





The ICFAI Group

The ICFAI Universities

Message from the Vice-Chancellor

The ICFAI University, Himachal Pradesh

Faculty of Management Studies

Faculty of Liberal Arts

Faculty of Science & Technology

Faculty of Law

4

5

6

7

9

15

19

32



ICFAI*
THE ICFAI UNIVERSITY

WE WELCOME YOU ALL

Faculty of Pharmaceutical Sciences Ph.D. Programs **Examinations at the IUHP Educational Methodology** Training, Placement and the Career Counselling Centre **Resources & Facilities** Academia-Industry Interface at the IUHP **Faculty Profiles**

The ICFAI Group

Pioneering professional education for over 4 decades

ICFAI was established in 1984 as a not-for-profit society with the broad objective of empowering citizens through world class quality education. The Institute announced its arrival into the Indian education fora by launching a high end, innovative professional program in financial analysis in 1985. The Program was first-of-its-kind in India, aimed at equipping students and working professionals with cutting-edge knowledge in contemporary areas of finance. Since its establishment, ICFAI Group has made a significant mark in the Indian educational field with a pan-Indian network and presence.

Innovation has been the mainstay of ICFAI Group with innovation prevalent in its programs and even its culture. Subsequently, there was a big leap when ICFAI Group started its chain of business schools (IBS) across India in 1995 to offer management program. Since its inception, IBS has been consistently ranked among the top ranked B-Schools of India providing excellent academic delivery and infrastructure to its students and transforming them into leaders for the future.

Another example that is a testimony to the culture of innovation is the introduction of Case Study methodology at IBS. The Case Research Center at IBS has become a center of excellence and has won several accolades across the world.

ICFAI Group has 2 Strategic Institutional Units, the ICFAI Universities and the ICFAI Business Schools. In all the programs offered across these units, the emphasis is on adherence to academic rigor and differentiated curriculum that bridges the industry-academia gap.

ICFAI Group focuses on learning rather than instruction. In addition, the institute is engaged in important areas of research covering environmental sustainability, agricultural economics, health policy, financial economics, banking, intellectual property rights etc. There have been path-breaking research and good quality publications in these areas.

Flexible and tech enabled learning also plays an important role in ICFAI's teaching methodology. The delivery takes place with the use of hi-tech learning management system at campus programs and content delivery for distance learning through online medium.

ICFAI Group practices the value of academic integrity at all levels. As a policy, admissions are purely based on merit and there is nothing like capitation fee et al. The fee payable is published in the application material and that remains unchanged.

The ICFAI Group's culture of teaching and learning supports and fosters intellectual and personality development among its graduating students. They carry an attitude of ownership of their work. ICFAI Group strives to make the students - DOERS. The programs are designed such that the students & professionals graduating from the institution have the ability to take risks, make decisions and own the work. ICFAI Group system, strongly believes in developing an 'entrepreneurial mindset' among its graduating students.

At ICFAI, students inculcate research and analytical orientation due to its institutional strength and support for the research and development activities. Holistically, the student undergoes a transformative change.

The alumni of ICFAI Group are working in renowned companies world-wide. Collectively, ICFAI Group alumni contribute significantly to the growth story of India.



Founder's Profile

Mr. N. J. Yasaswy (1950-2011), founder of the ICFAI Group of educational institutions and a pioneer in promoting higher education in the private sector had a brilliant academic career: B.Com (Andhra University 1969 - First Rank), CA Inter (May 1971 - First Rank), CA Final (May 1973 - First Rank), ICWA Inter (July 1970 - First Rank) and ICWA Final (July 1972 - First Rank). He was the recipient of the Basu Foundation Award for the Best Student of the Year from both - The Institute of Cost and Works Accountants of India (in 1972) and The Institute of Chartered Accountants of India (in 1973).

During 1974-1980, Mr. Yasaswy was associated with the Administrative Staff College of India as a Faculty Member. In 1981, he started his consultancy firm, Yasaswy Management Associates Private Limited. Hyderabad.

Mr. Yasaswy was appointed by the Government of Andhra Pradesh as Chairman, Andhra Pradesh State Trading Corporation (1985-88), and Vice-Chairman, Public Enterprises Management Board (1986-88). He was a visiting faculty member at the Indian Institute of Management-Ahmedabad (1986-88) and was nominated as a Member of the SEBI Committee on Accounting Standards. He was a member of the Board of Directors of the Association of Certified International Investment Analysts (ACIIA), Switzerland. He authored several books on finance and investments.

Mr. Yasaswy set up the ICFAI as a single institute in 1985 without governmental sops or institutional funding, in an era where government support was the norm. He chose to spend all his energy on the fledgling institution which over the years grew to become a monument to what ambition can deliver. He was instrumental in building several business schools and universities in the developing states of India, particularly in the North-East region. He stood for professional management, excellence in the quality of education offered in the ICFAI institutions, and absolute discipline.

He was charismatic, a great teacher, an institution builder, a visionary and a genius who was years ahead of his time. His vision will continue to guide ICFAI forever.



N J Yasaswy (1950-2011)

The ICFAI Universities



The ICFAI Foundation for Higher Education, Hyderabad

ICFAI has established 11 Universities across India. The ICFAI Universities are located at Hyderabad [The ICFAI Foundation for Higher Education (IFHE), which is a Deemed-to-be University], Himachal Pradesh (Baddi), Dehradun, Jaipur, Jharkhand, Meghalaya, Mizoram, Nagaland, Raipur, Sikkim and Tripura.















The ICFAI University, Dehradun







The ICFAI University. Iharkhand



Message from the Vice-Chancellor



Welcome to the ICFAI University, Himachal Pradesh. A pivot to opportunity, progress and achievement. An Institution, where excellence and honesty are a passion; a community that is built on the bedrock of affable relationships between the Staff, Students, Families and among the Students themselves and a palladium to shape Students' glorious future. Ever since its inception, we have been adding badges of glory to our prestigious Institution and the University is emerging as an Institution of quality learning with integrated academic Programs.

The ICFAI University aims to deliver a multi-disciplinary world-class education through effective and efficient methods to make it accessible to all the sections of the Society. Sprawling over 47 acres and nested in the foothills of the beautiful Shivalik Mountains, it is replete with lush green lawns and trees, beautifully landscaped gardens, magnificently designed Buildings, Smart Classrooms with ACs, a Moot Court, well-equipped Laboratories, Workshops, Computer Labs, a Central Library, Departmental Libraries, Trainings, Placements and a Skill Development Centre, a Counselling Centre, a Conference Hall, an Examination Wing, an Auditorium, Hostels- both for Boys and Girls, Transport Facility- both for the Students and the Staff, a First-Aid Medical Room, 24X7 Wi-Fi, ROs and Water Purifiers for the Clean Drinking Water, Common Rooms, Playgrounds and the Sports Facilities, a Gymnasium, a dedicated N.S.S. Unit, a dedicated Nursery for Plants, Gen-set Facility, a Cafeteria and a neat, clean and a green Campus.

The ICFAI University, Himachal Pradesh endeavors to empower Students from all walks of life by using diverse pedagogical tools such as the Mentor-Mentee Programs, Fieldwork, Internship Programs and Social Entrepreneurship Skills. It is known for its commitment to the cause of Higher Education, keeping the aspects of equity, access, quality, affordability and accountability as the uppermost considerations. The curriculum of the University has been prepared carefully. It is also continually updated as per the needs of the Academia and the Industry, the Corporate Sector and the Research Organizations and resonates with the New Education Policy, 2020. The Students at The ICFAI University are a community of enthusiastic learners. They endeavor to achieve greater accomplishments as part of a productive and knowledgeable academic community. Here, the Education extends far beyond traditional classroom boundaries, as we strive to elevate the learning process beyond simple recitation of the information and the statistics. Additionally, we offer a unique array of extracurricular opportunities designed to complement the academic pursuits, enriching Students' experiences and fostering skill development. Our aim is to empower individuals through a holistic education approach, evident in activities such as the Street Plays, Fieldwork, Business Simulations and the various other co-curricular engagements.

At our University, we all nurture a common vision of making it the preferred choice of the 21st Century learners. We constantly strive to establish and foster linkages with other renowned Institutions to broaden the prospects of our Students. The successful affiliations have already enriched our diverse culture and reinforced ethical values at every step of our endeavors. It also brings in the requisite academic rigor.

We wish that you achieve numerous remarkable and successful accomplishments in the near future.

Prof. Keshav Sharma

The ICFAI University, Himachal Pradesh

The ICFAI University, Himachal Pradesh was established under the provisions of the Institute of Chartered Financial Analysts of India University (Establishment and Regulation) Act 2011 (Act no. 43 of 2011) as assented by the Governor of Himachal Pradesh on October 17, 2011. The University is sponsored by the ICFAI Society, a not-for-profit Educational Society, established in the year 1984.

Campus Infrastructure:

The University Campus is situated in the educational hub of Baddi, Himachal Pradesh. It encompasses a built-up area of 2 lakh square feet comprising Academic Blocks and Classrooms equipped with the state-of-the-art audiovisual tools. Additional amenities comprise a fully equipped Library, Lab. and a Computer Center. The entire Campus is Wi-Fi enabled.

Programs:

The University provides career-focused Educational Programs at the Undergraduate, Postgraduate, and the Doctoral levels in Management, Commerce, Law, Pharmacy and Science & Technology.

UG Programs	
B.Tech. (CSE CSE DS & AI CSE IoT) B.Pharmacy	4 years
B.Tech (LE) B.Pharmacy (LE) BCA BCA (Data Science) BCA (Cyber Security) BCA (AI & IOT) B.Sc. Non-Medical B.Sc. Medical LL.B. B.Com. BBA BBA (Logistics) B.A. English/Sociology /Political Science	03 / 04 years
BA-LL.B. (Hons.) BBA-LL.B. (Hons.)	5 years
PG Programs	
MBA M.Com. MCA LLM M.Sc. in Physics / Chemistry / Mathematics M.Pharmacy	2 years
Doctoral Programs	
Ph.D. in Physics, Chemistry, Mathematics, Management, Commerce, Law, Computer Science & Engineering and Pharmaceutical Sciences	Min 3 years (Full time)

Note: The right to offer or not to offer a particular Program/Course rests with the University.

Semester System:

The University follows the semester pattern for all its programs. Each academic year consists of two semesters and a summer term. Continuous evaluation through monthly tests, assignments and quizzes etc., along with an end semester examination is conducted for each semester.

Awards won by The ICFAI University, Himachal Pradesh:

- Outstanding University in Learning Initiatives and Skill Development 2025 - Observe Now
- Outstanding University in Innovative Teaching and Learning Practices 2024 -Observe Now
- Promising Private University for Industry -Liaisoning 2023 - Education Post
- Outstanding University in Innovative Teaching and Learning Practices 2023 -Observe Now
- Best Private University in Himachal Pradesh for Teaching Learning Pedagogy 2021 - FWA Industry Council



Medium of Instruction:

The medium of instruction for all programs is English.

Elective Courses:

The academic structure of the program provides students with an opportunity to choose elective courses from the Academic bouquet of courses offered by the University. The actual offering of the electives will however depend on an optimal number of students opting for the same elective. It is up to the University to offer or not to offer a particular elective course.

Medals:

Students securing the first rank and the second rank on completion of their programs will be awarded Gold and Silver Medals respectively.

Scholarships:

Scholarships are offered to Meritorious Students.

Student Handbook:

Students will be supplied with a Student Handbook containing all rules and regulations of the respective programs including detailed curriculum, electives, academic calendar, the code of conduct, etc.

Award of Degree:

After the successful completion of the program, the students will be awarded a Degree in their respective discipline by the University subject to the Rules/Regulations of the University.







Faculty of Management Studies (FMS)



The Faculty of Management Studies (FMS) is a constituent of The ICFAI University, Himachal Pradesh. The FMS offers Management and Commerce Programs with the latest pedagogy at the UG, PG & the Doctoral levels. The Programs at the FMS include BBA, Apprenticeship-based BBA Logistics, B.Com., MBA and the M.Com. Programs. The FMS is focused on creating the leaders for tomorrow.

Programs Offered at the Faculty of Management Studies (FMS)

- Bachelor of Business Administration- BBA
- Apprenticeship-based Bachelor of Business Administration in Logistics- BBA Logistics
- Bachelor of Commerce- B.Com.
- Master of Business Administration- MBA
- Master of Commerce- M.Com.
- Ph.D. in Management/ Commerce

Strengths of Faculty of Management Studies

- Qualified Faculty Members from the Central and the State Universities.
- Located in a Serene Environment
- Excellent Placement support
- A Strong Alumni Network
- Curriculum with a strong emphasis on creativity and Research
- Integrative Business and Management Courses meeting the Industry standards.
- Problem Based learning and an active learning approach
- Curriculum Aligned with the National Education Policy (NEP) -2020
- Industry-Relevant and Future Oriented Curriculum
- Experiential Learning through the Case Studies Methods and through Projects
- Student-Centered Learning Approach

The ICFAI University offers a regular BBA Program i.e. the Bachelor of Business Administration. It is a professional Undergraduate Degree that endeavors to develop in the Students an insight into the basics of Business and Management. The BBA Program nurtures the Students and equips them with the strong foundational skills and knowledge Management. It combines contemporary Coursework with the practical applications through which the Students are able to learn as to how to solve the complex Management problems effectively with a 'Think global and act global' perspective. Following this process, the Students can acquire a high level of knowledge and skills that will help them excel in the competitive world and consequently contribute to the Society. It also prepares the Students to pursue the MBA Programs in the

Duration: 03/04 years (06/08 Semesters)

due Course.

The Students will be awarded with a Certificate after completing 01 Year (02 Semesters) of study in the chosen field of study, a Diploma after 02 Years (04 Semesters) of study, a Bachelor's degree after 03 Years (06 Semesters) Program of study & a Bachelor's degree with Honours/Honours with Research after the completion of a 04-Year Program.

Eligibility: The Applicant should have passed in Class XII (or an equivalent Examination) in any discipline with an aggregate of 45% and above marks. Class XII Students awaiting the final year Examination results are also eligible to apply.

Program Structure: The BBA Program is organized into 6/8 Semesters spread over a duration of 3/4 years. Students are also required to do their summer internship after the completion of the 1st and 2nd Year of the Program. The Program covers core courses, electives, are inter-disciplinary, promote ability enhancement and skill enhancement and also include the value-added courses

The BBA Program

	Program Structure of Bachelor of Business Administration - BBA			
	Semester-I	Semester-II		
- : ×	 Principles of Management Financial Accounting Business Economics Business Statistics/ Business Mathematics Effective English Communication Life Skills and Personality Development Understanding India Computer Applications 	Business Cost Accounting Organization Behaviour Business Environment Decision Techniques for Business / Introduction to Psychology Business Communication Entrepreneurial Mindset Human Values & Professional Ethics Advanced Excel Summer Internship Report		
	Summer Interns	ship Program		
	Semester-III	Semester-IV		
	 Financial Management Marketing Management Human Resource Management Production Management/ Disaster Management Modern Indian Language-I E-Commerce Google Applications 	 Management Accounting Business Research Methods Business Taxation International Business/ Supply Chain Management Logistics Management Logical & Critical Thinking 		
	Summer Internship Program			
	Semester-V	Semester-VI		
	Strategic Management Performance Management Systems Retail Management Business Laws/Cyber Laws Internship	 Corporate Finance Advertisement & Brand Management Organizational Change & Development Commercial Law/ Analysis of Financial Statements Environmental Sustainability 		

	BBA (Hons. / Hons. With Research) Finance		
	Semester-VII	Semester-VIII	
		BBA (Hons.)	BBA (Hons. With Research)
Year-IV	 Risk Management Econometrics Financial Markets and Institutions Financial Analytics Seminar Foreign Trade Finance & Documentation 	 Strategic Financial Management Financial Services Economics of Money Banking FinTech Comprehensive Viva-Voce Wealth Management 	 Economics of Money Banking Wealth Management Research Project Comprehensive Viva- Voce

	BBA (Hons. / Hons. With Research) Marketing			
	Semester-VII	Semester-VIII		
		BBA (Hons.)	BBA (Hons. With Research)	
Year-IV	 Sales Management Strategic Marketing Digital Marketing Consumer Behavior Comprehensive Viva-Voce Legal Aspects in Marketing 	Services Marketing B2B Marketing Brand Management Marketing Communication Comprehensive Viva-Voce International Brand Management	Services Marketing International Brand Management Research Project Comprehensive Viva-Voce	

	BBA (Hons. / Hons. With Research) Human Resource Management		
	Semester-VII	Semeste	r-VIII
		BBA (Hons.)	BBA (Hons. With Research)
Year-IV	 Talent Acquisition & Management Training and Development HR Analytics Compensation and Benefits Comprehensive Vivavoce Labour Laws 	Organizational Development International HRM Leadership and Change Management Cross - Cultural Human Resource and International Relations Comprehensive Viva-Voce Legal Aspects in HRM	Organizational Development Legal Aspects in HRM Research Project Comprehensive Viva-Voce

The program structure is tentative, subject to change (if required)

The ICFAI University, Himachal Pradesh | Prospectus | 2026

Apprenticeship based BBA Logistics Program

Apprenticeship based BBA (Logistics) Program is taught in collaboration with the Logistics Sector Skill Council (LSC) established by the Ministry of Skill Development and Entrepreneurship (MSDE), Government of India.

BBA in Logistics Management is a three-year Undergraduate Program in Management focusing on the activities related to planning, execution and control of the smooth and consistent flow of goods. This Undergraduate Program incorporates both the theory and the practical sessions to give the Students a generous head start on the career ladder. Upon the completion of the Course, the Students can either pursue the postgraduation in the same discipline or establish a career elsewhere in the business world.

Duration:

Three Years (Six Semesters)

Eligibility:

An Applicant should have passed in Class XII (or an equivalent Examination) in any discipline with an aggregate of 45% and above marks (40% for the SC/ST category). The Class XII Students awaiting the final Year Examination results are also eligible to apply.

Program Structure:

The Apprenticeship based BBA Logistics is an Industry Integrated Degree Program which has been organized in Six Semesters spread over a duration of Three Years. Semesters I, II, III and IV are the teaching Semesters along with the specializations. In the last two Semesters, the Students shall be studying the MOOCs and the Allied Courses and undergo Apprenticeship at a Logistics Company.

Allied Courses- MOOCs

- Warehouse Automation
- Best Practices in Transportation

- Inland Waterways & Costal Shipping
- Courier, Express & Parcel Services
- In plant Logistics
- Documentation for Exports & Imports

Specialization Modules

Group A - Aviation

- Introduction to Aviation Industry & Airport Operations
- Introduction to Air Cargo Industry

Group B - E-Commerce

- First Mile Operations
- Last Mile Operations

Group C – Land Transportation

- Multimodal Transportation
- Commercial Aspects of Transportation

Apprenticeship Based BBA (Logistics) Program Structure		
	Semester-I	Semester-II
Year-I	 English Business Economics Fundamentals of Logistics Principles of Management Business Statistics Materials Management Warehousing & Distribution Centre Operations 	 Environmental Studies Business Communication Freight Forwarding (Ocean & Air Cargo) Forecasting and Inventory Management Surface Transportation Human Resources Management Management and Cost Accounting
	Semester-III	Semester-IV
Year-II	 MIS for Logistics International Logistics Management Marketing Management Retail Logistics and E-Commerce Word & Presentation Tools - Practical Life Skill Development - Practical Liner Logistics 	 Port Terminal Logistics Data Analysis using Spread Sheet Commercial Geography Logistics Network Design Logistics 4.0 Specialization Module – Course I Specialization Module – Course II
_	Semester-V	Semester-VI
Year-III	 Allied Course - MOOC Allied Course - MOOC Apprenticeship - I 	Allied Course - MOOC Allied Course - MOOC Apprenticeship – II



The B.Com Program

The ICFAI University offers a regular B.Com. Program. The Program provides knowledge to the Students in the distinct areas of Business, Accounting and Finance. The Program also encourages the Students to learn through the practical knowledge which is imparted. It offers an opportunity to the Students to imbibe business skills. In the process, the Students can acquire a high level of knowledge and skills that help them in excelling in the competitive world and thereby contributing to the Society. It also prepares the Students to pursue their M.Com. or the MBA Programs in the due Course.

Duration:

03/04 years (06/08 Semesters)

The Students will be awarded with a Certificate after completing 01 Year (02 Semesters) of study in the chosen field of study, a Diploma after 02 Years (04 Semesters) of study, a Bachelor's degree after 03 Years (06 Semesters) Program of study & a Bachelor's degree with Honours/ Honours with Research after the completion of a 04-Year Program.

Eligibility:

The Applicant should have passed in Class XII (or an equivalent Examination) in any discipline with an aggregate of 40% and above marks. Class XII Students awaiting the final year Examination results are also eligible to apply.

Program Structure:

The B.Com. Program is organized into 6/8 Semesters spread over a duration of 3/4 Years.

	B.Com Program Structure			
	Semester-I	Semester-II		
Year-I	 Fundamentals of Accounting Business Organization and Management Micro Economics Business Statistics/ Business Mathematics Effective English Communication Personality Development and Professional Skills Financial Literacy and Investment Awareness Computer Applications 	 Financial Accounting Organization Behaviour Macro Economics Business Environment/ Introduction to Psychology Indian Economy E-Commerce Human Values & Professional Ethics Business Communication 		
	Semester-III	Semester-IV		
Year-II	 Corporate Accounting Income Tax Law & Practice Business Law Principles of Marketing Management/ Human Resource Management Modern Indian Language-I Digital marketing Advanced Excel 	 Cost Accounting Business Auditing Goods & Service Tax (GST) and Customs Banking and Insurance/ International Business e-Filing of Returns Creative Writing and Content Development 		
	Summer In	ternship		
	Semester-V	Semester-VI		
Year-III	 Management Accounting Financial Markets and Institutions Business Ethics and Corporate Governance Labour Laws /Cyber Laws Summer Internship Report 	 Corporate Finance Entrepreneurship Development Insurance & Risk Management Bank Legislation /Analysis of Financial Statements Tally Comprehensive 		

	B.Com. (Hons. /Hons. With Research) Finance			
	Semester-VII	Semester-VIII		
		B.Com (Hons.)	B.Com. (Hons. With Research)	
Vear-IV	 Risk Management Portfolio Management & Mutual Funds Financial Analytics Business Research Methods Seminar Foreign Trade Finance & Documentation 	Strategic Financial Management Financial Services Economics of Money Banking FinTech Comprehensive Viva-Voce Wealth Management	Economics of Money Banking Financial Services Research Project Comprehensive Viva-Voce	

	B.Com. (Hons. /Hons. With Research) Tax Planning and Management			
	Semester-VII	Semester-VIII		
		B.Com (Hons.)	B.Com. (Hons. With Research)	
Year-IV	 Corporate Taxation Indirect Taxes Tax Planning & Administration Business Research Methods Comprehensive Viva-Voce Custom Procedures & Practices 	 Advanced Tax Planning Taxation of E-Commerce and Digital Economy Tax Litigation and Dispute Resolution GST Audits and Compliance Comprehensive Viva-Voce International Taxation 	 Taxation of E-Commerce and Digital Economy Tax Litigation and Dispute Resolution Research Project Comprehensive Viva-Voce 	

	B.Com. (Hons. /Hons. With Research) Digital Marketing		
	Semester-VII	Seme	ster-VIII
		B.Com (Hons.)	B.Com. (Hons. With Research)
Year-IV	 Digital Marketing Strategy E-Commerce and Retail Management Search Engine Optimization (SEO) Business Research Methods Comprehensive Viva-Voce Web Analytics for Digital Marketing 	 Social Media Marketing Mobile Marketing Customer Relationship Management (CRM) in the Digital Age Artificial Intelligence in Digital Marketing Comprehensive Viva-Voce Content Marketing and Brand Storytelling 	Social Media Marketing Content Marketing and Brand Storytelling Research Project Comprehensive Viva-Voce

The MBA Program

The ICFAI University offers a Two-Year regular Master of Business Administration (MBA) Course with different specializations and electives. The Master of Business Administration Program is designed to blend learning with development and sharpening of the conceptual and the analytical skills in Business Management. The emphasis is on the Management Education with an aim to develop a "Learning Manager" who adapts to the contemporary Business environment.

Duration:

02 Years (Four Semesters)

Eligibility:

An Applicant should have passed the graduation in any discipline and should have passed each paper with 50% and above aggregate marks along with having qualified the CMAT or having any other eligibility criteria to his/her credit as prescribed by the Regulatory Bodies. The Students awaiting the final year Examination results are also eligible to apply. The Students should enclose an attested copy of the CMAT or any other test scorecard for the purposes of admission to the MBA Program.

Program Structure:

The Program is organized into 04 Semesters spread over a duration of 02 years. The Students are required to undergo a Summer Internship Program after Semester II of the Course.

Specializations:

- Supply Chain and Logistics Management
- Human Resources Management
- Finance Management
- Marketing Management
- Digital Marketing
- Pharma & Healthcare Management

	MBA Progra	am Structure
	Semester-I	Semester-II
Year-I	 Management Practices & Organizational Behavior Managerial Economics Decision Science Accounting for Managers Business Environment Communication for Managers Indian Knowledge Systems/ MOOC Course Computer Applications/ Technology Tools in Business Management/ Business Analytics/ Essentials of Psychology for Managers 	 Marketing Management Financial Management Human Resources Management Operations & Supply Chain Management Legal Aspects of Business Business Research Methods Field Project Sustainable Development Goals/ Selling & Negotiation Skills Lab/ Indian Economy/ Business Ethics
	Summer Inter	rnship Program
	Semester-III	Semester-IV
Year-II	 Strategic Management Business Plan/ MOOC Course Summer Internship Project Specialization Elective (1)-I Specialization Elective (1)-III Specialization Elective (2)-III Specialization Elective (2)-III Specialization Elective (2)-III 	Entrepreneurship, Innovation and Design Thinking International Business/ MOOC Course Dissertation Project Specialization Elective (1)-IV Specialization Elective (1)-V Specialization Elective (2)-IV Specialization Elective (2)-IV Specialization Elective (2)-V Specialization Elective (2)-VI

The program structure is tentative subject to change (if required)

Specialization Modules for Semester III and IV:

Finance: Quantitative Analysis of Financial Decisions, Behavioral Finance, Financial Services & markets, Forex Management, Strategic Financial Management, Security Analysis & Investment Management, Financial Engineering, Project Planning and Management, Corporate Restructuring & Control, Portfolio Management, Insurance and Risk Management, Private Equity and Wealth Management.

Human Resource: Organization Change and Development, International HRM, Compensation and Performance Management, Industrial Relations, Labor Laws, Industrial Psychology, Knowledge Management, Human Resource Information Systems, Competency-Based HRM Systems, Human Resource Planning, Conflict and Negotiation Management, HR Analytics.

Marketing: Consumer Behavior, Retail Marketing, Advertising Management, Product and brand Management, Services Marketing & CRM, International Marketing, Marketing Research, Industrial Marketing, Agricultural and Rural Marketing, Sales & Distribution Management, Marketing of non-profit organization, Quantitative Models in Marketing.

Supply Chain and Logistics Management Supply Chain Concepts & Planning, Materials Management, Forecasting and Inventory Management, Retail Logistics and E—Commerce, Supply Chain Information System, Vendor Managed Inventory, Logistics Concepts and Planning, Transportation & Distribution Management, Air Cargo Management, Inland Waterways Management, Multimodal Transportation Management, Purchasing and Strategic Sourcing.

Digital Marketing: Digital Business, Technology Competition and Strategy, Search Engine Marketing, Content and Affiliate Marketing, Fundamentals of Marketing and Digital Markets, Digital and Social Media Marketing, Search Engine Optimization, Search Engine Marketing and Affiliate Marketing, Content Marketing, Web Design and Development, Marketing for Digital Economy, Cyber Laws and Cyber Crimes

Pharma & Healthcare Management (PHM): Fundamentals of Pharma and Healthcare Management, Regulatory laws in Indian Pharmaceutical & healthcare Industry, Healthcare management, Pharmaceutical Marketing Management, Digital Marketing in Pharma & Healthcare, Supply Chain Management in Pharmaceutical Sector, Pharmaceutical Production Management, Compensation Management and Performance Appraisal in Pharma and healthcare, Health Insurance, Entrepreneurship in Pharma and Healthcare

The M.Com Program

The ICFAI University offers a Two-Year Regular Master of Commerce Program which focuses on the field of Accounting, Finance, Taxation and the other emerging areas.

This Program imparts the Students with the knowledge of Accounting, Banking and Financial Management and enhances their skills in these domains. M.Com. Program prepares the Students with the knowledge, skills and the strategic perspectives which are essential for the Business leadership and a managerial career in the competitive corporate world.

Duration:

02 Years (Four Semesters)

Eligibility:

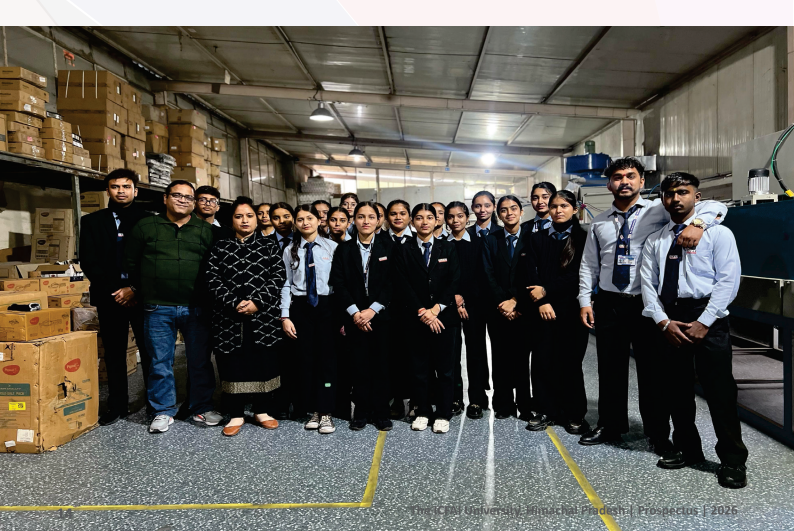
An Applicant should have passed in Graduation in Commerce with 50% and above aggregate marks. The Students awaiting the final year Examination results are also eligible to apply.

Program Structure:

The Program is organized into 04 Semesters spread over a duration of 02 years. Apart from the Theory Classes, Subject Assignments, Project Work, Internships and the Research work are also promoted. The Students are given the opportunity to attend the workshops and seminars to enrich their contemporary knowledge.

	M.Com Program Structure		
	Semester-I	Semester-II	
Year-I	 Managerial Economics Managerial Accounting Business Statistics Marketing Management Management Fundamentals and Organizational Behaviour Business Communication 	 Financial Management & Policy Legal Aspects of Business Operation Research Research Methodology Project Planning and Analyses Business Environment Viva Voce 	
	Semester-III	Semester-IV	
Year-II	Strategic Management Corporate Tax Structure and Planning Financial Institutions and Markets Security Analysis and Investment Management Industrial Relation and Labour Management Computer Applications in Accounting and Costing Seminar	Corporate Governance and Business Ethics Entrepreneurship Development International Financial Management Management of Financial Services Management Control System International Business Viva Voce	

The program structure is tentative, subject to change (if required)



Faculty of Liberal Arts (FLA)



Liberal Education, a term coined by the Romans, originally meant 'related to free men'. The Faculty of Liberal Arts at the ICFAI University, established in 2020, is renowned for its innovative and interdisciplinary approach to Education at the global level, emphasizing creativity and reasoning. Liberal Arts encompasses various fields, including English, Sociology and Political Science. In line with Plato and Aristotle's ideas, the Faculty of Liberal Arts at the ICFAI University views education as a quest for the truth in its purest form.

The primary focus is on the shaping of an individual's identity and their comprehension of the societal landscape. It goes beyond mere communication and skill enhancement, delving into a critical analysis of life's complexities. Liberal Arts education harmonizes both the philosophical and the practical approaches, with a strong emphasis on Research orientation

Courses Offered at FLA

- BA English- Bachelor of Arts in English
- BA Sociology- Bachelor of Arts in Sociology
- BA Political Science- Bachelor of Arts in Political Science

Note: The right to offer a particular Program/ Course rests with the University

Strengths of FLA

- Well-qualified Faculty members with a strong emphasis on creativity and research.
- Good placements coupled with dynamic institute-industry interaction.
- Excellent ambience for teaching and learning
- Special focus on communication skills and soft skills
- Special orientation towards graduationbased jobs like SSC, HSSC, HPSSC, Banking, Civil Services, Journalism, Media Houses, Translator, B.Ed., etc.
- Curriculum Aligned with the National Education Policy (NEP) -2020
- Student-Centered Learning Approach

The BA (English) Program

The ICFAI University offers B.A. Program, English emphasizing the development of skills and intellectual growth by providing practical insights into literature. This campus-based Program aims to impart comprehensive knowledge and a broad understanding of the subject. The Program focuses on various areas within the field of English Literature, equipping Students with the necessary skills to excel in their professional lives beyond the University. This Program amalgamates creativity, innovation and discovery.

Duration:

03/04 years (06/08 Semesters)

The Students will be awarded with a Certificate after completing 01 Year (02 Semesters) of study in the chosen field of study, a Diploma after 02 Years (04 Semesters) of study, a Bachelor's degree after 03 Years (06 Semesters) Program of study & a Bachelor's degree with Honours/Honours with Research after the completion of a 04-Year Program.

Eligibility:

The Applicants should have passed Class XII (or an equivalent Examination) in any discipline with an aggregate of 40% or higher marks. Students awaiting the results of their final year Examinations in Class XII are also eligible to apply.

Program Structure:

The curriculum is primarily contemporary and innovatively designed in consultation with the academicians and the professional experts, following the guidelines of the UGC. The Program spans over 06/08 Semesters and is spread over 03/04 years. It aligns with the New Education Policy 2020. Students are introduced to the Skill Enhancement Courses, Discipline-Specific Courses, Ability Enhancement Compulsory Courses (AECC) and the Generic Elective Courses.

	BA (English) Prog	gram Structure		
	Semester-I	Semester-II		
Year-I	 Introduction to Prose Minor I Introduction to Sociology Development of Hindi Language Basics of Computer Human Rights and Social Justice 	 Introduction to Drama Minor 2 Introduction to Archaeology Critical Thinking Emotional Intelligence and Reasoning Skills Teaching of Bhagavad Gita 		
	Semester-III	Semester-IV		
Year-II	Introduction to Fiction History of English Literature Minor 3 Introduction to Democracy Communication Skills in English – Intermediate Tourism and Heritage Management in India	Indian Writings in English – I Gender Studies British Poetry: 14 th to 17 th Centuries British Drama: 14 th to 17 th Centuries Minor 4 Communication Skills in English - Advanced		
	Semester-V	Semester-VI		
Year-III	 Literature of Diaspora Introduction to Literary Theory Postcolonial Literatures Minor 5 Internship 	 Indian Classical Literature Indian Writings in English – II Science Fiction Popular Literature Minor 6 		
	Semester-VII	Semester-VIII		
Year-IV	 Creative Writing Contemporary Literary Theory Translating Literature: Theory and Practice Introduction to Research Minor 7 	American Literature Digital Humanities Cultural Studies Research Methodology Minor 8 Or (Honors with Research) Literature and Comparative Methods Minor 8 Research Project/ Dissertation		

The program structure is tentative, subject to change (if required)



The BA (Sociology) Program

The ICFAI University offers B.A. Sociology Program, emphasizing the development of skills and intellectual growth by providing practical insights in Sociology. The goal of this Program is to encourage skill-based learning while assisting students in better understanding Sociology. A Sociology Program is designed with the changing nature of society in mind to give students the skills they need to comprehend and react to these changes effectively. This programme offers students possibilities for higher study as well as several potentials in a range of industries.

Duration:

03/04 years (06/08 Semesters)

The Students will be awarded with a Certificate after completing 01 Year (02 Semesters) of study in the chosen field of study, a Diploma after 02 Years (04 Semesters) of study, a Bachelor's degree after 03 Years (06 Semesters) Program of study & a Bachelor's degree with Honours/Honours with Research after the completion of a 04-Year Program.

Eligibility:

The Applicants should have passed Class XII (or an equivalent Examination) in any discipline with an aggregate of 40% or higher marks. Students awaiting the results of their final year Examinations in Class XII are also eligible to apply.

Program Structure:

The curriculum is primarily contemporary and innovatively designed in consultation with the academicians and the professional experts, following the guidelines of the UGC. The Program spans over 06/08 Semesters and is spread over 03/04 years. It aligns with the New Education Policy 2020. Students are introduced to the Skill Enhancement Courses, Discipline-Specific Courses, Ability Enhancement Compulsory Courses (AECC), the Generic Elective Courses and the Indian Knowledge Systems (IKS).

	BA (Sociology) Program Structure		
	Semester-I	Semester-II	
Year-I	 Introduction to Sociology and its Basic Concepts Minor Course Introduction to English Literature Development of Hindi Language Basics of Computer Human Rights and Social Justice 	 Major Institutions of Sociology Minor Course Introduction to Archaeology Critical Thinking Emotional Intelligence and Reasoning Skills Teaching of Bhagavad Gita 	
	Semester-III	Semester-IV	
Year-II	 Western Sociological Thought – I Rural Sociology – I Minor Course Introduction to Democracy Communication Skills in English – Intermediate Tourism and Heritage Management in India 	 Western Sociological Thought – II Rural Sociology – II Sociology of Health and Illness Social Problems in India Minor Course Communication Skills in English – Advanced 	
	Semester-V	Semester-VI	
Year-III	Indian Sociological Thought – I Urban Sociology – I Social Psychology Minor Course Internship	 Indian Sociological Thought - II Sociology of Urban Spaces Advance Social Psychology Sociology of Race and Ethnicity Minor Course 	
	Semester-VII	Semester-VIII	
Year-IV	Social Research Methodology – I Sociology of Law and Governance Social Research Methodology - II Criminology Minor Course	Industrial Sociology Globalization and Digital World Sociology of Consumer Culture Social Development Minor Course Or (Honors with Research) Sociology of Consumer Culture Minor Course Research Project/ Dissertation	

The program structure is tentative, subject to change (if required)



The BA (Political Science) Program

The ICFAI University offers B.A. Political Science Program, emphasizing the development of skills and intellectual growth by providing practical insights into Political Science. The goal of this Program is to encourage skill-based learning while assisting the Students better understanding Political Science as a dynamic and an evolving field. The Program is crafted with a keen awareness of the shifting of the political dynamics, aiming to equip Students with the critical thinking and analytical skills necessary to navigate and influence these changes. This program not only paves way for further academic pursuits but also opens up a broad spectrum of career opportunities in the various fields related to political science.

Duration: 03/04 years (06/08 Semesters)

The Students will be awarded with a Certificate after completing 01 Year (02 Semesters) of study in the chosen field of study, a Diploma after 02 Years (04 Semesters) of study, a Bachelor's degree after 03 Years (06 Semesters) Program of study & a Bachelor's degree with Honours/ Honours with Research after the completion of a 04-Year Program.

Eligibility: The Applicants should have passed Class XII (or an equivalent Examination) in any discipline with an aggregate of 40% or higher marks. Students awaiting the results of their final year Examinations in Class XII are also eligible to apply.

Program Structure: The curriculum primarily contemporary innovatively designed in consultation with the academicians and professional experts, following the guidelines of the UGC. The Program spans over 06/08 Semesters and is spread over 03/04 years. It aligns with the New Education Policy 2020. Students are introduced to the Skill Enhancement Courses, Discipline-Specific Courses, Ability Enhancement Compulsory Courses (AECC), the Generic Elective Courses and the Indian Knowledge Systems (IKS).

	BA (Political Science) Program Structure
	Semester-I	Semester-II
Year-I	 Principles of Political Science I Minor I Introduction to Sociology Development of Hindi Language Basics of Computer Human Rights and Social Justice 	 Principles of Political Science II Minor 2 Basics of English Literature Critical Thinking Emotional Intelligence and Reasoning Skills Teaching of Bhagavad Gita
	Semester-III	Semester-IV
Year-II	 Indian Constitution Indian Politics Minor 3 Introduction to Archeology Communication Skills in English – Intermediate Tourism and Heritage Management in India 	Comparative Politics International Politics Recent Trends in Indian Politics Foreign Policy of India Minor 4 Communication Skills in English – Advanced
	Semester-V	Semester-VI
Year-III	 Major Political Ideologies Politics of Himachal Pradesh International Relations and Diplomacy Minor 5 Internship 	India's Neighborhood Policy Governance: Issues and Challenges Environmental Politics Public Administration Minor 6
	Semester-VII	Semester-VIII
Year-IV	Research Methodology I Western Political Thought I Indian Political Thought I Democracy in India Minor 7	Research Methodology II Western Political Thought II Indian Political Thought II International Organizations Minor 8 Or (Honors with Research) Comparative Analysis of Electoral System Minor 8 Research Project/ Dissertation

The program structure is tentative, subject to change (if required)



Faculty of Science & Technology (FST)



The Faculty of Science and Technology (FST) is a constituent Faculty of The ICFAI University, Himachal Pradesh. The School offers Engineering and Science Programs with the latest pedagogical approaches at both the Undergraduate and the Postgraduate levels. FST represents a fusion of vision and values, serving as a model for the exceptional professional education that produces modern technocrats. It embodies the culmination of relentless efforts by its founders to establish an Institution for Engineering and Technology Education, aimed at nurturing technocrats capable of not only meeting the requirements of the global industries but also pioneering the cutting-edge technologies. In our commitment to creating an outstanding learning environment at FST, we have developed a state-of-the-art infrastructure and engaged the services of a dedicated and a devoted teaching Faculty. Today, FST leads the way in providing exceptional Educational Facilities, maintaining impeccable Academic Credentials, featuring distinguished Faculty members and offering a multitude of Programs to choose from.

Programs Offered at the Faculty of Science & Technology (FST):

- Bachelor of Technology Program (Computer Science Engineering)- B.Tech. (CSE)
- Bachelor of Technology Program (CSE Data Science & Artificial Intelligence)
- B.Tech. (CSE- Data Science & Artificial Intelligence)
- Bachelor of Technology Program (CSE Internet of Things)- B.Tech. (CSE- Internet of Things)
- Bachelors of Technology Program (Lateral Entry) CSE
 B.Tech. (Lateral Entry) CSE
- Bachelor of Science Program Non-Medical B.Sc. Non-Medical
- Bachelor of Science Program Medical B.Sc. Medical
- Bachelor of Computer Application- BCA/ BCA (Data Science) / BCA (Cyber Security) / BCA (Artificial Intelligence & Internet of Things)
- Master of Computer Application- (MCA)

- Master of Science (Physics)- M.Sc. (Physics)
- Master of Science (Chemistry)- M.Sc. (Chemistry)
- Master of Science (Mathematics)- M.Sc. (Mathematics)
- Ph.D. in Chemistry
- Ph.D. in Mathematics
- Ph.D. in Physics
- Ph.D. in Computer Science & Engineering

Strengths of Faculty of Science & Technology

- Highly qualified Faculty members with a strong emphasis on Creativity and Research.
- Strong placement opportunities, coupled with dynamic Institute-Industry interaction.
- A vibrant Entrepreneurship and Incubation Cell, focused on Students and a unique Mentor-Mentee Program.
- Excellent ambience for teaching and learning.
- Specialization in B. Tech. Courses to make Students Industry oriented

The B.Tech Program

The B.Tech. Program is a full-time, Campus-based Program that provides a cutting-edge Education to equip the Students with a comprehensive and critical understanding of the various branches of engineering. The following branches of engineering are offered:

- Computer Science Engineering
- Computer Science Engineering-Data Science Artificial Intelligence
- Computer Science Engineering -Internet of Things

Duration:

04 Years (Eight Semesters)

Eligibility:

An Applicant should have passed XII equivalent (or an Examination) with 50% of aggregate marks with Mathematics, Physics, Chemistry and English as subjects. Additionally, they should have a valid JEE (Main) 2026 or HPCET 2026 score.

For the reserved category Students (SC/ST), the admission criteria are as follows:

- Pass in Class XII or an equivalent Examination with a minimum of 45% of aggregate marks, with Mathematics, Physics, Chemistry and English as subjects.
- A valid JEE (Main) 2026 or HPCET 2026 score is required for consideration.
- Additionally, the Students who are in Class XII and are awaiting their final year Examination results are also eligible to apply

B.Tech (Lateral Entry): Eligibility:

An Applicant should have passed a 3-year Diploma in Engineering in the respective discipline with a minimum of 50% marks in the aggregate.

Duration: 03 Years (Six Semesters)

B. Tech. Computer Science & Engineering (CSE) Program Structure

Semester-I

- Computer Programming-I
- Physics-I
- Chemistry
- English (Communication and Writing)
- Engineering Drawing/ Graphics
- Mathematics-I
- Physics Lab.-I
- · Chemistry Lab.
- Computer Programming Lab.-1

Computer Programming-II

- Physics-II
- Engineering Mechanics
- Environmental Sciences
- Workshop Practices
- Mathematics-II
- Physics Lab.-II
- Computer Programming Lab.-11

Semester-III

- Discrete Mathematics
- Digital Logic Design
- Principles of Management
- Computer Organization & Architecture
- Data Structures & Algorithm
- Software Engineering & Testing
- Digital Logic Design Lab.
- Computer Organization & Architecture
- Data Structures & Algorithm Lab.

Semester-IV

Semester-II

- Object Oriented Programming using C++
- Microprocessor Programming & Interfacing
- Operating System
- Design & Analysis of Algorithm
- Database Management System
- Free & Open Source Software
- · Object Oriented Programming using C++ Lab.
- Microprocessor Programming & Interfacing Lab.
- Operating System Lab.
- Database Management System Lab.

Summer Term - Internship Program I (6 weeks)

Semester-V

- Theory of Computation
- Programming with Java
- Computer Graphics
- Computer Network
- Data Mining & Data Warehousing
- · Digital Image Processing
- Programming with Java Lab.
- · Computer Graphics Lab.
- Computer Network Lab

Semester-VI

- Compiler Design
- Information Security & Cryptography
- Block Chain Technology
- Artificial Intelligence
- Cloud Computing
- Wireless & Mobile Computing
- Block Chain Technology Lab.
- Artificial Intelligence Lab.
- Cloud Computing Lab.

Summer Term - Professional Development Program

Semester-VII

- Python Programming
- Big Data Analytics
- Machine Learning
- Linux Programming • Python Programming Lab.
- Big Data Analytics Lab.
- Machine Learning Lab.
- Linux Programming Lab.
- Minor Project

Semester-VIII

Internship Program



B.Tech Computer Science Engineering - Data Science & Artificial Intelligence Program Structure		
• Computer Programming-I • Physics-I • Chemistry • English (Communication and Writing) • Engineering Drawing/ Graphics • Mathematics-I • Physics LabI • Chemistry Lab. • Computer Programming Lab1	Semester-II Computer Programming-II Physics-II Engineering Mechanics Environmental Sciences Workshop Practices Mathematics-II Physics LabII Computer Programming Lab1I	
Semester-III Discrete Mathematics Digital Logic Design Computer Organization & Architecture Data Structures & Algorithm Software Engineering & Testing Introduction to Data Science Digital Logic Design Lab. Computer Organization & Architecture Lab. Data Structures & Algorithm Lab. Introduction to Data Science Lab.	Semester-IV Object Oriented Programming using C++ Microprocessor Programming & Interfacing Operating System Design & Analysis of Algorithm Database Management System Numerical Methods and Optimization Techniques (Data Science) Mobile Application Development Object Oriented Programming using C++ Lab. Microprocessor Programming & Interfacing Lab. Operating System Lab. Database Management System Lab. Mobile Application Development Lab.	
Summer Term - Internship Program I (6 weeks)		
Semester-V Theory of Computation Programming with Java Computer Graphics Computer Network Fundamental of Data Science and analytics Digital Image Processing Programming with Java Lab. Computer Graphics Lab. Computer Network Lab.	Semester-VI Compiler Design Information Security & Cryptography Block Chain Technology Artificial Intelligence Cloud Computing Data Science using R Block Chain Technology Lab. Artificial Intelligence Lab. Cloud Computing Lab.	
	fessional Development Program	
Python Programming Big Data Analytics Machine Learning Deep Learning Python Programming Lab. Big Data Analytics Lab. Machine Learning Lab. Deep Learning Lab. Minor Project	• Internship Program	



	B. Tech Computer Science Engine	ering - Internet of Things Program Structure
Yearl	Semester-I Computer Programming-I Physics-I Chemistry English (Communication and Writing) Engineering Drawing/ Graphics Mathematics-I Physics LabI Chemistry Lab. Computer Programming Lab1	Semester-II Computer Programming-II Physics-II Engineering Mechanics Environmental Sciences Workshop Practices Mathematics-II Physics LabII Computer Programming LabII
Year II	Semester-III Discrete Mathematics Digital Logic Design Computer Organization & Architecture Data Structures & Algorithm Software Engineering & Testing Introduction to Internet of Things Digital Logic Design Lab. Computer Organization & Architecture Lab. Data Structures & Algorithm Lab. Introduction to Internet of Things Lab.	Semester-IV Object Oriented Programming using C++ Microprocessor Programming & Interfacing Operating System Design & Analysis of Algorithm Database Management System IoT Architecture and Protocols Implementing IoT with Raspberry Pi Object Oriented Programming using C++ Lab. Microprocessor Programming & Interfacing Lab. Operating System Lab. Database Management System Lab. Raspberry Pi Lab.
	Summer Term - Inter	rnship Program I (6 weeks)
Year III	Semester-V Theory of Computation Programming with Java Computer Graphics Computer Network Wireless Technologies for IoT IoT Cloud Processing and Analytics Programming with Java Lab. Computer Graphics Lab. Computer Network Lab.	Semester-VI Compiler Design Information Security & Cryptography Block Chain Technology Artificial Intelligence Cloud Computing Wireless Sensor Networks Block Chain Technology Lab. Artificial Intelligence Lab. Cloud Computing Lab.
	Summer Term - Profess	sional Development Program
Year IV	 Semester-VII Python Programming Soft Computing Privacy and Security in IoT Microcontroller for IoT Prototyping Mobile Applications and Services Python Programming Lab. Microcontroller for IoT Prototyping Lab. Minor Project 	Semester-VIII Internship Program



The B.Sc. (Non-Medical) Program

B.Sc. (Non-Medical) Program is a 03/04 Year, Campus-based educational Program designed Students provide with a comprehensive and thorough understanding of the various scientific subjects. This Program is tailored for Students who are interested in pursuing a Sciencefocused education but do not have a medical orientation.

Duration:

03/04 Years (06/08 Semesters)

The Students will be awarded with a Certificate after completing 01 Year (02 Semesters) of study in the chosen field of study, a Diploma after 02 Years (04 Semesters) of study, a Bachelor's degree after 03 Years (06 Semesters) Program of study & a Bachelor's degree with Honours/Honours with Research after the completion of a 04-Year Program.

Eligibility:

An Applicant should have passed Class XII with PCM (Physics,

Chemistry and Mathematics) having an aggregate of 50% or higher marks. Students in Class XII who are awaiting their final year Examination results are also eligible to apply.

Program Structure:

The B.Sc. (Non-Medical) Program spans over 06/08 Semesters, which are spread across 03/04 years. Students are also encouraged to undertake the Project work during the 6th Semester.

	B.Sc. (Non-Medical)	Program Structure	
	Semester-I	Semester-II	
Year-I	 Differential Equation Mechanics Atomic Structures, Bonding, General Organic Chemistry and Aliphatic Hydrocarbons Atomic Structures, Bonding, General Organic Chemistry and Aliphatic Hydrocarbons Practical Electricity and Magnetism Electricity and Magnetism Lab English/Communication Skill 	Chemical Energetic Equilibria and Functional Group Organic	
	Semester-III	Semester-IV	
Year-II	Real and Complex Analysis Statistical Mechanics and Thermodynamics Statistical Mechanics and Thermodynamics Lab Solution, Phase Equilibrium, conductance Electrochemistry and Functional Group Organic—II Solution, Phase Equilibrium, conductance Electrochemistry and Functional Group Organic—II Practical Introduction to Computer Computer Lab Electro Chemistry	Advance Calculus Optics Optics Optics Lab Transition Metal & Coordination chemistry, States of Matter & Chemical Kinetics Transition Metal & Coordination chemistry, States of Matter & Chemical Kinetics Practical Human Values & Ethics Probability and Statistics	
Summer Term - Internship Program		ternship Program	
	Semester-V	Semester-VI	
Year-III	 Linear Algebra Electronics Electronics Lab Organometallic, Bio inorganic Chemistry, Poly nuclear Hydrocarbons and UV, IR Spectroscopy Organometallic, Bioinorganic Chemistry, Poly nuclear Hydrocarbons and UV, IR Spectroscopy Practical Nano Science 	 Abstract Algebra Quantum Mechanics Quantum Mechanics Lab Chemical Thermodynamics and its Application Chemical Thermodynamics and its Application Practical Nuclear and Particle Physics 	
	Semester-VII	Semester-VIII	
Year-IV	Classical Mechanics Laser Physics and Fiber Optics Laser Physics and Fiber Optics Lab Industrial Chemical Analysis and Quality Control Industrial Chemical Analysis and Quality Control Lab Review of Literature and Seminar Research Methodology and Research Ethics	Solid Mechanics Space Physics Space Physics Lab Chemical Kinetics and Chemical Equilibrium Chemical Kinetics and Chemical Equilibrium Practical Research Project (DISSERTATION)	

The B.Sc (Medical) Program

B.Sc. Medical is a 03/04 Years Year (02 Semesters) of study in the Undergraduate Degree Program. It encompasses the study of various disciplines related to Human Health, resulting in a comprehensive understanding of Human Biology and associated Research skills, including Study design, Statistics and Lab. techniques.

Duration:

03/04 Years (06/08 Semesters)

The Students will be awarded with a Certificate after completing 01

chosen field of study, a Diploma after 02 Years (04 Semesters) of study, a Bachelor's degree after 03 Years (06 Semesters) Program of study & a Bachelor's degree with Honours/ Honours with Research after the completion of a 04-Year Program.

Eligibility:

An Applicant should have passed Class XII with PCB (Physics, Chemistry and Biology) having an aggregate of 50% or higher marks. Students in Class XII who are awaiting their final year Examination results are also eligible to apply.

Program Structure:

The B.Sc. (Medical) Program spans over 06/08 Semesters and is spread over 03/04 years. The Students are also encouraged to undertake the Project work during the 6th Semester.

	B.Sc. (Medical) Prog	gram Structure
	Semester-I	Semester-II
Year-I	 Animal Biodiversity Animal Biodiversity Practical Plant Biodiversity Practical Plant Biodiversity Practical Atomic structures, bonding, general organic chemistry and aliphatic hydrocarbons Atomic structures, bonding, general organic chemistry and aliphatic hydrocarbons Practical English/Communication Skill Vermiculture and Vermicompost One course to be opted by students from options given by University 	Comparative Anatomy and Developmental Biology of Vertebrates Comparative Anatomy and Developmental Biology of Vertebrates Practical Plant Ecology & Taxonomy Plant Ecology & Taxonomy Practical Chemical Energetic Equilibria and Functional Group Organic Chemical Energetic Equilibria and Functional Group Organic Practical Introduction to Computer Mushroom Culture Technology One course to be opted by students from options given by University
	Semester-III	Semester-IV
Year-II	 Animal Physiology and Biochemistry Animal Physiology and Biochemistry Practical Anatomy and Embryology of Angiosperms Anatomy and Embryology of Angiosperms Solution, Phase Equilibrium, Conductance Electrochemistry and Functional Group Organic-II Solution, Phase Equilibrium, Conductance Electrochemistry and Functional Group Organic-II Practical Environmental Studies Electro Chemistry 	 Genetics and Evolutionary Biology Genetics and Evolutionary Biology Practical Plant Physiology and Metabolism Plant Physiology and Metabolism Practical Transition Metal & Coordination Chemistry, States of Matter & Chemical Kinetics Transition Metal & Coordination Chemistry, States of Matter & Chemical Kinetics Practical Human Values & Ethics
	Semester-V	Semester-VI
Year-III	 Principle of Ecology Principle of Ecology Practical Economic Botany and Biotechnology Economic Botany and Biotechnology Practical Organometallic, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy Organometallic, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy Practical Ethnobotany 	Applied Zoology Applied Zoology Practical Cell and Molecular Biology Cell and Molecular Biology Practical Chemical Thermodynamics and its Application Chemical Thermodynamics and its Application Practical Medical Diagnostics
	Semester-VII	Semester-VIII
Year-IV	 Reproductive Biology Reproductive Biology Practical Analytical Techniques in Plant Sciences Analytical Techniques in Plant Sciences Practical Industrial Chemical Analysis and Quality Control Industrial Chemical Analysis and Quality Control Lab Research Methodology and Research Ethics Review of Literature 	 Immunology and Biostatics Immunology and Biostatics Practical Bioinformatics Bioinformatics Practical Chemical Kinetics and Chemical Equilibrium Chemical Kinetics and Chemical Equilibrium Practical Research Project (Dissertation)

The BCA Programs

BCA is a 03/04 Years Undergraduate Degree Program that focuses on the fundamentals of Computer applications and Software development. The BCA Course includes topics like the Database Management Systems, Operating Systems, Software Engineering, Web Technology and Programming Languages such as C, C++, HTML and Java among others.

Duration:

03/04 Years (06/08 Semesters)

The Students will be awarded with a Certificate after completing 01 Year (02 Semesters) of study in the chosen field of study, a Diploma after 02 Years (04 Semesters) of study, a Bachelor's degree after 03 Years (06 Semesters) Program of study & a Bachelor's degree with Honours/Honours with Research after the completion of a 04-Year Program.

Eligibility:

An Applicant should have passed the 10+2 Examination (or an equivalent Examination) with an aggregate of at least 45% marks in any discipline. The class XII Students awaiting the results of their final year Examinations are also eligible to apply.

Program Structure:

BCA Program is spread over 06/08 Semesters spanning 03/04 years. The Students are also encouraged to undertake Project work during the Sixth Semester.

	BCA Program Structure		
Semester-I		Semester-II	
Year-I	Fundamental Mathematics for Computer Application Environmental Science Computer Fundamental & Office Automation Computer Programming I Digital Logic Design English Communication Skills Computer Fundamental & Office Automation Lab Computer Programming I Lab Digital Logic Design Lab Linux & Shell Programming Lab	Professional Communication Skills Discrete Mathematics Microprocessor Programming & Interfacing Microprocessor Programming & Interfacing Lab Computer Programming- II Data Communication and Networking Organizational Behavior Microprocessor Programming & Its Interfacing Lab Computer Programming- II Lab Data Communication and Networking	
Year-II	Semester-III Technical Report Writing Computer Systems and Architecture Data Structures and Algorithms Database Management System Operating Systems Probability & Statistics Data Structures and Algorithms Lab Operating Systems Lab Database Management System Lab	Semester-IV System Analysis & Design Programming with Java Data Mining Computer Graphics Principles of Management Web Technologies Programming with Java Lab Data Mining Lab Computer Graphics Lab Web Technologies Lab	
	Semester-V	Semester-VI	
Year-III	 Design and Analysis of Algorithm Network Security Presentation & Seminar Design and Analysis of Algorithm Lab Electives-I Electives-II Unix Shell Programming Unix Shell Programming Software Testing and Project Management 	Management Information System .NET and C# Programming .NET and C# Programming Lab Project (Implementation and Viva) Electives-III Electives-IV	
	Semester-VII	Semester-VIII	
Year-IV	 Cloud Computing Artificial Intelligence Emerging Trends in Information Technology Design & Analysis of Algorithms 	Industrial Training	



	BCA-(Data Science) Program Structure		
	Semester-I	Semester-II	
Year-I	English Communication Skill Fundamentals of Mathematics for Computer Application Digital Logic Design Computer Programming-I Environmental Sciences Introduction to Data Science Digital Logic Design Lab Computer Programming-I Lab Computer Fundamental & Office Automation Lab	Professional Communication Skills Discrete Mathematics Data Communication and Networking Computer Programming -II Computing for Data Science Microprocessor Programming& Its Interfacing Data Communication and Networking Lab Computer Programming -II Lab Computing for Data Science Lab Microprocessor Programming& Its Interfacing	
	Semester-III	Semester-IV	
Year-II	 Computer Systems and Architecture Database Management Systems Programming in Python Probability & Statistics Operating Systems Data Structures and Algorithms Database Management Systems Lab Programming in Python Lab Operating System Lab Data Structures and Algorithms Lab 	 PL/SQL Databases Programming in Java Times Series Analysis Artificial Neural Networks Data Mining Web Technologies PL/SQL Databases Lab Programming in Java Lab Times Series Analysis Lab Data Mining Lab 	
	Semester-V	Semester-VI	
Year-III	 Cloud Computing Machine Learning Algorithms Big Data Analytics Elective I Elective III Presentation and Seminar Cloud Computing Lab Machine Learning Algorithms Lab 	 Data Analytics using MS Excel and SQL Exploratory Data Analysis Elective-III Elective -IV Elective-V Project (Implementation and Viva) Data Analytics using MS Excel and SQL 	
	Semester-VII	Semester-VIII	
Year-IV	 Software Engineering Enabling technologies for data science Soft Computing Artificial Cognitive Systems 	Industrial Training	

The program structure is tentative, subject to change (if required)

Electives: Soft Computing, Natural Language Processing, Artificial Cognitive Systems, Image processing, Combitorial Optimization, Bioinformatics, Meta Heuristics, Enabling technologies for data science, Fuzzy Logic, Human Computer Interaction, Internet of Things, Data Visualization, Software Engineering.







	BCA (Cyber Security) Program Structure		
	Semester-I	Semester-II	
Year-I	 English Communication Skill Fundamentals of Mathematics for Computer Application Digital Logic Design Computer Programming-I Environmental Sciences Introduction to Cyber Security Digital Logic Design Lab Computer Programming- I Lab Computer Fundamental & Office Automation Lab Linux& Shell Programming Lab 	 Professional Communication Skills Discrete Mathematics Data Communication and Networking Computer Programming -II Cyber Security Techniques and Tools Microprocessor Programming& Its Interfacing Data Communication and Networking Lab Computer Programming -II Lab Computing for Data Science Lab Microprocessor Programming& Its Interfacing 	
	Semester-III	Semester-IV	
Year-II	 Computer Systems and Architecture Database Management Systems Programming in Python Probability & Statistics Operating Systems Data Structures and Algorithms Database Management Systems Lab Programming in Python Lab Operating System Lab Data Structures and Algorithms Lab 	 Cryptography and Network Security Programming in Java Artificial Intelligence Secure Software Engineering Data Mining Web Technologies Programming in Java Lab Web Technologies Lab Data Mining Lab 	
	Semester-V	Semester-VI	
Year-III	 Application Cyber Security Cyber Law Security Assessment and Risk Analysis Elective I Elective II Presentation and Seminar Application Cyber Security Lab 	 Ethical Hacking and System Defense Enterprise Security Architecture Elective-III Elective -IV Elective-V Project (Implementation and Viva) Data Analytics using MS Excel and SQL 	
	Semester-VII	Semester-VIII	
Year-IV	Cyber DefenseApplication SecurityGraphic DesigningBlockchain Security	Industrial Training	

Electives: Soft Computing, Natural Language Processing, Artificial Cognitive Systems, Image processing, Combitorial Optimization, Bioinformatics, Meta Heuristics, Enabling technologies for data science, Fuzzy Logic, Human Computer Interaction, Internet of Things, Data Visualization, Software Engineering



The program structure is tentative, subject to change (if required)



	BCA (AI & IOT) Program Structure		
	Semester-I	Semester-II	
Year-I	 English Communication Skill Fundamentals of Mathematics for Computer Application Digital Logic Design Computer Programming-I Environmental Sciences Introduction to Data Science Digital Logic Design Lab Computer Programming-I Lab Computer Fundamental & Office Automation Lab Linux& Shell Programming Lab 	 Professional Communication Skills Discrete Mathematics Data Communication and Networking Computer Programming -II Basic Electronics for IoT Microprocessor Programming& Its Interfacing Data Communication and Networking Lab Computer Programming -II Lab Basic Electronics for IoT Lab Microprocessor Programming& Its Interfacing 	
Year-II	Semester-III Computer Systems and Architecture Database Management Systems Programming in Python Internet of Things Operating Systems Data Structures and Algorithms Database Management Systems Lab Programming in Python Lab Operating System Lab Data Structures and Algorithms Lab	Semester-IV Wireless Networks Programming in Java Artificial Intelligence IoT and Smart Sensors Data Mining Web Technologies Programming in Java Lab Web Technologies Lab Data Mining Lab	
Year-III	Semester-V Cloud Computing Fuzzy Logic and Neural Networks Big Data Analytics Elective I Elective II Presentation and Seminar Cloud Computing Lab	Semester-VI Machine Learning Information Security Elective-III Elective -IV Elective-V Machine Learning Lab Project (Implementation and Viva)	
	Semester-VII	Semester-VIII	
Year-IV	Data Mining and WarehouseEthical HackingStatisticsMachine Learning	Industrial Training	

Electives: Soft Computing, Natural Language Processing, Artificial Cognitive Systems, Image processing, Combitorial Optimization, Bioinformatics, Meta Heuristics, Enabling technologies for data science, Fuzzy Logic, Human Computer Interaction, Internet of Things, Data Visualization, Software Engineering.





MCA Program

MCA is a Postgraduate Degree Program that focuses on Computer Applications, Computer Science and Programming Languages. The objective of the MCA Course is to cultivate information technology professionals.

Duration:

02 Years (04 Semesters)

Eligibility:

An Applicant to be eligible for MCA Program should have passed Bachelor in Computer Applications (BCA), B.Sc. in Computer Science, B.Sc. in Information Technology, B.A. in Computer Science or a B.A. in Information Technology. Alternatively, any Graduate with 20-24 credits in the computerrelated subjects or a minimum of 06 computer Courses having studied during his/her Under Graduate Degree (in case of a Degree without a credit system) is eligible, provided he/she has attained at least 50% marks from a recognized University/ Higher Education Institution.

	MCA Program Structure	
	Semester-I	Semester-II
Year-I	 Computer Fundamental & Programing in C (Theory + Lab) Data Structure using C (Theory + Lab) Discrete Mathematics (Theory) Computer Architecture (Theory) Emerging trends in Information Technology (Theory) 	 Data Base Management System (Theory + Lab) Computer Network (Theory) Design & Analysis of Algorithms (Theory + Lab) Object Oriented Programming (Theory + Lab) Artificial Intelligence (Theory + Lab) Operating System (Theory)
	Semester-III	Semester-IV
Year-II	Software Engineering (Theory) Numerical Analysis & Statistical Technique (Theory) Elective –I Elective –II	• Project

The program structure is tentative, subject to change (if required)

Electives: Cloud Computing & IoT, Machine Learning, Python Programming, Web Based Programming, Big data Analytics, Paralleled Distributed Computing, Principles of Modern CDMA/MIMO/OFDM Wireless Communication Natural Language Processing, Digital Forensic Science, Computer Graphics & Animation, Block Chain Technology, Soft Computing, Digital Marketing, Research and Publication Ethics



M.Sc Programs

M.Sc. Programs are structured to help the Students to enhance their intellectual and Lab. skills. The Program emphasizes on the development of the Industrial applications and encourages the Students in their Research.

Duration: 02 Years (04 Semesters)

Eligibility:

- M.Sc. Chemistry: An Applicant should have passed B.Sc. (Medical/Non-Medical) with a minimum of 50% marks in the aggregate or an equivalent CGPA.
- M.Sc. Physics: An Applicant should have passed B.Sc. (Non-Medical), with a minimum of 50% marks in the aggregate or an equivalent CGPA.
- M.Sc. Mathematics: An Applicant should have passed B.Sc. (Non-Medical), B.A with mathematics, with a minimum of 50% marks in the aggregate or an equivalent CGPA.

Program Structure:

The M.Sc. Program is completed in 04 Semesters spread over 02 years. The Students are also required to undertake a dissertation or a Project in the 2nd year. For the Graduates who wish to specialize in a specific area of Science, the University offers Master of Science Programs in the following four subjects with specializations in the respective fields:

- M.Sc. in Chemistry with specialization in Organic / Inorganic or Physical Chemistry.
- M.Sc. in Physics with specialization in Laser Physics or Semiconductor Electronics.

M.Sc (Chemistry) Program Structure

Semester-I

- · Inorganic Chemistry & Group Theory
- Inorganic Chemistry Practical -I
- Organic Reaction Mechanism and Stereochemistry
- Organic Chemistry Practical -I
- Molecular Spectroscopy
- Physical Chemistry Practical –I
- Mathematics for Chemists and Applications of Computer in Chemistry
- Computer Lab. Practical-I

Semester-II

- · Metal Ligand Bonding & Magneto chemistry
- Inorganic Chemistry Practical-II
- **Organic Reactions & Reagents**
- Organic Chemistry Practical II
- Thermodynamics
- · Physical Chemistry Practical-II
- Chemistry of Life & Environmental Chemistry

Semester-III

- Analytical & Nuclear Chemistry
- Organic Spectroscopy
- Statistical Thermodynamics and Basic Quantum Chemistry

Specialization (Opt. anyone)

- Inorganic Chemistry Special Theory
- Organic Chemistry Special Theory
- Physical Chemistry Special Theory
- · Pharmaceutical Chemistry Special Theory

Chemistry Lab (Opt. any one)

- Inorganic Lab Organic Lab Physical Lab Pharmaceutical Chemistry
- Project (Inorganic/Organic/Physical/ Pharmaceutical)
- Project Seminar

Semester-IV

Inorganic Chemistry Specialization: Organic Chemistry Specialization

- Advanced Organometallics
- · Inorganic Spectroscopy
- · Bio-inorganic Chemistry

Physical Chemistry Specialization

- Advanced Quantum Chemistry
- · Solid State Chemistry
- Bio Physical Chemistry

Natural Products

- · Synthetic Strategy
- Medicinal Chemistry

Pharmaceutical Chemistry:

- Medicinal Chemistry
- Drug Discovery
- Pharmaceutics–I
- · Project & Dissertation
- Major Project Presentation



	M.Sc (Physics) Program Structure		
Year-I	Semester-I	Semester-II	
	Mathematical Physics	Quantum Mechanics -II	
	Classical Mechanics	Statistical Mechanics	
	Quantum Mechanics -1	Computational Physics	
\ ¥e	Electromagnetic Theory	Atomic & Molecular Physics	
	Numerical Analysis & Computational	Photonics	
	Methods (Theory + Lab)	Physics LabII	
	Physics Lab1		
	Semester-III	Semester-IV	
	Condensed Matter Physics	Nano Science/Nonlinear Dynamics (Electives)	
Year-II	Nuclear & Particle Physics	Space Physics/Quantum Field Theory (Elective)	
	Laser & fiber optics	Advanced Condensed Matter Physics/Semiconductor	
	Electronics	Electronics (Elective)	
	Physics LabIII	Electronics & Experimental Physics/ Laser Physics (Elective)	
	Minor Project	Major Project	

	M.Sc. (Mathematics) Program Structure		
Year-I	Semester-I	Semester-II	
	Real Analysis-I Advanced Algebra-I Ordinary Differential Equations Classical Mechanics Numerical Analysis & Computational Methods (Theory + Lab)	Real Analysis-II Advanced Algebra-II Partial Differential Equations Fluid Dynamics Solid Mechanics	
Year-II	Semester-III	Semester-IV	
	Complex Analysis Topology Mathematical Statistics Analytic Number Theory Differential Geometry	Operations Research Magneto Fluid Dynamics Advanced Discrete Mathematics Functional Analysis Major Project (Dissertations) Discipline Elective Courses (Choose any one): Theory of Elasticity Advanced Operations Research	

The program structure is tentative, subject to change (if required)



Faculty of Law (FOL)



The Faculty of Law (FOL) is a constituent Faculty of the ICFAI University, Himachal Pradesh and has been established with an objective of developing a new generation of the legal professionals through a comprehensive, contemporary body of knowledge integrating Law with Management/Humanities and through the rigorous Education and Research Programs. The Faculty of Law at present offers a 05 year integrated B.A.-LL.B. (Hons.), BBA-LL.B. (Hons.), LL.B. (03 Year) LL.M (1 Year) and Ph.D. Programs. The Faculty of Law facilitates its Students to explore their intellectual potential and encourages their professional development through a fine blend of career-oriented Courses and compulsory internships with Eminent Lawyers, Law Firms, MNCs, PSUs, NGOs and International Organizations etc. The Programs are thus designed to impart legal knowledge and skills, both theoretical and practical, to the Students to make them leaders in their professional life.

Programs Offered at the FOL

- 5 Year Integrated Bachelor of Arts with Bachelor of Law (B.A. LL. B (Honours))
- 5 Year Integrated Bachelor of Business Administration with Bachelor of Law (B.B.A. LL.B. (Honours))
- 3 Year Bachelor of Law (LL.B.)
- 1 Year Master of Law (LL.M)
- Ph.D. in Law

Strengths of the FOL

- Enthusiastic and Committed Faculties
- Innovative Teaching Pedagogy with Case Study Method
- Resourceful Library
- Court Visits
- Job Oriented Courses
- Mentoring Process
- · Legal Aid and Awareness Cell
- Moot Court

The B.A-LL.B. (Honours) Program

The B.A. LL.B. (Hons.) Program is a 05 Year Campus based Program offered with a view to impart in-depth knowledge and broad understanding of the subject. The Program focuses on various areas of Social Science, Liberal Arts, Artificial Intelligence & Law. The Program emphasizes to imbibe the Students with the necessary values required for professing themselves in the competitive world beyond the University.

Duration: Five Years (Ten Semesters)

Eligibility: An Applicant should have passed Class XII (or an equivalent Examination) in any discipline with an aggregate of 45% or higher marks. Students awaiting the results of their final year Examinations in Class XII are also eligible to apply. For the reserved category Students OBC and (SC/ST), the minimum eligibility is 42% and 40% respectively and above aggregate marks in Class XII or an equivalent Examination in any discipline. The Students appearing in their final Examination and awaiting results are also eligible to apply. The Candidates should not be more than 21 Years of age in case of the General/Open category and 22 Years in case of the SC/ST category as on the date of admission.

Program Structure: Curriculum is mostly contemporary, innovatively designed and developed in association with academicians, professional experts and as per the guidelines of the Bar Council of India. The Program offers legal internships after every year. The Program consists of 70 Courses covered in ten Semesters spread over five years. 5th Semester onwards the Students will be exposed to various elective Courses. 7th Semester onwards the Students will be exposed to the Honours Courses, in their respective field of specialization. The actual offering of electives will however, depend on an optimal number of Students opting for the same elective, which is decided from time to time.

	, , , , , , , , , , , , , , , , , , ,		
	BA.LL.B. (Hons.) Pro	ogram Structure	
	Semester I	Semester II	
First Year	General English	English Communication	
	Micro Economics	Macro Economics	
	Political Science – I	Political Science – II	
irst	Introduction to Computers	Law & Society	
ш.	Constitutional Law - I	Constitutional Law - II	
	General Principles of Contract	Special Contracts	
	Jurisprudence	Law of Torts and Consumer Protection	
	Legal Internship Prog	gram - I (6 weeks)	
	Semester III	Semester IV	
ä	Introduction to Psychology	Leadership and Entrepreneurship	
ě	Political Science-III	Political Science-IV	
٦	Indian Economy	Money, Banking & Public Finance	
Second Year	Sociology I	Sociology II	
Se	Bharatiya Nyaya Sanhita -I	Bharatiya Nyaya Sanhita- II	
	Family Law-I	Family Law-II	
	Environment law	• Interpretation of Statues	
	Legal Internship Prog		
	Semester V	Semester VI	
	History – I Intellectual Property I ave	History – II (Legal & Constitutional	
Third Year	Intellectual Property Law Pharative Negarily Surpliche Saphita	History)	
2	Bharatiya Nagarik Suraksha Sanhita- I Public International Law	Administrative Law Bharatiya Nagarik Suraksha Sanhita- II	
Ę	Labor & Industrial Law-I	Women and Child Laws	
F	Cyber Laws	Labor & Industrial Law-II	
	Alternative Dispute Resolution (Clinical)	Law of Trust & Equity	
	Course – I)	Professional Ethics (Clinical Course – II)	
	Legal Internship Progr		
	Semester VII	Semester VIII	
	Code of Civil Procedure-I	Code of Civil Procedure-II	
ä	Property Law	Bharatiya Sakshya Adhiniyam	
Fourth Year	Company Law – I	Company Law II	
달	• Drafting, Pleading and Conveyance	 Moot Court (Clinical Course – IV) 	
l lo	(Clinical Course–III)	Elective – II	
ш.	Elective – I	Honours Paper – III	
	Honours Paper – I	Honours Paper – IV	
	Honours Paper – II		
	Legal Internship Prog		
	Semester IX	Semester X	
	Law of Taxation	Mediation	
ear	Banking and Insurance Laws	Land Laws	
Fifth Year	Human Rights Law	Law of Medicine and Mental Health	
王	• Elective – III	• Elective – V	
-	• Elective – IV	• Elective – VI	
	Honours Paper – V	Honours Paper – VII	
	 Honours Paper – VI 	Honours Paper – VIII	

Legal Internship Program - V (6 weeks) The program structure is tentative, subject to change (if required)



The B.B.A-LL.B. (Honours) Program

The BBA. LL.B. (Hons.) Program is a 05 Year Campus based Program offered with a view to impart in-depth knowledge and broad understanding of the subject. The Program focuses on various areas of Management and Law. The Program emphasizes to imbibe the Students with the necessary values required for professing themselves in the competitive corporate world beyond the University.

Duration:

Five years (Ten Semesters)

Eligibility:

An Applicant should have passed Class XII (or an equivalent Examination) in any discipline with an aggregate of 45% or higher marks. The Students awaiting the results of their final year Examination in Class XII are also eligible to apply.

For the reserved category Students OBC and (SC/ST), the minimum eligibility is 42% and 40% respectively and above aggregate marks in Class XII or equivalent in any discipline. The Students appearing in their final year Examination and are awaiting their results are also eligible for admission. The Candidates should not be more than 21 Years of age in case of the General/Open category and 22 Years in case of the SC/ST category on the date of admission.

Program Structure:

The Curriculum is mostly contemporary, innovatively designed and developed in association with academicians, professional experts and as per the guidelines of the Bar Council of India. The Program offers legal internships after every year. The Program consists of 70 Courses covered in ten Semesters spread over five years. 5th Semester onwards the Students will be exposed to various elective Courses. 7th Semester onwards, the Students will be exposed to the Honours Courses, in their respective field of specialization. The actual offering of electives will however, depend

on an optimal number of Students opting for the same elective, which is decided from time to time.

B.B.A. LL.B. (Hons.) Program Structure				
	Semester I	Semester II		
First Year	 General English Micro Economics Business Statistics Introduction to Computers Constitutional Law I General Principles of Contract Fundamentals Jurisprudence 	 English Communication Macro Economics Principles of Management Human Resource Management Constitutional Law II Special Contracts Law of Torts and Consumer Protection 		
	Legal Internship Prog	, ,		
Second Year	• Introduction to Psychology • Financial Accounting • Business Environment • Organizational Behavior • Bharatiya Nyaya Sanhita-I • Family Law-I • Environment Law	• Entrepreneurship • Principles of Marketing • Business Ethics & Values • Financial Management • Bharatiya Nyaya Sanhita- II • Family Law-II • Interpretation of Statues		
	Legal Internship Program - II (6 weeks)			
	Semester V	Semester VI		
Third Year	 Business Strategy Intellectual Property Law Bharatiya Nagarik Suraksha Sanhita- I Public International Law Labor Law-I Cyber Laws Alternative Dispute Resolution (Clinical Course – I) 	 International Business Administrative law Bharatiya Nagarik Suraksha Sanhita- II Women and Child Laws Labor Law-II Law of Trust & Equity Professional Ethics (Clinical Course – II) 		
	Legal Internship Prog	ram - III (6 weeks)		
Fourth Year	Semester VII Code of Civil Procedure-I Property Law Company Law – I Drafting, Pleading and Conveyance (Clinical Course–III) Elective – I Honours Paper – I Honours Paper – II	Semester VIII Code of Civil Procedure-II Bharatiya Sakshya Adhiniyam Company Law II Moot Court (Clinical Course – IV) Elective – II Honours Paper – III Honours Paper – IV		
	Legal Internship Program - IV (6 weeks)			
Fifth Year	Semester IX Law of Taxation Banking and Insurance Laws Human Rights Law Elective – III Elective – IV Honours Paper – V Honours Paper – VI	Semester X Mediation Land Laws Law of Medicine and Mental Health Elective – V Elective – VI Honours Paper – VII Honours Paper – VIII		
Legal Internship Program - V (6 weeks)				



Elective Papers

(Common to BA-LLB & BBA-LLB Programs)

Constitutional Law

 Media Law, Law of Poverty and Developments

Crime & Criminology

 Criminology & Penology, Prison Administration

International Law

 Citizenship and Immigration Law, Private International Law

International Trade Law

 International Commercial, Arbitration International Trade Law

Business Law

• Takeovers & Mergers, Law of Tenders

Law & Agriculture

 Law on Agricultural Finance, Farmers and Breeders Rights

Honors Courses (Common to BA-LLB & BBA-LLB Programs)

Criminal Law Group

Criminology and Criminal Justice
 Administration, Penology and Victimology,
 Corporate and White-Collar Crimes,
 Women and Criminal Law, International
 Criminal Law and International Criminal
 Court, Comparative Criminal Procedure,
 Offences against Children and Juvenile
 Offences, Criminal Psychology.

Constitutional Law Group

 Service Law, Election Law, Affirmative Action & Discriminative Justice, Gender Justice & Feminist Jurisprudence, Law of Local Self Government, Legislative Drafting, Indian Federalism and Comparative Constitutional Law.

Business Law Group

 Corporate Governance, Corporate and White-Collar, Insolvency and Bankruptcy Code, Energy Laws, Law of Infrastructure Development, Investment Law, Competition Law, Advanced Contracts-Evolving Jurisprudence in Contracts Law.

International Law Group

 Law of International Organizations, Law of Armed Conflicts, International Environmental Law, International Labor Organizations and Labor Law, International Criminal Law and International Criminal Court, International Human Rights Law, Maritime Law, Air and Space Law.

Intellectual Property Rights Law Group

 Law of Copyright, Law of Patents, Law of Trademarks, Designs and GI, IPR Valuation and Management, IPR Protection and Technology, IPR & Pharma Industry, Biotechnology and Patent Law, Intellectual Property & Bio-Ethics.

Cyber and Data Protection Laws Group

 Artificial Intelligence and Robotics Law & Regulations, Cyber Crimes, E-Commerce and Law, Data Privacy and Protection Law, Block Chain and Crypto Currency: Legal Analytics, Cyber Security and Cyber Forensics, E-Governance and Judicial Administration, Emerging Technologies Related Concepts and Law



The LL.B. Program

The LL.B. Program is a Three Year Campus based Program offered with a view to impart in-depth knowledge and broad understanding of the subject. The Program focuses on specialization of the discourse of Law. After the completion of the LL. B Program the Students can practice Law as Solicitor or the Barrister.

Duration:

Three years (Six Semesters)

Eligibility:

An Applicant should be graduate (or an equivalent Examination) in any discipline with an aggregate of 45% or higher marks. For SC/ST and OBC, the aggregate passing marks shall be 40% and 42% respectively. Students awaiting the results of their final year Examinations are also eligible to apply.

Program Structure:

The Curriculum is mostly contemporary, innovatively designed and developed in association with academicians, professional experts and as per the guidelines of the Bar Council of India. The Program is organized into six Semesters spread over three years. There are legal

internships after every year. The Program consists of 30 Courses covered in six Semesters spread over three years. In every Semester, Students are exposed to elective Courses. The actual offering of electives will however, depend on an optimal number of Students opting for the same elective, which is decided from time to time.

	LL.B. Program Structure				
	Semester-I	Semester-II			
First Year	 General Principles of Contracts Constitutional Law – I Bharatiya Nyaya Sanhita Family Law-I Cyber Law Elective – I 	Special Contracts Constitutional Law – II Labor Laws Family Law-II Law of Torts and Consumer Protection Elective – II			
	Legal Internship (6 weeks)				
	Semester-III	Semester-IV			
Second Year	 Bharatiya Nagarik Suraksha Sanhita Fundamentals of Jurisprudence Intellectual Property Law Human Rights Law Alternative Dispute Resolution Clinical Course – I) Elective – III 	 Code of Civil Procedure & Limitation Act Administrative Law Women and Child Laws Bharatiya Sakshya Adhiniyam Professional Ethics (Clinical Course – II) Elective – IV 			
	Legal Internship (6 weeks)				
	Semester-V	Semester-VI			
Third Year	 Environment Law Banking and Insurance Laws Property Law Company Law Drafting, Pleading and Conveyance (Clinical Course – III) Elective – V 	Interpretation of Statues Law of Taxation Public International Law Land Laws Moot Court (Clinical Course – IV) Elective – VI			
	Legal Internship (6 weeks)				

The program structure is tentative, subject to change (if required)



Elective Courses

Constitutional Law

 Media Law, Law of Poverty and Development

Crime & Criminology

 Criminology & Penology, Prison Administration

International Law

 Citizenship and Emigration Law, Private International Law

International Trade Law

 International Commercial Arbitration, International Trade Law

Business Law

• Takeovers & Mergers, Law of Tenders

Law & Agriculture

 Law on Agricultural Finance, Farmers and Breeders Rights

ICFAI University, Himachal Pradesh | Prospectus | 2026

The LL.M. Program

The LL.M. Program is designed to provide advanced legal Education and specialized training to the legal professionals seeking to deepen their understanding of law and enhance their expertise in the specific areas of law. The objectives of the LL.M. Program are manifold, aiming to equip the graduates with the knowledge, skills and the perspectives necessary to excel in a dynamic legal landscape.

Duration:

One Year (02 Semesters)

Eligibility:

Candidates should have passed the Three or Five-years LL.B. Degree from any Indian or Foreign University recognized by the UGC with at least 50% Marks or an equivalent Grade (45% for SC/ST Candidates). Candidates (who have appeared for the final year LL.B. examination) awaiting result of the qualifying examination can appear for the Entrance Test, subject to the condition that they produce the certificate of having passed the qualifying examination as the timeline fixed by the University. A candidate shall be eligible for appearing in the Post Graduate Entrance Test (PET) for the admission to LL.M. (One Year) Degree Program, if he or she has passed LL.B. or equivalent degree securing not less than 50% marks in aggregate considering all the papers in Three Year or Five-Year Degree Course as recognized by the Bar Council of India.

LL.M. Program Structure

Semester-I

- · Research Methodology and Legal Writing
- · Law and Justice in a Globalized World
- Comparative Public Law

Constitutional and Administrative Law

- Centre-State Relations and Constitutional Governance
- Local Self Governance and Direct Democracy
- Fundamental Rights and Directive Principles

Corporate and Commercial Law

- Corporate Management and Governance
- Banking and Insurance Law
- Competition Law

Criminal Law

- · Criminology, Penology and Victimology
- Criminal Law in India
- Law and Organized Crime

Semester-II

Constitutional and Administrative Law

- Media Law
- General Principles of Administrative Law
- Constitutionalism, Pluralism and Federalism
- Dissertation

Corporate and Commercial Law

- · Laws on securities and Financial Markets
- Mergers and Acquisitions
- International Commercial Arbitration
- Dissertation

Criminal Law

- Violence and Criminal Justice System
- · Juvenile Delinquency
- Cyber Crimes
- Dissertation

The program structure is tentative, subject to change (if required)



Faculty of Pharmaceutical Sciences (FPS)



Knowledge and Skills play a crucial role in finding the solutions to the various challenges associated with the Management of Diseases. The Faculty of Pharmaceutical Sciences forms a key component of the ICFAI University, Himachal Pradesh. The Faculty of Pharmaceutical Sciences is approved by the Pharmacy Council of India to conduct its Pharmacy Program for the Academic Session 2025-26.

The Faculty of Pharmaceutical Sciences is dedicated to quality Education, innovative Research and professional service. Our goal is to produce scientific evidence to improve medication use and health outcomes for all.

The Faculty of Pharmaceutical Sciences is composed of dynamic and experienced Faculty members who are actively engaged in knowledge creation and dissemination at the frontiers of the Pharmaceutical Sciences. The Faculty members have expertise in the fields of Research encompassing Nanotechnology, Pharmacology, Pharmacognosy, Computer Aided Drug Design, Formulation and Development, Chemistry of Natural Products etc. We aim to provide experiential learning opportunities that contribute to a rigorous curriculum and prepare Students for today's dynamic world.

The Faculty of Pharmaceutical Sciences has modern Classrooms and Laboratories which are equipped with all the required Instruments, Glassware and Chemicals.

The Faculty of Pharmaceutical Sciences owns a library which has about 2500 books in it. Latest editions of Indian Pharmacopoeia, British Pharmacopoeia and United States Pharmacopoeia are available which helps Students to remain updated about the current trends of the Pharmaceutical World.

Programs Offered at the Faculty of Pharmaceutical Sciences

- Bachelor of Pharmacy (B.Pharmacy)
- Bachelor of Pharmacy (B.Pharmacy, Lateral Entry)
- M.Pharmacy
- Ph.D. in Pharmaceutical Sciences

Strength of Faculty of Pharmaceutical Sciences

- Well Qualified and experienced staff.
- Separate Library for the Students of Pharmaceutical Science
- Well-equipped Labs.
- Excellent Placement support
- Designed Curriculum strongly focused on innovations,
- Creativity and Research
- Innovative Learning Environment
- Practical Learning experience for Students through Industrial Visits
- Problem Based learning and active learning approach.

Bachelor of Pharmacy Program

Bachelor of Pharmacy is a Four Year Undergraduate Program. The Program curriculum combines Pharmaceutics, Pharmaceutical Chemistry, Pharmaceutical Analysis, Pharmacology and Pharmacognosy where Students can learn the various methods of Drugs Formulations, Drug analysis, Natural and Synthetic sources of Drug, extraction methods and Mechanism of Action of Drugs. The Program enables candidates to practice the profession of a pharmacist after the completion of the Degree.

The Regulatory Body for the Program is the Pharmacy Council of India (PCI), responsible for laying down all norms and regulations for the B. Pharmacy Program.

Duration:

04 years (08 Semesters); 03 years (06 Semesters) for the lateral entry Students.

Eligibility:

An Applicant should have passed the 10+2 examination with an aggregate of 50% and above marks conducted by the respective State/ Central Government Authorities with English as one of the subjects and Physics, Chemistry, Mathematics (PCM) or Biology (PCB / PCMB) as subjects.

Any Student possessing any other qualification as approved by the Pharmacy Council of India as equivalent to any of the above Examinations shall also be considered for admission to the B. Pharmacy Program.

For admission to the B.Pharmacy lateral entry Program (in the Third Semester):

A Candidate to be eligible for admission to the B. Pharmacy lateral entry Program (in the Third Semester) should have a Diploma in the Pharmacy Course from any Institution as approved by the Pharmacy Council of India under Section 12 of the Pharmacy Act.

	(B. Pharmacy) Program Structure				
	Semester-I	Semester-II			
First Year	Theory Pharmaceutical Analysis I – Theory Pharmaceutics I – Theory Pharmaceutical Inorganic Chemistry – Theory Communication skills – Theory Remedial Biology Remedial Mathematics – Theory Human Anatomy and Physiology – Practical	 Human Anatomy and Physiology II – Theory Pharmaceutical Organic Chemistry I – Theory Biochemistry – Theory Pathophysiology – Theory Computer Applications in Pharmacy – Theory Environmental Sciences – Theory Human Anatomy and Physiology II – Practical Pharmaceutical Organic Chemistry I– Practical Biochemistry – Practical Computer Applications in Pharmacy – Practical 			
	Module I*: 1. Conference (Desirable) 2. Industrial Training (Desirable)				
	Semester-III	Semester-IV			
Second Year	 Theory Physical Pharmaceutics I – Theory Pharmaceutical Microbiology – Theory Pharmaceutical Engineering – Theory Pharmaceutical Organic Chemistry II – Practical Physical Pharmaceutics I – Practical 	 Pharmaceutical Organic Chemistry III— Theory Medicinal Chemistry I – Theory Physical Pharmaceutics II – Theory Pharmacology I – Theory Pharmacognosy and Phytochemistry I – Theory Medicinal Chemistry I – Practical Physical Pharmaceutics II – Practical Pharmacology I – Practical Pharmacognosy and Phytochemistry I – Practical 			
	Module II*: 1. Conference (De	sirable) 2. Industrial Training (Desirable)			
	Semester-V	Semester-VI			
	 Pharmacology II – Theory Pharmacognosy and Phytochemistry II– Theory Pharmaceutical Jurisprudence – Theory Industrial Pharmacy I – Practical 	 Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory Biopharmaceutics and Pharmacokinetics Theory Pharmaceutical Biotechnology – Theory Quality Assurance – Theory Medicinal chemistry III – Practical Pharmacology III – Practical Herbal Drug Technology – Practical 			
		oulsory) 2. Industrial Training (Compulsory)			
	Semester-VII	Semester-VIII			
Third Year	Theory Industrial Pharmacy II – Theory Pharmacy Practice – Theory Novel Drug Delivery System – Theory Instrumental Methods of Analysis – Practical Practice School	 Biostatistics and Research Methodology Social and Preventive Pharmacy Pharma Marketing Management (BP803ET) Pharmaceutical Regulatory Science (BP804ET) Pharmacovigilance (BP805ET) Quality Control and Standardization of Herbals (BP806ET) Computer Aided Drug Design (BP807ET) Cell and Molecular Biology (BP808ET) Cosmetic Science (BP809ET) Experimental Pharmacology (BP810ET) Advanced Instrumentation Techniques (BP811ET) Dietary Supplements and Nutraceuticals (BP812ET) Project Work 			
	 Each Module has two components 1. Co have to submit a report for each mod copy of the certificate (for the participal enclosed within the Report. # Course code from BP803ET to BP812E 2 outof these subjects. 	ed in 7 th Semester under Practice School (BP706PS). onference/Seminar & 2. Industrial training. Students ule in the format provided by the University and a tion & completion of Conference/Industrial Training) ET are Elective Subjects, Students have to select only			

Note: The Program Structure is tentative, subject to change

The M.Pharmacy Program

The Master of Pharmacy (M. Pharm) in Pharmaceutics is a specialized postgraduate program designed to provide a deep and comprehensive understanding of the science and technology behind creating effective and safe pharmaceutical products. This two-year program is ideal for Bachelor of Pharmacy graduates who are passionate about the journey of a drug from its molecular stage to its final dosage form. Pharmaceutics is the cornerstone of dosage form development, focusing on the design, formulation, and manufacturing of medicines.

M.Pharm (Pharmaceutics) The curriculum is meticulously crafted to bridge the gap between drug discovery and patient-ready medications. Students will gain advanced knowledge in areas such as Novel Drug Delivery Systems (NDDS), Formulation and Development, **Biopharmaceutics** and Pharmacokinetics, Regulatory Affairs and Quality Assurance, Industrial Pharmacy.

M.Pharm (Pharmaceutics) program is research-intensive and prepares graduates for a wide array of career opportunities within the pharmaceutical industry, including roles in Formulation and Development (F&D), Quality Control and Quality Assurance, Regulatory Affairs, and Production. It's an

ideal choice for B. Pharmacy graduates who want to be at the forefront of pharmaceutical innovation and research.

The Regulatory Body for this Program is the Pharmacy Council of India (PCI), and PCI is responsible for laying down all norms and regulations for this Program.

Duration: 02 years (04 Semesters)

Eligibility: A Pass in the following examinations:

- a) B. Pharm Degree examination of an Indian university established by law in India from an institution approved by Pharmacy Council of India and has scored not less than 55 % of the maximum marks (aggregate of 4 years of B. Pharm.)
- b) Every student, selected for admission to post graduate pharmacy program in any PCI approved institution should have obtained registration with the State Pharmacy Council or should obtain the same within one month from the date of his/her admission, failing which the admission of the candidate shall be cancelled.

Note: It is mandatory to submit a migration certificate obtained from the respective university where the candidate had passed his/her qualifying degree (B. Pharm.)

M.Pharmacy Program Structure		
	Semester-I	Semester-II
First Year	 Modern Pharmaceutical Analytical Techniques (MPH101T) Drug Delivery System (MPH102T) Modern Pharmaceutics (MPH103T) Regulatory Affair (MPH104T) Pharmaceutics Practical I (MPH105P) Seminar/Assignment 	 Molecular Pharmaceutics (Nano Tech & Targeted DDS) (MPH201T) Advanced Biopharmaceutics & Pharmacokinetics (MPH202T) Computer Aided Drug Delivery System (MPH203T) Cosmetic and Cosmeceuticals (MPH204T) Pharmaceutics Practical II (MPH205P) Seminar/Assignment
	Semester-III	Semester-IV
Second Year	 Research Methodology and Biostatics (MRM301T) Journal club (MJC302T) Discussion/ Presentation (Proposal Presentation) (MRP303T) Research Work (MDT304D) 	Journal club (MJC401T) Research Work (MJC402T) Discussion/ Final Presentation (MJC402T)

Note: The Program Structure is tentative, subject to change



Ph.D. Programs

The ICFAI University offers Ph.D. Programs in the areas of

- Management
- Commerce
- Mathematics
- Physics
- Chemistry
- Computer Science & Engineering
- Law
- Pharmaceutical Sciences.

The University is committed to providing an outstanding environment for excellence in Research and Development. The Ph.D. Program of the University is a three-year Regular Program that emphasizes developing the Student's capacity to conduct original Research. The Program

encourages the Student to work independently and also to be able to identify, analyze and solve basic and applied Research problems effectively and creatively.

Eligibility:

The minimum qualifications for the admission to the Ph.D. Program is a Master Degree with 55% marks or equivalent grade / CGPA or an equivalent qualification as recognized by the University or with 50% aggregate marks for those belonging to the SC / ST category. The University shall admit Applicants to the Ph.D. Program through an Entrance Test to be conducted by the University. The Applicants who have qualified the UGC-NET / SET / CSIR-NET / SLET / GPAT / CLAT / GATE Examination with a valid score (3 Years) or as prescribed by the UGC/the concerned Regulatory Bodies shall be exempted from the Entrance Test.

Program Structure:

The Program is organized into four stages, viz., Course Work, Course work Examination, DRC (Departmental Research Committee), RAC (Research Advisory Committee), for Approval of Synopsis that includes Topic of Research and Research work, publishing of papers, RAC (Pre-Ph.D. Submission) and Thesis Submission.



Examinations at the IUHP

The performance of the Students in a Semester shall be evaluated through the Continuous Class Assessment and the End Semester Examination. The Continuous Assessment shall be based on the Class tests, Assignments, Mid Semester tests and the Attendance. The marks for the Continuous assessment shall be awarded at the end of each Semester. The End Semester Examination comprises the Theory Papers, Practical, Viva-Voce, Inspection of Course work in the Classes and the Laboratories, Project work, Design reports etc.

The distribution of marks for the Mid Semester Examinations, End Semester Theory Papers, Practical and other Examinations including Seminar, Project, Industrial Training and General proficiency shall be as prescribed at the commencement of the Academic Session.

The marks obtained in the subject shall consist of the marks allotted in the End Semester Theory Paper, Practical Examination and Mid Semester Examinations.

To become eligible for the award of Degree for the Undergraduate Programs, the Student must obtain a minimum of 4.5 CGPA and for the Postgraduate Programs, the Student is required to obtain a minimum of 5.0 CGPA of the total marks. In case, a Student fails to obtain passing marks in any subject at any stage, he/she may improve the percentage by reappearing in the subject(s) of his/her choice.

Teaching Schedule

The Academic Year is divided into two Semesters- the Odd Semester and the Even Semester. The Odd Semester spans from July to December of each year and the Even Semester spans from January to June of a year.

Code of Conduct for the Students

The following Code of Conduct is prescribed for the Students at the IUHP:

 Follow the Working Hours of the University. The IUHP functions between 09:00 AM to 05:30 PM (Monday to Friday).

- Keep the Campus Clean and Green.
 Don't throw litter around. Use dustbins. Keep the Toilets clean and dry. Keep the Cafeteria and the Eating points neat and clean. Don't put any Posters or write anything on the walls.
- Be Punctual and do not miss your Classes. Don't waste time by standing around in the Corridors etc.
- Save Water and Save Electricity wherever and whenever possible in the Campus.
- Use of Mobile Phones in the Academic Area is not permitted. Move out of the Academic Block to attend only to an Emergent call.

- Ragging in any form is illegal and punishable including cancellation of Admission without any Notice/ Refund. A Student will also be Rusticated from the University if found involved in any act of Ragging.
- Be very Polite with your Fellow Beings, Teachers and the Staff. Do not talk in a loud voice.
- Pay your Fees and Dues in Time.
- Wearing of Uniform as prescribed by the FACULTY is a MUST on all working days including the days of the conduct of the Internal as well as the External Examinations.



- 75 % to 80% attendance in each Program / Paper/ Program/ Lab. is a must for every Student for being eligible to appear both in the Internal as well as the External Exams.
- Park your vehicle in the Plot adjacent to the Academic Block or in any designated area for the purpose as may be decided by the IUHP including the area outside the University on the Road side. No Vehicle will be permitted to be brought inside the Academic Area.
- Don't cause any Damage/Loss/ Defacement to any University Property. The Loss/Damage will be recoverable from the Student individually or jointly.
- The nearby Police Post / Police Authorities will be informed of any act of Violence/Vandalism by a Student.

- The Girl Students staying in the Hostel are not permitted to go outside the Campus premises after 07:00 PM in the Summers and 06:00 PM in the Winters.
- Make full use of the Library, Computer Labs. You can also make use of the Open Areas/Lawns for your Academic pursuits when not in the class.
- Collect the information regarding the Academic Calendar, list of Books, the prescribed Uniform, Time Table, Fee Schedule, SylLab.us, Holidays or any other information that relates to a Student from the concerned HOD.
- The University has Zero Tolerance towards any kind of Sexual Harassment and is against any kind of discrimination with any one on the basis of Caste, Creed, Color, Sex, Region, Religion, Language etc.

- The University advises all its Students to improve upon their Soft Skills, Computer knowledge and Contemporary Knowledge. Read Books/ Newspapers / Magazines / Journals etc. right from day one to earn good Grades, Internships and Placements.
- Keep the Buses in which you travel Clean and follow only the Route for which you have sought authorization from the University.
- In case of any difficulty, you can contact the Head of the Faculty concerned or any other Authorized Person / the Mentor / DSW / TPO / Transport Officer / Admin Officer etc. as the case may be.
- Take Membership of any of the University Clubs such as the Photography Club, Social Welfare Club, Environment Club, Literacy Club, Chess / Carom Club.
- Play Indoor / Outdoor games as per the IUHP Schedule.
- Do not do anything which is unbecoming of a Student.



- Follow Examination Timelines as notified by the IUHP.
- Observe/Obey the IUHP Dos/ Don'ts/ Rules / Regulations/ Terms/ Conditions faithfully.
 Disobedience/Violation of the above said Dos/ Don'ts will be viewed seriously by the IUHP and will attract Disciplinary action.

Ban on Ragging

The Anti-Ragging Committee at The ICFAI University, Himachal Pradesh ensures compliance with the provisions of the UGC Regulations as well as the provisions of the laws in force for the time being concerning Ragging and to prevent Ragging in the University in any form.

Punishments

Depending upon the nature and gravity of the offense as established by the Anti-Ragging Committee of the University, the possible punishments for those found guilty of Ragging at the University level shall be anyone or any combination of the following:

- Cancellation of the admission.
- Suspension from attending the classes.

- Debarring from appearing in any test /Examination or other evaluation processes.
- Withholding results.
- Debarring from representing the University in any regional, National or International meet, Tournament, Youth festival, etc.
- Suspensions/Expulsions from the hostel.
- Rigorous Imprisonment of Three years and / or a fine of up to Rs. 50,000/
- Could be handed over to the Police (Penalty: 02 years in the prison as per Government rules)...

As per the instructions of the UGC/Hon'ble Supreme Court of India, each of the Student of the University and his/her parent and the Guardian are hereby required to submit an affidavit to this effect that nothing that tantamounts to ragging will be done by his/her child/ward at the IUHP and an affidavit stating this will have to be submitted by the concerned at the time of Registration/Admission in the prescribed format which is mandatory for Registration/Admission of the Student.







Educational Methodology

The Educational methodology adopted by the University encourages independent thinking and helps the Students to develop holistic perspectives, strong domain knowledge, contemporary skill-sets and a positive attitude. The University has evolved a comprehensive Student-centric learning approach consisting of several stages designed to add significant value to the learners' understanding in an integrated manner.

Classroom Instruction:

The Students receive full-time classroom instructions which help them learn and consolidate their understanding of the Subject.

Courseware:

The University makes sure that the reference books and the textbooks designed for the study are by and large available in the library.

Assignments:

The Study package also includes selfevaluator assignments which help to evaluate the academic progress.

IT Lab.:

All Students have an access to the well-equipped Computer Labs. for their practical work in the IT Courses.

Soft Skills Lab.:

The Soft Skills Lab. helps the Students in imparting Soft skills that form a vital component of the corporate needs. The exclusive design and the right mix of teaching and training processes of the Soft Skills Lab helps the Students add new dimensions to their personality. The innovative methodology to impart Soft Skills is

a propelling force. An activity-based learner-centered curriculum ensures that the Students are well rounded to understand the subtleties of the corporate world. The core elements of methodology like the Peer Work, Group Work, Stimulating Group Discussions, Mock Interviews, Skits and the Role Plays etc. instill the required confidence in the Students to meet the challenges of the corporate work culture.

Language Skills:

There is a facility for developing the language skills in English wherein the Students who are not so proficient in English will be taught the English language to fine tune their oral and written skills.

Summer Internships:

The Summer Internships enable the Students to experience the rigors of the Business environment and apply the concepts learned in the classroom to the real-life situations in the Organizations.

Live Projects:

Students are encouraged to pursue live Projects to enhance their learning by applying theoretical concepts to the Industry situations. This is done under the guidance of the experienced and the well-versed Faculty members to ensure proper focus and implementation of the concepts so as to align these with the live projects.

Continuous Evaluation:

Student performance in each Course will be assessed employing Continuous Evaluation. Students will be evaluated based on Assignments, Seminars, Projects, Theory papers, Practical papers and the Tests.



Training, Placement and the Career Counselling Centre

Training and Placement:

The Training and the Placement Cell at The ICFAI University, Himachal Pradesh looks after the Training and the Placement activities. It is looked after by the Senior Professionals and the Placement Executives. It initiates and maintains the University-Industry dialogue and manages the Summer Internship Programs and enables the final placement activities. The Training and the Placement Cell evaluates the Student performance levels and ensures relevant preparation for their corporate placements. Working both at the supply and the demand sides of the placements, the Cell plays a vital intermediary role of matching the academic achievements of a Student and the Industry expectations by counselling the Students on a regular basis.

Activities of Training and Placement Cell:

- Facilitating Campus Recruitment
- Seeking Projects and internships for the UG and the PG Students
- Facilitating Summer Training Programmes
- Facilitating Industry-Academia Interactions

The Training and Placement Cell arranges Campus interviews to facilitate the placement of the final year Students from all the branches, inviting a diverse array of Organizations to participate. The Cell maintains an up to date database of these Organizations ensuring robust Industry connections.

Students across the various Postgraduate and the various Undergraduate disciplines are mandated to undertake a tenure in the Industry, completing an Industrial Project under the joint supervision of the Industry Supervisors and the Campus Faculty. The Training and Placement Cell is also actively engaged in the Industry-Institute Interaction Programs including the Faculty Exchange Programs, Mobility of Industrial Personnel Programs and the Joint Research Projects in collaboration with the Industry partners.

Industry Interaction

The University actively fosters the Industry interaction through engagements with a diverse range of the Industry professionals. Collaborative initiatives such as the Summer Projects, Industry Interaction Programs and the Seminars are regularly organized providing the Students with opportunities to demonstrate their organizational and communication skills, analytical abilities and awareness the of contemporary issues before the recruiters.



Resources & Facilities at the IUHP

Internet Facility

The nerve Centre of the University is the Internet and the IT Centre which precisely works on a vision based action. The Internet is provided round the clock through a frequency of 300 Mbps. The Whole Campus of the ICFAI University is Wi-Fi enabled.

Cafeteria

The ICFAI University, Himachal Pradesh has a well-established Cafeteria located within the Campus where tea, coffee, snacks, vegetarian food and other eatable items are available. Quality, tasty and hygienic food is prepared in a hygienic environment, providing wholesome and balanced nutrition. The Cafeteria is open on all working days from 08:00 am to 09:00 pm.

Hostels

Choosing a University Hostel is also about choosing a new home. The ICFAI University ensures that the Students dwell in a healthy environment that helps them to grow and learn without any obstacles.

ICFAI University. Himachal Pradesh Campus has separate Hostels for Girls with all the modern facilities. Each room is furnished with beds, chairs, study tables, curtains and a storage space. Basic amenities and the entertainment facilities are provided in the form of LCD TV with DTH in the Common area, Internet facility, uninterrupted power supply, a Gym, the Indoor and the Outdoor Games, a Common room, the Medical facilities and a First-Aid box add to the level of comfort that is required for a hosteller.

The water coolers with ROs are installed in the hostel for clean drinking water. The geysers are also available. Apart from this, 24-hour security is provided at the Hostel gates to ensure a secure abode for the Students.

The Hostel mess serves fresh and hygienic food. The concerned Wardens and the experienced staff look after the University assets and ensure that the Hostels remain responsive at all times.

Mentoring System

The ICFAI University follows the Mentee system. Mentor-Mentors play a crucial role in mentoring the Students. A mentor, for the Student, is someone who serves as a guide throughout his/her Institutional training. The Mentors provide both a professional and a personal advice to the Students. They further give constructive feedback on the writing, teaching and the other elements of the career design of a Student. They even help the Students to balance their professional goals with their personal lives and provide the emotional encouragement to the Students during the challenging

Each Faculty member is a mentor of a group of around 20 Students. The Faculty members maintain an association with the Parents and the University Authorities regarding the attendance, performance and the academic growth of the Students.

Library Facilities

The University has a well-stocked library. The Students have an access to the collection of the contemporary Books and Journals which supplement the prescribed reference books and the textbooks. The Library is augmented with the Books, Periodicals, Journals, Magazines and other Publications on a regular basis.

Sports, Gymnasium, Recreational Facilities, NSS Activities and Commemoration of Important National & International Festivals And Days

The University provides recreational facilities for the indoor and the outdoor games such as the Table Tennis, Chess, Carrom, Badminton, Volleyball, Football, Cricket and Athletics etc. The University also encourages the Students to participate in the various co-curricular activities. Various Clubs have been formed within the University and each Student is required to become a member of at least one club. Club activities foster camaraderie and inculcate a spirit of teamwork. The University also provides the facility of a well-equipped Gymnasium to the Students.

The Students are encouraged to be a member of the N.S.S. Unit of the University and undertake the N.S.S. activities for the benefit of the University and the Society.

The University also commemorates all the important National Festivals and Days. It also commemorates the important International Festivals and Days such as the World Habitat Day, World Diversity Week, World Environment Day, International Yoga Day etc.

Transportation Facilities

For Students who wish to travel from their places of stay to the Campus are offered the transport facility on a nicely maintained fleet of Buses on a payment basis. The Buses are equipped with the various safety devices such as the CCTV cameras and the GPS system. The Buses are being driven by the experienced Drivers who are oriented to take the responsibility and the ownership of those travelling in these buses.































Academia-Industry Interface at the IUHP

Placement Selection Improvement Program: This Program provides the Students with the insights for a better Industry awareness and a strong technical and a sound soft skills set that are required along with an indepth subject knowledge. Importance is given to the grooming of a Student. It also covers the guidance with respect to the right content and preparation of the resumes as per the defined format. The Students are enthused to correctly approach the interviews and are taught to talk logically, extemporatively as well as in the Group discussions.

Webinars: A Webinar is a way of enriching our Students with the latest updates from the Industry. The Students are bestowed with the knowledge about the Industry needs, the latest technical updates and the avenues for the Higher Studies etc. At the ICFAI University, emphasis is placed not only on making the Students academically brilliant but also developing them as the true leaders and true team players, thus, preparing them for the real life Corporate World. Eminent personalities are invited from the Industry and the various academic Institutions to lend valuable information for the benefit of our Students.

Seminar Presentations: The ICFAI University is committed to provide quality Education to every Student pursuing their studies in the University. Quality education requires wide coverage, extending beyond the teaching-learning processes in the classrooms where topics are discussed as a part of the syllabi designed through the process of Curriculum development.

Seminars and Workshops are conducted on a regular basis to address the gaps in the Teaching –Learning process. There is an Academic Calendar for such seminars and workshops wherein a schedule is drawn after a thoughtful consideration on the relevant subjects on which such seminars and workshops are to be organized focusing on the different

areas of knowledge for all the Faculties for the various Courses. Speakers are chosen with due consideration based on their experience and specialization. Such Seminars and Workshops are not confined to any particular Department - all Faculties and Departments within the University organize these programs to enhance learning.

Corporate Social Responsibility: The Society is a union of human beings living together as an entity meeting the norms and ethical standards set by the Society itself for its existence and its development. In the Corporate world and the Academic Universe, Organizations bear the responsibility of serving the Society in various ways - Adoption of villages, running an NGO or running a Trust for helping the poor etc.

Corporate Social Responsibility (CSR) at the University encourages and propels the Students to imbibe the qualities of enlightened leadership and thereby instills in them a level of trust and confidence about themselves and the community. It encourages the Students to serve the underprivileged sections of the society and enhance their quality of life by willingly contributing their skills and knowledge.

Industrial And Educational Visits: The basic purpose of conducting the Educational trips is to provide an exposure to the Students about the business environment. In professional Institutions, such Educational trips are known as Industrial visits. The Students visit the Industries which are relevant for their domain of knowledge to gain practical experience about the operations and the maintenance systems across the different sectors. Every Industry differs because of the varying raw materials and products as well as the distinct operating systems. Therefore, the Industrial Visits need to be arranged only for the Industries which are related to the Courses being pursued by the Students.

At The ICFAI University, Educational trips / Industrial visits are an integral part of the Academic Calendar. Students are periodically sent on

Industrial visits under the guidance of the Faculty members from the concerned Departments. During these visits, the Students are taken on the guided tours of the Industrial setups by the company executives who explain the organization's different activities and the operational processes.

Industry Interaction: The primary objective of Education in the professional Programs is to groom the young Students to perform efficiently and effectively so that they can gain employment. By employing suitable candidates, the Industry can register growth and the GDP can clock a steady increase over a period of time.

We at The ICFAI University, recognize the importance of such interface and accordingly the corporate meets are organized where the Corporate leaders are invited to the ICFAI University. These leaders interact with the Faculty members and update them about the demands of the Industry and advise the academic fraternity about the extent of improvements especially in the practical aspects required to make the Students employable. Such Corporate meets are intended to deliberate on the effective use of the strategies for taking advantage of the emerging global opportunities for the Students of Engineering, Management and the other streams.

Faculty Resources

The Faculty members are at the core of a high-quality Education system. They play an important role in imparting the right kind of Education to the Students.

The ICFAI University is well aware of the crucial role played by the Faculty members. The Authorities at the IUHP make every effort to ensure that the Faculty members who are recruited are of a high caliber. It is ensured that every Department has a set number of competent Faculty. All Faculty members are highly competent, qualified, experienced and devoted. They mentor the Students so that their every educational and personnel problem is satisfactorily resolved.

Faculty Profiles

Faculty of Management Studies



Dr. Nisha Chanana, Ph.D, MBA, UGC-

Head of the Department

Dr. Nisha Chanana has 18 years of teaching and research experience. Her current research focuses on key areas such as Organizational Behaviour, Human Resource Practices, Employee Engagement and Marketing Management.



Dr. Bharat Bhushan, PhD, MBA, MCom, UGC-NET Assistant Professor

Dr. Bharat Bhushan has 18 years of experience in teaching and research. His research spans Investment Behaviour, Stock Market Operations, Marketing Management and Finance.



Dr. Chitra, Ph.D, MBA, M.Com, UGC-NET, Pursuing Ph.D, Assistant Professor

Dr. Chitra has 18 years of experience in teaching. Her areas of interest are Training and Development, Industrial Relations and Labour Law, Compensation Management, Banking and Insurance Management, Business Law.



Dr. Yuvika Singh, Ph.D, MBA, UGC-NET, Assistant Professor

Dr. Yuvika Singh processes 14 years of experience in teaching and industry. Her area of interest are Organizational Behaviour, training and development, Relations, Industrial Performance Management, Employee Engagement and Leadership.



Mr. Gurpreet Singh, MBA, Pursuing Ph.D, Assistant Professor

Mr. Gurpreet Singh brings over 08 years of teaching experience. His teaching expertise spans across subjects such as Credit Management, Financial Management, Financial Accounting, Corporate Accounting, Cost Accounting, Management Accounting and Managerial Accounting.



Mr. Kshitij Saklani, M.Com, JRF UGC-NET, Pursuing Ph.D **Assistant Professor**

Mr. Kshitij has 03 years of teaching experience. He imparts knowledge in subjects such as Direct Taxes, Indirect Taxes, Business Statistics, Indian Economy and Money Banking.



Ms. Sakshi Jindal, M.Com, Pursuing Ph.D Assistant Professor

Ms. Sakshi Jindal possesses 06 years of teaching experience. She is specialized in Financial Accounting, Cost Accounting, Corporate Accounting, Management Accounting, Financial Management, Financial Analysis, Portfolio Management and Business Mathematics.



Dr. Ravi Vashisht, PhD., MBA Assistant Professor

Dr. Ravi Vashisht has 13 years of teaching, research and industrial experience. His areas of specialization include Human Resource Management, Organization

Behaviour and Business Communication.



Dr. Esha Bansal, Ph.D, MBA, UGC-NET, Diploma in Banking & Finance Assistant Professor

Dr. Esha Bansal possesses 18 years of teaching experience. Her areas of expertise are Behavioural Finance, Operation Research, Strategic Management, Security Analysis and Investment Management.



Ms. Nisha Rani, M.Com, UGC NET Pursuing Ph.D, Assistant Professor

Ms. Nisha Rani brings over 08 years of teaching experience. Her expertise lies in Financial Management, Management Accounting, Financial Accounting, Microeconomics, and Security Analysis.



Ms. Anjali, M.Com, UGC NET, Pursuing Ph.D Assistant Professor

Ms. Anjali has 06 years of teaching experience. She imparts knowledge in subjects like Income Tax, E-Commerce, Managerial Economics, Microeconomics and Macroeconomics



Ms. Amandeep, M.Com, B.Ed Assistant Professor

Ms. Amandeep possesses 03 years of experience and exhibits a keen interest in Principles of Banking and Insurance, Retail Management and Business Environment.



Ms. Himanshi, M.Com, Pursuing Ph.D Assistant Professor

Ms. Himanshi Thakur possesses 03 years of teaching experience. Her academic interests Financial Management, Banking and Insurance, and Managerial Economics.



Ms. Aanchal, MBA (HR), Pursuing Ph.D. (Management), Assistant Professor

Ms. Aanchal has 01 year of teaching experience. Her academic interests Marketing include Management, Human Resource Development, and Entrepreneurship Development.



Ms. Harshita Dayal, M.Com, UGC-NET, Assistant Professor

She has 03 year experience. Her academic interests includes Finance, International Business, Managerial Economics.

Faculty of Science & Technology



Dr. Ram Krishan Bhardwaj, *PhD, M.Sc* Head of the Department

Dr. Bhardwaj has academic and administrative experience spanning over 23 years. His area of interest is Semi-Conductor Electronics.



Dr. Manish Saraswat, *Ph.D, MCA, PGDCA* Associate Professor

Dr. Manish Saraswat is an experienced academician with a demonstrated history of working in the higher education industry. Skilled in cloud-based Processing & Networking, Python for Data Sciences, MS Excel, MS Word and Advanced C/C++ Programming.



Dr Sangeeta Bhogal, *Ph.D*, *M.Phil*, *M.Sc.*Assistant Professor

Dr. Sangeeta Bhogal has 08 years of experience. Her areas of interest are Inorganic Chemistry, Nanomaterial and Photocatalysis, Autimicrobal activities and cytotoxicity.



Ms. Yogesh Kumari, M.Sc. (Chemistry), Pursuing Ph.D Assistant Professor

Ms. Yogesh Kumari has around 08 years of teaching experience. She has expertise in Organic Chemistry.



Mr. Vivek Kumar Sharma, M.Tech (ME) & B.Tech (ME), Diploma Production & Industrial Engg.) Assistant Professor

Mr. Sharma has more than 14 years of experience. His areas of expertise are Fluid Mechanics, Engineering Mechanics, Manufacturing Process, Thermodynamics.



Mr. Vishal, M.Tech (CSE), B.Tech (CSE), Pursuing Ph.D, Assistant Professor & System Administrator

Mr. Vishal Patyal has 14 years of teaching experience. His teaching interests span across core areas of computer science, including Artificial Intelligence, Cyber Security, Data Structure and Data Science.



Ms. Charu Sharma, M.Sc. (HS) Chemistry, MCA, M.Sc.(IT), PGDCA, B.Ed., Pursuing Ph.D Assistant Professor

Ms. Charu has 04 years of acedamic experience. Her areas of interest include Artificial Intelligence, Big Data, and Soft Computing.



Dr. Pankaj, *Ph.D, M.Phil .(Gold Medalist), M.Sc (Gold Medalist),* Associate Professor

Dr. Pankaj is a renowned scholar in the field of Mathematics and has more than 19 years of experience. His areas of interest are Applied Mathematics, Polymer Science and Mechanics.



Mr. Mahendra Kumar Soni, *Pursuing Ph.D, M.Tech, M.Sc., UGC NET, GATE* Assistant Professor

Mr. Soni has around 17 years of experience in academics and administration. His areas of interest are Micro Processor, Micro-Controller, Digital Logic Design, Digital Electronics, IoT and Electrical Science.



Dr Ankit Verma, Ph.D, M.Sc.

Assistant Professor

Dr. Ankit Verma has 05 years of teaching experience. His current research interests include Hydrogel, Hydrogel Nanocomposite, Ferrites and Water remediation by Adsorption as well as Photo-catalysis.



Ms. Rachna Devi, M.Sc (Zoology), B.Ed Assistant Professor

Ms. Rachna Devi has 10 years of teaching experience. Her areas of interest are Animal Physiology and Genetics, Immunology molecular biology and evolution.



Mr. Ajay Prashar, M.Tech (CSE), B.Tech (CSE), UGC Net

Assistant Professor

Mr. Ajay has 03 years of teaching experience. His areas of interest include Cloud Computing, Machine Learning, Data Mining and Swarm Intelligence.



Dr Bandna, *Ph.D (Botany), M.Sc., B.Ed.* Assistant Professor

Dr. Bandna Kumari has 03 years of teaching experience. Her areas of interest include Forest Ecology, Carbon Sequestration and Nutrient Cycling. Qualified HPSET.



Ms. Apurva Pundir, M.Sc. (Zoology)
Assistant Professor

Ms. Apurva Pundir has an academic experience of 02 years and 6 months Her areas of interest are Immunology, Animal Physiology and Developmental Biology.



Ms. Vandna, M.Tech (CSE), B.Tech (CSE) Assistant Professor

Ms. Vandna has 04 years of experience in teaching. Her area of specialization is the Internet of Things.



Ms. Preeti, M.Tech (CSE), B.Tech (CSE) Assistant Professor

Ms. Preeti has 07 years of experience in teaching. Her area of specialization is Machine Learning and Image Processing.



Mr. Abhishek Kaundal, MCA

Assistant Professor

Mr. Abhishek Kaundal has 02 years of experience in teaching. His areas of interest are Database Management System, Software Development and Software Engineering.



Ms Indu Verma, MCA (Gold Medalist), UGC-NET. HTET-PGT

Assistant Professor

Ms. Indu Verma has 06 years of experience in teaching. Her area of specialization is Information Technology and Programming languages.



Ms. Aasha Sarole, M.Tech (CSE) **Assistant Professor**

Ms. Aasha has 02 years of experience in teaching. Her areas of interest are Data Mining, cloud computing, Compiler construction and Data Science.



Ms. Suman Kumari, M.Sc. (Chemistry), Pursuing Ph.D

Assistant Professor

She has expertise in Organic Chemistry, Inorganic Chemistry and Physical Chemistry.



Dr. Sunaina, Ph.D. (Physics), M.Sc. (Physics), B.Ed. **Assistant Professor**

Dr. Sunaina has 07 years of experience in teaching. Her areas of interest are Nano Physics, Nano Science and Technology.



Faculty of Law



Sh. Keshva Nand, Ph.D. B.A., LL.B., LL.M UGC-NET

Head of the Department

Mr. Keshva Nand has 09 years of experience in teaching and industry. His areas of interest are Constitutional Law, Cyber Law and IPR Laws.



Dr. Legha Mamta, Ph.D, LLM (Gold Medalist), UGC NET, BBA-LL.B, PG Dip. in IPR and Cyber Law, PG Diploma in Human Rights, Pursuing LL.D. Assistant Professor

Dr. Mamta has 05 years of teaching experience. Her areas of interest include Constitutional Law and IPR



Dr. Sadanand Pandit,

Ph.D, LL.M., UGC NET, LL.B, B.A., PG Diploma in Cyber Law and Cyber Forensic Assistant Professor

Dr. Sadanand Pandit has 04 years of teaching and 5 years industry experience. His areas of interest are Constitutional Law, Administrative Law, International Law, Criminal Law, Environmental Law and Property Law.



Dr. Mamta Kumari, B.A., LL.B., LL.M, UGC-NET, Ph.D

Assistant Professor

Dr. Mamta Kumari has 08 years of teaching experience. Her areas of interest

are Criminal Law and Criminology.



Ms. Champa Devi, B.A, LL.B, LL.M., Pursuing Ph.D Assistant Professor

Ms. Champa has 06 years of teaching experience. Her areas of interest are Constitutional Law, Environmental Law, Law of Evidence and Property Law.



Ms. Pragya Singh, B.A.LL.B(H), LLM, USET, UGC-NET, Diploma in French, Certificate Course in Patenting Systems, Certificate Course in Global Constitutional Laws, Pursuing Ph.D Assistant Professor

Ms. Pragya Singh has 07 years of teaching experience. Her areas of interest are Constitutional Law, Criminal Law and Jurisprudence.



Sh. Munish Kumar, *B.A., LL.B., LL.M, UGC-NET, Pursuing Ph.D*Assistant Professor

Mr. Munish Kumar has 06 years of teaching experience. His areas of interest are Criminal Law, Administrative Law and Constitutional Law.



Ms. Preeti, *M.Com, UGC-NET* Assistant Professor

Ms. Preeti has 08 years of corporate and teaching experience. Her areas of interest are Micro Economics, Marketing and Business Statistics.



Faculty of Pharmaceutical Sciences



Dr. Shweta Agarwal, M.Pharm, Ph.D

Professor and Principal

Dr. Shweta Agarwal possesses approx. 20 years of teaching experience. Her areas of interest are novel drug delivery systems, topical drug delivery systems, and gastroretentive drug delivery systems.



Dr. Ravinder Sharma, Ph.D, M.Pharmacy, B.Pharmacy, GPAT Associate Professor (Pharmaceutical Chemistry)

Dr Ravinder Sharma has 16 years of teaching experience. His areas of interest are medicinal chemistry, In-silico drug development, and network pharmacology.



Ms. Shilpa Chandel, M.Pharmacy, B.Pharmacy, D.Pharmacy, GPAT, Pursuing

Associate Professor (Pharmaceutical Chemistry)

Ms. Shilpa has 13 years of teaching and research experience. Her areas of interest are nano formulation, pharmaceutical method development and validation, and pharmaceutical analysis.



Dr. Akshay Parihar, M. Pharm, Ph.D Assistant Professor

Dr Akshay has 6 years of teaching experiences. His areas of interest are Nano-formulation, drug delivery, solubility enhancement and nanotechnology.



Ms. Swati Pal, M. Pharm, Ph.D. (Pursuing)

Assistant Professor (Pharmaceutical

Ms. Swati possesses 9 years of teaching experiences. Her area of interests are In-silico drug development, and organic synthesis.



Mr. Subh Naman, M.Pharmacy, B.Pharmacy, GPAT, Pursuing Ph.D

Assistant Professor (Pharmaceutics)

Mr Naman has 7 years of teaching and research experience. His areas of interest are artificial intelligence, machine pharmaceutical learning, product development, herbal drug formulation, quality by design, and Indian spices..



Mr. Sushant, M.Pharmacy, B.Pharmacy Assistant Professor (Pharmaceutical Analysis)

Mr Sushant has 3 years of teaching experiences. His area of interests are hyphenated techniques, pharmaceutical method development and validation.



Dr. Disha Arora Mediratta

M. Pharm., Ph.D

Professor

Dr. Disha possesses 15 years of teaching experience. Her areas of interest are pharmacognosy and phytochemistry, bioactivity guided fractionation, and chromatographic techniques.



Dr. Kiran Yadav, Post Doc., Ph.D., M.Pharmacy, B.Pharmacy

Associate Professor (Pharmaceutics)

Dr. Kiran possesses 12 years of teaching and research experience. Her areas of interest are herbal medicines and nutraceuticals, novel drug delivery systems, drug repurposing, and topical drug delivery systems



Dr. Ashok Kumar. PhD, M.Pharmacy

Associate Professor (Pharmacology)

Dr Ashok possesses 12 years of teaching and research experiences. His areas of interest are pharmacology and toxicology.



Mr. Sumeet Sharma, M.Pharmacy, PGD in Clinical Research, PGD in Bio Inforatics,

Assistant Professor (Pharmacology)

Mr Sumeet possesses 13 years of teaching experience. His areas of interest are nano-formulation, drug delivery, solubility enhancement and nanotechnology.



Dr. Ashima M.S.(Pharm.), Ph.D,

Assistant Professor (Pharmaceutical Chemistry)

Dr. Ashima has 7 years of teaching and research experience. Her areas of interest are organic synthesis of heterocyclic compounds, in- silico drug design, and characterisation of synthesised though hyphenated compounds techniques.



Ms. Pritiksha Raj, M. Pharmacy, Ph.D. (Pursuina).

Assistant Professor (Pharmacognosy and Phytochemistry)

Ms. Pritiksha possesses 5 years of teaching experience. Her areas of interest are medicinal plant research, phytochemistry, herbal drug standardization and quality control, in-Silico drug design, pharmacological screening of natural products.



Mr. Deepak Askar, M.Pharmacy, B.Pharmacy, GPA1

Assistant Professor (Pharmaceutical Analysis)

Mr Deepak has 2.5 years of teaching experience. His area of interests are bioavailability of poorly soluble drugs, pharmacokinetics studies using animal models, and microbiological assay of antibiotics.



Mr. Ashish Jain, M.Pharmacy, B.Pharmacy

Assistant Professor (Pharmaceutics)

Mr Ashish carries 4 years of teaching and research experience. His areas of interest are nano technology, market research, instrumental engineering.



Ms. Anchal, M. Pharm, Ph.D. (Pursuing)

Assistant Professor

Ms. Aanchal has 6 years of teaching and research experience. Her areas of interest are pharmacology & toxicology, network pharmacology.



Mr. Maneesh Banyal, M.Pharm, Ph.D. (Pursuing) Assistant Professor

Mr Manish possesses 5.5 years of teaching experience. His areas of interest are novel drug delivery system, enhancing bioavailability of BCS Class-II Drugs, solubility enhancement techniques, targeted drug delivery system.



Ms. Kanchan Sharma, M. Pharm, Ph.D. (Pursuing)

Assistant Professor

Ms. Kanchan has 5.5 years of teaching experience. Her areas of interest are nano technology & targeted drug delivery system.



Mr. Krishna Nailwal, M. Pharm

Assistant Professor

Mr Krishna carries 3 years of teaching experience. His areas of interest are novel drug delivery systems, cosmetics development.



Ms. Maneesha Bhardwaj, M. Pharm, Ph.D. (Pursuing)

Assistant Professor

Ms. Maneesha possesses 1.5 years of teaching experience. Her areas of interest are chromatography techniques, and herbal formulations.



Dr. Vipra Dadheech, Pharm. D

Assistant Professor

Dr. Vipra has 1 year of teaching experience. Her areas of interest are clinical pharmacy practice, pharmacotherapeutics, hospital and community pharmacy, therapeutic drug monitoring, and ADR monitoring.

Faculty of Liberal Arts



Dr. Anil Kumar, *Ph.D, MA English, M.Phil, UGC-NET, PGCTE (EFLU Hyderabad)*Assistant Professor

Dr. Anil Kumar possesses 05 years of teaching experience and 08 years of administrative cum extension experience. His research focus lies in the realms of Indian Literature and Translation, Caste Narratives and Caste Discourses.



Ms. Surbhi, *Pursuing Ph.D., MA(English Literature), BA English (Honours), UGC NET*Assistant Professor

Ms. Surbhi possesses 05 years of teaching experience. Her areas of interest are English Literature, Americal Literature and Gender Studies.



Dr. Sarishti Joshi, Ph.D., MA (Sociology), HPPSC-SET

Assistant Professor

Dr. Sarishti Joshi has 05 years of teaching experience. Her areas of academic interest include Sociology, Social-Psychology, Cultural & Religious Studies, Rural & Tribal Studies, Criminology, Social Stratification and Development.



Ms. Nancy Sharma, MA (Ancient Indian History, Culture and Archaeology)

Assistant Professor

Ms. Nancy Sharma has 03 years of teaching experience. Her keen interest in Archaeology, Ancient Indian Culture and Modern Indian History.

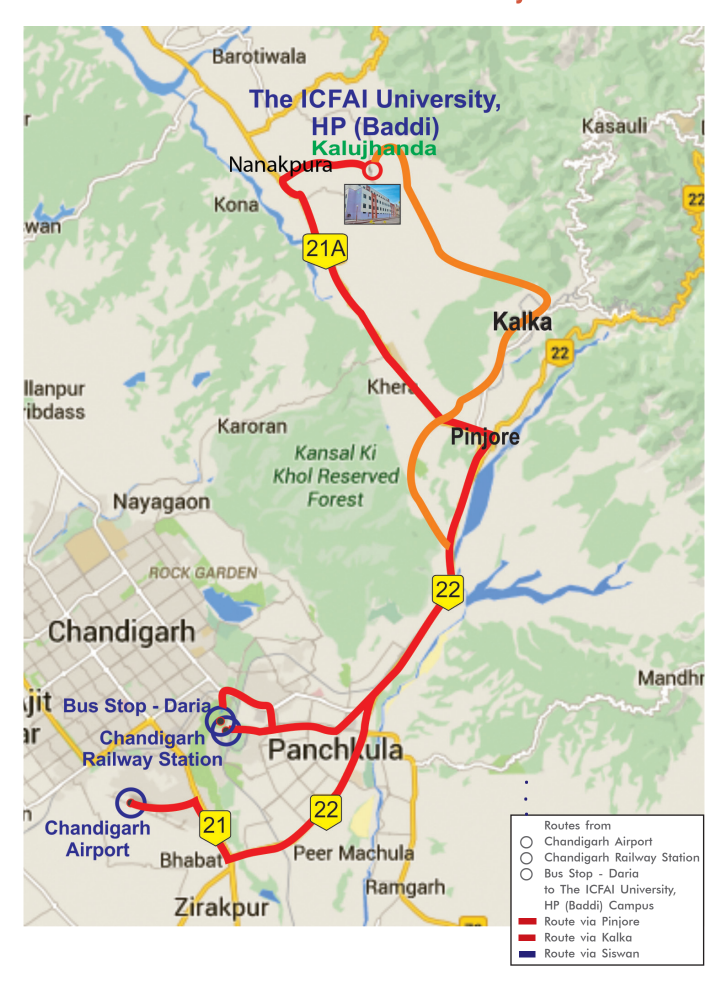


Ms. Shavnam Khan, MA (Political

Science), B.Ed
Assistant Professor

Ms. Shavnam has 06 years of experience. Her primary areas of interest encompass Indian Polity and Western Political Thought.

How to Reach the University





HIMACHAL PRADESH PRIVATE EDUCATIONAL INSTITUTIONS REGULATORY COMMISSION (HP-PERC)

Address: MC Parking Complex, 3rd Floor, Tutikandi, P.O. Summerhill, Shimla, Himachal Pradesh- 171005

Phone Nos.: +91-177-2673665, 2673664; Fax: +91-177-2673663; E.mail:secy-perc-hp@nic.in; Website: www.himachal.nic.in/perc

NOTICE

It is mandatory under the Himachal Pradesh Private Educational Institutions (Regulatory Commission) Act, 2010 that all the Private Higher Educational Institutions in the State of Himachal Pradesh shall offer Courses which are approved, make Admissions on Merit, Charge Fees as approved by the State Government, Conduct Examinations/Evaluation in a Fair manner and adhere to the Norms of the relevant Regulatory Body regarding the provisions of the Faculty and the Infrastructure.

Any **Violation of the Norms** by the Private Educational Institutions **will attract Penal action** by the HP-PERC under the provisions of Section 11 of the Act.

For any **Grievances/Complaints** concerning any Academic or Administrative lapse/s, such as the overcharging of the Fees, Admissions in contravention of the Norms, Malpractices in Teaching and Examinations and Deficiencies in Faculty and the Infrastructure, one may contact the **Secretary/Public Grievance Officer, HP-PERC** at the above mentioned Address/E-mail along with the relevant supporting documents, if any, for initiating the necessary action.

Helpline No.	0177-2673664
E mail	secy-perc-hp@nic.in; regulation-perc-hp@nic.in
Tele Fax	0177-2673663

BY ORDER CHAIRPERSON







The ICFAI University, Himachal Pradesh

Campus: #5, HIMUDA Education Hub, Kalujhanda, Barotiwala, P.O. Mandhala, Tehsil Baddi, Distt. Solan, Himachal Pradesh - 174103 (India)

Toll Free: I-800-121-2201

E-mail: admissions@iuhimachal.edu.in; info@iuhimachal.edu.in

Website: www.iuhimachal.edu.in