARDS & RECOGNITIONS























[&]quot;Engineering Education with Academic Excellence"

Shiksha Bharti Puraskar presented by All India Achiever's Foundation

AAj tak Award

Asia Pacific Excellence Award presented at Indo-Nepal Economic Development Conference

Life time Achievement Award for Excellence in Education presented at International Achiever's Conference in New Delhi

Indian Leadership Award

for Academic Excellence Asia's Best B-School Award by CMO-Asia

Award for **Excellence in Education** Business Sphere

Outstanding Placement Efforts

United is recognised by Forbes India & SkillTree as amongst "25 Places to Study" in India



Best Private Institute in U.P. by Jaagran Josh



25 Great Places to Study Chosen by FORBES INDIA and SKILLTREE as amongst



United Ranked No.1 in Intellectual Capital in UP (Business world B-School Survey)



Ranked amongst Top 10 Institutes in North India

[&]quot;Aspiring Women Eduleader Award"

[&]quot;Edupreneurs Award" by Engineering Watch

[&]quot;Employability Enunciators"

[&]quot;Engineering College with Best Industry Interface Award" in Delhi & NCR

SUPER ACHIEVERS

Placed in amazon





Saiyam Srivastava B.Tech. - CS

60 Lakh Per Annum

Ankit Virmani Deloitte New York





1ST RANK UNIVERSITY GOLD MEDALIST

Nidhi Singh BCA Allahabad State University

1ST RANK UNIVERSITY GOLD MEDALIST

Mitali Kesharwani BBA Allahabad State University





32 Lakh Per Annum

Suyash Dewivedi Goldman Sachs, Australia

35th RANK IN UPPCS

Abhay Singh EE Branch





2nd TOPPER IN UPPCS

Yugantar Tripathi EN Branch



Selected in M.Tech-IISc., Bangalore

> Manish Kesarwani B. Tech. COMPUTER SCIENCE





AKTU TOPPER

Rashmi Mishra 96.5% B.Tech. Computer Science Engineering

UNITED



WE ARE COMMITTED TO DISCOVERING NEW KNOWLEDGE AND DELIVERING REAL BENEFIT TO CULTURE, INDUSTRY, SOCIETY AND THE ENVIRONMENT.



LEARNING PEDAGOGY

"EVERYONE KNOWS ABOUT THE IITS
AND NITS BUT THERE ARE MANY
OTHER ENGINEERING COLLEGES LIKE
UNITED COLLEGE THAT ALSO
PROVIDES WORLD-CLASS EDUCATION.
UNITED IS VERY OLD AND
PRESTIGIOUS COLLEGE OF NCR,
COMES UNDER TOP 10 RANKINGS AND
HAVE A VERY IMPRESSIVE

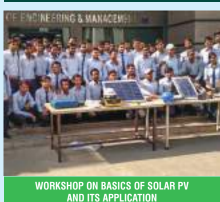
PLACEMENTS RECORD. I PERSONALLY KNOW ALUMNI OF THE COLLEGE WHO ARE DOING WELL IN THEIR JOB AND EARNING LAURELS FOR OWN AS WELL AS FOR THEIR PARENTS."

Mr. Anand Kumar Educationalist, Mathematician















9nd Rank in UP (overall for MBA)

Rank in UP (overall for B.Pharm)

students scored above 90% marks

secure above 80% marks

UPPCS Toppers 3 years in a row

ANTI RAGGING

We take pride in achieving 100% ragging free session. Ragging is a punishable offence. Indulging in any form of ragging may lead to imprisonment or rustication. Ragging is prohibited as per the decision of the supreme court of Indian writ. petition no. (c) 656/1998.

SCHOLARSHIPS



MBASCHOLARSHIP (2022-23)

Sr.No.	Graduation Marks	Scholarship Amount
1	Above 70%	15000/-
2	Above 65% & upto 70%	10000/-

Sr. No.	MAT 2022 percentile	Scholarship Amount
1	90% and above	20000/-
2	80% to 89.99%	15000/-
3	70% to 79.99%	10000/-

Sr. No.	CMAT 2022 Rank	Scholarship Amount
1	1-5000	20000/-
2	5001-10000	15000/-
3	10001-15000	10000/-

Sr. No.	CAT 2021-22 percentile	Scholarship Amount
1	above 95 & upto 100	20000/-
2	above 90 & upto 95	15000/-
3	above 80 & upto 90	10000/-

BBA&BCASCHOLARSHIP(2022-23)

Sr.No.	Class 12th Marks	Scholarship Amount
1	90% and above	20000/-
2	80% to 89.99%	15000/-
3	70% to 79.99%	10000/-

ADMISSION@UNITED

DIRECT ADMISSION

College grants direct admission as per the government rules for which students are required to register themselves at the college. The information and registration form can be obtained from the office or downloaded at www.united.ac.in

ADMISSION HELPLINE BBA/BCA/BAJMC/BA LLB/BBA LLB

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B. Tech, MBA, M.Tech, D Pharm, B Pharm (Greater Noida, Delhi NCR)

Mob: +91-8826890046, 9310795614

B. Tech, Diploma Engg., B. Pharm, MBA, MCA, M.Tech, M.Pharm, D. Pharma (Allahabad)

Mob: +91-9999707942 **BBA, BCA (Allahabad)** Mob: +91-8858589332

Toll Free Helpline No.:

Greater Noida - 18001033171 Allahabad - 18003131808

E-mail: info@united.ac.in / infogn@united.ac.in







NURTURING TOMORROW



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Phone: 0532-2402951-55, Fax: 0532-2401865

Mob: 9628829329, 9889530182

E-mail: info@united.ac.in, infogn@united.ac.in

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UCER, UIM & UCER (Pharmacy)

Greater Noida 50, Knowledge Park III, Near Metro Station, Greater Noida Mob: 8826890046, 9310795614

UCE (BBA, BCA, BAJMC, BA LLB, BBA LLB)

(Grade 'A' Institute) Greater Noida 50 B, Knowledge Park III, Near Metro Station, Greater Noida Mob: 8826890046, 9310795614

UCER & UIM

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UIT

Allahabad D-3, UPSIDC Industrial Area, Naini Allahabad Mob: 9999707942

UIP

Allahabad UPSIDC Industrial Area, Naini Allahabad Mob: 9999707942

UCEM

Allahabad D-2, UPSIDC Industrial Area, Naini Allahabad Mob: 9999707942

UIM - Faculty of Undergraduate Studies

Allahabad E-3 UPSIDC Industrial Area, Naini Allahabad Phone - 9999707942

www.united.ac.in

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Download the UGI APP from the following links



