Prospectus







INSTITUTE OF MANAGEMENT & TECHNOLOGY



- B. TECH. (CSE/IT/AI&ML/ECE)
- BA-LLB. (INT.) BBA-LLB. (H.)
- LLM.B. COM. (H.)
- BBA (G.)BA-ENG. (H.)
- BCA
- B.Ed.

AFFILIATED TO GGSIP UNIVERSITY,

RECOGNISED UNDER 2(F) OF UGC ACT OF 1956

APPROVED BY AICTE, BAR COUNCIL OF INDIA, NCTE,

AN "A+" GRADE COLLEGE BY DHE, GOVT. OF NCT NEW DELHI,











The First & Only College of GGS IP University to host the Prestigious All India Inter-College Moot Court University of

Bar Council Of India & Bar Council of India Trust (BCI & BCIT) Delhi State Legal Services Authority (DSLA)

Competition Commission of India (CCI)







































BRIGHT ACADEMIC ATMOSPHERE













ILM: INTELLECTUAL PROPERTY RIGHTS FAIRFIELD - SCHOOL OF LAW

























WELCOME TO FAIRFIELD COLLEGE



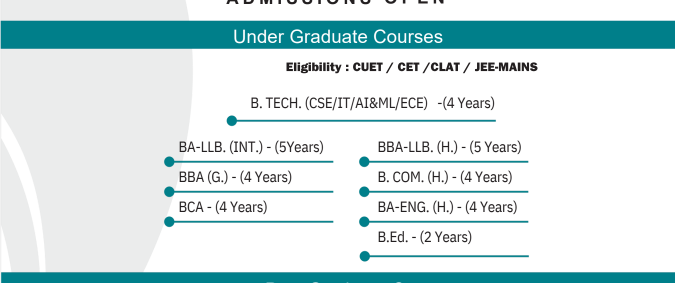
The Fairfield Institute of Management and Technology in New Delhi extends a warm welcome to all new students. As we embark on a new academic year, we are pleased to offer a variety of undergraduate and postgraduate programs designed to provide a comprehensive and enriching educational experience. Our institution is committed to developing effective leaders who uphold ethical principles and human values, fostering the growth of socially responsible individuals.

At Fairfield College, we cherish traditional values such as respect for parents, elders, teachers, and peers. Our culture promotes nobility and inclusivity, with punctuality, discipline, and a balance of freedom and responsibility being hallmarks of every FIMT student.

Our undergraduate programs include B.A. (English) Hons, BCA, B. Ed., BBA (General), BA-LLB. (Int.)H, BBA-LLB. (H), B.Com (Hons), B.Tech. (AI & ML/CSE /IT), and LLM. (ADR/IPR/CJS/CL). Admission to these competitive courses is based on performance in the Common Entrance Test (CET), JEE-MAINS, Central University Entrance Test (CUET), Common Law Admission Test (CLAT), and the counseling process of Guru Gobind Singh Indraprastha University, New Delhi.

We take pride in our modern facilities, which include vibrant libraries, well-equipped administrative blocks, editing and communication labs, visual rooms, art and craft rooms, ICT labs, and psychology labs that host expert sessions. These resources are designed to enhance the educational experience and prepare students for success.

UG & PG Courses ADMISSIONS OPEN



Post Graduate Courses

Eligibility : CLAT / CUET
LLM. - (ADR/IPR CJS/CL) - (1 Year)



OUR PEDAGOGY



OUR CAMPUS: The campus functions autonomously, offering outstanding infrastructure and resources that contribute to a stimulating educational experience. Accommodation is provided for both male and female students from various backgrounds, including those from abroad. The Institute promotes a robust academic atmosphere, preparing graduates with vital competencies in the fields of humanities, law, education, engineering, and business. With the introduction of new departments such as Physics, Chemistry, and Electronic Communication Technology, FIMT consistently invests in enhancing its academic community.

CLASSROOMS: Classrooms are essential for student learning and development, designed to promote an interactive educational experience. Smart classrooms improve the visualization of theoretical concepts.

LIBRARY: Students at FIMT enjoy access to a library with a vast collection of books, along with valuable reference materials and lending services for various media. The library subscribes to online databases like DELNET and N-LIST, ensuring continuous access to academic resources. In response to the pandemic's shift to virtual learning, the library has also made online textbooks and reference materials available to students.

IT FACILITIES: The campus provides extensive Wi-Fi connectivity, enhancing communication among all participants. It houses two climate-controlled computer laboratories, each furnished with multiple computers and high-speed intranet access. All computers are equipped with the most current software applications, offering students a wide range of opportunities.

MOOT COURT: FIMT boasts a lively and dynamic mooting community. The student-run Moot Court Society-Justice Prevails collaborates closely with the administration to organise, prepare, and carry out its events. The 31st Bar Council of India All India Inter- University Moot Court Competition was hosted by FIMT, the first and only institution of GGSIPU. Additionally, 44 teams from law schools around the nation competed in the National Moot Court Competition, which was recently organised by FIMT.

ART & CRAFT : FIMT provides hands-on training in general art and craft concepts as well as the production of different crafts, including playdough ideas, spin painting, body painting, 3D paintings, stained glass bunting, spin painting, and leaf printing fabric. These resources are intended primarily for use by students enrolled in the Bachelor of Education (B. Ed) programme. Furthermore, students take an active part in creating the décor for FIMT's regular conferences, seminars, and fests.

SPORTS FACILITIES: FIMT places significant emphasis on the comprehensive development of both students and staff through a range of sporting activities. Jamia has established and sustained outstanding sports facilities along with a robust infrastructure to support cultural events and various co-curricular activities.

INCUBATION CENTRE: FIMT- Incubation Centre enables students is get first-hand experience in entrepreneurship, to promote innovation driven activities at the institute and to provide comprehensive and integrated range of support including space, mentoring, training programs, networking and an array of other benefits. Just as one cannot imagine a college today without a library or a place for physical activity, likewise there an incubation centre has to be there in today's competitive and fast changing world. Through the incubation centre, students gain hands-on experience in innovation and entrepreneurship while being nurtured and encouraged by faculty, management and industry experts.

SCIENCE LAB.: Available to Bachelor of Education (B. Ed.) students, this space is for students who benefit from the lab by becoming acquainted with the fundamental lab setup seen in schools as well as the range of activities carried out in science labs.





PSYCHOLOGY LAB.: FIMT- Psychology Lab plays an important role in ensuring the development of comprehensive understanding of tasks and responsibilities for the prospective teachers/educators. It creates a resourceful and conducive environment that supports the teaching and learning of psychological concepts, research methods, and educational psychology. This lab should facilitate practical application, research, and the development of effective teaching strategies.

B. TECH. (CSE/IT) LAB.: B. Tech. in Computer Science& Information Technology is an undergraduate program. It's designed to give students a solid base in computer science and engineering. The course typically spans four years, divided into eight semesters that empowers you to thrive in today's digital age, where technology reigns supreme. It is an extensive course that encompasses both theoretical and practical components. It consists of diverse range of programs in Information Technology, Artificial Intelligence and Data Engineering, Cyber Security, Software Engineering, Computer Science such as programming, algorithms, data structures, software engineering, and computer hardware. This popular degree opens up many job opportunities and puts you at the forefront of the corporate world.

B. TECH (AI& ML) LAB.: B. Tech. in Artificial Intelligence and Machine Learning program is a wide-ranging intelligence demonstrated by the ability of smart machines that are capable of performing tasks that typically require human intelligence. This program is a professional engineering undergraduate degree course of B. Tech. in Artificial Intelligence and Machine Learning which is designed to help students to build intelligent machines, computer software, and machine learning applications. This course will help students in acquiring intelligent solutions in a variety of domains. The main goal of Artificial Intelligence and machine learning is to program computers to use example data or experience to solve a given problem. The students are taught different languages used in computer science through which a human can interact with them for performing various tasks. Some common languages like Python, Java, C++, Tableau, etc are studied in the B. Tech. Artificial Intelligence and Machine Learning degree.

HOSTEL: The accommodations at FIMT are designed to provide a secure and welcoming "Home away from Home" atmosphere. These facilities include integrated dining and laundry services within the hostel premises. Students can select from separate hostel blocks for girls and boys, offering both single and double occupancy options. Each hostel room is equipped with study amenities and sufficient storage, along with access to the campus-wide network and its various resources and services.

COMBATING THE ISSUE OF RAGGING: Ragging is strictly forbidden at the College. Any individual found guilty of engaging in ragging, assisting in ragging, or participating in a conspiracy to facilitate ragging, whether directly or indirectly, will face disciplinary action in accordance with the UGC Regulations on Combating the Issue of Ragging in Higher Educational Institutions, 2009, as well as under applicable penal laws currently in effect. The College maintains a zero-tolerance policy towards ragging and has established an Anti-Ragging Squad/Cell that organizes awareness programs and workshops aimed at educating students on this matter.

STUDENTS GRIEVANCES REDRESSAL COMMITTEE (SGRC): The SGRC is dedicated to the prompt resolution of student grievances that may arise from their academic experiences and interactions with college authorities throughout their studies. The committee is chaired by an individual of significant stature, possessing extensive experience in educational administration and quasi-judicial matters.

E-GOVERNANCE: The Office of Student Welfare's online assignment system enhances submission and evaluation processes, allowing students and supervisors to track assignments while maintaining confidentiality. The college uploads student data to the ABCD (Academic Bank of Credit ID) portal and provides access to e-journals, e-databases, e-books, plagiarism detection tools, and SCOPUS databases for both on-campus and remote users. As part of the National Digital Library initiative, the campus offers nearly complete Wi-Fi coverage for all stakeholders. In line with the Digital India Initiative, the college has implemented various online systems, including admission, feedback, hostel applications, fee payments, and SMS services, to enhance governance with minimal government intervention. Additionally, the college develops MOOCs for the Ministry of Education, e-PG Patshala for the UGC, and other digital educational resources, with faculty creating e-content across disciplines such as science, education, social sciences, law, and engineering at FIMT.



CLUBS & SOCIETIES

























































FIMT CLUB & ASSOCIATIONS





FIMT NCC UNIT

1- DELHI NCC GIRLS BATTALION
3- DELHI NCC BOYS BATTALION

FIMT NCC HAS ONE COMPANY OF BOYS AND ONE COMPANY OF GIRLS, TOTALING 320 STUDENTS. THE NATIONAL CADET CORPS (NCC) IS THE KEY TO OUR YOUTH'S OVERALL DEVELOPMENT AND CHANGE.



Pro Bono Club

THE LAW SCHOOL AT FAIRFIELD IN ORDER TO SUPPORT THE DEPARTMENT OF JUSTICE'S NYAYA BANDHU (PRO BONO LEGAL SERVICES) INITIATIVE INSIDE THE MINISTRY OF LAW AND JUSTICE, PRO BONO CLUB WAS ESTABLISHED. IN ACCORDANCE WITH THIS PLAN, THE INSTITUTE ESTABLISHES A PRO BONO CLUB WITH THE GOAL OF OFFERING PRO BONO SERVICES TO THOSE IN NEED OF LEGAL HELP AS WELL AS SUPPORT TO THE LOK ADALATS AND ADR COURTS IN ORDER TO ADVANCE EQUAL

ACCESS TO JUSTICE.

IN ADDITION TO GIVING STUDENTS REAL-WORLD EXPERIENCE AND ASSISTING THEM IN DEVELOPING INTO PUBLIC-SPIRITED PRACTITIONERS, THIS PROJECT WILL SUPPORT PRO BONO ADVOCATES AND HELP THEM INCREASE BOTH THE VOLUME AND CALIBER OF THEIR WORK.



THE UNNAT BHARAT ABHIYAN (UBA)

THE UNNAT BHARAT ABHIYAN (UBA), INITIATED BY THE MINISTRY OF EDUCATION, SEEKS TO ESTABLISH SELF-SUFFICIENT "VILLAGE REPUBLICS" BY FULFILLING ESSENTIAL NEEDS LIKE FOOD, CLOTHING, HEALTHCARE, LIVELIHOOD, AND EDUCATION IN RURAL AREAS. THIS INITIATIVE UTILIZES RESOURCES FROM HIGHER EDUCATION INSTITUTIONS AND SUSTAINABLE TECHNOLOGIES. THE UBA CELL AT FIMT FOCUSES ON IMPROVING LIFE QUALITY IN FIVE VILLAGES: DAULATPUR, BADUSARAI, RAGHUPUR, JHATIKARA, AND SALAHPUR, THROUGH COMMUNITY INVOLVEMENT.ADDITIONALLY, THE PROGRAM FOSTERS GENDER EQUITY AND SUPPORTS THE SWACHH BHARAT ABHIYAN, HAVING SUCCESSFULLY COMPLETED OVER 76 EXTENSION ACTIVITIES AND VARIOUS PROJECTS IN LINE WITH THE GOVERNMENT OF INDIA'S OBJECTIVES.



THE FAIRFIELD INSTITUTE OF MANAGEMENT & TECHNOLOGY'S NATIONAL SERVICE SCHEME (NSS) UNIT IS A VOLUNTEER PROGRAMME WHERE STUDENTS STRIVE TO ESTABLISH A CAMPUS-COMMUNITY CONNECTION. IT FOSTERS IN THE YOUNG COMMUNITY A SENSE OF CIVIC AND SOCIAL RESPONSIBILITY. ABOUT 200 STUDENTS FROM TWO UNITS OF FIMT COLLEGE, REPRESENTING A VARIETY OF SPECIALTIES AND COURSE OFFERINGS, VOLUNTEER FOR NSS FIMT. EVERY UNIT IS SPLIT UP INTO TEAMS, EACH OF WHICH IS HEADED BY A VOLUNTEER TEAM LEADER.



Global Partnerships

AT FIMT, WE CONTINUOUSLY STRIVE TO EXPAND OUR ACADEMIC PARTNERSHIPS AND COLLABORATIONS. THE EXCHANGE PROGRAMS AVAILABLE THROUGH OUR COLLEGES PRESENT OPPORTUNITIES TO ENHANCE KNOWLEDGE, GAIN NEW PERSPECTIVES, AND BUILD AN EXTENSIVE PROFESSIONAL NETWORK. THE FIMT HAS ESTABLISHED PARTNERSHIPS WITH VARIOUS UNIVERSITIES AND INSTITUTIONS WORLDWIDE TO FACILITATE JOINT RESEARCH, EXCHANGE FACULTY AND STUDENTS, AND ORGANIZE LECTURES, WORKSHOPS, CONFERENCES, AND SHORT COURSES.



The FIMT Alumni Association

THE FIMT ALUMNI ASSOCIATION. ESTABLISHED IN 2009. SERVES AS A VITAL PLATFORM FOR FOSTERING CONNECTIONS AMONG FORMER STUDENTS AND THEIR EDUCATIONAL INSTITUTION. THEREBY CREATING A ROBUST NETWORK THAT ENHANCES BOTH PERSONAL AND PROFESSIONAL GROWTH. THIS ASSOCIATION NOT ONLY FACILITATES COMMUNICATION AND COLLABORATION AMONG ALUMNI BUT ALSO ENCOURAGES THEM TO ENGAGE WITH CURRENT STUDENTS. SHARING THEIR EXPERIENCES AND INSIGHTS TO INSPIRE THE NEXT GENERATION. AT THE CORE OF FIMT COLLEGE LIES ITS STUDENT BODY, WHICH WE HOLD IN HIGH REGARD, ENCOMPASSING BOTH CURRENT AND PAST MEMBERS WHO CONTRIBUTE TO THE INSTITUTION'S LEGACY. WE TAKE IMMENSE PRIDE IN OUR ALUMNI, MANY OF WHOM HAVE FEARLESSLY PURSUED THEIR DREAMS, ACHIEVING REMARKABLE SUCCESS THROUGH THEIR RELENTLESS QUEST FOR EXCELLENCE. THEIR ACCOMPLISHMENTS REFLECT THE VALUES INSTILLED DURING THEIR TIME AT FIMT. AND THEY SERVE AS A TESTAMENT TO THE QUALITY OF EDUCATION AND SUPPORT PROVIDED BY THE COLLEGE.



ADD ON COURSES



(In Collaboration with GGSIP University, New Delhi)

- JOURNEY OF EDUCATION POLICIES IN INDIA FROM INDEPENDENCE TO NEP-2020.
- PERSONALITY DEVELOPMENT & COMMUNICATION SKILLS. CYBER SECURITY.
- INTERNET OF THINGS (IOT), DATA ANALYTICS AND MACHINE LEARNING.
- STRATEGIC LEADERSHIP & MANAGEMENT, LEADING PEOPLE & TEAMS.
- PANORAMIC VIEW OF HUMAN RIGHTS IN CONTEMPORARY WORLD.
- VICTIMOLOGY AND VICTIM ASSISTANCE IN INDIA.
- TRADEMARK AND GEOGRAPHICAL INDICATIONS.
- ARTIFICIAL INTELLIGENCE & LAW.

- GUIDANCE & COUNSELLING.
- PROGRAMMING IN C++
- MEDIATION.

FIMT PUBLICATIONS

Journal & Newsletter

- FIMT SoL Law Journal, SoE Shiksha Darpan
- FIMT Multi-disciplinary Journal "Educator"
- FIMT SoL Legal magazine "Attorney"
- Newsletter "Prayaas : Ek Koshish", G-20Newsletter
- FIMT SoL Online blog "Lawyer'd".
- Unnat Bharat Abhiyan

Certified Course Material

- Artificial Intelligence & Law, Basic Concept on C++
- Mediation , A New Path for Disputer Resolution
- Journey of Education Policies in India
- Internet of Things, Data Analytics & Machine Learning
 Curriculum Development and Pedagogy

Hand Books

- Gender Equality, Yuva Samvaad
- Pro-Bono Club, Placement
- Add on course on Drafting & Pleading
- NationalServiceScheme
- JudiciaryCoaching,Legal Aid Society
- FairfieldCenterforCompetitive Examination

Conference Proceedings

- National Conference on Online Education
 - Ground Realities and Challenges

Reports

- Report on Status of Menstrual Health & Hygiene in India
- Report on ingraining Constitutional foundation in India for Legal Education in Contemporary India

Our Mission is to make maximum use of Renewable Energy with focus on creating negative Carbon Footprints, Eco-Friendly & Organic farming in the Campus.

FIMT - COMMITTEES

These Committees' role is to serve as a liaison between the administration, management, and students. These committees collaborate closely with students to further the general growth of the college, as well as that of its employees and learners.

- Development Committee
- NSS Advisory Committee
- Library Committee
- Recreation & Sports
- Disciplinary Committee
- Research Committee

- IQAC Committee
- Discipline Committee
- Sexual Harassment Committee
- Students Welfare Committee
- Examination Committee
- Placement & Career Counseling Committee



FAIRFIELD -SCHOOL OF ENGINEERING & TECHNOLOGY



B.TECH. (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING) B.TECH. (AI & ML) Duration: 4 yrs.

A Bachelor of Technology in Artificial Intelligence and Machine Learning is a four-year undergraduate program dedicated to the design, development, and implementation of intelligent systems, with options to specialize in areas such as Machine Learning, Deep Learning, and Computer Vision. This program provides students with essential knowledge and skills to create systems capable of learning, reasoning, and problem-solving. The curriculum integrates theoretical concepts with hands-on experience through laboratory work, encompassing core AI topics alongside electives like Data Analytics, Cloud Computing, and Big Data Tools. Students have the opportunity to focus on specific domains within AI, enhancing their expertise in areas such as Machine Learning and Computer Vision. Graduates of this program are well-positioned for careers in multinational IT firms, prominent Indian technology companies, or for further academic pursuits. The demand for professionals in AI and ML is rapidly increasing across various sectors, reflecting the industry's growth. Additionally, the program fosters the development of critical skills in algorithms, methodologies, and the effective integration of data for AI system development.

B.TECH. (COMPUTER SCIENCE & ENGINEERING) B.TECH. (CSE) Duration: 4 yrs.

A Bachelor of Technology (B.Tech) in Computer Science and Engineering (CSE) is a four-year undergraduate program that equips students with a strong foundation in computer hardware, software systems, programming, and networking, preparing them for diverse technology careers. The curriculum emphasizes software and hardware development, algorithms, and programming languages, covering programming, database management, data structures, and computer networks. It includes experiential learning, projects, and internships to enhance industry connections and job readiness. Students can select electives and projects that match their interests, gaining hands-on experience in specialized technologies and improving placement opportunities. The Career Opportunities include Software Developer/- Network Engineer/Database Administrator/Data Analyst/System Administrator/ Web Developer/Ethical Hacker/Artificial Intelligence Engineer/ Game Developer/ Embedded Systems Engineer/Computer Hardware Engineer

B.TECH. (INFORMATION TECHNOLOGY) B.TECH. (IT) Duration: 4 yrs.

A Bachelor of Technology (B.Tech) in Information Technology (IT) is a four-year undergraduate degree program that emphasizes the development, implementation, and management of technology through both software and hardware. This program covers essential domains such as database systems, cloud computing, and cybersecurity. The objective of the B.Tech(IT) program is to provide students with the expertise necessary to analyze, design, implement, test, and document software solutions, in addition to managing and securing computer systems and networks. The curriculum generally includes a broad spectrum of subjects, such as fundamentals of computing, computer organization, operating systems, computer networks, and data structures and algorithms. Specialized topics encompass database management, software engineering, networking, cybersecurity, cloud computing, and cutting-edge technologies like artificial intelligence and machine learning. Students also gain proficiency in various programming languages, software development methodologies, and the integration of hardware and software. Graduates holding a B.Tech in IT have the opportunity to explore a variety of career options, including software development, web development, network engineering, database administration, cybersecurity, data science, cloud computing, and IT project management.





FAIRFIELD -SCHOOL OF LAW

BACHELOR OF BUSINESS ADMINISTRATION + BACHELOR OF LEGISLATIVE LAW BBA-LLB (H) Duration : 5 yrs.

The BBA-LLB (H) program is a five-year undergraduate course that combines the study of Administrative Law with Commerce and Business Administration, structured over ten semesters. This integrated curriculum allows students to gain a comprehensive understanding of both legal principles and business practices. Throughout the program, students engage with a diverse range of subjects, including Financial Accounting, Political Science, Economics, Sociology, various branches of law such as Contract Law, Environmental Law, and International Trade Law, as well as essential advocacy skills. Graduates of this program have numerous career paths available to them, including opportunities in judicial services, where they can take exams immediately after graduation. Additionally, pursuing a law degree is advantageous for those interested in civil services, as a solid understanding of legal frameworks is crucial for effective administration. Graduates may also explore roles in banks, corporations, public sector undertakings, or choose to practice privately in courts, potentially advancing to positions such as senior advocates or advocates on record.

BACHELOR OF ARTS + BACHELOR OF LEGISLATIVE LAW BA-LLB (Int.) H Duration : 5 yrs.

The BA (LL.B.) is a comprehensive five-year integrated graduation program, structured over ten semesters, designed to cultivate skilled and committed professionals in the legal field. Throughout the course, students engage with a diverse curriculum that includes subjects such as history, political science, economics, sociology, contract law, environmental law, advocacy skills, the Indian Penal Code, family law, civil and criminal procedure codes, business and commercial laws, intellectual property rights, tax laws, tort law, banking and insurance laws, as well as international law and trade law. Graduates of this program have a wide array of career opportunities available to them, including positions in judicial services, which can be pursued immediately after graduation. Additionally, those interested in civil services will find that a legal education is invaluable for effective administration. Career paths also extend to roles in banks, corporations, and public sector undertakings, while private practice offers the potential to become senior advocates or Advocates on Record. The program equips students with a thorough understanding of rights and legal frameworks, enabling them to pursue successful careers in the human rights sector or within non-governmental organizations, as well as opportunities in the corporate sector.

MASTER OF LAW

LL M. Duration: 1 yr.

LL. M. at FIMT, School of Law is structured over a span of one year, divided into two semesters. Students are offered specialization in Corporate Law, Intellectual Property Rights, Criminal Justice System and Alternate Dispute Resolution which offers a holistic and comprehensive study of the subject. The School of Law – LL.M. aims to explore and identify novel areas of law and policy through relentless engagement in developing legal theory and practice, academic potential, critical analytical ability, and advocacy skills so as to fully equip the students with learning which is intellectually stimulating, socially vital and professionally enriching. This course is intended to impart intensive knowledge and training in Law subjects and helps students to acquire wider perspectives both for legal responsibilities and professional application. The FIMT School of Law offers an education that gives you real- world experience, exposes you to many perspectives, and gets you ready for the workplace of the future. Expertise in Corporate Law, Intellectual Property Rights, Criminal Justice System, Alternate Dispute Resolution.





FAIRFIELD -SCHOOL OF INFORMATION & TECHNOLOGY

BACHELOR OF COMPUTER APPLICATION

BCA Duration: 4 yrs.

The Bachelor of Computer Application (BCA) is an undergraduate program tailored for individuals seeking careers in the information technology sector, particularly as software developers, web designers, or systems analysts. This course provides a robust foundation, enabling graduates to secure positions in various software and hardware companies while aligning their skills with international standards. Completing the BCA also paves the way for advanced studies, such as a Master of Computer Applications (MCA) or a Master of Business Administration (MBA).

The BCA curriculum equips students with a thorough understanding of the evolving IT landscape, emphasizing computer science fundamentals and emerging applications. As the IT industry expands, the demand for qualified professionals continues to rise, highlighting the importance of strong analytical, communication, teamwork, and interpersonal skills. Additionally, learning a foreign language can enhance career prospects in today's globalized economy.

FAIRFIELD -SCHOOL OF MANAGEMENT STUDIES

BACHELOR OF BUSINESS ADMINISTRATION BBA (General) Duration: 4 yrs.

Bachelor of Business Administration (BBA) programs provide a curriculum that covers foundational economic theories while allowing exploration of specialized fields like Accounting, Marketing, Finance, and Human Resources. These programs equip students with a well-rounded business education, enhancing skills in leadership, communication, and teamwork, along with practical knowledge for real-world applications. Students can focus on their interests through targeted studies in finance, marketing, operations, and analytics. For further advancement, the Master of Business Administration (MBA) and Post Graduate Diploma in Management (PGDM) are popular postgraduate options that attract diverse applicants, boosting their competitiveness in the job market. Graduates are well-prepared for various career paths, including HR Manager, Sales Executive, Finance Executive, Operations Manager, Data Analyst, Management Trainee, Supply Chain Analyst, and Entrepreneur, making their contributions essential to organizational success worldwide.

FAIRFIELD -SCHOOL OF COMMERCE

BACHELOR OF COMMERCE

B. Com.(H.) Duration: 4 yrs.

The B.Com. (Hons.) program is an extensive four-year academic course comprising eight semesters, aimed at providing students with a thorough understanding of commerce and accounting. The curriculum focuses on essential theories, principles, methods, and procedures, fostering a solid grasp of the subject. Throughout the program, students will develop critical skills in areas such as Banking, Economics, Investments, Equity Research Analysis, Financial Accounting and Auditing, Cost Accounting, Company Secretarial Practices, and Foreign Trade Procedures. Graduates can pursue careers as business analysts assisting chartered accountants or take on various positions within an organization's accounting department. Furthermore, they have the option to advance their education by enrolling in MASTER PROGRAM IN COMMERCE (M.Com), MASTER OF BUSINESS ADMINISTRATION (MBA), or CHARTERED FINANCIAL ANALYST, among other disciplines.



FAIRFIELD -SCHOOL OF EDUCATION



BACHELOR OF EDUCATION

B.Ed. Duration: 2 yrs.

The Bachelor of Education (B.Ed.) is a two-year program consisting of four semesters, designed to cultivate pupil teachers into global citizens dedicated to serving humanity through the esteemed profession of teaching. Participants will acquire a comprehensive understanding of various educational philosophies, learner psychology, curriculum development, instructional methods, and evaluation techniques. The program also emphasizes practical experience through school placements, alongside skill enhancement activities such as workshops and seminars, as well as an internship component. Graduates of the B.Ed. program can pursue careers in teaching, and those who qualify for the NET or continue their education can further enhance their academic prospects. Additionally, numerous career paths are available, including roles as a teacher, writer, editor, publisher, researcher, public relations officer, speech writer, travel writer, blogger, and arts administrator, with opportunities in copywriting and content creation allowing for creative expression.

FAIRFIELD - SCHOOL OF HUMANITIES & SOCIAL SCIENCES

BACHELOR OF ARTS

BA-Eng. (H.) Duration: 4 yrs.

To introduce the students to important trends in social and literary history of the world through a study of selected texts and thereby enabling them to read and interpret multicultural literature in perspective. The course provides the skill of maintaining a better understanding of the philosophical, historical and aesthetic dimensions of the selected literary texts and tracing their reflections in society. Improvement in the communication skill set is a complimentary add-on with plethora of options to project the inner ideas through creative writing and critical thinking. During the graduation study, an Bachelor Of Arts (BA) opens up a wide range of job options in following like teaching, publishing, technical writing, media and journalism content creation and editing, PR manager, corporate communications, creative writing and authorship, cultural heritage and museums, human resources, corporate training, freelance work, and consulting.

मनोवाणी- VOICE OF MIND

FIMT CENTRE FOR MENTAL HEALTH

TOGETHER WE HEAL

Don't be afraid to ask for help



OUR SERVICES:

EMOTIONAL WELL BEING SUPPORT, RELATIONSHIP & LIFE SUPPORT, PRIVATE & CONFIDENTIAL SESSIONS, PERSONAL GROWTH AND RESILIENCE, ACCESSIBLE CARE FOR ALL PRO BONO OPTIONS AVAILABLE WHEN YOU NEED THEM THE MOST

Reserve your spot today!
Reach out to us at manovaani@fimt-ggsipu.org



DISTINGUISHED ALUMNUS





Pranjal Hans JAG 2017-2022



Avush Ernest & Young 2019-2024



Keshav Rai Junior Associate **Rks Legal Law Firm** 2017-2022



Kanishka Chamaber of K.C. Sharma 2017-2022



Mannat Kohli **Junior Associate** Legum Pertitus



Pranjal Hans 2017-2022



Saurabh Singh **Effectual Services** 2019-2024



Yoshita Minocha Legal Associate Law Veritas & Company



Manu Kumar 2017-2022



Mayur Narang Dhir & Dhir Associates DMD Associates & AOR Ruchi Kohli 2018-2023



Rahul Chaudhry Indigo 2019-2024



Khushi Maheshwari Lactose 2019-2024



Ayushi Phore Ćritaxcorp 2019-2024



Yug Gautam Noida Toll Bridge Co Ltd 2019-2024



Khushi Toor Lex Jurist 2018-2023



Shreyas Piplani APRA Law Firm 2018-2023



Abhishek Bhardwaj





Samman Vardhan Gaulteepanshu Agarwal Advocate, Supreme Court dvocate, Supreme Court fur epreneur 2018-2023 SVG Law Firm annapurna agro annapurna agro compalnydian Law Chambers 2018-2023 2017-2022



Akansha Anand Associate At 2017-2022



Gavish Raina Virtual Finserv 2019-2024



Himani Gaur Legal Executive-Talent Cabin 2018-2023



Garima Tyagi **Legal Associate** R.K. Lamba And Associates 2018-2023



Raveena Paniker PNAM AND CO.



Sarvesh Dhaiya 2018-2023



Anmol Arora In House Counsel Cyber Breach Attorney ALTFCo Working Perito Staffing Services LLP 2019-2024 2018-2023



Himanshi Flevate



Sarthak Amazon India 2017-2022

THE PLACEMENT CELL @ FIMT

The Placement Cell keeps in touchwith a rangeofindustrysources, arrangesforon-campus training and recruitment, and notifies students of available placement opportunities. Additionally, the Placement Cell provides students with a range of chances to improve their professional and interpersonal skills in order to get them ready for recruiting. The Cell has previously organized workshops to aid in the general development of students and prepare them for the demands of the workforce.

































BLO M BRAIN



ABSO-CORP LEGAL





























Guest Lectures





















Seminar



International & National Conferences, Seminars, Workshops, Guest Lectures, Visits, Moot Courts, Academic / Industrial competition

























Bar Council of India & Bar Council of India Trust All India Inter-university Moot Court Competition-2015



National Conference on Curriculum Development and Pedagogy For Legal Education In Contemporary India In Collaboration with Dr. Ambedkar Chair In Social Justice Indian Institute of Public Administration



National Moot Court Competition - 2023 In Association with Delhi State Legal Services Authority



International Workshop On Elimination of Bonded Labour System and Residential Student Exchange Programme On International Relations & Human Rights



National Conference "Online Education -Ground Realities and Challenges "In Collaboration with National Institute of Open School



Symposium and Book Release of The Criminal Procedure Code



International Relations and Human Rights



Faculty and Student Interaction The University of Sydney



Mou With Dr. Ambedkar Chair In Social Justice Indian Institute Of Public Administration Dr. B. R. Ambedkar Foundation, Ministry of Social Justice & Empowerment, Govt Of India





Setup of Legal Service Clinic & Training of Para Legal Volunteers Delhi State Legal Services Authority



SYNERGYUNIVERSITY



NAAC ACCREDITED

FAIRFIELD INSTITUTE OF MANAGEMENT & TECHNOLOGY



FIMT INSTITUTIONAL CAMPUS, BIJWASAN ROAD, NEW DELHI-110097 24 x 7 Helpline : 9560596750, 8080804002, 9312352942

 ${\bf Email: fimtnd@gmail.com\ ,\ ipu.admissions@fimt-ggsipu.org}$

Visit: www.fimt-ggsipu.org







