

www.uniteduniversity.edu.in



**UNITED**  
**UNIVERSITY**

PRAYAGRAJ

Established under the Uttar Pradesh Private Universities Act, 2019 (U.P. Act No. 12 of 2019)

UNITED UNIVERSITY

UNITED UNIVERSITY



# Educate Evolve Empower

**PROSPECTUS**

MEDICINE / NURSING / ENGINEERING / MANAGEMENT / ARTS  
COMPUTER APPLICATIONS / COMMERCE / LAW / JOURNALISM & MASS COMMUNICATION  
ALLIED SCIENCES / PHARMACY / AGRICULTURE / HOSPITALITY / DESIGN



## **UNITED UNIVERSITY, PRAYAGRAJ**

Established under the Uttar Pradesh Private Universities Act, 2019

(U.P. Act No. 12 of 2019)

Approved as per Gazette no. : 500/79-V-1-21-2(K)-3-2021

# CONTENTS

• Vision, Mission	02
• A Manifestation of the Legacy of United Group	03
• About United University	04
• Our Visionary Leaders	
- From the Desk of Chancellor	06
- From the Desk of Vice Chancellor	06
- From the Desk of Vice Chairman	07
- From the Desk of Pro Vice Chancellor	07
• Why United ?	08
• Faculties – Courses & Curricula	
- Faculty of Medicine	12
- Faculty of Nursing and Paramedical Sciences	14
- Faculty of Pharmacy	18
- Faculty of Engineering and Technology	20
- Faculty of Commerce & Management	24
- Faculty of Computer Applications	28
- Faculty of Law	30
- Faculty of Agriculture and Allied Sciences	34
- Faculty of Journalism & Mass Communication	36
- Faculty of Hotel Management	38
- Faculty of Design	40
- Faculty of Applied Sciences	42
- Faculty of Arts	44
• Inspiring State-of-the art Infrastructure	46
• Life at United University	52
• Excellence in Research & Innovation	54
• Career Relations Centre	55
• Aspirations Fulfilled – Placements	56
• Global Opportunities	58
• Courses and Eligibility	60
• Scholarships	63



“ THE WORLD IS CHANGING,  
GLOBAL CHANGE IS TRANSFORMING  
EVERYTHING AROUND US.  
AND IT CALLS FOR SOMETHING NEW.  
A NEW KIND OF UNIVERSITY,  
A DIFFERENT TYPE OF EDUCATION  
WHERE PASSION TURNS INTO  
ONE’S CAREER...”

**EDUCATE**  
**EVOLVE**  
**EMPOWER**

**EDUCATE  
EVOLVE  
EMPOWER**

## Vision

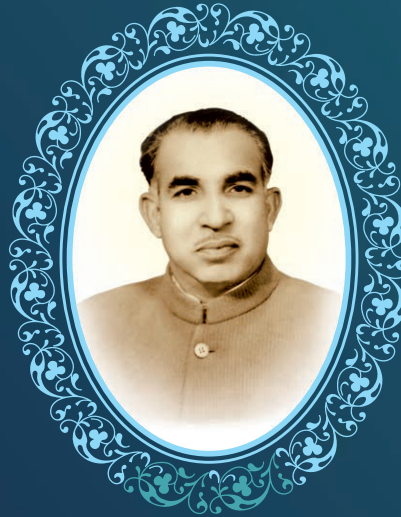
To Be A Global University Known For Its Values, Academic Excellence, Collaborative Research And Innovation, Nurturing The Passion And Wisdom Of Professionals For Their 'career' And 'life'.

## Mission

- To provide transformative education focused on deep explicit knowledge, interpersonal skills and leadership.
- To conduct impactful research in pursuit of discovery and innovation addressing the local, national and global challenges.
- To establish and strengthen the collaboration between academia and industry for ingenious solutions and sustainable development.
- To establish and provide the state-of-the-art enabling environment for real and life-long learning.
- To develop intellectual, competent & employable professionals who are committed to uphold the highest levels of Integrity, ethical sense and social responsibility.



# A Manifestation of the **Legacy** OF UNITED GROUP



**SHRI SHIV RAM DAS GULATI**  
(1915 - 1973)  
FOUNDER & VISIONARY-UNITED GROUP

Completing 75 years of service, United Group dedicates itself to the vision of its founder who started with Transport business in the year 1951. The Group expanded its activities in UP and Delhi by opening Automobile Dealerships, C&F Agencies, Newspaper Publication etc. With a humble beginning in computer education, United Group has been able to establish 9 Institutions imparting professional education through courses like M.Tech, MBA, MCA, B.Tech, BBA, BCA, M.Pharm, B.Pharm, D.Pharm, Law, Journalism at Greater Noida and Prayagraj.

In 2015, United Group entered the field of Medical Science by establishing United Diagnostics, north India's premium centre for facilities like MRI, CT Scan, Pathology, Ultrasound, X-Ray etc. United Group has successfully entered the field of Medical Science in 2019 through the establishment of United Medicity, a 1000 bed hospital at Allahabad. This initiative is very much in line towards fulfilling the vision of our Founder who always believed in contributing towards the community.

Establishment of United University in 2021 is a manifestation of the legacy of United Group in the field of Education and with the objective of further fulfilling our motto of "Nurturing Tomorrow".

**UNITED GROUP**

 <b>UNITED</b> Group of Institutions PRAYAGRAJ • GREATER NOIDA	 <b>UNITED</b> UNIVERSITY PRAYAGRAJ	<b>United Automobiles</b> • Delhi • Faridabad • Prayagraj <b>Mahindra</b> RISE.   <b>BAJAJ</b>	<b>United Kia</b> • Prayagraj • Pratapgarh <b>KIA</b>
 <b>UNITED</b> DIAGNOSTICS CIVIL LINES • GEORGE TOWN • KARELI	 <b>UNITED</b> INSTITUTE OF MEDICAL SCIENCES — MEDICAL COLLEGE & MULTISPECIALITY HOSPITAL —	 <b>UNITED</b> MEDICITY	



**UNITED**  
**UNIVERSITY**  
— P R A Y A G R A J —

United Group of Institutions (UGI) established in the year 1998 with its glorious journey of 28 years in the field of education; highly qualified and competent team of faculty; enormous world-class infrastructure & facilities most conducive to academic pursuit along with its remarkably successful campus placements, proudly shares the launch of its revolutionizing dream venture - **UNITED UNIVERSITY**, approved by the State Government under the Private University Act.

**United University** is a newly **emerging, multidisciplinary** and one of the most promising Universities set up to facilitate quality research and training with the launch of its courses across the academic spectrum spanning **MEDICINE, NURSING, ARTS, SCIENCES, COMMERCE, ENGINEERING, MANAGEMENT, LAW, AGRICULTURE, MASS COMMUNICATION, DESIGN, HOSPITALITY** etc.

United is at the forefront of learning, teaching and research in various fields and envisages providing education par excellence and contributing towards empowering the nation by producing skilled professionals.





AFFILIATING BODIES



## FROM THE DESK OF CHANCELLOR

---

I welcome you to this wholesome experience at United University - a youthful University for the young!

It gives me immense pleasure to welcome you to the academic world of United University. I can assure you that you have made the right choice of University as it provides an educational environment that is conducive for grooming young men and women. In our attempt to be the best and preferred source of learning, United University imparts learning that focuses on empowering society we live in, with competent and responsible professionals. This University is a belief envisioned for creating better human beings, with roots embedded in strong academics and who are strong enough to survive the upheavals of the economies of the world. United strives to make far-reaching and positive impact on the world through the education of our students and through our pioneering research. As an integral part of this enterprise, the University also plans to disseminate knowledge and encourage learning and thus make a significant contribution towards social and economic growth.

A salubrious campus, the latest in technology, the best of curriculum and the expertise of academic stalwarts and industry veterans define the contours of United University. You would certainly find it rewarding as you journey along with us into the realms of higher education. The journey does not end here as we intend to traverse the extra mile. We endeavour to make United University a global reference in the academia and the industry.

I would like the students to experience the environment at United and be a part of 'holistic grooming' process.

I wish you all the best in your career and life.

**Mr. Girdhar Gopal Gulati**



## FROM THE DESK OF PRO CHANCELLOR

---

I take this opportunity to extend my heartfelt thanks for your interest in United University. I welcome all students coming from different parts of the country, joining the University in undergraduate as well as postgraduate programmes. Most of such students have moved away from the folds of their family and city to another in their quest of knowledge. Their teachers, seniors and peers, all form an extended family whom they can look up to for any guidance, support and help to move ahead in life as professionals.

The University has highly qualified faculty in their respective fields of expertise. A large number of national and international conferences are proposed to be organized in different areas. Such events provide a variety of experiences to the students and inculcate skills such as leadership and team spirit which are helpful in their career. Our faculty members have been able to publish good quality research work in high impact factor journals of repute. There is an active interaction between faculty and students in the campus. The learning experiences in the campus pave a strong path for enhancement of overall development of the learners.

We at United University have been committed towards nurturing the entrepreneurial aspirations of the young minds to transform them into successful entrepreneurs.

We know that for students to compete internationally and become a part of world's top companies they need to be creative and innovative. We cultivate in our students the right attitude with a blend of extra-ordinary soft skills and hence make their personality impressive so that they become brand ambassadors of not only United University but also the companies with which they get associated.

As the Pro Chancellor, I, wish and assure you, on behalf of the United family, that we will help you pursue your objectives in life under the varied social, cultural and economic environments and fulfill your aspirations.

**Dr. Jagdish Gulati**



## FROM THE DESK OF VICE CHAIRMAN

---

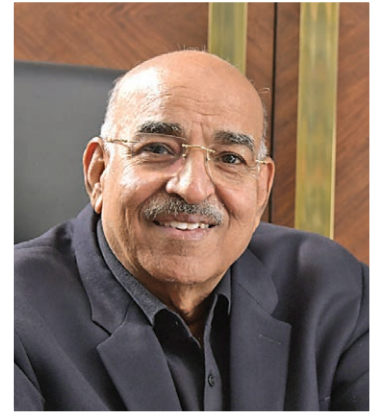
I welcome you all to United University, a 'splendid Temple of Learning'. In this millennium, world is characterized by technology and constant change. In order to survive and perform successfully in the modern day competitive environment, we have to constantly adapt to innovation and be prepared to update knowledge and skills through continuous learning all the time. I would like to congratulate you on choosing United University as an Institution in developing your career and realizing your dreams. You are entering into the arena of higher education where the future is full of opportunities.

At United University, we are dedicated to produce professionals who have the optimum mix of attitude, skill, culture and knowledge to adapt themselves to the emerging trends with confidence and pursue their chosen professions with comfort. Education is about much more than employability. It includes evolving with a different view, developing different perspectives and opening your mind to the enormous possibilities, and ultimately emerging as a world class human resource. The University offers you an intellectually challenging and rewarding atmosphere. It gives you the ability, self-confidence and the desire to go on learning for the rest of your life and to cope with new emerging and challenging situations. We at United are firmly committed to excel in technical education and research, and are fully aware of the challenges of the future. It is our endeavor to ensure that every student's needs and expectations are fulfilled, thus enhancing the ability to acquire and apply knowledge. The University aims at facilitating and promoting studies, technology and research for achieving excellence in higher technical education.

I am sure that, this University would reach to the highest rank in a short span of time in our state through our diligence, devotion and dedication.

Wishing you all the best...!

**Dr. Satpal Gulati**



## FROM THE DESK OF VICE CHANCELLOR

---

Education is the greatest asset of human being. An educated person transforms his family and society at large. Technological development in the recent decades has opened scope for any individual to excel in different areas. The changing scenario at work place and skill up-gradation has led to new dimensions in teaching learning environment. Continuous improvement in the curriculum and focus on new pedagogy of academic delivery is the call of the day.

Lifelong learning is now expected from every individual in the organization. Employees are expected to contribute in the growth of organization. Training and Development has become extremely important for the organizations to remain in the front.

United University has been established to meet all these challenges. World class infra-structure, well-endowed library, state of art laboratories and extremely qualified faculty members are taking giant steps towards providing high quality education. Experiential learning, mini projects, presentations, live case studies etc. are part of teaching pedagogy. We are committed to provide you with the best education experience.

**Prof. A.M. Agrawal**



# WHY? *United*



EDUCATION HAS UNDERGONE MANY CHANGES OVER TIME. IN TODAY'S WORLD, KNOWLEDGE IS RAPIDLY CHANGING AND DISCIPLINE BOUNDARIES ARE CONSTANTLY SHIFTING. UNITED UNIVERSITY IS COMMITTED TO INVESTING TIME AND RESOURCES TO MEET THE CHALLENGES OF THE FUTURE, TO BE FLEXIBLE AND AGILE IN A CHANGING ENVIRONMENT. IT IS A PLACE WHICH PROVIDES OPPORTUNITY TO STUDY IN AN ATMOSPHERE OF INTELLECTUAL RIGOUR WITH MODERN OUTLOOK AND PROGRESSIVE ATTITUDE. THE FACULTY, THE VIBRANT PEER GROUP AND THE WHOLE TEACHING-LEARNING PROCESS AT THE UNIVERSITY HELP THE STUDENT TO FULFILL THEIR POTENTIAL AND DREAMS. IT'S MORE THAN JUST A DEGREE. IT HAS MANY FACETS THAT GIVE STUDENTS REASONS TO CHOOSE UNITED UNIVERSITY AS A DESTINATION TO MAKE THE MOST OF THEIR HIGHER EDUCATION AND CAREER.



## ACADEMICS

United imparts quality education at affordable and competitive fee structure to the students. It has designed its courses and curriculum contemporary, relevant and cutting-edge which will help a student with plethora of career opportunities.

## LOCATION

The University spread over 250 acres is located at Rawatpur, Jhalwa, Prayagraj. The campus with its world-class learning environment is easily reachable at a reasonable distance from the city bus stand and station. One can view route on Google map to reach United University.

## STATE-OF-THE-ART INFRASTRUCTURE

The pristine beauty and sylvan surroundings of the campus with its state-of-the-art infrastructure creates an environment conducive for higher education. The campus is a reflection of the University's vision to foster a commendable learning environment by equipping all technological aids along with the spirit of changing times and innovation.

## INDUSTRIAL COLLABORATIONS

United University aims to get affiliated with all major certification and accreditation societies of India and abroad making all of its courses highly reliable and job oriented. As reflected in its vision and mission, the University continues to build strong associations and affiliations of United Group with new Industry Leaders along with its existing affiliations such as Infoys, TCS, Tata Steel, Wipro etc.

## PLACEMENT

Leading companies across various disciplines are a regular part of campus placements at United University. The University's remarkable success in recruitment finds its root in the efforts of a dedicated member team at the Corporate Resource Center, which constantly interacts with the corporate world and helps prepare students for their careers. Further more, industry-specific Career Advisory Boards consisting of leading members of the corporate world, guide students on creating a career plan, short-listing appropriate employers, setting realistic career goals, and creating a planned time table on professional development for the future.

**Amphitheatre-Style  
Classroom**

**Hi-Tech  
Labs**

**Sports  
Facilities**

**On-Campus  
Cafeteria**

**Wi-Fi  
Campus**



**United  
Medicity**

**Medical Students  
Hostels**

**Medical  
College**

**Amphitheater style  
Classroom**

**Food  
Court**

**Basketball  
Court**





**AT UNITED UNIVERSITY HAVE EVERY OPPORTUNITY TO LIVE THEIR PASSIONS. SPORTS, THEATRE, ART, CHESS, FITNESS, DANCE, OR WHATEVER ELSE THEY WISH TO PURSUE. EVERYTHING IS MADE POSSIBLE BY THE 150+ CLUBS THAT UNITED UNIVERSITY NURTURES, AND MANY PLATFORM IT PROVIDES.**

**Doctors Residence**

**University Faculty Residence**

**Students Hostel**

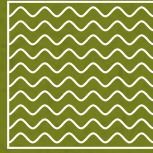
**Jogging Track  
Perimeter Path**

**Academic Block**

**Sports Complex**

**Auditorium**





## Overview

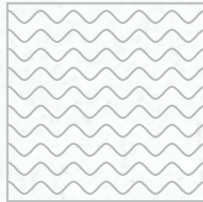
Faculty of Medicine at United University works in collaboration with the United Institute of Medical Sciences and offers one of the most reputed and respected career options in the Medical field – ‘Bachelor of Medicine’ and ‘Bachelor of Surgery’ that deals with medicines, formulations, diseases, diagnosis, treatment and prevention. Doctors carry out the most important job of serving humanity by ensuring medicinal research; identifying, treating and preventing diseases through medicinal research. Although a career in medicine may imply many other professions, the one of the Doctor is the most prominent and ideal career choice of all. Not only is medicine and surgery a lucrative career choice, it also brings along a position of reverence in the society.

# FACULTY OF MEDICINE

## PROGRAMS OFFERED

<ul style="list-style-type: none"> <li> <span style="font-size: 1.2em;">☞</span> <b>MBBS</b>                      (Bachelor of Medicine and Bachelor of Surgery)                 </li> <li> <span style="font-size: 1.2em;">☞</span> <b>MD – General Medicine</b> </li> <li> <span style="font-size: 1.2em;">☞</span> <b>MD – Dermatology, V&amp;L</b> </li> <li> <span style="font-size: 1.2em;">☞</span> <b>MD – Psychiatry</b> </li> <li> <span style="font-size: 1.2em;">☞</span> <b>MS – General Surgery</b> </li> <li> <span style="font-size: 1.2em;">☞</span> <b>MS – Orthopaedics</b> </li> <li> <span style="font-size: 1.2em;">☞</span> <b>MS – Ophthalmology</b> </li> <li> <span style="font-size: 1.2em;">☞</span> <b>MS – Otorhinolaryngology (ENT)</b> </li> <li> <span style="font-size: 1.2em;">☞</span> <b>MD – Anaesthesiology</b> </li> <li> <span style="font-size: 1.2em;">☞</span> <b>MD – Radio Diagnosis</b> </li> <li> <span style="font-size: 1.2em;">☞</span> <b>MD – Pathology</b> </li> <li> <span style="font-size: 1.2em;">☞</span> <b>MD – Microbiology</b> </li> <li> <span style="font-size: 1.2em;">☞</span> <b>MD – Physiology</b> </li> </ul>	<p><b>5 Years</b></p> <p><b>3 Years</b></p> <p><b>3 Years</b></p> <p><b>3 Years</b></p> <p><b>3 Years</b></p> <p><b>3 Years</b></p> <p><b>3 Years</b></p> <p><b>3 Years</b></p> <p><b>3 Years</b></p> <p><b>3 Years</b></p> <p><b>3 Years</b></p> <p><b>3 Years</b></p> <p><b>3 Years</b></p> <p><b>3 Years</b></p>
--	---





## LABS AND WORKSHOPS

- Anatomy Labs
- Histology Labs
- Physiology Labs–Amphibian / Mammalian / Haematology /Clinical Physiology
- Pathology
- Practical Labs
- Morbid Anatomy & histopathology
- Microbiology Lab
- Bacteriology including Anaerobic, Serology, Virology, Parasitology, Mycology,
- Tuberculosis and Immunology Lab as per MCI norms
- Biochemistry Lab
- Pharmacology Labs
- Clinical Pharmacology and pharmacy / Experimental Pharmacology
- Forensic Medicine Lab



## CAREER PROSPECTS

The healthcare industry is very large and medical courses are in demand and growing fast. After the completion of medical course you can choose the right organization on or industry or hospital. There are so many industries, organizations, pharmaceuticals, hospital, research laboratories and related industries in India and abroad to start your career with an MBBS degree, one can work at:

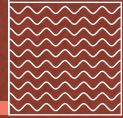
- Government or private hospital
- Nursing homes/clinics/health departments
- Medical services of the army, navy and air force, under the Ministry of Defense
- Charitable institutions

### The positions one can work as include:

- General Practitioner, Physician
- General Surgeon
- Anaesthetist or Anesthesiologists
- Psychiatrist



# FACULTY OF NURSING AND PARAMEDICAL SCIENCES

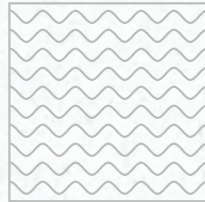


## Overview

The purpose of this course is to prepare knowledgeable motivated and dedicated nurses with professionalism, discipline, assertiveness, and critical thinking skills ready to serve and fulfill the escalated needs of the diverse medical specialties already existing in the own campuses of United University and United Institute of Medical Sciences.

Through the offered programs, the Faculty of Nursing and Paramedical Sciences aims at producing competent nurses and midwives assumed to extend preventive, curative and healthcare services by playing various significant roles of medical practitioner, teacher, supervisor and manager in clinical or public health system in United University, United Institute of Medical Sciences and also beyond the boundaries.





## PROGRAMS OFFERED

- ▾ **B.Sc.-Nursing** **4 Yrs.**  
 (B.Sc. Nursing)
- ▾ **Post Basic B.Sc. Nursing (P.B.B.Sc.)** **2 Yrs.**
- ▾ **General Nursing Midwifery** **3 Yrs.**  
 (GNM)

### Bachelor of Science in Nursing (B.Sc. Nursing)

4 -Year Undergraduate program that deals with imparting comprehensive knowledge and skills in nursing care based on the solution-oriented approach in the field of hospital management. The course is aimed at offering thorough knowledge and know-how basics of the profession. It is focused on developing advanced thinking skills, critical care, proficiency, and values essential for the practice of professional midwifery and nursing. The program is specifically streamlined to equip students to address the health needs of the nation, society, and individuals in general. The program prepares students to become responsible practitioners by obeying a code of moral values and conduct at all times while accomplishing personal, social and professional responsibilities. The program promotes the practice of nursing by ensuring that every student acquires the ability to analyse, synthesise, and utilise knowledge gained while learning. The well-structured curriculum, inspiring projects, and diverse community serve as an excellent platform for students to build their skill set and obtain an exponential understanding of various significant subjects.



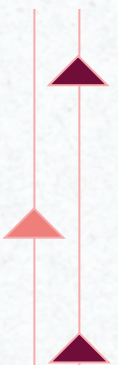
### Post Basic B.Sc. Nursing (P.B.B.Sc.)

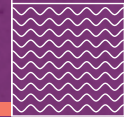
The Post Basic B.Sc. Nursing program is a two-year undergraduate course designed exclusively for registered nurses who have completed General Nursing and Midwifery (GNM). This program enhances clinical competence, critical thinking, and leadership qualities, preparing nurses for advanced roles in healthcare. P.B.B.Sc. Nursing, full form Post Basic Bachelor of Science in Nursing, is a 2-year undergraduate degree program designed for GNM (General Nursing and Midwifery) diploma holders who wish to advance their education and career in Nursing. It is a bridge course that provides higher knowledge and skills in nursing practice, research, and management.

P.B.B.Sc. Nursing admission is usually done through entrance examinations or direct admission conducted by universities and nursing institutions across India. Candidates must have completed GNM and be a registered nurse (RNRM) with the State Nursing Registration Council.

The 2 years of P.B.B.Sc. Nursing are divided into theoretical study, practical training, and clinical exposure. Students gain advanced knowledge in subjects like Nursing Research, Community Health Nursing, Medical-Surgical Nursing, Mental Health Nursing, Child Health Nursing, and Nursing Management. They also undergo mandatory hospital training and internships in reputed hospitals and healthcare centers.

This course is highly suitable for those who want to take up teaching, research, or administrative roles in the Nursing and Medical field, apart from continuing as professional nurses in hospitals.





### **GNM (General Nursing Midwifery)**

GNM or General Nursing Midwifery is a three year diploma course in the field of Nursing Students who wish to pursue GNM diploma can proceed after passing their class 12 exam with Science stream. The Three year course includes six-months of mandatory internship. GNM diploma course is one of the sort out course which can be considered as a stepping stone towards making a career in the Nursing field. Graduates of GNM diploma can start their career by working with government and private hospitals and clinics.





## GNM Nursing Career Options

GNM Nursing fresher are competent enough to serve at various hospitals and organisations after the completion of the diploma. They can start their career in nursing by joining as a Home Nurse, Health Visitor, Community Health Worker, Basic Health Worker and Rural Health Worker, Aanganwadi and ASHA worker. Below are the other job profiles in which ANM Nursing diploma holders, after attaining substantiate experience, in the field can expect to work as:

- Forensic Nurse
- Legal Consulting Nurse
- Community Health Nurse
- Teacher-Nursing School
- ICU Nurse
- Staff Nurse
- Home Care Nurse



## CAREER PROSPECTS

The Nursing industry has been growing rapidly and the career opportunities in the field have been growing side. In India, students who are successfully able to clear all subjects under the B.Sc Nursing programme, are eligible for a career in the filed of nursing. However, pursuing a career is not the only way forward, as graduates will also be able to pursue higher education and expand their career options as well. Check out some of the career options and job prospects available to you after you complete the programme.

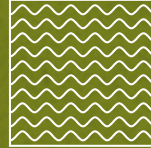
- Nurses/Nursing Assistant/Nursing Educator
- Home Care Nurse/Ward Nurse
- Infection Control Nurse/Nursing Tutor
- Nurse Manager/Nursing Assistant Supervisor
- Junior Psychiatric Nurse



## PROGRAM EDUCATIONAL OBJECTIVES

- Prepare graduates to assume responsibilities as professional, competent nurses and midwives at basic level in providing promotive, preventive, curative and rehabilitative services.
- 
- Prepare nurses who can make independent decisions in nursing situations, protect the rights of facilitate individuals and groups in pursuit of health, function in the hospital, community nursing services and conduct research studies in the areas of nursing practice. They are also expected to assume the role of teacher, supervisor and manager in a clinical /public health setting.







# FACULTY OF PHARMACY

## Overview

United Institute of Pharmacy was established at United University, 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.

## PROGRAMS OFFERED

-  **B.PHARM** **4 Years**  
Bachelor of Pharmacy
-  **D.PHARM** **2 Years**  
Diploma of Pharmacy





### LABS AND WORKSHOPS

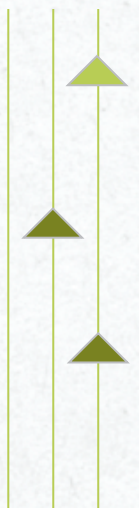
- Pharmaceuticals Labs
- Pharmacology Labs
- Biotechnology Labs
- Pharmaceutical Analytical Labs
- Machine Room
- Medicinal Garden
- Animal House
- Simulation Lab
- Pharmaceutical Chemistry Lab
- Research Lab



### CAREER PROSPECTS

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





I choose the course at United University to improve my research skills, enhance my soft skills and give me the confidence to pursue my career. The learning is self-driven and the teaching allows for open conversation and discussion which helps to add depth with the inputs of experience and knowledge from other students.

# FACULTY OF ENGINEERING & TECHNOLOGY

## Overview

B.Tech in Computer Science is a future-focused program designed to prepare students for successful careers in the fast-growing technology industry. The curriculum covers core areas such as Programming, Data Structures, Artificial Intelligence, Machine Learning, Cybersecurity, Cloud Computing, and Web & Mobile Application Development.

Students receive extensive technical training, hackathon preparation sessions, and AWS (Amazon Web Services) training to build real-world skills and industry readiness. With modern laboratories, live projects, internships, and guidance from experienced faculty, learners gain strong practical exposure and problem-solving abilities.

The program fosters innovation, analytical thinking, and hands-on expertise, opening diverse career opportunities in Software Development, Data Science, IT Services, Research, and Entrepreneurship.

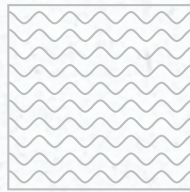


## PROGRAMS OFFERED

- 🎓 B.Tech. Computer Science (Core)** **4 Years**
- 🎓 B.Tech. Computer Science (Honours)** **4 Years**  
[with specialization in Cloud Computing & Artificial Intelligence in association with IBM]
- 🎓 B.Tech. Computer Science (Honours)** **4 Years**  
[with Honours in Artificial Intelligence & Machine Learning]  
[with Honours in Data Science & Analytics]  
[with Honours in Networking & Cyber Security]
- 🎓 Engineering Diploma** **3 Years**  
Computer Science

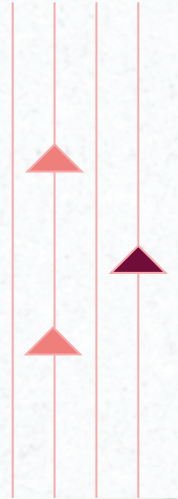


*It's not just the hi-tech engineering labs that United University has, but the emphasis to acquire latest equipment that's made it India's Top Ranked Pvt. Engineering Institute.*



## Labs & Workshop

- DBMS Lab
- R & D Lab
- Computer Network Lab
- Web Technology Lab
- Artificial Intelligence Lab
- Java Programming Lab
- C/C++ Programming Lab
- Algorithms Lab
- Robotics
- IoT



## COLLABORATION WITH



# IBM SOFTWARE LAB ON EMERGING TECHNOLOGIES

## Initiative of the Career Education Program

In Collaboration with United University, Uttar Pradesh

### About IBM and IBM specialized courses at United University

Given the rapid advances in technology, United University has collaborated with IBM in order to launch degree programs in Computer Science, BCA, BBA and MBA with specialization in topics in-demand by industry. The objective is to have a number of graduating professionals skilled on technology from IBM. Both IBM and United University are keen to cooperate in a way that will benefit students pursuing a career in the industry.

### IBM Career Education Program

IBM has been a leader in the field of Information Technology, and has to its credits, the maximum number of patents filed by any technology organization, worldwide. IBM Career Education is that arm within IBM, which focuses on the advancement of technical education in the country. It has been designed to nurture the critical skills and develop all the required competencies in Professional Education that are further utilized in this dynamic industry.

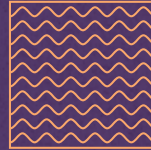
### IBM Software Lab

As a part of the endeavor United University has set up an IBM Software Lab for Emerging Technologies in the campus to help students build their skill set. The platform brings together the latest software content, real-world industry experience, hands-on lab courses and best professionals practices, all into a single unique education program, to prepare students to be readily acceptable by the organizations.

### Key highlights of the IBM specialized programs are:

- Specialized industry-aligned curriculum, course and study material designed by IBM experts
- Access of IBM software, course material and digital badge
- Opportunity to work on LIVE project followed with Real time business case studies from various sectors
- Opportunity to increase knowledge and acquire skills via access to specialized enterprise software and LMS of IBM through UU LAB domain
- Opportunity to receive Courseware from IBM designed by professionals in IBM Software Labs
- Opportunity to avail professional and global certification on IBM Software
- Free of cost at least one professional certification worth \$200 to \$300 (per course) by IBM
- Classes on specific subjects every semester by Subject Matter Experts from IBM.
- Extensive industry exposure during the four years of engineering.
- Industry Visit to IBM Research Lab
- Participation in Various National and International competitions organized by IBM and its affiliated partners.
- Joint certificate by IBM and UU on the completion of the degree program
- Interaction with IBM leaders through various channels like workshops, quiz, call for code, hackathon, project training.
- Placement Assistance

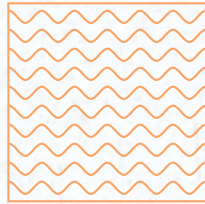
# FACULTY OF COMMERCE & MANAGEMENT



## Overview

Faculty of Commerce & Management is a research-driven vision of United university that paves a way forward to academic excellence. At United, 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 commerce and 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.





### LABS AND WORKSHOPS

The University intends to ensure a fully digitized B-School and E-Commerce Faculty that facilitates research and learning with relevant and modern e-learning resources, software and tools. The FCM (Faculty of Commerce & Management) 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
- Communications Lab
- Ideation & Innovation Centre
- Business Analytics Lab

### CAREER PROSPECTS

Business Management is among those careers which are not restricted by international boundaries. Commerce graduates and Business analysts play a variety of roles in an organization. They are a part of business operations and work with Information Technology to improve the quality of services delivered and even assist in integration and testing of new solutions. They will get opportunities to work in top notch MNCs. Even if their family has a business of its own, they can build upon it and take it higher. The possible careers after completion of this course in Commerce & Management and some of the industries that have a high demand of business analysts are:

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



### PROGRAMS OFFERED

- 🎓 **MBA** **2 Years**  
 with specialization in Marketing / Finance / HR
- 🎓 **MBA** **2 Years**  
 with specialization in Business Analytics in association with **IBM**
- 🎓 **BBA** **3 Years**  
 with specialization in Marketing / Finance / HR
- 🎓 **BBA** **3 Years**  
 with specialization in Business Analytics in association with **IBM**
- 🎓 **B.Com. (Honours)** **3 Years**
- 🎓 **M.Com.** **2 Years**

# BUSINESS ANALYTICS

IN ASSOCIATION WITH



**Business Analytics is a blend of skills, business intelligence, data analytics and technologies including programming skills that utilizes a scientific approach in data analysis, strategy building and statistical analysis in order to make data-driven business solutions. Business analytics helps companies analyze data from a variety of sources. From cloud applications to marketing automation and CRM software, it gives deep insight about business performance giving the serving entity a competitive edge. Students would be able to:**

- Understand and demonstrate knowledge in specific areas of the business as HR, Marketing Finance, Digital Marketing, Business analytics, Data Analytics and Business Intelligence tools.
- Work on predictive modeling, data modeling, data visualization and prescriptive analytics and provide solutions to complex business problems.
- Use advanced analytics and statistics to find patterns within datasets that could predict trends in the future and access new insights about the consumer and their behavior.
- Support decisions based on the latest information, statistical analysis, and to arrive at informed decision-making via access to new insights about the consumer behavior.

## ABOUT BUSINESS ANALYTICS

### Key Highlights:

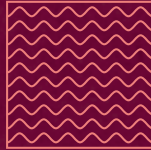
Students pursuing Business Analytics will have a blended learning modules with a mix of essential concepts of computer science such as Data Structures, Algorithms, OOPS concepts using Java, Software Engineering, Machine Learning along with the theoretical and practical exposure of Data Mining, Data Visualization, Statistical Analysis, Predictive Analytics and Modeling, Descriptive Analytics, Business Analytics, Business Intelligence, Operations Research, Web Analytics, Cloud, Big Data Analytics and Content Analytics.

### Career Prospects

**In view of high demand in industry, this BBA/MBA course specialization in Business Analytics has been developed in association with the IBM experts. It aims at developing skilled professionals for the large scale industry, by the industry leader. Some of the more popular career paths related to business analytics are:**

- Business Analyst/ Research Analyst
- Data Scientist/Data Analyst /Data Scientist/ Business Intelligence Analyst
- Big Data Analyst /Big Data Analytics Specialist /Analytics Manager
- Predictive Analyst / Operations Manager Analyst / Operations Research Analyst Market Research Analyst





# FACULTY OF COMPUTER APPLICATIONS

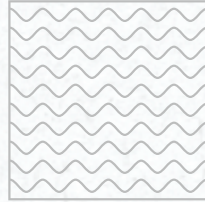
## Overview

Primary aim of Faculty 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.

## PROGRAMS OFFERED

- MCA** **2 Years**  
with Specialization in Artificial Intelligence  
(Deep Learning) in association with **IBM**
- BCA** **3 Years**  
with Specialization in Artificial Intelligence  
in association with **IBM**
- BCA** **3 Years**





## LABS AND WORKSHOPS

Faculty of Computer Applications at United 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.

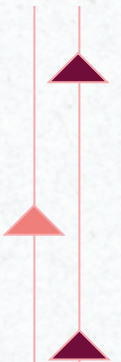


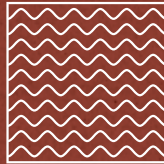
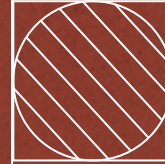
## CAREER PROSPECTS

Career prospects after BCA & MCA include job profiles such as:

- Software Developer
- Software Engineer
- Software Consultant
- Software Application Architect
- Hardware Engineer
- Computer System Analyst
- Database Administrator etc.
- Tech Jobs in IT companies for the roles of Software Developer, IT Analyst, Web Developer and Technical support.
- Career in Data Science and Data Analytics
- Block Chain Developer
- Digital Marketing Jobs – Short-term Courses after BCA such as Network Security, Digital Marketing, E-commerce, etc.
- Career as a Cyber Security Specialist
- MS Abroad

Specializations like JAVA, Coding, Cloud Computing, Networking, etc. become value additions for the students of this program which ultimately make them prepared and ready to opt for any of the above career options. Besides, after BCA, students can also explore further for Innovative and Lucrative Careers such as Artificial Intelligence, Machine Learning, Data Security, Networking or Hardware Courses, Software Designing, Bioinformatics, etc.





## Overview

Law is a career stream that candidates pursue at undergraduate (UG), postgraduate (PG) or doctorate (PhD) level to practice the legal profession in India. Law as a career is very popular among students in India. Scope of law as a career is immense in India. These days, law graduates do not just opt to get dressed in black and white apparels and head to court but also make their presence feel in corporate houses, law firms, law agencies, administrative services.

To make a career in law at the UG level, aspirants can pursue five-year duration Integrated LLB courses such as BA LLB, BBA LLB. Candidates can also opt to pursue a three year LLB course after completing their graduation as well as masters with LLM&LLM(Exec).

# FACULTY OF LAW

🎓 BA LLB	5 Years
🎓 BA LLB (Hons)	5 Years
🎓 BBA LLB	5 Years
🎓 LLB	3 Years
🎓 LLM	1 Year





## MOOT COURT

A moot court is a replica of real court proceedings. The purpose of moot court competition is to make students aware of the court proceedings related to disputes between parties. The mooting presents a hypothetical case and both teams are required to research it and represent their arguments. Mooting is basically an earnest attempt to Create, witness and take part in a court proceeding and an exercise to learn the court crafts. In a moot court, an appropriate scenario based on actual courtroom is created for the students to have a real-life experience.

Moot court is a co-curricular activity at many law schools. Participants take part in simulated court or arbitration proceedings, usually involved in drafting memorials and participating in oral argument. In most countries, the phrase "moot court" may be shortened to simply "moot" or "mooting". Participants are either referred to as "mooters" or, less conventionally, "mooties".

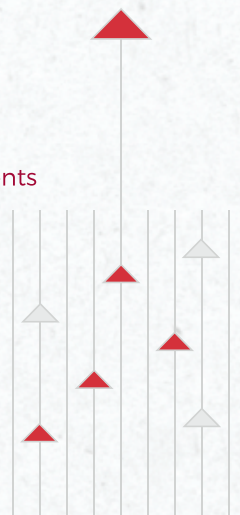
## IMPORTANCE

The practice of having moot courts is considered necessary because of multiple reasons. We have listed some of which below-

1. It helps students to engage and understand legal issues
2. It helps students analyze legal topics and work on its research
3. Students learn to work in teams and learn from their teammates
4. Students can demonstrate their advocacy skills and legal skills
5. Students can improve their confidence and speaking skills
6. Students can learn from your peers and develop your debating skills
7. Mooting is intellectually rewarding and stimulating for budding lawyers



United University is not limited to class room learning only. The multifaceted events and extra curricular activities in campus help us to prepare for all kind of challenges and roles.



## 🎓 Bachelor of Arts and Bachelor of Legislative Law (BALLB)

To tide-over the space between legal theory and praxis an exhaustive knowledge of the social sciences is vital. The program, B.A. LL.B. (Bachelor of ARTS LLB) is customized with the objective of developing a new cadre of legal professionals through a comprehensive and contemporary knowledge. In this course the law subjects are studied in conjunction with social-science subjects like English, Political Science, Sociology, and Economics. A high success rate has been evidenced that this compendium not only indoctrinates a professional competence among the students but at the same time it provides the most suitable package to march ahead even for the judicial services.

### Career prospects in BALLB

A lawyer can find their employment in private and government sector organizations. Central jobs are also available for lawyers. A lawyer can also work as a legal advisor and legal counselor to their company or any related organization in India.

## 🎓 Bachelor of Business Administration and Bachelor of Legislative Law (BBA LLB)

This program, BBA LL.B. (Bachelor of Business Administration and Bachelor of Legislative Laws) is specially crafted for the students who can formulate sound arguments and possess business related problem-solving skills besides acquiring gamut of experience in the field of law. The overall syllabus involves the study of commerce, business, and economics along with the deep insight into the law and legislature of the country. In this course the law subjects are studied in conjunction with business management subjects like Principles & Practices of Management, Managerial Economics, Corporate Governance, Financial Management, Corporate Restructuring and Strategic Management.

### Career prospects in BBA LLB

BBA LLB's scope in India has a wide job options in various industries. Mostly it is considered an easy task for the graduates to get placed after doing a BBA LLB.

#### Jobs for BBA LLB freshers:

- Finance Manager
- Company Secretary
- Human Resource Manager
- Assistant Advisor
- Advocate /Lawyer

## 🎓 Bachelor of Legislative Law (LLB)

This generic course of law is designed with a much focused dimensions. The main objective of the course is to arm the aspirants with legal knowledge of various spheres and skills to perform diversified roles as a legal practitioner beyond the conventional role that of a litigator. The subjects covered under this course comprehensively deal with more than two dozen of legislative laws like Constitutional Law, Civil Procedure Code, Criminal Procedure Code, Interpretation of Statutes, Jurisprudence, Company Law, and Cyber Law.

### Career prospects in LLB

Lawyers can find employment in both public and private sector organizations. Central and state government jobs are also available for lawyers. Lawyers can also work as legal advisor and legal counsellor for firms, organizations and families.

#### The LL.B graduates can work in:

- Legal Cells of Private and Public Sector Companies
- State Bar Councils
- Consulting Firms in Indian and Foreign Law Firms
- Legal Department of Foreign Companies
- Multi National Companies
- Global Audit and Compliance Firms

## 🎓 Master of Laws (LLM)

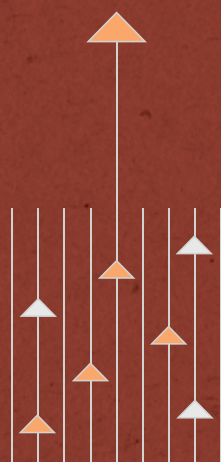
### One Year LL.M. (Master of Laws)

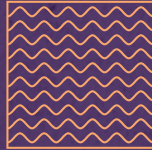
Degree Programme of United University is a full time regular course. The University has established a Centre for Post-Graduate Legal Studies (CPGLS) which is a dedicated team of senior teachers competent to guide post-graduate scholars. The course is of one year duration evenly spread in the credits and consisting of two semesters. The aspirants can avail opportunity to pursue this pioneering post-graduation programme in two prominent specializations that the University offers. A student enrolled under a particular specialized subjects group will have to undergo compulsory, core and elective courses. Term Research Paper, Tutelage, Clinical Legal Education, Dissertation and Viva-Voce are the other components of the LL.M. Degree Programme.

The basic objective of the program is to provide advanced legal approach to understand the complex socio-legal issues and also, to develop vital methodological understanding of carrying a doctrinal research.

### Career prospects in LLM

Therefore, LL.M degree is a crucial need for securing a bright and promising future. Individuals on completing their law degree can find themselves in the legal fields. Some of them include Media and Publishing houses, Courthouses, NGO , International Organizations like UNO or UNICEF, FMCG, Real Estate, Law Firms, Consultancies, Finance, Corporate, etc.





# FACULTY OF AGRICULTURE AND ALLIED SCIENCES

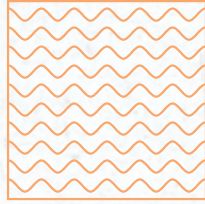
## Overview

Faculty of Agriculture and Allied Sciences is another applied discipline of higher education that aims to focus on all those areas of Agriculture and Natural Resources that need informative, formative, persuasive and holistic roles of humans blended with scientific and technological research. Courses offered under this faculty have been proved to be the largest decision-oriented and problem-solving courses that involve technological intervention and its practice with Science and Human Capital addressing the desired changes and developments in the environment, health, agriculture, home economics, small industries and energy. Faculty of Agriculture and Allied Sciences at United University encourages a proactive approach towards extension of rural development activities.

## PROGRAMS OFFERED

- 🎓 **B.Sc. Agriculture (Honours)** **4 Years**
- 🎓 **M.Sc. Agriculture (Agronomy)** **2 Years**
- 🎓 **M.Sc. Agriculture (Horticulture)** **2 Years**





## CAREER PROSPECTS

- Careers in Agriculture make up one of the largest industries and sources of long-term employment in the country supplying us with a multitude of food products and alternative energies, among many other important resources for sustaining our country and contribution to the world economy.
- Many of the careers in the Agriculture industry are considered "Green Careers," meaning that the careers are involved in preserving or protecting our environmental resources including farms, hatcheries, and nurseries. The ability to work independently in potentially isolating environments is also a good trait to possess.

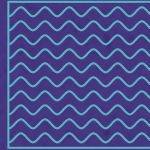


## LABS AND WORKSHOPS

- Agricultural Labs and Smart Classrooms
- Hi-Tech Nursery and Crop Cafeteria with Poly House, Drip Irrigation system and Mist Chamber
- Advanced equipments like RT PCR, PCR, Spectrophotometer
- (U-V), Flame Photometer, Fluorescence Microscope, Binocular Microscope, Compound Microscope, Automatic Seed/Grain Counter, pH meter, Hot Air Oven, BOD Incubator, EC Meter Autoclave, Automatic Seed/Grain Counter, Micro Kjeldahl Digestion & Distillation apparatus
- Well established Crop Museum for the identification of crops, seed, weed & agrochemicals and crop demonstration field
- Well equipped Research Farm with advanced agricultural equipment like Transplanter, Zero Tillage, Seed Drill, Working Models of MB Plough, Disk Plough and Indigenous Plough, Self-recording rain gauge, Sunshine recorder for field work and other agricultural activities.



# FACULTY OF JOURNALISM & MASS COMMUNICATION



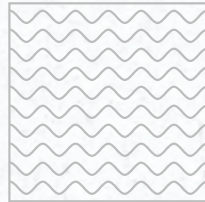
## Overview

Faculty of Journalism & Mass Communication offers an integrated program leading to polishing inherent skills of an upcoming journalist that could efficiently and effectively spread information to large audiences through the various means of communication. National and International level faculty with wide media exposure would help the students develop their skills.

## PROGRAMS OFFERED

- BA - Journalism & Mass Communication (Honours) **3 Years**





## LABS AND WORKSHOPS

Lab resources include state-of-the-art Media Centres, Broadcasting Room, Communication Lab, Design & Graphics Lab, Print Journalism Lab, Photo Lab, Radio Journalism & Production Lab, Operation & Handling of Video Equipment Lab, Advertising Lab.



## CAREER PROSPECTS

Graduates of Journalism & Mass Communication courses will work in a variety of fields in traditional news media and publishing, advertising, public relations and research institutes. Journalism is for people who are ready to explore various opportunities 24/7, without the constraints of cultural upbringing, gender, and are also ready to go beyond geographical boundaries. Following are the various job profiles offered to graduates in mass communication:

- Journalist/News reporter
- Public Relations Officer
- Content Writer
- Advertising/PR/MR/Event Management, Print Media i.e. newspaper, Magazine etc.
- Electronic Media i.e. Television, Radio etc., Publishing House,
- Internet Research, Content Writing Agencies
- Fashion Photographer
- Producer
- Radio Jockey/ RJ

With a strong mass media focus, technological interventions and intensive practical exposure, the faculty of JMC claims to connect the whole country through the graduating journalists of United University. This includes various work areas like reporting, writing, editing, photographing, broadcasting and reporting world events, trends, current affairs etc.



# FACULTY OF HOTEL MANAGEMENT & CATERING TECHNOLOGY



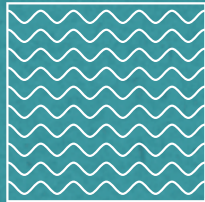
## Overview

The BHMCT course is to develop an awareness of the various career opportunities and options within the Hospitality Industry. As a part of this course, the students will understand Guest-Service Quality, Server-Guest relationships and ethics. The Course will offer them the Industrial Training in Spheres such as Food & Beverage Service, Food Production, Front Desk Operations and Housekeeping.

Catering Technology helps students to learn and apply the traditional and modern methods used in the Hospitality Sector. Evaluate Analyze and determine the application of service marketing theories in promoting hospitality business.

This Vocational Course helps Training the aspirants to acquire professional skills that grooms them for a bright future in the Hotel Industry.





## PROGRAMS OFFERED

 **BHMCT** **4 Years**  
Bachelor of Hotel Management & Catering Technology

 **DHMCT** **2 Years**  
Diploma of Hotel Management & Catering Technology

## LABS AND WORKSHOPS

United University will ensure 100% hands-on experience with its well equipped labs where the students get an experiential learning on various emerging scientific tools and technologies through which they get an opportunity to expand their practical understanding of how a particular phenomenon works.



## CAREER PROSPECTS

**Basic Knowledge** - Students will learn about the basic principles and concepts of hospitality and management to be well prepared for doing job in the industry. Or to open their own start-up

**Development of Skills** - Practical training will be given to the students to make them skilled enough for employability.

**Communication Skills** - Through the course, the students will be able to develop their oral and written communication skills, which are important in the hospitality industry.

- Chef/ Sous Chef
- Front Office Manager
- Food and Beverage Manager
- Catering Manager / Event Manager
- Tourist Guide / Airline Ticketing Agent
- Travel Agent
- Entrepreneurship
- Railway catering
- Facility manager
- Food inspector
- Pastry Chef
- Army catering



# FACULTY OF DESIGN

## Overview

The department of Fashion Design was established at United University, with a vision to prepare the students for the Fashion Industry. Bachelor of fashion design is a Four-year undergraduate programme which has been designed keeping in mind all the aspects of Fashion industry. The course of this program is very vast and covers all the fashion related fields in which the students can build their career. Fashion industry is considered as one of the growing industries right now and so the department has tried to focus on each and every field like Garment construction, Fabrication, Fashion merchandising, Graphics & Illustrations, right from the foundation to the advancements of each and every topic.

This glamorous field is growing immensely with a cut-throat competition, so we are covering the theoretical as well as the practical aspect of all the topics in order to make the students excel in every field as a career choice.

## PROGRAMS OFFERED

- |   |                |
|---|----------------|
|  <b>B. DES</b><br>Bachelor of Fashion Design | <b>4 Years</b> |
|  <b>D. DES</b><br>Diploma in Fashion Design  | <b>2 Years</b> |

## LABS AND WORKSHOPS

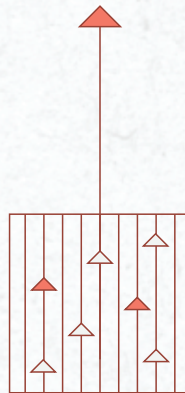
- Garment Construction Lab
- Textile Lab
- Dyeing & Printing Lab
- Visual Merchandising Lab
- Computer Lab
- Studio
- Events & Educational Visits

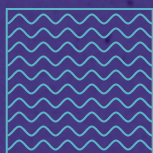




### CAREER PROSPECTS

- Fashion Designer
- Product Developer
- Pattern Grader
- Visual Merchandiser
- Graphic Designer
- Graphic Illustrator
- Retail Buyer
- Trend Forecaster
- Costume Designer
- Fashion Stylist
- Boutiques
- Fashion Educator
- Garment Draper
- Sampling Designer
- Fashion coordinator
- Textile Designer
- Fashion Photographer
- Merchandiser
- Fashion Illustrator
- Accessory Designer
- Retail Manager
- Fashion Journalist





I envisage a novel approach of constant learning and renewed passion while I plan to do B.Sc. at United University.

# FACULTY OF APPLIED SCIENCES

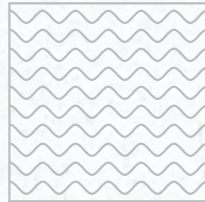
## Overview

The basic aim of Faculty of Sciences is to impart education to the budding professional, in pursuit of academic excellence and better understanding of the concepts of Physics, Chemistry, Mathematics and Computer Science, both in theoretical and practical terms, which will enable them to apply these concepts to advancements in the fields of Science and Technology. With highly qualified and experienced faculty members and research-oriented resources and lab facilities, the faculty of Sciences aims to induce a Scientific and Research attitude in the students. In all the offered programs, the visionary approach and individualized guidance by academicians promotes academic performance, achievements and career development for all the enrolled scholars.

## PROGRAMS OFFERED

- **B. Sc. Honours - Physics** **3 Years**
- **B. Sc. Honours - Mathematics** **3 Years**





## LABS AND WORKSHOPS

- Advance Spectroscopic Research Laboratory
- Quantum Physics Lab
- Nanotechnology Research Lab
- Coordination Chemistry Lab
- Applied Chemistry Research Lab
- Applied Physics Research Lab
- Diagnostic services
- Object Oriented Programming Lab
- Software System Lab
- Image Processing and Computer Vision Lab
- Data Structures & Algorithms Lab
- Operating Systems Lab
- Distributed Systems Lab
- Advanced Programming Lab



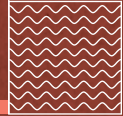
## CAREER PROSPECTS

A degree in Physics/Chemistry/Mathematics and Computer Science does not train students for a specific job. Rather it will provide students with a wide range of skills for an easy entry to a plethora of careers with industrial giants in the field of Energy, Nanotechnology, Space Research, Chemicals, Robotics and Information Technologies, Core IT services, and Higher Studies in India and abroad. Besides, students graduated from Faculty of Sciences would find lucrative jobs in the following domains:

- Scientific Research, Design and Development
- R & D Organizations
- Chemical Industries
- Pharmaceutical Industries
- Drugs & Medicines
- Space Stations
- Management Services and Computing
- Accounting and Professional Services
- Banking-Investment and Retail
- Operational and Statistical Research
- Teaching



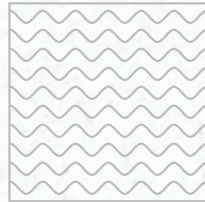
# FACULTY OF ARTS



## Overview

Faculty of Arts envisages a knowledge base creation and composition with an interdisciplinary research addressing the core skills of students such as oral and written communication along with the critical thinking, reasoning, problem solving and analytical skills. The research-oriented academic environment covers fruitful compatibility of the course plans with vocations in respective fields. Students studying Economics would be trained on the areas of management, microeconomics, macroeconomics, labour relations, public finance, industrial economics, environmental economics, accounting, banking, financial risk management, econometrics, international economics etc. A knack for numbers and figures is all one needs to pursue an education and a career in this field.





## PROGRAMS OFFERED

Faculty of Arts is ready with its two 3-year full time graduation courses spread across 6 semesters:

➤ **BA - English (Honours) 3 Years**

### LABS AND WORKSHOPS

- Technical Communication Labs



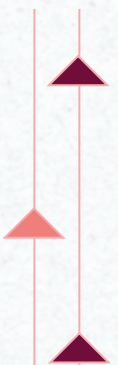
## CAREER PROSPECTS

A degree in English opens up many opportunities in the fields of media and journalism, publishing industry, teaching & research, advertising & marketing, HR/Administration jobs in public and private sectors, hospitality industry, translators world, technical writing, content development, civil services. Some of the job profiles would include:

- Teacher
- Policy Analyst Writer
- Editor/Publisher or Researcher
- Communicator/Public Relations Officer
- Speech Writer/Travel-Writer/Blogger or Reviewer
- Arts Administrator
- Content Developer/Manager, etc

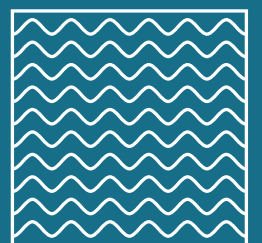
Degree in Economics with a tremendous scope in the 21st century would open up avenues to analysis/forecasting firms, stock exchanges, manufacturing firms, agricultural companies, financial information firms, banks/credit unions, international trade companies etc. There are many industries that one can look for after graduating in Economics:

- Economics Researcher/Economist
- Banking
- Finance
- Investment Analyst/Investment Administrator
- Sales Analyst/Customer Profit Analyst
- Financial Crime and Governance
- Actuarial Studies
- Corporate Governance





# World Class *Infrastructure*





## SMART CLASSROOMS

Spacious classrooms with audio-visual facility with OHPs & PA systems, ergonomically designed benches with theatre type set-up, well equipped laboratories, Wi-Fi facility, white boards, soft boards, demonstration area etc.



## Auditorium





## Hostel & Gymnasium

Choosing a University is also about choosing a new home. United ensures that students dwell in a healthy environment that helps them to grow and learn without any obstacle. United University has separate hostels for boys and girls with all modern facilities.



## Mess

### Cafeteria



### Sports Facilities



# World Class Infrastructure



### Transport and Parking



Playing Arenas

ATM

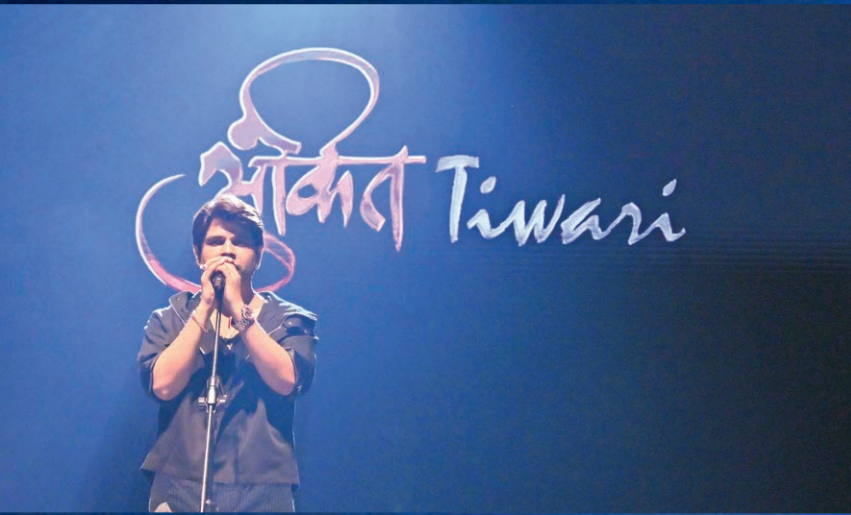
ACADEMICS FORM JUST ONE FACET OF THE LIFE AT UNITED. WE ENCOURAGE THE STUDENTS TO NURTURE THEIR LIVES OUTSIDE CLASSROOMS AS WELL. A SIGNIFICANT PART OF THE STUDENT'S YEAR ENCOMPASSES COORDINATING AND PARTICIPATING IN THE ABUNDANT CULTURAL ACTIVITIES.

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.

# LIFE @ UNITED

LIFE @ UNITED





# EXCELLENCE IN RESEARCH & INNOVATION

## Research Facilities

Research Excellence beyond the boundaries of traditional knowledge is achieved and cultivated through pedagogical training, and perseverance in the University's state-of-the-art cutting-edge research infrastructure and facilities.

With a commitment to provide excellence in fundamental and applied research in the fields of Science, Technology & Management, United envisages to execute many major R & D projects and consultancies to the Government, Public and Private sectors. University utilizing its strength of manpower, infrastructure, resources and modern technologies in collaboration with leading academic and research organizations.

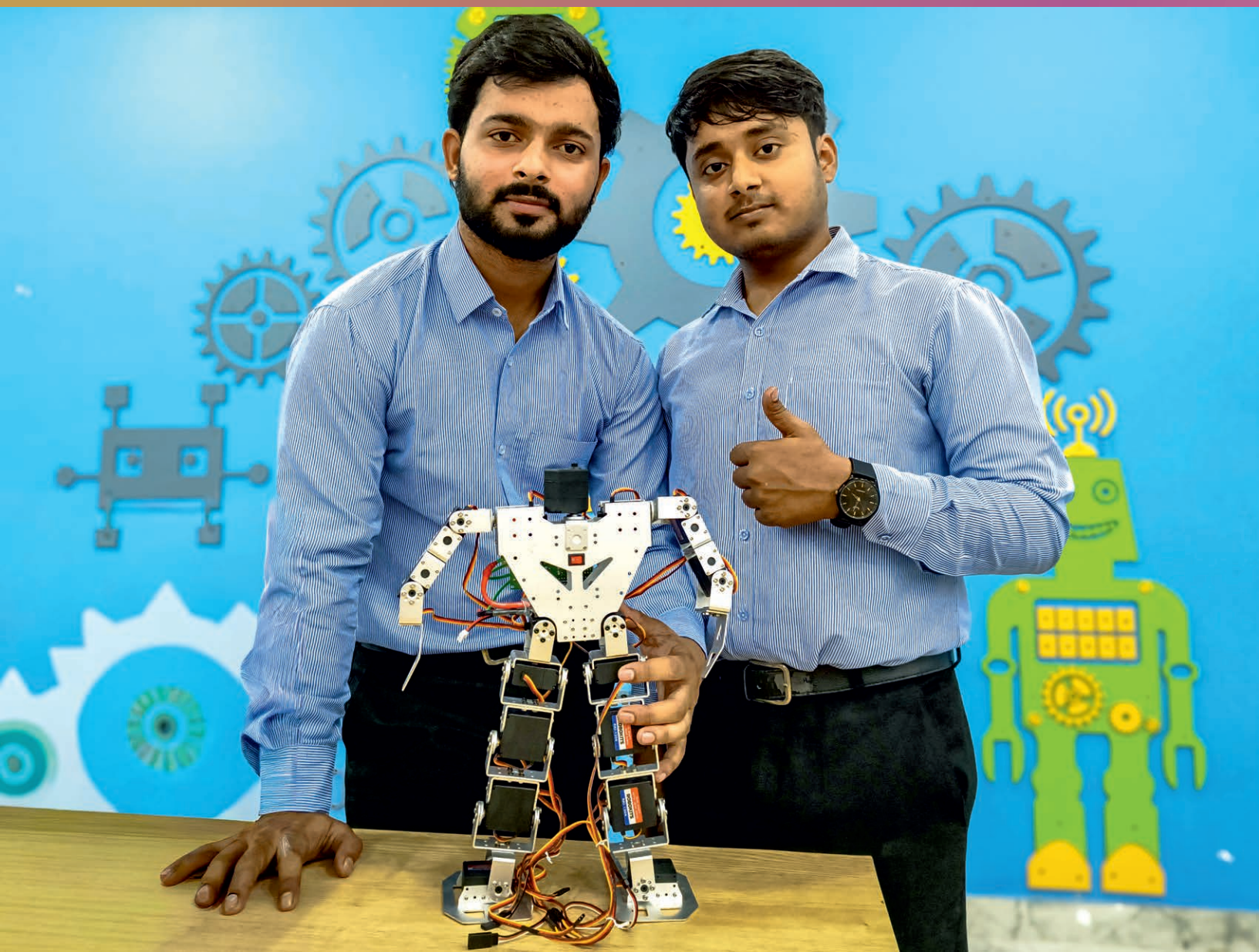
## Research Conferences and Publications

Research Conferences and Research Publications in high quality journals that are indexed in Scopus, Web of Science, SCI, SSCI, ABDC, ABS and ICI etc. are encouraged and incentivized for faculty upliftment and scholarly knowledge dissemination.

To build a research culture, knowledge generation, wealth creation, social mobilization and interdisciplinary approach, the University will also make provisions of awarding Junior and Senior Research Fellowships.

## Research Collaboration

In its pursuit of societal services and contributions, the University also aims at research collaborations with National and International organizations on some common and mutually beneficial research agendas with whom joint research programs could be framed and conducted.



# CORPORATE RELATIONS CENTRE @ UNITED UNIVERSITY



## CAREER RELATION CENTRE (CDC) AT UNITED UNIVERSITY

Past years' experiential journey gives an insight that right placement is directly proportional to individual brilliance and aptitude covering cognitive, affective and psychomotor domains and of course, the strategic preparedness and overall readiness. Career Development Centre (CDC) at United University visualizes its role as a facilitator to bring about a radical change in the employability of its students. Consequently, a comprehensive placement policy has been framed keeping in mind the aspirations of the students, parents and the industry. Covering all the aspects of 100% training and placement, CDC envisages being a Centre of Career Development via a three-phase action policy:

### Phase-1: Career Identification & Career Exploration

### Phase-2: Training, Assessment & Career Counseling Services

### Phase-3: Career Mapping (CM) & Career Ranking (CR)

## LOCAL & GLOBAL SOCIAL SERVICES CHORE

United University is an ecosystem of holistic knowledge and skills that creates a socio-cultural and business platform for the students, unemployed youth, industry conglomerates, corporate, academic institutions, and NGOs aspiring local social service attributes and pursuits. Besides, this ecosystem not only transforms youth into global workforce but also creates new human resources for global enterprises and varied human domains that demand intellect, wisdom and proven skill sets mapped to specific job roles.

## CAREER DEVELOPMENT LAB (CDL)

At United University Career Development Lab would be set up for students' Self-Management Information System. This system will help students stay organized and keep track of their Career Development activities.

**CDL WOULD BE A SORT OF INTELLECTUAL GYMNASIUM. EACH WEEK WILL INTRODUCE NEW EXERCISES THAT ARE INTENDED TO STRENGTHEN TONE AND FIRM THEIR CAREER MUSCLE. LIKE ANY OTHER FITNESS PROGRAM, CAREER FITNESS PROGRAM WOULD REQUIRE DEDICATION AND ENDURANCE.**

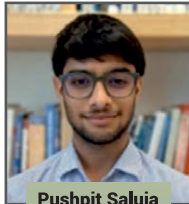
The CDL will also function as an effective tool for Self-organization and Self-direction. Its purpose is to provide a dedicated space for skill-building activities, documenting evidence of these skills, peer evaluation and feedback, job-market analysis, and 360-degree self assessments and other developmental activities. Students will gain knowledge and analytical skills for career self management, create a robust self management information system, obtain tools and techniques for career brand building, develop a sound career strategy to gain a competitive edge on the job market, organize oneself and engage in ongoing career fitness activities.

## PROJECTION AND REFLECTION OF ENTREPRENEURSHIP CHORE

The Career Development Lab (CDL) at United University will provide each and every opportunity to the students in exploring out their entrepreneurial pursuit. As an outcome of first three phases of Career Management at CDL, students become all-round professionals ready to project and reflect upon their own true potential of shaping and managing their own career and of establishing a foundation upon which they can build and extend career opportunities to the others as well.

# Aspirations FULFILLED: PLACEMENTS

Placements Highlights 2025-26



**Pushpit Saluja**

BCA  
MeetMux  
AIML Intern  
20 LPA



**Shreesth Srivastava**

B.Tech  
CSE  
Concept2Action (C2A)  
AI Innovation Incubator Programmer  
20 LPA



**Akhil Singh**

MBA  
Talent Serve  
Management Trainee  
12 LPA



**Anmol Agrahari**

MBA  
ISIE India  
Business Develop Executive  
7.44 LPA



**Pandey Madhulika**

MBA  
Movidu  
Business Develop Executive  
7 LPA



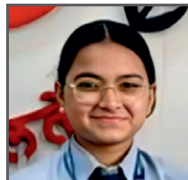
**Mohammad Anas**

MBA  
Reliance Retail  
Area Sales Executive  
6 LPA



**Ashutosh Dwivedi**

B.Tech  
CSE  
Acmegrade Pvt. Ltd.  
Business Associate  
6-8 LPA



**Aditi Singh**

B.Com  
Mavericks Education  
Business Development  
Executive  
5.5 LPA



**Moh. Amaan Sheikh**

MBA  
Ceasefire Ltd.  
Management Trainee  
5.21 LPA



**Sumit Bose**

B.Com. (H)  
uCertify  
Accounts Manager  
5 LPA



**Did You Know**  
**21200**  
**CAMPUS**  
**PLACEMENTS**  
**TILL DATE**  
 IN UNITED GROUP



### Placements

Our courses offer the opportunity to undertake good placements in big corporates allowing students with vast experience to put to practice the skills and techniques they develop overtime.

Placement in the industry with the right alignment of career with interest, competency, job/role, brand and package is the most critical goal of professional education. Career planning and career advancement of the students are the prime agenda of the University and to achieve this, continuous learning and skill enhancement need to be done via professional training and guidance.

The pace of change is only accelerating and this means that these young minds will find many ways to influence the future and better the lives of millions. Amid this accelerating pace of change we ensure that the young minds find the right knowledge, right environment, to think, dream and plan with the apt preparation to follow their chosen career path and to achieve their dreams.



Saiyam Srivastava  
 B.Tech.

### OUR GLOBAL RECRUITING PARTNERS:



**19LAC**  
 PER ANNUM  
*Career Profile*  
 Saiyam Srivastava  
 B.Tech.  
 Saiyam, graduated from B.Tech. and is now a Software Engineer at Amazon.in



Aditi Verma  
 Intel, 14 lakh CTC

**14 LAC**  
 PER ANNUM  
*Career Profile*  
 Aditi Verma  
 B.Tech.  
 Aditi, graduated from B.Tech. and is now a Software Engineer at Intel

### DIGITAL SERVICES & TECHNOLOGY CHORE

The advising and career coaching inspired by academic advisors, technology specialists, digital marketing advisors, and business solution providers help students to discover their technical skills, analytical skills, self-confidence and their career plan from the day they start the University.

# Global Opportunities



## CREATING EMPLOYABLE GRADUATES

Our long history of working closely with our global partners ensures our degrees meet employers' needs. A degree is important for getting a great job, but employers look for much more than a degree when choosing graduates to employ. Gaining experience and developing skills whilst studying and during vacation periods give students a competitive edge. We are dedicated to making our students more employable and creating global graduates through our degrees. University provides opportunities for all students, which include:

- Study and work abroad options
- If your degree scheme allows, you may have the opportunity to spend a year or semester at a partner institution or gain international experience through a work placement.
- Summer and short programmes:
- We also offer a variety of summer or short programmes, many of which are open to students of all disciplines.



Our collaboration with Asian Institute of Technology (AIT), Bangkok, Thailand and Missouri University, Columbia, USA provides a global exposure and an international exchange platform for the students, faculty members with joint research projects, joint cultural programs / projects and joint conferences. United is ready to extend and enhance international partnerships and MoUs for a close cooperation and coordination of concerted efforts concerning training, exchange of experts and scholars, joint conferences and many more joint endeavors.

Setting another milestone, United University, Prayagraj signed a Memorandum of Understanding (MoU) and Students Exchange Agreement with Universitas Gadjah Mada (UGM) of Indonesia and Buriram Rajabhat University, Kingdom of Thailand for academic excellence.



Go Further...Go Global...


At United Group, we aspire to offer more than just India-based educational experience. United Group has academic collaboration with various 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.



University through its robust network aims to offer you the opportunity to go global and to develop transferable skills that strengthen your future career. Employers also acknowledge that spending time abroad as a part of study/work/placement brings maturity, builds self-awareness and self-confidence, develops a global perspective, improves language and communication skills and facilitates adaptability to the new environments and challenges.




# COURSES AND ELIGIBILITY

S.No.	Courses	Duration	Eligibility Criteria	
<b>FACULTY OF MEDICINE</b>				
1.	M.B.B.S.	5 yrs.	10+2 class passed with Science (PCB) & English Core/English Elective from recognized board under AISSCE / CBSE / ICSE / SSCE / HSCE or other equivalent Board with valid NEET Score (Admission allotted through DGME, U.P. Counselling Only)	
2.	M.Sc - Medical Biochemistry	3 yrs.	B.Sc. Biology/ BSc. Biochemistry/ BSc Life Sciences,/BSc Nutrition & Food Sciences /BSc. Botany /BSc. Zoology / BSc Animal Sc. • M.B.B.S / BDS / BAMS /BHMS / BUMS /B.Pharma / B.VSC / B.Ag.Sc • B.Sc. Nursing / BMLT / BPT / Bio Tech - With minimum aggregate marks of 55% and above from reputed university listed under UGC/AIU.	
3.	M.Sc - Medical Anatomy	3 yrs.	MBBS from a recognized medical college. • B. Sc Medical Anatomy from any UGC approved university. • BDS recognized by D.C.I. • BPT recognized by regulatory body - Graduation in any medical/science/life sciences field from any UGC approved University - with a minimum of 55% marks	
4.	M.Sc - Medical Microbiology	3 yrs.	M.B.B.S., B.D.S., B.Sc. (Biotechnology), B.V.Sc. & AH, B.P.T./B.O.T /B.A.S.L.P., B.Pharma. B.Sc. (Bio), BHMS, BAMS, B.Sc. (Medical), B.Sc. (Home Sci.) will be eligible for M.Sc. (Med.) Microbiology. The candidate must have secured 55% marks in last qualifying examination.	
5.	MD Pathology	2 yrs.	Admission to MD/MS courses is granted through the National Eligibility Cum Entrance Test PG, commonly known as NEET PG.	
6.	MD Physiology	2 yrs.		
7.	MD General Medicine*	2 yrs.		
8.	MD Anesthesiology*	2 yrs.		
9.	MS General Surgery*	2 yrs.		
10.	MS ENT*	2 yrs.		
11.	MS Ophthalmology*	2 yrs.		
12.	MS Orthopaedic*	2 yrs.		
<b>FACULTY OF NURSING</b>				
13.	B.Sc. Nursing	4 yrs.		10+2 class passed with Science (PCB) & English Core/English Elective with aggregate of 45% marks from recognized board under AISSCE/CBSE/ICSE/SSCE/HSCE or other equivalent Board. Students appearing in 10+2 examination in Science conducted by National Institute of Open School with 45% marks.
14.	GNM	3 yrs.		<ul style="list-style-type: none"> <li>10+2 with English and must have obtained a minimum of 40% at the qualifying examination and English individually for any recognized board. Candidates are also eligible from State Open School recognized Candidates are also eligible from State Open School recognized by State Government and National Institute of Open School (NIOS) recognized by Central Government. However Science is preferable.</li> <li>10+2 with English having 40% of marks in vocational ANM course from the school recognized by Indian Nursing council.</li> <li>10+2 with English having 40% of marks in Vocational Stream-Health care Science from a recognized CBSE board/Centre.</li> </ul>
15.	P.B.B.Sc.	2 yrs.		<ul style="list-style-type: none"> <li>Passed the Higher Secondary or Senior Secondary or Intermediate or 10+2 or an equivalent examination recognized by the university. Those who have done 10+1 in or before 1986, will be eligible for admission.</li> <li>Obtained a certificate in GNM and registered as R.N.R.M. with the State Nurses Registration Council. A male nurse, trained before the implementation of the new integrated course besides being registered as a nurse with State Nurses Registration Council, shall produce evidence of training approved by Indian Nursing Council for a similar duration in lieu of midwifery in any one of the following areas: O.T. Techniques/Ophthalmic Nursing/Leprosy Nursing/TB Nursing/Psychiatric Nursing/ Neurological and Neuro surgical Nursing/Community Health Nursing/Cancer Nursing/ Orthopedic Nursing.</li> </ul>
<b>FACULTY OF PHARMACY</b>				
16.	D.Pharm	2 yrs.	Passed in any of the following examinations with Physics, Chemistry and Biology or Mathematics. (1) Intermediate examination in Science; (2) The first year of the three year degree course in Science, (3) 10+2 examination (academic stream) in Science; (4) degree examination; (5) Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examination. Provided that there shall be reservation of seats for Scheduled Caste and Scheduled Tribes candidates in accordance with the instructions issued by the Central Govt. /State Govts./Union Territory Adms. as the case may be from time to time.	
17.	B.Pharm	4 yrs.	Candidate shall have passed 10+2 examination conducted by the respective state/central government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics (P.C.M) and or Biology (P.C.B / P.C.M.B.) as optional subjects individually. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.	

S.No.	Courses	Duration	Eligibility Criteria
<b>FACULTY OF ENGINEERING &amp; TECHNOLOGY (FET)</b>			
18.	<b>B.Tech. - Computer Science</b>	4 yrs.	Passed 10+2 examination with Physics/Mathematics/Chemistry/Computer Science/Electronics /Information Technology/Informatics Practices/Biotechnology/Technical Vocational Subject/Agriculture/Engineering Graphics/Business Studies/Entrepreneurship. (Any of the Three)  Obtained at least 45 % marks (40 % marks in case of candidates belonging to reserve category) in the above subjects taken together.
19.	<b>B.Tech. - Computer Science</b> With specialization in Cloud Computing and AI in association with 	4 yrs.	
20.	<b>B.Tech. (Honours) - Computer Science</b> (Artificial Intelligence & Machine Learning)	4 yrs.	
21.	<b>B.Tech. (Honours) - Computer Science</b> (Data Science & Analytics)	4 yrs.	
22.	<b>B.Tech. (Honours) - Computer Science</b> (Networking & Cyber Security)	4 yrs.	
23.	<b>Engineering Diploma - Computer Science</b>	3 yrs.	Passed 10th/12th examination; Obtained 45% marks in the qualifying examination. (40% marks in case of candidates belonging to SC & ST category)

<b>FACULTY OF COMMERCE AND MANAGEMENT (FCM)</b>			
24.	<b>MBA</b> (with dual specialization in Marketing/Finance/HR/IT/ Operations Management/Family Business / International Business/Business Analytics)	2 yrs.	Graduation score should be at least 50%. (45% marks in case of candidates belonging to SC & ST category)
25.	<b>MBA</b> with specialization in Business Analytics in association with 	2 yrs.	Graduation score should be at least 50%. (45% marks in case of candidates belonging to SC & ST category)
26.	<b>BBA</b> (with dual specialization in Marketing/Finance/HR/IT/Family Business/International Business/ Business Analytics)	3 yrs.	Passed Class XII or equivalent with minimum 45% marks in aggregate (40% marks in case of candidates belonging to SC & ST category)
27.	<b>BBA</b> with specialization in Business Analytics in association with 	3 yrs.	Passed Class XII or equivalent with minimum 45% marks in aggregate (40% marks in case of candidates belonging to SC & ST category)
28.	<b>B.Com. (Honours)</b>	3 yrs.	Passed Class XII or equivalent with minimum 45% Marks (Any Stream) (40% marks in case of candidates belonging to SC & ST category)
29.	<b>M.Com.</b>	2 yrs.	Graduation score should be at least 45%. (40% marks in case of candidates belonging to SC & ST category)

<b>FACULTY OF COMPUTER APPLICATIONS (FCA)</b>			
30.	<b>MCA</b>	2 yrs.	Passed BCA/ Bachelor Degree in Computer Science Engineering or equivalent Degree with at least 50% marks. <b>OR</b> Passed B.Sc./ B.Com./ B.A. with Mathematics at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University).  Obtained at least 50 % in Graduation with any stream and Mathematics in Class 12 is compulsory. (45% marks in case of candidates belonging to SC/ST category) in the qualifying Examination.
31.	<b>BCA</b>	3 yrs.	Passed Class XII or equivalent with Minimum 45% Marks. (40% marks in case of candidates belonging to SC & ST category)
32.	<b>BCA</b> with specialization in Artificial Intelligence in association with 	3 yrs.	Passed Class XII (Any Stream) with Minimum 45 % Marks. 40% marks in case of candidates belonging to SC & ST category

S.No.	Courses	Duration	Eligibility Criteria
-------	---------	----------	----------------------

### FACULTY OF LAW

33.	BA LLB (Integrated Course)	5 yrs.	Passed Class XII or equivalent with minimum 45% Marks (Any Stream) (42% for OBC category, 40% marks in case of candidates belonging to SC & ST category)
34.	BBA LLB (Integrated Course)	5 yrs.	
35.	BA LLB (Hons)	5 yrs.	Passed Class XII or equivalent with minimum 60% Marks (Any Stream) (42% for OBC category, 40% marks in case of candidates belonging to SC & ST category)
36.	LLB	3 yrs.	Graduation with minimum 45% Marks (Any Stream) (42% for OBC category, 40% marks in case of candidates belonging to SC & ST category)
37.	LLM	1 yrs.	Applicant must have 3 years Law Degree or 5 Years Integrated Law Degree from any recognised University with minimum 50% (45% marks in case of candidates belonging to SC & ST category). Further a candidate will have to appear for the University's law Admission test for admission in postgraduate programme.

### FACULTY OF AGRICULTURE AND ALLIED SCIENCES

38.	B.Sc. - Agriculture (Honours)	4 yrs.	Passed 10 + 2 with PCM or PCB or PCMB or Agriculture with Science with minimum 45% marks (40% marks in case of candidates belonging to SC & ST category)
39.	M.Sc. - Agriculture (Agronomy)	2 yrs.	Passed B.Sc (Agriculture) or equivalent degree with minimum 45% marks (40% marks in case of candidates belonging to SC & ST category)
40.	M.Sc. - Agriculture (Horticulture Sciences)	2 yrs.	Passed B.Sc (Agriculture) or equivalent degree with minimum 45% marks (40% marks in case of candidates belonging to SC & ST category)

### FACULTY OF JOURNALISM AND MASS COMMUNICATION

41.	B.A. - JMC (Honours)	3 yrs.	Passed Class XII or equivalent with minimum 45% Marks (Any Stream) (40% marks in case of candidates belonging to SC & ST category)
-----	----------------------	--------	--

### FACULTY OF HOTEL MANAGEMENT & CATERING TECHNOLOGY

42.	BHMCT	4 yrs.	Passed Class XII or equivalent with min. 50% Marks (Any Stream) (45% marks in case of candidates belonging to SC & ST category)
43.	DHMCT	2 yrs.	Passed Class XII or equivalent with minimum 40% Marks (Any Stream)

### FACULTY OF DESIGN

44.	B.Des.	4 yrs.	Passed Class XII or equivalent with minimum 50% Marks (Any Stream) (45% marks in case of candidates belonging to SC & ST category)
45.	Diploma in Fashion Design	2 yrs.	Passed Class XII or equivalent with minimum 45% Marks (Any Stream) (40% marks in case of candidates belonging to SC & ST category)

### FACULTY OF SCIENCES

46.	B.Sc. (Honours) - Physics	3 yrs.	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Technical Vocational subject/ Computer Science/ Information Technology/ Informatics Practices/Agriculture/ Engineering Graphics/ Business Studies. Obtained at least 45% marks (40% marks in case of candidates belonging to SC & ST category) in the above subjects taken together.
47.	B.Sc. (Honours) - Mathematics	3 yrs.	

### FACULTY OF ARTS

48.	BA Honours - English	3 yrs.	Passed Class XII or equivalent with minimum 45% Marks (Any Stream) (40% marks in case of candidates belonging to SC & ST category)
-----	----------------------	--------	--

# SCHOLARSHIPS\*

MBA Merit Scholarship	
Graduation Marks	Scholarship Amount
85% and above	30000
75 – 84.9%	20000
65 – 74.9%	10000

BBA Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	20000
80 – 89.9%	10000
70 – 79.9%	5000

B.Com (Hons) Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	15000
80 – 89.9%	10000
70 – 79.9%	5000

M.Com Merit Scholarship	
Graduation Marks	Scholarship Amount
85% and above	15000
75 – 84.9%	10000
65 – 74.9%	5000

MCA Merit Scholarship	
Graduation Marks	Scholarship Amount
85% and above	25000
75 – 84.9%	15000
65 – 74.9%	10000

BA LLB / BA LLB (Hons) / BBA LLB Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	20000
80 – 89.9%	10000
70 – 79.9%	5000

LLB Merit Scholarship	
Graduation Marks	Scholarship Amount
85% and above	20000
75 – 84.9%	10000
65 – 74.9%	5000

B.Sc (Hons) Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	10000
80 – 89.9%	8000
70 – 79.9%	5000

B.Sc (Agriculture) Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	15000
80 – 89.9%	10000
70 – 79.9%	5000

M.Sc (Agriculture) Merit Scholarship	
Graduation Marks	Scholarship Amount
85% and above	15000
75 – 84.9%	10000
65 – 74.9%	5000

B.Tech Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	30000
85 – 89.9%	20000
75 – 84.9%	10000

B.Tech (Hons) Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	30000
85 – 89.9%	20000
75 – 84.9%	10000

Engg Diploma Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	20000
85 – 89.9%	15000
75 – 84.9%	10000

BCA Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	20000
80 – 89.9%	10000
70 – 79.9%	5000

BAJMC Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	20000
80 – 89.9%	10000
70 – 79.9%	5000

BA (Hons) Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	10000
80 – 89.9%	8000
70 – 79.9%	5000

GNM (Nursing) & P.B.B.Sc. Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	20000
80 – 89.9%	10000
70 – 79.9%	5000

B.DES & BHMCT Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	40000
80 – 89.9%	35000
70 – 79.9%	25000
60 – 69.9%	15000

D.DES & DHMCT Merit Scholarship	
10 + 2 Marks	Scholarship Amount
90% and above	20000
80 – 89.9%	15000
60 – 79.9%	10000

\*The scholarship will continue throughout the duration of course subject to student maintaining his/her percentage marks in the respective course as per norms and not getting any backlog throughout his/her studies.

# SCHOLARSHIPS\*



## 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.



## **EXPERIENCE US!**

Commenced with a vision to empower students with the fervor to learn and excel, United University offers inspirational academia to foster the students to lead the professional world. United University offer a diversity of choices, courses and opportunities to help students in today's world and establish a career of their choice. If you want to take the first step in transforming your life then there is no better place to do this than United. You can apply for admission at United via both online and offline modes.

## **Admissions @ United**

**United University grants admission as per the prescribed eligibility norms.**

To Apply, candidates can either register online at [www.uniteduniversity.edu.in](http://www.uniteduniversity.edu.in) or obtain the registration form available at the campus & corporate office.

**Campus:**

United University  
Rawatpur, Jhalwa, (Near IIIT), Prayagraj - 211012

**Corporate Office:**

United Tower  
53 Leader Road, Prayagraj - 211003

**Admission Helpline (All Courses):**

**Toll Free - 1800 121 8797**

**Mobile No. - 6390166660**

**Email - [admission@uniteduniversity.edu.in](mailto:admission@uniteduniversity.edu.in)**



- <https://twitter.com/theugiindia>  
<https://www.facebook.com/theugiindia>  
<https://www.instagram.com/theugiindia/>  
<https://www.youtube.com/channel/UC30fDnbPuuCoyqu1mSAWpMA>



[www.uniteduniversity.edu.in](http://www.uniteduniversity.edu.in)

**Corporate Office:**

United Tower  
53, Leader Road, Prayagraj, U.P.  
Phone: 0532-2402951-55, Fax: 0532-2401865  
E-mail: [admission@uniteduniversity.edu.in](mailto:admission@uniteduniversity.edu.in)

**Campus:**

Rawatpur, Jhalwa (Near IIIT),  
Prayagraj - 211012, U.P.  
Ph.: 6390166660

**Toll Free No.**  
**Prayagraj: 1800-121-8797**



PRAYAGRAJ