INVERTIS UNIVERSITY BAREILLY

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PROSPECTUS 2020

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RESPONSIBLE
AND A VIBRANT
EXPERIENCE
AWAITS YOU AT
INVERTIS
ACHIEVEMENTS

FOREIGN COLLABORATIONS

SOME OF OUR INDUSTRY KNOWLEDGE PARTNERS

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

MISSION
“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.”

I - Innovative
N - Noble
V - Vibrant
E - Enthusiastic
R - Responsible
T - Talented
I - Industrious
A - Active
N - Navigator
GOVERNMENT APPROVALS & RECOGNITIONS

STATE GOVERNMENT, UTTAR PRADESH
Invents University, Uttar Pradesh has been established as a State Private University by Bareilly by Act No. 5 of 2009 State Legislature of Uttar Pradesh and is empowered to award degrees as specified by the UGC under section 22 UGC Act, 1956 through its main campus with the approval of statutory Councils.
Reference No.: 27/34/SATTAR-I-10120/0(3)69
Date of Approval: 31 August 2010
The Registration No. of Invents University, Bareilly is SSP/LW/NP-91/2008-10.

UNIVERSITY GRANTS COMMISSION (UGC)
With reference to State Government notification no.110(2)/XXV-1-10 (Ks)29-2009 Dated 1 Sep 2010, on the above subject, UGC is directed to say by reference no 6-23/2010(CPP-I/PU)
Dated 7 Feb 2011 that Invents University, Bareilly has been established by an Act (No22 of 2010) of state legislature of Uttar Pradesh as a State Private University and is empowered to award degrees as specified by the U.G.C under section 22 of the U.G.C Act 1956 through its main campus with the approval of statutory bodies (councils), wherever required.

NATIONAL BOARD OF ACCREDITATION (NBA)
National Board of Accreditation has recognized & given its accreditation on the Master of Business Studies, program offered by Invents University, Uttar Pradesh.
File No.: 35-23/2010 NBA
Date of Approval: 13 December 2011

ASSOCIATION OF INDIAN UNIVERSITIES (AIU)
The Governing council of the Association of Indian University (AIU) at its 209th meeting held on July 22, 2014 at Dharmsinh Desai University, Nadiad, Gujarat considered the application for the grant of provisional membership to Invents University, Bareilly and resolved to grant the same with effect from 2014-15.

PHARMACY COUNCIL OF INDIA (PCI)
As per the recommendations of the 02.281st Executive committee Item No.41 the D.Pharm and B.Pharm has been approved until year 2020 with intake of 60 seats in each of the program.
Reference No.: F.No.02.081/2017-PCI
Date of Approval: 4th & 5th November

BAR COUNCIL OF INDIA (BCI)
Bar Council of India has approved 3 year LLB Course and 5 year integrated B.A LLB program of Invents University with an intake of 120 seats, and here by empowered Invents University to award degree to the approved courses.
Two new 5 year integrated BBA LLB and B.Com LLB programs has also been approved by BCI for the year 2016-2020.
Reference No.: BC.D.2176/2018
(LE/Std. 5/6.7.2018)
Date of Approval: 06 Oct. 2018

All India Council of Technical Education (AICTE)
During the visit University Grant Commission for the inspection of Physical & Academic Infrastructure of Invents University, Bareilly Uttar Pradesh, the inspecting committee included a nominee from AICTE appointed by the UGC team itself. And as per the judgment of Hon’ble Supreme Court in reference to Appeal (Civil) 2056 of 1999, there is no separate approval required from AICTE if the University has been inspected & approved under section 2(f) UGC Act, 1956.

NATIONAL COUNCIL FOR TEACHER EDUCATION (NCTE)
National Council for Teacher Education has approved four year integrated B.A, B.Ed, B.Sc, B.Ed & B.Ed Ed program of Invents Institute of Education, Bareilly with an intake of 100 seats and 50 seats respectively & hereby empowered Invents University to award degrees for the above mentioned course.
File No.: NRCAPP-10667 (Minutes of 250th Meeting of the NRC, Part-9, 28/02/2016).
Date of Approval: 28 February 2016.
AN OVERVIEW

Invertis University is situated in Bareilly on NH-24, equidistant from the country's capital Delhi and State's capital Lucknow. From a humble beginning in 1998, Invertis has come a long way. From 83 students and one Institute - Invertis Institute of Management Studies, today we stand tall as a full-fledged University with 10 different faculty streams under its name. We offer a range of Doctoral, Post Graduate & Under Graduate programs in Management, Law, Commerce, Computer Applications, Pharmacy, Education, Journalism & Mass Communication, Bio-Science & Technology, Science, Fashion Design, Engineering & Technology and Agriculture.

At Invertis, we believe that the success of a teacher comes along with the achievements of a student. To ensure that our students succeed, we make sure that they get the very best, that's why our faculty comes from premier institutes like IIT's, IIM's & NIT's. Invertis pioneered the concept of holistic development, an approach of more than just text book studying to an all round approach of learning. It stems from the old management concept of, "Keep your feet warm, back straight and head cool." Our faculty members foster knowledge and acknowledge students who do well not only in classes, but also in the outside world. The backbone of the university is its alumni alliance, which provide pathways for students even after their studies are completed.

FROM CHANCELLOR'S DESK

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 life 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 "Localisation" wherein local resources are entertained 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 Program 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.

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

Wish you a great success ahead.

Umesh Gautam
PRO CHANCELLOR MESSAGE

Since its inception, Invertis University is constantly progressing in the areas of Engineering, Management, Arts, Science and humanities. Widely known for achieving success, Invertis has proven worth in the field of education with remarkable placement of our students in reputed organizations in India and abroad.

University has been on the path of delivering quality education by developing the young human resources on the foundation of ethical and moral values, while enhancing their leadership qualities, research culture and innovative skills.

It has entered into collaboration with many prominent International Universities and stands tall amongst all in its field empowering young minds with a plethora of different streams of learning and educating. As we believe in holistic development of our students, we promote co-curricular activities along with academic programs. It is the time for you all to accept the challenges coming from the dynamic world and achieve the enormous success. With this hope I invite you to explore the myriad of opportunities at Invertis University and join our mission of achieving excellence.

Sanjeev Gautam
Pro Chancellor

VICE CHANCELLOR MESSAGE

Greetings from Invertis University!

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

Our Faculty is mostly from Institutes of national importance like IITs, NITs, and IIIMs, 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 learning of student through modern teaching pedagogy.

We have around 5,000 students. We have diversified levels of study starting from diploma to UG then PG and finally Doctorate. Our research programs range across, almost all disciplines of Engineering, Science, and Humanities. We have active student exchange program 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 facility 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 40-50 kms.

We have also earned a good name in discipline and etiquettes. We provide opportunities to students for their holistic development than only academic education. We have channelized extra curricular activities through out the year.

I welcome you at Invertis University.

Prof. YDS Arya
Vice Chancellor
DIRECTOR
(ADMINISTRATION)
Shri. L.P. Mishra is an IPS (Retd. 1992 Batch) & been at IG Police Rank. He rendered his services to the nation with sheer modesty, discipline, & honesty. For his contributions to the Police department & honest work he has been honored with President’s Medal. With all his rich experience he is with Invertis University & manage the complete University administration.

DEAN
(FACULTY OF ENGINEERING & TECHNOLOGY)
Dr. R.K. Shukla is M.Sc. (Mathematics), MCA, Ph.D. (Mathematics). He is Professor and Dean, Faculty of Engineering and Technology Invertis University, Bareilly. He is associated with teaching and research for past twenty years. His research areas are CDEs and *DEs, Theory of Semigroup, Time Discretization Method. He is life member of “Bharat Gita Parishad” Department of Mathematics & Astronomy, Lucknow University, Lucknow and International Academy of Physical Sciences, Allahabad. He has published more than twenty research papers in National and International journals and authored 11 books.

DEAN
(FACULTY OF MANAGEMENT)
Dr. Manish Gupta is a post graduate in Management from University of Lucknow. He obtained his Ph.D. in Business Administration from MJP Rohilkhand University, Bareilly. In addition, he has qualified University Grant commission lectureship eligibility test (UGC-NET). He also holds a diploma in Training & Development from Indian Society of Training & Development (ISTD) New Delhi. He has made more than 21 years of administrative, academic and industrial experience. He has contributed in many National and International conferences in India and abroad, published papers in various National & International referred journals. His specialization area is Market Research.

DEAN
(FACULTY OF SCIENCE)
Dr. R.P. Singh is Professor of Physics and Dean, Faculty of Science, having more than 26 years of experience in teaching, research & academic administration. His doctoral degree research work is in the area of Atomic & Molecular Collision Physics. He has also given the significant contribution in the area of High Temperature – High Pressure Physics, Condensed Matter Physics & Nano Materials through his various research publications and as reviewer of international & national journals of repute. He is also holding the responsibility of Dean Students Welfare. In his role as Dean Student Welfare, he is focused on creating a truly great campus experience beyond the classroom. He always strives to provide the most conducive environment to bring out the best out of every student. It is his endeavor to do anything and everything possible to make the student’s stay in the campus the most memorable one.

REGISTRAR
Mr. Sanoth Kumar is an Electrical Engineer from NIT and has Post Graduate Degree in Management from IIFM, Business School. He has more than 19 years of teaching as well as administrative experience in various fields. At present he is taking care of Registrar Office as well as Examination Department to provide the best atmosphere for all round development of the students and the University.
CHIEF PROCTOR

Dr. Jitendra Nath Shrivastava is Professor in the department of Computer Science & Engineering. He has been the Vice Chancellor, Office on Special Duty (OSD) and Advisor to Proctorial Board in the past. He has more than 24 years of experience in teaching, research & administration. He has more than 24 research papers in international & national journals of repute to his credit. He has also delivered many expert lectures in various reputed academic institutions. His research area of expertise involves data mining, artificial intelligence and database management system. He always attempts to provide student friendly environment in the campus.

ADDITIONAL DEAN STUDENT WELFARE

Ms. Shalini Anand is an MBA in Marketing and HR. She has more than 11 years of academic and 9 years of corporate experience. She has contributed in national and international conferences and published research papers in various refereed journals. She has co-authored a book on Marketing Management which is being sold world wide in printed and ebook form. At Invertis University she holds the position of Additional Dean Student Welfare and Chairperson of Women grievance cell. She actively looks after the welfare of students and provides them conducive environment for their personal and professional growth. She also ensures the cordial relations among the students and university as a whole so that our students can gain maximum benefit from their university experience.

OUR WORK ETHICS

We believe in developing professionals brimming with knowledge, competence and equipped with expertise to take on the challenges of the ever changing future and a global world. Our philosophy of KAIZEN remains a precursor to propel students to reinvent and improve at every step, to compete fearlessly while adhering to ethical and moral values. Inverts is dedicated to uphold the following objectives:

- To develop conceptual and analytical skills in all functional areas of Management, Information Technology, Engineering, Architecture, Biotechnology, Law, Pharmacy, Applied Sciences & Humanities, Fashion, Journalism and Mass Communication.
- To develop an ability to understand and apply a multi-dimensional approach to achieve the overall mission of the organisation.
- To develop the ability of self-assessment and motivate others in achieving organisational objectives.
- To develop skills in problem identification and analysis.
- To impart ethical and moral values for social well-being.
- To prepare students for careers of leadership and innovation in all fields of studies.
- To expand the base of education through research and by developing technology to serve the needs of society.
- To benefit the public through service to industry, government and the engineering profession.
- To impart advanced technical knowledge for the upliftment of society in general and rural masses in particular.
COURSES OFFERED

- Ph.D.
- MBA
- M.Com
- BBA
- B.Com. (Hons.)
- B.Com. (Hons.) Financial Market (In-collaboration with BSE Institute Ltd.)
- B.Com.

Ph.D. in Management

DURATION:
- Full Time Program - 2 years (minimum)
- Part Time Program - 3 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. program would be through entrance exam conducted by Invertis University / UGC (NET) CSR (JRF) / SLET / GATE followed by Personal Interview.

Master of Business Administration (MBA)

TWO YEAR FULL TIME POST GRADUATE DEGREE COURSE

MBA Program is a flagship program running since its inception in 1998. Invertis MBA program prepares a student for National and Global careers in diverse sectors of the industry. Curriculum is intended to add immense value to all stakeholders by effectively addressing their requirements in many ways.

With (Dual Specialization)
- Human Resource
- Marketing
- Finance
- Information Technology
- International Business
- Healthcare & Hospital Management
- Retail Management
- Tour & Travel Management

Business partners in different areas from industry and academia are being nominated to Board of Studies.

ELIGIBILITY: 50% (45% for SC/ST) Marks in Graduation in any discipline.

Master of Commerce (M.Com)

TWO YEAR FULL TIME POST GRADUATE DEGREE COURSE

Master’s degree in Commerce is a precursor to research in hard core areas of commerce, industry and economics. Students preparing for public sector undertakings, banking industry, civil services and such type of competitive examinations would do well to earn this degree simultaneously. Afterwards they should be able to complete UGC net for teaching and research. This way they are ready for research in Commerce and University teaching too.

ELIGIBILITY: 50% (45% for SC/ST) Marks in Graduation.

SELECTION CRITERIA: On the basis of merit/ICET.

Bachelor of Business Administration (BBA)

THREE YEAR FULL TIME DEGREE COURSE IN MANAGEMENT

Invertis University started the course Bachelor of Business Administration in 1998. This course is designed keeping in mind the specific needs of the industry and market. Our passion lies in nurturing and cherishing talent to meet the growing requirements of trained and skilled human capital in diverse functional areas.

This course aims at training our students to become excellent managers and also leads to an all-round development of their personality.

This course provides complete Management Training to an all-round development of their personality.

This course provides complete Management Training to students by way of projects, guest lectures presentations, industrial visits, practical training, job orientation & placements. Our students are absorbed by various National and Multinational corporate companies for summer internships. Our esteemed association with North Carolina Livingstone College U.S.A, serves as a platform for students in enhancing their knowledge and giving them a deep insight into world economy and cross border trade and commerce. Every semester our ignited minds visit Living Stone College and stay for a semester under the student exchange program.

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

SELECTION CRITERIA: On the basis of merit/ICET followed by GD+PI.
Bachelor of Commerce (Honors)
THREE YEARS FULL TIME DEGREE COURSE

B.Com (H) is an Undergraduate degree program in commerce which started in the year 2013. It is a three year course which is divided into six semesters. The program aims at building competent business acumen in the students through advanced study of commerce. This course provides specialization in the field of Marketing, Finance, IT etc. and allows them to specialize in one of the chosen areas for more in-depth knowledge. The curriculum involves intensive study, culminating with the completion of a research-based dissertation. One of the principle objectives of the course is to prepare students for successfully operating in and contributing to the modern world of business. The course’s curriculum integrates theoretical and practical components of study.

ELIGIBILITY: 50% (45% for SC & ST) in 10+2

SELECTION CRITERIA: On the basis of merit/UICET.

Bachelor of Commerce
THREE YEARS FULL TIME DEGREE COURSE

A three year Undergraduate degree program started in 2013 aiming at equipping student with adequate knowledge in various facets of commerce. The curriculum provides the student with strong knowledge in all aspects of commerce enabling them to pursue professional courses like MBA, CA, CMA and CS. The degree provides the students with a wide range of managerial skills and competence in area of commerce.

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

SELECTION CRITERIA: On the basis of merit/UICET.

Bachelor of Commerce (Honors)
Financial Markets
in Collaboration with BSE Institute Ltd.
THREE YEARS FULL TIME DEGREE COURSE

B.Com (H) in Financial Markets is a three year Undergraduate degree program in Commerce which started in the year 2017 in collaboration with BSE Institute Ltd., Mumbai. This is a three year course which is divided into six semesters.

BSE as a brand is synonymous with the capital markets in India. As such the courses from BSE Institute have the stamp of ‘quality’ and therefore has a universal acceptance in financial institutions, intermediaries, corporates and government agencies in the BFSI sector in India and abroad and we at Inverts University are the pioneers in the region to have such a cutting edge program.

Subject matter experts are hand-picked from the industry so that they can share their unique experiences and provide knowledge and insight into the functioning of the various market participants.

The course not only equips the students with the knowledge and intellectual ability to examine and analyze the financial markets but also adds value to the all-round development of their outlook and personality.

The classroom sessions are a combination of trading sessions, case study discussions, learning through doing, presentations and theoretical learning.

ELIGIBILITY: 60% (55% for SC & ST) in 10+2

SELECTION CRITERIA: On the basis of merit/UICET.

FACULTY OF COMPUTER APPLICATIONS (FCA)

BUILDING BEYOND THE IMAGINATION

Inverts 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 to convert them into marketable products for industry to make the university proud. At 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 versatile, productive and accept all the challenges of the ever changing competitive world. The curriculum has the latest languages like .NET, Android Studio (Java). We provide students enough technical resources to make them capable of developing, coding, testing and overall grooming of their personality.
COURSES OFFERED
- Ph.D.
- MCA
- MCA (Lateral Entry)
- BCA
- B.Sc. (Hons.) Computer Science

Ph.D in Computer Science
DURATION:
- Full Time Program - 2 years (minimum)
- Part Time Program - 3 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. program would be through entrance exam conducted by Invertis University / UGC (NET) / CSIR (JRF) / SLET / GATE followed by Personal Interview.

Master of Computer Applications (MCA)
THREE YEAR FULL TIME POST GRADUATE DEGREE COURSE
This professional course is designed to fulfill the growing and rapidly changing requirement of qualified professionals not only in IT industry, but also in other industries as well. On completion of the MCA course, students will have a in-depth knowledge on Android training, Java, Artificial Intelligence, Big Data, Hadoop, Python, PHP, .NET, R-Printing, Oracle etc. After successful completion of MCA, the candidates will be able to get jobs in different industries like Software Engineering and Software Development, Hardware and Networking, Research and Development, Services and Application support, Teaching etc.

ELIGIBILITY: 50% (45% for SC/ST) marks in graduation in any discipline & 10+2 with mathematics at 10+2 level/BCA/B.Sc. (CS/IT).

SELECTION CRITERIA: On the basis of merit/IUCET or other Central or State level entrance exam.

MCA (Lateral Entry)
The students opting for this program get Lateral Entry directly to MCA 2nd year opening another paradigm for those students who seek to become enough competent and skillful to take up the challenges of the industry environment and requirement.

ELIGIBILITY: 60% (55% for SC/ST) marks in BCA / B.Sc. (IT) / B.Sc (CS) / PGDCA.

SELECTION CRITERIA: On the basis of merit/IUCET.

Bachelor of Computer Applications (BCA)
THREE YEAR FULL TIME DEGREE COURSE
Bachelor of Computer Applications is a three-year degree program. The program can be opted by those who are not pursuing an engineering degree and have a desire to pursue computer technology. The course prepares them for middle level operations in computer applications. The program covers all aspects of both computer application and management. It also enables students to develop softwares in various software languages in real time environment. The program also prepares students to undertake the Masters Program to design small business application software.

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

SELECTION CRITERIA: On the basis of merit/IUCET.

B.Sc. (Honors) Computer Science
THREE YEAR FULL TIME DEGREE COURSE
Bachelor of Science (Honors) in Computer Science is three year full time degree program. The program can be opted by those who are not pursuing an engineering degree and have desire to pursue a course in Computer Science.

After this course, graduates may go for higher study in courses like Master of Computer Applications, M.Sc. in Computer Science, M.Sc. in Statistics, M.Sc. in Operation Research and M.Sc. in IT. The reputed IT Company such as Wipro, Bangalore absorbs such graduates in good number & allows them to pursue post graduation in collaborative programs under integrated learning culture.

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

SELECTION CRITERIA: On the basis of merit/IUCET.

FACULTY OF LEGAL STUDIES
At Faculty of Legal Studies, we provide enough exposure and intellect to our students so as to make them capable of judging the social, commercial as well as personal aspects of life to keep them checked under the dimensions of law in order to maintain the balance. In this era of globalization and information technology, the challenges of keeping this balance has increased the scope and demand of Legal Consultants and this is where the students of Department of Law will emerge as those balanced managers.
COURSES OFFERED

- Ph.D.
- LL.M.
  - Business and Corporate Law
  - Criminal Law
  - Constitutional Law
- LL.B
- BA LL.B (Integrated)
- BBA LL.B (Integrated)
- B.COM LL.B (Integrated)

Ph.D.

DURATION:
- Full Time Program - 2 years (minimum)
- Part Time Program - 3 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 to Ph.D. program would be through entrance exam. JRF / CSIR (JRF) / SLET / UGC qualified candidates will be exempted from entrance exam.

LL.M.

ONE YEAR FULL TIME POST GRADUATE COURSE

An applicant who has successfully completed 3 years LL.B degree after graduation or 5 years integrated BA 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 (Degree in Law) program with any other graduate or post graduate or certificate course run by this University or any other University or an Institute for academic or professional learning. Provided that any short period part time Certificate courses on language, Computer Science or Computer application of an Institution or any courses run by a Center for Distance learning of a University, however shall be permissible.

AGE OF CANDIDATE: There is no restriction in regard to age for admission to LL.M. Course.

ELIGIBILITY: 55% (50% for SC/ST) Marks in LL.B or BA LL.B

SELECTION CRITERIA: On the basis of merit/UCET.

LL.B

THREE YEAR FULL TIME DEGREE COURSE

LL.B is a 3 year course which deals with the various aspects of Law and the Indian Penal Code (IPC). For practicing in the legal profession, the professional is required to have LL.B degree.

The career options for an LL.B holder 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: 50% (45% for SC/ST) marks in graduation.

SELECTION CRITERIA: On the basis of merit/UCET.

BBA LL.B (Integrated)

FIVE YEAR FULL TIME DEGREE COURSE

The BA LL.B is a five year integrated program 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: 50% (45% for SC/ST) marks in 10+2 or equivalent.

SELECTION CRITERIA: On the basis of merit/UCET/ CLAT/AILET SCORECARD

BBA LL.B (Integrated)

FIVE YEAR FULL TIME DEGREE COURSE

Institute of Law, Invertis University Bareilly offers the 5 year integrated Bachelor of Business Administration, Bachelor of Laws BBA LL.B (Integrated) Program. The Program 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: 50% (45% for SC/ST) marks in 10+2 or equivalent.

SELECTION CRITERIA: On the basis of CLAT/AILET/SCORECARD/UCET.

B.COM. LL.B (Integrated)

FIVE YEAR FULL TIME DEGREE COURSE

B.Com. LL.B Integrated is the most appropriate degree program for the students who aspire to become rigorous lawyer, judge, legal managers, legal consultant, or legal advisors PO manager in their career. Institute of Law, Invertis University Bareilly offers the 5 year Integrated B.Com. LL.B (Integrated) course with an intention of imparting the best legal education. Our aim is to encourage students to practice multi-disciplinary analysis of the socio-legal problems for better learning.

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

SELECTION CRITERIA: On the basis of CLAT/AILET/SCORECARD/UCET.
COURSES OFFERED

Ph.D.
- M.Tech.
  - Computer Science and Engineering (CSE)

B.Tech.
- Civil Engineering (CE)
- Cloud Technology & Information Security (CTIS)
- Computer Science & Engineering (CSE)
- Electrical Engineering (EE)
- Electronics & Communication Engineering (ECE)
- Mechanical Engineering (ME)

Polytechnic Diploma
- Civil Engineering (CE)
- Computer Science & Engineering (CSE)
- Electrical Engineering (EE)
- Electronics & Communication Engineering (ECE)
- Mechanical Engineering (ME)
  (Automobile / Production)

Polytechnic Diploma (Lateral Entry)

M.Tech. (Computer Science & Engg.)
TWO-YEAR FULL-TIME POST GRADUATE DEGREE COURSE
The M.Tech. program is designed to mould the engineering graduates so as to enable them to pursue research later and to make them better engineers.

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

SELECTION CRITERIA: IJUCET / GATE Score.

B.Tech. (Civil Engineering)
FOUR YEAR FULL TIME DEGREE COURSE
The program aims to improve the civic life of society by harmonising the natural resources available on earth. The major areas in the field of civil engineering are construction technology, geotechnical engineering, transportation engineering, municipal and sanitary services, environmental engineering surveying and mapping and hydraulics and water resources. While construction engineering deals with the design and supervision of construction of bridges, buildings, tunnels and dams; specialised geotechnical engineering is vital and relevant for any structure to stand stable. Transportation engineering deals with the planning, design and construction of roads, railways, airports, docks and harbours. Government opportunities in civil engineering are BHEL, NBCC, SAMEER, CCMR, AIN Administration.

ELIGIBILITY: 50% (45% for SC/ST) marks in 10+2 with mathematics and physics along with chemistry/ computer science.

SELECTION CRITERIA: IUEEE/JEE (Main) OR other central & state engineering entrance exam like UPSEE.

B.Tech. (Mechanical Engineering)
FOUR YEAR FULL TIME DEGREE COURSE
Mechanical Engineering is the evergreen branch. Traditionally, mechanical engineers deal with a variety of fields such as Mechanics, Thermodynamics, Robotics, Materials, Production, Structural Analysis, and Fluid Mechanics with their applications in Automotive Sector, Power Sector, Refrigeration, Air Conditioning Sector and Aerospace, etc. Further, Mechanical Engineering is expanding beyond its traditional boundaries and is becoming interdisciplinary in nature. Mechanical engineers are focusing their attention towards new areas such as Nanotechnology, development of Composite materials, Biomedical applications, Energy conservation and environmental conservation. Mechanical Engineering graduates are sought by employers in almost all sectors of the engineering industry. These include but not limited to Aerospace, Automotive, Chemical, Construction, Defence, Electronics, Marine, Pharmaceuticals, Rail and Utilities industry.

ELIGIBILITY: 50% (45% for SC/ST) marks in 10+2 with mathematics and physics along with chemistry/computer science.

SELECTION CRITERIA: IUEEE/JEE (Main) OR other central & state engineering entrance exam like UPSEE.

B.Tech. (Computer Sc. and Engineering)
FOUR YEAR FULL TIME DEGREE COURSE
The curriculum of Computer Science and Engineering has been designed keeping in view the requirement of the IT industry. Computer Science is one of the most sought after courses by students, influenced by the software and IT boom of the past two decades. The core areas of computer science include Cloud Computing Algorithms, Computer Architecture, Software Engineering, Graphics, Networks, Mobile Computing, Databases, Operating System, Computer Security, and Artificial Intelligence. Right from social media to the genomics revolution, computer science has played a central role in many of the greatest technological innovations and developments of the 21st century. Apart from basic Computer Science Engineering, we offer specializations in the field of: Cloud Computing & Information Security.

ELIGIBILITY: 50% (45% for SC/ST) marks in 10+2 with mathematics and physics along with chemistry/ computer science.

SELECTION CRITERIA: IUEEE/JEE (Main) OR other central & state engineering entrance exam like UPSEE.

B.Tech. (Electrical Engineering)
FOUR-YEAR FULL-TIME DEGREE PROGRAMME
Electrical engineering has been playing a vital role in producing technologies of highest caliber. The major thrust of the programme caters to the ever-growing needs of technical excellence in all areas of electrical engineering such as its control and automation, power electronics, power systems, electrical drives and integrated electronics and circuits.

ELIGIBILITY: 50% (45% for SC/ST) marks in 10+2 with mathematics and physics along with chemistry/ computer science.

SELECTION CRITERIA: IUEEE/JEE (Main) OR other central & state engineering entrance exam like UPSEE.
B.Tech. (Electronics and Communication Engineering)

FOUR YEAR FULL TIME DEGREE COURSE

Maxwell’s discovery and Marconis and J.C. Boos’s experiments showing the possibility of electromagnetic wave propagation in space led to the foundation of electronic communication.

The advances in electronics are making rapid changes in emerging technologies such as IT, transportation, telephones, aviation, agriculture, remote sensing, robotics & image processing.

The Department shall provide not only first hand knowledge in microprocessors, digital communication, digital hardware design and satellite communication but simultaneously also arrange educational tours, industrial training and guest lectures on emerging technologies to keep students updated of the latest advancement in the field.

ELIGIBILITY: 50% (45% for SC/ST) marks in 10+2 with mathematics and physics along with chemistry/ computer science.

SELECTION CRITERIA: JEE Main or other central & state engineering entrance exam like UPSEE.

B.Tech. + MBA (Integrated)

FIVE YEAR FULL TIME DEGREE COURSE

B.Tech. and MBA (Integrated) is a five year full time program which integrates study of technical and managerial skills designed to produce efficient technocrats by offering MBA in Operation Management followed by complete engineering curriculum.

ELIGIBILITY: 50% (45% for SC/ST) marks in 10+2 with mathematics and physics along with chemistry/ computer science.

SELECTION CRITERIA: JEE Main or other central & state engineering entrance exam like UPSEE.

Diploma in Civil Engineering

THREE YEAR FULL TIME DIPLOMA COURSE

Civil Engineering is all about the infrastructural development and design techniques. The root of civilization is based on the Civil Engineering. Now a days as we know India is developing and is taking many infrastructural development works in the urban as well as rural areas, a diploma holder in civil engineering as junior engineer has ample job opportunities in the infrastructure development projects in public and private sectors.

ELIGIBILITY: 60% in the 10th standard (45% for SC/ST) with Maths & Science.

SELECTION CRITERIA: On the basis of merit/ICET.

Diploma in Computer Science & Engineering

THREE YEAR FULL TIME DIPLOMA COURSE

Diploma in Computer Science and Engineering enables students to get a job in Computer hardware, Networking and IT sector. They undergo training in Computer operations, Computer hardware maintenance, Networking and database. They are also trained in programming languages, like, C, C++, JAVA, and internet technologies like HTML, XML and Cloud Computing.

ELIGIBILITY: 50% in the 10th standard (45% for SC/ST) with Maths & Science.

SELECTION CRITERIA: On the basis of merit/ICET.

Polytechnic Diploma

Diploma in Electrical Engineering

THREE YEAR FULL TIME DIPLOMA COURSE

The diploma provides the technical skills to the students providing them job opportunities in various fields of electrical engineering such as supervision and maintenance of electrical instruments, to work as Junior Engineers in various government departments, etc. As restructuring of the power industry is on the cards so the diploma in electrical engineering will also provide a lot of jobs in private sector too.

ELIGIBILITY: 50% in the 10th standard (45% for SC/ST) with Maths & Science.

SELECTION CRITERIA: On the basis of merit/ICET.

Diploma in Electronics & Communication

THREE YEAR FULL TIME DIPLOMA COURSE

This course will enable a student to understand working and maintenance of equipments such as semi conductor devices, electronic devices, electronic circuits and microprocessors etc. The emergence of number of mobile companies and vast use of electronics in modern devices gives students ample opportunities of job across all companies which include metro infrastructure, railways and mobile companies.

ELIGIBILITY: 50% in the 10th standard (45% for SC/ST) with Maths & Science.

SELECTION CRITERIA: On the basis of merit/ICET.
Diploma In Mechanical Engineering
THREE YEAR FULL TIME DIPLOMA COURSE
University offers two specializations in Diploma (Mechanical Engineering):

Automobile Engineering

Production Engineering

Automobile Engineering
The Automobile Engineering is a specialized branch of Mechanical Engineering, covering the areas of automotive engines, transmission, suspension, braking systems, electrical and electronics, comfort and safety, automotive workshop technology and management.

The Diploma holders in Automobile Engineering may join automobile technician, automobile diagnostic technician, service advisor, parts interpreter, entry level jobs, maintenance type job. Presently, the placement of diploma students of this stream is 100 %.

ELIGIBILITY: 50% in the 10th standard (45% for SC/ST) with Maths & Science.

SELECTION CRITERIA: On the basis of merit /JUET.

Production Engineering
The curriculum is designed for the students seeking to improve their personal competence portfolio in Production and Management Engineering. The course focused on all aspects of Production & Manufacturing engineering which make students competent in all the theoretical & practical requisite for the Production firms. Diploma holders can join organizations as Assistant Engineer, Technician, Mechanist, Machine Programmer, Production Controller. Presently, the placement of diploma students of this stream is 100 %.

ELIGIBILITY: 50% in 10th standard (45% for SC/ST) with Maths & Science.

SELECTION CRITERIA: On the basis of merit /JUET.

Polytechnic Diploma
(Lateral Entry - All Branches)
The program saves one year who wish to go for a Polytechnic Diploma after completing intermediate 10+2 studies.

ELIGIBILITY: 50% (45% for SC/ST) marks in 10+2 standard.

SELECTION CRITERIA: On the basis of merit /JUET.

FACULTY OF PHARMACEUTICAL SCIENCES
Faculty of Pharmaceutical Sciences aims to provide solid foundation to the budding pharmacists that develop the ability to design a system, component or process to meet desired needs within realistic constraints such as economical, environmental, sustainable, social, ethical, health, safety and manufacturing ability of medicines. World class laboratories provide comprehensive experimental knowledge to formulate and analyze life saving drugs and medicines. We also provide multidisciplinary knowledge through projects and industrial training, providing a sustainable competitive edge in research and development to meet industry needs.

Exclusive Hospital training at undergraduate level specialize them to clinical demands and challenges.
COURSES OFFERED
Ph.D. | B. Pharm. | D. Pharm.

Ph.D.
DURATION:
• Full Time Program - 2 years (minimum)
• Part Time Program - 3 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 50% (50% for SC/ST) marks.

SELECTION CRITERIA: Admission in Ph.D. program would be through entrance exam conducted by Invertis University / GPAT qualified followed by personal interview.

B. Pharm.
FOUR YEAR FULL TIME DEGREE COURSE
Pharmacy is the art and science of preparing and dispensing drugs and medicines. B.Pharm is the most preferred course due to its ever increasing demand in pharmaceutical companies, health care and biomedical sciences. Pharmaceutical sector is the top class sector in India when compared with IT, India is among the top countries in terms of global Pharma contribution and revenue.

The students after completing the course will be in position to join any pharmaceutical company, can start his/her own manufacturing company of medicines or can start his/her own medical store. It prepares the students both for employment as well as self-employment.

ELIGIBILITY: 50% (45% for SC/ST) marks in 10+2 with physics, chemistry and mathematics / biology / biotechnology

SELECTION CRITERIA: On the basis of merit/IUCET.

COURSE OFFERED
D. Pharm.
TWO YEAR FULL TIME DIPLOMA COURSE
Pharmacy is the art and science of preparing and dispensing drugs and medicines. D.Pharm is the most favourite course due to its ever increasing demand in Govt. jobs and health care. Pharmaceutical sector is the top class sector in India when compared with IT, India is among the top countries in terms of global Pharma contribution and revenue.

The students after completing the course will be in position to join any pharmaceutical company, can start his/her own medical store or become Pharmacist in hospitals. It prepares the students both for employment as well as self-employment.

ELIGIBILITY: 50% (45% for SC/ST) marks in 10+2 with physics, chemistry and mathematics / biology / biotechnology

SELECTION CRITERIA: On the basis of merit/IUCET.

Faculty of Pharmaceutical Sciences

FACULTY OF JOURNALISM & MASS COMMUNICATION

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 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.

COURSES OFFERED
Ph.D. (Journalism) | BJMC

Ph.D.
DURATION:
• Full Time Program - 2 years (minimum)
• Part Time Program - 3 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% (55% for SC/ST) marks.

SELECTION CRITERIA: Admission in Ph.D. program would be through entrance exam, UGC NET (JRF) / SLET / GATE qualified candidates will be exempted from entrance exam.

BACHELOR OF JOURNALISM & MASS COMMUNICATION (BJMC)
THREE YEAR FULL TIME DEGREE COURSE
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 selectively 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/IUCET.
FACULTY OF EDUCATION

COURSES OFFERED

Bachelor of Arts & B.Ed (Integrated B.A. B.Ed.)
Bachelor of Science & B.Ed (Integrated B.Sc. B.Ed.)
B. Ed. (Bachelors in Elementary Education)

B.A. B.Ed. (Integrated)
FOUR YEAR FULL TIME INTEGRATED COURSE
The four year integrated program 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 program aims at preparing teachers for Upper primary and Secondary stages of education.

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

SELECTION CRITERIA: On the basis of merit/ICET or other Central or State level entrance exam.

B.Sc. B.Ed. (ZBC/PCM)
FOUR YEAR FULL TIME INTEGRATED COURSE
The program aims at integrating general studies of science 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.

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

SELECTION CRITERIA: On the basis of merit/ICET or other Central or State level entrance exam.

B.Ed. (Integrated)
FOUR YEAR FULL TIME INTEGRATED COURSE
It is an integrated study of subject knowledge, human development, pedagogic theory and communication skills. This program prepares students for a wide range of professional and academic options in elementary education. The B. Ed. program has become a benchmark for teacher training programmes. Moreover it has also improved the professional status of teachers working in elementary schools.

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

SELECTION CRITERIA: On the basis of merit/ICET or other Central or State level entrance exam.

FACULTY OF SCIENCE

The natural world is full of things we don’t understand—that are what makes it so interesting! Science is a study that engages in a “dialogue with Nature” to understand the principles and laws working in the natural world. We at Faculty of Science strive to unravel the mysteries of nature, starting by asking simple questions such as “Why?” and “How?” When you solve even just one of these mysteries, your excitement and emotions will reach new heights!

The laboratories are well equipped with state of art infrastructure and modern scientific equipments to give an experimental exposure of the concepts discussed in theory classes. Availability of online virtual labs makes the concepts more interesting and easy to understand.

The Faculty of Science aspires to be a premier academic unit, recognized for the significance, novelty, and impact of its research, and for the quality, relevance, and currency of its academic programs. We value excellence in research and scholarly pursuits, high-quality teaching, enthusiasm for discovery, cooperation and collaboration.
COURSES OFFERED

Ph.D. (Physics) [Chemistry | Mathematics]

M.Sc. Physics
M.Sc. Chemistry
M.Sc. Mathematics
B.Sc. (Hons.) Physics
B.Sc. (Hons.) Chemistry
B.Sc. (Hons.) Mathematics
B.Sc. (Physics, Chemistry & Mathematics)
B.Sc. Fashion Design

Ph.D. (Physics/Chemistry/Mathematics) DURATION:
- Full Time Program - 2 years (minimum)
- Part Time Program - 3 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. program would be through entrance examination and personal interview conducted twice a year.

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

M.Sc. (Physics) TWO YEARS FULL TIME POST GRADUATE DEGREE COURSE

The M.Sc. program in Physics has been designed with the objective to provide students with a sound knowledge of the underlying principles which form a thorough basis for careers in physics and related fields. It will allow an in-depth experience of a particular specialized research area, through project work, as a member of a research team. This course will enable students to develop insights into the techniques used in current research areas of Material Science, Solid State Physics, Nuclear Physics, Electronics & Quantum Mechanics. It will develop professional skills necessary for students to play a meaningful role in industrial or academic life and satisfy the need, both nationally and internationally, for well-qualified postgraduates who will be able to respond to the challenges that arise from future developments.

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

SELECTION CRITERIA: On the basis of merit / IUCET.

M.Sc. (Chemistry) TWO YEARS FULL TIME POST GRADUATE DEGREE COURSE

Students graduating with post graduation degree in Chemistry study a wide range of careers in public or private sectors. Graduates include research scientists, 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: 50% (45% for SC/ST) marks in B.Sc. with Chemistry as a major subject.

SELECTION CRITERIA: On the basis of merit / IUCET.

M.Sc. (Mathematics) TWO YEARS FULL TIME POST GRADUATE DEGREE COURSE

M.Sc. Mathematics opens the door to many interesting and upcoming 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 IUCET.

B.Sc. (Honors) Physics THREE YEARS FULL TIME DEGREE COURSE

Our B.Sc. Honors (Physics) program is a versatile degree that provides students with the optimal balance between a defined sequence of study and flexible career options. Our unique program will give you a deep understanding of the role of physics in newly developing areas in the field of Nanotechnology, Superconductivity etc. An understanding of basic physical principles is one of the keys to advancing knowledge.

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

SELECTION CRITERIA: On the basis of merit / IUCET.

B.Sc. (Honors) Chemistry THREE YEARS FULL TIME DEGREE COURSE

This course has duration of 3 years and provides an undergraduate degree that makes the student an expert in using chemicals to produce various by-products. B.Sc. Chemistry studies not only includes chemicals but also the substances it creates along with their various forms. Such kinds of substances are well studied under this degree. It also offers the information about the organization of the materials along with the condition in which they occur. 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 / IUCET.

B.Sc. (Honors) Mathematics THREE YEARS FULL TIME DEGREE COURSE

Mathematics is derived from Greek word mathema, which means ‘Knowledge, study, and learning’. Mathematics is used throughout the world as an essential tool in many fields, including natural sciences, engineering, medicine and social sciences. Benjamin Peirce called mathematics “The science that draws necessary conclusions”. There are very few institutions providing B.Sc. (Honors) in Maths and Invertis University is one of them. With highly qualified faculty and a finely balanced curriculum, Invertis University ensures your industry readiness.

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

SELECTION CRITERIA: On the basis of merit IUCET.

B.Sc. (Physics, Chemistry & Maths) THREE YEARS FULL TIME DEGREE COURSE

Opting B.Sc. (PCM) as a career option opens a wide spectrum of opportunities in the field of Science, and lets student opt for specialization into any of the desirable fields of science.

The curriculum of our B.Sc. (PCM) program is based on the study of Physics, Chemistry & Mathematics as core subjects.

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

SELECTION CRITERIA: On the basis of merit / IUCET.

B.Sc. (Fashion Design) THREE YEARS FULL TIME DEGREE COURSE

Fashion designing is a prominent career option for the young today. The aspiring designer entering into the professional world needs to get hold on the basics of the art of styling and the awareness of the past and present trends. The Fashion Design specialization hones creativity while also teaching key technical skills needed to succeed in this competitive industry. Fashion Designers are the trendsetters in the modern world. A logical, sequential, hands-on experience enables students to conceptualize designs, make patterns, drape and construct garments of impeccable quality. While looking for Fashion Design courses you can depend on Invertis which offers B.Sc.; in Fashion Design providing forward looking curriculum, combining creative designing and technical professional exposure to the garment industry. The program prepares students to pursue careers as Designers, Fashion Design Consultants, Stylists, Forecasting and Fashion Trend Forum Organizers, 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 / IUCET.
COURSES OFFERED

**Ph.D.**
(Biotechnology | Environmental Sciences)

**M.Sc.** Biotechnology

**M.Sc.** Microbiology

**B.Tech.** Biotechnology

**B.Sc. (Hons.)** Biotechnology

**B.Sc. (Zoology, Botany & Chemistry)**

**Ph.D.**
(Biotechnology | Environmental Sciences)

**DURATION:**
- FULL TIME PROGRAM - 2 YEARS (MINIMUM)
- PART TIME PROGRAM - 3 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. program would be through entrance examination and personal interview conducted twice a year.

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

**M.Sc. (Biotechnology)**

**TWO YEARS FULL TIME POST GRADUATE DEGREE COURSE**

Biotechnology is a multi-disciplinary area for education and research which produces the skilled manpower power as per the increasing demand of industry and research, in India and abroad. Biotechnology has now expanded in diverse areas which include genomics, proteomics, metabolomics, genetic engineering, immunology and infectious biology and their utilization in different industries of food, medicine, agriculture and research. Candidates having biotechnology degree have plenty of opportunities in a range of research and development (R&D) labs, pharmaceutical industries (production and quality control), clinical research, etc.

**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 / IIT-JEE.

**M.Sc. (Microbiology)**

**TWO YEARS FULL TIME POST GRADUATE DEGREE COURSE**

Microbiology is a branch of biology that is focused on bacteriology, mycology and virology among other fields. Being a postgraduate microbiology course, the objective of this course is to produce intellectual and proficient microbiologists. It is done by this course through enhancing the abilities and skills of students for application of microbiology theories and expertise in the live problems faced by Industry. This course offers specializations to the students in the areas such as microbial water microbiology, soil microbiology, generation microbiology, nano microbiology, agricultural microbiology, industrial microbiology, evolutionary microbiology, microbial genetics, veterinary microbiology and microbial.

Post completion of the course, the students have various Career Options in both private and public sectors such as food industries, pharmaceutical industries, hospitals, chemical industries and research and development organizations.

**ELIGIBILITY:** 50% marks (45% in the case of SC/ST category) in aggregate in Bachelor’s degree with any of the subjects of Microbiology, Bio-technology, Zoology, Botany, Food Technology, Bio-Chemistry, Medical or Pharmacy from any recognized University.

**SELECTION CRITERIA:** On the basis of merit / IIT-JEE.

**B.Tech. (Biotechnology)**

**FOUR YEAR FULL TIME DEGREE COURSE**

This program has been designed to provide students with both theoretical knowledge and practical skills in Biotechnological Engineering, Molecular Biology, Enzymology, Proteomics, Nanotechnology and Bioinformatics to keep pace with the latest advancements in Biotechnology with specific reference to industrial biotechnology.

**ELIGIBILITY:** 50% (45% for SC/ST) marks in 10+2 with physics and chemistry along with biotechnology / biology / computer science / Mathematics.

**SELECTION CRITERIA:** IUEEE / JEE (Main) or other central & state engineering entrance exam like UPSEE.
B.Sc. (Honors) Biotechnology
THREE YEARS FULL TIME DEGREE COURSE
This program provides a fundamental platform for the students to explore the limitless world of biotechnology. Choosing Biotechnology as the career option brings along a plethora of career opportunities not only in India but also outside the country.

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

SELECTION CRITERIA: On the basis of merit IUCET.

B.Sc. (Zoology, Botany & Chemistry)
THREE YEARS FULL TIME DEGREE COURSE
Science is an internationally accepted applied discipline that deals with the study of nature and the universe as a whole. Scientists study nature and universe as well as all the laws that govern both of these entities making it a universally intriguing subject. 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, modeling, experimentation and calculations. After completing this program one may pursue the 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 with PCB.

SELECTION CRITERIA: On the basis of merit IUCET.

FACULTY OF AGRICULTURE
Faculty of Agriculture covers educational and scientific research activities with agenda like 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 program. 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 R WIE 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.
COURSES OFFERED

• Ph.D. AGRICULTURE
• M.Sc. FOOD TECHNOLOGY
• B.Sc. (HONORS) AGRICULTURE

Ph.D. Agriculture
FULL TIME PROGRAM: 2 YEARS (MINIMUM)
Ph.D. in Agriculture aims to build in student’s competent business acumen through advanced study of general subjects such as plants, animals and farming, later allowing them to specialize in a chosen area. The curriculum involves intensive study, culminating with the completion of a research-based program.

ELIGIBILITY: Candidates who wish to apply for the course should have completed the M.Sc. Agriculture/M.Tech. or ME in with relevant specialization in the field of Agriculture form a recognized university. The minimum aggregate percentage required in the qualifying examination is 55% marks.

SELECTION CRITERIA: Admission in Ph.D. program would be through entrance examination and personal interview conducted twice a year. NET/SLET/GATE qualified will be exempted from written exam.

M.Sc. (Food Technology)
FULL TIME PROGRAM: 2 YEARS (4 SEMESTERS)
M.Sc. Food Technology is a postgraduate course, it involved the processing, protection, preparation, selection, distribution, and utilization of sheltered, nutritious, and healthy nourishment. The discipline is about reducing the gap between gathered sustenance and available food by changing the method of completed item, i.e., processing, packaging and storage conditions, healthy food, diets, calories, nutrition status, planning and management of the production process from raw materials to finished product taking food safety and quality into account.

ELIGIBILITY: Candidates should have graduation (B.Sc.) from a recognized university and with a minimum aggregate score of 50% marks. 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/ JACET.

B.Sc. (Honors) Agriculture
FULL TIME PROGRAM: 4 YEARS (8 SEMESTERS)
B.Sc. (Hons.) Agriculture involves study of agriculture sciences and use of modern scientific equipment and techniques in agriculture, land surveying, soil science, water resource management, animal and poultry management, basics of biotechnology etc. The aim of the program is to train students improve agriculture productivity, manage products and contribute to future development of the sector through research activities.

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% Marks. 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/ JACET

CORPORATE RESOURCE CENTRE
Invertis University is known for its innovative teaching pedagogy and extensive research to provide a holistic development to the budding professionals. Our corporate resource center is gaining strength by giving positive results which is steadily improving year after year. It has bridged the industry and academic gap by providing 360 degree training approach. Our Corporate Resource Centre has created bench mark by providing the students a hands on experience through orientation, internships, guest lectures, industrial visits, on job training, seminars and workshops, we groom students from scratch and transform them into professional. Corporate Resource Centre sincerely takes the responsibility of giving best placements to our students in renowned companies.

38 | PROSPECTUS
PROSPECTUS | 39
GLIMPSES OF PLACEMENT PROGRAM

SOME OF OUR ESTEEMED RECRUITERS

- Vodafone
- Airtel
- Idea
- HDFC Bank
- YES Bank
- Havells
- lifeCell
- getit
- TCI
- Tanishq
- Rane
- PARLE
- Heinz
- Coca-Cola
- Indiamart
- Lupin
- GENPACT
- HCL
- NIIT
- Multitech
- edureka!
- Mphasis
- EsslLine
- SAP
- Asian Paints
- Redtape
- Syntel
- Yodel
- Axis Bank
- Biocon
- GlobalLogic
- Vishal
- sopra
- CSS Corp
- D-Edge
- Global Bus
- Class Edge
- SBI Life
- Byju's
- Royal Enfield
- AND MANY MORE...

GLIMPSES OF CAMPUS PLACEMENT DRIVE

- Karky
- Pernod Ricard Beverages
- Decathlon India
- Just Dial Limited
- Arohan Bank
- Royal Enfield
- TCS
- NIT Technologies
CORPORATE SPEAKS

MR. KAPIL MEHRA
Sales Head-North India, Adani Group
"Invertis is a Gurukul of North India with best faculties and infrastructure. Spent a memorable time with the young minds. My good wishes are there with them."

MR. GAURAV SAXENA
Manager, IT BHEL
"Alumnus of IIT, Khargpur & IM Ahmedabad. Great place, Infrastructure, attitude, vision & leadership. Thoroughly enjoyed every moment of my stay."

MR. AMANPREET SINGH
Associate Lead HR, Infosys
"Extremely happy to convey my word of appreciation for the wonderful mgmt. Professional faculties, good admin support and infrastructural facilities at Invertis. My best wishes are always there for Invertis."

MR. VIJAYBAHU JOSHI
VP, Country Head & Educator, Express KCS
"It was a wonderful experience visiting Invertis. Congratulations to the University for creating the right mix of academics and extra-curricular activities to make the students industry ready."

MR. JOSHUA DAVID
Cognitant Technology Solutions
Talent Acquisition - Lateral Recruiter
"Very proud to see that Bareilly is growing up and is becoming hub of higher education. Great interactions and memorable moments all around. Thanks to the management for wonderful hospitality."

MR. RANG NATH DUBEY
Head Operations Abu Dhabi Oil Refining Co. Abu Dhabi
"World Class University and tremendous Potential among Faculties and Students II"

MR. PRAVIN SUBBA
Chief People Officer, Twenty Two Motors
"Invertis university offers a unique blend of learning, adventure and a values driven environment for the young minds. The campus tirelessly works towards making the campus a fun place to learn via expert led classes, industry interactions or a plethora of extra curricular activities which enables each and every student to explore and pursue her/his area of interest."

MR. DHARMENDRA
Airtel
"Extremely happy to note my word of appreciation for the wonderful management. Professional faculties, good administrative support and infrastructural facilities at Invertis. My best wishes are always there for Invertis."

MS. BINDU VENKATESH
VP HR - Oracle India
"The Infrastructure and faculty are truly world class. In a few years Invertis can most certainly count itself amongst the Top 20 Universities in India II"

MR. ARUN SHARMA
Priya Gold
"I am very impressed with the students of IIMS & management of it. It is a very good institute because of the faculty members and the management."

MR. DIGVJAY KAPOOR
HR - Business Partner Gitti Infomedia
"I have been Associated with Invertis for over 7 yrs now. It’s so wonderful to be here sharing the stage with some of the valued colleagues from the industry and great to see the energy and potential of the budding professionals II"

MS. PREETI SINGH
Hindustan Times
"Very proud to see that my Bareilly is growing up... and in STYLE! Great interactions & memorable moments all around. Thanks & may you go from strength to strength."

MR. VIKRAM SHARMA
Head HR - Pant Nagar Plant - Tata Motors
"It has always been a pleasure associating with Invertis University and I will continue doing so in the time to come."

MR. ASHISH TIWARI
Sr. Vice-President Marketing & Digital, Future Generali
"I extend my sincere appreciation to Invertis University for providing such a congenial environment and generous hospitality. The enthusiastic students have really charmed me to a great height. Looking forward to interact the students more often."
GLIMPSES OF INDUSTRIAL VISITS

HONDA

IFCO

KORCA EXPO

HEALTH

AUTO LINE

BAJAJ

NAARI PHARMA PVT. LTD.

AMAR UJALA

PARAS DAIRY

BOMBAY STOCK EXCHANGE

MOSERBAER

OIL & NATURAL GAS (ONGC) ACADEMY

BRINDAVAN BEVERAGES

MARUTI SUZUKI

MAHINDRA TRACTORS

NATIONAL PHYSICAL LAB.

HERO CYCLES

KHANDELWAL LABS
HR CONCLAVE

Theme ‘Re Defining Human Capital Management: Industry and Academia Interface’

• Graced by the various eminent personalities of industries and academics
• The Chief Guest of the morning was Vijay Singh Meena, IAS Bareilly
• Keynote speaker was Mr. Vijay Rai, who focussed on
  - Being always active
  - Chase your dreams
  - With ever changing technology, know new trends of it!
• Most important parameter of success for any academic institution is its ability to offer corporate interface for its students which enhance their practical knowledge to face corporate world by Mr. D.V. Shastri, Executive Director, GAIL, India
• Chancellor of Invertis University

Dr. Umesh Gautam thanked all the eminent personalities to be in Invertis and to shower their knowledge on the students.
SPECTRUM OF FACILITIES

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:

COMPUTER CENTRE

Invertis University visualizes centralized computing facility, campus wide networking and information technology as a means to enrich the educational experience and invigorate emerging areas of scholarly research and education.

The campus wide networking consisting of Computer Labs, Girls’ Hostel, Boys’ Hostel and faculty residence with fiber optics as a backbone with managed Layer 3 Switches are installed.

- Invertis University has more than 750 computer systems with latest hardware and software.
- Invertis University has more than 10 high end servers (i.e. DELL PowerEdge, IBM X Series, HP Proliant) on which accounts are given to students, staff and faculty of the Departments in the campus.
- Each lab is equipped with 60 computers with latest hardware and online UPS power backup.
- Dedicated powerful server for our In-house ERP.
- BSE Institute Limited test Center.
- Wi-Fi Campus.
- Reliance Jio 4G Wi-Fi Campus.
- Ultra-Modern Game Lab for students.
- Dedicated Language Labs for enhancing the communication skills of students.
- 24 hours Internet facility for hostellers.
- Two dedicated leased line connectivity 1 Gbps from BSNL/NKN Link and 45 Mbps from Airtel for Internet facility.
- Windows 2012 Active Directory Domain Controller with LDAP and RAID implementation.
- Dell SonicWALL NSA 5600 Gateway Hardware Firewall.
- Member of Microsoft Cloud Campus for education.

AUDITORIUM

The world-class auditorium in the campus is one of the best in North India and has seen and heard scores of eminent speakers, performers and singers, who acknowledge its grandeur. The two-tiered auditorium with a 1500+ seating capacity and a world-class media system gives its students an opportunity to get a feel of the big stage. This contributes to our aim of all-round development for our students through co-curricular activities. Abhinav club sessions, annual fests and the various national seminars and conferences are held here.

SEMINAR HALLS

Our 2 Seminar Halls are well equipped to seat around 300 students. We regularly organize national and international seminars to enrich and enhance interaction of students with academicians and industry experts.

LIBRARY

Invertis has well stocked 2 libraries extensively covering all areas extensively. We stock the bestsellers, autobiographies, biographies, collected volumes, books on topical interest and so on. We have national and international journals, magazines and also facilities to browse hundreds of journals through internet subscriptions. We have a membership of DelNet, INDEST & EBSCO.
**CONFERENCE ROOMS**

Four extremely well-furnished & well-maintained conference rooms seat 15 to 20 people. The halls are available for professional meetings, interviews, trainings, faculty development programs, official meetings of HODs and dignitaries.

**SPORTS**

Inverts University has plethora of sports facilities to encourage its students not only to excel in the field of education but also explore the exciting world of sports.

For this we have competitive sports structures like:

1. **FOOTBALL**: Inverts University has a National Sports standard football field along with highly experienced football coach.
2. **BASKETBALL**: At Inverts we believe to be the best and deliver the best and thus we set examples with our spectrum of facilities. Similarly we have International standard Basketball court.
3. **CRICKET**: The heart of all Indians lies in Cricket field and for this we have competitive cricket ground and to groom our students to be the future stars we have equally competitive coach.

Along with this we have several other sports facilities like Badminton Courts, Table Tennis, Volleyball and many more.

**CAFETERIA**

The University has two canteens located within the campus. Students have the choice to either sit in the air conditioned area or enjoy the scenic beauty by sitting outside. The kitchen is modern and with state-of-the-art cooking range. Every effort is made to see that food items remain untouched till the students pick it up for eating. The canteena becomes a piece of attraction where students can relax and have snacks.

**WI-FI CAMPUS**

Our fully Wi-Fi campus with 24x7 internet connectivity with a speed of 25 Mbps is always connected to the world so that our students can keep up with the changing trends and latest technology easily.

**HOSTELS**

The Girls’ Hostels KAVERI, GODAVARI & BHAGIRATHI and Boys’ Hostels HIMALAYA, GHWALK, HIMGIRI & NILGIRI are located in picturesque surroundings. All hostel residents have their meals in "ANNAPURNA". An air conditioned common mess that has three floors, one for boys and one for girls. All hostels are provided with the best facilities such as geysers in bathrooms, European and Indian W.C.s, telephone facility and water coolers. Rooms are equipped with beds and mattresses, study tables and chairs. Each room has its own balcony. There are single as well as double-seated rooms. All hostels have guest rooms, where parents and guardians can come and meet their wards. There is a separate room where any sick student may be shifted to for isolation and better care. All hostels have common rooms with television sets. Separate badminton, basket ball and volley ball Courts, table tennis, gym facility and indoor games like carom and card board games are also provided. We also have the facility of A.C. Rooms in the hostel.

**24x7 ATM FACILITY**

PNB ATM is situated at the gate of the university to cater for the cash needs of the students. This ensures that students need not to carry too much cash with them as they can just withdraw it whenever the need arises.

**TRANSPORT FACILITY**

A fleet of 41 luxury buses plying between the city of Bareilly and the University for the convenience of students residing at any destination of the city. The stream of buses run at regular intervals for the staff, faculty and the day scholars of the university. There are about 38 routes which covers the length & breadth of the city and the outskirts, picking the day scholars in the morning and dropping them back in the evening. The bus services are also made available for the parents and prospective students who wish to visit the university on request.

The routes cover the following destinations:

- Bareilly
- Badau
- Rampur
- Milak
- Meerganj
- Fatehganj (East)
- Piilbhil
- Nawabganj
- Rithora
- Shajhanpur
- Tihar
- Katra
- Fatehganj (West)
- Farihpur
- Aliganj
- Aonla
- Bisaipur
- Baheri
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. Inverts has taken in its fold 148 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

YOGA & MEDITATION CENTER
Meditation and yoga play a very important role in brain training. It helps in channelizing energies, improving concentration and in reaching the high levels of consciousness. A trainer is appointed who helps and guides students for healthy living.

MEDICAL INSURANCE FACILITY
All the students of university are covered under Student’s Education and Health Protection Policy, for any urgent medical treatment at Clara Swain Mission Hospital (U.V.), fatality and continuation of students education on account of any untoward happening due to accident with their earning parents.

GYMNASium
At Inverts University we believe in the philosophy of “The foundation of happiness is HEALTH” and for this we insist our students to visit our highly equipped gymnasium everyday under the guidance of highly qualified and experienced gym instructor. We have separate gyms for girls & boys. These world class gymnasium consist of all the international standard gym equipments.
STUDENTS WELFARE DIVISION

EDUCATION LOAN FACILITY

Inverts 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 shortcomings, nowadays, most banks are providing attractive loan facility to students. Students can avail loan from any bank. However, for the benefit of its students, University has tie-ups with the banks like HDFC, PNB, BOB, SBI.

Vidy Lakshmi Portal provides 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 education loan by visiting the portal, through 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 the students, the university has set up a separate Education Loan Assistance Cell, to cater all the needs like loan letter, loan application form and for 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 home during the semester break and to undertake study tours in different parts of the world, railway concession orders are arranged for them. Railway concession orders are also issued for the students travelling across the country for representing University in any conference, educational/sports/cultural event.

For Any Assistance Related To Welfare Activities, Please Feel Free To Contact

DEAN STUDENTS WELFARE: Dr. P. P. Singh, +91-9690015587
ADDITIONAL DEAN STUDENTS WELFARE: Ms. Shalini Anand +91-7017732818

UNIVERSITY SCHOLARSHIPS & AWARDS

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

<table>
<thead>
<tr>
<th>SCHOLARSHIP SCHEME</th>
<th>CRITERION FOR SCHOLARSHIP</th>
<th>SCHOLARSHIP REWARD*</th>
</tr>
</thead>
<tbody>
<tr>
<td>MERIT BASED SCHOLARSHIP (FOR UNDER GRADUATE &amp; DIPLOMA PROGRAM)</td>
<td>90% and above marks in qualifying exam</td>
<td>100% of tuition fee**</td>
</tr>
<tr>
<td></td>
<td>85% - 88.99% marks in qualifying exam</td>
<td>50% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>75% - 79.99% marks in qualifying exam</td>
<td>30% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>70% - 74.99% marks in qualifying exam</td>
<td>20% of tuition fee</td>
</tr>
<tr>
<td>MERIT BASED SCHOLARSHIP (FOR POST GRADUATE PROGRAM)</td>
<td>90% and above marks in qualifying exam</td>
<td>100% of tuition fee**</td>
</tr>
<tr>
<td></td>
<td>85% - 89.99% marks in qualifying exam</td>
<td>50% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>80% - 84.99% marks in qualifying exam</td>
<td>30% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>75% - 79.99% marks in qualifying exam</td>
<td>25% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>70% - 74.99% marks in qualifying exam</td>
<td>20% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>65% - 69.99% marks in qualifying exam</td>
<td>15% of tuition fee</td>
</tr>
<tr>
<td>SPORTS PERSON QUOTA SCHOLARSHIP</td>
<td>National level participation</td>
<td>75% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>State level participation</td>
<td>50% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>International level participation</td>
<td>25% of tuition fee</td>
</tr>
<tr>
<td>ACHIEVEMENTS IN OTHER FIELD</td>
<td>National level participation</td>
<td>75% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>State level participation</td>
<td>50% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>International level participation</td>
<td>25% of tuition fee</td>
</tr>
<tr>
<td>DEFENCE PERSONNEL &amp; DEPENDANT</td>
<td>All Eligible Candidates</td>
<td>25% of tuition fee</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCHOLARSHIP SCHEME</th>
<th>RANK (B.TECH. STREAM)</th>
<th>SCHOLARSHIP REWARD*</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR JEE (MAINS)</td>
<td>1 - 20,000</td>
<td>100% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>20,001 - 30,000</td>
<td>75% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>30,001 - 40,000</td>
<td>50% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>40,001 - 50,000</td>
<td>30% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>50,001 - 60,000</td>
<td>15% of tuition fee</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCHOLARSHIP SCHEME</th>
<th>RANK (B.TECH. STREAM)</th>
<th>RANK (OTHER STREAM)</th>
<th>RANK (GATE ENTRY)</th>
<th>SCHOLARSHIP REWARD*</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR UPSEE</td>
<td>1 - 5,000</td>
<td>1 - 500</td>
<td>1 - 1000</td>
<td>100% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>5,001 - 15,000</td>
<td>501 - 1,000</td>
<td>101 - 200</td>
<td>75% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>15,001 - 25,000</td>
<td>1,001 - 2,000</td>
<td>201 - 300</td>
<td>50% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>25,001 - 35,000</td>
<td>2,001 - 3,000</td>
<td>301 - 400</td>
<td>30% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>35,001 - 45,000</td>
<td>3,001 - 4,000</td>
<td>401 - 500</td>
<td>20% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>45,001 - 55,000</td>
<td>4,001 - 5,000</td>
<td>501 - 600</td>
<td>15% of tuition fee</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCHOLARSHIP SCHEME</th>
<th>SCORE IN PERCENTILE</th>
<th>SCHOLARSHIP REWARD*</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR CAT/MAT</td>
<td>&gt; 95 percentile</td>
<td>100% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>90 - 94.99 percentile</td>
<td>75% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>85 - 89.99 percentile</td>
<td>50% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>80 - 84.99 percentile</td>
<td>30% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>75 - 79.99 percentile</td>
<td>20% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>70 - 74.99 percentile</td>
<td>15% of tuition fee</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCHOLARSHIP SCHEME</th>
<th>SCORE IN RANK</th>
<th>SCHOLARSHIP REWARD*</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR CLAT</td>
<td>1 - 500</td>
<td>100% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>501 - 1000</td>
<td>75% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>1001 - 1500</td>
<td>50% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>1501 - 2000</td>
<td>30% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>2001 - 2500</td>
<td>20% of tuition fee</td>
</tr>
<tr>
<td></td>
<td>2501 - Qualified</td>
<td>15% of tuition fee</td>
</tr>
</tbody>
</table>

*All the above mentioned scholarships are valid only for the first year of the respective course.
**Tie or more scholarships can be claimed, Scholarship scheme with greater reward can be claimed in case candidates are eligible for more than one scholarship.
LIFE AT INVERTIS
EXTRA CURRICULAR & CO-CURRICULAR ACTIVITIES

National Cadet Corp

Inverts University has recently launched an NCC unit to channel youth potential in the direction of nation-building. The NCC provides opportunities to students for the holistic development with a sense of Discipline and Commitment.

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 Inverts University has a positive influence as its cadets, inculcating a sense of duty, the spirit of discipline, affection to the 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, Citizenship and Moral Values among the youth so that they become true leaders and useful citizens.

At Inverts we view Education as a total process of developing the personality of a student inherited with leadership and self-management skills along with the academic excellence. For this, it is always important for us to focus on learning by doing. And to ensure this, we have established various platforms like:

- Case studies for virtual simulation of business conditions for students to develop business strategies and their implementation
- Industrial tours to familiarize the students with the industry
- Project work
- Guest lectures by eminent academicians as well as experts and executives from industry
- HR conclaves and industry integration programs
- Group discussions to stimulate organizational behavior
- Organizational studies and surveys
- Simulation games
ABHIRUCHI-THE HOBBY CLUB
FROM EXECUTIVE CHAIRPERSON’S DESK

Abhiruchi - The Hobby Club is a fantastic endeavor of our students. Initiated as a small seedling, now in a span of seven years, it has taken the shape of a full grown tree which can provide shelter to many more. The Abhiruchi Club functions under guidance of seven CEOs for its different club and largely these are managed by the President, who is an appointed representative 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, Image-The Publication Club, I-Tech-The Technical Club, M-Factor-The Management Club, Stride-The Sports Club, The Responsible Inverter-The Social Cause 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 detail. That is how the Abhiruchi Club nurtures the talents among 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

I-TECH
The Technical Club

Today, Tomorrow and the day after that, Technology is what drives the world. We at I-Tech, encourages your technical skills to innovate and make you ready to be a part of better tomorrow. We provide you a platform to explore and learn innovations in Robotics, IOT, Ethical hacking, Automobile assembling, bridge designing, Gene engineering by conducting workshops and calling in experts of the said fields.

IMAGES
The Publication Club

The pen is mightier than sword, only when it writes truth and thought provoking sentences. A word can change, make or break the entire meaning of a sentence. This club emphasizes you to present your writing skills to bring a positive change by publishing your thoughts in our in house magazine - Images.

M-FACTOR
The Management Club

Strategize, Plan, Implement,... this is what you do when provoked for better results. This club incepts the basics of all managerial skill set that is needed to be perfect in whatever field you choose. We Organize, Plan, Implement, Design management activities. We believe in symbiotic growth of all the clubs and the people involved within.

PANACHE
The Arts Club

Art has its own form of expression. Panache emphasizes on your artistic visions in painting, modeling & design based works such as creative art, craft & print making.

This club is based on creativity & imagination where you can showcase your talent.

ROCK ON
The Cultural Club

‘Joy’ a feeling of happiness can be depicted by singing and dancing. The club encourage your talents in the two forms and gives you a stage that is larger than life. Your skill in vocals and instruments are shaped by guidance of experts in both the areas of music and dance.

STRIDE
The Sports Club

‘All work and no play makes jack a dull boy’, we believe in all round development and thus regularly organize sports (indoors and outdoors) related event. We appreciate your inclination in good physical well being and encourage you to participate in national and international sports events where you represent the university.

The objective of an education institute is to produce successful & responsible citizens, who not only work towards their own Career Goals but contribute towards building a better society as well. The purpose of this club is involve Inverters students to undertake various initiatives for the betterment of the society and work towards it: not only during the tenure of their studies at Inverters, but beyond.

This club is run under the direct guidance of the University Chancellor Dr. Unmesh Gautam.
4th CONVOCATION CEREMONY

- 1,200 students conferred with graduation & post graduation degrees.
- Students awarded with Gold, Silver & Bronze Medals.
- 5 esteemed personalities awarded with honorary doctorate degrees.

Dr. BRETT LEE
(Former Cricketer)
confessed with
Honorary Doctorates
in the field of
Sports

Dr. KAREN KIRKS ALEXANDER
(Ex. Mayor of Salisbury NC, U.S.A.)
confessed with
Honorary Doctorates
in the field of
Social Service

Dr. TONY A. BALDWIN
(Vice-President Livingston College Salisbury, NC, U.S.A.)
Honorary Doctorates
in the field of
Social Service

Dr. POONAM DIHLLON
(Veteran Actress)
Honorary Doctorates
in the field of
Art & Culture

Chancellor Dr. Umesh Gautam
(co-hosting Chief Guest)
Hon’ble Dr. Keshav Prasad Maurya
(Deputy Chief Minister of Uttar Pradesh)
Honorary Doctorates in the field of
Social Service

INVERTIA
THE ANNUAL FEST

Invertia celebrates its annual function with enormous energy & positive attitude to provide a platform to deserving students for extra & co-curricular activities like management games, quizzes, classical dances & song - group, solo, folk, just-a-minute, rangoli & mehandi competitions and many other programmes. Universities and institutes across India are invited to participate in this event. The special attraction is Star Night where well-known Bollywood celebrities entertain the students, their parents and the distinguished guests with their heart-throbbing performances & motivate them to reach the epitome with help of focused & consistent hard work.
INTERNATIONAL STUDENT & FACULTY EXCHANGE PROGRAM

The student and faculty exchange programs would provide participants with the opportunity to study abroad or conduct research for a semester or an academic year at an overseas university. Inverts University has for long been aware of its role in a larger international academic community, and in pursuance of this, the University has been reaching out to fraternal institutions in different parts of the world for collaborative programs, research networks, student exchanges and so on.

Inverts University actively collaborates with a number of foreign universities like Livingstone College (North Carolina USA), University of South Carolina (Uptown, SC, U.S.A), Regenesys Business School (South Africa) and Advanced College of Engineering & Management (Kathmandu, Nepal) and several other institutions.

Apart from above exchange program, we have research collaboration with Alexander von Humboldt Foundation of Germany and Howard University Washington DC, USA.

DISCIPLINE & ANTI RAGGING

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

KEY RESPONSIBILITIES OF PROCTORIAL BOARD

- Ensuring a RAGGING FREE Environment.
- Ensuring that the students get help in case of any difficulty, indiscipline or innocent behavior of any student, cases of individual / group harassment, threats, manhandling etc.
- Maintaining discipline.
- Ensuring the student’s presence in the class as per University norms of 75%, during the semester and for the HODs & the Class in changes are in 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 follows the Uniform code as per the specified University norms.

MEMBERS OF PROCTORIAL BOARD

Dr. Jhandra N. Srivastava (Chief Proctor)
Dr. Angrish Kr. Agarwal (Deputy Chief Proctor)
Dr. Chandan Kumar (Deputy Chief Proctor)
Ms. Meeta Chaudhary (Deputy Chief Proctor)
Ms. Darshninee Grover (Deputy Chief Proctor)
Mr. Dheeraj Sagat, Assistant Professor
Mr. Amritansh Mishra, Assistant Professor
Ms. Akansha Shukla, Assistant Professor
Dr. K. K. Dubey, Associate Professor

Dr. Akash Sanghi, Assistant Professor
Dr. Kamesh Kumar Sharma, Assistant Professor
Mr. Arvind Kumar, Assistant Professor
Dr. Gaurav Agarwal, Assistant Professor
Mohd. Shakeel, Assistant Professor
Dr. Ravi Deva, Associate Professor
Mr. Tanun Gupta, Assistant Professor
Ms. Shilpi Dixit, Assistant Professor

ANTI RAGGING HELPLINE:
+91 9690077788, 9690017905

STOP RAGGING!
In view of the directions of the Hon'ble Supreme Court in SLP No. 24295 of 2006 dated 18-05-2007 and in Civil Appeal number 887 of 2009, dated 08-05-2009 to prohibit, prevent and eliminate the scourge of ragging including any conduct by any student or students whether by words spoken or written or by any act which has the effect of teasing, treating or handling with rudeness a fresher or any other student, or indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in any fresher or any other student or asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student, with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student, in all higher education institutions in the country, and thereby, to provide for the healthy development, physically and psychologically, of all students, the Invertis University brings forth these Regulations.

WHAT CONSTITUTES RAGGING?
RAGGING CONSTITUTES ONE OR MORE OF ANY OF THE FOLLOWING ACTS:

- Any conduct by any student or students whether by words spoken or written or by any act which has the effect of teasing, treating or handling with rudeness a fresher or any other student.
- Indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in any fresher or any other student.
- Asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student.
- Any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher.
- Exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students.
- Any act of financial extortion or forceful expenditure burden put on a fresher or any other student by students.
- Any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestures, causing bodily harm or any other danger to health or person.
- Any act or abuse by spoken words, emails, post, public insults which would also include deriding, perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student.
- Any act that affects the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.

The Punishments

2. Suspension from attending classes.
3. Withholding withdraving scholarship/fellowship and other benefits.
4. Debarring from appearing in any test/examination or other evaluation process.
5. Withholding results.
6. Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc.
7. Suspension/expulsion from the hostel.
8. Rustication from the institution for period ranging from 1 to 4 semesters.
9. Expulsion from the institution and consequent debarring from admission to any other institution.
10. Collective punishment: when the persons committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment as a deterrent to ensure community pressure on the potential raggers.

3. The institutional authority shall inform the incidents of ragging occurred in their premises along with actions taken to the Council immediately after occurrence of such incident and inform the status of the case from time to time.

4. Courts should make an effort to ensure that cases involving ragging are taken up on priority basis to send the correct message that ragging is not only to be discouraged but also to be dealt with sternness.
WOMEN GRIEVANCE CELL

The Women Grievance Cell has been constituted following the directives from the University Grants Commission to create a secure environment and promote gender sensitization and works for prevention, prohibition and redressal of any issues pertaining to sexual harassment as defined by law. Managed by a team of officials, the Women Grievance Cell takes care of the issues pertaining to female students, faculty and staff members. The aggrieved person may contact the Women Grievance Cell to communicate her grievances and complaints as and when she faces any problem related to gender discrimination and sexual harassment. Objectives of the Women Grievance Cell are stated as follows.

OBJECTIVES:

- It deals with the grievances from students, faculty and staff members.
- The complaint can be registered with any of the committee members.
- The aggrieved person may directly contact any member of the committee.
- It works to prevent gender discrimination and sexual harassment by promoting gender amity.
- It deals with cases of sexual harassment, its resolution, settlement and prosecution in a time-bound manner.
- It recommends appropriate punitive action against the guilty to the university authorities.

COMMITTEE:

Ms. Shalini Anand, Chairperson
Dr. Rubina Verma, Member
Ms. Nasreen Javed, Member
Ms. Nisnu Rastogi, Member

THE FACULTY RESOURCE CENTER
### HEAD OF THE DEPARTMENTS

<table>
<thead>
<tr>
<th>S.N.</th>
<th>DEPARTMENTS</th>
<th>NAME</th>
<th>QUALIFICATION</th>
<th>EXPERTISE</th>
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<tbody>
<tr>
<td>1</td>
<td>Applied Science &amp; Humanities</td>
<td>Dr. Kamlesh Kumar Dubey</td>
<td>Ph.D. (Mathematics), MCA, M.Sc.</td>
<td>Mathematical Modelling, Differential Geometry, Algebra</td>
</tr>
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<tr>
<td>2</td>
<td>Applied Science &amp; Humanities</td>
<td>Mr. Ashish Agnihotri</td>
<td>B.Arch.</td>
<td>Architectural design</td>
</tr>
<tr>
<td>3</td>
<td>Biotechnology</td>
<td>Dr. Ravi Dinal</td>
<td>M.Sc., Biotech &amp; Ph.D., Biotech</td>
<td>Proteomics, Allergy, Immunology, Reproductive Toxicology</td>
</tr>
<tr>
<td>4</td>
<td>Civil Engg.</td>
<td>Mr. Amrit Kumar</td>
<td>M TECH, B.Tech.</td>
<td>Concrete Structures and Highways</td>
</tr>
<tr>
<td>5</td>
<td>Computer Applications</td>
<td>Mr. Jitendra Kumar</td>
<td>Ph.D., M.Tech.</td>
<td>Fuzzy Logic, Computer Organization, Operating System</td>
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<tr>
<td>7</td>
<td>Education</td>
<td>Dr. Aravich Sharma</td>
<td>M.D., M.Sc.</td>
<td>Piezoelectric Materials, Digital Electronics</td>
</tr>
<tr>
<td>8</td>
<td>ECE EE</td>
<td>Mr. Mon Prakash Upadhyay</td>
<td>Ph.D., M.Tech., Digital Electronics</td>
<td>Power System and Renewable energy</td>
</tr>
<tr>
<td>10</td>
<td>Journalism &amp; Mass Communication</td>
<td>Ms. Zoya Abrar</td>
<td>MA.HC, NET-JUNE-2019</td>
<td>Development, Communication, Print Journalism, New Media</td>
</tr>
<tr>
<td>11</td>
<td>Law</td>
<td>Dr. Neelom Tiwari</td>
<td>LL.B., USGC-JRF, LL.M</td>
<td>International Law, Conference Investment, Parliament</td>
</tr>
<tr>
<td>13</td>
<td>Management MSA</td>
<td>Dr. Supriya Ghosh</td>
<td>Ph.D. (Economics), M.Com., MBA</td>
<td>Strategic Management, OD, International Business</td>
</tr>
<tr>
<td>14</td>
<td>Mechanical Engg.</td>
<td>Dr. Aijazuddin Virdi</td>
<td>Ph.D., M.E., M.B.A., B.E.</td>
<td>Mechanics, Structural, Fire Science</td>
</tr>
<tr>
<td>15</td>
<td>Pharmacy</td>
<td>Mr. Himanshu Joshi</td>
<td>Ph.D.(Pursuing), M.Pharm</td>
<td>Pharmaceutical Design, Biophysics</td>
</tr>
<tr>
<td>16</td>
<td>Professional Communication</td>
<td>Dr. Rubina Verma</td>
<td>M.D. (English), MBA</td>
<td>Professional Communication</td>
</tr>
<tr>
<td>17</td>
<td>Agriculture</td>
<td>Dr. Surendra Shukla</td>
<td>Ph.D., M.Sc., Food Technology</td>
<td>Food processing, Cereal technology, Food Laws &amp; Quality Control</td>
</tr>
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### Applied Science & Humanities

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<thead>
<tr>
<th>NAME</th>
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<tbody>
<tr>
<td>Santosh Kumar</td>
<td>Ph.D. (Pursuing), M.Tech., (Digital Comm.), PGDBA (IT), B.Tech. (EE)</td>
<td>Computer Network &amp; Cryptography</td>
</tr>
<tr>
<td>Dr. R K Shukla</td>
<td>Ph.D. (Maths), MCA, M.Sc. (Maths)</td>
<td>Differential Equations (ODE &amp; PDE) - Mathematics</td>
</tr>
<tr>
<td>Dr. Manish Gupta</td>
<td>Ph.D. (Management), UGC-NET, MBA-Marketing (MMEM), Diploma in T&amp;D (from IIT New Delhi)</td>
<td>Computer Science, Management, Mathematics</td>
</tr>
<tr>
<td>Dr. Prem Prakash Singh</td>
<td>Ph.D. (Phy), M.Sc. (Phys)</td>
<td>Market Research</td>
</tr>
<tr>
<td>Dr. Jitendra N. Srivastava</td>
<td>Ph.D., M.Tech.</td>
<td>Artificial Intelligence, Database Management System</td>
</tr>
</tbody>
</table>

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<tr>
<th>NAME</th>
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<tbody>
<tr>
<td>Dr. Kamlesh Kumar Dubey</td>
<td>Ph.D. (Mathematics), MCA, M.Sc.</td>
<td>Differential geometry, mathematical modeling</td>
</tr>
<tr>
<td>Ashutosh Pradehan</td>
<td>M.Phil., M.Sc., B.Sc.</td>
<td>Applied Mathematics</td>
</tr>
<tr>
<td>Dr. Kamlesh K. Sharma</td>
<td>Ph.D., M.Sc., (Physics)</td>
<td>Theoretical Atomic Physics, Mechanics, Nuclear Physics, Thermal Physics, Quantum Mechanics</td>
</tr>
<tr>
<td>Arun Kaushik</td>
<td>M.Tech.(EC) M.Sc.(Physics)</td>
<td>Electronics, Electromagnetic theory, Atomic and molecular spectra, Optical fiber communication systems</td>
</tr>
<tr>
<td>Dr. Gopech Chandra Sharma</td>
<td>Ph.D. Chemistry, M.Sc. - Agriculture Chemicals &amp; Chemistry</td>
<td>Bioefficacy and extraction of Natural Products, Wastewater treatment, Sugar Chemistry</td>
</tr>
<tr>
<td>Dr. Muhammadul Haq</td>
<td>Ph.D., M.Phil., M.Sc.</td>
<td>Plant Physiology &amp; Biochemistry</td>
</tr>
<tr>
<td>Dr. Quasim Khan</td>
<td>Ph.D., M.Sc., B.Sc.</td>
<td>Analytical chemistry, Nanocomposite ion exchanger, Ion Selective membrane electrodes</td>
</tr>
<tr>
<td>Dr. Akashar</td>
<td>Ph.D. (Mathematic), M.Sc. (Mathematics)</td>
<td>Geometry, Algebra, Linear Algebra, Real Analysis</td>
</tr>
<tr>
<td>Dr. Sandeep Kumar Dixit</td>
<td>Ph.D. (Chemistry), M.Sc., UGC-CSIR-NET, GATE</td>
<td>Synthetic Organic Chemistry, Green Chemistry, Medicinal Chemistry</td>
</tr>
<tr>
<td>Dr. Sanjeev Kumar Jain</td>
<td>Ph.D.(Physics), M.Sc.</td>
<td>Electrodynamics, Special Relativity, Optics</td>
</tr>
<tr>
<td>Shivani Shukla</td>
<td>Ph.D. (Mathematics), B.Sc.</td>
<td>Operation Research, Numerical Analysis</td>
</tr>
<tr>
<td>NAME</td>
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<tr>
<td>Dr. Santosh Joshi</td>
<td>Ph.D. (Botany), M.Sc.</td>
<td>Lichen taxonomy, ecology, Bioprospection, pollution monitoring, Ichthyometry</td>
</tr>
<tr>
<td>Dr. Satendra Singh</td>
<td>Ph.D. (Life Sciences) M.Sc.</td>
<td>Endocrinology, Reproductive Biology and Toxicology</td>
</tr>
<tr>
<td>Dr. Sandeepan Sathy</td>
<td>Ph.D., M.Sc., B.Sc.</td>
<td>Physical, Organic Chemistry, Electron Transf reactions</td>
</tr>
<tr>
<td>Dr. Sneha Verma</td>
<td>Ph.D. (Fisheries) M.Sc. (Applied Animal Sciences)</td>
<td>Toxicology, Reproductive Biology of Fish</td>
</tr>
<tr>
<td>Dr. Yogesh Kumar</td>
<td>Ph.D., M.Sc., B.Sc.</td>
<td>Multimembranes, Nanocomposites, Ceramic Materials</td>
</tr>
<tr>
<td>Avrajit Bandopadhyay</td>
<td>Ph.D.(Submitted), M.Sc., B.Sc.</td>
<td>Stellar Astrophysics, High Resolution Optical Spectroscopy, Nuclear Field Cosmology</td>
</tr>
<tr>
<td>Dr. Kuldeep Chauhan</td>
<td>Ph.D. (Medical Chemistry) M.Sc. (Chemistry), B.Ed.</td>
<td>Synthetic Organic Chemistry &amp; Medicinal Chemistry</td>
</tr>
<tr>
<td>Ms. Samridhi Saxena</td>
<td>M.Sc. (Mathematics)</td>
<td>Real analysis, Differential geometry</td>
</tr>
<tr>
<td>Dr. Geetanjali Chadtrapadhyay</td>
<td>Ph.D., M.Sc.</td>
<td>Fluid dynamics, Fluid Dynamics Liner Algebra</td>
</tr>
<tr>
<td>Ashishek Agrahetna</td>
<td>M.Plan, B.Arch.</td>
<td>Urban Design, Group Housing</td>
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<tr>
<td>Ar. Sonal Chandelwal</td>
<td>B.Arch., ADID</td>
<td>Interior design</td>
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<tr>
<td>Dr. Ravi Devul</td>
<td>Ph.D, M.Sc. Biotechnology.</td>
<td>Immunology, Reproductive Toxicology &amp; Analytical Techniques</td>
</tr>
<tr>
<td>Dr. Richa Saxena</td>
<td>Ph.D., M.Sc. Biotechnology.</td>
<td>Plant Biotechnology and Microbiology</td>
</tr>
<tr>
<td>Dr. Sanjeev Kumar Maurya</td>
<td>Ph.D., M.Sc. Biotechnology</td>
<td>Molecular Cancer Biology, Neurobiology</td>
</tr>
<tr>
<td>Ashut Nyas</td>
<td>Ph.D. (Pursuing), M.Sc. Biotechnology</td>
<td>Molecular Biology and Instrumentation</td>
</tr>
<tr>
<td>Zeba Meed</td>
<td>Ph.D. (Pursuing), M.Sc. Biotechnology</td>
<td>Immunology, Genetic Engineering</td>
</tr>
<tr>
<td>Dr. Dinesh Kumar Prajapati</td>
<td>Ph.D., M.Sc. Biochemistry</td>
<td>Biochemistry, Animal Biotechnology</td>
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<tr>
<td>Dr. Premraj Rai</td>
<td>Ph.D., M.Sc. Biotechnology.</td>
<td>Enzymology and Bioprocess Engineering</td>
</tr>
<tr>
<td>Dr. Saroj Chhabra</td>
<td>PDF: Ph.D., M.Sc. Microbiology</td>
<td>Agriculrual &amp; Environmental Microbiology and Biotechnology</td>
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<tr>
<td>Dr. Manab Singh</td>
<td>Ph.D., M.Sc. Biochemistry.</td>
<td>Biochemistry, Molecular Biology</td>
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<tbody>
<tr>
<td>Arvind Kumar</td>
<td>M.Tech., (Structural engg. And Construction), B.Tech. (Civil)</td>
<td>Concrete Structure, Steel Structure Highway engineering</td>
</tr>
<tr>
<td>Shravan Kishor Gupta</td>
<td>M.Tech., (Structural engg. And Construction), B.Tech. (Civil)</td>
<td>Surveying and Railway Engineering, Earthquake Engineering</td>
</tr>
<tr>
<td>Kuldip Kumar Soni</td>
<td>M.Tech., (Structural And Construction engg.), B.Tech. (Civil)</td>
<td>Estimation Costing &amp; Valuation, Construction Planning &amp; Management, Building Material &amp; Construction</td>
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<tbody>
<tr>
<td>Avdhesh Kumar</td>
<td>M.Tech., (Pursuing), B.Tech., PGDMM</td>
<td>Geotechnical Engineering, Environmental Engineering &amp; Disaster Management</td>
</tr>
<tr>
<td>Rohit Pahak</td>
<td>M.Tech., (Structural Engineering), B.Tech. (Civil Engineering)</td>
<td>Steel Structures, Reinforced cement, Concrete, Strength of Material</td>
</tr>
<tr>
<td>Rizwan Khan</td>
<td>M.E. (Construction Technology &amp; Management), B.Tech. (Civil Engg.)</td>
<td>Concrete Technology, Construction Management, Structural Analysis</td>
</tr>
<tr>
<td>Arkit Kumar</td>
<td>M.Tech, (Environmental Engineering), B.Tech. (Civil Engineering)</td>
<td>Environmental Engineering, Irrigation Engineering</td>
</tr>
<tr>
<td>Ishan Pandey</td>
<td>M.Tech, (Structural Engineering), B.Tech. (Civil Engineering)</td>
<td>Structure, Strength of Material, Concrete Technology, CAD</td>
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<tbody>
<tr>
<td>Jitendra Kumar Chaudhry</td>
<td>Ph.D. (Pursuing), MCA</td>
<td>Fuzzy Logic, Artificial Nural Networks, Operating systems</td>
</tr>
<tr>
<td>Mohammed Shafeek</td>
<td>Ph.D. (Pursuing) (CS), MCA, PGDCA,</td>
<td>Cryptography &amp; Network Security, software engineering</td>
</tr>
<tr>
<td>Amit Taneja</td>
<td>Ph.D. (Pursuing), MCA</td>
<td>MIS, ERP, E-Commerce</td>
</tr>
<tr>
<td>Archana Saxena</td>
<td>Ph.D. (Pursuing), MCA</td>
<td>Operating system, Distributed Database Systems, DBMSes</td>
</tr>
<tr>
<td>Nisht Rastogi</td>
<td>UGC-NET, M.E.(CSE), GATE, B.Tech (IT)</td>
<td>Cryptography, Operating Systems</td>
</tr>
<tr>
<td>Jitendra Kumar</td>
<td>Ph.D. (Pursuing), M.Tech, MCA</td>
<td>Automation, Design Analysis &amp; Algorithms, Data Structure Using C</td>
</tr>
<tr>
<td>Pragati Jain</td>
<td>Ph.D,(CSE) (Pursuing), M.Tech, (CS), B.Tech. (CS)</td>
<td>Data mining, Computer Networks, Programming using C</td>
</tr>
<tr>
<td>Siddhartha Pathak</td>
<td>MCA, BCA</td>
<td>Php, Python (Machine Learning)</td>
</tr>
<tr>
<td>Saurabh Kumar</td>
<td>Ph.(Pursuing)(CSE), UGC-NET, M.Tech. (CS), M.Sc.(Mathematics)</td>
<td>DAA, CBNST, DISCRETE MATHS</td>
</tr>
<tr>
<td>Mohit Kumar Mishra</td>
<td>M.Tech., MCA, B.Sc.(PCM)</td>
<td>Computer Organization, C, C++</td>
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<tr>
<td>Dr. Chandan Kumar</td>
<td>Ph.D., M.Tech., B.E.</td>
<td>Unix and shell programming, C-Programming</td>
</tr>
<tr>
<td>Arif Kumar Pandey</td>
<td>Ph.D. (Pursuing); M.Tech., B.Tech.</td>
<td>Software Engineering, Artificial Intelligence and Machine Learning</td>
</tr>
<tr>
<td>Rahul Rastogi</td>
<td>Ph.D. (Thesis Submitted), M.Tech., B.E.</td>
<td>Java Programming, Database Management, Operating System</td>
</tr>
<tr>
<td>Arkit Saxena</td>
<td>M.Tech., B.Tech</td>
<td>Programming, Data Structure, Visual Cryptography</td>
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**DEPARTMENT OF EDUCATION**

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<tr>
<th>NAME</th>
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<tbody>
<tr>
<td>Dr. Aradhna Sharma</td>
<td>Ph.D., M.Sc., B.Sc.</td>
<td>Electronic devices, Condensed matter physics</td>
</tr>
<tr>
<td>Devi Singh</td>
<td>M.A., M.A. (Education), B.Ed.</td>
<td>Education, Home science</td>
</tr>
<tr>
<td>Rajesh Kumar Chauhan</td>
<td>M.Phil. (Education), M.Ed., MBA</td>
<td>Education, Psychology, Political Science</td>
</tr>
<tr>
<td>Neena Mehrotra</td>
<td>M.Phil., M.Ed., B.Ed.</td>
<td>History, Education</td>
</tr>
</tbody>
</table>

**DEPARTMENT OF EE & ECE**

<table>
<thead>
<tr>
<th>NAME</th>
<th>QUALIFICATION</th>
<th>EXPERTISE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arun Kumar Gangwar</td>
<td>M.Tech., B.Tech</td>
<td>Control System and Electric Machines, Power System</td>
</tr>
<tr>
<td>Pankaj Tripathi</td>
<td>M.Tech., B.Tech</td>
<td>Power System, Electrical Circuit, Control System</td>
</tr>
<tr>
<td>Manoj Sharma</td>
<td>M.Tech., B.Tech</td>
<td>Digital Communication, Digital Electronics, Electronic Devices</td>
</tr>
<tr>
<td>Debanjan Roy</td>
<td>Ph.D. (Pursuing), M.Tech., B.Tech. (EE)</td>
<td>Power Electronics and Drives, Electrical circuits, Basic Electrical</td>
</tr>
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**FASHION DESIGNING**

<table>
<thead>
<tr>
<th>NAME</th>
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<tbody>
<tr>
<td>Anshu Singh</td>
<td>M.Sc Fashion Design, B.Sc. Fashion Design</td>
<td>Conceptual wear, Surface Ornamentation, Historic costumes and traditional embroidery</td>
</tr>
<tr>
<td>Shewali Sahay</td>
<td>Graduation from NIFT, Mumbai</td>
<td>Knitwear Designing, Fashion Designing, Adobe Photoshop/Illustrator, CoralRaw</td>
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</table>

**JOURNALISM & MASS COMMUNICATION**

<table>
<thead>
<tr>
<th>NAME</th>
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<th>EXPERTISE</th>
</tr>
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<tbody>
<tr>
<td>Zoya Abrar Khan</td>
<td>UGC-NET, MAMC, BSW</td>
<td>Print Journalism, Development/Communication New Media</td>
</tr>
<tr>
<td>Utkarsh Mishra</td>
<td>MJMC, BJMC, PGDED</td>
<td>T.V. Production, Photography, Direction</td>
</tr>
<tr>
<td>Asha Sharma</td>
<td>Ph.D. (Pursuing), M.Phil., MAMC</td>
<td>Radio Journalism, Media Research</td>
</tr>
<tr>
<td>Ashish Rajbhar</td>
<td>UGC-NET, MJMC, B.Sc.</td>
<td>Design &amp; Graphics, Reporting &amp;Editing Science &amp; environment Journalism</td>
</tr>
<tr>
<td>Sandeep Abhishek</td>
<td>UGC-NET, MJMC, BMC</td>
<td>T.V., Radio, Film Studies, Advertising &amp; PR</td>
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**LAW**

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<tbody>
<tr>
<td>Dr. Neel Maru Tripathi</td>
<td>Ph.D. (Law), LL.M., UGC-JRF (Law), NET(Crim.)</td>
<td>Criminal Law, International Law</td>
</tr>
<tr>
<td>Nupur Stiru</td>
<td>LL.M., M.A., LL.B., UGC-NET (Pol.Soc.)</td>
<td>Political Science, Constitutional Law</td>
</tr>
<tr>
<td>Dr. A.B. Kafkalya</td>
<td>Ph.D. (Law), LL.M., LL.B.</td>
<td>Constitutional Law, Administrative Law</td>
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<tr>
<td>Jaishree Tandon</td>
<td>LL.M., LL.B., B.A.</td>
<td>Human Right Law, Legal Ethics</td>
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<tr>
<td>Pragya Singh</td>
<td>LL.M., B.A., LL.B, D.Cycl., UGC-NET (Law)</td>
<td>Constitutional Law, Gender Justice</td>
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<tr>
<td>Anu Singh</td>
<td>LL.M., LL.B., B.A., LLB., UGC-NET (Law)</td>
<td>Corporate Law, Cyber Law</td>
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<tr>
<td>Megha Mishra</td>
<td>LL.M., B.A., LL.B, D.Cycl., UGC-NET (Law)</td>
<td>Constitutional Law, constitutional law</td>
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<tr>
<td>Sabiha Rathore</td>
<td>Ph.D. (Pursuing) LL.M., UGC-NET (Law)</td>
<td>Corporate Law, Criminal Law</td>
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<tr>
<td>Keshav Kaurik</td>
<td>LL.M., B.A., LL.B, UGC-NET (Law)</td>
<td>Corporate Law and Business Law</td>
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<tr>
<td>Prakhar Saxena</td>
<td>LL.M., B.A., LL.B, UGC-NET (Law)</td>
<td>Tort Law, Constitutional Laws</td>
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**MANAGEMENT - BBA & B.COM**

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<tr>
<td>Dr. Dheeraj Gandhi</td>
<td>Ph.D. (Commerce), M.COM, MBA, MA(Economics)</td>
<td>Economics, International Business</td>
</tr>
<tr>
<td>Dr. Ashish Kumar Gupta</td>
<td>Ph.D. (Commerce), UGC-NET, M.Com.</td>
<td>Financial, Cost &amp; Management Accounting</td>
</tr>
<tr>
<td>Dr. Lakit Mohan Pant</td>
<td>Ph.D. (Psychology), UGC-NET HRM &amp; Labour Law, MBA HRM &amp; Marketing, MA Psychology</td>
<td>Human Resource Management / OB / Labour Law</td>
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<tr>
<td>NAME</td>
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<tr>
<td>Shalini Anand</td>
<td>MBA, BA</td>
<td>Marketing, General Management</td>
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<tr>
<td>Dr. Angrish Kumar Anagwal</td>
<td>Ph.D., MBA (Finance), M.Com., MA</td>
<td>Accounting and Finance</td>
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<tr>
<td>Antara Agarwal</td>
<td>M.Com., CA-IPCC, B.Com.</td>
<td>Finance, Accounts</td>
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<tr>
<td>Vanshree Rawat</td>
<td>UGC-NET(Eco.), M.Phil. (Eco.), MA (Eco)</td>
<td>Economics and Business Environment</td>
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<tr>
<td>Shweta</td>
<td>Ph.D. (P), UGC-NET, M.Com</td>
<td>Finance</td>
</tr>
<tr>
<td>Dr. Avind Shukla</td>
<td>Ph.D., M.Com, MBA</td>
<td>Corporate law, Industrial Law, Marketing</td>
</tr>
<tr>
<td>Darshneel Grover</td>
<td>Ph.D.(Pursuing), MBA</td>
<td>General Management, Marketing</td>
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<tr>
<td>Nilo Saran</td>
<td>Ph.D.(Pursuing) Commerce, UGC-NET, M.Com, CA (Inter)</td>
<td>Accounting and Finance</td>
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<tr>
<td>Tarun Gupta</td>
<td>Ph.D. (Pursuing), M.Com, MBA</td>
<td>Marketing</td>
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<tr>
<td>Rajeev Singh Bhandari</td>
<td>Ph.D.(Pursuing), MBA, M.Com</td>
<td>Development Economics &amp; Economics</td>
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<tr>
<td>Ruchi Rastogi</td>
<td>Ph.D.(Pursuing), MBA, MA (Applied &amp; Regional Economics), UGC-NET (ECC)</td>
<td>Micro Economics, Macro Economics, International Business</td>
</tr>
<tr>
<td>Dr. Monnir Kumar</td>
<td>Ph.D. (Management),NTA UGC-NET, M.BA (Marketing &amp; HR)</td>
<td>Service Marketing, Marketing &amp; Human Resource Management</td>
</tr>
<tr>
<td>Dr. Saurabh Kumar</td>
<td>Ph.D., UGC-NET, M.Sc, (Statistics)</td>
<td>Business Mathematics, Business Statistics, Quantitative Techniques, Statistical, Time Series Analysis</td>
</tr>
<tr>
<td>Dr. Hitendra Shukla</td>
<td>UGC-NET, Ph.D., M. Phil, M.Com.</td>
<td>Accounting, Finance, Income Tax</td>
</tr>
<tr>
<td>Manoj Mahal</td>
<td>Ph.D.(Pursuing), M.BA</td>
<td>Marketing, Consumer Behavior, Retail</td>
</tr>
<tr>
<td>ShiP Dhillon</td>
<td>Ph.D.(Pursuing), MSW, MBA</td>
<td>Human Resource Management, Organizational Behavior</td>
</tr>
<tr>
<td>Navneet Agarwal</td>
<td>UGC-NET, CA Inter, M.Com., B.Com.</td>
<td>Financial Reporting, Taxes</td>
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### MANAGEMENT - MBA

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Dr. Sattishwar Ghosh</td>
<td>UGC-NET, Ph.D., Dip T&amp;D, MMEM</td>
<td>Strategic Management, IB, HR &amp; OB</td>
</tr>
<tr>
<td>Sharad Gautam</td>
<td>UGC-NET, Ph.D., ICWA, CFA, M.Com, MA (Eco)</td>
<td>Finance and Accounting</td>
</tr>
<tr>
<td>Dr. Abhinav Nath</td>
<td>Ph.D., MBA, BA(Sociology)</td>
<td>Marketing, HR</td>
</tr>
<tr>
<td>Dr. Mobin Anwar</td>
<td>UGC-NET, Ph.D., M.Sc, (Statistics), MBA</td>
<td>OR, Business Statistics, Financial Analytics</td>
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### MECHANICAL ENGINEERING

<table>
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<tr>
<th>NAME</th>
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<th>EXPERTISE</th>
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<tbody>
<tr>
<td>Dheeraj Sagar</td>
<td>M.Tech., B.Tech. Gate Qualified</td>
<td>Mechanics, Aerodynamic, CFD Analysis, Fluid Machinery</td>
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### PHARMACY

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<tr>
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<tbody>
<tr>
<td>Lipti Nogai</td>
<td>M.Pharm., M.B., Pharm.</td>
<td>Pharmacology</td>
</tr>
<tr>
<td>Ranjana Bonha</td>
<td>M.Pharm., M.B., Pharm.</td>
<td>Pharmacology</td>
</tr>
<tr>
<td>Karishma Singh</td>
<td>Ph.D. (Pursuing), M.Pharm.</td>
<td>Pharmaceuticals, Novel Drug delivery System, Formulaion &amp; designing of Nanoparticles</td>
</tr>
<tr>
<td>Shashwat Garg</td>
<td>M.Pharm., M.B., Pharm.</td>
<td>Pharmaceuticals</td>
</tr>
<tr>
<td>Dr. Neeta Mistry</td>
<td>M.Pharm., M.B., Pharm.</td>
<td>Pharmaceutical Chemistry, Drug Design</td>
</tr>
<tr>
<td>Lalita Paliyaa</td>
<td>M.Pharm., M.B., Pharm.</td>
<td>Pharmaceuticals</td>
</tr>
<tr>
<td>Riya Mistry</td>
<td>M.Pharm., M.B., Pharm.</td>
<td>Pharmacology</td>
</tr>
<tr>
<td>Maulshree Bhandari</td>
<td>M.Pharm., M.B., Pharm.</td>
<td>Pharmacognosy, Chemistry of Natural Products</td>
</tr>
<tr>
<td>Abhishek Rai</td>
<td>M.Pharm., M.B., Pharm.</td>
<td>Pharmaceutical Chemistry</td>
</tr>
<tr>
<td>Surabhi Sharma</td>
<td>Ph.D.(Pursuing), DIPR, M.Pharm., B.P.</td>
<td>Pharmaceutical Standardization, Drug Delivery &amp; Chemistry of herbal drugs</td>
</tr>
<tr>
<td>Kanika Manral</td>
<td>M.Pharm., M.B., Pharm.</td>
<td>Pharmaceuticals</td>
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### PROFESSIOAL COMMUNICATION

<table>
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<tr>
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<tbody>
<tr>
<td>Dr. Ruzina Verma</td>
<td>Ph.D.(English), M.A, English, MBA</td>
<td>Professional Communication</td>
</tr>
</tbody>
</table>
GATEWAY TO INVERTIS UNIVERSITY
ADMISSION PROCEDURE FOR NATIONAL STUDENTS

HOW TO APPLY

1. OBTAINING APPLICATION FORM:
   Students can obtain the application form by means of either of the below mentioned options:
   a) Online: Visit our website www.invertisuniversity.ac.in and go through the link of “On-line Admission” to fill
       the application form and pay the application fees of ₹ 700/- online through credit cards, debit cards or
       internet banking;
   b) Enquiry Desk: Students can purchase the application form by paying an amount of ₹ 700/-
       in cash/demand draft (issued in favor of “Invertis University Bareilly”) from any of our mentioned offices.

   CAMPUS: Invertis University, Invertis Village, 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 weightage to
   the 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 (Main) / CAT / XAT / CLAT /
   MAT / GATE / UGAT / UPMAT, UPSEE and other Central and State entrance exams.

   GENERAL FEES RULES
   • The fee is payable through pay order or through demand draft in favour of “Invertis University Bareilly” payable
     at Bareilly. The fee, once paid, is non-refundable or cannot be adjusted in any manner. The University
     may make any alteration in fee structure, which has to be abide by the students.
   • Examination fee, Hostel fee/Bus fee, Uniform fee and Stationary 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 Mark Sheet
- 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
- Migration/TC
- Caste Certificate (if required)
- Score Card of Pre Qualifying Exam
- Domicile (if Required)
- Undertaking for antitraging & attendance
- Aadhar Card
- Gap Certificate (if required)

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 NRI Sponsored category.

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

HOW TO APPLY: The office of International Admissions at Invertis University (UI) 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 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.

STEPS FOR INTERNATIONAL STUDENTS

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 form 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 forecast/predicted results certified by the school. All other candidates are expected to send their final results 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 translation) of the marks/grade sheet 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 chek in favor of ‘Invertis University’, Dadri should be payable at Bareilly (paid in Indian Rupees).

STEP-4: Submit the filled-in application along with the above documents to: Head International Admissions, Invertis University, Invertis Village, NH-24, Bareilly, Uttar Pradesh, India, Pin Code-243123. Tel: 91-565-2460442, 2460443, Email: admission@invertis.org

STEP-5: Acknowledgement: 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 informed if additional information is required.

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. Students who have submitted the forecast or predicted or pre-board results, letters of provisional admission/offer letter (conditional) will be sent. The letter will state when the first installment of 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 FRO: It is part of the normal mandatory process that all foreign students holding foreign citizenship have to register with the Foreigner’s Registration Office (FRO) within the stipulated time frame of their arrival in India. A student who is a PIO card holder will also be required to register with the FRO. Invertis University will provide the necessary assistance in this regard.
## Programs & Fee Structure

### Faculty of Engineering & Technology

<table>
<thead>
<tr>
<th>Program</th>
<th>No. of Seats</th>
<th>Duration (Year)</th>
<th>Annual Fee in INR (LAC) (Fee per Annnum)</th>
<th>Annual Fee in USD (Fee per Annnum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ph.D. (Full Time)</td>
<td>NA</td>
<td>2 years (min)</td>
<td>0.50</td>
<td>1800.00</td>
</tr>
<tr>
<td>Ph.D. (Part Time)</td>
<td></td>
<td>3 years (min)</td>
<td>0.50</td>
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<tr>
<td>M.Tech. (CSE)</td>
<td>72</td>
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<tr>
<td>B.Tech. (ME</td>
<td>ECE</td>
<td>EEE</td>
<td>CSE</td>
<td>CE)</td>
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<tr>
<td>B.Tech. + M.Tech. (ME</td>
<td>ECE</td>
<td>CSE), (Integrated)</td>
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<td>B.Tech. + MBA</td>
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<td>ECE</td>
<td>CSE</td>
<td>(Integrated)</td>
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<td>Polynuclear Diploma</td>
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### Faculty of Management

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<th>Annual Fee in USD (Fee per Annnum)</th>
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<tbody>
<tr>
<td>Ph.D. (Full Time)</td>
<td>NA</td>
<td>2 years (min)</td>
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<td>1800.00</td>
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<tr>
<td>Ph.D. (Part time)</td>
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<td>BBA (Bachelor of Business Administration)</td>
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<td>B.Com.,(Hons.) Financial Market with BSE Institute Ltd.</td>
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### Faculty of Computer Applications

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<th>Program</th>
<th>No. of Seats</th>
<th>Duration (Year)</th>
<th>Annual Fee in INR (LAC) (Fee per Annnum)</th>
<th>Annual Fee in USD (Fee per Annnum)</th>
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</thead>
<tbody>
<tr>
<td>Ph.D. (Full Time)</td>
<td>NA</td>
<td>2 years (min)</td>
<td>0.50</td>
<td>1800.00</td>
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<tr>
<td>Ph.D. (Part Time)</td>
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<td>Master of Computer Applications (MCA)</td>
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<tr>
<td>Bachelor of Science (Hons.) in Computer Science (B.Sc., (Hons.) CS)</td>
<td>60</td>
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### Faculty of Pharmaceutical Sciences

<table>
<thead>
<tr>
<th>Program</th>
<th>No. of Seats</th>
<th>Duration (Year)</th>
<th>Annual Fee in INR (LAC) (Fee per Annnum)</th>
<th>Annual Fee in USD (Fee per Annnum)</th>
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</thead>
<tbody>
<tr>
<td>Ph.D. (Full Time)</td>
<td>NA</td>
<td>2 years (min)</td>
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<tr>
<td>Ph.D. (Part Time)</td>
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<td>3 years (min)</td>
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### Faculty of Education, Journalism & Mass Communication

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<th>No. of Seats</th>
<th>Duration (Year)</th>
<th>Annual Fee in INR (LAC) (Fee per Annnum)</th>
<th>Annual Fee in USD (Fee per Annnum)</th>
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<tbody>
<tr>
<td>Ph.D. (Full Time)</td>
<td>NA</td>
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<td>Ph.D. (Part Time)</td>
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### Faculty of Legal Studies

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<th>Annual Fee in INR (LAC) (Fee per Annnum)</th>
<th>Annual Fee in USD (Fee per Annnum)</th>
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<tbody>
<tr>
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<td>Ph.D. (Part Time)</td>
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### Faculty of Bio-Science & Bio-Technology

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<th>Annual Fee in INR (LAC) (Fee per Annnum)</th>
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<tbody>
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## Faculty of Science

<table>
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## Faculty of Agriculture

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<th>Duration (Years)</th>
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## Hostel Fee Annual

<table>
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<th>For International Students in USD</th>
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<td>₹ 1800.00</td>
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<tr>
<td>Double (non A/C Room)</td>
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<tr>
<td>Single (A/C Room)</td>
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<td>Double (A/C Room)</td>
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