


INVERTIS
UNIVERSITY BAREILLY

EXPECT

M  **RE**

with

INVERTIS

*Where Ideas Take Flight &
Dreams Become Reality!*

PROSPECTUS 2026



www.invertisuniversity.ac.in

SHAPING GLOBAL LEADERS, INSPIRING LIFELONG SUCCESS – INVERTIS UNIVERSITY

Invertis University, Bareilly, is a premier academic institution in India, offering an exceptional blend of professional and academic excellence. Recognised for its commitment to quality education, Invertis University has earned a strong reputation for its innovative teaching methodologies, industry-oriented programs, and research-driven approach. It is accredited by the National Assessment and Accreditation Council (NAAC) and consistently ranks among the top private universities in the country.

The university has received numerous accolades, including being rated AAA in India's Best Engineering Institutes 2024 by Careers360 Magazine, being felicitated in the Times All India B-School Ranking Survey 2023 by The Times of India, and being rated AAA - Multidisciplinary Private University by Careers360 Magazine (March 2018). It has also been honoured with the Excellence in Education Award (2017) by The Times of India, UP Brand Leadership Award (2016) in the education sector by ABP News, and Outstanding University recognition by S.O.E Global Education Awards (2012). Invertis has consistently ranked among the top B-Schools, earning A+ and A+++ ratings in various surveys by 'Business India' and 'Just Career' from 2006 to 2011.

TOP RANKING TESTIFYING OUR EXCELLENCE



STATE GOVERNMENT
UTTAR PRADESH



ज्ञान-विज्ञान विमुक्तये

UNIVERSITY GRANTS
COMMISSION



PHARMACY
COUNCIL OF INDIA



BAR COUNCIL OF
INDIA



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

MINISTRY OF
EDUCATION (MOE)





Table of Contents

INTRODUCTION

ACHIEVEMENTS	05
RECOGNITION AND ACCREDITATION	05
VISION AND MISSION	06
FOREIGN COLLABORATIONS	07
TECHNOLOGY PROVIDERS	07
AN OVERVIEW	08
HONORABLE CHANCELLOR'S MESSAGE	09
PRO CHANCELLOR'S MESSAGE	10
GLOBAL DIRECTOR'S MESSAGE	11
VICE CHANCELLOR'S MESSAGE	12
CHOOSE THE SOURCE OF INSPIRATION	13

FACULTIES

FACULTY OF MANAGEMENT	14
FACULTY OF COMPUTER APPLICATIONS	19
FACULTY OF LEGAL STUDIES	23
FACULTY OF ENGINEERING & TECHNOLOGY	26
FACULTY OF PHARMACEUTICAL SCIENCES	33
FACULTY OF EDUCATION	35
FACULTY OF JOURNALISM & MASS COMMUNICATION	38
FACULTY OF SCIENCE	41
FACULTY OF BIO-SCIENCES & BIOTECHNOLOGY	46
FACULTY OF AGRICULTURE	49
INTERNATIONAL STUDENT & FACULTY EXCHANGE PROGRAMME	52

CRC

OUR RECRUITERS	53
GLIMPSES OF PLACEMENT DAY	54
GLIMPSES OF INDUSTRIAL VISITS	55
SOME OF OUR ESTEEMED ALUMNI	56
CORPORATES SPEAK	57

FACILITIES

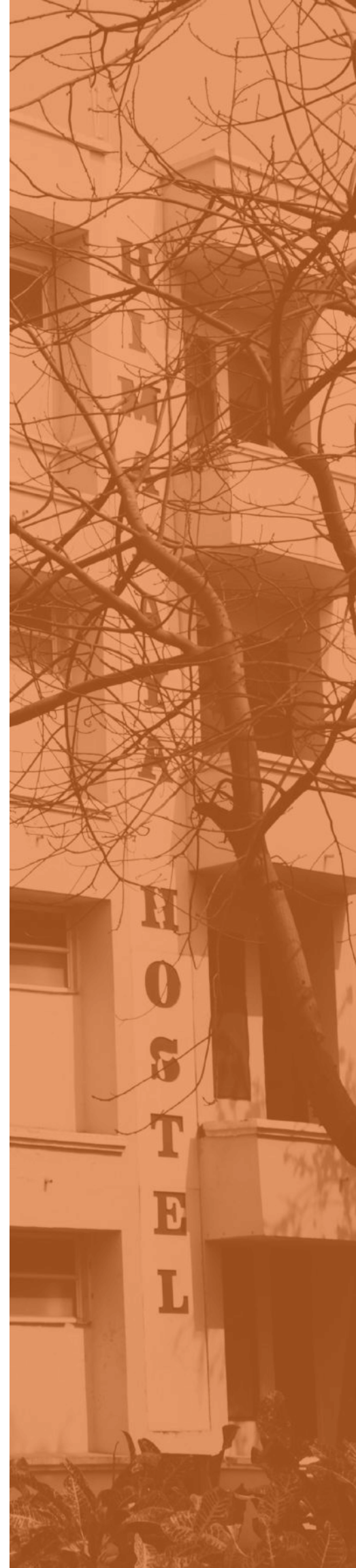
SPECTRUM OF FACILITIES	58
MEDICAL CARE	64
STUDENTS WELFARE DIVISION	65
SCHOLARSHIPS	66
NATIONAL SERVICE SCHEME (NSS)	67
NATIONAL CADET CORPS (NCC)	68

LIFE AT INVERTIS

INVERTIA - THE ANNUAL FEST	69
ABHIRUCHI - THE HOBBY CLUB	70
CONVOCATION CEREMONY	72
DISCIPLINE & ANTI-RAGGING	73
REQUIRED DOCUMENTS	76
PROGRAMMES & FEE STRUCTURE	78
AGRICULTURE SUMMIT	84
TEDx INVERTIS UNIVERSITY	85

CSED

INVERTIS INNOVATION & INCUBATION	86
CENTRE FOR SKILL & ENTREPRENEURSHIP DEVELOPMENT	87
CENTRE OF EXCELLENCE	89
LINKEDIN LEARNING	90



ACHIEVEMENTS



RECOGNITION & ACCREDITATIONS



STATE GOVERNMENT
UTTAR PRADESH



UNIVERSITY GRANTS
COMMISSION



NATIONAL ASSESSMENT &
ACCREDITATION COUNCIL



ASSOCIATION OF INDIAN
UNIVERSITIES



ALL INDIA COUNCIL FOR
TECHNICAL EDUCATION



PHARMACY
COUNCIL OF INDIA



BAR COUNCIL OF
INDIA



NATIONAL COUNCIL FOR
TEACHER EDUCATION



MINISTRY OF EDUCATION
(MOE)



STARTUP INITIATIVE IN
UTTAR PRADESH, INDIA





MISSION

"To groom professionals of caliber and competence who will bring about a qualitative change to the nation through their contributions."



VISION

"To provide quality education for all deserving students sans caste, creed, gender or money and present a real projection of education as a guiding torch for the development of human society."

FOREIGN COLLABORATIONS



Cracow University
of Technology



TECHNOLOGY PROVIDERS





AN OVERVIEW



Invertis University, Bareilly, is one of the best private university in India that focuses on holistic life skills, professional development, and high-quality education to produce exceptional students who consistently achieve outstanding academic results.

Through a powerful combination of experiential learning, interactions with industry leaders, exposure to best practices, and inspired teaching from faculty with strong academic credentials, the University provides students with the opportunity to develop mastery of their subject. The programs offered by the university span multiple domains and offer a variety of options.

Invertis University was established in 2010 by an Act issued by the State Government and approved by the University Grants Commission (UGC), from what began as a modest institution in 1998 as the Invertis Institute of Management Studies. In Sept 2021, the college added one more quill to its cap when it was conferred the esteemed National Assessment and Accreditation Council (NAAC) authorisation. Invertis University, which is run by the non-profit Uttaranchal Welfare Society, has steadily grown into a well-known educational institution and one of the private universities with the fastest growth rates in the country.

We offer a range of Doctoral, Post-Graduate, Under-Graduate & Diploma programmes in Engineering & Technology, Management, Computer Applications, Food Technology, Law, Commerce, Pharmacy, Education, Journalism & Mass Communication, Bio-Science & Technology, Science, Fashion Design and Agriculture.



FROM CHANCELLOR'S DESK

*“Learning opens the mind to possibilities,
discipline turns those possibilities into achievement!”*

Dear Friends,

Invertis University has become North India's leading University, known for its innovative teaching pedagogy, extensive research and service to the society.

Liberal and exoteric education of our University gives way to in-depth study and research that makes a student a productive member of a civilized society. The high standard of knowledge gained here helps to develop disciplined lite and provide better earning opportunities.

The University has an inviting ambience for academically committed and passionately creative people. Our students are exposed to professionals from the field, scientist from all over the world, jurists, business magnates and others. It is our endeavour to impart education, which is unrivalled to international standards.

Lately, globalisation has reached the point of "Localization" wherein local resources are entwined to attain a global template. In other words, your local values, traditions, culture and language can be optimally used to paint a desired global landscape. Needless to say, we at Invertis University pay equal attention towards your social, moral and professional development.

Invertis University is in collaboration with many International Universities. This provides an outstanding platform to explore your talent and improve the perspective. Our International Student Exchange Programme provides an opportunity to you for studying abroad.

Dear students, let me emphasize that a focused and planned approach will guarantee positive and desired results. Therefore, get ready to take a right decision, plan your life and expand your wings to fly.

I welcome you all to the calm and student friendly campus of Invertis University.

Wish you a great success ahead.

Umesh Gautam

CHANCELLOR

PRO CHANCELLOR'S MESSAGE

*“An Investment In Knowledge
Pays The Best Interest!”*



Dear Friends,

Warm greetings to you all

Invertis University is a powerful engine for social mobility through the life changing opportunities in the field of higher education. We know greatness accrues from the dedication to pursuit of excellence, implementing changes and accepting challenges.

We believe in two most important principles of advanced education – ‘self-inflicted transition’ and ‘comprehensive recasting’. Invertis leaves no stone unturned in imparting values and virtues, along with which we equally emphasise shaping the future of our students in the field of studies. The unswerving efforts of academicians transform the managers of today to leaders of tomorrow. We work in conjunction to multiply our endeavours and cultivate them into significant epitomes of achievements. Learning is made credulous by revolutionizing the teaching pedagogy, use of smart screens, well-equipped labs with Hi-Tech equipments and web based learning is our attribute.

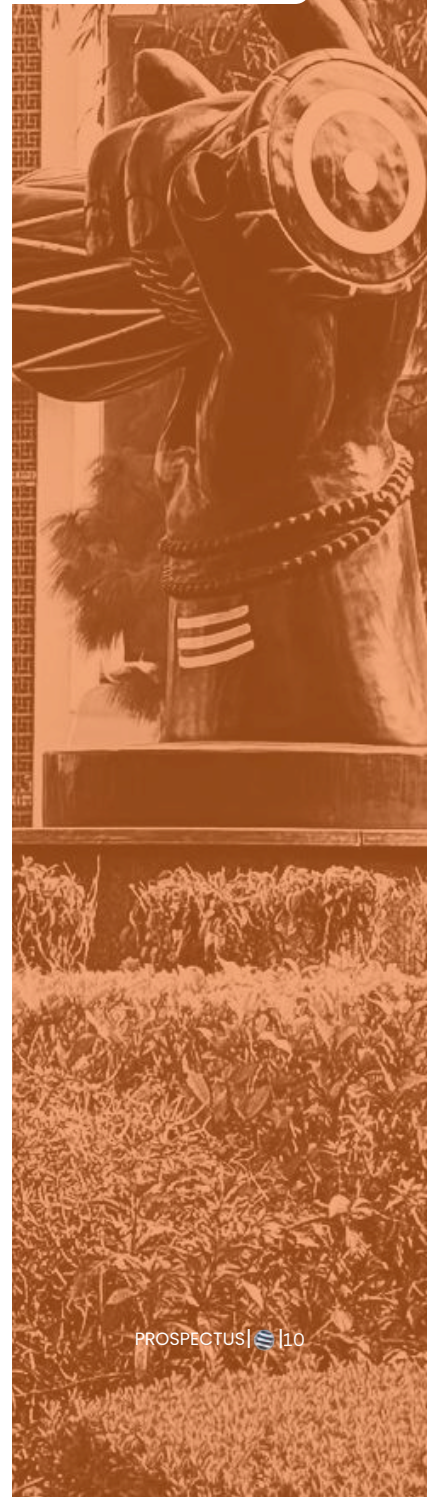
We are committed to create an ambience for nurturing innovation, creativity and prowess, which supports the enrichments of young minds. Our accentuation is on diffusion of pioneering advancements to metamorph the budding generation to supremacy. Momentum is the building block of Invertis, with the commitment to provide the necessary aids and robbing the technical advancements we progress towards reincarnating a better educational world.

Always Remember !

“Together we can and we will make a difference”

Parth Gautam

PRO CHANCELLOR





GLOBAL DIRECTOR'S MESSAGE

INTERNATIONAL & PAN-INDIA AFFAIRS

Dear Friends,

Education has the power to shape perspective, build confidence, and open doors across continents. At Invertis, we see it as a force that connects aspiration with opportunity and transforms potential into meaningful global impact.

We are shaping Invertis as a hub that carries Bareilly's ambition into the rest of Bharat, and Bharat's strength onto the global stage.

This vision reflects our commitment to building an ecosystem where local roots inspire national collaboration and national presence strengthens global engagement. When students grow with cultural depth and international exposure, they gain more than knowledge. They gain perspective, adaptability, and the confidence to lead.

Invertis is building momentum as an institution that is academically strong, nationally connected, and globally aware. Every step forward is guided by a simple belief: our students deserve opportunities that extend beyond boundaries and prepare them to thrive anywhere in the world.

The future we envision is bold, inclusive, and expansive. We move toward it with clarity, ambition, and collective resolve.

Because when vision expands, boundaries dissolve.

Ms. Sejjal Gautam

Global Director – International & Pan-India Affairs

VICE CHANCELLOR'S MESSAGE

“Education finds its highest purpose when it contributes to the betterment of humanity.”



Greetings from Invertis Family!

Since its founding as a management college in 1998, Invertis has grown to become a quality, value-based university in the northern part of the country.

Our Faculty is mostly from Institutes of national importance like IITs, NITs, and IIMs, including myself, an alumnus of IIT Kanpur. We follow the latest methodology of teaching and learning, i.e., Outcome-Based Education System, where by stress is more on the learning of students through modern teaching pedagogy.

We have around 12,000 students at our campus. We have diversified levels of study, starting from a diploma to UG, then PG and finally Doctorate. Our research programmes range across, almost all disciplines of Engineering, Science, and Humanities. We have an active student exchange Programme with foreign institutions. This facilitates our students to study abroad.

We have a lush green and well-maintained campus. Our lecture rooms are mostly air-conditioned, and laboratories are well equipped with modern equipments. We also have on-campus hostel facilities for boys and girls. We have our own bus service for day scholars, not only from various parts of Bareilly city, but also from near by cities in the peripheral of 80-100 kms.

We have also earned a good name in discipline and etiquettes. We provide opportunities to students for their holistic development. We have channelized extra curricular activities through seven student hobby clubs that arrange events throughout the year.

I Welcome You At Invertis University!

Prof. YDS Arya

VICE CHANCELLOR



CHOOSE THE SOURCE OF INSPIRATION



Mr. Santosh Kumar
Registrar
Invertis University

Dr. R.K. Shukla
Dean, Engineering & Technology,
Invertis University

Dr. Manish Gupta
Dean, Faculty of Management,
Invertis University

Dr. P. P. Singh
Dean, Faculty of Sciences,
Invertis University



Prof. Reena Jaiswal
Dean, faculty of Law,
Invertis University

Dr. Rajesh Sharma
Dean, Journalism & Mass Communication
Invertis University

Prof. (Dr.) Raju Ch. V. Voleti
Dean, International Affairs
Invertis University

Prof. (Dr.) Neelanchal Trivedi
Principal Pharmacy
Invertis University



Dr. Lovi Singh
Dean, Student Welfare (Female)
Invertis University

Mohd. Talha Khan
Director of Industry Partnership & CSED
Invertis University

Mr. Amitabh Drona
Director Administration
Invertis University

FACULTY OF MANAGEMENT



At **The Faculty of Management**, victory is the norm. We foresee changes and prepare to tackle them beforehand. We understand that being dynamic is the key to success, and that is where our updated course curriculum prepares our students to be industry-ready and take the challenges of the ever-changing trends of the global economy.

PROGRAMMES OFFERED

Ph.D.

MBA in Fintech with AI

MBA In Business Analytics

MBA

M.Com.

BBA in Fintech with AI

BBA In Business Analytics

BBA

B.Com. (Hons.)

B.Com

Ph.D. in Management

FULL TIME PROGRAMME - 3 YEARS (MINIMUM)

PART TIME PROGRAMME - 4 YEARS (MINIMUM)

ELIGIBILITY

A candidate seeking registration for the Degree of Doctor of Philosophy (Ph.D.) at Invertis University must hold Master's Degree in the relevant field with at least 55% (50% for SC/ST) marks.

SELECTION CRITERIA

Admission in Ph.D. programme would be through an entrance exam conducted by Invertis University / UGC (NET/CSIR (JRF) / SLET / GATE), followed by Personal Interview.

MBA in Fintech with AI

TWO YEAR FULL TIME POST GRADUATE PROGRAM

This MBA in FinTech with AI equips students with management skills and knowledge of emerging technologies such as Artificial Intelligence, Blockchain, and Digital Finance for careers in the evolving financial sector.

The program develops finance, management, and technology skills needed for careers in banks, fintech firms, NBFCs, consulting, and global financial institutions, while emphasizing ethics, compliance, and risk management.

KEY HIGHLIGHTS

- Integration of Finance, Technology & AI.
- Industry-focused FinTech & AI curriculum.
- Practical learning through projects and internships.
- Focus on digital payments, blockchain & algorithmic trading.
- Builds analytical and leadership skills.
- Emphasis on ethics, cybersecurity & regulations
- 12-week mandatory summer internship.

CURRICULUM & SKILLS COVERED

- **Core Management & Finance:** Financial Accounting, Corporate Finance, Strategic Finance, Marketing, Economics.
- **FinTech & Digital Finance:** FinTech Ecosystem, Digital Payments, Blockchain & Cryptocurrency, Robo Advisory, WealthTech.
- **AI & Analytics:** Python & R, Business Analytics, Machine Learning for Finance, Predictive & Big Data Analytics.
- **Risk, Regulation & Security:** Financial Risk Management, FinTech Regulations, Cybersecurity, AI Ethics & Governance.
- **Advanced Financial Applications:** Credit Scoring, Algorithmic Trading, Quantitative Finance, International Banking & Risk Analysis.

CAREER PATHWAYS

FinTech Manager | Financial Analyst | AI & Data Analyst | Digital Banking Specialist | Risk & Compliance Manager | Credit & Underwriting Analyst | Blockchain Consultant | Algorithmic Trading Analyst | Wealth Management Advisor | Product Manager (FinTech) | Consultant | Entrepreneur | Higher Studies & Research (Ph.D.)

ELIGIBILITY

Minimum 60% marks (55% for SC/ST) in Graduation in any discipline from a recognised university.

SELECTION CRITERIA

- Merit-based admission through IUCET.
- Valid score in CUET / CAT / MAT / XAT / ATMA or other recognised national/state-level entrance examinations.
- Group Discussion (GD) and Personal Interview (PI), as applicable.



PROGRAMMES OFFERED

MBA In Business Analytics

TWO YEAR FULL TIME POST GRADUATE DEGREE PROGRAM

The MBA in Business Analytics is a contemporary postgraduate program designed to develop professionals who can convert data into meaningful business insights. The programme integrates core management concepts with advanced analytical tools and techniques, enabling students to analyze complex data and support strategic decision-making. It prepares graduates to apply data-driven approaches across key business functions such as marketing, finance, operations, human resources, and strategy in today's data-driven business environment.

KEY HIGHLIGHTS

- Integration of Management, Analytics & Data Science
- Hands-on learning through projects, internships, and case studies
- Use of tools like Excel, Python, R, SQL, Power BI & Tableau
- Focus on AI, Machine Learning, Big Data & Digital Analytics
- Option for domain-specific analytics specialisation
- Emphasis on research, ethics, innovation & entrepreneurship
- Mandatory summer internship and major project.

CAREER PATHWAYS

Business Analyst, Data Analyst, BI Analyst, Data Scientist, Analytics Consultant, Marketing Analytics Manager, Financial/Risk Analyst, Operations & Supply Chain Analyst, Product Analyst, Strategy Analyst, HR Analytics Specialist, Entrepreneur, Higher Studies & Research (Ph.D.)

ELIGIBILITY

Minimum 60% marks (55% for SC/ST) in Graduation.

SELECTION CRITERIA

- Admission based on Merit / IUCET.
- Valid score in CUET or other recognised national/state-level entrance examination.
- Personal Interview (PI), as applicable.

Master of Business Administration (MBA)

TWO YEAR FULL TIME POST GRADUATE DEGREE PROGRAMME

Invertis University's MBA programme is a flagship course running since 1998, designed to develop efficient and contemporary business leaders. The programme focuses on holistic development, equipping students with managerial, analytical, and communication skills to excel in diverse business environment.

KEY HIGHLIGHTS

- **Infinity PDP:** Improves communication, public speaking, and confidence.
- **Industrial Trips:** Real-world exposure to industry practices.
- **Digital Learning:** TECH ZONE labs, smart classrooms, and Course Inbox collaboration.
- **Guest Lectures:** Insights from industry experts and corporate leaders.
- **CESIM Simulations:** Multilingual business simulations for experiential learning.

With (Dual Specialization)

Marketing, Human Resource, Finance, Information Technology, International Business, Retail Management, Project Management, Healthcare Management, Rural & Agriculture Management, Hospitality & Tourism Management.

CAREER PATHWAYS

Business Manager | Marketing Manager | Human Resource Manager | Financial Analyst / Manager | IT / Systems Manager | International Business Consultant | Retail / Operations Manager | Project Manager | Healthcare / Hospital Administrator | Rural & Agriculture Development Manager | Hospitality & Tourism Manager | Entrepreneur / Start-up Founder | Management Consultant | Higher Studies / Professional Certifications (Ph.D., CFA, CPA, etc.).

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in graduation in any discipline.

SELECTION CRITERIA

IUCET merit + GD + PI or via CUET / CAT / MAT / XAT / ATMA / other central & state-level entrance exams.

PROGRAMMES OFFERED

Master of Commerce (M.Com)

TWO YEAR FULL TIME POST GRADUATE DEGREE PROGRAMME

A Master's degree in Commerce builds a strong foundation for research in commerce, industry, and economics. It also helps students prepare for careers in public sector undertakings, banking, civil services, and other competitive exams, while enabling them to pursue UGC-NET for teaching and research opportunities.

Key Highlights:

- Strong foundation for research in commerce, industry, and economics.
- Preparation for careers in Public Sector Undertakings, banking, and corporate sectors.
- Ideal for aspirants of civil services and other competitive examinations.

ELIGIBILITY

Minimum 50% (45% for SC/ST) Marks in Graduation with Commerce Specialization.

SELECTION CRITERIA

Based on Merit/CUET/IUCET/ State -level and National -Level Entrance exams.

BBA in Fintech with AI

THREE-YEAR FULL-TIME DEGREE PROGRAM

The BBA in FinTech with AI is designed to prepare students for the evolving financial services industry by combining core business subjects like finance, accounting, marketing, and economics with emerging technologies. The program focuses on areas such as AI, machine learning, blockchain, data analytics, digital payments, algorithmic trading, cybersecurity, and crypto assets, while emphasizing innovation and risk management. Through hands-on projects and industry exposure, students gain practical skills and are prepared for careers in banks, financial institutions, and other technology-driven financial services.

CURRICULUM & SKILLS COVERED

- **Core FinTech:** FinTech basics, Digital Banking, Blockchain & Cryptocurrency.
- **AI & Data:** AI/ML in Finance, Data Analytics, Python for Finance.
- **Management & Finance:** Financial Accounting, Financial Management, BFSI Risk Management, Taxation.
- **Technology & Security:** Cyber Security in BFSI and Technical Product Management.

CAREER PATHWAYS

Financial Analyst | FinTech Product Analyst or Consultant | Business Analyst | Risk Management Analyst | Compliance & RegTech Expert | Digital Banking Specialist | Financial Data Scientist.

ELIGIBILITY

Minimum 60% (55% for SC/ST) Marks in 10+2 or equivalent.

SELECTION CRITERIA

Based on Merit/CUET/IUCET/ State-level and National-Level Entrance exam.

BBA in Business Analytics

THREE-YEAR FULL-TIME DEGREE PROGRAM

The BBA in Business Analytics combines core business subjects like finance, marketing, and operations with data science techniques such as statistics, data mining, and predictive modelling. The programme emphasizes practical learning through case studies, projects, and industry exposure while training students to use tools like Python, SQL, Tableau, Excel, R, and Power BI to analyze data, identify trends, and support data-driven business decisions. It prepares students for high-demand roles by helping businesses optimize processes and gain competitive advantage through analytics.

CURRICULUM & SKILLS COVERED

- **Core Business:** Accounting, Economics, Marketing, Operations.
- **Data-Driven Economy:** Businesses need experts to interpret data for strategy.
- **High Industry Demand:** Opportunities across finance, healthcare, retail, and supply chains.
- **Strong Career Growth:** High salary potential and fast career advancement.
- **Future-Ready Skills:** Combines business knowledge with AI/ML skills.
- **Analytics Tools & Techniques:** Python, databases, spreadsheets, statistics, data mining, ML, predictive analytics, and data visualization.

CAREER PATHWAYS

Business Analyst | Financial Analyst | Marketing Analytics Manager | Fraud Analyst | BI Consultant | Big Data Engineer | Operations Analyst.

ELIGIBILITY

Minimum 50% (45% for SC/ST) Marks in 10+2 or equivalent.

SELECTION CRITERIA

Based on Merit/CUET/IUCET/ State -level and National -Level Entrance exam.

PROGRAMMES OFFERED

Bachelor of Business Administration (BBA)

THREE-YEAR FULL-TIME DEGREE PROGRAMME

The Bachelor of Business Administration (BBA), introduced in 1998, is designed to meet industry and market needs by developing skilled management professionals. The programme offers specializations in Marketing, Finance, Human Resource, Hospitality, and Tourism, and focuses on holistic personality development. Through projects, guest lectures, presentations, industrial visits, and practical training, students gain strong management and industry exposure. The curriculum also includes Business Analytics, Digital Marketing, and Business Simulation to enhance employability. Additionally, the collaboration with Livingstone College, North Carolina (USA) provides students with opportunities for global exposure through a student exchange programme.

- Industry-focused programme
- Develops managerial & professional skills
- Specializations in Marketing, Finance, HR, Hospitality & Tourism
- Practical management training
- Includes Business Analytics & Digital Marketing
- International exposure with Livingstone College, USA.

CAREER PATHWAYS

Business Manager | Marketing Executive | HR Executive | Financial Analyst | Hospitality / Tourism Manager | Operations Manager | Entrepreneur / Start-up Founder | Business Consultant | Digital Marketing Specialist | Business Analyst | Higher Studies (MBA / International Business / Specialized Master's Programs).

ELIGIBILITY

Minimum 50% (45% for SC/ST) Marks in 10+2 or equivalent.

SELECTION CRITERIA

Based on Merit/CUET/IUCET/ State -level and National -Level Entrance exam.

Bachelor of Commerce (Hons.)

THREE-YEAR FULL-TIME DEGREE PROGRAMME

The B.Com (Hons.), introduced in 2013, is a three-year undergraduate programme divided into six semesters. It focuses on developing strong business and commerce knowledge through advanced study and offers specializations in areas like Accounting & Finance, Applied Economics, Banking & Insurance, Financial Markets, HR and Marketing Management. The programme also shapes responsible leaders through NGO Training, research projects, industry exposure, internships, skill enhancement courses and global student exchange opportunities.

CAREER PATHWAYS

Financial Risk Manager| Business Accountant| Auditor| Sales Analyst| Tax Consultant| Business Analyst| Investment Banker| Wealth Manager| Security Analyst | Stock Market Analyst| Social Entrepreneur| HR & Marketing Executive| Higher Studies (M.Com/MBA/CA/CS/CMA/CFP/CFA)

ELIGIBILITY

Minimum 50% (45% for SC/ST) Marks in 10+2 or equivalent.

SELECTION CRITERIA

Based on Merit/CUET/IUCET/ State -level and National -Level Entrance exam.

Bachelor of Commerce

THREE-YEAR FULL-TIME DEGREE PROGRAMME

A three-year undergraduate programme introduced in 2014 that provides strong academic foundation in various areas of commerce. It equips students with managerial skills and business competence, while preparing them for professional courses such as MBA, CA, CMA, CFA and CS and many more.

CAREER PATHWAYS

Accounts Executive| Security Analyst| Tax Consultant| Financial Analyst| Business Development Trainee| Banking Executive| Wealth Manager| Stock Broker| Banking & Insurance Executive| Entrepreneur| Higher Studies (M.Com/MBA/CA/CS etc.)

ELIGIBILITY

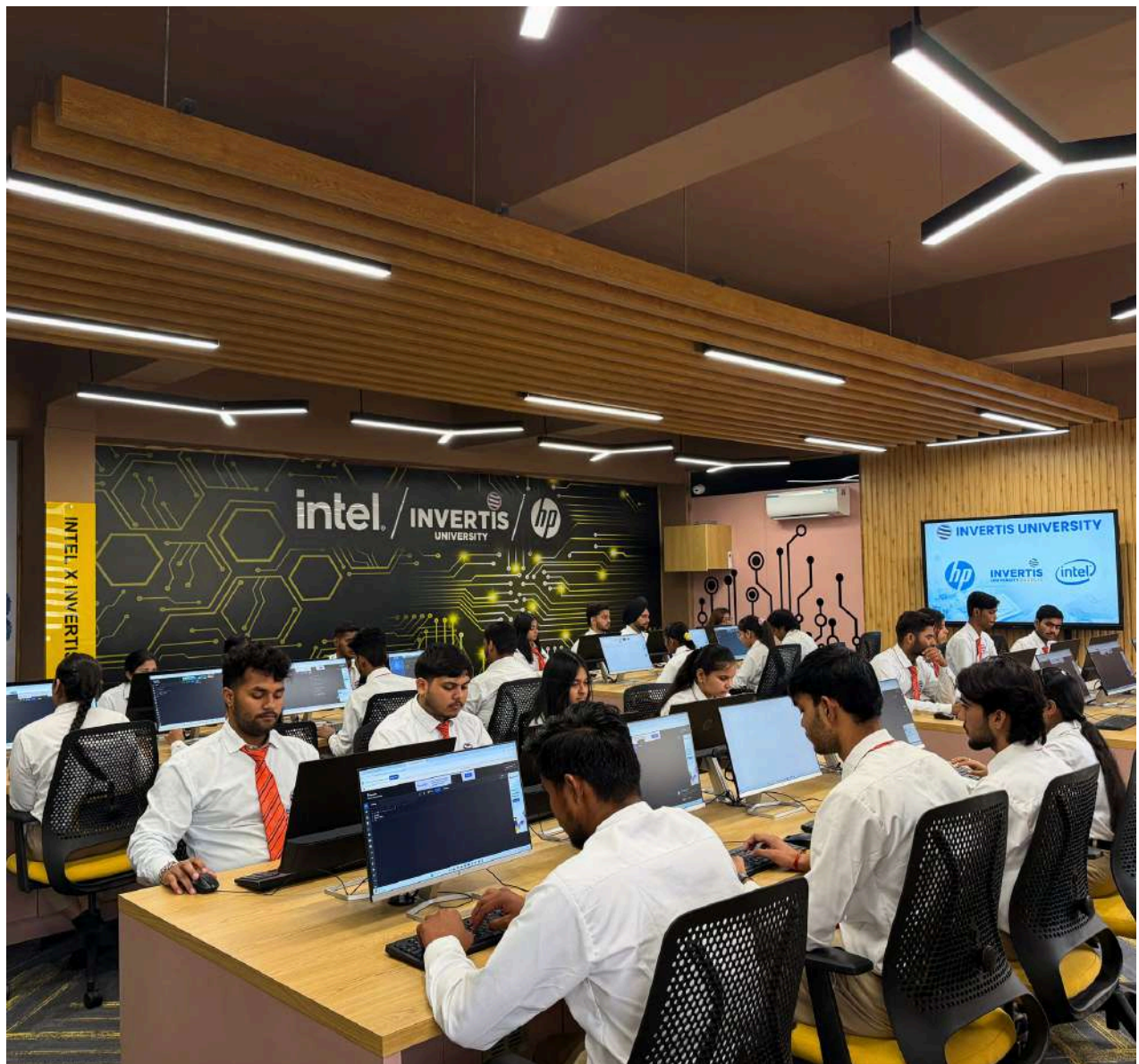
Minimum 50% (45% for SC/ST) Marks in 10+2 or equivalent.

SELECTION CRITERIA

Based on Merit/CUET/IUCET/ State -level and National -Level Entrance exam.



FACULTY OF COMPUTER APPLICATIONS



Invertis University believes that innovation should be tied to the benefits of its immediate ecosystem, industry as well as nation. Students of Computer Applications start their journey by developing various applications for their own university and later on convert them into marketable products for industry to make the university proud. At **The Faculty of Computer Applications**, we understand that being versatile is the key to success and that is where our updated course curriculum prepares our student to be dynamic, productive and accept all the challenges of the ever changing competitive world. We offer a modern, industry-oriented curriculum that incorporates cutting-edge technologies such as .NET, Python, React, Java, C and the MERN full stack development to equip students with in-demand skills for today's digital world. We provide students enough technical resources to make them capable of developing, coding, testing and overall grooming of their personality.

PROGRAMMES OFFERED

Ph.D.

MCA (AI / ML)

MCA

BCA

BCA (Artificial Intelligence)

BCA (Cloud Computing)

BCA (Internet of Things)

B.Sc. (Hons.) Computer Science

Ph.D. in Computer Applications

FULL TIME PROGRAM - 3 YEARS (MINIMUM)

PART TIME PROGRAM - 4 YEARS (MINIMUM)

ELIGIBILITY

Minimum 55% (50% for SC/ST) marks in Post Graduation. A pass in M. Sc. or M.S. degree in (Computer Science / Information Technology / Information Science / Software Engineering / Computer Technology / Multimedia) or MCA, and its related disciplines or a First Class in M.Phil. degree in the concerned subject or its equivalent grade point average in the relevant discipline of this university or any other university accepted by the Syndicate as equivalent thereto.

SELECTION CRITERIA

Admission to the Ph.D. program would be through an entrance exam and personal interview. Those who have valid score cards of the NET will be exempted from the entrance examination.

Master of Computer Applications (MCA) - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

2 YEAR FULL TIME POST GRADUATE DEGREE PROGRAM

The MCA (Artificial Intelligence & Machine Learning) is a two-year postgraduate programme focused on intelligent systems and data-driven technologies.

It combines core computer science with advanced AI and ML concepts to prepare students to develop AI-enabled software solutions. The programme emphasizes analytical thinking, problem-solving, and hands-on learning through labs, projects, and a final dissertation, while also covering ethical and secure AI practices for real-world applications.

CAREER PATHWAYS

AI Engineer | Machine Learning Engineer | Data Scientist | Data Analyst | Deep Learning Engineer | NLP Engineer | Computer Vision Engineer | MLOps Engineer | Business Intelligence Analyst | AI Research Associate | Software Developer (AI Applications) | Cybersecurity Analyst (AI-Driven) | Entrepreneur | Higher Studies (Ph.D. / Research)

ELIGIBILITY

Bachelor's Degree in Computer Applications / Computer Science / IT / Engineering or equivalent with minimum 60% marks (55% for SC/ST or as per University norms).

SELECTION CRITERIA

Based on Merit / Entrance Examination / CUET-PG / IUCET (as applicable).

Master of Computer Applications (MCA) -

2 YEAR FULL TIME POST GRADUATE DEGREE PROGRAM

The MCA program equips students with skills in AI, Java, Python, MERN, Full Stack, .NET, PHP, and Oracle to meet industry demands. Graduates can pursue careers in software development, database administration, software testing, application support, and academics.

CAREER PATHWAYS

Software Developer | Full Stack Developer | Mobile / Android App Developer | Data Analyst / Data Scientist | Artificial Intelligence / Machine Learning Engineer | Database Administrator | Software Tester / QA Engineer | IT Consultant | Systems Analyst | Academic / Teaching Roles.

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in graduation along with maths in 10+2 level or at graduation.

SELECTION CRITERIA

On the basis of merit / CUET / IUCET.

PROGRAMMES OFFERED

Bachelor of Computer Applications (BCA)

3 YEAR FULL TIME DEGREE PROGRAM

The Bachelor of Computer Applications (BCA) is a three-year undergraduate degree program designed to offer a path into the IT industry with opportunities in software development, web development, and more. The BCA program equips students with various IT skills, fostering proficiency in programming languages like C, C++, Java, Python and Database Management Systems (DBMS), cyber security, operating systems (Windows, Linux), computer networks, software development methodologies, and web development technologies such as HTML, CSS, JavaScript and React. Students gain hands-on experience in software development using various programming languages in real-time environments.

CAREER PATHWAYS

Software Developer | Web Developer | Full Stack Developer | Mobile App Developer | Data Analyst | Cloud Solutions Engineer | IT Support / System Administrator | Database Developer | Software Tester / QA Engineer | IT Consultant.

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 with any stream.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.

BCA (Artificial Intelligence)

3 YEAR FULL TIME DEGREE PROGRAM

Artificial Intelligence is a career line full of growth and career prospects. It will change the nature of the work done and will help in establishing a new relationship between man and artificial machines. Global data analytics has developed a need for creating a pool of trained professionals. The curriculum of the course is very advanced and makes the candidate industry-oriented.

CAREER PATHWAYS

Artificial Intelligence Engineer | Machine Learning Engineer | Data Scientist | Robotics Developer | AI Research Analyst

| NLP (Natural Language Processing) Specialist | Computer Vision Engineer | AI Consultant | Software Developer | Higher Studies (MCA / M.Sc. AI / Ph.D.).

ELIGIBILITY

Minimum 60% (55% for SC/ST) marks in 10+2 with any stream.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.

BCA (Cloud Computing)

3 YEAR FULL TIME DEGREE PROGRAM

The BCA in Cloud Computing program provides students with a strong foundation in virtualization, cloud services, ethical hacking, digital forensics, cloud migration, IIoT, and Machine Learning. It equips graduates with the skills needed for management roles and cloud-based software careers, offering promising job opportunities in a rapidly growing industry driven by the increasing demand for cloud-based solutions.

CAREER PATHWAYS

Cloud Solutions Architect | Cloud Engineer | DevOps Engineer | Cloud Security Analyst | Systems / Network Administrator | Cloud Application Developer | IT Consultant | Data Engineer | Virtualisation Specialist | Higher Studies (MCA / M.Sc. Cloud Computing / Ph.D.).

ELIGIBILITY

Minimum 60% (55% for SC/ST) marks in 10+2 with any stream.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.

BCA (Internet of Things)

3 YEAR FULL TIME DEGREE PROGRAM

BCA IOT is a course that links the Internet of Things and various other computer applications to the academic sector of the country.

PROGRAMMES OFFERED

It provides advanced knowledge regarding different programming languages that are used in the IT industry. There are more than 30.7 billion devices connected to the Internet of Things in the industry, which will increase over time, hence bringing unlimited opportunities for the students.

CAREER PATHWAYS

IoT Developer | Embedded Systems Engineer | IoT Solutions Architect | Data Analyst | Network & Connectivity Specialist | Robotics & Automation Engineer | IoT Security Analyst | Software Developer | IoT Product Manager | Higher Studies (MCA / M.Sc. IoT / Ph.D.).

ELIGIBILITY

Minimum 60% (55% for SC/ST) marks in 10+2 with any stream.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.

B.Sc. (Honours) Computer Science

3 YEAR FULL TIME DEGREE PROGRAM

The Bachelor of Science (Honors) in Computer Science is a three-year, full-time undergraduate program. The program offers a strong foundation in computer programming, software development, and related fields, leading to diverse career paths in technology and beyond.

Graduates can pursue MCA or M.Sc. programs and explore careers in IT companies like Wipro and TCS, with opportunities for research and global exposure.

CAREER PATHWAYS

Software Developer | Data Analyst | System Analyst | Full Stack / Web Developer | Cloud Engineer | Cybersecurity Analyst | IT Consultant | Research & Development Specialist | Higher Studies (MCA / M.Sc. Computer Science / M.Sc. IT / Ph.D.)

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 with any stream.

SELECTION CRITERIA

Based on merit / CUET/IUCET.



FACULTY OF LEGAL STUDIES



At **The Faculty of Legal Studies**, we provide sufficient exposure and intellectual development to our students, enabling them to judge social, commercial, and personal aspects of life under the dimensions of law. The curriculum aims to maintain a balance between theory and practice. In this era of globalization and information technology, the challenges of maintaining this balance have increased the scope and demand for legal consultants. This is where students of the Department of Law emerge as balanced professionals and managers.

PROGRAMMES OFFERED

Ph.D.

Master of Laws (LL.M.)

Bachelor of Laws (LL.B.)

B.A. LL.B.(Integrated)

BBA LL.B. (Integrated)

B.Com. LL.B. (Integrated)

Ph.D.

FULL TIME PROGRAMME - 3 YEARS (MINIMUM)

PART TIME PROGRAMME - 4 YEARS (MINIMUM)

ELIGIBILITY

A candidate seeking registration for the Degree of Doctor of Philosophy (Ph.D.) at Invertis University must hold Master's Degree in the relevant field with at least 55% (50% for SC/ST) marks.

SELECTION CRITERIA

Admission through the Ph.D. Entrance Examination. Candidates who have qualified in UGC NET / CSIR / JRF / SLET / GATE are exempted from the entrance exam.

Master of Laws (LL.M.)

2 YEAR FULL TIME POST GRADUATE DEGREE PROGRAMME

An applicant who has successfully completed a 3-year LL.B degree after graduation or a 5-year integrated BA/BBA/B.Com LL.B degree from any recognized University of India or abroad, or considered as equivalent to. No student shall be allowed to simultaneously register for Master's Degree in Law Programme with any other graduate or postgraduate or certificate course run by this University or any other University or an Institute for academic or professional learning.

AGE OF CANDIDATE

There is no restriction in regard to age for admission to LL.M. Course.

ELIGIBILITY

Minimum 55% (50% for SC/ST) Marks in LL.B or equivalent.

SELECTION CRITERIA

On the basis of merit/ CUET / IUCET.

Bachelor of Laws (LL.B.)

3 YEAR FULL TIME DEGREE PROGRAMME

LL.B is a 3 year course which deals with the various aspects of Law and the Bhartiya Nyay Sanhita (BNS). For practicing in the legal profession, the professional is required to have LL.B degree.

The career options for an LL.B holders are enormous. They can practice as lawyer in any court in India or can give the legal advice and can work with the corporate as legal advisor, which is one of the leading careers in this profession. The entire activity of enrollment, licensing etc. are synchronized and overseen by the **Bar Council of India**.

ELIGIBILITY

Minimum 45% GN, 42% OBC, 40% SC/ST marks in graduation.

SELECTION CRITERIA

On the basis of merit/IUCET.

B.A. LL.B.(Integrated)

5 YEAR FULL TIME DEGREE PROGRAMME

The BA+LL.B is a five year integrated Programme divided into ten semesters covering more than fifty subjects of importance and relevance, not only to the profession of advocacy but also to the corporate sector. It contains both law and pre-law papers. The objective is to expose students to multi-disciplinary subjects like sociology, political science, history, law and economics. The relevant subjects like intellectual property rights, corporate law, environment law, law & ethics, labour law, law in medicine, alternate dispute resolutions, and information technology law and so on are included.

ELIGIBILITY

Minimum 45% GN, 42% OBC, 40% SC/ST marks in 10+2.

SELECTION CRITERIA

On the basis of merit/ CUET/ IUCET/ CLAT/ AILET SCORECARD.

PROGRAMMES OFFERED

BBA LL.B. (Integrated)

5 YEAR FULL TIME DEGREE PROGRAMME

Faculty of Law, Invertis University offers the 5 year integrated Bachelor of Business Administration, Bachelor of Laws BBA LL.B (Integrated) Programme. The Programme is designed in keeping with the latest Bar Council of India rules and the University Grants Commission prescriptions and aims at fostering a culture of scholarship and academic excellence amongst the students.

The Bachelor of Laws is intended to be completed in five years full-time. Each year of study is divided into two semesters which have eighteen weeks of study each including revision of syllabus and examinations.

ELIGIBILITY

Minimum 45% GN, 42% OBC, 40% SC/ST marks in 10+2.

SELECTION CRITERIA

On the basis of CLAT/ AILET/SCORECARD/CUET/IUCET.

B.Com. LL.B. (Integrated)

5 YEAR FULL TIME DEGREE PROGRAMME

The B.Com. The LL.B. Integrated programme is designed for students aspiring to become litigation lawyers, judges, legal managers, legal consultants, or legal advisors to corporate entities. The course focuses on imparting the best legal education along with a strong foundation in commerce and business studies.

The programme encourages students to practice multidisciplinary analysis of socio-legal problems for better learning and professional growth.

ELIGIBILITY:

Minimum 45% GN, 42% OBC, 40% SC/ST marks in 10+2.

SELECTION CRITERIA

On the basis of CLAT/ AILET/SCORECARD/CUET/IUCET.



FACULTY OF ENGINEERING & TECHNOLOGY



The Faculty of Engineering & Technology focuses on preparing industry-ready graduates through hands-on training and an industry-aligned curriculum. With advanced laboratories in Automation, CNC, 3D Printing, and Robotics, students gain strong practical and job-oriented skills.

Project-based learning, industry collaboration, and a Centre of Excellence in Sustainable Materials (with UltraTech Cement) ensure real-world exposure, enhancing employability, innovation, and career readiness.

PROGRAMMES OFFERED

Ph.D.

- (CSE/ME/EE)

M.Tech.

- Computer Science and Engineering (CSE)
- Civil Engineering (CE)
- Mechanical Engineering (Production)

B.Tech.

- Computer Science & Engineering (CSE)
- Civil Engineering (CE)
- Electrical Engineering (EE)
- Mechanical Engineering (ME)

B.Tech. (CSE) Specialization

- Artificial Intelligence
- Internet of Things
- Cloud Computing

B.Tech. (ME) Specialization

- Robotics and Automation

B.Tech. (Lateral Entry)

Polytechnic Diploma

- Computer Science & Engineering (CSE)
- Civil Engineering (CE)
- Electrical Engineering (EE)
- Mechanical Engineering (ME) (Automobile / Production)

Polytechnic Diploma (Lateral Entry)

Ph.D. (CSE/ME/EE)

FULL TIME PROGRAM - 3 YEARS (MINIMUM)
PART TIME PROGRAM - 4 YEARS (MINIMUM)

ELIGIBILITY

A candidate seeking registration for the Degree of Doctor of Philosophy (Ph.D.) at Invertis University must hold Master's Degree in the relevant field with at least 55% (50% for SC/ST) marks.

SELECTION CRITERIA

Admission in Ph.D. programme would be through an entrance exam.

UGC/CSIR (JRF)/ SLET/GATE qualified candidates will be exempted from the entrance exam.

M.Tech.

2 YEAR FULL TIME POST GRADUATE DEGREE PROGRAM

The M.Tech. Programme is designed to mould the engineering graduates so as to enable them to pursue research and to make them complete engineers.

ELIGIBILITY

M.Tech. (CSE): B.E. / B.Tech. (CSE/IT/ECE/EE/EEE), MCA, M.Sc. (Maths, Physics, CS and IT) with Minimum 60% (55% for SC / ST) marks.

M.Tech (CE): Minimum 60% (55% For SC/ST) Marks in B.Tech./B.E.,AMIE (Civil Engineering).

M.Tech. (ME): B.E. / B.Tech. (Mechanical Engineering/Production Engineering) with Minimum 60% (55% for SC / ST) marks.

SELECTION CRITERIA

CUET / IUCET / GATE Score.

B.Tech.

(Computer Science & Engineering)

4 YEAR FULL TIME DEGREE PROGRAM

Step into a high-growth career in technology with our B.Tech. in Computer Science & Engineering, designed to make you industry-ready and placement-focused. The program blends strong fundamentals, hands-on training, live projects, internships, and placement preparation to meet today's IT industry demands.

Students gain expertise in AI, Cloud Computing, Cyber Security, Software Development, and Data Science, with industry-oriented specializations in Artificial Intelligence, Cloud Computing, Cloud & Information Security, and IoT.

Excellent placement opportunities, expert faculty, and a future-ready curriculum ensure students graduate with the skills employers seek and the confidence to succeed.

CAREER PATHWAYS

Software Developer / Software Engineer | Full Stack Developer | Data Analyst / Data Scientist | Artificial Intelligence & Machine Learning Engineer | Cloud Engineer / Cloud Solutions Architect | Cyber Security Analyst / Information Security Engineer | DevOps Engineer | IoT Developer | System Analyst | IT Consultant | Product Engineer.



ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 with Mathematics and Physics, along with Chemistry /Computer Science.

SELECTION CRITERIA

CUET/IUCET/JEE (Main) OR other central & state engineering entrance exams.

B.Tech. (Civil Engineering)

4 YEAR FULL TIME DEGREE PROGRAM

B.Tech. in Civil Engineering programme prepares students to design, build, and manage modern infrastructure by integrating strong engineering fundamentals with practical, industry-oriented training. The curriculum covers construction technology, geotechnical engineering, transportation, environmental engineering, hydraulics, and water resources.

With project-based learning, industrial exposure, and a Centre of Excellence in collaboration with UltraTech Cement Ltd., students gain hands-on experience and industry-ready skills. Graduates enjoy excellent career opportunities in leading public and private sector organizations, including infrastructure majors, government bodies, and metro development authorities.

CAREER PATHWAYS

Site Engineer | Design Engineer | Project Engineer | Quality Engineer | Safety Engineer | Planning Engineer | Infrastructure Consultant.

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 with Mathematics and Physics along with Chemistry /Computer Science.

SELECTION CRITERIA

Admission through CUET / IUCET / JEE (Main) or any other recognized Central or State Engineering Entrance Exam.



B.Tech. (Electrical Engineering)

4 YEAR FULL TIME DEGREE PROGRAM

The B.Tech. Electrical Engineering programme prepares students for core and emerging engineering roles through strong foundations in Power Systems, Electrical Machines, Power Electronics, Control Systems, Embedded & IoT, Renewable Energy, Smart Grids, AI/ML, and Electric Vehicle (EV) technologies.

The programme is industry-aligned and skill-driven, with emphasis on hands-on laboratories, simulation tools, industry projects, and practical problem-solving. Students gain real-world exposure through expert lectures, workshops, and virtual labs in collaboration with IIT Roorkee and Energy Swaraj Foundation (ESF).

CAREER PATHWAYS

Electrical Design Engineer | Power System Engineer | EV Engineer | Renewable Energy Engineer | Automation & Control Engineer | Embedded & IoT Engineer | R&D Engineer.

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 with Mathematics and Physics along with Chemistry /Computer Science.

SELECTION CRITERIA

Admission through CUET / IUCET / JEE (Main) or any other recognized Central or State Engineering Entrance Exam.





B.Tech.

(Mechanical Engineering)

4 YEAR FULL TIME DEGREE PROGRAM

Build a future-ready career with our B.Tech in Mechanical Engineering, designed to transform students into skilled professionals for core industries and emerging technologies. The programme blends strong engineering fundamentals with hands-on training, industry exposure, and innovation-driven learning to ensure excellent placement and higher education opportunities. The Industry-aligned curriculum emphasizes practical, skill-based learning and provides clear pathways to core engineering jobs, PSU exams, startups, and higher studies.

CAREER PATHWAYS

Design Engineering | Advanced Manufacturing | Smart Manufacturing | Aerospace Systems | Energy & Thermal Engineering | Production & Quality | Materials Engineering | Industrial Engineering.

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 with Mathematics and Physics along with Chemistry or Computer Science.

SELECTION CRITERIA

Admission through CUET / IUCET / JEE (Main) or any other recognized Central or State Engineering Entrance Exam.



B.Tech. **(CSE with specialization in AI)**

4 YEAR FULL TIME DEGREE PROGRAM

This program is designed for students who aspire to build a future in Artificial Intelligence and smart technologies. It helps students learn how to create intelligent systems, real-world applications, and innovative software solutions that solve practical problems.

Students receive hands-on training in Python, Java, Machine Learning, Data Analytics, and AI tools through projects, labs, and industry-oriented learning. The focus is on learning by doing, enhancing problem-solving skills, and preparing students for the evolving technology landscape.

By the end of the program, students become industry-ready professionals with skills demanded by top companies.

CAREER PATHWAYS

AI Engineer | Machine Learning Engineer | Data Analyst | Data Engineer | Software Developer.

ELIGIBILITY

Minimum 60% (55% for SC/ST) marks in 10+2 with Mathematics and Physics, along with Chemistry or Computer Science.

SELECTION CRITERIA

Admission through CUET / IUCET / JEE (Main) or any other recognized Central or State Engineering Entrance Exam.



B.Tech. **(CSE – Internet of Things)**

4 YEAR FULL TIME DEGREE PROGRAM

Build a future in smart technologies and high-growth digital careers. This program equips students with job-ready skills in IoT, embedded systems, cloud computing, and data analytics, enabling them to design solutions for smart homes, healthcare, industry automation, and smart cities.

CAREER PATHWAYS

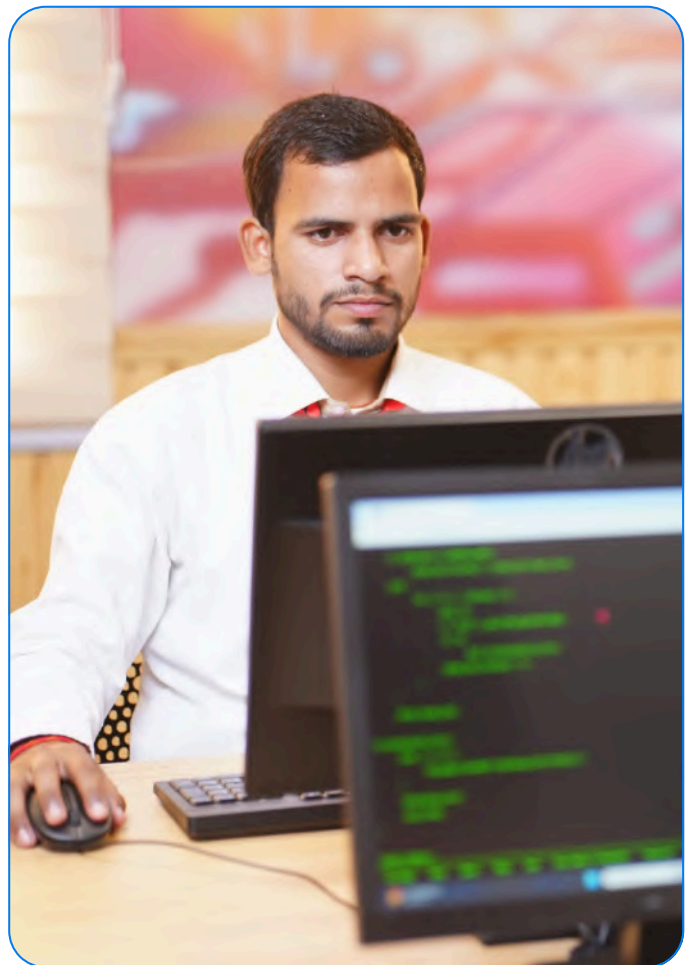
IoT Engineer | Embedded Systems | Developer | Cloud & Edge Computing Engineer | Smart Systems Architect | Data Analyst (IoT).

ELIGIBILITY

Minimum 60% (55% for SC/ST) marks in 10+2 with Mathematics and Physics along with Chemistry or Computer Science.

SELECTION CRITERIA

Admission through CUET / IUCET / JEE (Main) or any other recognized Central or State Engineering Entrance Exam.



B.Tech. **(CSE – Cloud Computing)**

4 YEAR FULL TIME DEGREE PROGRAM

A future-ready program focused on cloud platforms, DevOps, virtualization, and scalable computing, with strong emphasis on hands-on training and industry-aligned projects. Designed to make you industry-ready and placement-driven for high-growth cloud careers.

CAREER PATHWAYS

Cloud Engineer | DevOps Engineer | Cloud Administrator | Cloud Support Engineer | IT Infrastructure Engineer.

ELIGIBILITY

Minimum 60% (55% for SC/ST candidates) marks in 10+2 with Mathematics and Physics along with Chemistry or Computer Science.

SELECTION CRITERIA

Admission through CUET / IUCET / JEE (Main) or any other recognized Central or State Engineering Entrance Exam.

B.Tech. **(ME – Robotics & Automation)**

4 YEAR FULL TIME DEGREE PROGRAM

An industry-aligned, job-oriented program designed to meet the growing demand for automation and robotics professionals. The curriculum focuses on hands-on labs, industrial tools, live projects, internships, and skill certifications, preparing students for immediate placement in core engineering roles.

CAREER PATHWAYS

Robotics Engineer | Site Engineer | Automation Engineer | PLC-SCADA Engineer | Industrial IoT Engineer | System Integrator | R&D Engineer.

ELIGIBILITY

Minimum 50% (45% for SC/ST candidates) marks in 10+2 with Mathematics and Physics along with Chemistry or Computer Science.

SELECTION CRITERIA

Admission through CUET / IUCET / JEE (Main) or any other recognized Central or State Engineering Entrance Exam.

B.Tech. **(Lateral Entry – All Streams)**

For Diploma and B.Sc. (PCM) graduates, this programme offers direct entry into the 2nd year of B.Tech., saving one academic year.

The curriculum is industry-oriented and skill-driven, with hands-on training, internships, and dedicated placement preparation to ensure strong employability and early career success.

ELIGIBILITY

Passed a minimum three - year or two- year (Lateral entry) Diploma examination with at least 50% (45% for SC /ST) marks, any branch of Engineering and Technology recognized by the Board of Technical Education / University or B.Sc. (PCM) with minimum 60% marks.

Polytechnic Diploma **(Computer Science & Engineering)**

3 YEAR FULL TIME DIPLOMA PROGRAM

A job-oriented diploma designed to build strong technical skills for the IT and networking industry. Students receive hands-on training in computer hardware, networking, programming (C, C++, Java), and modern web and cloud technologies.

The programme focuses on practical learning, industry exposure, and employability, preparing students for immediate placement in IT roles or lateral entry into engineering programmes.

CAREER PATHWAYS

IT Support Executive | Technical Support Engineer | Junior Software Developer | Programmer | Web Developer (Frontend / Backend) | Network Technician | System Administrator | Computer Hardware & Maintenance Engineer | Data Entry & Operations Executive | Cloud & IT Infrastructure Assistant | Cyber Security & Networking Trainee.

ELIGIBILITY

Minimum 50% marks in class 10 (45% for SC/ST candidates) with Mathematics and Science.

SELECTION CRITERIA

Merit-Based / IUCET / UPJEE(P).

Polytechnic Diploma (Civil Engineering)

3 YEAR FULL TIME DIPLOMA PROGRAM

Build the foundation of a successful career in India's fastest-growing infrastructure sector with our Diploma in Civil Engineering. This program is designed to develop industry-ready professionals through hands-on training, site-based learning, and modern laboratory practices.

The curriculum focuses on construction technology, surveying, estimation & costing, quality control, and site management, enabling students to gain practical expertise demanded by employers. Strong industry exposure ensures students are prepared for immediate placement or higher studies.

CAREER PATHWAYS

Junior Engineer Site | Supervisor | Surveyor | Draftsman | Quality Control Technician | Estimation Engineer | Construction Manager.

ELIGIBILITY

Minimum 50% marks in class 10 (45% for SC/ST) with Mathematics and Science.

SELECTION CRITERIA

Merit-Based / IUCET/ UPJEE (P).

Polytechnic Diploma (Electrical Engineering)

3 YEAR FULL TIME DIPLOMA PROGRAM

Build a powerful career with a future-ready Diploma in Electrical Engineering, designed to meet the workforce needs of the power, energy, manufacturing, infrastructure, and renewable sectors. The program emphasizes practical skills, hands-on training, and industry exposure to ensure strong placement outcomes.

Students gain expertise in electrical installation, testing, operation, supervision, and maintenance, enabling them to start earning immediately after completion.

CAREER PATHWAYS

Electrical Technician | Junior Engineer (Government & Private Sector) | Maintenance Engineer | Site Supervisor | Power Plant Technician | Substation Operator | Renewable Energy Technician | Industrial Electrician | Quality & Safety Supervisor.

ELIGIBILITY

Minimum 50% marks in class 10 (45% for SC/ST) with Mathematics and Science.

SELECTION CRITERIA

Merit-Based / IUCET/ UPJEE (P).

Polytechnic Diploma (Mechanical Engineering)

3 YEAR FULL TIME DIPLOMA PROGRAM

A skill-oriented program designed to prepare students for immediate employment in core mechanical industries through hands-on training and industry-relevant curriculum.

SPECIALIZATIONS OFFERED

- **AUTOMOBILE ENGINEERING** – CAREERS IN AUTOMOTIVE SERVICE, MANUFACTURING, AND DIAGNOSTICS
- **PRODUCTION ENGINEERING** – ROLES IN MANUFACTURING, QUALITY, AND INDUSTRIAL OPERATIONS

CAREER PATHWAYS

Technician | Supervisor | Junior Engineer, Production Executive | Service Engineer.

ELIGIBILITY

Minimum 50% marks in class 10 (45% for SC/ST) with Mathematics and Science.

SELECTION CRITERIA

Merit-Based / IUCET/ UPJEE (P).

Polytechnic Diploma (Lateral Entry - All Branches)

For 10+2 / ITI students, this programme offers direct admission to the second year, saving one academic year and focusing on job-ready technical skills. Clear pathway to employment and lateral entry into B.Tech.

ELIGIBILITY

Minimum 50% marks (45% for SC/ST) in 10+2 or ITI

SELECTION CRITERIA

Merit-Based / IUCET/ UPJEE (P).



FACULTY OF PHARMACEUTICAL SCIENCES



Step into the world of innovation and discovery with **The Faculty of Pharmaceutical Sciences** at Invertis University, where passion meets purpose. We prepare tomorrow's pharmacists for exciting careers in formulation, quality control, research and development, pharmacovigilance, community and hospital pharmacy, and advanced clinical practice roles that shape global healthcare every day. Our PCI-approved curriculum, supported by state-of-the-art laboratories, prestigious industrial exposure, and experiential learning through live projects and hospital training, ensures that every graduate stands out with exceptional skills, confidence, and employability. Join us and build your future in India's most dynamic and rewarding industry.

PROGRAMMES OFFERED

Ph.D.

B. Pharm.

B. Pharm. (Lateral Entry)

D. Pharm.

Ph.D.

FULL TIME PROGRAMME - 3 YEARS (MINIMUM)

PART TIME PROGRAMME - 4 YEARS (MINIMUM)

ELIGIBILITY

To apply for Ph.D. in Pharmacy, candidates must hold a Master's degree in Pharmacy (M. Pharm.) with a minimum of 55% marks (50% for SC/ST candidates).

SELECTION CRITERIA

Admission to the Ph.D. in Pharmacy program shall be based on an entrance examination conducted by the University. Candidates possessing a valid GPAT score card will be exempted from appearing in the entrance examination.

B. Pharm.

4 YEAR FULL TIME UNDER GRADUATE DEGREE PROGRAMME

Bachelor of Pharmacy (B.Pharm.) program empowers students to become innovators and leaders in the pharmaceutical world. Learn to design and develop cutting-edge drug formulations and delivery systems that meet the highest standards of quality, sustainability, and ethics. Our world-class laboratories, modern infrastructure, and industry-integrated training modules provide immersive hands-on experience in analysis, research, and hospital practice. Graduates of the program are highly sought after by top pharmaceutical firms, research organizations, and healthcare institutions around the globe.

ELIGIBILITY

Candidates must have passed the 10+2 examination with English as one of the subjects and Physics, Chemistry and Biology or Mathematics (P.C.B./P.C.M.) subjects with a minimum of 50% marks (45% for SC/ST candidates).

SELECTION CRITERIA

On the basis of CUET/IUCET/Merit.

B. Pharm. (Lateral Entry)

THREE-YEARS FULL-TIME DEGREE PROGRAMME

Advance your career with the B. Pharm. (Lateral Entry) program a fast-track pathway designed for diploma holders aiming to excel in the pharmaceutical industry. The program bridges foundational learning with advanced concepts in drug formulation, analysis, research, and clinical pharmacy. With industry-aligned curriculum, state-of-the-art laboratories, and hands-on training, students gain expertise in regulatory affairs, pharmacovigilance, and industrial practices that preparing them for leadership roles in top pharma companies, hospitals, and research organizations.

ELIGIBILITY

Candidates must have passed the Diploma in Pharmacy (D. Pharm.) examination from an institution approved by the Pharmacy Council of India (PCI) with a minimum aggregate of minimum 50% marks (45% for SC/ST candidates).

SELECTION CRITERIA

On the basis of IUCET/Merit.

D. Pharm.

2 YEAR FULL TIME DIPLOMA PROGRAMME

Launch your pharmacy career with confidence through the Diploma in Pharmacy (D. Pharm.). Designed to impart practical skills and real-world knowledge, this program prepares students for thriving careers in dispensing, sales, and community health within India's rapidly growing pharma sector. With renovated state-of-the-art labs, a PCI-approved curriculum, and strong placement support, students acquire the expertise needed for both self-employment and high-growth roles across hospitals, retail pharmacy chains, and pharmaceutical organizations. Begin your journey toward a fulfilling and impactful pharmaceutical career today.

ELIGIBILITY

Candidates must have passed the 10+2 examination with Physics, Chemistry, Biology or Mathematics (P.C.B./P.C.M.) securing a minimum of 50% marks (45% for SC/ST candidates).

SELECTION CRITERIA

On the basis of IUCET/Merit.

FACULTY OF EDUCATION



"Education is the most powerful weapon which you can use to change the world."

-Nelson Mandela

The Faculty of Education aims at preparing dedicated, skilled, knowledgeable and creative quality teachers possessing not only in-demand technical skills but also high standards of professional ethics to meet and enrich the evolving demands of the educational system in particular and the society at large. The Faculty also aims at preparing quality teacher educators who perform complex duties ranging from effective classroom teaching to moulding the value system of pupils and undertaking administrative responsibilities with élan. It thus prepares teacher educators and researchers to play a leading role in their profession. All teacher education programs offered by the Faculty of Education are NCTE recognized.

At the faculty of Education, we promote quality education, research, training and consultation in teacher training with a global perspective to meet challenges of the fast changing trends in the fields of education.

To keep pace with the changing trends and development, we aim at developing a new cadre of teaching professionals through rigorous full time campus based programs. The faculty of Education offers courses, which are practice oriented with applications of principles, methods and challenges to meet the demands in the schools of present times.

PROGRAMMES OFFERED

Ph.D.(Education)

Master of Arts (Education)

Bachelor of Science & Education
(Integrated B.Sc. B.Ed.)

Bachelor of Arts & Education
(Integrated B.A. B.Ed.)

Bachelor of Elementary Education
(B.El.Ed.)

Ph.D. (Education)

FULL TIME PROGRAMME - 3 YEARS (MINIMUM)

PART TIME PROGRAMME - 4 YEARS (MINIMUM)

ELIGIBILITY

Master's degree in the subject of Education (M.Ed./M.A. Education) with at least minimum 55% marks (or equivalent grade) of any University/Higher Learning Institution recognized by UGC.

SELECTION CRITERIA

Admission to the Ph.D. Programme would be through an entrance exam.

M.A. (Education)

2 YEAR FULL TIME POST GRADUATE DEGREE PROGRAMME

This programme offered by Faculty of Education is a two years (4 Semester) programme aiming at providing opportunities for in-depth study of philosophical, psychological and sociological bases of education along with training in conducting research in pedagogical & educational perspectives. The programme offers diverse career opportunities after completion and enable students to develop critical understanding of the discipline.

CAREER PATHWAYS

Educational Researcher | Curriculum Developer | Academic / School Administrator | Teacher Educator | Educational Consultant | Policy Analyst in Education | Instructional Designer | Higher Studies (Ph.D. in Education).

ELIGIBILITY

Graduation or Post Graduation (Any Discipline) with 50% (45% for SC/ST) Marks.

SELECTION CRITERIA

Merit/ CUET/IUCET or other Central or State level entrance exam.

B.Sc. B.Ed. (ZBC/PCM)

4 YEAR FULL TIME INTEGRATED PROGRAMME

The programme aims at integrating general studies in sciences and professional studies related to school subjects.

The programme aims at integrating general studies in sciences and professional studies related to school subjects. It maintains a balance between theory and practice, and coherence and integration among the components of the program, representing a wide knowledge base for upper primary and secondary school teacher.

CAREER PATHWAYS

Science Teacher (Upper Primary & Secondary) | School Educator | Curriculum Developer | Educational Coordinator | Academic Counsellor | Education Consultant | Teacher Trainer | Higher Studies (M.Sc./M.Ed./Ph.D. in Education).

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 with PCB/PCM.

SELECTION CRITERIA

On the basis of NCET or as per latest NCTE Norms.



B.A. B.Ed.

4 YEAR FULL-TIME INTEGRATED PROGRAMME

The four year integrated Programme aims at integrating general studies comprising social science & humanities and professional studies comprising foundations of education, pedagogy of school subjects, and practicum related to the tasks and functions of a school teacher. The Programme aims at preparing teachers for upper primary and secondary stages of education.

CAREER PATHWAYS

Social Science / Humanities Teacher (Upper Primary & Secondary) | School Educator | Curriculum Developer | Academic Counsellor | Educational Consultant | Teacher Trainer | Education Administrator | Higher Studies (M.A./M.Ed./Ph.D. in Education)

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 in any stream.

SELECTION CRITERIA

On the basis of NCET or as per latest NCTE Norms.

B.El.Ed.

4 YEAR FULL-TIME INTEGRATED PROGRAMME

It is an integrated study of subject knowledge, human development, pedagogic theory and communication skills. This Programme prepares students for a wide range of professional and academic options in elementary education. The B.El.Ed. programme has become a benchmark for teacher training programmes. Moreover it has also improved the professional status of teachers working in elementary schools.

CAREER PATHWAYS

Elementary School Teacher | Early Childhood Educator | Academic Coordinator | Curriculum Developer | Educational Consultant | Teacher Trainer | Education Administrator | Higher Studies (M.Ed./Ph.D. in Education)

ELIGIBILITY

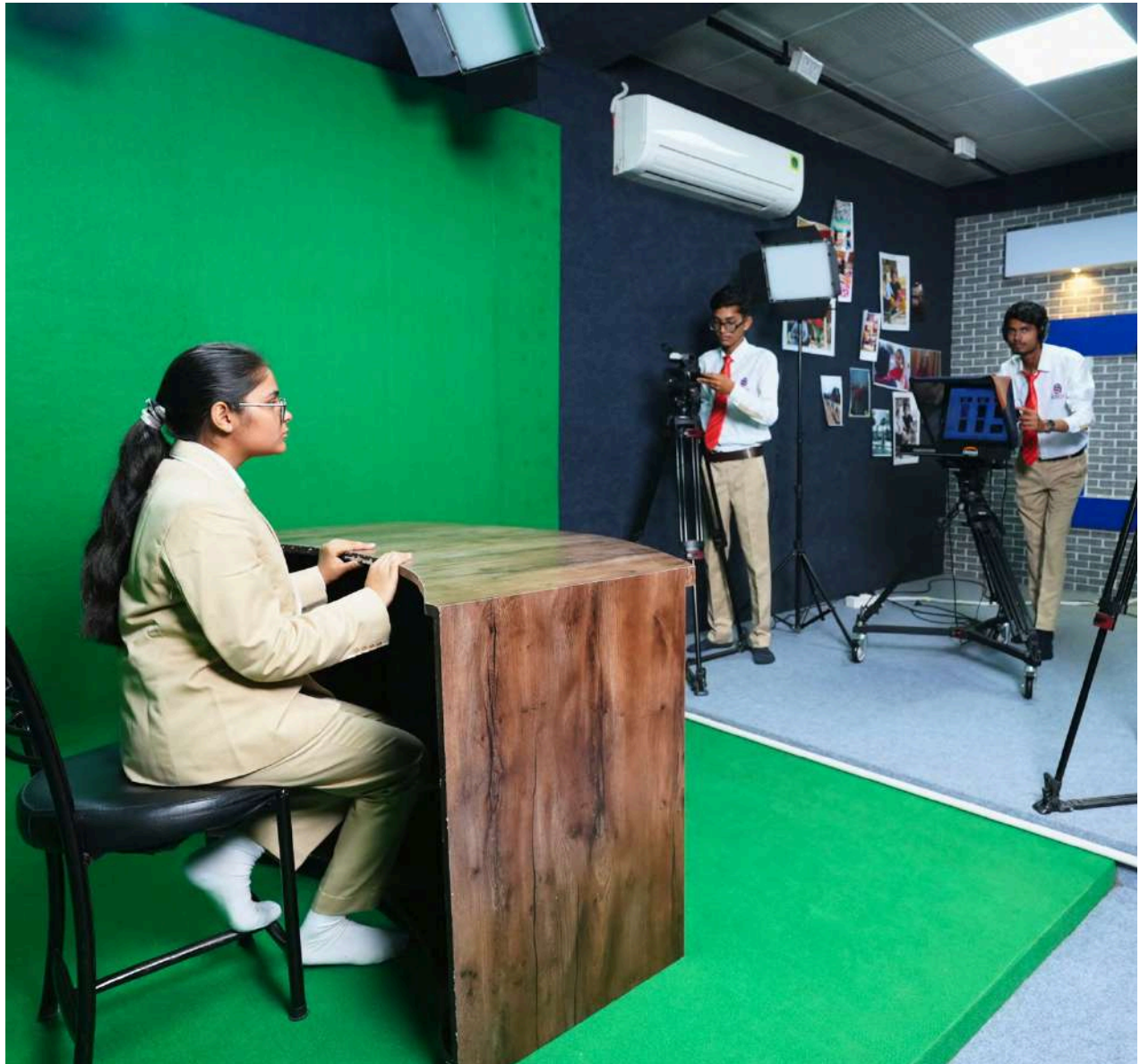
Minimum 50% (45% for SC/ST) marks in 10+2 in any stream.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET or other Central or State level entrance exam.



FACULTY OF JOURNALISM & MASS COMMUNICATION



With the role of media in society, the scope of careers in media has tremendously grown over the past decade. So, where the word "society" is getting new definitions and dimensions with the power. We at **Faculty of Journalism and Mass Communication** train students and groom them as media professionals not only with skills but also with ethical values. The training system is well supported by proper lab structure, practical exposures and competitive course curriculum.

PROGRAMMES OFFERED

Ph.D.(JOURNALISM & MASS COMMUNICATION)

BAJMC (BACHELOR OF ARTS IN JOURNALISM & MASS COMMUNICATION)

Ph.D.

(JOURNALISM & MASS COMMUNICATION)

FULL TIME PROGRAMME - 3 YEARS (MINIMUM)
PART TIME PROGRAMME - 4 YEARS (MINIMUM)

ELIGIBILITY

Post Graduate in Journalism & Mass Communication or relevant subject.

SELECTION CRITERIA

University PhD Entrance Test (score cards of the UGC/CSIR (JRF/NET) examination/SLET/GATE or having M.Phil degree will be exempted from the entrance examination.

BAJMC

(BACHELOR OF ARTS IN JOURNALISM & MASS COMMUNICATION)

3 YEAR FULL TIME POST GRADUATE DEGREE PROGRAMME

Mass Communication is the need of the hour. The world has seen the impact of media, both print as well as electronic. Messages are very electively passed on through entertainment and other programmes. The demand for professionals like reporters, journalists, editors, analysts, field workers, investigators, advertising professionals etc. is increasing day by day.

ELIGIBILITY

50% marks (45% for SC/ST) in 10+2 or equivalent.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.



NEWS PAPER & MAGAZINE

Invertis Insights

February 19/2026, Thursday, Baroilly | | A Newspaper By JMC Department | 2026 | | Page No. 1 | Edition- II | year 2



इन्वर्टिस विश्वविद्यालय में हुआ 12वें दीक्षांत समारोह का आयोजन

कोशी : इन्वर्टिस विश्वविद्यालय में कोशी जिले की उत्तरी प्रशासनिक क्षेत्र में आयोजित 12वें दीक्षांत समारोह का आयोजन किया गया। इस अवसर पर 600 छात्रों को डिग्री दी गई।

600 छात्रों को डिग्री दी गई
इन्वर्टिस विश्वविद्यालय में आयोजित 12वें दीक्षांत समारोह में 600 छात्रों को डिग्री दी गई। इस अवसर पर 600 छात्रों को डिग्री दी गई।

सुप्रिया सोन, नाराज सिंह सिद्धू, संजय मिश्रा को मिली डॉक्टरेट की मानद उपाधि
इन्वर्टिस विश्वविद्यालय में आयोजित 12वें दीक्षांत समारोह में सुप्रिया सोन, नाराज सिंह सिद्धू, संजय मिश्रा को मिली डॉक्टरेट की मानद उपाधि।

अक्षयराता से काशी नहीं अपना : मन्जरीत सिंह सिद्धू
इन्वर्टिस विश्वविद्यालय में आयोजित 12वें दीक्षांत समारोह में अक्षयराता से काशी नहीं अपना : मन्जरीत सिंह सिद्धू।



THE ART OF STORYTELLING

Learn to navigate the complex world of print and digital media and publish engaging content across various platforms. Develop expertise in layout design, typography, and color theory to create visually appealing and effective publications. Gain hands-on experience in editing, proofreading, and fact-checking to ensure high-quality publications.

- Availability of guest lectures and media workshops.
- Graphic design and layout techniques.
- Explore the newsroom and production facilities.
- Observe the editorial process firsthand.
- Practical exposure with media professional expert.



SHAPE THE FUTURE OF MEDIA AT INVERTIS UNIVERSITY

FACULTY OF SCIENCE



The fundamental working principle of nature has been a mystery over a long period. Science enthusiasts have been working for many generations, but many challenging questions still need to be answered. At Invertis University, the faculty of Science provides a pathway to learn and proceed with excellence in different branches of science comprising Physics, Chemistry, Mathematics, and Life Sciences. The Department has modern classrooms and state-of-the-art laboratories that provide a student-centred, ambient environment. The Faculty of Sciences also has a Fashion Design Department focused on Fashion-Designing-career oriented courses. With the unique necessity of society, **The Faculty of Sciences** has started undergraduate courses in Psychology and English. It aspires to be a premier academic unit, recognized for the significance, relevance, and currency. We value excellence in research and scholarly pursuit, high-quality teaching, enthusiasm for discovery, corporation, and collaboration.

PROGRAMMES OFFERED

Ph.D.

(Physics | Chemistry | Mathematics)

M.Sc.

(Physics | Chemistry | Mathematics)

B.Sc. (Hons.)

(Physics | Chemistry | Mathematics)

B.Sc.

(Zoology | Botany | Chemistry)

B.A. (Hons.)

(Psychology | English)

B.Sc.

(Fashion Design)

Ph.D.

(Physics/Chemistry/Mathematics)

FULL TIME PROGRAMME - 3 YEARS (MINIMUM)

PART TIME PROGRAMME - 4 YEARS (MINIMUM)

ELIGIBILITY

A candidate seeking registration for the Degree of Doctor of Philosophy (Ph.D.) must hold a master's degree in the relevant field with at least 55% (50% for SC/ST) marks.

SELECTION CRITERIA

Admission in Ph.D. Programme would be through entrance examination and personal interview conducted twice a year.

Note: The candidates having a valid UGC/ CSIR (JRF/NET)/SLET/GATE scorecard will be exempted from the written entrance examination; however, they have to appear for the personal interview.

M.Sc. (Mathematics)

- SPECIALIZATION IN PURE & APPLIED MATHEMATICS
- SPECIALIZATION IN DATA SCIENCE

2 YEAR FULL TIME POST GRADUATE DEGREE PROGRAMME

It is a postgraduate program that provides students with a deeper understanding of advanced mathematical concepts and their applications. M.Sc. Mathematics is a gateway to many interesting and advanced career opportunities like researchers, statisticians, financial analysts amongst many others.

At Invertis, we recognize the growing demand of the stream and hence have developed the culture to facilitate a smooth transition of students into a professional.

ELIGIBILITY

Minimum 50% (45% for SC/ST marks in B.Sc. with Mathematics as a major subject).

SELECTION CRITERIA

On the basis of Merit/CUET/IUCET.

M.Sc. (Chemistry)

- SPECIALIZATION IN ORGANIC CHEMISTRY
- SPECIALIZATION IN INORGANIC CHEMISTRY
- SPECIALIZATION IN PHYSICAL CHEMISTRY
- SPECIALIZATION IN ANALYTICAL CHEMISTRY

TWO YEARS FULL TIME POST GRADUATE DEGREE PROGRAMME

Students graduating with post-graduation degree in Chemistry enter a wide range of careers in public or private sectors. Graduates include research chemist, scientific managers in the chemical, pharmaceutical and fertilizer industries. This course will enable students to develop insights into the techniques used in current research areas of Organic Chemistry, Inorganic Chemistry, Physical Chemistry and Analytical Chemistry. M.Sc. Chemistry students may join chemical industries & petroleum companies such as Bharat Petroleum, Indian Oil Corporation and Oil and Natural Gas Corporation etc. which regularly conduct exams for official posts.

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in B.Sc. with Chemistry as a major subject.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.

M.Sc. (Physics)

- SPECIALIZATION IN ELECTRONICS
- SPECIALIZATION IN MATERIAL SCIENCE

2 YEAR FULL TIME POST GRADUATE DEGREE PROGRAMME

It is a postgraduate program that provides students with a strong theoretical foundation coupled with

extensive practical experience in state-of-the-art laboratories. Packed with in-depth study of cutting edge Physics, Advanced Quantum Mechanics, Lasers, Modern high end programming and computing languages. From lab work to field research, our program equips students with the knowledge, experience, and confidence to tackle the scientific challenges of tomorrow. Graduates with this program are well-prepared for careers in academia, industry, or further research or to pursue further studies in leading programs worldwide.

ELIGIBILITY

Minimum 50% (45% for SC/ST marks in B.Sc. with Physics as a major subject.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.

B.Sc.(Hons.) Chemistry

3 YEAR FULL TIME UNDER GRADUATE DEGREE PROGRAMME

A three year undergraduate program that makes the student an expert in using chemicals to produce various by-products. B.Sc. students gain theoretical and experimental knowledge and develop skills for research and careers in chemistry and related fields. Students take courses in inorganic, organic, physical, materials and analytic chemistry. B.Sc. Chemistry facilitates the students in learning to solve the problems analytically and logically.

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 with PCM.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.

B.Sc.(Hons.) Mathematics

3 YEAR FULL TIME UNDER GRADUATE DEGREE PROGRAMME

The program focuses on developing mathematical skills and preparing students for careers in a variety of fields. The course covers a wide range of topics, including calculus, algebra, geometry, statics, and mathematical modelling. It helps students develop critical, logical and analytical as well as problem solving skills. Graduates with B.Sc. (H) Maths have multiple job opportunities in sectors like Education, Research, Government, Business, Finance and Computer Science.

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 with PCM.

SELECTION CRITERIA

On the basis of Merit/ CUET/IUCET.

B.Sc.(Hons.) Physics

3 YEAR FULL TIME UNDER GRADUATE DEGREE PROGRAMME

B.Sc. Honors (Physics) Programme is a versatile degree that provides students win the optimal balance between a defined sequence of study and flexible career options. The unique programme will give the student a deep understanding of the role of physics in newly developing areas such as the field of nanotechnology, superconductivity and fiber optics. An understanding of basic physical principles is one of the keys to advancing knowledge. Some of the career options for B.Sc. in Physics (H) graduates include: research scientist, data analyst, and nuclear engineer.

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 with PCM.

SELECTION CRITERIA

On the basis of Merit/ CUET/IUCET.

B.Sc. (Zoology, Botany & Chemistry)

3 YEAR FULL TIME UNDER GRADUATE DEGREE PROGRAMME

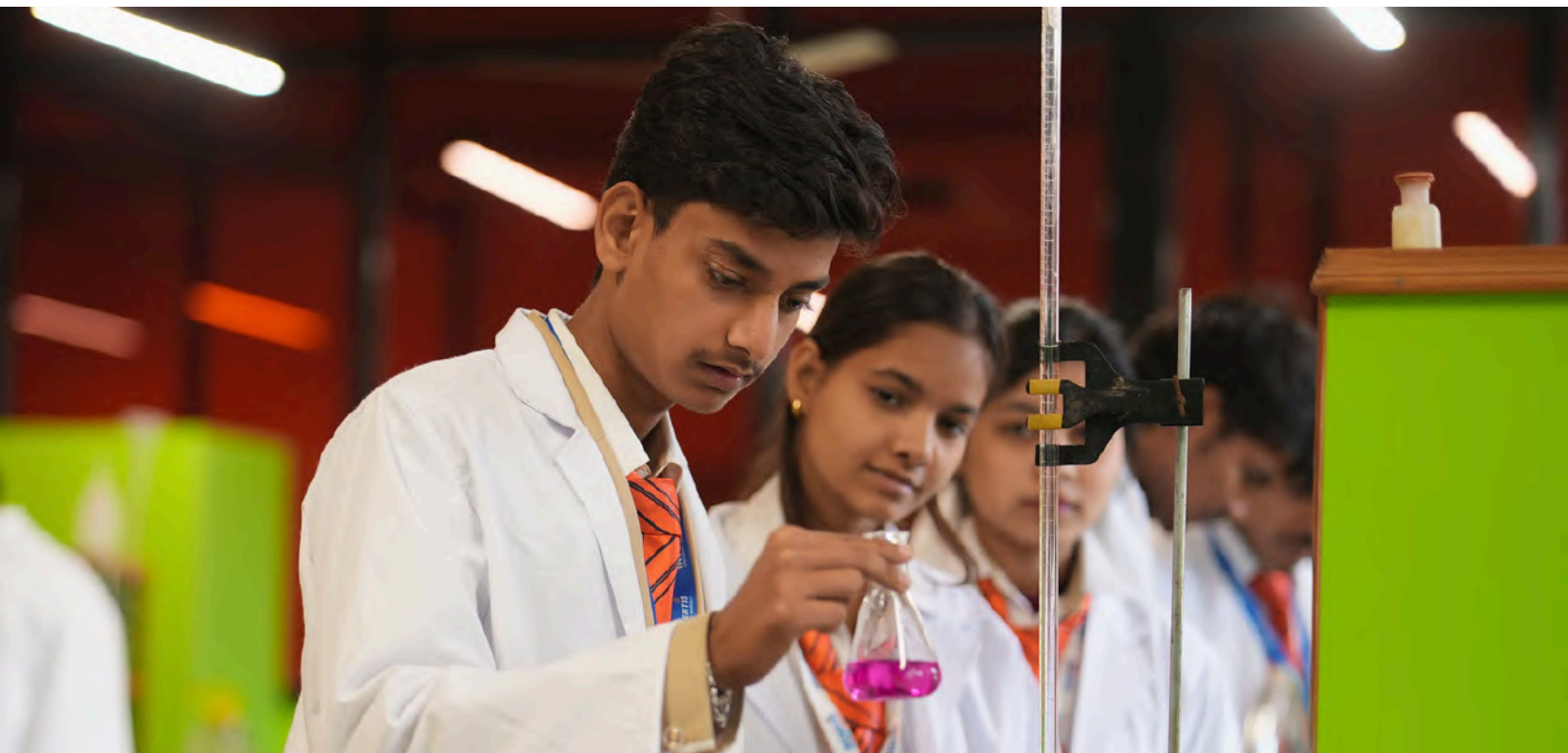
A three years undergraduate degree course that provides a comprehensive understanding of the natural sciences of plants, animals and chemicals. The course prepares students for careers in research, conservation, educational, pharmaceutical and environmental management. The main goal of a B.Sc. degree with Zoology, Botany & Chemistry is to develop a deeper understanding of natural laws, inquiring about the reasons and logics which govern them through established methods of observation, modelling, experimentation and calculations. After completing this programme one may pursue post-graduation in Zoology, Botany, Chemistry, Biotechnology, Microbiology, Food Technology, Biochemistry and Environmental Science etc.

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 MARKS IN 10+2 with PCB.

SELECTION CRITERIA

On the basis of Merit/ CUET/IUCET.



B.A.(Hons.) Psychology

FOUR YEARS FULL TIME DEGREE PROGRAMME

This program offers a comprehensive understanding of human behaviour and the mind, directly preparing students for impactful professional careers and advanced studies. It provides the crucial foundation for eligibility into a reformed RCI-approved M.Psy. Clinical Psychology program.

The curriculum covers core areas like social, developmental, organization's and abnormal psychology, emphasizing practical skills, research methods, and project-based learning. Advanced training in the final year ensures graduates are job-ready for roles in counselling, HR, research, and prepared for competitive postgraduate entrance exams.

ELIGIBILITY

Minimum 50% (45% for SC/ST) Marks in 10+2 in any stream.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.

B.A.(Hons.) English

3 YEAR FULL TIME UNDER GRADUATE DEGREE PROGRAMME

This program builds strong reading, critical analysis, and communication skills through the study of novels, plays, and poetry across diverse genres and cultures. It emphasises literary analysis, linguistics, and effective written and oral communication. Graduates are prepared for careers in education, publishing, media, content writing, journalism, translation, and corporate communication, as well as for competitive examinations and postgraduate research in English and related fields.

ELIGIBILITY

Minimum 50% (45% for SC\ST Marks in 10+2 in any stream.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.



B.Sc. (Fashion Design)

3 YEAR FULL-TIME DEGREE PROGRAMME

Fashion designing is a prominent and evolving career option for today's youth. The aspiring designer entering the professional world needs to build a strong foundation in the basics of the art of styling and develop awareness of past and present fashion trends. Fashion Designers are the trendsetters and innovators in the modern world. A logical, structured, and hands-on learning approach enables students to conceptualize designs, develop patterns, drape and construct garments of high quality and precision.

While looking for Fashion Design courses, students can depend on Invertis University, which offers B.Sc. in Fashion Design with a forward-looking curriculum, combining creative design education and technical professional exposure to the fashion industry. The Programme prepares students to pursue careers as Designers, Freelance Design Consultants, Stylists, Merchandisers, Fashion Forecasters, Trend Analysts, Textile Designers, Costume Designers, Illustrators, and Entrepreneurs.

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 in any stream.

SELECTION CRITERIA

On the basis of merit/ CUET/ IUCET/ National Level Entrance Exams (UCEED, NIFT, NID).



FACULTY OF BIOSCIENCES & BIOTECHNOLOGY



The **Faculty of BioSciences and Biotechnology** focuses on applying advanced technologies in combination with experimental and computational methods in the areas of Biosciences, Physical sciences, Genome biology, Computational biology, Molecular toxicology, Host-pathogen biology, Structural biology, Biological detection, Genetics, Nanotechnology and Microbial systems etc., to solve the important national problems in public health, biosecurity and energy security. The laboratories of the Institute are well equipped with state of the art infrastructure and modern equipment namely HPLC, Fluorescent Microscope, PCR, ELISA, Laminar Air Flow and many more to conduct the experiments which play vital and critical role in technical education. Laboratory exposure and frequent industrial visits contribute in the personality development of the student for the best academic as well as industrial career.

PROGRAMMES OFFERED

Ph.D.(Biotechnology | Microbiology)

M.Sc. Biotechnology

M.Sc. Microbiology

B.Tech. Biotechnology

B.Sc. (Hons.) Biotechnology

BSc. (Hons.) Forensic Science

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in B.Sc. / B.Tech. (Life Sciences and Medical Graduates).

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.

Ph.D.

(BIOTECHNOLOGY | MICROBIOLOGY)

Full Time Programme - 3 years (minimum)

Part Time Programme - 4 years (minimum)

ELIGIBILITY

A candidate seeking registration for the Degree of Doctor of Philosophy (Ph.D.) must hold master's degree in the relevant field with at least 55% (50% for SC/ST) marks.

SELECTION CRITERIA

Admission in Ph.D. Programme would be through entrance examination & personal interview conducted twice a year.

NOTE: All those candidates having a valid UGC/ CSIR (JRF/NET)/SLET/GATE score card will be exempted from the entrance examination. All the candidates have to appear for the personal interview.

M.Sc. Microbiology

TWO YEARS FULL TIME POST GRADUATE DEGREE PROGRAMME

Microbiology is a branch of biology that focuses on the study of microorganisms, including Bacteria, Fungi (Mycology), and Viruses (Virology). The primary objective of this program is to develop Intellectually Competent and Professionally Skilled Microbiologists by strengthening students' theoretical knowledge and practical expertise to address real-world challenges faced by industry and research organizations. It offers specialization opportunities in diverse areas such as Medical Microbiology, Water Microbiology, Soil Microbiology, Environmental Microbiology, Nano Microbiology, Agricultural Microbiology, Industrial Microbiology, & Evolutionary Microbiology. Upon successful completion of the program, graduates have a wide range of career opportunities in both the public and private sectors, including Food and Pharmaceutical Industries, Hospitals and Diagnostic Laboratories, and Research and Development Organizations.

ELIGIBILITY

Minimum 50% marks (45% in the case of SC/ ST category) in aggregate in Bachelor's degree with any of the subjects of Microbiology, Biotechnology, Zoology, Botany, Food Technology, Biochemistry, Medical or Pharmacy from any recognized University.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.

M.Sc Biotechnology

TWO YEARS FULL TIME POST GRADUATE DEGREE PROGRAMME

Biotechnology is a multidisciplinary field of education and research that develops skilled manpower to meet the growing demands of industry and research sectors in India and abroad. The discipline has expanded into diverse areas such as Genomics, Proteomics, Genetic Engineering, Immunology, and Infectious Biology, with wide-ranging applications in the Food, Medical, Agricultural, and Research Industries. Graduates with a degree in biotechnology have abundant career opportunities in Research and Development (R&D) Laboratories, Pharmaceutical Industries Clinical Research Organizations, and Allied Sectors, making biotechnology a dynamic and highly employable domain.

B.Tech. Biotechnology

FOUR YEAR FULL TIME DEGREE PROGRAMME

This Programme has been designed to provide students with both theoretical knowledge and practical skills in Biochemical Engineering, Molecular Biology, Enzymology, Proteomics, Nanotechnology and Bioinformatics to keep pace with the latest advancements in Biotechnology with special reference to Industrial Biotechnology.

ELIGIBILITY

Minimum 50% (45% for SC/ST) marks in 10+2 with Physics & Chemistry along with Biotechnology/ Biology/Computer Science/ Mathematics.

SELECTION CRITERIA

CUET/ IUCET/JEE(Main) OR other central & state engineering entrance exam.

B.Sc. (Hons.) Biotechnology

THREE YEARS FULL TIME DEGREE PROGRAMME

The B.Sc. (Hons.) The biotechnology program provides a strong foundational platform for students to explore the vast and dynamic world of biotechnology through a balanced blend of theoretical concepts and practical laboratory training. The program prepares students for careers in Research and Development, and Biotechnology Industries, Healthcare and Diagnostics, Food and Agro-based industries, Environmental Biotechnology, Quality Control, and Regulatory Affairs, while also creating pathways for Higher Education, Entrepreneurship, and Innovation-led Careers at national and international levels.

ELIGIBILITY

The candidate shall be considered eligible if passed 10+2 with minimum 50% (45% for SC/ST) aggregate marks in subjects Physics, Chemistry, and Mathematics/Biology.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.

B.Sc. (Hons.) Forensic Science

THREE YEARS FULL TIME DEGREE PROGRAMME

The B.Sc Forensic Science course aims at providing knowledge about testing different types of evidence such as testing soil, bloodstains, different body fluids, DNA profiling, saliva, fingerprints, bones which are involved in any real life investigation process. Apart from medically testing the evidences, the course study also includes knowledge about recovering data from locked computers, tracing, researching new technologies. It provides the skill to convert the evidence into the lead or evidence that helps in solving the case that can be presented in court during the trials offering a wider scope in career.

ELIGIBILITY

The candidate shall be considered eligible if passed 10+2 with minimum 50% (45% for SC/ST) aggregate marks in subjects Physics, Chemistry, and Mathematics/Biology.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.



FACULTY OF AGRICULTURE



Faculty of Agriculture covers educational and scientific/research activities with agenda to promote science based agricultural education and research. Our labs are well equipped to meet challenges in agriculture & allied sectors, incorporate Information Technology (IT) in Teaching, Research and Extension activities for enhanced efficiency. Assist State Government for policy analysis and prescriptions. Educate agriculturally dependent population through open and distant learning Programme. Develop linkages for commercial application of agricultural research output. We have world class E-Classroom and Smart Classroom, networking of departments and units, strengthening of RAWE and ELP, strengthening of co-curricular and extra-curricular activities, Integrated farming system model, farmer-oriented IT-enabled Services (ITes) like web-portal in local language, LCMS and Guided SMS.

PROGRAMMES OFFERED

Ph.D. in FOOD TECHNOLOGY

Ph.D. in AGRONOMY

M.Sc. FOOD TECHNOLOGY

M.Sc. AGRICULTURE (AGRONOMY)

B.Sc. (Hons.) AGRICULTURE

Ph.D. in Food Technology

FULL TIME PROGRAMME - 3 YEARS (MINIMUM)

PART TIME PROGRAMME - 4 YEARS (MINIMUM)

Ph.D. in Food Technology is an advanced research program focused on innovation in food processing, preservation, safety, and quality enhancement. It develops expertise in modern technologies, product development, and sustainable food systems. Scholars engage in cutting-edge research addressing nutrition, food security, and industry challenges. The program prepares graduates for leadership roles in academia, research organizations, and the global food industry.

ELIGIBILITY

Minimum 55% (50% for SC/ST) marks in Post-Graduation. A pass in M. Sc. degree in (Food Technology/ Food Science & Technology/ Food Process Engineering/ Processing & Food Engineering/ Agricultural Process & Food Engineering/ Food Processing Technology/ Food Engineering & Technology or related field) disciplines with a minimum of 55% or a First Class in M.Phil. Degree in the concerned subject or its equivalent grade point average in the relevant discipline of this university or any other university accepted by the Syndicate as equivalent thereto.

SELECTION CRITERIA

Admission to the Ph.D. The programme would be through an entrance exam and a personal interview. Those who have valid score cards of the NET will be exempted from the Entrance examination.



Ph.D. in Agronomy

FULL TIME PROGRAMME - 3 YEARS (MINIMUM)

PART TIME PROGRAMME - 4 YEARS (MINIMUM)

Ph.D. in Agronomy is a research-intensive program designed to advance knowledge in crop production, soil management, and sustainable agricultural systems. It equips scholars with expertise in modern agronomic practices, climate-resilient farming, and resource optimization. The program emphasizes innovative research, field experimentation, and data-driven decision-making. Graduates contribute to academia, research institutions, and policy development, addressing global food security and environmental challenges.

ELIGIBILITY

Minimum 55% (50% for SC/ST) marks in Post-Graduation. A pass in M. Sc. degree in Agronomy with a minimum of 55% or a First Class in M.Phil. Degree in the concerned subject or its equivalent grade point average in the relevant discipline of this university or any other university accepted by the Syndicate as equivalent thereto.

SELECTION CRITERIA

Admission to the Ph.D. The programme would be through an entrance exam and a personal interview. Those who have valid score cards of the NET will be exempted from the Entrance examination.



PROGRAMMES OFFERED

M.Sc. (Food Technology)

2 YEAR FULL TIME POST GRADUATE DEGREE PROGRAMME

M.Sc. in Food Technology is a full-time postgraduate Programme of 2-years duration.

The course structure has been designed to impart theoretical and practical knowledge about tools and technologies used in processing, preservation, storage, value addition in food and its supply chain.

The specialization in Food Technology will enable the students to develop their technical knowledge and ability to work for Agri-Food sector including different industries of national and international repute, Government sector, R&D organizations etc.

ELIGIBILITY

Candidates should have a graduation (B.Sc./B.Voc.) from a recognized university and with a minimum aggregate score of 50% (GN), 45% SC/ST. Graduation needs to have been completed in Chemistry/ Biochemistry/ Botany/ Zoology/ Microbiology/ Biotechnology/ Home Science/ Agriculture/ Food Science and Nutrition/ Food Technology.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET..

M.Sc. Agriculture (Agronomy)

2 YEAR FULL TIME UNDER GRADUATE DEGREE PROGRAMME

M.Sc. Ag. (Agronomy) is a full-time Programme of 2 years duration. The course structure has been designed to impart theoretical, practical and research knowledge about modern research methodology and technologies used in the Agriculture sector. The specialization in Agronomy will enable the students to develop their technical and research skills for the production and management of cereals, pulses, oilseeds, millets, weeds management etc.

ELIGIBILITY

Candidate should have completed B.Sc. (Agriculture) from a recognized University/ Institution with a minimum aggregate score of 60% (General/ OBC), 50% (SC/ ST/PH) Category.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.

B.Sc. (Hons.) Agriculture

4 YEAR FULL TIME UNDER GRADUATE DEGREE PROGRAMME

B.Sc. (Honors) Agriculture is a 4-year (Full time) professional undergraduate degree Programme.

It aims to impart conceptual and practical knowledge about various aspects of agriculture sciences such as Crop science, Soil Science, Crop improvement, Crop Protection, Livestock & Poultry Management, Natural resource management and use of modern scientific methods, techniques and tools in the production, processing, preservation, storage, value addition and subsequent marketing of farm produce in a sustainable and economical way. The syllabus of this Programme is as per the guidelines of the Indian Council of Agriculture Research (ICAR).

ELIGIBILITY

Interested aspirants for the course are required to fulfill the below-mentioned eligibility criteria. Completion of Intermediate (10+2) in Science stream with minimum 50% (GN), 45% SC/ST. Physics, Chemistry, Agriculture, Biology and/or Mathematics as the subjects of study. Apart from this, candidates possessing Intermediate in Agriculture stream are also eligible to apply.

SELECTION CRITERIA

On the basis of merit/ CUET/IUCET.



INVERTIS



INTERNATIONAL STUDENT & FACULTY EXCHANGE PROGRAM

International learning and knowledge propels students to gain a global perspective and understanding of an array of different cultural environment. Students are fuelled by the necessity to confront challenges outside a familiar support network and comfort zone. Invertis University truly believes in this and has moved a long way towards establishing a milestone by getting an association for the **INTERNATIONAL STUDENT AND FACULTY EXCHANGE PROGRAM** with various Universities and Colleges overseas, like: Livingstone College, Salisbury, North Carolina, USA and University of South Carolina, Upstate Spartanburg, USA and several others. Under this program, students and faculty from overseas Universities and Invertis University visit each other's campus to exchange academic excellence and have an enriching experience from each others cultural heritage.

FOREIGN COLLABORATIONS



Cracow University
of Technology



OUR RECRUITERS

Some of our Esteemed Recruiters



and many more...

GLIMPSES OF PLACEMENT DAY



GLIMPSES OF INDUSTRIAL VISITS



INTEGRATED EXPO ON GARMENT MANUFACTURING & TEXTILE TECHNOLOGIES



PARLE BISCUITS PVT. LTD. , PANTNAGAR



TAIWAN EXPO INDIA 2025



YAKULT DANONE INDIA PVT. LTD., SONIPAT



JAIPUR LITERATURE FESTIVAL



COCA-COLA GREATER NOIDA

SOME OF OUR ESTEEMED ALUMNI



ASHISH KHANDELWAL
Managing Director,
B.L. Agro



AISHWARYA GUPTA
Senior Software Engineer,
Capgemini



AJEET SINGH
Senior consultant DBA,
Datavail Infotech Limited



KAPIL MEHRA
Marketing Manager,
Adani Ports and SEZ



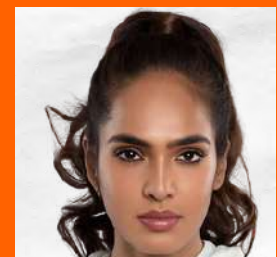
DHEERAJ DHOOPAR
Bollywood Actor



HEMANT GHAI
primetime anchor and editor,
CNBC Awaaz



KAPIL AGARWAL
Technical Manager,
HCLTech



SHIVANI DIWEDI
Glad rags Model



VINAY SINGH
Senior Manager,
TechMahindra Americas Inc.



SHUBHAM UPADHYAYA
Senior Escalation Engineer,
Microsoft India R&D Centre



TANYA AGARWAL
Programmer,
Tata Consultancy Services



MR. ANIL KUMAR
General Manager – Talent Acquisition,
Quess Corp



BHOOPENDRA BHARTI
Associate Professor & Head of the
Management Department, Tecnia
Institute of Advanced Studies, Delhi



ZUBAIR KHAN
Advocate,
the High Court of Uttarakhand



ANKUR GAUR
Technology Specialist,
HCL Technologies



RAMAN BHAN
Specialist in Wealth & Asset
Management,
McKinsey & Company

CORPORATE SPEAKS



Mr. Viney Kaushik

CHRO, NUBERG Engineering

Invertis University is a leading private institution that delivers industry-relevant education through experiential learning, strong industry collaborations, and globally aligned curricula to develop skilled professionals and responsible leaders.



Dr. Mukul H Chopra

CHRO, FINDI Group

Inspiring to see Bareilly emerging as a hub for quality higher education; enriching interactions at Invertis University, with sincere appreciation for the excellent hospitality and organisation.



Mr. Sanyam Dixit

MD Shape My Skills Ducat

Proud to witness the remarkable growth of INVERTIS UNIVERSITY Bareilly as an emerging hub of higher education, with Invertis University playing a pivotal role in shaping future leaders.

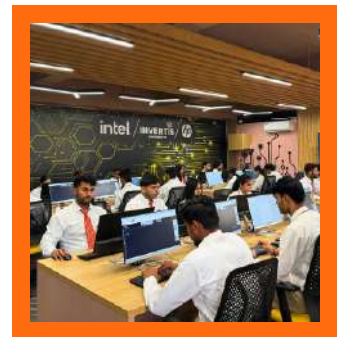
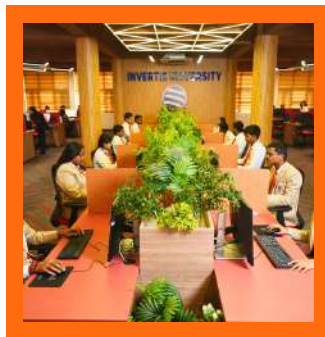


SPECTRUM OF FACILITIES

A Class apart just wasn't good enough for us, so we did world-class. That's why we have a world class infrastructure and state of the art facilities. Let's have a look:

CENTRALISED COMPUTER CENTRE

It is a dedicated facility within an institution that provides advanced computing resources and IT support to students, faculty, and staff. It is equipped with high-performance computer systems, updated software, high-speed internet connectivity, and printing and scanning facilities. The centre supports academic activities such as practical sessions, research work, project development, and online learning. Managed by skilled technical staff, it ensures smooth network operations, data security, and system maintenance. A centralised computer centre enhances digital learning, promotes innovation, and serves as a backbone for technology-driven education across the campus. The institution features **16 well-equipped computer laboratories** with over **1300 advanced computer systems** installed with the latest technology and software to support academic learning, research, and practical sessions. **More than 250 smart boards** are available across classrooms, enhancing interactive and digital teaching methodologies. The campus is supported by a 2 GB leased line internet connection, ensuring high-speed, reliable connectivity for online learning, research activities, and seamless access to digital resources. Together, these facilities create a strong ICT-enabled environment that promotes innovation, collaborative learning, and efficient academic operations.



E - LIBRARY

The university's E-Library provides comprehensive digital learning resources through a combination of subscribed and open-access platforms, ensuring students and faculty have continuous access to global academic knowledge. It has a seating capacity of 95 users, including 2 seats reserved for library staff, and is furnished with 95 computer systems connected to digital learning resources, e-books and academic databases.

The subscribed databases include IEEE Xplore, EBSCOhost, and DELNET. IEEE Xplore offers millions of research papers, conference proceedings, standards, and journals in engineering and technology, supporting innovation, projects, and research publications. EBSCO host provides thousands of peer-reviewed journals, magazines, and e-books across management and multidisciplinary subjects, enabling quality assignments and dissertations. DELNET connects users with union catalogues, theses, e-resources, interlibrary loan, document delivery, rare collections, and training programs.

Open-access academic platforms further strengthen learning flexibility. SWAYAM and NPTEL provide free courses developed by premier institutions, including video lectures, assignments, and certification opportunities that enhance skills and career readiness. Additionally, the National Digital Library of India offers access to crores of digital books, research papers, audio-visual lectures, and multilingual academic materials across disciplines. Together, these resources create a rich digital ecosystem that supports classroom learning, research, skill development, and lifelong education, enabling learners to access credible information anytime and from anywhere.



AUDITORIUM

The campus houses a state-of-the-art auditorium equipped with modern acoustics, high-definition projection systems, comfortable seating, and digital sound infrastructure, suitable for conferences, guest lectures, workshops, and cultural programmes. The two-tiered auditorium with 1500+ seating capacity provides clear sightlines to the stage from all angles, enhancing audience engagement.

In-house co-curricular activities, Abhiruchi club sessions, annual fests and various national and international seminars and conferences are organised here.



SEMINAR HALLS

Our two seminar halls, with a seating capacity of 300 students each, have been designed for multipurpose academic facilities that support lectures, guest talks, conferences, workshops, cultural presentations, and hybrid learning sessions. A professional sound system with line-array speakers, collar microphones, handheld microphones, a podium microphone, and a digital audio mixer ensures clear audibility even in large gatherings.

Such a well-equipped seminar hall not only facilitates teaching-learning activities but also enables the institution to host academic conferences, industry interactions, student seminars, placement drives, and cultural programs, thereby strengthening the overall academic environment.



LIBRARY

The Central Library is designed to provide a comfortable and resourceful academic environment that supports focused learning and research. The reading hall has an approximate seating capacity of 200 students, along with dedicated seating arrangements for around 10 faculty members, enabling both individual study and academic consultation. The spacious layout, proper lighting and organized seating arrangement help students study for long hours without discomfort, thereby encouraging academic engagement and productivity.

CONFERENCE ROOMS

The conference room is a compact yet professional space designed to comfortably accommodate 15–30 participants for meetings, presentations, and discussions. The room is equipped with air-conditioning, proper lighting, power outlets, and audio-visual support such as a display screen or projector for seamless communication, making it ideal for academic meetings, faculty briefings, interviews, and small seminars.

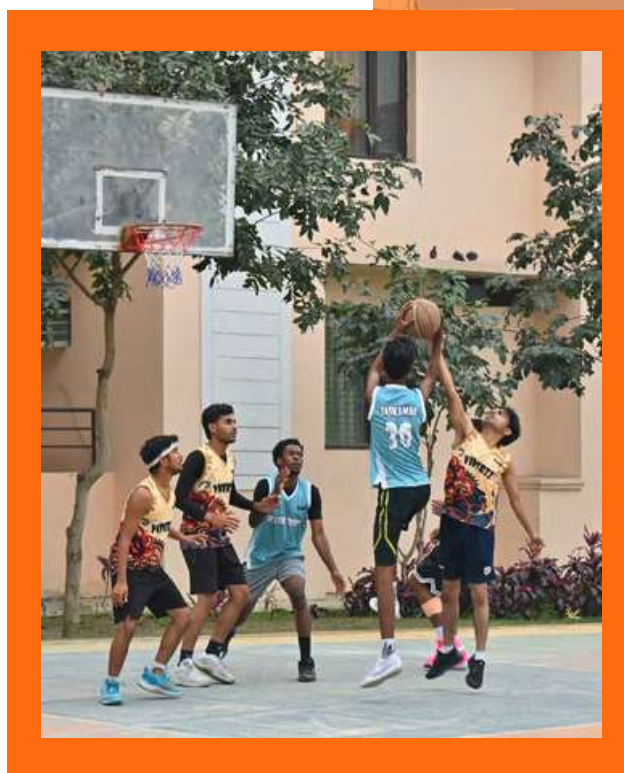


SPORTS

The university campus provides well-developed outdoor sports facilities that encourage fitness, teamwork, and recreational engagement among students. A dedicated **football ground** offers ample space for practice sessions, inter-departmental matches, and tournaments. The field is suitable for regular training and promotes stamina, coordination, and strategic thinking.

The campus also includes a **basketball court** designed for both casual play and competitive events. Students actively participate in friendly matches and organized competitions, helping them develop agility, speed, and team spirit. The court remains a popular activity area during evenings and sports meets.

In addition, a spacious **cricket ground** is available where students practice net sessions and play league-style matches. The facility supports batting, bowling, and fielding practice, allowing enthusiasts to refine their skills while encouraging healthy competition and sportsmanship.





24X7 ATM FACILITY

HDFC Bank ATM facility is installed at the university's main gate for convenient banking access to students, staff, and visitors. It operates 24/7, enabling cash withdrawal, balance enquiry, and mini statements. The well-lit area is monitored by CCTV and security personnel, ensuring safe transactions without leaving campus premises at all times.



TRANSPORT FACILITY

The university provides a well-organised transport facility to ensure safe and convenient commuting for students and staff. A fleet of 60 CNG buses operates across 42 different routes, covering major residential areas and nearby towns. The buses run on fixed schedules aligned with academic timings, minimising waiting time and ensuring punctuality. Each vehicle is regularly maintained for safety and comfort, with trained drivers and support staff on board. The service reduces travel stress, supports daily attendance, and makes the campus easily accessible even for those living at distant locations, thereby enhancing overall academic participation and convenience.

The routes cover the following destinations:

Bareilly, Badaun, Rampur, Milak, Meerganj, Fatehganj West, Faridpur, Rampur, Katra, Aonla, Bisalpur, and Baheri, Shahjahanpur, Pilibhit etc.



WI-FI CAMPUS

The university offers a secure, high-speed Wi-Fi-enabled campus ensuring uninterrupted internet access in classrooms, library, laboratories, hostels, and common areas. It supports e-learning platforms, online research, digital assignments, and communication. Students and faculty can connect multiple devices, promoting smart learning, collaboration, and academic productivity anytime within the campus premises.

CAFETERIA

The campus features two in-house cafés and three Invertea stalls, and one Inscoop Stall offering students multiple refreshment options throughout the day. The cafés provide delicious yet hygienic food, maintaining proper cleanliness and quality standards. They serve a wide variety of dishes, including traditional Indian meals as well as popular Western fast-food items, catering to diverse tastes and preferences.

The InverTea stalls and Inscoop are favourite hangout spots for students, especially the younger generation. They offer refreshing beverages such as tea and juices, along with the all-time favourite two-minute delicacy – Maggi. Together, these food outlets create a lively and comfortable environment where students can relax, socialise, and recharge between classes.



HOSTELS

The university offers comfortable residential living through well-maintained hostels – Godavari, Kaveri, Bhagirathi, Narmada, Himalaya-Shivalik, Himgiri, Aravali, Trishul, Kailash and Nilgiri-1 – set in a lush green and peaceful environment that supports both study and recreation. Each hostel provides a choice of AC and non-AC rooms with single and double-seater occupancy, allowing students to select accommodation as per their preference and budget.

Rooms are spacious, well-ventilated, and equipped with attached balconies to ensure natural light and fresh air. An air-conditioned mess serves hygienic and nutritious meals in a comfortable dining area. For relaxation and social interaction, students have access to common rooms furnished with indoor recreational facilities.

To promote fitness and well-being, hostels include gym facilities and volleyball courts, encouraging an active and healthy lifestyle. The residential environment is safe, student-friendly, and designed to create a homely atmosphere that supports academic focus along with overall personality development.



HEALTH CENTER



A centre where students can consult with doctors on any health-related issues. The centre is well equipped with first-aid care & ambulance facility to take the critical patients to the famous Clara Swain Mission Hospital. Invertis has taken in its fold 146 years old Clara Swain Mission Hospital, which provides treatment to all the students, covered under the medical policy.

YOGA & MEDITATION CENTER



Yoga and Meditation Centre in a university campus provides a peaceful environment where students and staff can focus on physical fitness, mental relaxation, and emotional well-being. The centre is designed with spacious halls, proper ventilation, and calm surroundings suitable for daily yoga sessions, meditation practices, and wellness workshops. Regular programmes guided by trained instructors help improve flexibility, concentration, stress management, and overall health. The facility may include yoga mats, soothing music systems, and designated meditation zones to ensure a comfortable experience. Such a centre promotes a balanced lifestyle, encouraging mindfulness and healthy habits among campus members while supporting academic productivity and personal growth.

GYMNASIUM



The Invertis University Fitness Studio & Gymnasium is a well-equipped facility designed to promote students' physical fitness and a healthy lifestyle. The gym features modern workout machines, dumbbells, benches, cardio equipment, and strength-training setups accessible to both boys and girls. It provides a motivating environment for daily exercise, body conditioning, and overall wellness.

MEDICAL CARE



A center where students can consult with doctors on any health related issues. The centre is also equipped with first-aid care & ambulance facility to take the critical patients to the famous Clara Swain Mission Hospital. Invertis has taken in its fold 146 years old Clara Swain Mission Hospital, which provides free of cost treatment to all the students, as covered under the medical insurance policy.

Medical Emergency No.: 7500712345

MEDICAL INSURANCE FACILITY



All the students of the university are covered under the Students' Education and Health Protection Policy, for any urgent medical treatment at Clara Swain Mission Hospital (J.V.), Bareilly and Continuation of students education on account of any untoward happening due to accident with their earning parents.

STUDENTS WELFARE DIVISION

EDUCATION LOAN FACILITY

Invertis University aims to support deserving/meritorious Students in availing financial assistance for pursuing their higher education. In order to encourage students to take up higher education despite their financial short comings, nowadays, most banks are providing attractive loan facilities to students.

Students can avail a loan from any bank. However, for the benefit of its students, the University has tie-ups with banks like HDFC, PNB, BOB, and SBI. Vidya Lakshmi Portal provides a single window for Students to access information about various loan schemes provided by banks and make applications for Educational Loans. Under this scheme, students can apply online for an education loan by visiting the portal, through the Common Educational Loan Application Form, to multiple banks in multiple schemes. We help our students in speedy disposal of their loan applications across the country. For the convenience of students, the university has set up a separate Education Loan Assistance Cell to cater all the needs like a loan letter, a loan application form and any other feasible assistance required from the university.

GOVERNMENT SCHOLARSHIP

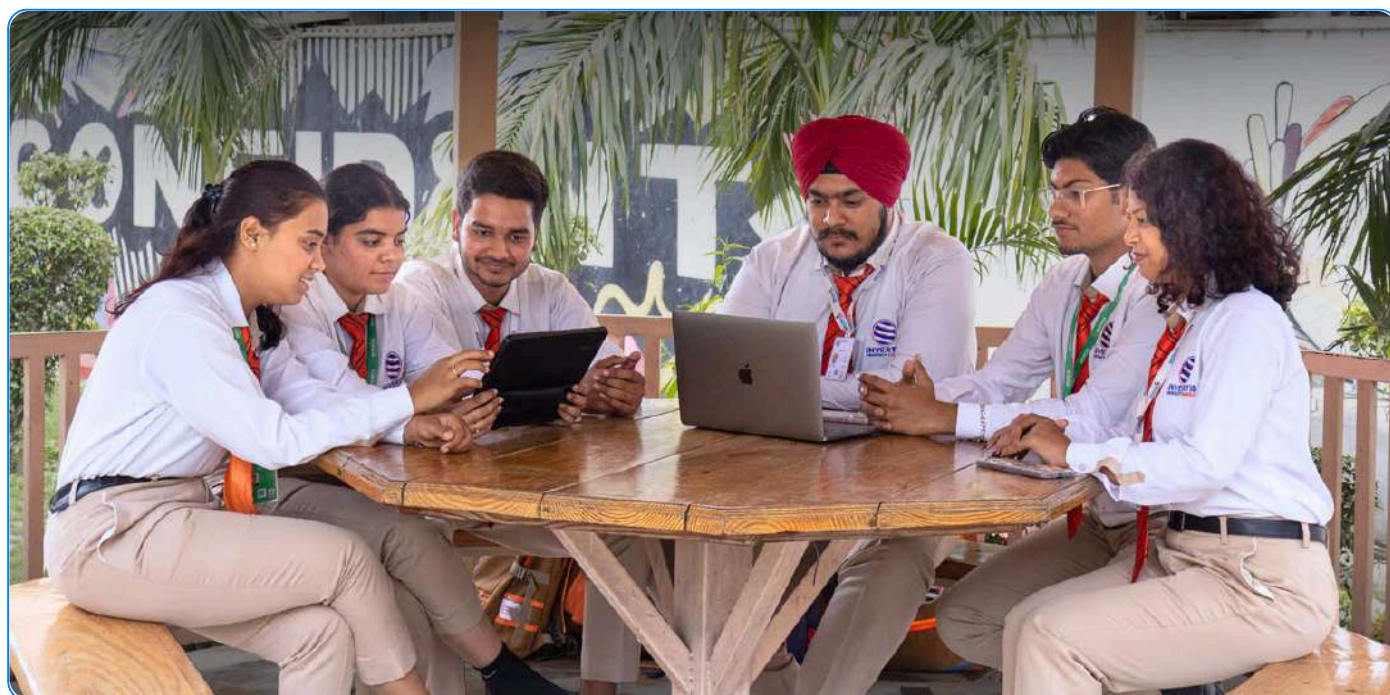
Eligible students are also provided guidance and assistance for financial aid from various foundations and government schemes like INSPIRE, National Scholarship Portal, UGC, Social Welfare Department of State Government, National Handicapped Finance and Development Corporation etc.

TRAVEL CONCESSION

To facilitate the students travelling to their homes during the semester break and to undertake study tours in different parts of India, railway concession orders are arranged for them. Railway concession orders are also issued for the students travelling across the country to represent the university in any conference, educational / sports/cultural event.

UNIVERSITY SCHOLARSHIPS & AWARDS

Appreciation is not enough. That's why we reward. In order to attract the best from every state, we award fee waivers to toppers. The university also has a scheme of awarding gold, silver & bronze medals to all our university rank holders in their final degree during the convocation ceremony.



SCHOLARSHIPS



SCHOLARSHIP SCHEME	CRITERION FOR	SCHOLARSHIP REWARD
MERIT BASED SCHOLARSHIP (FOR UNDERGRADUATE & DIPLOMA PROGRAM)	90% AND ABOVE MARKS IN QUALIFYING EXAM 80% - 89.99% MARKS IN QUALIFYING EXAM 75% - 79.99% MARKS IN QUALIFYING EXAM 70% - 74.99% MARKS IN QUALIFYING EXAM	100 % OF TUITION FEE 50 % OF TUITION FEE 30 % OF TUITION FEE 20 % OF TUITION FEE
MERIT BASED SCHOLARSHIP (FOR POST GRADUATE PROGRAM)	90% AND ABOVE MARKS IN QUALIFYING EXAM 85% - 89.99% MARKS IN QUALIFYING EXAM 80% - 84.99% MARKS IN QUALIFYING EXAM 75% - 79.99% MARKS IN QUALIFYING EXAM 70% - 74.99% MARKS IN QUALIFYING EXAM 60% - 69.99% MARKS IN QUALIFYING EXAM	100 % OF TUITION FEE 50 % OF TUITION FEE 30 % OF TUITION FEE 25 % OF TUITION FEE 20 % OF TUITION FEE 15 % OF TUITION FEE
SPORTS PERSON QUOTA SCHOLARSHIP	INTERNATIONAL LEVEL PARTICIPATION NATIONAL LEVEL PARTICIPATION STATE LEVEL PARTICIPATION	75% OF TUITION FEE 50% OF TUITION FEE 25% OF TUITION FEE
ACHIEVEMENTS IN OTHER FIELDS	INTERNATIONAL LEVEL PARTICIPATION NATIONAL LEVEL PARTICIPATION STATE LEVEL PARTICIPATION	75% OF TUITION FEE 50% OF TUITION FEE 25% OF TUITION FEE
DEFENCE PERSONNEL & DEPENDENT	ALL ELIGIBLE CANDIDATES	25% OF TUITION FEE

SCHOLARSHIP SCHEME	RANK (B.TECH. STREAM)	SCHOLARSHIP REWARD
FOR JEE MAINS	RANK 01-20,000 RANK 20,001-30,000 RANK 30,001-40,000 RANK 40,001-50,000 RANK 50,001-60,000	100 % OF TUITION FEE 75 % OF TUITION FEE 50 % OF TUITION FEE 30 % OF TUITION FEE 15 % OF TUITION FEE

SCHOLARSHIP SCHEME	SCORE IN PERCENTILE	SCHOLARSHIP REWARD
FOR CUET/CAT/MAT/IUCET	95 PERCENTILE & ABOVE 90-94.99 PERCENTILE 85-89.99 PERCENTILE 80-84.99 PERCENTILE 75-79.99 PERCENTILE 70-74.99 PERCENTILE	100% OF TUITION FEE 75% OF TUITION FEE 50% OF TUITION FEE 30% OF TUITION FEE 20% OF TUITION FEE 15% OF TUITION FEE

SCHOLARSHIP SCHEME	SCORE IN RANK	SCHOLARSHIP REWARD
FOR CLAT	RANK 1-500 RANK 501-1,000 RANK 1,001-1,500 RANK 1,501-2,000 2,001-QUALIFIED	100% OF TUITION FEE 75% OF TUITION FEE 50% OF TUITION FEE 30% OF TUITION FEE 20% OF TUITION FEE

- All the above mentioned scholarship are valid for only first year of the respective courses. Tuition fee is 60% of academic fees.
- Two or more scholarships can not be clubbed. Scholarship scheme with greater reward can be claimed in case candidate are eligible for more than one scholarship.
- IUCET based Scholarship is not applicable for B.Pharm. & D.Pharm. students.

National Service Scheme (NSS)



The National Service Scheme (NSS) is a flagship initiative of the Government of India aimed at developing social responsibility, civic engagement, and leadership qualities among students through community service. Guided by the motto "Not Me, But You," it promotes experiential learning by encouraging students to apply their academic knowledge to address real-life societal challenges.

At Invertis University, Bareilly, the NSS unit—established on 24th September 2025—acts as a vital extension and outreach platform aligned with NAAC Criteria 3 (Research, Innovations and Extension) and Criteria 7 (Institutional Values and Best Practices). The unit actively engages students in programmes related to health awareness, hygiene, environmental sustainability, gender sensitivity, and national integration.



Through initiatives such as blood donation camps, cleanliness drives, awareness campaigns, and community outreach activities, NSS strengthens university–community linkages. It also fosters empathy, inclusivity, and holistic personality development among students while contributing to social responsibility and sustainable development.

Living Life, less ordinary



NATIONAL CADET CORPS

beginning from 2020, the university has established its NCC unit for girls, followed by the launch of the boys wing in 2022 with the vision of creating unique opportunities for a brighter future. The national cadet corps of the university is committed to channelling the energy and potential of youth towards nation-building, fostering discipline, leadership, and a strong sense of responsibility among students.

The NCC is providing a wide range of activities such as First Aid, Camping, Trekking, Blood donation, public awareness rallies, etc. The NCC unit of Invertis University has a positive influence on its cadets, inculcating a sense of duty, the spirit of discipline, affection for fellow beings and a spirit of service to the nation. The Cadets are given basic military training in small arms and parades. With the motto, "Unity and Discipline", NCC aims to develop courage, Leadership, Dedication, Determination, and Moral Values among the youth so that they become true leaders and useful citizens.



The establishment of the NCC unit at Invertis University reflects the institution's commitment to nurturing responsible citizens who are physically fit, mentally resilient, and socially conscious. This initiative will not only strengthen the University's contribution towards nation-building but also open avenues for students to earn NCC 'B' and 'C' certificates, which carry significant weight in higher education admissions and defence service recruitments. With the inception of the NCC unit, Invertis University continues to uphold its vision of producing disciplined, confident, and service-oriented leaders for the future of the nation.

Invertia

THE ANNUAL FEST

Pre Events and Mr. & Ms. Invertia



Star Night





ABHIRUCHI

THE HOBBY CLUB

From Executive Chairperson's Desk

Abhiruchi - The Hobby Club is a fantastic endeavour of our students. Initiated as a small seedling, now in a span of seventeen years, it has taken the shape of a full-grown tree which can provide shelter to many more. The Abhiruchi Club functions under the guidance of Honourable Pro Chancellor for its different clubs, and largely these are managed by the Presidents, who are appointed representatives from among the students.

Rest in the chain are other office-bearers who again are student representatives. The seven clubs are Panache-The Arts Club, Rock-on-The Cultural Club, Images-The Publication Club, I-Tech-The Technical Club, M-Factor-The Management Club, Stride-The Sports Club and The Responsible Invertian - The Social Club.

These clubs individually take care of various on-campus and off-campus events. Starting from the in-house participation to participation in other institutes/universities, the clubs are looking after each and every details. That is how the Abhiruchi Club nurtures the talents of the students. It is a learning platform which helps a student explore his/her personality to become an all-rounder. Its objective is to develop a holistic personality The lessons of management and technical innovations are learnt while working on the real life platforms All new entrants are most welcome to join Abhiruchi for holistic development of their personality.

With Warm Wishes!

Sonal Gautam

Executive Chairperson



ABHIRUCHI – THE HOBBY CLUB

ABHIRUCHI – The Hobby Club, flourishing under the guidance of Executive Chairperson Ms. Sonal Gautam, enriches our academic experience by providing a dynamic platform for holistic student growth. Operating through seven diverse sub-clubs, it invites all students to pursue their hobbies and interests. Established on 3 October 2009, ABHIRUCHI continues to foster creativity, innovation, personal and professional development, a true PRRISM of talent.



Panache

The Arts Club

Panache, the Arts Club, unites students passionate about painting, origami, and diverse artistic pursuits. It offers a vibrant platform to explore creativity and transform imagination into art. Through exhibitions, workshops, and live sessions, Panache nurtures skills, encourages collaboration, and celebrates self-expression, innovation, and the beauty of art in all its forms.



The Responsible Invertian

The Social Club

The Responsible Invertian (RI) Club, envisioned by Hon'ble Chancellor Dr. Umesh Gautam, aims to extend a helping hand to the needy through impactful social welfare initiatives. By uniting passion with purpose, RI empowers students to turn ideals into action, transforming Invertis University into a force for positive societal change. Together with Eco We, they inspire meaningful contributions to both society and the environment.



Rock On

The Cultural Club

Happiness finds its rhythm in dance and its melody in song. Every beat, every lyric, every movement tells a story of love, joy, passion, and the many shades of life. The Rock On team brings these emotions to life on stage, turning every performance into a celebration of expression. This is not just a platform, it's a stage where singers, musicians, and dancers discover their true potential under the guidance of experts and let their talent shine.



Images

The Publication Club

IMAGES is a vibrant, creative haven for students passionate about writing, public speaking, and photography. It offers a platform to express ideas, share stories, and showcase talent through various events. Promoting originality, confidence, and meaningful communication, IMAGES captures voices, moments, and visuals that reflect the true essence of campus life.



I-Tech

The Technical Club

Team I-Tech unites technology and robotics enthusiasts, offering a platform to explore innovation, coding, and emerging tech fields. Members actively organize workshops and seminars on topics like AI, IoT, and robotics, fostering hands-on learning and creativity. The club also works in close association with CSED and the Incubation center promoting a culture of innovation, research, and entrepreneurship.



STRIDE

The Sports Club

Stride – The Sports Club embodies athletic spirit and teamwork, offering a vibrant platform for students passionate about sports and fitness. Through diverse indoor and outdoor events, members display discipline, resilience, and excellence. From organizing tournaments to shining at national levels, Stride's highlight, the Invertis Khel Mahotsav, celebrates unity, skill, and true sportsmanship across campus.



M-Factor

The Management Club

The Management Club nurtures leadership, strategic thinking, and teamwork among aspiring managers. Through case study competitions, business quizzes, workshops, and industry interactions, it bridges theory and practice. The club promotes innovation, collaboration, and problem-solving, empowering students to build confidence, sharpen managerial skills, and prepare for success in today's dynamic and competitive corporate world.

12th CONVOCATION CEREMONY

From Graduation To Greatness!

Honorary degree (Honoris Causa) to Distinguished personalities.

A number of people are recognised for their pioneering work in their field of specialisation and/or in their area of interest. Invertis University, Bareilly, is proud to confer the Honorary Degrees (Honoris Causa) of "Doctor of Letters", "Doctor of Laws", and "Doctor of Arts" to eminent personalities for their valuable contribution towards society and nation.

This year's convocation ceremony turned into an unforgettable celebration as Ms. Sushmita Sen, Mr. Sanjay Mishra, and Mr. Navjot Singh Sidhu honoured our university with their gracious presence. They shared meaningful stories from their personal and professional journeys, offering valuable lessons on perseverance, passion, and success. Their words deeply inspired the students and left everyone motivated to pursue their dreams with confidence and determination.



Mr. Navjot Singh Sidhu

(Former Cricketer | Former Member Of Rajya Sabha)

**Conferred with Honorary
Doctorates in the field of Arts**



Ms. Sushmita Sen

(Indian Actress)

**Conferred with Honorary
Doctorates in the field of Arts**



Mr. Sanjay Mishra

(Indian Actor)

**Conferred with Honorary
Doctorates in the field of Arts**

DISCIPLINE & ANTI RAGGING

Proctorial Board headed by THE CHIEF PROCTOR, is primarily responsible to ensure that the students of Invertis University follow all the prescribed rules and regulations, in order to maintain a pleasant atmosphere inside the campus.

KEY RESPONSIBILITIES OF PROCTORIAL BOARD

- Ensuring a RAGGING FREE Environment.
- Ensuring that the students must get help in case of any difficulty, taking appropriate action against indecent behavior of any student, cases or individual / group harassment, threats, manhandling etc.
- Maintaining discipline.
- Ensuring the student's presence in the class as per University norms of 75% Attendance, during the semester and for this, HODs & the Class in charges are in a helping role. Ensure University rules are understood and followed.
- Ensuring that the student does not indulge in any political activities in the university premises.
- Ensuring that each student must follow the uniform code of the University norms

MEMBERS OF PROCTORIAL BOARD

Dr. Amritansh Mishra (Chief Proctor)
Dr. Tusharika Saxena (Deputy Chief Proctor)
Dr. Shashank Upadhyay (Deputy Chief Proctor)
Dr. Suchita Gupta
Dr. Siddharth Pandey
Dr. Chandra Prakash Verma
Ms. Manju Bajaj
Ms. Smita Oli
Ms. Megha Mishra

Mr. Narendra Pal Singh
Dr. Sandeep Diwakar
Ms. Shikha Shrotriya
Mr. Bhuwan Chandra Joshi
Dr. Ashal Ilyas
Mr. Pulkit Srivastava
Dr. Mohnish Kumar
Dr. Nitesh Saxena



**Dr. Amritansh
Mishra**
(Chief Proctor)

**ANTI
RAGGING
HELPLINE :**
+91-9690077788

PROCTORIAL BOARD

NAME	DESIGNATION	DEPARTMENT	CONTACT NUMBER
Dr. Amritansh Mishra	Chief Proctor	Professional Communication	9690077788
Proctors Academic Block-I			
Dr. Suchita Gupta	Assistant Professor	Applied Sc. & Humanities	7417294771
Dr. Chandra Prakash Verma	Assistant Professor	Applied Sc. & Humanities	9675223282
Ms. Smita Oli	Assistant Professor	Professional Communication	9760087720
Proctors Academic Block-II & Computer Centre			
Dr. Tusharika Saxena	Deputy Chief Proctor & Assistant Professor	Education	7217012765
Mr. Narendra Pal Singh	Assistant Professor	Computer Science & Engineering	8077561727
Mr. Bhuwan Chandra Joshi	Assistant Professor	Computer Science & Engineering	8439757892
Proctors Academic Block-III			
Dr. Shashank Updahyay	Deputy Chief Proctor & Assistant Professor	Bio Technology	7217011303
Mr. Pulkit Srivastava	Assistant Professor	Management	8279642506
Dr. Nitesh Saxena	Assistant Professor	Management	8006476605
Dr. Ashal Ilyas	Assistant Professor	Bio Technology	7217011254
Dr. Mohnish Kumar	Assistant Professor	Management	7217011331
Dr. Siddharth Pandey	Assistant Professor	Computer Applications	8979302777
Ms. Manju Bajaj	Assistant Professor	Pharmacy	7217012789
Mrs. Megha Mishra	Assistant Professor	Law	7217012755
Dr. Sandeep Diwakar	Assistant Professor	Agriculture	8960361056
Ms. Shikha Shrotriya	Assistant Professor	Law	7042238798

GATEWAY TO INVERTIS UNIVERSITY

ADMISSION PROCEDURE FOR INDIAN STUDENTS

HOW TO APPLY

1. OBTAINING APPLICATION FORM:

Students can obtain the application form by means of either of the below mentioned options:

- Online : Visit our website www.invertisuniversity.ac.in and go through the link of "Online Admission" to fill the application form and pay the application fees of 750/- online through credit cards, debit cards or Internet banking.
- Enquiry Desk: Students can purchase the application form by paying an amount of 750/- in cash/demand draft (issued in favor of "Invertis Unviersity Bareilly") from any of our mentioned offices :

CAMPUS: Invertis Unviersity, Invertis, Delhi-Lucknow National Highway-25, Bareilly -243123 (U.P.), India.

CITY OFFICE: B-186, Civil Lines, Opposite GPO, Bareilly-243001 (U.P.), India.

AUTHORIZED REGIONAL ADMISSION OFFICES located at various cities.

2. ENTRANCE EXAM:

Students fulfilling the eligibility criterion will be given admission to different courses of the University through Invertis University Combined Entrance Test (IUCET) followed by Counseling / GD and PI with due performance in 10th, 12th and graduation (if applicable) examination OR direct admission through merit of national level competitive exams conducted by independent bodies like JEE (Mains) / CAT / XAT / CLAT / MAT / GATE / UGAT / UPMAT, UPSEE and other Central and State entrance exams. AIFSET for admission in B.Sc. (H) Forensic Science will be considered.

GENERAL FEES RULES

The fee is payable through pay order or through a demand draft in favour of 'Invertis University, Bareilly' payable at Bareilly. The fee, once paid, is non-refundable and cannot be adjusted in any manner. The University may make any alteration in the fee structure, which has to be abided by the students.

- Examination fee, Hostel fee/Bus fee, Uniform fee and Stationery fee shall be charged as per the University norms.
- In campus, hostel accommodation is available to students. There are separate hostels for boys and girls.

DOCUMENTS REQUIRED AT THE TIME OF COUNSELING/ GD & PI

- Admission Form
- High School Marksheet
- High School Certificate
- Intermediate Mark Sheet
- Intermediate Certificate
- Graduation Mark Sheet (All Years)
- Post Graduation Mark Sheet (All Years)
- 4 Passport Size Photographs
- Fitness Certificate
- Undertaking for antiragging & attendance
- Caste Certificate (if required)
- Gap Certificate (if required)
- Score Card of Pre Qualifying Exam
- Domicile (If Required)
- Migration/TC
- Aadhar Card

FOR FOREIGN STUDENTS

WHO CAN APPLY: Foreign citizens, PIO card holders, OCI (Overseas Citizens of India), NRI students and NRI-sponsored students can apply under the Foreign/ NRI category. These candidates are not required to take the entrance examinations conducted for resident Indian students (General Category). Foreign students, PIO Card Holders, OCI (Overseas Citizens of India) and NRI students (including those sponsored by the parents) get preference over the NRI Sponsored category.

SAARC MEMBER COUNTRIES: The fee structure applicable is same as for Indian nationals.

HOW TO APPLY: The office of International Admissions of Invertis University (IU) is the nodal point for international students. Foreign/NRI students from abroad will generally be admitted at the beginning of the academic year commencing in July/August every year. The admissions are based on merit and marks/grades obtained in the qualifying examination (equivalent to the 10+2 examinations of India). International students are not required to take the entrance examination conducted by Invertis University for resident Indian students. International students seeking admission to the PG courses should have a graduate degree equivalent to an Indian graduate degree. Just send in an email(admission@invertis.org) to the office of International Admissions for any further details/queries.

CATEGORIES OF FOREIGN STUDENTS

FOREIGN STUDENTS: Students holding the passport issued by foreign countries, including people of Indian origin who have acquired the nationality of foreign countries, are classified as foreign students.

NON-RESIDENT INDIANS (NRI): An NRI student is one who has an NRI status. Students who have studied their qualifying examination (equivalent to the 10+2 of India) from schools or colleges abroad will be considered as NRI/ International students.

NRI SPONSORED STUDENTS: An NRI sponsored student is an Indian citizen whose direct blood relative (parents, grandparents, parent's direct brother/sister or candidate's direct brother/sister) is an NRI.



STEP-1: (A) Download the application form from the website. OR (B) Get the application form by writing to: Head, Foreign Admissions, Invertis University, Invertis Village, NH-24, Bareilly, Uttar Pradesh, India, Pin Code-243123. Please note the application forms for resident Indian students and foreign students are different.

STEP-2: Fill up the application form. If the final marks, results are available then attach the results. If the marks/ grades are not known or not available at the time of filling the application, please Indicate 'results awaited' in the marks/grades column. Students who will be appearing for the GCE 'A' Levels and IB examinations in June 2018 will have to enclose forecasted/predicted results certified by the school. All other candidates are expected to send their final result to the University as soon as it is available to ascertain their eligibility. It is to be noted that the application will be considered only if the marks/ grades are made available to the University within the stipulated date.

STEP-3: Attach the following documents:

- (a) Certified copy (English translated) of the marksheet of the qualifying examination.
- b) Certified copy of the grade equivalent to marks by boards/schools.
- c) Copy of passport.
- d) Proof of NRI status of the student/parents/ sponsor.
- e) 8 recent passport-size photographs.
- f) Application fee of US \$ 50 or Indian Rupees 2,500 in the form of a bank draft/cashier's check in favour of 'Invertis University'. A Draft should be payable at Bareilly if paid in Indian Rupees.

STEP-4: Submit the filled-in application along with the above-mentioned documents to: Head International Admissions, Invertis University, NH- 24, Bareilly, Uttar Pradesh, India, Pin Code-243123, Tel: 91-0581-2460442, 2460443, Email: admission@invertis.org.

STEP-5: Acknowledgment: When the application is received, the candidate will be sent a letter of acknowledgement with an application number

informing that the application has been received. Students will also be intimated if additional information is required. The Acknowledgement will be sent by email to the candidate/parents.

STEP-6: Provisional Admission: On satisfying all the eligibility requirements, the provisional admission offer letter will be e-mailed and a hard copy will be posted to the candidate. For Students who have not submitted the final Pre-board results, letters of provisional admission/offer letter (conditional) will be sent. The letter will also state when the first instalment of the course/tuition fee should be paid which is 25% of the total tuition fee.

STEP-7: Confirmed Admission: A letter of confirmed admission will be issued as soon as the first installment of course fee/tuition fee is received by the University. The confirmed admission letter may be used by foreign students to apply for their student visa from the Indian embassy.

STEP-8: Final Information Package: Four weeks prior to the commencement of classes, information pertaining to "Things To Do On Arrival", academic calendar, details of hotels, etc will be sent. This letter will also indicate the date of final registration at Invertis University.

STEP-9: Final Registration: Students are advised to reach Invertis campus 1-2 days prior to the commencement of classes and report to the office of the Deputy Director, International Admissions, Invertis University for submission of their official or original mark sheets/ transcripts and other documents as listed in the confirmed admission letter. Thereafter candidates will be issued an 'Admission Order'. Only after the admission formalities are completed, will students be permitted to move into the allotted hostels.

STEP-10: Registration at FRRO: It is part of the normal mandatory process that all foreign students holding foreign citizenship have to register with the Foreigners Regional Registration Office (FRRO) within the stipulated time frame of their arrival in India. A student who is a PIO cardholder is also required to register with the FRRO. Invertis University will provide the necessary assistance in this regard.



PROGRAMMES OFFERED



FACULTY OF ENGINEERING & TECHNOLOGY

PROGRAMMES	ELIGIBILITY	ANNUAL FEE IN INR PER ANNUM			
		1 st Yr	2 nd Yr	3 rd Yr	4 th Yr
Ph.D.	55% (50% FOR SC/ST) MARKS IN POST GRADUATION IN RELEVANT FIELD	₹50,000/yr \$1,800/yr (3-5 Years)			
M.Tech. (CSE/CE/ME)	FOR CSE: 60% (55% FOR SC/ST) MARKS IN B.Tech./B.E. (CS/IT), MCA OR M.Sc.(MATHS/PHY/CHEM/CS/IT) FOR ME: 60% (55% FOR SC/ST) MARKS IN B.Tech./B.E. (ME) FOR CE: 60% (55% FOR SC/ST) MARKS IN B.Tech./B.E. (CE)	₹80,000 \$2,800	₹80,000 \$2,800		
B.Tech. (CSE)	REGULAR ADMISSION: 50% (45% FOR SC/ST) MARKS IN 10+2 With Mathematics and Physics along with Chemistry or Computer Science. LATERAL ENTRY TO SECOND YEAR: 60% MARKS IN DIPLOMA/B.Sc. (PCM) IN AGGREGATE AND PCM	₹1,00,000 \$2,800	₹1,05,000 \$2,875	₹1,10,000 \$2,950	₹1,15,000 \$3,025
B.Tech. (AI/IoT/Cloud)	REGULAR ADMISSION: 60% (55% FOR SC/ST) MARKS IN 10+2 with Mathematics and Physics along with Chemistry or Computer Science. LATERAL ENTRY TO SECOND YEAR: 60% MARKS IN DIPLOMA/B.Sc. (PCM) IN AGGREGATE AND PCM	₹1,50,000 \$4,500	₹1,50,000 \$4,500	₹1,50,000 \$4,500	₹1,50,000 \$4,500
B.Tech. (CE/EE/ME)	REGULAR ADMISSION: 50% (45% FOR SC/ST) MARKS IN 10+2 With Mathematics and Physics along with Chemistry or Computer Science. LATERAL ENTRY TO SECOND YEAR : 60% MARKS IN DIPLOMA/B.Sc. (PCM) IN AGGREGATE AND PCM	₹1,00,000 \$2,800	₹1,00,000 \$2,800	₹1,00,000 \$2,800	₹1,00,000 \$2,800
B.Tech. (ME- Robotics & Automation)	REGULAR ADMISSION: 50% (45% FOR SC/ST) MARKS IN 10+2 With Mathematics and Physics along with Chemistry or Computer Science. LATERAL ENTRY TO SECOND YEAR: 60% MARKS IN DIPLOMA/B.Sc. (PCM) IN AGGREGATE AND PCM	₹1,00,000 \$2,800	₹1,00,000 \$2,800	₹1,00,000 \$2,800	₹1,00,000 \$2,800
Polytechnic Diploma (CSE/CE/EE/ME)	REGULAR ADMISSION: 50% (45% FOR SC/ST) MARKS IN 10th Class with Mathematics and Science. LATERAL ENTRY TO SECOND YEAR: 50% MARKS IN 10+2 with PCM OR ITI	₹35,000 \$1,500	₹35,000 \$1,500	₹35,000 \$1,500	

FACULTY OF JOURNALISM & MASS COMMUNICATION

PROGRAMMES	ELIGIBILITY	ANNUAL FEE IN INR PER ANNUM			
		1 st Yr	2 nd Yr	3 rd Yr	4 th Yr
Ph.D.	55% (50% FOR SC/ST) MARKS IN POST GRADUATION IN RELEVANT FIELD	₹50,000/yr \$1,800/yr (3-5 Years)			
BAJMC	REGULAR ADMISSION: 50% (45% FOR SC/ST) MARKS IN 10+2	₹50,000 \$1,800	₹50,000 \$1,800	₹50,000 \$1,800	

PROGRAMMES OFFERED



FACULTY OF MANAGEMENT

PROGRAMMES	ELIGIBILITY	ANNUAL FEE IN INR PER ANNUM			
		1 st Yr	2 nd Yr	3 rd Yr	4 th Yr
Ph.D.	55% (50% FOR SC/ST) MARKS IN POST GRADUATION IN RELEVANT FIELD	₹50,000/yr \$1,800/yr (3-5 Years)			
MBA in FinTech with AI	60% (55% FOR SC/ST) MARKS IN GRADUATION (MINIMUM 3 YEARS) IN ANY DISCIPLINE	₹1,80,000 \$5,000	₹1,80,000 \$5,000		
MBA in Business Analytics	60% (55% FOR SC/ST) MARKS IN GRADUATION (MINIMUM 3 YEARS) IN ANY DISCIPLINE	₹1,80,000 \$5,000	₹1,80,000 \$5,000		
MBA (DUAL SPECIALIZATION) Marketing Human Resource Finance Information Technology International Business Retail Management Rural & Agriculture Management Hospitality & Tourism Management Project Management Health Care Management	50% (45% FOR SC/ST) MARKS IN GRADUATION (MINIMUM 3 YEARS) IN ANY DISCIPLINE	₹1,35,000 \$4,000	₹1,45,000 \$4,125		
M.Com.	50% (45% FOR SC/ST) MARKS IN GRADUATION WITH COMMERCE OR MANAGEMENT	₹30,000 \$1,600	₹30,000 \$1,600		
BBA In Fintech with AI	60% (55% FOR SC/ST) MARKS IN 10+2	₹1,00,000 \$2,875	₹1,00,000 \$2,875	₹1,00,000 \$2,875	
BBA In Business Analytics	60% (55% FOR SC/ST) MARKS IN 10+2	₹1,00,000 \$2,875	₹1,00,000 \$2,875	₹1,00,000 \$2,875	
BBA	50% (45% FOR SC/ST) MARKS IN 10+2	₹50,000 \$1,800	₹55,000 \$1,875	₹60,000 \$1,950	
B.Com.(Hons.)	50% (45% FOR SC/ST) MARKS IN 10+2	₹35,000 \$1,500	₹40,000 \$1,575	₹45,000 \$1,650	
B.Com.	50% (45% FOR SC/ST) MARKS IN 10+2	₹30,000 \$1,400	₹35,000 \$1,475	₹40,000 \$1,575	

ANNUAL FEE IN USD IS APPLICABLE ONLY FOR INTERNATIONAL STUDENTS

PROGRAMMES OFFERED



FACULTY OF COMPUTER APPLICATIONS

PROGRAMMES	ELIGIBILITY	ANNUAL FEE IN INR PER ANNUM			
		1 st Yr	2 nd Yr	3 rd Yr	4 th Yr
Ph.D.	55% (50% FOR SC/ST) MARKS IN POST GRADUATION IN RELEVANT FIELD	₹50,000/yr \$1,800/yr (3-5 Years)			
MCA (AI & ML)	60% (55% FOR SC/ST) MARKS IN GRADUATION WITH MATHS AT 10+2 LEVEL OR AT GRADUATION	₹1,00,000 \$3,000	₹1,00,000 \$3,000		
MCA	50% (45% FOR SC/ST) MARKS IN GRADUATION WITH MATHS AT 10+2 LEVEL OR AT GRADUATION	₹65,000 \$2,500	₹65,000 \$2,500		
BCA (AI/Cloud/IoT)	60% (55% FOR SC/ST) MARKS IN 10+2 WITH PCM/PCB	₹1,00,000 \$3,000	₹1,00,000 \$3,000	₹1,00,000 \$3,000	
BCA	50% (45% FOR SC/ST) MARKS IN 10+2	₹50,000 \$1,800	₹55,000 \$1,875	₹60,000 \$1,950	
B.Sc. (Hons.) CS	50% (45% FOR SC/ST) MARKS IN 10+2 WITH MATHS	₹35,000 \$1,500	₹35,000 \$1,500	₹35,000 \$1,500	

FACULTY OF EDUCATION

PROGRAMMES	ELIGIBILITY	ANNUAL FEE IN INR PER ANNUM			
		1 st Yr	2 nd Yr	3 rd Yr	4 th Yr
Ph.D.	55% (50% FOR SC/ST) MARKS IN POST GRADUATION IN RELEVANT FIELD	₹50,000/yr \$1,800/yr (3-5 Years)			
M.A. Education	50% (45% FOR SC/ST) MARKS IN GRADUATION	₹40,000 \$1,700	₹40,000 \$1,700		
B.A. B.Ed. (Integrated)	50% (45% FOR SC/ST) MARKS IN 10+2	₹40,000 \$1,700	₹40,000 \$1,700	₹40,000 \$1,700	₹40,000 \$1,700
B.Sc. B.Ed. (Integrated)	50% (45% FOR SC/ST) MARKS IN 10+2 WITH PCB/PCM	₹45,000 \$1,700	₹45,000 \$1,700	₹45,000 \$1,700	₹45,000 \$1,700
B.El.Ed.	50% (45% FOR SC/ST) MARKS IN 10+2	₹40,000 \$1,700	₹40,000 \$1,700	₹40,000 \$1,700	₹40,000 \$1,700

PROGRAMMES OFFERED



FACULTY OF PHARMACEUTICAL SCIENCES

PROGRAMMES	ELIGIBILITY	ANNUAL FEE IN INR PER ANNUM			
		1 st Yr	2 nd Yr	3 rd Yr	4 th Yr
Ph.D.	55% (50% FOR SC/ST) MARKS IN POST GRADUATION IN RELEVANT FIELD	₹50,000/yr \$1,800/yr (3-5 Years)			
B.Pharm.	REGULAR ADMISSION 50% (45% FOR SC/ST) MARKS IN 10+2 WITH PCM/PCB LATERAL ENTRY TO SECOND YEAR: 50% (45% FOR SC/ST) MARKS IN DIPLOMA IN PHARMACY	₹1,40,000 \$3,000	₹1,40,000 \$3,000	₹1,40,000 \$3,000	₹1,40,000 \$3,000
D.Pharm.	50% (45% FOR SC/ST) MARKS IN 10+2 WITH PCM/PCB	₹1,20,000 \$2,800	₹1,20,000 \$2,800		

FACULTY OF AGRICULTURE

PROGRAMMES	ELIGIBILITY	ANNUAL FEE IN INR PER ANNUM			
		1 st Yr	2 nd Yr	3 rd Yr	4 th Yr
Ph.D. Food Technology	M.Sc. With food technology /Food Sciences & Technology/Food Process Engineering / Processing & Food Engineering /Agriculture Process & Food Engineering /Food Processing Technology /Food Engineering & Technology or Related field with a minimum of 55%(50% for SC/ST)marks or a first class in M.Phil. Degree in the concerned subject	₹50,000/yr \$1,800/yr (3-5 Years)			
Ph.D. Agronomy	M.Sc. Agriculture with Agronomy with a minimum of 55% (50% for SC/ST) Marks	₹50,000/yr \$1,800/yr (3-5 Years)			
M.Sc. Food Technology	50% (45% FOR SC/ST) B.Sc. /B.tech/B.Voc with PCM/PCB/PCMB/Agriculture/Home Science /Biotechnology/Food Technology	₹55,000 \$1,900	₹55,000 \$1,900		
M.Sc. Agronomy	50% (45% FOR SC/ST) B.Sc. Agriculture /B.Sc.(Hons.) / (Agriculture /Horticulture/Forestry	₹50,000 \$1,800	₹50,000 \$1,800		
B.Sc. (Hons.) Agriculture	50% (45% FOR SC/ST) MARKS IN 10+2	₹50,000 \$1,800	₹55,000 \$1,875	₹60,000 \$1,950	₹60,000 \$1,950

PROGRAMMES OFFERED



FACULTY OF LAW

PROGRAMMES	ELIGIBILITY	ANNUAL FEE IN INR PER ANNUM				
		1 st Yr	2 nd Yr	3 rd Yr	4 th Yr	5 th Yr
Ph.D.	55% (50% FOR SC/ST) MARKS IN POST GRADUATION IN RELEVANT FIELD	₹50,000/yr \$1,800/yr (3-5 Years)				
LL.M <small>Criminal Law, Business & Corporate Law, Constitutional Law</small>	55% (50% FOR SC/ST) MARKS IN LL.B OR EQUIVALENT	₹60,000 \$2,500	₹60,000 \$2,500			
LL.B	45% (GN), 42% (OBC), 40% (SC/ST), MARKS IN GRADUATION	₹35,000 \$1,800	₹35,000 \$1,800	₹35,000 \$1,800		
B.A LL.B (Integrated)	45% (GN) 42% (OBC), 40% (SC/ST), MARKS IN 10+2	₹50,000 \$1,800	₹50,000 \$1,800	₹50,000 \$1,800	₹50,000 \$1,800	₹50,000 \$1,800
BBA LL.B (Integrated)	45% (GN) 42% (OBC), 40% (SC/ST), MARKS IN 10+2	₹50,000 \$1,800	₹50,000 \$1,800	₹50,000 \$1,800	₹50,000 \$1,800	₹50,000 \$1,800
B.Com. LL.B	45% (GN) 42% (OBC), 40% (SC/ST), MARKS IN 10+2	₹50,000 \$1,800	₹50,000 \$1,800	₹50,000 \$1,800	₹50,000 \$1,800	₹50,000 \$1,800

FACULTY OF BIOSCIENCES & BIOTECHNOLOGY

PROGRAMMES	ELIGIBILITY	ANNUAL FEE IN INR PER ANNUM			
		1 st Yr	2 nd Yr	3 rd Yr	4 th Yr
Ph.D. (Biotechnology Microbiology)	55% (50% FOR SC/ST) MARKS IN POST GRADUATION IN RELEVANT FIELD	₹50,000/yr \$1,800/yr (3-5 Years)			
M.Sc. Biotechnology	50% (45% FOR SC/ST) MARKS IN B.Sc FROM ANY BRANCH OF LIFE SCIENCES OR MEDICAL GRADUATES	₹55,000 \$1,900	₹55,000 \$1,900		
M.Sc. Microbiology	50% (45% FOR SC/ST) MARKS IN B.Sc FROM ANY BRANCH OF LIFE SCIENCES OR MEDICAL GRADUATES	₹55,000 \$1,900	₹55,000 \$1,900		
B.Tech. Biotechnology	REGULAR ADMISSION : 50% (45% FOR SC/ST) MARKS IN 10+2 WITH PCB /PCM LATERAL ENTRY TO SECOND YEAR: 80% MARKS IN DIPLOMA/B.Sc (PCM)/(ZBC)	₹1,00,000 \$2,800	₹1,05,000 \$2,875	₹1,10,000 \$2,950	₹1,15,000 \$3,025
B.Sc. (Hons.) Forensic Science	50% (45% FOR SC/ST) MARKS IN 10+2 WITH PCM/PCB	₹80,000 \$2,500	₹80,000 \$2,500	₹80,000 \$2,500	
B.Sc. (Hons.) Biotechnology	50% (45% FOR SC/ST) MARKS IN 10+2 WITH PCM/PCB	₹35,000 \$1,500	₹40,000 \$1,575	₹45,000 \$1,650	

PROGRAMMES OFFERED



FACULTY OF SCIENCE

PROGRAMMES	ELIGIBILITY	ANNUAL FEE IN INR PER ANNUM			
		1 st Yr	2 nd Yr	3 rd Yr	4 th Yr
Ph.D.	55% (50% FOR SC/ST) MARKS IN POST GRADUATION IN RELEVANT FIELD	₹50,000/yr \$1,800/yr (3-5 Years)			
M.Sc. (PHYSICS/CHEMISTRY/MATHEMATICS)	55% (50% for SC/ST) MARKS IN GRADUATION B.SC WITH IN (PHYSICS/CHEMISTRY/MATHEMATICS) AS MAJOR	₹30,000 \$1,500	₹30,000 \$1,500		
B.Sc. (Hons.) (PHYSICS/CHEMISTRY/MATHEMATICS)	50% (45% FOR SC/ST) MARKS IN 10+2 WITH PCM	₹30,000 \$1,500	₹30,000 \$1,500	₹30,000 \$1,500	
B.Sc. (ZBC)	50% (45% FOR SC/ST) MARKS IN 10+2 WITH BIOLOGY (PCB)	₹20,000 \$1,400	₹20,000 \$1,400	₹20,000 \$1,400	
B.Sc. (Fashion Design)	50% (45% FOR SC/ST) MARKS IN 10+2	₹60,000 \$2,000	₹60,000 \$2,000	₹60,000 \$2,000	
B.A. (Hons.) Psychology	50% (45% FOR SC/ST) MARKS IN 10+2	₹50,000 \$1,800	₹50,000 \$1,800	₹50,000 \$1,800	₹50,000 \$1,800
B.A. (Hons.) English	50% (45% FOR SC/ST) MARKS IN 10+2	₹35,000 \$1,800	₹35,000 \$1,800	₹35,000 \$1,800	

OTHER FEE

FOR ALL STUDENTS FROM 2026-27 SESSION

PARTICULARS	ANNUAL FEE
EXAMINATION FEE	₹6,000 (Only for students from India and Nepal)
MEDICAL INSURANCE	₹300 (Only for students from India and Nepal)
OTHER CHARGES FOR FOREIGN STUDENTS (EXAM FEE, UNIFORM, STATIONERY, AND INSURANCE)	\$175
FOR FOREIGN STUDENTS PATHWAY PROGRAMME	₹25,000 for six-month course + \$500 (Excluding Hostel) Hostel for six months

AGRICULTURE SUMMIT

The Department of Agriculture, Invertis University, Bareilly, successfully organised the Agriculture Creators Summit 2026 on 05th February 2026, recognised as one of the largest and grandest agriculture creator summits in India, bringing together well-known and renowned agri-digital creators from across the country.



The event was conducted under the visionary leadership of Hon'ble Chancellor Dr. Umesh Gautam and Hon'ble Pro-Chancellor Mr. Parth Gautam, with the guidance of Dr. Devraj Singh, Head – Department of Agriculture.

The summit served as a dynamic platform highlighting the transformative role of digital media in agriculture and farmer empowerment. Prominent agri-creators shared their inspiring journeys of promoting modern farming practices, government schemes, sustainable technologies, and agripreneurship opportunities through social media platforms.

The interaction fostered strong collaboration between academia and digital innovators, emphasising social media as a powerful extension tool that bridges research institutions with grassroots farmers. Discussions focused on youth engagement, innovation, knowledge-sharing, and collective problem-solving as key drivers of agricultural advancement.

The summit concluded with a shared vision to strengthen digital outreach and integrate technology with traditional farming systems. Overall, the event marked a significant milestone for the university and proved to be a memorable and impactful initiative in advancing India's agricultural ecosystem.



TEDx Invertis University

x = independently organized TED event

TEDxInvertis University is an independently organised TED event at Invertis University, Bareilly. With a passionate belief in the power of ideas to change attitudes, lives, and ultimately the world, Invertis University hosted a self-organised TEDx event. The TEDx Program is designed to spark conversation, deep discussion, and meaningful connections within a focused audience group.

TEDxInvertis University Season 04 was held on November 21, 2025. The event featured four distinguished speakers: **Bhumi Pednekar, Ashish Vidyarthi, Pratika Rawal, and K.K. Gautam.**

The event was a grand success and witnessed an enthusiastic audience turnout. The speakers shared their inspiring journeys and powerful messages of hope, encouraging participants to take meaningful action toward building a better world.

TEDx Invertis University Season 4 successfully created a memorable platform for innovation, dialogue, and empowerment – truly echoing the spirit of “ideas worth spreading”.



Ms. Bhumi Pednekar
Actress, Environmental Advocate



Mr. K. K. Gautam
Senior Administrative Officer



Ms. Pratika Rawal
Cricketer



Mr. Ashish Vidyarthi
Actor, Motivational Speaker

INVERTIS INNOVATION & INCUBATION

Vision

To empower entrepreneurs to launch and scale with confidence through a supportive ecosystem of resources, mentorship, and collaboration. We aim to turn ideas into impactful solutions, foster innovation, and nurture a thriving community where every innovator can grow and create meaningful value.

Mission

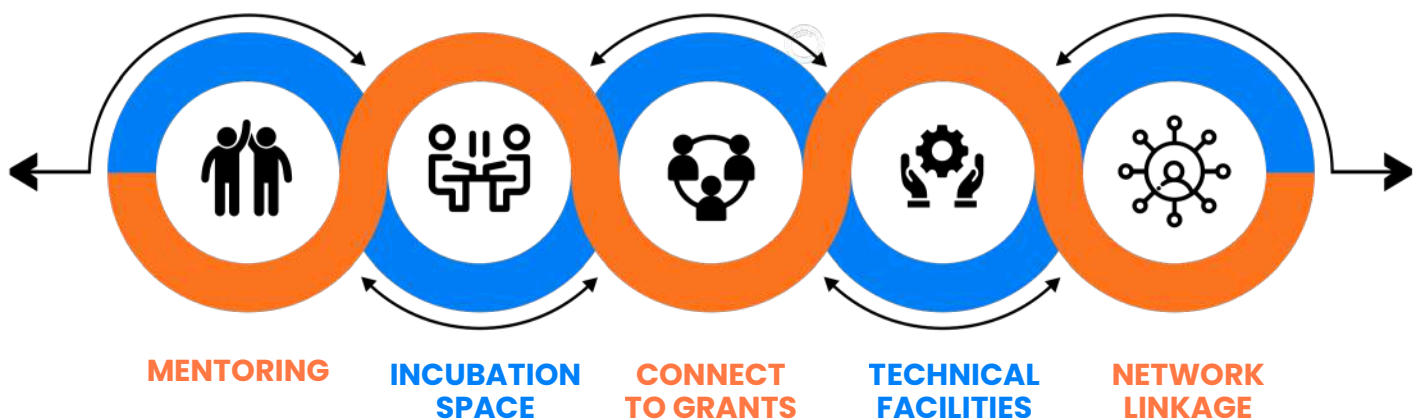
Empower the next generation of entrepreneurs to solve local challenges by turning innovative ideas into successful startups. We foster collaboration among students, faculty, alumni and local industries to drive impactful change.



THRUST AREAS



CAPABILITIES -



CENTER FOR SKILL & ENTREPRENEURSHIP DEVELOPMENT (CSED)



Q INDUSTRY INSIDE INVERTIS



CAPABILITIES OF CSED

CSED represents a new model for student engagement that allows for a truly collaborative experience that addresses all stakeholders in every stage of contribution, review and presentation. CSED will take students on a journey to experience the enterprises' values, people, products, & partnership, and inspire them to engage with the process and become industry-ready.



AQUA SENSE



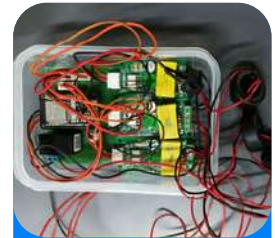
OBSTACLE AVOIDANCE ROBOTIC VEHICLE



SMART STREET LIGHTS



INDOOR AIR QUALITY MONITORING



THREE-PHASE ENERGY METER (MFM)



SMART ATTENDANCE DEVICE



GARUD EV



CONTENT CREATION THROUGH AR/VR



E - BIKE



PARKING AREA MANAGEMENT

PROGRAMMES OFFERED

INDUSTRIAL IOT	SMART MANUFACTURING
FUNDAMENTALS OF IOT DEVELOPMENT	PRODUCT DEVELOPMENT
INDUSTRIAL COMMUNICATION PROTOCOLS & CONNECTIVITY	PRODUCT MANUFACTURING
INTRODUCTION TO DATA ANALYTICS	BASICS OF INDUSTRIAL AUTOMATION
MACHINE LEARNING	ADVANCED INDUSTRIAL AUTOMATION
ADVANCE DATA ANALYTICS / DEEP LEARNING	FACTORY IIOT
ANALYTICS WITH THINGWORX/ ARTIFICIAL INTELLIGENCE	PRODUCT ANALYSIS

TECHNOLOGY PROVIDERS



CERTIFICATION PARTNERS



CENTRE OF EXCELLENCE

The Department of Civil Engineering at Invertis University, through its Centre of Excellence (CoE) for Sustainable Materials, is strongly committed to enhancing student learning, employability, and industry readiness. The Centre has rapidly evolved into a dynamic platform where academic knowledge is effectively integrated with real-world construction practices, ensuring that students gain practical competence alongside theoretical understanding.



A key strength of the Department is its dedicated MoU with UltraTech Cement Limited, an Aditya Birla Group company. UltraTech Cement Limited is India's largest manufacturer of grey cement, white cement, and ready-mix concrete (RMC), and the world's second-largest cement producer outside China. This strategic collaboration significantly enhances industry exposure and boosts direct placement opportunities for students in one of the most reputed cement manufacturing companies in the country.

The Centre regularly organizes a monthly Applicator Meet, providing students with direct interaction with industry professionals, applicators, and experienced local masons (Shilpkars). These engagements expose students to field-level challenges, innovative construction techniques, and sustainable material applications, thereby bridging the gap between classroom learning and on-site practice.

Key Benefits to Students:

- Direct placement opportunities in UltraTech Cement Limited with competitive salary packages and strong career growth prospects.
- Industrial visits to UltraTech Cement manufacturing plants for practical exposure to large-scale production and quality control processes.
- Guest lectures and hands-on training by industry experts from UltraTech Cement Limited on modern technologies and sustainable construction practices.
- Improved employability skills and professional networking through continuous industry interaction and real-time practical learning.

LinkedIn Learning

Access the LinkedIn Learning app at no extra cost with UG & PG programs

Invertis University has partnered with LinkedIn Learning to help students secure quality jobs after graduation and stand out in a global economy. LinkedIn Learning, along with providing on-demand online learning of in-demand skills, allows students to grow their personal brand on the world's largest professional network.



- Access 16,000+ expert-led courses.
- Custom content to create unique learning experiences.
- Up to 70 new courses are added weekly, on average.
- Downloadable exercise files that reinforce a learner's retention.
- Learner management dashboard with engagement metrics & reporting capabilities.
- Certificates of Completion



INVERTIS
UNIVERSITY BAREILLY



SCAN FOR
MORE DETAILS

- 🌐 www.invertisuniversity.ac.in
- ☎️ +91(0581) 2460442, 2460443
- ✉️ info@invertis.org
- 📍 Invertis University, Delhi Lucknow Highway NH-24,
Bareilly - 243 123 Uttar Pradesh, India

WhatsApp - 9690955599

Helpline - 9690955511