

The ICEFAI University, Dehradun

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Campus-based
UG | PG | Ph.D.
Programs-2025



• 11 Universities • 9 B-Schools • 9 Law Schools • 7 Tech Schools • 3 Pharma Schools • 3 Decades in Flexible Learning



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Message from the Chancellor



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The University, since last twenty-two years, is diligently working on its mission of providing professional postgraduate and undergraduate programs that are of high level, innovative and career oriented

Prof. Uday B. Desai,
Chancellor,
The ICFAI University, Dehradun
Founding Director of IIT Hyderabad
Professor Emeritus at IITH

Greetings!

The ICFAI University, Dehradun established in 2003, has evolved as a University that grooms its students into innovative and ethically grounded individuals, capable of managing change and transformation in a globally competitive environment. It has a vibrant 25 acres campus at the foothills of the Himalayas and aims to excel as a premier University for students who seek knowledge and wisdom.

The University provides relevant applied learning experiences to its students through research, internships and community outreach projects.

The University believes in providing equality of opportunities which is the essence of participatory democracy, to help not only to remove the sense of alienation and neglect in the backward regions but also prevent migration

from Uttarakhand. The University campus is emerging as a potential hub to impart education, training and entrepreneurship development skills, to the youth, women and marginalized sections of society.

The ICFAI University, Dehradun; with an aim to align itself to the knowledge based economy, has been working in close association with the industry. This will help our students to move up the value chain. We will continue our pursuit of excellence in our academic offerings, through cooperation and commitments of all our stakeholders.

In addition to its curricular activities, the University provides a campus life that is rich in extracurricular activities, clubs and sports that not only helps its students to lead a balanced life style but also attracts its alumni to return to the campus.

Message from the Vice Chancellor



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The University provides diversity of learning experiences that equips them with competencies to have their rightful place in the world. Our energetic and growing alumni network is a testimony to it

Prof. Ram Karan Singh

Vice Chancellor,
The ICFAI University, Dehradun

The emergence of new intelligent technologies in latest thrust areas and new business models will bring large number of sustaining opportunities for growth, both for our country and for its young population, despite the current challenges due to the pandemic. We at ICFAI system and ICFAI University, Dehradun (IUD) believe that it is knowledge and discipline that will give you required competence to harness these opportunities and scale the system to greater heights. The culture at IBS Dehradun, a constituent of the ICFAI University, Dehradun stands for meritocracy with strong ethical foundations. The University provides quality education to its students both in classroom and through its rigorous internship program in the organisations. The innovative pedagogy is a blend of case-based methodology,

latest methods and technology with a focus on imparting the right knowledge, skills and attitude to our students for their holistic growth. The curriculum which is upgraded on real time scale in the departmental Board of studies is kept contemporary and innovative with inputs from leading industry professional, researchers and academicians, giving an edge to our students when they progress into their professional work environment.

The students are imparted a holistic view of life with a 'can-do attitude' by the faculty having rich experience in industry and academics. The class room learning supplemented with industry visits, guest lectures, sports, cultural festivals and other co-curricular and extracurricular activities help in all-round development of our students.

The ICFAI Group

Pioneering professional education for over 35 years

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.

Awards won by The ICFAI Group



The ICFAI Universities



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, Tripura



The ICFAI University, Sikkim



The ICFAI University, Dehradun



The ICFAI University, Mizoram



The ICFAI University, Raipur



The ICFAI University, Himachal Pradesh (Baddi)



The ICFAI University, Meghalaya



The ICFAI University, Jharkhand



The ICFAI University, Nagaland



The ICFAI University, Jaipur



N J Yasaswy
(1950-2011)

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 on 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.



The ICFAI University, Dehradun

The ICFAI University, Dehradun is established under the provisions of The ICFAI University Act 2003 (Act 16 of 2003) enacted by the State of Uttarakhand.

- The University is recognized by the University Grants Commission under Section 2(f) of UGC Act, 1956.

The University is the member of:

- The Association of Commonwealth Universities (ACU), London.
- The Association of Indian Universities (AIU), New Delhi.

The University is located at Selaqui, Dehradun (Uttarakhand) with a lush green campus of 25 acres equipped with 2.5 lacs sq. ft. of built-up area having academic blocks, workshops, laboratories, library, auditorium, seminar halls, computer labs, moot court halls, legal aid clinics, faculty rooms, canteen, sports, recreation facilities and girls and boys common rooms. The campus is Wi-Fi enabled and widely known for its quality research and strong industry interface.

Domicile Fee Concession:

Domicile fee concession is applicable for students domiciled in the State of Uttarakhand. Other students will be treated as non-domicile and will pay the fee as indicated in the Application Material.

Merit Scholarships:

Merit Scholarships are offered to the students pursuing the UG and PG programs. These scholarships are based on Past academic record and Semester-wise performance. Details are mentioned in the Application Material.

The ICFAI University, Dehradun consists of 5 Schools, namely:

- ICFAI Law School
- ICFAI Business School
- ICFAI Tech School
- ICFAI Educational School
- ICFAI School of Pharmaceutical Sciences

The following programs are offered at the University:

Undergraduate Programs	
B.Tech.	4 Years
B.Tech. (Lateral Entry)	3 Years
BBA	3 Years
BBA (Financial Investment Analysis)	3 Years
BCA	3 Years
B.Com (Hons.)	3 Years
B.Sc. (Hons.) Mathematics	3 Years
B.Sc.(Data Science)	3 Years
BBA-LL.B. (Hons.)	5 Years
BA-LL.B. (Hons.)	5 Years
LL.B.	3 Years
B.Ed.	2 Years
B.Pharm.	4 Years

Postgraduate Programs	
M.Tech.	2 Years
MBA	2 Years
MCA	2 Years
MA (Education)	2 Years
LL.M.	1 Year



Rankings by External Agencies 2023-24

The ICFAI University, Dehradun

Ranked 24th across India and its positioning in the 'Diamond BAND' Institution of Prominence category by Outcome Based Education (OBE) Rankings 2024.

Ranked in the 1501+ band in the overall ranking of 2,152 universities from 125 countries/regions in the global performance against the United Nations Sustainable Development Goals (SDGs) by The Times Higher Education Impact Rankings 2024. The University has demonstrated significant impact in several key areas, including Goal 1: No Poverty, Goal 4: Quality Education, Goal 5: Gender Equality, and Goal 17: Partnership for the Goals

ICFAI Law School

Ranked 12th in India and 1st in Uttarakhand in the category of Top 30 Private Law Institutes by the Outlook-ICARE Rankings 2024.

Ranked 28th in India and 1st in Uttarakhand in the category of Top Law Colleges in India by the India Today Ranking 2024.

Ranked 4th in the category of "Top Premier Law Schools" in India and Rank 1st in the category of "Top Premier Law Schools in Uttarakhand State" by the CSR-GHRDC Law College Survey 2024.

Ranked 10th in the category of "Top 50 Law Colleges (Private) across India" and rank 2nd in the category of "Top 50 Law Colleges (Private) in Uttarakhand State" by the IIRF Top Law Colleges Ranking in India 2024.

ICFAI Business School

Ranked 32nd in the category of "Top 50 Business Schools under University Program across India" and 10th in the category of "Top 50 Business Schools under University Program in the North Region" by IIRF Top MBA Colleges Ranking in India 2024.

Ranked 36, 2024 (A significant improvement from Overall Rank 69, 2023)

Group Ranked 3, 2024 under the Category, 'Outstanding B-Schools' (an improvement from Group Rank 8, 2023 under the Category 'Top B-Schools of Eminence')

State wise Ranked 1, 2024 in the State of Uttarakhand (a significant improvement from State wise Rank 7, 2023), by GHRDC B School Rankings 2024.

Excellent Placements

School	Student Placed (Percentage) Class of 2024	Highest Package Per Annum (in Lakhs)	Average Package Per Annum (in Lakhs)
ICFAI Business School	95	37	6.65
ICFAI Law School	90	14	4.7
ICFAI Tech School	87	12.68	5
ICFAI Education School	80	10	3

ICFAI Tech School

Ranked 6th in the category of "Top Engineering College of Eminence across India", Rank 6th in the category of "Top Engineering College in North Region" and rank 1st in the category of "Top Engineering College in Uttarakhand State" by CSR-GHRDC Engineering College Survey 2024.



ICFAI Law School, Dehradun

The ICFAI Law School (previously known as Faculty of Law), a constituent of The ICFAI University, Dehradun is established with an objective of developing a new generation of legal professionals through comprehensive and contemporary body of knowledge integrating law with management / humanities.

BCI Approval:

BBA-LL.B. (Hons.), BA-LL.B. (Hons.) and LL.B. Programs offered by the ICFAI Law School are approved by the Bar Council of India.

Unique Features of ICFAI Law School

Moot Court:

Moot Court activity is a part of clinical legal training which enables the students to gain practical experience, improve analytical reasoning, legal aptitude, presentation and communication skills. The moot courts help the students understand bar and bench relationship. It helps the students to inculcate good court-room techniques, processes and discipline.

The ICFAI Law School internalizes the moot court process into its curriculum throughout the program as it strongly feels that moot court helps the students in understanding the requirements of clients and courts in the real life situations. A student is made to learn the legal issues associated with the case and prepare the briefs and arguments. The moot courts help to understand the requirements of the clients and prepare for a case in that direction.

Students are encouraged to participate in the National and International Moot Court Competitions. In every semester, intra-college and National moot court competitions are organized by the ICFAI Law School so that students imbibe the qualities of professional lawyers.

Legal Aid Clinic:

The ICFAI Law School is committed to social cause and contributes to the society by way of spreading legal awareness, legal literacy and by providing legal services. It plans to coordinate with the District and State Legal Services Authorities in solving the disputes of the local people. As part of Legal Aid Program, the students undertake some of the programs under the supervision of the faculty and Legal Service Authorities. These programs help the poor and needy who cannot afford the services of a lawyer for the conduct of a case or a legal proceeding in any court, tribunal or before an authority. Students learn how to handle clients who are illiterate and poor. They create awareness among citizens about their rights guaranteed by the constitution of India and various other enactments. These initiatives aim at making the students independent before they enter into the competitive professional environment.

In the last academic session, the ICFAI Law School organized two Legal Aid Camps in the nearby rural areas and conducts one jail visit for the students. The University adopts two villages in nearby locality for legal aid.

Guest Lectures:

Guest lectures play an important role in enhancing knowledge base of the students. Eminent academicians and practicing legal professionals are invited for guest lectures where students understand the practical applications of various laws and management related concepts and ideas. The ICFAI Law School also arranges a series of lectures on technical and contemporary courses by the subject experts.

Clinical Courses:

Clinical courses are the compulsory courses for the students. These courses help the students to learn the skills of drafting, pleading and conveyancing. These courses prepare the students to learn advocacy skills and train them in professional ethics.

Mentoring and Grooming:

Students joining law programs are divided into groups and each group is mentored by one of the faculty members. All the faculty members are involved in the processes, based upon requirements. The process is aimed to help the students overcome their problems (academic and non-academic) in the absence of their parental guidance. It also helps to streamline the inherent skills of students and strengthen them for building up better careers. It enables the mentor to address performance deficiencies of the students.

Mentoring process is a unique program initiated by ICFAI Law



School. It helps the students gain confidence, plan for the future and understand the expectations of the University. It involves the students in team building and social interactions. It helps to assess the psychological profile of students and help them to achieve attitudinal changes required in today's dynamic professional life. The faculty in-charge of group conducts relevant psychometric tests and gives feedback on their strengths, weaknesses, aptitude, behavioural traits and identifies opportunities for improvement of the students.

Legal Internships:

The internship forms an important component of Law programs at ICFAI Law School. It is an attempt to bridge the gap between the professional world and academic institutions. Internship is a vehicle for introducing students to get the professional and practical exposure. ICFAI Law School has a clearly defined and structured institutionalized process of internship to link up the real life situations with that of the academic learning. During the internships the students are encouraged to take up assignments, which are multi-disciplinary, goal-oriented, time bound and involves teamwork.

The students undertake the internship program for BBA-LL.B. (Hons.), BA-LL.B. (Hons.) and LL.B. program at the end of each year during the summer holidays. Students are required to seek internships in the law firms, corporates, nationalised banks, national commissions, NGOs and with advocates practising in various fields of law for practical knowledge. During this period, students attend the concerned office and also the court's proceedings. Each student is under continuous evaluation by the faculty guide and also the project guide. At the end of the internship each student submits a detailed report on all the cases studied and/or attended by him/her, duly evaluated by the advocate and faculty.

Law Firms, Advocates, Corporate Houses and NGOs where Internship for ICFAI Law School Students was offered (A Partial List):

Law Firms:

- Abhay Nevagi & Associates
- Adyopant Legal Services
- Agrawal Law Associates
- Amarchand Mangaldas Suresh A. Shroff & Co.
- Amicus Publico
- AZB & Partners
- Banthia & Co.
- B.S. Jain & Co.
- B.S. Rana & Associates
- Bhasin & Co.
- Bose & Mitra
- Chaddha & Co.
- CGC Partners
- C.K. Jain & Co.
- C.R. Sridharan & Associates
- Crawford Bayley & Co.
- Dua Associates
- Dubey and Partners
- Fox Mandal Little & Co.
- Global Legal Associates
- Indus Legal
- International Legal Consultants
- J. Sagar Associates
- Jayati Chowdhury & Associates
- Juris Peritus
- Kasliwal Chambers
- Kamath & Kamath
- Karanjawala & Co.
- K.G. Bhagat & Co.
- Khaitan & Co.
- Kochhar & Co.
- Kanth & Associates
- King Stubb & Kasiva
- Krishnamurthy & Co.
- L.S. Davar & Co.
- Legal Sphere
- Legal Solutions Advocate & Solicitors
- Legum Jure
- Lex Orbis
- Luthra & Luthra
- Maheshwari & Co.
- Majumdar & CO.
- M.V. Kini & Co.
- Nexus The Law Firm
- O.P. Khaitan & Co.
- Paras Kuhad & Associates
- P.H. Parekh & Co.
- Priti Suri & Associates
- Poddar & Associates

- R.L. Dutt & Co.
- RVR Associates
- S. Jalan & Co.
- S. Majumdar & Co.
- Saha & Ray
- Sandersons & Morgans
- Sankhla & Associates
- Singhanian & Co. LLP
- Singhanian & Partners
- Sinha & Co.
- Titus & Co.
- Trilegal
- Tuli & Co.
- Vaish Associates
- Victor Moses
- Zeus Law Firm

Advocates:

- Mr. R.B. Mehta, Asst Advocate General
- Mr. Ajit Kumar Sinha, Sr. Advocate
- Mr. B.B. Sawhney, Sr. Advocate
- Mr. K.K. Venugopal Rao, Sr. Advocate
- Mr. P.B. Vijay Kumar, Sr. Advocate
- Mr. P.S. Mishra, Sr. Advocate
- Mr. R. K. Agrawal, Sr. Advocate
- Mr. Rajesh Kumar, Sr. Advocate
- Mr. S.C. Virmani, Sr. Advocate
- Mr. S.K. Solanki, Advocate Saket Court
- Mr. Uday Chawdhary, Sr. Advocate
- Mr. S. S. Nehra, Supreme Court
- Mr. A.K.Gupta, Raj. High Court
- Mr. Anoop Kumar Mehta, Jharkhand High Court
- Mr. Ashwin Vaish, Delhi High Court
- Mr. Bihari Lal Agrawal, Rajasthan High Court
- Mr. Gopal Singh, SC
- Mr. Himanshu Shekher SC
- Mr. Jitendra Sethi, SC
- Mr. K.T.S. Tulsii, SC
- Mr. ManishMohan, SC
- Mr. Rajesh Sehrawat, SC
- Mr. Ravi Ranjan, Delhi

- High Court
- Mr. S.B. Upadhyay, SC
- Mr. Ram Kumar, Advocate Saket Court
- Mr. Soumen Sen, Cal HC
- Mr. S.K. Solanki, Saket Court

NGOs:

- Adhikaar
- AIHRA
- Aid Action India
- Care India
- Centre for Dalit Rights
- Child Relief and You
- Consumer Protection Association
- Crime Mukta Media Association
- Ganadarpan Foundation
- Genius (APPS) Foundation
- Greenpeace
- Hope Kolkata Foundation
- Human Rights Law Network
- MARG
- Our Voix
- PUCL
- Rural Litigation and Entitlement Kendra
- RMOL
- Social Action for Women
- Social Education for Environment
- Social Legal Aid Research & Training Centre
- Swawlamban
- West Bengal Human Right Commission
- World Wildlife Fund

Corporate Houses/PSU's/ LPO's:

- Aviva Life Insurance
- B4U World
- Coal India Ltd.
- F.M. Legal Circle
- Lex Orbis
- Mind Merchant (LPO)
- Oil And Natural Gas Corporation
- Planman Media
- Reliance Communication
- SAIL
- United LEX

The BBA-LL.B. (Hons.) Program

The BBA-LL.B. (Hons.) Program is contemporary and rigorous with innovatively designed curriculum.

Duration:

Five Years

Eligibility:

Pass in Class XII or equivalent (any discipline) with 50% and above aggregate marks (best of the 5 subjects including English). Admission will be based upon CLAT (Common Law Admission Test) score /LSAT (Law School Admission Test) Score / Personal interview.

Admission Process:

Admission is based on Merit and Personal Interview.

Award of Degree:

Students who successfully complete the Program are awarded the BBA-LL.B. (Hons.) degree by the ICFAI University, Dehradun subject to University regulations.

Program Structure:

BBA-LL.B.(Hons.) is 5 year integrated program spread over 10 semesters. The Program consists of law and management courses. It also includes Clinical, Electives, Honors courses and Legal Internships.

Program Structure		
Year I	Semester - I	Semester - II
	<ul style="list-style-type: none"> English Communication-I Dynamics Of Social Change Principles of Management Introduction to Computers Principles of General Contracts Legal Methods Personality Development Program - I 	<ul style="list-style-type: none"> English Communication- II Business Statistics Managerial Economics Introductory Psychology Law of Special Contracts Legal and Constitutional History Personality Development Program - II
Legal Internship Program - I		
Year II	Semester - III	Semester - IV
	<ul style="list-style-type: none"> Foreign Language Business Environment Marketing Management Financial Accounting Bhartiya Nyay Sanhita I Constitutional Law - I Family Law-I 	<ul style="list-style-type: none"> Indian Knowledge System Financial Management Human Resource Management Business Strategy and Policy Bhartiya Nyay Sanhita II Constitutional Law-II Family Law-II Law of Torts and Consumer Protection Law
Legal Internship Program - II		
Year III	Semester - V	Semester - VI
	<ul style="list-style-type: none"> Corporate Governance & Business Ethics Indian Financial System Bhartiya Sakshya Adhiniyam Labour Code-I Public International Law Bhartiya Nagrik Suraksha Sanhita I Clinical-I Moot Court Elective-I 	<ul style="list-style-type: none"> Organizational Behavior Entrepreneurship and Skill Development Jurisprudence Labour Code-II Intellectual Property Rights Bhartiya Nagrik Suraksha Sanhita II Clinical-II Drafting and Pleading Arbitration, Mediation and Conciliation Elective-II
Legal Internship Program - III		
Year IV	Semester - VII	Semester - VIII
	<ul style="list-style-type: none"> Civil Procedure Code - I Law of Taxation Laws - I Property and Easement Law Arbitration Mediation and Conciliation Elective-III Honors Course-I Honors Course-II 	<ul style="list-style-type: none"> Civil Procedure Code-II Law of Taxation Laws - II Company Law Land Laws Elective-IV Honors Course-III Honors Course-IV
Legal Internship Program - IV		
Year V	Semester - IX	Semester - X
	<ul style="list-style-type: none"> Cyber Law Administrative Law Human Rights and Humanitarian Law Clinical- III Professional Ethics Elective-V Honors Course – V Honors Course – VI 	<ul style="list-style-type: none"> Environmental Law Banking and Insurance Law Clinical IV Mediation Law Dissertation and Legal Writing Elective-VI Honors Course – VII Honors Course – VIII
Legal Internship - V (4 weeks)		

* Maximum 2 languages will be offered to a batch, subject to minimum 20 students opt for a language.



BBA-LL.B. (Hons.) Elective Courses	
Elective – I <ul style="list-style-type: none"> Artificial Intelligence and Law Interpretation of Statutes 	Elective – IV <ul style="list-style-type: none"> Criminology and Penology Law of Medicine and Health
Elective – II <ul style="list-style-type: none"> Private International Law Gender Justice and Feministic Jurisprudence 	Elective – V <ul style="list-style-type: none"> Media Law Comparative Criminal Law
Elective – III <ul style="list-style-type: none"> Competition Law Law of Infrastructure Development and Real Estate 	Elective – VI <ul style="list-style-type: none"> International Commercial Arbitration International Criminal Law and International Criminal Court of Justice

Foreign Language

- German
- French
- Spanish
- Japanese

BBA-LL.B. (Hons.) Honors Courses	
Constitutional Law <ul style="list-style-type: none"> Legal and Constitutional History of India Comparative Constitution, US, India and UK Local Self-Governments, Gram Panchayat and Municipal Administration Law on Education and Religion Law of Writs and Services Legislative Drafting Indian Federalism and Judicial Independence Election Laws 	International Law <ul style="list-style-type: none"> Law relating to Regional Trade Agreements Transboundary Exports, Imports and Anti-dumping Law WTO and GATS Law of the Sea/ Maritime Law Law of the Aviation International Environmental Law International Labor Organization and Labor Law International Criminal Law and Criminal Court
Business Law <ul style="list-style-type: none"> Law and Economics Law of Carriage, Transportation and Insurance Law of Mergers and Governance International Contracts Law White Collar Crimes and Money Laundering Law of Foreign Trade and Exchange E-Commerce / Contracts and Law International Banking and Law 	Intellectual Property Rights <ul style="list-style-type: none"> Evolution IPR Treaties and Convention Copyright Law Law of Patents Law of Trademarks and Service Marks Traditional Knowledge, GI and Farmer Rights Other Intellectual Property IPR Valuation and Management IPR Protection and Technology

NOTE:

- Any of the Hons. /Elective Subject may not be offered, if teaching faculty is not available or minimum students opting is not more than 20 in number.
- No student shall be allowed to change Hons. /Elective subject except during the two weeks of commencement of the semester.
- The Program structure is tentative, subject to any change (if required).



The BA-LL.B. (Hons.) Program

The BA-LL.B. (Hons.) Program is offered by The ICFAI Law School. Students apart from getting enriched with law subjects are also exposed to various Arts disciplines.

Duration:
Five Years

Eligibility:
Pass in Class XII or equivalent (any discipline) with 50% and above aggregate marks (best of the 5 subjects including English). Admission will be based upon CLAT (Common Law Admission Test) score /LSAT (Law School Admission Test) Score / Personal interview.

Admission Process:
Admission is based on Merit and Personal Interview.

Award of Degree:
Students who successfully complete the Program are awarded the BA-LL.B. (Hons.) degree by The ICFAI University, Dehradun subject to University regulations.

Program Structure:
BA-LL.B. (Hons.) is 5 year integrated program spread over 10 semesters. The Program consists of law and humanities courses. It also includes Clinical, Electives, Honors courses and Legal Internships.

Program Structure		
Year I	Semester - I	Semester - II
	<ul style="list-style-type: none"> English Communication -I History-I Political Science - I Introduction to Computer s Principles of General Contracts Legal Methods Personality Development Program - I 	<ul style="list-style-type: none"> English Communication -II History- II Political Science –II Introduction to Psychology Law of Special Contracts Legal and Constitutional History Personality Development Program - II
Legal Internship Program - I		
Year II	Semester - III	Semester - IV
	<ul style="list-style-type: none"> Foreign Language Political Science -III Fundamentals of Economics Sociology-I Bhartiya Nyay Sanhita I Constitutional Law – I Family Law – I 	<ul style="list-style-type: none"> Indian Knowledge System Indian Economy Sociology-II Bhartiya Nyay Sanhita II Constitutional Law – II Family Law – II Law of Torts and Consumer Protection Law
Legal Internship Program - II		
Year III	Semester - V	Semester - VI
	<ul style="list-style-type: none"> Trust, Equity and Fiduciary Relationships Bhartiya Sakshya Adhinyam Labour Code-I Public International Law Bhartiya Nagrik Suraksha Sanhita I Clinical – I Moot Court Elective – I 	<ul style="list-style-type: none"> Entrepreneurship and Skill Development Jurisprudence Intellectual Property Rights Labour Code-II Bhartiya Nagrik Suraksha Sanhita II Clinical-II Drafting and Pleadings Elective – II
Legal Internship Program - III		
Year IV	Semester - VII	Semester - VIII
	<ul style="list-style-type: none"> Civil Procedure Code-I Law of Taxation Laws - I Property and easement Law Arbitration, Mediation and Conciliation Elective – III Honours – I Honours-II 	<ul style="list-style-type: none"> Civil Procedure Code-II Law of Taxation Laws - II Company Law Land Laws Elective – IV Honours –III Honours-IV
Legal Internship Program - IV (4 weeks)		
Year V	Semester - IX	Semester - X
	<ul style="list-style-type: none"> Cyber Law Administrative Law Human Rights and Humanitarian Law Clinical- III Professional Ethics Elective-V Honors Course – V Honors Course – VI 	<ul style="list-style-type: none"> Environmental Law Banking and Insurance Law Clinical IV Mediation Law Dissertation and Legal Writing Elective-VI Honors Course – VII Honors Course – VIII
Legal Internship Program - V		

* Maximum 2 languages will be offered to a batch, subject to minimum 20 students opt for a language.



BA-LL.B. (Hons.) Elective Courses		Foreign Language • German • French • Spanish • Japanese
Elective – I <ul style="list-style-type: none"> Artificial Intelligence and Law Interpretation of Statutes 	Elective – IV <ul style="list-style-type: none"> Criminology and Penology Law of Medicine and Health 	
Elective – II <ul style="list-style-type: none"> Private International Law Gender Justice and Feministic Jurisprudence 	Elective – V <ul style="list-style-type: none"> Media Law Comparative Criminal Law 	
Elective – III <ul style="list-style-type: none"> Competition Law Law of Infrastructure Development and Real Estate 	Elective – VI <ul style="list-style-type: none"> International Commercial Arbitration International Criminal Law and International Criminal Court of Justice 	

BA-LL.B. (Hons.) Honors Courses	
Constitutional Law <ul style="list-style-type: none"> Legal and Constitutional History of India Comparative Constitution, US, India and UK Local Self-Governments, Gram Panchayat and Municipal Administration Law on Education and Religion Law of Writs and Services Legislative Drafting Indian Federalism and Judicial Independence Election Laws 	International Law <ul style="list-style-type: none"> Law relating to Regional Trade Agreements Transboundary Exports, Imports and Anti-dumping Law WTO and GATS Law of the Sea/ Maritime Law Law of the Aviation International Environmental Law International Labor Organization and Labor Law International Criminal Law and Criminal Court
Business Law <ul style="list-style-type: none"> Law and Economics Law of Carriage, Transportation and Insurance Law of Mergers and Governance International Contracts Law White Collar Crimes and Money Laundering Law of Foreign Trade and Exchange E-Commerce / Contracts and Law International Banking and Law 	Intellectual Property Rights <ul style="list-style-type: none"> Evolution IPR Treaties and Convention Copyright Law Law of Patents Law of Trademarks and Service Marks Traditional Knowledge, GI and Farmer Rights Other Intellectual Property IPR Valuation and Management IPR Protection and Technology

NOTE:

- Any of the Hons. /Elective Subject may not be offered, if teaching faculty is not available or minimum students opting is not more than 20 in number.
- No student shall be allowed to change Hons. /Elective subject except during the two weeks of commencement of the semester.
- The Program structure is tentative, subject to any change (if required).



The LL.B. Program

ICFAI Law School offers three year LL.B. Program with a challenging curriculum with emphasis on theoretical and practical learning. The program is aimed to prepare the students for a wide range of career opportunities in law and alternative careers and to evolve them to serve the local, national and global communities with excellence, integrity and professionalism.

Duration:

Three Years

Eligibility:

Pass in Graduation or equivalent with 50% and above aggregate marks (in any discipline). Students in their final year awaiting results can also apply.

Admission Process:

Admission is based on Merit and Personal Interview.

Award of Degree:

Students who successfully complete the Program are awarded the LL.B. degree by The ICFAI University, Dehradun subject to University regulations.



Program Structure		
	Semester - I	Semester - II
Year I	<ul style="list-style-type: none"> Principles of General Contracts Family Law -I Law of Torts and Consumer Protection Laws Constitutional Law- I Bharatiya Nyaya Sanhita Personality Development Program - I 	<ul style="list-style-type: none"> Law of Special Contracts Family Law- II Jurisprudence Constitutional Law-II Administrative Law Personality Development Program - II
Legal Internship Program - I		
	Semester - III	Semester - IV
Year II	<ul style="list-style-type: none"> Bharatiya Nagarik Suraksha Sanhita International Law Property and Easement Law Company Law Moot Court Elective-I Elective-II 	<ul style="list-style-type: none"> Land Laws Civil Procedure Code Bhartiya Sakshya Adhiniyam Intellectual Property Laws Drafting Pleading and Conveyancing Elective-III Elective-IV
Legal Internship Program - II		
	Semester - V	Semester - VI
Year III	<ul style="list-style-type: none"> Cyber Law Labour Laws Human Rights and Humanitarian Law Law of Medicine and Health Mediation Law Indian Knowledge System Elective-V 	<ul style="list-style-type: none"> Environmental Law Law of Taxation Banking & Insurance Law Interpretation of Statutes Professional Ethics and Professional Accounting system Elective-VI
Legal Internship Program - III		

LL.B. Elective Courses	
<p>Elective - I</p> <ul style="list-style-type: none"> Artificial Intelligence and Law Election Laws 	<p>Elective - IV</p> <ul style="list-style-type: none"> Criminology and Penology Comparative Criminal Law
<p>Elective - II</p> <ul style="list-style-type: none"> Private International Law Gender Justice and Feministic Jurisprudence 	<p>Elective - V</p> <ul style="list-style-type: none"> Media Law Trust, Equity and Fiduciary Relationships
<p>Elective - III</p> <ul style="list-style-type: none"> Competition Law Law of Poverty, Society and Rural Development 	<p>Elective - VI</p> <ul style="list-style-type: none"> International Commercial Arbitration International Trade Law

NOTE:

- Any of the Elective Subject may not be offered, if teaching faculty is not available or minimum students opting is not more than 20 in number.
- No student shall be allowed to change Elective subject except during the two weeks of commencement of the semester.
- The Program structure is tentative, subject to any change (if required).



The LL.M. Program

ICFAI Law School of The ICFAI University, Dehradun offers one year LL.M. Program with innovative curriculum and emphasis on theoretical learning with an extensive practical approach through projects and internships. The ICFAI Law School offers LL.M. in:

- Corporate and Commercial Laws)
- Constitutional and Administrative Law
- Cyber Law and Cyber Security

Duration: One Year

Eligibility:

Pass in Bachelor Degree in Law with 55% and above aggregate marks (OR) Pass in Integrated 5 year Degree program in Law with 55% and above aggregate marks. Students in their final year awaiting results can also apply.

Admission Process:

Admission is based on Merit and Personal Interview.

Award of Degree:

Students who successfully complete the Program are awarded the LL.M. degree by The ICFAI University, Dehradun subject to University regulations.

LL.M. (Corporate and Commercial Laws) Program Structure	
Semester - I	Semester - II
<ul style="list-style-type: none"> • Research Methods and Legal Writing • Comparative Public Law • Law and Justice in a Globalizing World • International Trade Law • Company Law-I • Intellectual Property Law 	<ul style="list-style-type: none"> • Company Law-II • Law on Securities and Financial Markets • National & International Commercial Arbitration • Competition Law • Banking and Insurance Law • Dissertation

LL.M. (Constitutional and Administrative Law) Program Structure	
Semester - I	Semester - II
<ul style="list-style-type: none"> • Research Methods and Legal Writing • Comparative Public Law • Law and Justice in a Globalizing World • Fundamental Rights and Directive Principles of State Policy • Centre-State Relations and Constitutional Governance • Local Self-Government and Federal Governance 	<ul style="list-style-type: none"> • General Principles of Administrative Law • Law of Writs & Service Law • Comparative and Global Administrative law • Media and Law • Law on Education and Religion & Minorities • Dissertation

LL.M. (Cyber Law and Cyber Security) Program Structure	
Semester - I	Semester - II
<ul style="list-style-type: none"> • Research Methods and Legal Writing • Comparative Public Law • Law & Justice in Globalizing World • Cyber Laws and Regulations in India. • Data Privacy and Security • E-Commerce and Consumer Protection 	<ul style="list-style-type: none"> • Media and Cyber • Global perspective on Cyber Security • Cyber Security Management, Compliance and Governance • Intellectual Property Rights and Cyberspace • Computer Forensics & Artificial Intelligence • Dissertation

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



Learning @ ICFAI Law School



1) Centre For Environmental Law Policy, Education and Development

- To use the power of law to protect the environment, promote human rights and ensure a just and sustainable society.
- To focus on research and policy advocacy in the field of environmental law.
- To foster an evidence based conversation to ensure a clean and sustainable environment in growing India
- To take an initiative for propagation and advancement of legal education and research in the field of environment law.

2) Centre for Excellence in Alternate Dispute Resolution

- To create awareness about the Alternate Dispute Resolution in the legal profession.
- To train the students with techniques of various aspects of Alternate Dispute Resolution System, so

that students can participate in Arbitration mooting and other Alternate Dispute Resolution Competitions

- To enhance research and publish scholarly articles in the field of ADR
- To conduct Workshops, Conferences and Training Courses.
- To develop basic and advance knowledge and skill for legal writing, National and International Alternate Dispute Resolution Mechanism skill.

3) Centre for Cyber Law and Innovation (In Collaboration with Rajiv Gandhi National Cyber Law Center (NLIU, Bhopal)

- To create more awareness about Cyber Law and Cybersecurity
- To contribute to the global debate on emerging Cyber Law and Cybersecurity
- To provide legal assistance and advice to people, who have been affected by misuse of cyberspace and connected services.

- To work on research and development on cutting-edge issues and challenges in cyberspace.

4) Center for Human Rights and Humanitarian Law

- To provide students, academicians and the wider community with a locus of intellectual and physical resources for engaging critically with how law impacts upon some of the compelling social problems of our modern era.
- To deepen interdisciplinary and transnational collaboration on the complex social, ethical, political and philosophical dimensions of human rights and humanitarian law.
- To provide legal assistance and advice to people who are victims of Human rights abuse.
- To work on research and development on cutting-edge issues and challenges of human rights and humanitarian law.

5) Intellectual Property Right Cell

- Yearly event organization for promotion and awareness on IPR (Intra/National).
- Discussion on new judgments and issues on IPR.
- Alumni database of IPR (Hons,) students (Guest lecture/ Workshop/ Internship).
- Conducting of monthly quizzes and activities on IPR.

6) Centre for Constitutional Law

- To develop analytical and critical knowledge on various issues on constitutional design and interpretation.
- To bring forward the new approaches relating to the constitution.
- To help the students to understand the procedures and adjudications relating to constitutional matters.
- To develop critical understanding about the constitutional interpretation.
- To develop skills of craftsmanship, leadership and management.

7) Centre for Excellence in Clinical Legal Education and Skill Development (CECLE):

- Centre of Excellence in clinical legal education and skill development is a specialised centre established by ICFAI Law School Dehradun, ICFAI University Dehradun.
- The committee was established in the year 2022 with an aim to advance legal education through practical, hands-on experiences by conducting various events/workshop and to hone up the legal skills of law students.
- The centre looks forward to working with national and international groups and scholars in the field of legal studies and researchers to conduct various workshop in order to enhance the skills.
- The Centre would foster an atmosphere that would support students' development and offer as many opportunities as it could to help them continue honing the necessary abilities.
- The Centre would aid the students to realise their potential and would persistently work towards developing it.
- Clinical legal education can give experience not only in traditional skills of advocacy essential for every lawyer, but more importantly, in direct involvement in delivery of legal services to the people.
- The mission of the centre of Excellence in Clinical Legal Education and Skill Development is to offer chances for students to hone their research, legal drafting, and other critical speaking abilities.
- Clinical Legal Education has wider goals of enabling law students to understand and assimilate responsibilities as a member of public service in the administration of law,

in the reform of law, in the equitable distribution of legal services in the society, in the protection of individual rights and public interests and in upholding basic elements of professionalism.

8) Centre for Research on Criminal Law (CRCL)

- Centre for Research on Criminal Law (CRCL) is a specialized Centre, established by ICFAI Law School, The ICFAI University Dehradun.
- It shall be working towards creating awareness among the public by making laws reachable and understandable to the laymen.
- New challenges are conferred by the advancement of technology. Consequently, the expansion raises various concerns about theoretical and practical aspects of law.
- The raising questions fascinate and engage the scholars and academicians in the field of law and many other disciplines, policymakers, social groups and individuals.
- The Centre for Research on Criminal Law is the most important requirement for the upliftment and progress of our nation as is evident from various reforms and initiatives taken by the Government.
- In the effort to make ICFAI Law School, IUD a strong kernel of knowledge of Criminal Justice system, and to encourage the discussion as well as study on Criminal Law and its application on the society, the Centre will work with both, the faculty and students of the University as its members with an aim to create a sensitized community within campus as well as in the society.
- It will organize varied academic, technical, medical, cultural and social events and spread the real

importance of administration of criminal justice in the society through University students.

- The centre will also look forward to collaborations with national and international organizations and researchers in the area of Criminal studies.
- The ambit of crime and criminal has expanded since its commencement. Therefore, the centre is committed to encourage research and analyse the dynamic field of law.
- The centre also provides a platform for intellectual and academic discussions about the multifaceted dimensions of criminal law.

9) Centre for Corporate Law and Corporate Governance

- The Centre for Excellence in Corporate Law and Corporate Governance is a specialized entity established by ICFAI Law School at The ICFAI University Dehradun.
- The Centre focuses on the intricacies of corporate law and governance, striving to bridge the gap between theoretical frameworks and practical application.
- The Centre is dedicated to fostering a collaborative environment for both faculty and students passionate about corporate law, aiming to build a well-informed and proactive community.
- The Centre's mission includes organizing seminars, workshops, and guest lectures featuring industry experts and academicians to enhance the understanding of corporate laws in real-world implications.
- The Centre is committed to establishing itself as a hub of knowledge in corporate governance, encouraging continuous learning and application within the broader societal context.

Faculty Profiles of ICFAI Law School



Prof.(Dr.) Tapan Kumar Chandola
LL.M, LL.D

Designation: Professor & Dean
Area of Interest: Cyber Laws, Corporate Laws, IPR, Environmental Laws, Trade Laws and Constitutional Laws.



Dr. Ashish Kumar Singhal
*LL.B. (Gold Medalist), LL.M., LL.D.
PGDHRM, DIM (IGNOU)*

Designation: Associate Professor & Academic Coordinator
Area of Interest: Environmental Laws, Family Law and Constitutional Laws.



Dr. Suneel Kumar
*LL.B., LL.M., UGC-NET (Law),
Ph.D. (in Law)*

Designation: Assistant Professor
Area of Interest: Criminal law, Constitutional Law and Procedural Laws



Prof. (Dr.) Bodhistava Acharya
LL.M, Ph.D (Law)

Designation: Professor
Area of Interest: Jurisprudence, ADR, Gender Justice and Feminist Jurisprudence, Green Criminology and Environmental Jurisprudence, Law and Technology.



Dr. Susanta Kumar Shadangi
*MA, MBA, PGDPMIR, DIM, PGDMM,
PGDM, LL.M., Ph.D. (in Law)*

Designation: Associate Professor
Area of Interest: Industrial and Labour Law



Dr. Saurabh Siddhartha
BA-LL.B. (Hons.), LL.M., Ph.D. (in Law)

Designation: Assistant Professor
Area of Interest: Intellectual Property Laws, Healthcare



Prof. (Dr.) Arun Kumar Singh
LL.B., LL.M., UGC-NET, Ph.D. (in Law)

Designation: Professor & Director- IQAC
Area of Interest: Criminology and Penology



Dr. Avishek Raj
*LL.B., LL.M., UGC-NET (Law),
Ph.D. (in Law)*

Designation: Associate Professor
Area of Interest: Family laws, Property Laws and Criminal Laws



Dr. Amita Sharma
MBA, Ph.D. (in Management)

Designation: Assistant Professor
Area of Interest: Marketing, Human Resource Management, Managerial Economics



Dr. Monica Kharola
LL.B., LL.M. Ph.D. (in Law)

Designation: Associate Professor & Associate Dean
Area of Interest: Human Rights & Humanitarian Law, Family Law, Labour Law



Dr. Madhuri Irene M
B.Sc. LL.M. Ph.D. (in Law)

Designation: Associate Professor
Area of Interest: International Commercial Arbitration, Law and Medicine, Women Studies and CPC.



Dr. Mrigankshi Wilson
M.A., B.Ed., Ph.D. (in English)

Designation: Assistant Professor
Area of Interest: English Communication, Soft Skills

Faculty Profiles of ICFAI Law School



Dr. Rajiv Kumar Bhartiya
LL.B., LL.M., UGC-NET (Law),
Ph.D. (in Law)

Designation: Assistant Professor
Area of Interest: Criminal Law, Labour Law, Administrative Law



Dr. Shailesh Mishra
LL.M, Ph.D (in Law)

Designation: Assistant Professor
Area of Interest: Constitutional Law, Criminal Law, Contract Law



Ms. Ria Juneja
MA (Psychology)
(Counseling & Clinical Psychology)

Designation: Assistant Professor
Area of Interest: Research Domain- Social Legal Issues, Criminal Psychology, Environmental Psychology, Organizational Psychology & Mental Health and Well-being. Expert in delivering lectures and conducting workshops on Stress Management & Mental Health.



Dr. Vivek Kumar
LL.M, UGC NET, Ph. D. (in Law)

Designation: Assistant Professor
Area of Interest: Constitutional Law, C.P.C., Contract, I.P.C.



Dr. Sugandha Sharma
MBA, M.Com, Ph.D

Designation: Assistant Professor
Area of Interest: Finance



Mr. Abhishek Kukreti
BBA-LL.B., LL.M.,
UGC-NET (Law) Pursuing Ph.D. (in Law)

Designation: Assistant Professor
Area of Interest: Intellectual Property Rights, History



Dr. Razit Sharma
LL.M, UGC NET, Ph.D. (in Law)

Designation: Assistant Professor
Area of Interest: IPR, Water Law



Mr. Aatm Prakash Rai
B.E., M.B.A.,
Pursuing Ph.D. (in Management)

Designation: Assistant Professor
Area of Interest: Management Information System, Big Data, ERP, MS-Excel



Mr. Gyanendra Tripathi
M.Sc., LL.B., LL.M., UGC-NET (Law),
Pursuing Ph.D. (in Law)

Designation: Assistant Professor
Area of Interest: Corporate Law and Jurisprudence



Dr. Fahad Khan
MBA (Marketing), PGDM (HR), PGD (Retail Management), M.Com, MA (Eco), Ph.D

Designation: Assistant Professor
Area of Interest: Marketing Management, Human Resource Management



Mr. Rupaksh Sharma
BBA-LL.B. (Hons.), LL.M,
Pursuing Ph.D. (in Law)

Designation: Assistant Professor
Area of Interest: International Law, Human rights law, Cyber laws



Ms. Monika Kothiyal
LL.M., UGC NET (Law),
Pursuing Ph.D. (in Law)

Designation: Assistant Professor
Area of Interest: Constitutional Law, Family Law and Contract Law

Faculty Profiles of ICFAI Law School



Ms. Surbhi Goyal
BA-LL.B., LL.M., UGC NET,
Pursuing Ph.D. (in Law).

Designation: Assistant Professor
Area of Interest: Corporate Law



Mr. Sheikh Sadab Rana
LL.M., UGC (Net)

Designation: Assistant Professor
Area of Interest: Constitutional Laws,
Administrative Law and Family Law.



Ms. Rashmi Negi Rawat,
LL.M.,NET, Pursuing Ph.D. (in Law)

Designation: Assistant Professor
Area of Interest: Cyber Law



Aditya Kumar Tomar
BA LLB (Hons.), LL.M., APSET,
NE.SLET, Pursuing Ph.D.(in Law)

Designation: Assistant Professor
Area of Interest: IPR, Constitutional Law



Ms. Digshikha Priyadarshani
LL.M, UGC (Net), Pursuing Ph.D. (in Law).

Designation: Assistant Professor
Designation: Intellectual Property
Rights and Constitutional Law.



Ms. Megha Chandok,
LL.M,NET,

Designation: Assistant Professor
Area of Interest: Constitutional Law,
Administrative Law



Mr. Ashwani Kumar
LL.M., UGC NET, Pursuing Ph.D.(in Law)

Designation: Assistant Professor
Area of Interest: Law of Contract,
Constitutional Law, Tort, T.PA



Mr. Deepak Kumar Gupta
MBA, LL.M, UGC (Net),
Pursuing Ph.D. (in Law).

Designation: Assistant Professor
Designation: Criminal Law and
Arbitration and Mediation Laws.



Mr. Gaurav Yadav
LL.M,NET, Ph.D(Pursuing)

Designation: Assistant Professor
Area of Interest: Criminal Law



Ms. Priya Kumari
BA-LLB, LL.M., UGC NET (In Law),
Pursuing Ph.D. (in Law).

Designation: Assistant Professor
Area of Interest: Corporate Law



Ms. Madhuri Pundir,
LL.M, UGC NET, AIBE,
Pursuing Ph.D. (in Law).

Designation: Assistant Professor
Area of Interest: Constitutional Law,
Administrative Law, AI & Law



Ms. Priya Chanana
LL.B. (Hons.), LL.M.,
Pursuing Ph.D (In Law)

Designation: Faculty Associate
Area of Interest: Constitutional Law,
Administrative Law and Corporate



Mr. Parth Upadhyay
BA-LL.B, LL.M. (Corporate Law), Pursuing
Ph.D.(in Law)

Designation: Faculty Associate
Area of Interest: Corporate Law,
Contract Law and PDC

Faculty Achievements -ICFAI Law School

Prof. (Dr.) Tapan Kumar Chandola

- Published a Book named "Vibgyor of Law" (Based on Sex Workers), ISBN 9781234567897 and published by Parth Publications.
- Publication a Book named "International Intellectual Property Laws" (Based on Intellectual Property Laws), ISBN: 9789395577229 and published by Paradise Press.
- Publication a Book named "Law and Media" (Based on Media Law), ISBN: 9789395577281 and published by Paradise Press.
- Published a book titled "Green Shades in Environment"- 2023
- Invited as external expert at RMNLU & SRMU, Lucknow,2023
- Invited as external expert at SRMU, Lucknow,2023
- Evaluated four Ph.D. Thesis at four different universities, 2023.
- The Editor of the annual edition of the college magazine at Unison School of Law, Dehradun.
- The Editor for the Institute's Journal at Asia Pacific Institute of Management Studies, New Delhi.
- The Member of the Advisory Committee for the Institute's Magazine of Invertis University, Bareilly.
- Publication of Chapter in a Book named "Gender Studies: Issues and Challenges", (Based on Domestic Violence In India), ISBN: 978-93-94787-23-0 and printed by Ayah Media & Publication Pvt. Ltd.
- Published a chapter titled - A critical legal study on 'Right to Privacy & Data Protection': with special reference to Digital Personal Data Protection Act, 2023 in the book titled "Protection of Right of Privacy in the Digital Age."
- Publication of Chapter in a Book named "New Research Trends", (Based on Ethnography and Research), ISBN: 978-93-94787-31-5 and printed by Ayah Media & Publication Pvt. Ltd.

- Publication of Chapter in a Book named "Humanities A Multidimensional Area", (Based on Education's Role in Women's Empowerment and Development: Issues and Impact), ISBN: 978-93-94787-84-1 and printed by Ayah Media & Publication Pvt. Ltd.
- Publication of Chapter in a Book named "New Research Trends" (Based on New Research trends), ISBN: 9789394787315 and published by Ayah Media and Publishing Pvt. Ltd.
- Publication of Chapter in a Book named "Redefining Spirituality in Modern Times" (Based on Spirituality in the Contemporary World) ISBN: 9789394787476 and published by Ayah Media and Publication Pvt. Ltd.
- Participated in the on line National Program on "Education Philosophy of Bharat : New Dimensions" organized by Indian Council of Philosophical Research, Academic Center, Lucknow on 11th November, 2020.
- Presented a paper in two days International Seminar on "UDHR @75years: Reflection on Achievements and Challenges" organised by Babasaheb Bhimrao Ambedkar University (A Central University) Lucknow on the topic "A Study on the Impact of Deep fakes on Human Rights" held on 08-09 December 2023.
- Invited as a Judge in open virtual national debate competition "TARK- VYUH 3.0" in February 2023, organized by KAAL COAT WALE. com and National Journal for legal research and innovative ideas- ISSN (O) :2582 -8665.
- Organized 'NYAYODYA' Legal Aid week in November 2023.
- Organized 1st ICFAI National Trial Advocacy competition in December 2023.
- Organized 1st ICFAI Virtual national mediation competition in February 2024.

- Organized National ICFAI Moot court competition in February 2024.
- Organized "INK OF IMPARTIALITY "National Judgement writing competition in March 2024.

Dr. Monica Kharola

- Delivered Lecture in the expert lecture series conducted by Global Academy of Law Tech Education and Research (GALTER), Hyderabad, on the topic 'Sustainable Use of Ocean Resources: Aligning Blue Economy and UN SDG', on 23rd June, 2024.
- Chapter published in conference proceedings on 'Urban Warfare and Protection of Refugees' organized by Centre for International Humanitarian Law and Human Rights, Nirma University, on the topic 'Rohingya Refugee Protection in South Asia', ISBN: 978-81-931218-5-6.
- Published paper on the topic, 'Feministic Approach: The Legislative Response' in the International Journal of Research and Analytical Reviews (IJRAR), in May 2024, ISSN 258-6433.
- Adjudged the Final round of National Trial Advocacy Competition 2023, conducted by ICFAI Law School on and 24th December 2023.
- Presented paper in International conference Conducted by IFHE, Hyderabad on 'AI and Empowered Judicial Systems: A Transformative Legal Architecture Combating Operational Challenges', on the topic, 'Reimagining the Scales of Justice: Navigating the Opportunities and Challenges of Integrating AI in Indian Judiciary, 18th-20th April, 2024.
- Presented paper in the National Conference titled navigating AI Nexus exploring and bridging the legal and ethical emerging issues on the topic emerging challenges in privacy protection with advancement in artificial intelligence on 12th of April 2024 conducted by TRC Law College in collaboration with Vidya Bharti Uchcha Shiksha Sanshtan.

Prof. Dr. Arun Kumar Singh

- Completed Refresher Course in Indian Knowledge System (IKS) (MDC) from 16/01/2024-29/01/2024 and obtained Grade A, organized by Malviya Mission Teacher Training Centre Devi Ahilya Vishwavidyalaya, Indore, a UGC- Sponsored 2023-2024 Refresher Course in Indian Knowledge System (IKS) (MDC).
- Participated in UGC sponsored 8 Days Online "NEP Orientation & Sensitization Programme-V" under Malviya Mission Teacher Training Programme (MMTTP) Guru Jambheshwar University of Science & Technology, Hisar-125001 (Haryana) organized by MMTTC, GJUS&T, Hisar w.e.f. 23/04/2024 to 02/05/2024.
- Participated in the "Two Week Faculty Development Program" held from 1st to 12th July, 2024, organized by the ICFAI Law School, ICFAI Foundation for Higher Education, Hyderabad.
- Delivered a lecture as Guest Speaker on "Law relating to Scientific Investigation in Criminal Matters" during the on-line session held on 31st December 2023 at the School of Law, MIT-ADT University Pune.
- Invited as session Chair at the "International Conference on Law and Emerging Issues" organized by the School of Law, held on August 24-25, 2023 at AURO University, Surat, Gujarat.
- Mr. Hemant Singh, (Enrolment No. A21533419002) was awarded PhD on the topic entitled "Implication of Judicial Pronouncements on Indian Society with Special Reference to Article 14 and 21 Under the Indian Constitution" under supervision as a Co-Guide on 18/09/2023, Vide AUR/PhD/Certificate/25/10 at Amity University Rajasthan, Jaipur.
- Ms. Radha Naruka, (Enrolment No. A21533419008), was awarded PhD on the topic entitled "A Critical Study of Adoption Mechanism Under the Juvenile Justice (Care and Protection of Children) Act, 2015" under supervision as a Co-Guide on 8/5/2024, Vide AUR/PhD/04/06 at Amity University Rajasthan, Jaipur.

- Published a Research Paper titled "Analysis of the benefits of artificial intelligence and human personality study on online fraud detection" Received 31 August 2023, Revised 4 March 2024, Accepted 18 March 2024. The current issue and full text archive of this journal is available on Emerald Insight at: <https://www.emerald.com/insight/1754-243X.htm> International Journal of Law and Management © Emerald Publishing Limited 1754-243X DOI 10.1108/IJLMA-08-2023-0198.
- Published a Research Paper entitled "Access To Justice During Covid-19 Pandemic- Impact Of E-Courts On The Indian Judiciary". Journal of the Maharaja Sayajirao University of Baroda, 0025 0422, 57(2(1)):79-88 Dec-23 UGC Care-I.
- Invited as Panel Member of Research Advisory Committee/ Examiner/ Expert Opinion/ Paper Setter etc. of various Universities such as Amity University Mumbai, Sandeep University Nasik, IFHE Hyderabad, Alliance University Bengaluru, LNCT Indore, etc.
- Invited for LL.M Dissertation viva on 11/06/2024 at the campus of Jigyasa University (Formerly known as Himgiri Zee university), Dehradun, from 10AM onwards.
- Judged the 1st National Moot Court Competition at the School of Legal Studies, Jigyasa University, Dehradun held from 21st-23rd of April 2024.
- Judged the 3rd edition of the NLUO PHFI Public Health Law National Virtual Moot Court Competition 2023 from 7th to 10th September 2023 organised by Centre for Public Health Law in collaboration with the Public Health Foundation of India.
- Organized an Expert Lecture on "Sustainable Development Goals: An International Perspective with Specific Context in Indian Studies" on 7/12/2023, at The ICFAI University, Dehradun.
- Judged the "1st ICFAI National Trial Advocacy Competition, 2023" held on 3rd December, 2023; the 5th ICFAI National Moot Court Competition, 2024, held on 16th-18th February;

the Case-o-Mania, The Intra Case Commentary Competition organised under The Center For Excellence in Clinical Legal Education and Skill Development, held on October 26th-27th 2023; 1st Icfai National Trial Advocacy Competition, 2023" held on 3rd December, 2023 at ICFAI Law School, The ICFAI University, Dehradun.

- Contributed in the growth of the organization as Director IQAC, Chairman Purchase committee, etc.

Prof. Dr. Bodhisatva Acharya

- 28 years' experience of Legal Education Management
- Worked as Dean or Director or Principal of Various Law Schools.
- Published more than 20 papers in national and international journals. Took part as Panellist and Keynote Speaker national and international Seminars and webinars.
- Worked more than 16 years as International Arbitrator for NIXI Under Ministry of IT Of
- Government of India. Various National and International Awards winner. My areas of interest in Law are as Jurisprudence The Legal Philosophy, Arbitration Mediation and ADR, IPR, Law and Technology Green Criminology and Environmental Jurisprudence, Criminal Psychology and Criminology, Feminism and Women's Human Rights.

Dr. Ashish Kumar Singhal

- Published Paper titled 'Beyond Traditional Intellectual Property: Rise of Non-Fungible Tokens (NFTs) and Role of Blockchain in Protecting Digital Art' by National Institute of Science Communication and Information Resources (NISCAIR) Journal of Intellectual Property Rights a SCOPUS Journal.
- Published Paper titled "Emerging Technologies and IPR: A Cross-Jurisdictional Examination of AI and Patent Laws in India and the USA" published in Journal of Intellectual Property Rights, National Institute of Science Communication and Information Resources (NISCAIR) SCOPUS Journal.

- Published Paper titled "Exploring The Legal and Ethical Implications of The Convergence of AI and Blockchain in Medical Diagnosis: A Critical Analysis" published in South India Journal of Social Sciences, Academy of Social Sciences A UGC Care I.
- Published Paper titled "Arbitration Mechanism in India for Dispute Resolution between the Parties: A Study" published in Journal of the Asiatic Society of Mumbai, The Asiatic Society of Mumbai, UGC Care I.
- Published Paper titled "COMMUNITY BASED REHABILITATION OF PERSONS WITH DISABILITIES IN INDIA" published in Pimpri Law Review, Dr. D. Y Patil Unitech Society A UGC Care -I.
- Published Paper titled "Relationship between Central Government Financial Assistance to contain COVID 19 and mortality rate in Indian States and Union Territories" Empirical Economics Letters, EEL Publisher, ABDC-C Indexing.
- Presented a Paper titled "Pioneering Progress: Green Technologies Role in Sustainable Future in International Sustainability Conference on HSFEA organized by the Sustainability Cluster, UPES, Dehradun on 30-31 October 2023.
- Presented a Paper titled "Protecting Patient Data in the age of AI: An Intellectual Property Perspective on Health Care Privacy Laws" organized by Center for Excellence in Intellectual Property Rights, ICFAI Law School, ICFAI Foundation for Higher Education, Hyderabad on 6th-8th April 2023.
- Presented a Paper titled "Navigating the Intersection of AI Ethics and Legal Accountability: Challenges and Solutions on Digital Era" in National Conference on Law and Technology organized by Dr. Ram Manohar Lohiya National Law University, Lucknow on 3rd-4th Feb. 2024.
- Published Paper titled 'Construction Policies in Flood Hit Himachal Pradesh and Uttarakhand: Assessing the Implications for Disaster Risk'.
- Published Paper titled 'Cyber Crimes against Children: A Disregarded Issue in India.
- Published Paper titled 'Effect of GST on Indian Economy: A Review' has been published in International Journal of Social Sciences, Arts and Humanities.
- Published Paper titled 'Rights and Protection Guaranteed to an Unborn Child and Women for Abortion: A Critical Study'.
- Published Paper titled 'Resolving Disputes with the Non-Recognized Government on an International Scale- a Case Study of India and Taliban'.
- Published Paper titled "Sedition Law vis-a-vis Freedom of Speech and Expression" published in International Journal of Legal Science & Innovation.
- Published Paper titled "A Study Of Limited Liability Partnership (Llp) As A Corporate Vehicle For Every Company And Its Prospects With Specific Reference To Fresh Law Graduates".

Dr. Avishek Raj

- Chaired a Technical Session at National Conference on the topic "Constitutional Law of India: emerging Issues and Challenges" 15th & 16th April, 2023 in Siddhartha Law College, Dehradun.
- Awarded as the Best Teacher in Institutional Development Category in the ICFAI University Dehradun in the year 2023
- Published a chapter " International Perspective Concerning Conservation of Biological Diversity: An Analysis" in an Edited Book "Green Shades in Environment" 1st Edition 2023 (ISBN 978-81-968509-5-1), Chapter-5, Pg. No. 59-81, by Prof. (Dr.) Tapan Chandola & Prof. (Dr.) Aparna Sharma, Paarth Publications, Dehradun.
- Published a chapter " Changing Facets of Privacy in the Digital Age: Understanding the Legal Chronology in Indian Context" in an Edited Book "Protection of Right of Privacy in the Digital Age" 2024 (ISBN

978-81-968509-1-3), Chapter-3, Pg. No. 31, by Prof. (Dr.) Rajesh Bahuguna & (Dr.) Ramakant Tripathi, Paarth Publications, Dehradun.

- Successfully completed a 2 weeks Faculty Development Program organized by the ICFAI Law School a constituent of the ICFAI Foundation for Higher Education (IFHE) Hyderabad, in July 2024.

Dr. Sushanta Kumar Shadangi

- Need For the Legal Regime in Electronic Waste Management In Dehrdun, Uttarakhand, India. Journal of informatics and Research, ISSN : 1526-4726 Vol 3 , Issue 2 (2023), ABDC.

Amita Sharma

- Awarded with Best Teacher Award-2023 in "Institutional Development" at ICFAI University, Dehradun for the Academic Year 2022-23.
- Published paper in Journal of Informatics Education and Research on the topic, "Analytical Study on the Challenges of e-learning In Higher Education". ISSN: 1526-4726, Vol 4 Issue 1, 2024 (ABDC category C).
- Published paper in Empirical Economics Letters, International journal of economics on the topic "A Study of Student Perception towards Service Quality of e-learning in Higher Education". ISSN 1681-8997, 23, Issue 4, April 2024 (ABDC Category C).
- Presented Paper in International Conference on Advancement in Scientific research from Past to present organized by Rajkamal Science and Management College, Haridwar in association with IPGA Uttarakhand on the topic A critical review on the service quality dimensions of e-learning in Higher education on 29th October 2023.
- Presented Paper in National Seminar on Advances in statistics and Associated Interdisciplinary Studies ASAIS-2023 organized by Department of Statistics, Agra College, Agra on the topic Perception of Students towards Service Quality of e-learning on 28th and 29th March 2023.

- Published a patent on the topic “Solar –Powered Weather Balloon” in the year 2023.

Dr. Suneel Kumar

- Published more than 30 Articles and research papers in National and International, refereed, Scopus and UGC Care Journals including Cr.L.J., IBR etc. He also attended and presented research papers in number of National and International conferences, seminars and webinars.
- Organised ‘1st National Judgement Writing Competition-2023’, in the capacity of Faculty Convener. The sitting Supreme Court Judge Hon’ble Mr. Justice Rajesh Bindal graced the occasion as the Chief Guest of an event.
- So as to put forth the idea of CLINICAL LEGAL EDUCATION among the students of ICFAI Law School and beyond, he organized number of Intra Moot Court Competitions and Trial advocacy competitions, Mediation Competitions, Essay writing competitions, Debate, Crime Scene investigation competition, Seminars, etc. , in addition to this he organized number of National and Intra Workshops on Moot Court, Trial Advocacy, Mediation and Crime Scene Investigation, Art of Judgement Writing etc.
- He has also been invited to Adjudge number of National and international Moot court and Trial Advocacy Competitions.
- He has been holding the responsibility of Coordinator-Legal Aid Forum for last 10 years and has organized more than 12 (Twelve) mega Legal Aid Camps.
- He has guided and supervised 21 LL.M and three Ph.D. (Pursuing) students in writing their dissertations and thesis.
- He is holding the responsibility of Programme Coordinator BBA.LL.B. (Hons.)
- Holding responsibility as the Faculty Coordinator, ‘Centre for Excellence in Clinical Legal Education and Skill Development’.

- Member of Editorial Board in ‘National Journal of Criminal and Constitutional Law’ and also Member of Review Board for ‘International Journal of Legal Research & Governance’.

Rupaksh Sharma

- Internal Member of Human Rights Cell at ICFAI law school, ICFAI University Dehradun.
- Certified as a lawyer from Bar Council of India.

Dr. Mrigankshi Wilson

- Adjudged All India Karate Championship 2024 held in Dehradun, Uttarakhand.
- Awarded a certificate of appreciation as a faculty convener for organizing the 2nd Intra Model United Nations on 28 & 29 November 2023.
- Awarded as a faculty convener for organizing the ICFAI Law School Dehradun Farewell Fiesta 2024
- Awarded certificate of merit for exemplary & dedicative work in Sports & Discipline of the university as a faculty convener, 2023
- 7 days FDP ON “Recent Trends of Teaching Learning Pedagogy in Higher Education”. Organized by Raffles University, Neemrana, Rajasthan from 13-19 Sept, 2023.
- Attended Faculty Development Program organized by ICFAI Law School, IFHE, Hyderabad, 2023
- Received certificate of excellence as a co-convener in ENCRTPT 2024: The Cyber Debate Competition held from 9 – 10 April 2024.
- Editorial board member of South Asian Law Review Journal.
- Published paper titled “Effective Communication is essential in Legal Advocacy” in International Peer Reviewed Journal, Refereed Journal, Indexed Journal, and Impact Factor: 8.76, ISSN: 2456-4184, 2024
- Published paper titled “Role of Literature in Shaping Social Consciousness” in International Journal for Multidisciplinary Research, E-ISSN: 2582-2160 and Impact Factor: 9.24, 2024

- Published a chapter in a book titled ‘English Literature Current Scenario’, Chapter 3: Exploration of Memory and Formation of Post-Colonial identities in Toni Morrison’s Beloved.

Parth Upadhyay

- 5 Years experience of practicing before the Apex Court, Delhi High Court and Tribunals
- Work experience of corporate as a Legal Associate
- 4 Years of Teaching experience to teach subjects of Corporate law
- Published various columns & articles in the editorial page of leading National News Papers
- Published article in peer reviewed journal of national and international importance
- Adjudicated National Moot Court Competitions at different universities 2023
- Having additional responsibility for the media coverage and news publications for entire University
- Participated in various Faculty Development Programs conducted by reputed universities in India, 2024
- Conducted a panel discussion on Cyber security with the then Director General of Police of Uttarakhand, 2024

Ms. Priya Chanana

- Participating and Presenting Paper in the 1st NLUD Annual Doctoral Law Colloquium on Law and Contemporary Issues in India held from 16-17 March 2023, organized by National Law University Delhi.
- Published a Book Chapter titled Emerging Paradigms and Challenges in Multidisciplinary Education and Research, Jan 2024.
- Certificate of Appreciation for organising 1st National Judgment Writing Competition in ICFAI Law School, ICFAI University Dehradun held From 3-4 February 2024.
- Participated and Presented a Paper at the National Conference on Artificial Intelligence: Legal Implications and Challenges, organized by the Law Commission of India, Ministry

of Electronics and Information Technology, Government of India, and National Law University Sonapat on 24 February 2024

- Adjudicate the 5th National Moot Court Competition organised by ICFAI Law School, ICFAI University Dehradun held from 16-18 February 2024.
- Participated in the Two-Week Faculty Development Program; held from 1st to 12th July 2024, organized by the ICFAI Law School, ICFAI Foundation for Higher Education, Hyderabad.
- Awarded a certificate with completion of a one-week capacity-building program on the Right to education, organized by the Pro bono Club of Kashmir Law College and the Ministry of Law and Justice government of India, held from 22-28, July 2024.

Aatm Prakash Rai

- Published Patent titled "SOLAR-POWERED WEATHER BALLOON".
- Published a book chapter titled "Social Entrepreneurship".
- Published a paper titled "Big Data Analytics Approach to sustainable development: A Review of Literature" in Conference Proceedings".
- Presented papers at various national-level seminars.
- Conducted a Faculty Development Programme on "Advanced Excel Applications".

Dr. Saurabh Siddhartha

- Awarded 'Best Teacher' in 2023
- Co-Inventor of the Patent Application for Patent on "Solar Powered Hot Air Balloon"
- Authored four UGC Care Articles during 2021-2024
- Delivered two special lectures in IBS Dehradun on account of Faculty Mobility and Empowerment Drive on behalf of Intellectual Property Cell.
- Completed Ph.D. on Healthcare Laws and Policies in AY 2024

Dr. Razit Sharma

- Published a Book titled "Water Management in India: A Legal Approach" in April 2024.
- Authored a Chapter titled "Principles of Distribution and Management of Water: Relevance and Importance in the Contemporary World" in the book titled "Vibgyor of Law" published in 2023.
- Published a research paper titled "Gender Dysphoria and the socio-legal Evolution of LGBTQ Community Rights in India" published in Shodh Prabha a UGC CARE listed journal in 2023.
- Participated in three weeks Online Workshop on Legal Research Methodology jointly organised by Faculty of Law, SRM University, Delhi NCR and Law Teachers India from March 11 to April 1, 2024.
- Participated in three weeks National Level Online Faculty Development Programme on Intellectual Property Rights jointly organised by DPIIT Chair on IPR, National Law University and Judicial Academy, Assam and Law Teachers India from June 3 to June 24, 2024.
- Participated in two-week Faculty Development Programme organised by IFHE Hyderabad from July 1 to July 12, 2024.
- Chaired a technical session in the National Seminar on "One Nation, One Election" organised by Department of Laws, Panjab University, Chandigarh held on 24th April 2024.

- Received Best Teacher Award for the academic Year 2022-23 by the ICFAI Law School, The ICFAI University, Dehradun.

Ashwani Kumar

- Expertise in Criminal Law & constitutional law and Contract Law.
- 6-year teaching experience in different law colleges and universities
- Adjudicated National Moot Court Competitions.
- Having additional responsibility as Examination Coordinator ICFAI Law School.

- Participated in various Faculty Development Programs conducted by reputed universities in India
- Participated in different national seminars organized by universities and colleges.

Dr. Sugandha Sharma

- She has published Research Paper in Scopus indexed journals and other peer reviewed journals of national and international repute.
- She has published a patent at office of the Controller General of Patent, Design and Trademarks, Government of India.
- She has Cleared 7 modules of NSE (National Stock Exchange) Certification in Financial Markets (NCFM):
- Investment Analysis and Portfolio Management module.
- Option trading strategies module.
- Securities Operations and Risk Management Module.
- Macroeconomics for Financial Markets Module.
- Technical Analysis Module.
- Mergers and Acquisitions Module.
- Financial Markets (Advanced) Module.

Dr. Rajiv Kumar Bhartiya

- 10 International and National Seminar
- Attended 2 faculty development program
- Published 3 UGC and 3 peer review research papers.

Dr. Vivek Kumar

- Published articles in peer reviewed journal of national and international importance
- Adjudicated National Moot Court Competitions in the university
- Having additional responsibility for Admissions in ICFAI Law School, The ICFAI University, Dehradun
- Participated in various Faculty Development Programs conducted by reputed universities in India.

- Participated and presented papers in various National and International Seminars/ Conferences.
- Coordinated (Intra University Sports) as Faculty Convenor
- Coordinated Conquesto (Intra Constitutional law Quiz Competition) as Faculty Convenor.
- Member of the Moderation Committee of the exams.
- Chaired the Technical Session of the conference held in April 2023, at Siddhartha Law College Dehradun.
- Guiding Three Research Scholars (One as Supervisor, Two as Co-Supervisor)
- Given lecture as Resource person on the eve of Constitution Day, 26th November 2023

Aditya Kumar Tomar

- Paper Published titled "Justice: Reforming the Indian Criminal Justice System with special reference Reimagining to Police in India", Vol. 33 (2024): Special Issue 2024, well testing journal, Scopus Q4.
- Paper Accepted titled "Protection of Celebrity Rights under Intellectual Property Rights (IPR) Regime in India – A Critical Analysis (Article Id: JIPR#392)", Journal of Intellectual Property Rights (JIPR). Scopus.
- Working on a Project titled "Exploring the Unexplored Geographical Indications in the State of Uttarakhand" as a CO- Investigator.
- Published chapter titled "Custodial Violence and Its Gagged Victims, Vibgyor of Law Copy, Paarth Publications (A Division of Saarth Foundation, ISBN 978-81-966224-0-4).
- Published chapter titled "Unveiling the Threat of Child Pornography: Impact on Legal and Social Perspective" in the book entitled "Emerging Technology & Law - Regulating the Interface Between Law & Evolving Technology" authored by Dr. Gagandeep Kaur and Ms. Shatakshi Johri and published by Redshine Publication, ISBN 978- 93-5809-386-5.

- Published chapter titled "LGBT Rights in India and other SAARC Countries: An Overview", THE IUP Law Review, Vol 14, No.2, pages 31-39, EBSCO Database.
- Cleared 7 states SET exams (NESLET, WBSET, APSET, GSET, MHSET, TS-SET, KSET).
- Paper presented in International Conference titled "Geographical Indication and Climate Change: Sustaining Authenticity in a Changing Environment" under Hackathon on Geographical Indication And Related Traditional Knowledge And Traditional Cultural Expressions, Organized by DPIIT IPR Chair and Centre for DIKW Excellence: Advanced Data & IPR Research and Outreach Wing The West Bengal National University of Juridical Sciences Kolkata-WBNUJS CAMPUS, 8th - 12th MARCH, 2024.
- Published an article titled "Reviewing the efficacy of treatment therapies to reduce the negative impacts of cyberbullying on adolescents: A Systematic: International Journal of Research and Analytical Reviews (IJRAR)
- The Abhorrent Act of Plagiarism in Higher Education: International Journal of Law Management & Humanities: [Vol. 5 Issue 4; 1045], [ISSN 2581-5369].

Gyanendra Tripathi

- Bagged certificate of Honour for my valuable contribution in the YOUTH TALK EVENT organised by ICFAI Law School, The ICFAI University, Dehradun in collaboration with Free Smile Foundation, Held on July 25, 2023.
- Participated in the Awareness Workshop titled "Role of Water Security, Organic Farming & Argument Advisory Services in Sustainable Rural Development" held on March 02, 2024 organised by Regional Coordinating Institute (RCI), Unnat Bharat Abhiyan (UBA) & Gramin Krishi Mausam Seva (GKMS), Project Indian Institute of Technology Roorkee.

Deepak Kumar Gupta

- Published article Titled: A Critical Study Of The Misconduct & discipline Process For Government Employees in India, Journal: Indian Journal of Law and Legal Research 2024
- Published article Titled: Title: A Study on Contractual Employment in India: With special reference to U.K. International Journal of Law Management & Humanities, 2024
- Paper Presentation: A Widen Study Of Maintenance And Welfare Of Parents And Senior Citizens At National Law University, Delhi, 2023
- Paper Presentation: A Comparative Study of Crime against Woman and Children Under THE Bharatiya Nyaya Sanhita 2023 & IPC 1860, at C.M.P. Degree College, University of Allahabad, Allahabad, 2024
- Published Chapter: Affirmative Action by 'Reservation' giving to Economic Weaker Section, Title of Book: Changing Dimensions of The Rule of Law in India
- Published Chapter: PAROLE AND PROBATION: A REFORMATIVE SYSTEM OF CRIMINALS IN INDIA, Title of Book: VIBGYOR OF LAW 2023
- One week training on "Innovation Teaching Techniques & Legal Research" Organized by Gitarattan International Business School, Rohini Delhi. From 22 July to 29 July 2024.
- 14 days International Virtual Mediation Training, Organized by Mediators of Supreme court of India in Collaboration with Commonwealth Lawyers Association (CLA), from 26-07-2024 to 06-08-2024.
- 5 days Training on "Impact Of Ai On Transforming Higher Education In India" organised by Amity Law School, Amity University Haryana, from 15/07/2024 to 19/07/2024, timing 10 am to 4:30 pm.
- Three Weeks Online Workshop On "Legal Research Methodology" Organized By Faculty Of Law, SRM University, Delhi NCR, Sonapat & Law Teachers India, March 11 to April 1, 2024.

- 5 days' Workshop on Emerging Issues in Law & Challenges by ICFAI University, Raipur, From 15-19 Jan, 2024.
- 7 days FDP ON "Recent Trends of Teaching Learning Pedagogy in Higher Education". organized by Raffles University, Neemrana, Rajasthan from 13-19 Sept, 2023.
- 7 days FDP of various Legal topics in ICFAI University, Hyderabad from 17th July to 21st July, 2023.

Surbhi Goyal

- Published a Book Chapter titled "origin and development of international commercial arbitration in relation to Arbitration Law based on the UNCITRAL Model" in the Book titled Dynamics of corporate and commercial Laws in a Globalized World with ISBN: 978-93-5574-258-2 by Walnut Publication.
- Published a BOOK 'A study on the impact of the UNCITRAL Model of Dispute Resolutions on the Indian Corporate Sector' in Integrity Publication ISSN: 9788197336607.
- Published a Research Paper title 'Role of Information Technology in Institutional Arbitration: Legal Issues and Challenges' in Journal African Journal of Biological Sciences – ISSN 2663-2187 (Indexed at Scopus).
- Published a Research Paper title 'Jurisdictional Challenges And Enforcement Of Arbitral Awards In International Commercial Arbitration' Published in History Research Journal ISSN 0976-5425 (P) Volume: 31, Issue : 03, No. 04, May – June : 2024 (UGC CARE)

Dr. Fahad Khan

- Attended various conferences and presented papers in various state level, national level and international conferences.
- Attended various webinars at national level and presented papers.
- Invited as a Guest of Honor and speaker for Faculty Development Program at Pahalwan Gurudeen Group of Colleges, Panari, Uttar Pradesh, 2024.

Ms. Priya Kumari

- Published Research Papers in UGC CARE Journals
- Organized international and National seminar
- Adjudicated National Moot Court Competitions at different universities

Ms. Monica Kothiyal

- Adjudged National Conciliation Competition in offline mode in UPES Dehradun in 2023
- Adjudged National Moot court Competition in offline mode in UPES Dehradun in 2023
- Presented paper in International Conference on Environmental Governance, which was held in Karnavati University, Gujarat on 25th Feb.2023.
- Presented a paper in 4th International Safety Conference on HSFEA, organised by sustainability cluster UPES Dehradun India on 30-31 October, 2023.
- Published Chapter Title : IoT-Based Health and Safety System for Manual Scavengers. Springer Nature. Book: Cyber Intelligence and Information Retrieval.
- Paper published in journal of Indian school of political Economy ISSN 09710396 Volume 36 No. 1 January -June 2024 on " Critical Analysis of environmental law with Special reference to Environment Protection and Conservation"
- Organised various National and International competition, workshops, guest lectures and training sessions through Centre of Excellence in Alternative Dispute Resolution Law (CEADRL), in ICFAI Law School, The ICFAI University Dehradun.
- Co-Investigator (CI) in a project approved by ICFAI University Dehradun, project Title: Exploring the Unexplored Geographical Indication in the state of Uttarakhand.
- Paper published in The IUP Law Review, vol 14 no. 2, pages 31-39 titled " LGBT Rights in India and other SAARC countries. EBSCO Database in 2024

- Published Chapter titled "Unveiling the threat of child pornography: impact on legal and social perspective " in the book entitled " Emerging Technology and Law-Regulating the interface between law and evolving technologies " by redshine publication ISBN 9789358093865 in 2024

Ms. Madhuri Pundir

- Adjudged preliminary round of 1st ICFAI NATIONAL TRIAL ADVOCACY COMPETITION 2023.
- Adjudged preliminary round of Moot Court Competition held at Jagran School of Law, Dehradun, 2024
- Certificate course (MOOC) on 'AI and Law' from Lund University, Sweden, 2023

Ms. Megha Chandok

- Published paper titled "Rights of Women Prisoners in India with special reference to Right to Health" in International Journal of Research and Analytical reviews.
- Presented a paper titled "Gender Neutrality in laws: A Necessary Step towards Justice" in 2 days National Conference on "Judicial Creativity: A Boon Within Cornerstone of Constitutionalism in Digital India", held at Siddhartha Law College Dehradun.
- Adjudged "Justice RR Aggarwal Memorial National Moot Court Competition 2024, organized by moot Court Society, Siddhartha Law College, Dehradun.
- Adjudged "Shri Mahesh Kumar Mehrotra Memorial First National Moot Court Competition, 2023" Organized by Classic College of Law, Bareilly.

Mr. Gaurav Yadav

- Participated in the One Month National Level Online Refresher Course on Teaching Law in 21st Century- Edition 1 (40 Hrs.) organized by Law Teachers India and Gujarat Maritime University, Gandhi Nagar from July 3 to August 5, 2023.

- Authored a book chapter titled “Maintenance and Welfare of Parents and Senior Citizens Act, 2007: An Overview” Book- Legal Protection to Senior Citizens (Issues, Challenges and Future), Publisher- Book Rivers, 2023 (ISBN No. 978-9358429060)
 - Presented a paper titled “The New Legal Issues and Challenges in Copyright Law: An Analysis” in two days International Conference on ‘Prospects & Challenges for Innovative Ideas in Intellectual Property Rights’ held on 1st September- 2nd September, 2023 organized by Centre for Commercial Laws, IPR & Innovations, Sharda School of Law, Sharda University, Greater Noida.
 - Participated in National Workshop on Modern Trends in Research Methodology (Offline) organized by B. Dr. B.R. Ambedkar Library & School of Law, Justice and Governance (SoLJ&G), Gautam Buddha University, Greater Noida in collaboration with Bharat Digital Academy, Aligarh from 21st to 23rd November, 2023.
 - Presented a paper titled “Balancing Scales: Navigating Gender Justice in Legal Realms for Women in India” in International Conferences on Prospects and Challenges in Enforcing Gender Justice in the Contemporary New World Order: A Multidisciplinary Approach held on 17th March, 2024 organised by Patel Law College, Bengaluru, Karnataka in collaboration with Aequitas Victoria Research Centre, Bihar.
 - Member of South Asian Society of Criminology & Victimology.
 - Member of Global Academy of Law-Tech Education and Research.
- Rashmi Negi Rawat**
- Has judged National and Intra level Moot Courts.
 - Have coordinated Legal Aid Camps.
 - Have organized Seminars on topics related to the field of Law.
 - Have presented papers in various National and International Conferences/ Seminars and as well as published them.
- Published Chapters in books of renowned authors in the field of Law.
- Dr. Shailesh Mishra**
- Published Chapter - “Healthcare Workers As The Frontline Warriors In Covid-19 Title Of Book- “Frontline Workers And Women As Warriors In The Covid-19 Pandemic” (Edited By R. C. Sobti And Vipin Sobti), Published By Routledge, Taylor & Francis Group, 2023.
 - Published Chapter - “Uncovering The Hidden Impacts Of Covid-19 On Women”, Title Of Book- “Frontline Workers And Women As Warriors In The Covid-19 Pandemic” (Edited By R. C. Sobti And Vipin Sobti), Published By Routledge, Taylor & Francis Group, 2023.
 - Published Chapter- ‘Social Acceptance Of Surrogate Motherhood And Rights Of Woman In Satyam Law International, 2/13, Ansari Road, Daryaganj, New Delhi-110002, India Title Of Book- “Surrogacy & Art In India Socio-Legal And Ethical Dilemma”, 2024.

Judges Wall

The ICFAI University, Dehradun
Accredited by NAAC

We are proud to announce that the following Alumni of ICFAI Law School, Dehradun had cracked the various Judiciary Examinations

							
Mr. Manish Kumar BBA-LLB (Hons.) 2004-09 Haryana Judiciary	Mr. Abhinav Mudgal BBA-LLB (Hons.) 2004-09 Gujarat Judiciary	Mr. Aatmadeep Sharma BBA-LLB (Hons.) 2008-11 Gujarat Judiciary <small>Youngest Person in to Crack this exam</small>	Mr. Shivam Kumar BBA-LLB (Hons.) 2008-11 UP Judiciary	Mr. Rohit Saxena BBA-LLB (Hons.) 2008-11 Rajasthan Judiciary	Mr. Shiv Kumar Sintu BBA-LLB (Hons.) 2007-12 Bihar Judiciary	Mr. Amit Dayal BBA-LLB (Hons.) 2007-12 Bihar Judiciary	Mr. Abhishek Kumar BBA-LLB (Hons.) 2008-13 UP Judiciary
							
Ms. Minakshi Arya BBA-LLB (Hons.) 2008-13 Rajasthan Judiciary	Ms. Anuradha Prasad BBA-LLB (Hons.) 2008-13 Delhi Judiciary	Mr. Dharmendra Kumar Sharma BBA-LLB (Hons.) 2008-13 Rajasthan Judiciary	Mr. Vivek Sharma BBA-LLB (Hons.) 2010-15 Uttarakhand Judiciary	Ms. Sonal Singh BBA-LLB (Hons.) 2011-16 UP Judiciary	Ms. Soumya Singh BBA-LLB (Hons.) 2012-17 M.P. Judiciary	Ms. Tamanna Kaushik BBA-LLB (Hons.) 2012-17 Rajasthan Judiciary	Ms. Anamika Kachhap BBA-LLB (Hons.) 2012-17 Jharkhand Judiciary

Campus: Rajawala Road, Central Hope Town, Selaqui, Dehradun - 248011, Uttarakhand. Toll free: 1800 120 8727 / 1800 599 0767 www.iudehradun.edu.in



ICFAI Tech School, Dehradun

Welcome to ICFAI Tech School, A premier constituent of The ICFAI University, Dehradun, the ICFAI Tech School (Faculty of Science & Technology) stands at the forefront of technological education. We offer a comprehensive suite of innovative programs across undergraduate, postgraduate, and doctoral levels, crafted to equip students with the skills needed for tomorrow's challenges. Our programs include:

- **B.Tech.:** Engineering excellence with cutting-edge specializations in emerging technologies.
- **B.Sc. (Data Science):** Unlocking the potential of data to drive decisions.
- **B.Sc. (Hons.) Mathematics:** Exploring the intricacies of mathematical theory, algorithms, and its applications in technology.
- **BCA:** Building a strong foundation in technology and computing.
- **MCA:** Advancing computing knowledge for the modern age.
- **M.Tech.:** Gaining specialized technical prowess.
- **Ph.D.:** Leading ground breaking research in science and technology.

At ICFAI Tech School, we nurture innovation and excellence, preparing you for a successful future in the world of technology.

Unique Features of ICFAI Tech School

Robust Industry-Student Connect Program

- Our programs offer students the opportunity to collaborate with

leading corporations through full-Semester Internship program. This initiative provides:

Benefits to Students:

- Experience working on real-life problems in actual working conditions.
- Development of essential work-related skills.
- Enhanced placement opportunities.
- The opportunity to earn while learning.
- Benefits to External Organizations:
- Value addition through student and faculty participation in relevant project work.
- Direct contribution to industrial productivity.
- Access to the University's expertise.
- Benefits to the University:
- Hands-on training opportunities for students.
- Faculty development through real-time project involvement.



Mentoring & Training for National and International Competitions

- ICFAI Tech School emphasizes the importance of student participation in both national and international competitions. We provide comprehensive support for organizing and participating in hackathons, ideathons, GATE preparation, conferences, and other technical events, ensuring our students are well-prepared.

Centre of Excellence & Innovative Tech Tools

- ICFAI Tech School equips students with cutting-edge skills through our Centres of Excellence. We provide training in Python, Open AI, Power BI, MATLAB, VOSViewer, 3D Printing, and other advanced technologies, ensuring that students remain at the forefront of the rapidly evolving tech landscape.

Multidisciplinary Research Ecosystem

- Our school fosters a vibrant interdisciplinary research environment. Students and faculty collaborate to produce meaningful patents, research articles, and conference papers in fields such as Artificial Intelligence, Fuzzy Systems, Machine Learning, Cybersecurity, Blockchain, Operational Research, SDGs, Renewable Energy, and other emerging technologies.

Alumni Engagement

- ICFAI Tech School values its alumni as a vital asset. Our alumni actively contribute by sharing industry trends, providing input to improve the curriculum, offering technical sessions, supporting recruitment efforts, and facilitating internships, thereby enhancing the overall educational experience.

Industry and Academic Collaborations

- We maintain strong linkages between academia and industry to bridge the gap between both stakeholders. These collaborations ensure our curriculum is aligned with industry needs, preparing students to meet real-world challenges and excel in their careers.

Faculty Skill Enhancement

- To ensure our faculty remains at the forefront of educational excellence, ICFAI Tech School collaborates with renowned industry and academic partners for joint skill enhancement programs. These initiatives keep our teaching staff updated with the latest advancements and teaching methodologies.

Industry Networking

- ICFAI Tech School actively networks with leading organizations to provide students with practical exposure through projects and internships. Industry experts regularly deliver guest lectures and serve on advisory boards, offering valuable insights that significantly enhance students' placement prospects.

Personality Development

- In addition to technical education, ICFAI Tech School offers comprehensive soft skills training. This includes communication, presentation, negotiation, and interview skills, all of which are crucial for making students industry-ready and competitive in the job market.

Flexible Curriculum

- ICFAI Tech School offers a diverse range of elective courses, providing students with the flexibility to select electives that align with their skills and interests. This approach enables students to customize their education and gain specialization in areas that best match their career goals, ensuring a more personalized and effective learning experience.

Broad-Based Programs

- Our programs are broad-based, innovative, and interdisciplinary. Hands-on training brings real-world experiences into the classroom, preparing students to tackle the

toughest challenges in a competitive environment.

Technology-Driven Education

- ICFAI Tech School integrates the latest technology into its teaching methodology. Advanced workshops and state-of-the-art labs maximize the use of technology, ensuring students are well-prepared for the modern technological landscape.

Hi-Tech Specialty Labs

- ICFAI Tech School offers several specialty labs equipped with cutting-edge resources:
- Texas Instrument Lab (by Texas Instruments, USA): Focuses on Wi-Fi Technology and the Internet of Things (IoT).
- Knowledge Partner (FOSS Project, Ministry of HRD, IIT Bombay): Promotes the use of Open Source Software (FOSS) for developing technologies.
- E-Yantra Robotics Lab (by IIT Bombay): Establishes a Robotics Learning Centre, serving as a knowledge and resource hub for robotics.
- Virtual Lab Resource Center (by IIT Delhi): Provides engineering students with knowledge on conducting experiments and using simulators.

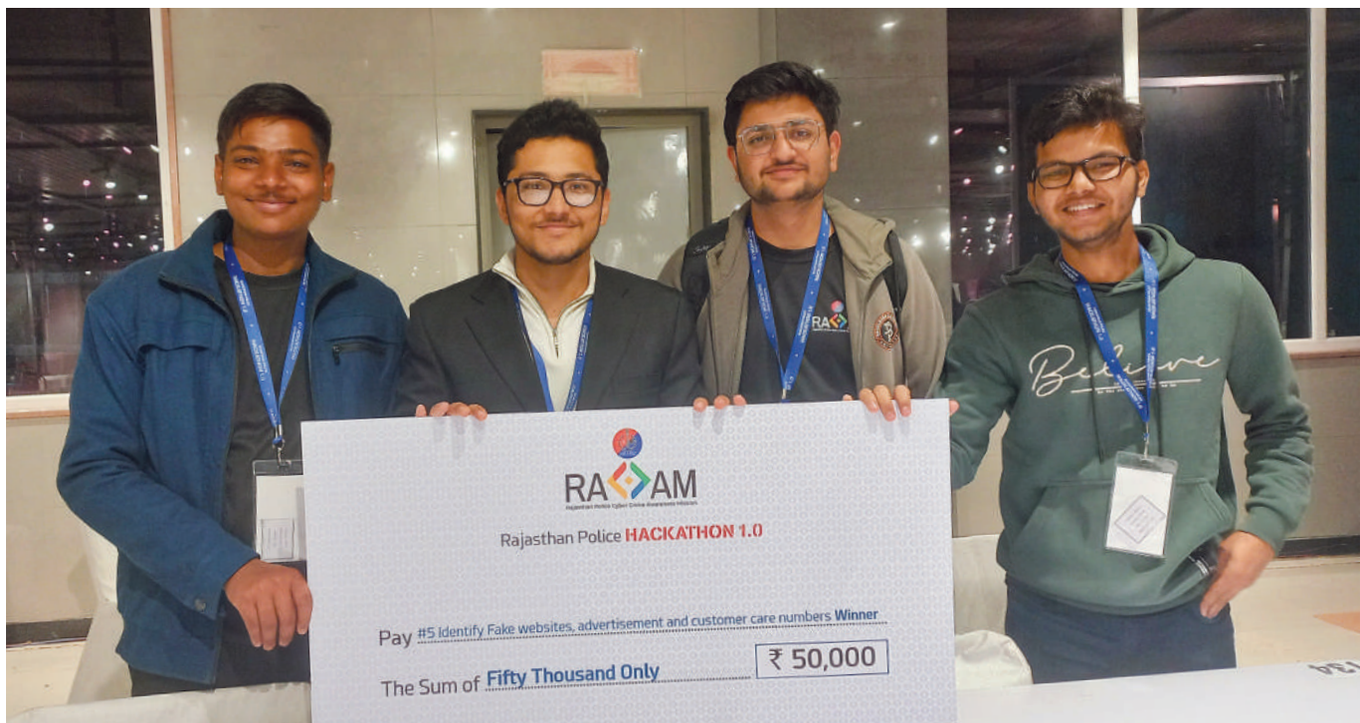
Advanced Centers

- ICFAI Tech School hosts advanced centers that focus on emerging technologies:
- Center for Artificial Intelligence & Machine Learning: Enables students to learn and develop automation systems using AI and ML technologies.
- 3D Printing Technology: Provides training on the latest 3D printing technology, equipping students with skills in this rapidly growing field.



Companies where Internship for Icfai Tech School students was offered (a partial list)

- ABC Bearing Ltd. Dehradun
- Agilent Technologies
- Amrapali Constructions
- Andritz Hydro Pvt. Ltd.
- Arvind Limited
- Ashok Leyland
- Auxius Technologies
- BCS Innovations
- BEA Systems
- Bharat Heavy Electricals Ltd.
- Bharat Sanchar Nigam Ltd.
- Bharti Airtel Ltd.
- Birla Copper
- CBRI
- CEERI, Pilani
- Center for Environment Science
- CISTEMS-Metacube Software
- CPRI
- Danlaw Technologies
- Diesel Locomotive Works, Varanasi
- Dixon Technologies India Pvt. Ltd.
- E-durables
- EFY Tech, Delhi
- Eicher Engines, Rajasthan
- Endeavour Software
- Essar Steel
- ETA Engineering
- Everest Paper Products
- Farakka Nuclear Fuel Complex
- Future Tech Instruments
- GAIL India
- GCL India
- Genus
- Geological Survey of India
- Geomin
- Godabari Steel Plant
- Godrej
- Grasim
- GRIDCO
- Guhiring India
- Havells India Ltd.
- HBL Nife Power System
- Hero Motors
- Hindustan Coca-Cola Beverages
- Hindustan Copper Ltd. Ghatsila
- Hindustan Machine Tools
- Hyderabad Engg. Industries
- i2 Solutions
- IBS Software Services
- iMotions - Software Technology
- Incise Infotech, Greater Noida
- Indian Oil Corporation
- IndusEdge Innovations
- Industrial Conbuild Co Pvt. Ltd., Noida
- Info Objects Software Pvt. Ltd.
- Intecons Computers
- Ispat Industries
- J. Infotech
- Jai Bharat Maruti, Ltd.
- Jayaswal Neco
- Jet Airways
- Jhagadia Copper
- Jindal Steel & Power
- K B Power Care
- K K Rao Engg. Works
- Kedia Electricals
- Key Business Solutions
- Kotak Urja
- Kota Super Thermal Power Project
- Kukars Infotech
- Lupin Pharmaceuticals
- Mahindra & Mahindra, Swaraj Division,
- Mascon
- MAT Software Solutions
- Matisse Networks
- Meltronix
- Microsol Power
- Mobisy, Bangalore
- Modern Prefab Systems Pvt. Ltd.
- National Institute of Electronics
- National Physical Laboratory
- Natural Technologies
- Neel Metal Products Ltd.
- Nokia Siemens
- NTPC
- Omega Electronics
- Oracle India
- Orissa Hydel Power Corporation
- Orissa Mining Corporation
- Orissa Sponge Iron
- Orissa State Co-operative
- Ortel Communications
- Pacific Electronics
- Packetware (India)
- Paharpur Cooling Tower Ltd.
- Paki Thermal Power Plant



The B.Tech. Program



The B.Tech. Program is a four-year, eight-semester, full-time, campus-based program. The Program provides cutting edge education to equip students with comprehensive and critical understanding in various branches of engineering. Students who have passed 3 year Diploma in Engineering are eligible for Lateral Entry (to join 3rd semester of the program).

Duration: 4 Years / 3 Years for lateral entry

Eligibility:

- B.Tech.: Pass in Class XII or equivalent (PCM group) with 50% and above aggregate marks. Class XII students awaiting their final examinations results can also apply.
- B.Tech. (Lateral Entry): Pass in 3 year 'Diploma in Engineering' (in the respective branch) with 50% and above aggregate marks. Students awaiting their final examinations results can also apply.

Admission Process:

Admission is based on Merit and Personal Interview.

Award of Degree:

Students who successfully complete the program will be awarded B.Tech. degree in respective discipline from The ICFAI University, Dehradun, subject to University regulations.

The following branches of B.Tech. Program with specialization options are offered:

- 1. Computer Science & Engineering with specialization in:**
 - Machine Learning
 - Cyber Security
 - Networks
 - Advanced Computing
 - Database
- 2. Artificial Intelligence & Machine Learning with Specialization in:**
 - AI in Healthcare
 - Computer Vision
 - Internet of Things
 - Cyber Security
- 3. Data Science and Artificial Intelligence with specialization in:**
 - Data Science
 - Artificial Intelligence
 - Cloud Computing
 - Blockchain
 - Internet of Things
- 4. Database Administration and Big Data with specialization in:**
 - Machine Learning
 - Cloud Computing
 - Soft Computing
 - Database
- 5. Electronics and Communication Engineering with specialization in:**
 - Communication
 - Microwave
 - Very Large-scale Integration(VLSI)
 - Embedded
 - Design
- 6. Mechatronics Engineering with specialization in:**
 - Robotics
 - Bio-Robotics
 - Medical Robotics
 - Manufacturing
- 7. Civil Engineering with specialization in:**
 - Structural Engineering
 - Geotechnical Engineering
 - Transportation Engineering
 - Water Resources & Environmental Engineering
- 8. Mechanical Engineering with specialization in:**
 - Manufacturing
 - Design
 - Energy Engineering
 - Industrial Engineering

B.Tech in Computer Science and Engineering



Program Structure		
Year I	Semester-I	Semester-II
	<ul style="list-style-type: none"> Mathematics-I English Language Skills Introduction to Electrical and Electronics Sciences Chemistry Introduction to DS and AI Computer Programming 	<ul style="list-style-type: none"> Mathematics-II Physics Environment Sciences & SDGs Digital Signal Processing Professional Communication Digital Fabrication Data Structures
Year II	Semester-III	Semester-IV
	<ul style="list-style-type: none"> Introduction to IoT Object Oriented Programming Concepts Mathematics-III Discrete Structure for Computer Science Design and Analysis of Algorithm Database Management Systems Principles of Managerial Economics MOOCS CRT I 	<ul style="list-style-type: none"> Computer Organization and Architecture Artificial Intelligence Web Enabled Technologies (Web 3.0) Industry Coding practice (Python & R) Speech Processing Data Science Theory of Computation CRT II
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	Semester-V	Semester-VI
	<ul style="list-style-type: none"> Principal of Cryptography Operating Systems Programming Language & Compiler Construction Machine Learning Software Engineering Open Elective-I CRT III 	<ul style="list-style-type: none"> Open Elective-II Computer Networks Big Data Systems Cloud Computing Intelligent Transport Systems Computer Vision Special Project/Capstone Project CRT IV
Year IV	Semester-VII	Semester-VIII
	<ul style="list-style-type: none"> Internship Program II / Thesis & Seminar OR Electives (4) Discipline Elective (1) Humanity Elective(1) (Digital Humanities) 	<ul style="list-style-type: none"> Electives (4) Discipline Elective (1) Humanities Elective (1) OR Internship Program II / Thesis & Seminar

The Program structure is subject to change (if required).

Open Electives (V and VI Semesters)

Open Elective I (V Semester)

- Advanced Java
- Advanced Computer Architecture
- Parallel Computing
- Blockchain Technology
- Introduction to Power BI

Open Elective II (VI Semester)

- Social Network Analysis
- Real Time Systems
- Human Computer Interface
- Combinatorial Optimization

Humanities Electives (VII/VIII Semesters)

- Dynamics of Social Change
- Introduction to Psychology
- Heritage of India
- Modern Political Science
- Public Administration
- Professional Ethics

Digital Humanities Electives I (VII/VIII Semester)

- Social Innovation

Discipline Electives (VII/VIII Semesters)

Machine Learning

- Deep Learning
- Natural Language Processing
- Information retrieval
- Pattern Recognition

Cyber Security

- Ethical Hacking
- Information Security
- IoT Security
- Cyber Security

Networks

- Wireless Networks
- Network Administration
- Network Security
- AI in Wireless Communications

Advanced Computing

- High Performance Computing
- Advanced Computer Architecture
- Multicore Architecture
- Parallel Computing

Database

- Database Administration
- SQL & DB Applications
- Database Security & Privacy
- Data Wrangling

B.Tech in Artificial Intelligence & Machine Learning



Program Structure					
Year I	<table border="1"> <thead> <tr> <th>Semester-I</th> <th>Semester-II</th> </tr> </thead> <tbody> <tr> <td> <ul style="list-style-type: none"> Mathematics-I English Language Skills Introduction to Electrical and Electronics Sciences Chemistry Introduction to DS and AI Computer Programming </td> <td> <ul style="list-style-type: none"> Mathematics-II Physics Environment Sciences & SDGs Digital Signal Processing Professional Communication Digital Fabrication Data Structures </td> </tr> </tbody> </table>	Semester-I	Semester-II	<ul style="list-style-type: none"> Mathematics-I English Language Skills Introduction to Electrical and Electronics Sciences Chemistry Introduction to DS and AI Computer Programming 	<ul style="list-style-type: none"> Mathematics-II Physics Environment Sciences & SDGs Digital Signal Processing Professional Communication Digital Fabrication Data Structures
	Semester-I	Semester-II			
<ul style="list-style-type: none"> Mathematics-I English Language Skills Introduction to Electrical and Electronics Sciences Chemistry Introduction to DS and AI Computer Programming 	<ul style="list-style-type: none"> Mathematics-II Physics Environment Sciences & SDGs Digital Signal Processing Professional Communication Digital Fabrication Data Structures 				
<table border="1"> <thead> <tr> <th>Semester-III</th> <th>Semester-IV</th> </tr> </thead> <tbody> <tr> <td> <ul style="list-style-type: none"> Introduction to IoT Object Oriented Programming Mathematics-III Discrete Structure for Computer Science Design and Analysis of Algorithms Introduction to Data Analytics Principles of Managerial Economics CRT I </td> <td> <ul style="list-style-type: none"> Database Management Systems Computer Organization and Architecture Artificial Intelligence Web Enabled Technologies (Web 3.0) Industry Coding practice (Python & R) Operating Systems Formal Language and Automata Theory CRT II </td> </tr> </tbody> </table>	Semester-III	Semester-IV	<ul style="list-style-type: none"> Introduction to IoT Object Oriented Programming Mathematics-III Discrete Structure for Computer Science Design and Analysis of Algorithms Introduction to Data Analytics Principles of Managerial Economics CRT I 	<ul style="list-style-type: none"> Database Management Systems Computer Organization and Architecture Artificial Intelligence Web Enabled Technologies (Web 3.0) Industry Coding practice (Python & R) Operating Systems Formal Language and Automata Theory CRT II 	
Semester-III	Semester-IV				
<ul style="list-style-type: none"> Introduction to IoT Object Oriented Programming Mathematics-III Discrete Structure for Computer Science Design and Analysis of Algorithms Introduction to Data Analytics Principles of Managerial Economics CRT I 	<ul style="list-style-type: none"> Database Management Systems Computer Organization and Architecture Artificial Intelligence Web Enabled Technologies (Web 3.0) Industry Coding practice (Python & R) Operating Systems Formal Language and Automata Theory CRT II 				
Internship Program I (8 Weeks)/Major Project/Certification Course					
Year III	<table border="1"> <thead> <tr> <th>Semester-V</th> <th>Semester-VI</th> </tr> </thead> <tbody> <tr> <td> <ul style="list-style-type: none"> Machine Learning Foundation of Computer Vision Big Data Analytics Artificial Neural Networks Software Engineering Open Elective CRT III </td> <td> <ul style="list-style-type: none"> Deep Learning Cloud Computing Soft Computing Paradigms Robotics and Intelligent Systems Discipline Elective I Discipline Elective II Special Project/Capstone Project CRT IV </td> </tr> </tbody> </table>	Semester-V	Semester-VI	<ul style="list-style-type: none"> Machine Learning Foundation of Computer Vision Big Data Analytics Artificial Neural Networks Software Engineering Open Elective CRT III 	<ul style="list-style-type: none"> Deep Learning Cloud Computing Soft Computing Paradigms Robotics and Intelligent Systems Discipline Elective I Discipline Elective II Special Project/Capstone Project CRT IV
	Semester-V	Semester-VI			
<ul style="list-style-type: none"> Machine Learning Foundation of Computer Vision Big Data Analytics Artificial Neural Networks Software Engineering Open Elective CRT III 	<ul style="list-style-type: none"> Deep Learning Cloud Computing Soft Computing Paradigms Robotics and Intelligent Systems Discipline Elective I Discipline Elective II Special Project/Capstone Project CRT IV 				
<table border="1"> <thead> <tr> <th>Semester-VII</th> <th>Semester-VIII</th> </tr> </thead> <tbody> <tr> <td> <ul style="list-style-type: none"> Internship Program II / Thesis & Seminar / Electives (4) + Professional/Discipline Humanities Elective (1) </td> <td> <ul style="list-style-type: none"> Internship Program II / Thesis & Seminar / Electives (4) + Professional/Discipline Humanities Elective (1) </td> </tr> </tbody> </table>	Semester-VII	Semester-VIII	<ul style="list-style-type: none"> Internship Program II / Thesis & Seminar / Electives (4) + Professional/Discipline Humanities Elective (1) 	<ul style="list-style-type: none"> Internship Program II / Thesis & Seminar / Electives (4) + Professional/Discipline Humanities Elective (1) 	
Semester-VII	Semester-VIII				
<ul style="list-style-type: none"> Internship Program II / Thesis & Seminar / Electives (4) + Professional/Discipline Humanities Elective (1) 	<ul style="list-style-type: none"> Internship Program II / Thesis & Seminar / Electives (4) + Professional/Discipline Humanities Elective (1) 				

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

Discipline/Profession Electives

- Reinforcement Learning
- Cognitive Systems
- Machine Learning with Text using Python
- Pattern Anomaly and Detection
- Logical AI And Automated Reasoning
- Social Network Analysis

Humanities Electives

- Social Innovation
- Dynamics of Social Change
- Introduction to Psychology
- Heritage of India
- Modern Political Science
- Public Administration
- Professional Ethics

Specialization Electives (VII/VIII Semester)

AI in Healthcare

- AI for Medical Image Analysis
- Bio-Informatics
- Healthcare Informatics
- Applications of AI in Medicine

Computer Vision

- Deep Learning in Computer Vision
- Autonomous Systems
- Computer Vision for Assistive Technologies
- Augmented Reality

Internet of Things

- IoT in Agriculture
- IoT for Healthcare
- IoT for Smart City
- IoT for Home Appliance

Applied Natural Language Processing

- Natural Language Processing (NLP)
- Speech Processing
- Machine Translation
- Deep Learning for Natural Language Processing

Cyber Security

- Principles of Cryptography
- Information Security
- Blockchain Technology
- AI in Cyber Security

B.Tech in Data Science & Artificial Intelligence Engg.



Program Structure		
Year I	Semester-I	Semester-II
	<ul style="list-style-type: none"> Mathematics-I English Language Skills Introduction to Electrical and Electronics Sciences Chemistry Introduction to DS and AI Computer Programming 	<ul style="list-style-type: none"> Mathematics-II Physics Environment Sciences & SDGs Digital Signal Processing Professional Communication Digital Fabrication Data Structures
Year II	Semester-III	Semester-IV
	<ul style="list-style-type: none"> Introduction to IOT Object Oriented Programming Concepts Mathematics-III Design and Analysis of Algorithms Database Management Systems Principles of Managerial Economics Discrete Structure for Computer Science MOOC CRT I 	<ul style="list-style-type: none"> Computer Organization and Architecture Artificial Intelligence Operating System Data Science Web enabled Technologies Industry coding practice (Python and R) Digital Humanities Elective 1 CRT II
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	Semester-V	Semester-VI
	<ul style="list-style-type: none"> Soft computing Machine Learning Blockchain Technology Computer Networks Data Wrangling and Visualization Elective-I (Core) CRT III 	<ul style="list-style-type: none"> Speech Processing Deep Learning Big Data systems Autonomous Vehicles Elective-II (Core) Special Project / TIP/Capstone Project CRT IV
Year IV	Semester-VII	Semester-VIII
	<ul style="list-style-type: none"> Internship Program II / Thesis & Seminar OR Electives (4) Discipline Elective (1) Humanities Elective (1) 	<ul style="list-style-type: none"> Electives (4) Discipline Elective (1) Humanities Elective (1) OR Internship Program II / Thesis & Seminar

The Program structure is subject to change (if required).

Open Electives (V and VI Semesters)

Open Electives I (V Semester)

- Cyber Security
- Database Security and Privacy
- Ethical Hacking

Open Electives II (VI Semester)

- Recommendation Systems
- Predictive Analytics
- Natural Language processing

Humanities Electives (VII/VIII Semesters)

- Dynamics of Social Change
- Introduction to Psychology
- Heritage of India
- Modern Political Science
- Public Administration
- Professional Ethics

Digital Humanities Electives I (VII/VIII Semester)

- Social Innovation

Specialization Electives (VII/VIII Semester)

Data Science

- Deep Learning
- Natural Language Processing
- Information retrieval
- Applied Time Series Analysis

Artificial Intelligence

- Human Computer Interaction
- Intelligent Control and Cognitive Systems
- Pattern Recognition
- Robotics

Cloud Computing

- Distributed Cloud Computing
- Security & Privacy in Cloud Computing
- Cloud Administration
- Real Time Data Analytics

Blockchain

- Blockchain with IoT
- Information Extraction and Retrieval
- Image and Video Processing
- Supply Chain Analytics

Internet of Things

- Blockchain with IoT
- Embedded Systems
- AI & Humanities
- Innovation & Entrepreneurship

B.Tech in Database Administration and Big Data Engg.



Program Structure		
Year I	Semester-I	Semester-II
	<ul style="list-style-type: none"> Mathematics-I English Language Skills Introduction to Electrical and Electronics Sciences Chemistry Introduction to DS and AI Computer Programming 	<ul style="list-style-type: none"> Mathematics-II Physics Environment Sciences & SDGs Digital Signal Processing Professional Communication Digital Fabrication Data Structures
Year II	Semester-III	Semester-IV
	<ul style="list-style-type: none"> Introduction to IoT Object Oriented Programming Concepts Mathematics-III Discrete Structure for Computer Science Design and Analysis of Algorithm Theory of Computation Principles of Managerial Economics MOOCS CRT I 	<ul style="list-style-type: none"> Open Source Software's Computer Organization and Architecture Artificial Intelligence Web Enabled Technologies (Web 3.0) Industry Coding practice (Python & R) Speech Processing Data Science CRT II
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	Semester-V	Semester-VI
	<ul style="list-style-type: none"> Database Management Systems Operating Systems Introduction to SQL / PL SQL Machine Learning Software Engineering Open Elective-I CRT III 	<ul style="list-style-type: none"> Open Elective - II Computer Networks Big Data Systems Cloud Computing Data Warehousing and Mining Pattern Recognition Special Project/Capstone Project CRT IV
Year IV	Semester-VII	Semester-VIII
	<ul style="list-style-type: none"> Internship Program II / Thesis & Seminar OR Electives (4) Discipline Elective (1) Humanities Elective (1) 	<ul style="list-style-type: none"> Electives (4) Discipline Elective (1) Humanities Elective (1) OR Internship Program II / Thesis & Seminar

The Program structure is subject to change (if required).

Open Electives (V and VI Semesters)

Open Electives I (V Semester)

- Advanced Java
- Advanced Computer Architecture
- Parallel Computing
- Blockchain Technology

Open Electives II (VI Semester)

- Social Network Analysis
- Real Time Systems
- Human Computer Interface
- Combinatorial Optimization

Humanities Electives (VII/VIII Semesters)

- Dynamics of Social Change
- Introduction to Psychology
- Heritage of India
- Modern Political Science
- Public Administration
- Professional Ethics
- Social Innovation

Specialization Electives (VII/VIII Semesters)

Machine Learning

- Deep Learning
- Natural Language Processing
- Information retrieval
- Pattern Recognition

Cloud Computing

- Cloud Administration
- Distributed Cloud Computing
- Security and Privacy in Cloud Computing
- Big Data

Soft Computing

- Computer Vision
- Artificial Intelligence
- Human Computer Interaction
- Soft Computing Techniques

Database

- Database Administration
- SQL & DB Applications
- Database Security & Privacy
- Data Wrangling

B.Tech in Electronics & Communication Engineering



Program Structure		
Year I	Semester-I	Semester-II
	<ul style="list-style-type: none"> Mathematics-I English Language Skills Introduction to Electrical and Electronics Sciences Chemistry Introduction to DS and AI Computer Programming 	<ul style="list-style-type: none"> Mathematics-II Physics Environment Sciences & SDGs Digital Signal Processing Professional Communication Digital Fabrication Data Structure
Year II	Semester-III	Semester-IV
	<ul style="list-style-type: none"> Introduction to IoT Object Oriented Programming Concepts Mathematics-III Circuit Theory Control Systems Principles of Managerial Economics Electronic Devices CRT I 	<ul style="list-style-type: none"> Microprocessor Programming & Interfacing Speech Processing Web enabled Technology Industry coding practice (Python and R) Hardware modelling using Verilog Analog Electronics Digital Humanities Elective 1 CRT II
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	Semester-V	Semester-VI
	<ul style="list-style-type: none"> Computer Organization and Architecture Analog and Digital Communication (Core) Digital VLSI Design (Core) ML Based Signal Processing Computer Networks Electromagnetic Fields Waves (Core) CRT III 	<ul style="list-style-type: none"> ASIC Design Embedded systems Autonomous vehicles RF & Microwave Engineering CMOS Analog Integrated Circuit Design Special Project / TIP/Capstone Project CRT IV
Year IV	Semester-VII	Semester-VIII
	<ul style="list-style-type: none"> Internship Program II / Thesis & Seminar OR Electives (4) Discipline Elective (1) Humanities Elective (1) 	<ul style="list-style-type: none"> Electives (4) Discipline Elective (1) Humanities Elective (1) OR Internship Program II / Thesis & Seminar

The Program structure is subject to change (if required).

Specialization Electives (VII/VIII Semesters)

Communication

- Optical Communications
- Wireless Communication Networks
- Satellite Communications
- Mobile Communication

Microwave

- Antenna and wave propagation
- Radar Systems
- RF & Microwave Communication circuits and systems
- Smart Antennas for Mobile Communication

VLSI

- Low power VLSI Design
- Digital Systems
- CPLD & FPGA
- IC Applications

Embedded

- Bio-Medical Electronics
- DSP Processors and Architecture
- Microcontrollers & Applications
- Medical Image

Design

- Computer Vision
- Sensors & Actuators
- Information Theory & Coding
- Processing Mobile Adoc Networks

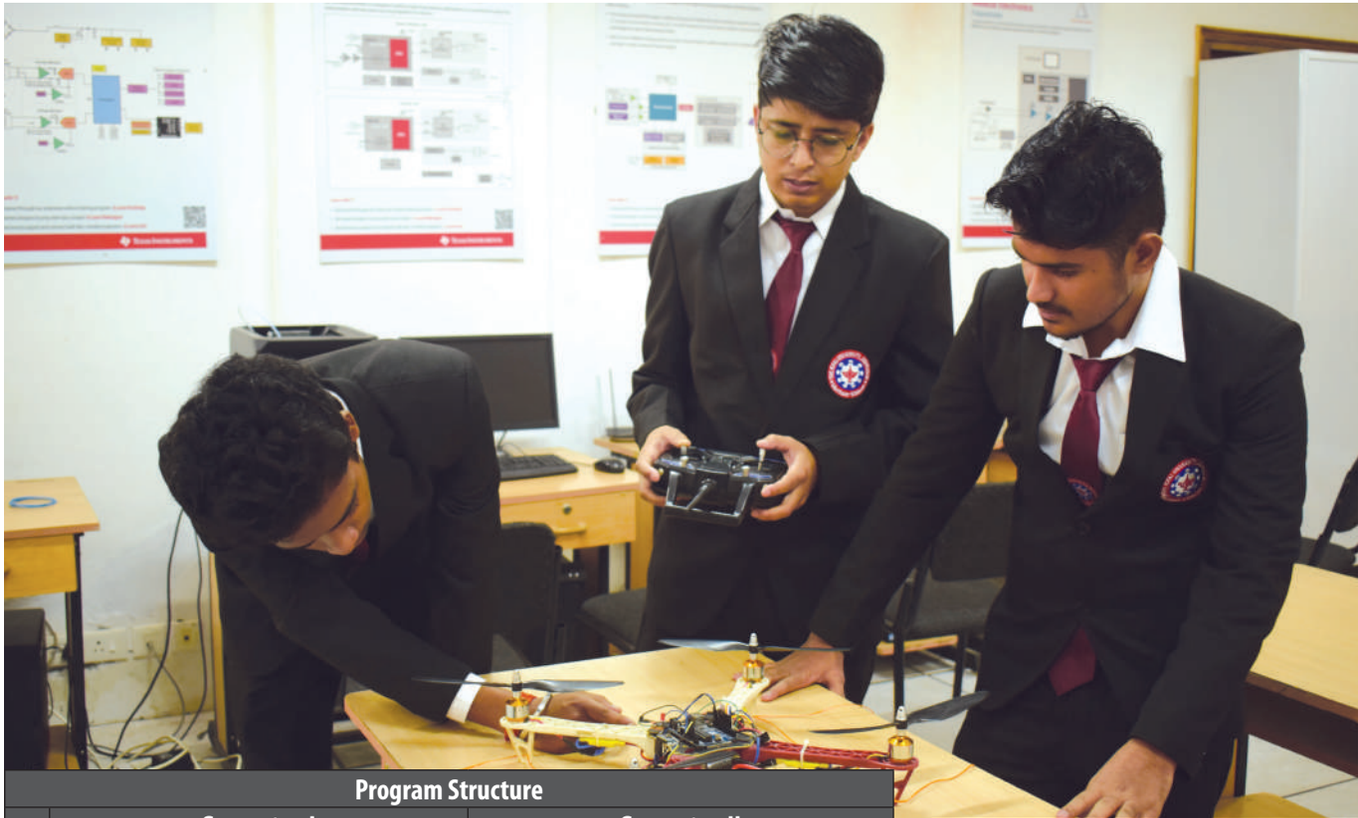
Humanities Electives

- Dynamics of Social Change
- Introduction to Psychology
- Heritage of India
- Modern Political Science
- Public Administration
- Professional Ethics

Digital Humanities Electives I (VII/VIII Semester)

- Social Innovation

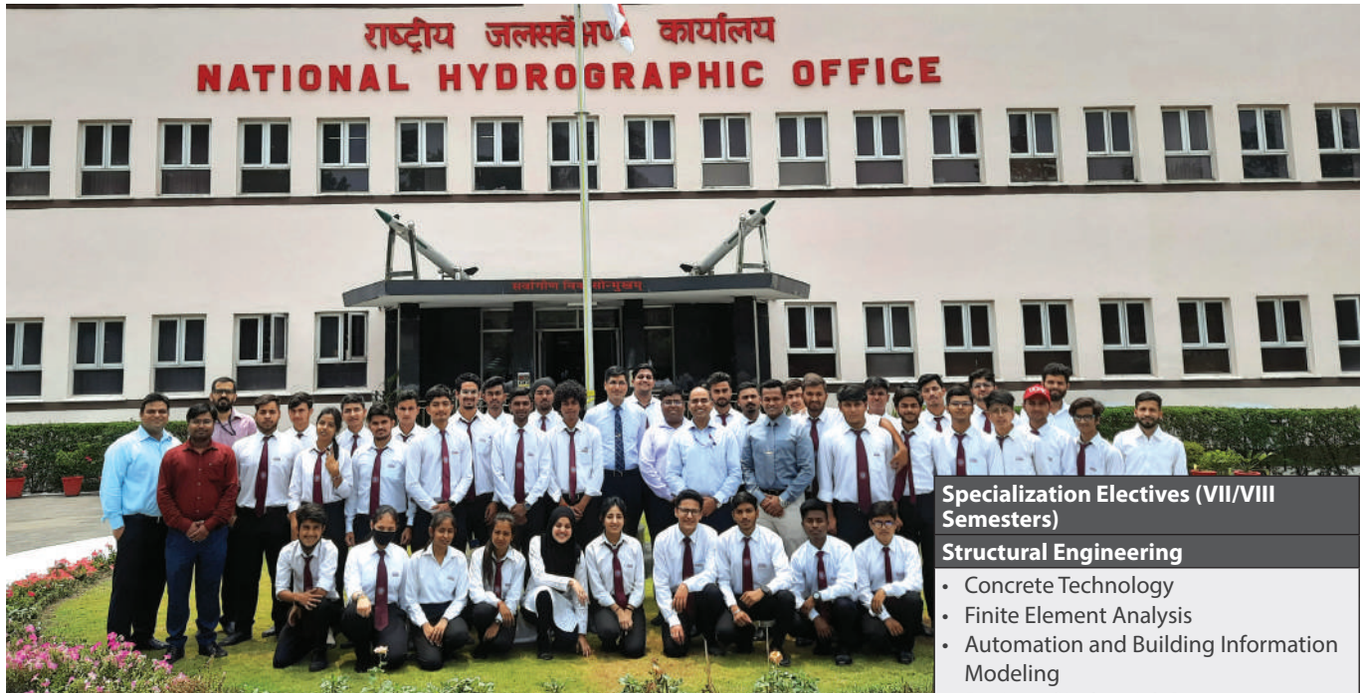
B.Tech in Mechatronics Engineering



Program Structure		
Year I	Semester-I	Semester-II
	<ul style="list-style-type: none"> Mathematics-I English Language Skills Introduction to Electrical and Electronics Sciences Chemistry Introduction to DS and AI Computer Programming 	<ul style="list-style-type: none"> Mathematics-II Physics Environment Sciences & SDGs Digital Signal Processing Professional Communication Digital Fabrication Data Structures
Year II	Semester-III	Semester-IV
	<ul style="list-style-type: none"> Introduction to IOT Object Oriented Programming Concepts Mathematics-III Elements of Mechatronics Engineering Mechanics Principles of Managerial Economics Kinematics & Dynamics of Machinery 	<ul style="list-style-type: none"> Strength of Materials Thermal Engineering FM and HM Industry Coding Practice (Python and R) Matlab based Numerical Methods Design of Machine Elements Engineering Graphics
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	Semester-V	Semester-VI
	<ul style="list-style-type: none"> Control Systems Sensors , Actuators and Drivers Manufacturing Processes and Metrology CAD/CAM Micro Electro Mechanical Systems Autotronics 	<ul style="list-style-type: none"> Microprocessor and Micro controllers Digital Humanities Elective 1 Mechatronic System Design Autonomous Vehicles Intelligent Transport Systems Robotics and Automation Special Project /TIP/Capstone Project
Year IV	Semester-VII	Semester-VIII
	<ul style="list-style-type: none"> Internship Program II / Thesis & Seminar OR Electives (4) Discipline Elective (1) Humanities Elective (1) 	<ul style="list-style-type: none"> Electives (4) Discipline Elective (1) Humanities Elective (1) OR Internship Program II / Thesis & Seminar
Specialization Electives (VII/VIII Semesters)		
Robotics		
<ul style="list-style-type: none"> Advances in Robotics Human Robot Interaction (HRI) Mobile Robotics Unmanned Aerial Vehicles 		
Bio-Robotics		
<ul style="list-style-type: none"> Medical Devices Medical Image Processing Cognitive Robotics Machine Perception 		
Manufacturing		
<ul style="list-style-type: none"> Nano Electro Mechanical Systems CNC Technology Computer Integrated Manufacturing Hydraulic and Pneumatic Systems 		
Humanities Electives		
<ul style="list-style-type: none"> Dynamics of Social Change Introduction to Psychology Heritage of India Modern Political Science Public Administration Professional Ethics 		
Medical Robotics		
<ul style="list-style-type: none"> Medical devices Medical Image Processing Machine Perception Surgical Robots 		
Digital Humanities Electives I (VII/VIII Semester)		
<ul style="list-style-type: none"> Social Innovation 		

The Program structure is subject to change (if required).

B.Tech in Civil Engineering



Program Structure

	Semester-I	Semester-II
Year I	<ul style="list-style-type: none"> Mathematics-I English Language Skills Chemistry Introduction to Electrical and Electronics Sciences Computer Programming Engineering Graphics 	<ul style="list-style-type: none"> Mathematics-II Professional Communication Environment Sciences & SDGs Physics Digital Signal Processing Introduction to AI and DS Digital Fabrication
Year II	<ul style="list-style-type: none"> Introduction to IoT Object Oriented Programming Concepts Mathematics-III Principles of Managerial Economics Engineering Mechanics Surveying Fluid Mechanics and HM 	<ul style="list-style-type: none"> Optimization Techniques Environmental Engineering Water Resources Engineering Soil Mechanics Building Materials and Construction Mechanics of solids
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	<ul style="list-style-type: none"> Structural Analysis Machine Learning Applications in Civil Engineering Highways and Tunnel Engineering Foundation Engineering Water Supply and Waste Water Engineering Building Drawing, Estimation, Costing and Valuation 	<ul style="list-style-type: none"> Open Elective Intelligent Transport Systems Design of Steel Structures Construction Planning and Management Design of Concrete Structures Airports, Railways and Harbor Engineering Special Project / Capstone Project
Year IV	<ul style="list-style-type: none"> Internship Program II / Thesis & Seminar OR Electives (4) Discipline Elective (1) Humanities Elective (1) 	<ul style="list-style-type: none"> Electives (4) Discipline Elective (1) Humanities Elective (1) OR Internship Program II / Thesis & Seminar

The Program structure is subject to change (if required).

Specialization Electives (VII/VIII Semesters)

Structural Engineering

- Concrete Technology
- Finite Element Analysis
- Automation and Building Information Modeling
- Design of Industrial Structures

Geotechnical Engineering

- Ground Improvement Techniques
- Soil Dynamics and Machine Foundation Engineering
- Design of Reinforced Earth and Geotextiles
- Analysis and Design of Shallow and Deep Foundation

Transportation Engineering

- Urban Transport Planning
- Pavement Evaluation, Rehabilitation and Maintenance
- GIS and Remote Sensing
- Mass Transportation Operations and Management

Water Resources And Environmental Engineering

- Design of Hydraulic Structures (STR/WR)
- Hazardous Waste Management
- Disaster Management and Mitigation
- Irrigation Engineering

General & Mathematics Elective

- Sustainability Development
- Fire Safety Engineering
- Probability, Statistics and Linear programming
- Numerical Methods

Humanities Electives

- Dynamics of Social Change
- Introduction to Psychology
- Heritage of India
- Modern Political Science
- Public Administration
- Professional Ethics
- Social Innovation

B.Tech in Mechanical Engineering



Program Structure		
Year I	Semester-I	Semester-II
	<ul style="list-style-type: none"> Mathematics-I English Language Skills Chemistry Introduction to Electrical and Electronics Sciences Computer Programming Engineering Graphics 	<ul style="list-style-type: none"> Mathematics-II Professional Communication Environment Sciences & SDGs Physics Digital Signal Processing Introduction to AI and DS Digital Fabrication
Year II	Semester-III	Semester-IV
	<ul style="list-style-type: none"> Introduction to IoT Object Oriented Programming Concepts Mathematics-III Principles of Managerial Economics Engineering Mechanics Thermal Engineering Fluid Mechanics and HM 	<ul style="list-style-type: none"> Matlab Based Numerical Methods Industry coding practice (Python and R) Strength of Materials Applied Thermodynamics Kinematics & Dynamics of Machinery Machine Drawing
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	Semester-V	Semester-VI
	<ul style="list-style-type: none"> Machine Learning Applications in Mechanical Engineering Optimization Techniques Hydraulics & Hydraulic Machinery Design of Machine Elements Machine Tools & Metrology Control System 	<ul style="list-style-type: none"> Digital Humanities Elective 1 Intelligent Transport Systems Manufacturing Processes & Technology Computer Aided Design Supply Chain Management Special Project / TIP / Capstone Project
Year IV	Semester-VII	Semester-VIII
	<ul style="list-style-type: none"> Internship Program II / Thesis & Seminar OR Electives (4) Discipline Elective (1) Humanities Elective (1) 	<ul style="list-style-type: none"> Electives (4) Discipline Elective (1) Humanities Elective (1) OR Internship Program II / Thesis & Seminar

The Program structure is subject to change (if required).

Specialization Semesters)	Electives	(VII/VIII)
Manufacturing		
<ul style="list-style-type: none"> Nanotechnology Computer Aided Manufacturing Smart Manufacturing - Industry 4.0 Green Manufacturing 		
Design		
<ul style="list-style-type: none"> Mechanical Equipment Design Principles of Tribology Vibration Control AI & ML in Design Analysis 		
Energy Engineering		
<ul style="list-style-type: none"> Automotive Engineering Refrigeration and Air Conditioning Nonconventional Sources of Energy Computational Fluid Dynamics 		
Industrial Engineering		
<ul style="list-style-type: none"> Production Planning & Control Automation and Intelligent Systems Quality Assurance & Reliability Simulation & Modeling 		
Emerging Areas		
<ul style="list-style-type: none"> Additive Manufacturing Processes and Applications Robotics & Automation Machine to Machine Communication Reverse Engineering 		
Humanities Electives		
<ul style="list-style-type: none"> Dynamics of Social Change Introduction to Psychology Heritage of India Modern Political Science Public Administration Professional Ethics Social Innovation 		

The BCA Program



The Bachelor of Computer Applications (BCA) program is an essential pillar in diverse industries, set for rapid growth with advancing IT and communication systems. A full-time, three-year curriculum empowers students with a profound grasp of Computer Applications. Specializations include Data Science and AI, Cyber Security, DevOps, Cloud Computing, and Mobile App/Web Tech. Tailored to individual aspirations, these tracks pave the way

for roles in AI, cybersecurity, cloud management, and more. Choosing a specialization aligns skills with industry demands, while embracing ongoing learning is vital in this ever-evolving tech landscape. BCA, with its cutting-edge specializations, propels students toward success in tech's dynamic future.

Duration: Three Years

Eligibility: Pass in Class XII (or equivalent) in any discipline with 50%

and above aggregate marks

Admission Process:

Admission is based on Merit and Personal Interview.

Award of Degree:

Students who successfully complete the program are awarded BCA Degree from The ICFAI University Dehradun, subject to University regulations.

Program Structure		
	Semester - I	Semester - II
Year I	<ul style="list-style-type: none"> Fundamental of IT Computer Programming I Mathematics I Soft Skills I Principles of Economics Environmental Sciences & SDGs 	<ul style="list-style-type: none"> Data Structures with C++ Operating Systems with Unix Mathematics II Soft Skills II Discrete Mathematics System Analysis and Design
	Semester - III	Semester - IV
Year II	<ul style="list-style-type: none"> Introduction to Algorithms Computer Organization & Architecture Computer Networks IT Services Management MOOC Course Open Elective Value Added Course 	<ul style="list-style-type: none"> Database Management Systems Introduction to Python Software Engineering Introduction to AI Open Elective Elective I (Core)
Internship Program I (8 Weeks)/Major Project/Certification Course		
	Semester - V	Semester - VI
Year III	<ul style="list-style-type: none"> Introduction to R Web Technologies Advanced Computer Networks Minor Project Elective II (Core) Elective III (Core) 	<ul style="list-style-type: none"> IT Security Elective IV (Core) Major Project OR Internship Program II

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

List of Electives (Core)	
Course Title	<ul style="list-style-type: none"> Block Chain Technologies Internet of Thing Machine Learning Data Wrangling Data Science Cloud Computing Mobile Application Development
List of Open Electives	
Course Title	<ul style="list-style-type: none"> Cyber Security Parallel Computing Robotics and Automation MCDM Technique and Applications Computer Graphics Professional Ethics
Value Added Courses	
Course Title	<ul style="list-style-type: none"> Basic of Photography Basic of 3-D Printing Academic Research and Report Writing Basic of Laptop Maintenance Innovation and Entrepreneurship Stress Management Time Management Community Services

BCA in Data Science & Artificial Intelligence

Program Structure		
Year I	Semester-I	Semester-II
	<ul style="list-style-type: none"> Fundamental of IT Computer Programming I Mathematics I Soft Skills I Principles of Economics Environmental Sciences & SDGs 	<ul style="list-style-type: none"> Data Structures with C++ Operating Systems with Unix Mathematics II Soft Skills II Discrete Mathematics System Analysis and Design
Year II	Semester-III	Semester-IV
	<ul style="list-style-type: none"> Introduction to Algorithms Computer Organization & Architecture Computer Networks IT Services Management MOOC Course Open Elective Value Added Course I 	<ul style="list-style-type: none"> Database Management Systems Introduction to Python Software Engineering Introduction to AI Open Elective Elective I (Core)
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	Semester-V	Semester-VI
	<ul style="list-style-type: none"> Introduction to Data Science Data Manipulation using PL/SQL Data Mining Big Data Analytics Elective II (Core) Elective III (Core) 	<ul style="list-style-type: none"> Data Analytics using Power BI Artificial Neural Networks Major Project OR Internship Program II

The Program structure is subject to change (if required).

List of Electives (Core)	
Course Title	<ul style="list-style-type: none"> Exploratory Data Analysis Cloud Computing Time Series Analysis Data Wrangling Internet of Thing Machine Learning Block Chain Technologies
List of Open Electives	
Course Title	<ul style="list-style-type: none"> Cyber Security Parallel Computing Robotics and Automation MCDM Technique and Applications Computer Graphics Professional Ethics
Value Added Courses	
Course Title	<ul style="list-style-type: none"> Basic of Photography Basic of 3-D Printing Academic Research and Report Writing Basic of Laptop Maintenance Innovation and Entrepreneurship Stress Management Time Management Community Services

BCA in Cyber Security

Program Structure		
Year I	Semester-I	Semester-II
	<ul style="list-style-type: none"> Fundamental of IT Computer Programming I Mathematics I Soft Skills I Principles of Economics Environmental Sciences & SDGs 	<ul style="list-style-type: none"> Data Structures with C++ Operating Systems with Unix Mathematics II Soft Skills II Discrete Mathematics System Analysis and Design
Year II	Semester-III	Semester-IV
	<ul style="list-style-type: none"> Introduction to Algorithms Computer Organization & Architecture Computer Networks IT Services Management MOOC Course Open Elective Value Added Course 	<ul style="list-style-type: none"> Database Management Systems Introduction to Python Software Engineering Introduction to AI Open Elective Elective I (Core)
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	Semester-V	Semester-VI
	<ul style="list-style-type: none"> Cryptography and Networks Security Secure Software Engineering Cyber Law Ethical and System Defense Elective II (Core) Elective III (Core) 	<ul style="list-style-type: none"> Applications Cyber Security Intellectual Property Rights Major Project OR Internship Program II

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

List of Electives (Core)	
Course Title	<ul style="list-style-type: none"> Vulnerability Assessment & Penetration Testing Cyber Crime Investigation & Digital Forensics Understanding the Dark Web Ethical Hacking Internet of Thing VR/AR Learnings Block Chain Technologies
List of Open Electives	
Course Title	<ul style="list-style-type: none"> Cyber Security Parallel Computing Social Engineering Expert MCDM Technique and Applications Dark Web Security Professional Ethics
Value Added Courses	
Course Title	<ul style="list-style-type: none"> Basic of Photography Basic of 3-D Printing Academic Research and Report Writing Basic of Laptop Maintenance Innovation and Entrepreneurship Stress Management Time Management Community Services

BCA in DevOps and Automation

Program Structure		
Year I	Semester-I	Semester-II
	<ul style="list-style-type: none"> Fundamental of IT Computer Programming I Mathematics I Soft Skills I Principles of Economics Environmental Sciences & SDGs 	<ul style="list-style-type: none"> Data Structures with C++ Operating Systems with Unix Mathematics II Soft Skills II Discrete Mathematics System Analysis and Design
Year II	Semester-III	Semester-IV
	<ul style="list-style-type: none"> Introduction to Algorithms Computer Organization & Architecture Computer Networks IT Services Management MOOC Course Open Elective Value Added Course 	<ul style="list-style-type: none"> Database Management Systems Introduction to Python Software Engineering Introduction to AI Open Elective Elective I (Core)
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	Semester-V	Semester-VI
	<ul style="list-style-type: none"> Introduction to DevOps LINUX Basic and Administration GIT Version Control Jenkins Tools Elective II (Core) Elective III (Core) 	<ul style="list-style-type: none"> Introduction to Docker Cloud Computing Major Project OR Internship Program II

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

List of Electives (Core)	
Course Title	<ul style="list-style-type: none"> Cloud Infrastructure and Services Software Quality and Assurance Introduction to Kubernetes DevOps Architecture Internet of Thing VR/AR Learnings Block Chain Technologies
List of Open Electives	
Course Title	<ul style="list-style-type: none"> Cyber Security Parallel Computing Robotics and Automation MCDM Technique and Applications Computer Graphics Professional Ethics
Value Added Courses	
Course Title	<ul style="list-style-type: none"> Basic of Photography Basic of 3-D Printing Academic Research and Report Writing Basic of Laptop Maintenance Innovation and Entrepreneurship Stress Management Time Management Community Services

BCA in Cloud Computing

Program Structure		
Year I	Semester-I	Semester-II
	<ul style="list-style-type: none"> Fundamental of IT Computer Programming I Mathematics I Soft Skills I Principles of Economics Environmental Sciences & SDGs 	<ul style="list-style-type: none"> Data Structures with C++ Operating Systems with Unix Mathematics II Soft Skills II Discrete Mathematics System Analysis and Design
Year II	Semester-III	Semester-IV
	<ul style="list-style-type: none"> Introduction to Algorithms Computer Organization & Architecture Computer Networks IT Services Management MOOC Course Open Elective Value Added Course 	<ul style="list-style-type: none"> Database Management Systems Introduction to Python Software Engineering Introduction to AI Open Elective Elective I (Core)
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	Semester-V	Semester-VI
	<ul style="list-style-type: none"> LINUX Administration Introduction to Virtualization and Cloud Computing Cloud Web Services Web Programming through PHP & HTML Elective II (Core) Elective III (Core) 	<ul style="list-style-type: none"> Cloud Performance Tuning Systems Modeling using System Dynamics Major Project OR Internship Program II

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

List of Electives (Core)	
Course Title	<ul style="list-style-type: none"> Cloud Computing Architecture Cloud Deployment Model Business Process Management Managing the Cloud Internet of Thing VR/AR Learnings Block Chain Technologies
List of Open Electives	
Course Title	<ul style="list-style-type: none"> Cyber Security Parallel Computing Robotics and Automation MCDM Technique and Applications Computer Graphics Professional Ethics
Value Added Courses	
Course Title	<ul style="list-style-type: none"> Basic of Photography Basic of 3-D Printing Academic Research and Report Writing Basic of Laptop Maintenance Innovation and Entrepreneurship Stress Management Time Management Community Services

BCA in Mobile Application and Web Technology

Program Structure		
Year I	Semester-I	Semester-II
	<ul style="list-style-type: none"> Fundamental of IT Computer Programming I Mathematics I Soft Skills I Principles of Economics Environmental Sciences & SDGs 	<ul style="list-style-type: none"> Data Structures with C++ Operating Systems with Unix Mathematics II Soft Skills II Discrete Mathematics System Analysis and Design
Year II	Semester-III	Semester-IV
	<ul style="list-style-type: none"> Introduction to Algorithms Computer Organization & Architecture Computer Networks IT Services Management MOOC Course Open Elective Value Added Course 	<ul style="list-style-type: none"> Database Management Systems Introduction to Python Software Engineering Introduction to AI Open Elective Elective I (Core)
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	Semester-V	Semester-VI
	<ul style="list-style-type: none"> Web Programming through HTML and PHP Web Client and Web Server Full Stack Development Java Scripts Elective II (Core) Elective III (Core) 	<ul style="list-style-type: none"> Node.js and Express Secure Software Development Major Project OR Internship Program II

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

List of Electives (Core)	
Course Title	<ul style="list-style-type: none"> Cloud Computing Architecture IT Fundamentals for Professionals Introduction to DevOps Open Source Software's Linux and Git Data Manipulation using PL/SQL VR/AR Learnings Block Chain Technologies
List of Open Electives	
Course Title	<ul style="list-style-type: none"> Cyber Security Parallel Computing Robotics and Automation MCDM Technique and Applications Computer Graphics Professional Ethics
Value Added Courses	
Course Title	<ul style="list-style-type: none"> Basic of Photography Basic of 3-D Printing Academic Research and Report Writing Basic of Laptop Maintenance Innovation and Entrepreneurship Stress Management Time Management Community Services



The B.Sc (Hons.) Mathematics



ICFAI Tech School offers the Bachelor of Science (Hons.) program in Mathematics.

Duration: Three Years

Eligibility: Pass in Class XII with Mathematics as one of the subjects with minimum 50% marks.

Admission Process: Admission is based on Merit and Personal Interview.

Award of Degree: Students who successfully complete the Program are awarded the Bachelor of Science (Hons.) degree in Mathematics from the ICFAI University, Dehradun, subject to University regulations.

Program Structure		
Year I	Semester - I	Semester - II
	<ul style="list-style-type: none"> English Communication Computer Fundamentals & Office Automation Principles of Mathematics - I Principles of Physics Principles of Chemistry Mechanics & Relativity Physics Practical Chemistry Practical 	<ul style="list-style-type: none"> Principles of Mathematics - II Differential Equations - I Statics and Dynamics Discrete Mathematics Algebra - I Analytical Geometry Soft Skills - I Environmental Studies
Year II	Semester - III	Semester - IV
	<ul style="list-style-type: none"> Differential Equations - II Linear Programming and Game Theory Graph Theory Probability and Statistics Unix and C Programming Soft Skills - II Algebra - II Seminar 	<ul style="list-style-type: none"> Real Analysis - I Complex Analysis Linear Algebra Internal Transformations Numerical Analysis Using C/C++ Soft Skills - III Number Theory and Trigonometry Project (Minor) - (Report, Seminar & Viva-voce)
Internship Program I (8 Weeks)/Major Project/Certification Course		
Year III	Semester - V	Semester - VI
	<ul style="list-style-type: none"> Real Analysis - II Finite Element Methods Tensor Calculus Object Oriented Programming Elective - I Elective - II Mathematical Software - MATLAB Soft Skills - IV 	<ul style="list-style-type: none"> Differential Geometry Fuzzy Mathematics Mechanics Elective - III Elective - IV Project (Report, Seminar & Viva voce) Soft Skills - V OR Internship Program- II

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

List of Electives - Semester V (Select any Two): Operations Research; Mathematical Modelling; Calculus of Variations and Internal Equations; Topology; Special Function; Portfolio Optimization; Bio-Mathematics; Financial Mathematics; Markovian Model and Stochastic Process.

List of Electives - Semester VI (Select any Two): Complexity Analysis; Advanced Statistics; Fractional Calculus; Fluid Dynamics; Combinatorial Mathematics; Boolean algebra and Automata Theory; Mathematica; Artificial Neural Network.

The MCA Program



Master of Computer Applications (MCA) is a postgraduate program to help construct a sparkling profession in programming and application improvement. MCA is a two year, four semester full time campus based program. The Program provides enhanced skills to equip students with comprehensive and critical understanding in the field of Computers programming and Information Technology.

Duration:

Two Years

Eligibility:

Pass in Graduation with minimum 50% marks and Mathematics as one of the subjects either at XII or Graduation Level

Admission Process:

Admission is based on Merit and Personal Interview.

Award of Degree:

Students who successfully complete the program will be awarded MCA Degree from The ICFAI University Dehradun, subject to University regulations.

Program Structure		
	Semester - I	Semester - II
Year I	<ul style="list-style-type: none"> • POP & OOP Programming Languages • Probability and Statistics • Discrete Mathematics • Data Base Management Systems • Professional Communication • Environmental Studies 	<ul style="list-style-type: none"> • Computer Organization & Architecture • R Programming • Computer Networks • IT Security • Data Structures with C++ • Introduction to AI
Internship Program I (8 Weeks)/Major Project/Certification Course		
	Semester - III	Semester - IV
Year II	<ul style="list-style-type: none"> • Machine Learning using Python Programming • Design and Analysis of Algorithms • Operating Systems with Unix • Software Engineering • Elective I • Elective II 	<ul style="list-style-type: none"> • Web technologies • IT Services Management • Data Warehouse and Data Mining • Elective III • Seminar • Project OR • Internship Program II/Thesis & Seminar

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



The M.Tech. Program

The M.Tech. Program is designed to encourage future professionals to equip themselves with the latest tools and techniques in the field of Science and Technology. Program has been structured so as to identify and understand the commonality as well as the divergence amongst them. The ICFAI Tech School offers M.Tech. with specialization in:

• Computer Science & Engineering

- I. Machine Learning
- II. Cyber Security
- III. Data Science and AI
- IV. Cloud Computing

• Mechanical Engineering

- I. Thermal Engineering
- II. Sustainable Energy
- III. Artificial Intelligence

- IV. Robotics and Automation
- V. Electric And Hybrid Vehicle

• Civil Engineering

- I. Structural Engineering
- II. Transportation Engineering
- III. Geotechnical Engineering
- IV. GIS & Remote Sensing
- V. Environmental Engineering
- VI. Water Resource Engineering

• Electronics & Communication Engineering

- I. Instrumentation & Control
- II. Microelectronics
- III. Communication Systems

Duration: Two Years

Program Structure: There are 4 semesters spread over two years. The University follows a Credit-

based semester system of teaching, learning and evaluation. The program consists of 8 discipline courses and 5 discipline electives along with mathematical course, seminar and dissertation. Students are also required to deliver seminars and pursue M.Tech. Dissertation / Internship.

Eligibility: Pass in B.Tech./ BE/ MCA/ M.Sc or equivalent in relevant area with 60% and above aggregate marks.

Admission Process: Admission is based on Merit and Personal Interview.

Award of Degree: Students who successfully complete the program will be awarded M.Tech. degree in respective discipline from The ICFAI University, Dehradun, subject to University regulations.

M.Tech. in Mechanical Engineering

Program Structure		
	Semester-I	Semester-II
Year I	<ul style="list-style-type: none"> • Advanced Engineering Mathematics • Advanced Techniques in Renewable Sources of Energy • Machining Processes and Analysis • Computer Aided Analysis & Design • Materials Technology & Testing • Elective I 	<ul style="list-style-type: none"> • Latest Technology in Automobile Engineering • Neuro-Fuzzy Applications in Mechanical Engineering • Advanced Techniques in Industrial Engineering • Computational Fluid Dynamics • Elective II • Elective III
Year II	<ul style="list-style-type: none"> • Elective IV • Elective V • Seminar Phase-I • Dissertation Phase-I 	<ul style="list-style-type: none"> • Seminar Phase-II • Dissertation Phase-II OR • Internship Program
	Semester-III	Semester-IV

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

Specialization Elective List

Thermal Engineering

- Refrigeration and Air Conditioning Design
- Advanced Internal Combustion Engines
- Advanced Fluid Mechanics
- Gas Turbines & Compressor
- Alternative Fuels & Engine Pollution
- Advanced Solar Technology
- Cryogenic Engineering
- Advanced Power Plant Engineering

Sustainable Energy

- Energy Scenario & Energy Forms
- Fuels & Combustion
- Advanced Solar Technology
- Sustainable Development Goals
- Carbon foot Print & Green Buildings
- Renewable Energy Policies
- Environmental Modelling
- Wind Energy Technology

Artificial Intelligence

- Concept of Artificial Intelligence and Machine Learning
- Soft Computing Techniques and Applications
- Artificial Neural Network
- Artificial Intelligence Applications in Mechanical Engineering
- Programming for Machine Learning
- Mathematics for Machine Learning
- Machine Learning Theory and Applications
- IoT for Mechanical System

Robotics and Automation

- Fundamentals of Robotics
- Industrial Process Automation
- Artificial Intelligence in Automation
- Robotics for Industrial Automation
- Wireless Sensor Networks
- Computer Vision and Image Processing
- Advanced Power Electronics and Control
- Embedded Automation Systems

Electric and Hybrid Vehicle

- Introduction of Electric and Hybrid Vehicle
- Automotive HVAC
- Hydrogen and Fuel Cell
- Supercharging and Turbocharging
- Vehicle Mechanics
- Power Electronics for Automobile
- Modelling and Simulation of EHV
- Energy Storage and Management Systems in EV

M.Tech. in Computer Science & Engineering

Program Structure		
	Semester-I	Semester-II
Year I	<ul style="list-style-type: none"> Design and Analysis of Advanced Algorithm Advanced Computing Network Advanced Computer Architecture Elective I Advanced Programming Advanced Engineering Mathematics 	<ul style="list-style-type: none"> Cryptography and Network Security Machine Learning Modelling & Simulation Cloud Computing Elective II Elective III
	Semester-III	Semester-IV
Year II	<ul style="list-style-type: none"> Elective IV Elective V Seminar Phase-I Dissertation Phase-I 	<ul style="list-style-type: none"> Seminar Phase-II Dissertation Phase-II OR Internship Program

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

Specialization Elective List

Machine Learning

- Deep Learning
- Natural Language Processing
- Information retrieval
- Pattern Recognition
- Statistical Learning
- Big Data Analytics
- Computer Vision

Cyber Security

- Cryptography and Data Security
- Information Security
- IoT Security
- Cyber Security & Risk Management
- Cyber Threat Intelligence
- Secure Software Development
- Cloud Security

Data Science and AI

- Data Visualization and Exploration
- Time Series Analysis
- Bayesian Statistics and Probabilistic Modeling
- Artificial Intelligence Ethics and Responsible A
- Data Mining
- Machine Learning
- Natural Language Processing

Cloud Computing

- Distributed Cloud Computing
- Security & Privacy in Cloud Computing
- Cloud Administration
- Real Time Data Analytics
- Advanced Computer Architecture
- Multicore Architecture
- Parallel Computing

M.Tech. in Electronics and Communication Engineering

Program Structure		
	Semester-I	Semester-II
Year I	<ul style="list-style-type: none"> Advanced Optical Communication Systems & Networks Advanced Digital Communication Systems Data Communication Networking Elective I Advanced Error Control Codes Advanced Engineering Mathematics I 	<ul style="list-style-type: none"> Adaptive Digital Signal Processing Advanced Electronics Devices Wireless Sensor Network Image Processing Elective II Elective III
	Semester-III	Semester-IV
Year II	<ul style="list-style-type: none"> Elective IV Elective V Seminar Phase-I Dissertation Phase-I 	<ul style="list-style-type: none"> Seminar Phase-II Dissertation Phase-II OR Internship Program

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

List of Elective Subjects Semester I /II/ III

Instrumentation & Control

Course Title

- Actuator sensor & drive
- Introduction to IOT
- Digital Control Systems
- Advanced Microprocessor & Micro Controllers
- Process Control and Instrumentation
- Biomedical Instrumentation
- Industrial Instrumentation

Microelectronics

Course Title

- Micro Electro Mechanical Systems (MEMS)
- Biomedical Electronics
- Nano Technology and Nano Electronics
- Microelectronics Devices and Circuits
- CMOS Mixed signal Circuit Design
- CMOS RF circuit design
- Low Power VLSI Design

Communication Systems

Course Title

- Wireless Mobile Communication
- Satellite Communication
- Multimedia systems
- Next Generation Networks
- Selected Topics in Communication
- RF Receiver design for wireless communication
- RF Adaptive and Smart Antennas

M.Tech. in Civil Engineering

Program Structure		
	Semester-I	Semester-II
Year I	<ul style="list-style-type: none"> Advanced Engineering Mathematics Engineering Properties of Soils Foundation Engineering Traffic Engineering and Transportation Planning Structural Modelling and Simulation Digital Cartography and Global Positioning System Elective I 	<ul style="list-style-type: none"> Environmental Impact Assessment Neuro-Fuzzy Applications in Civil Engineering Geo-Computing with R Programming Pavement Analysis and Design Elective II Elective III
Year II	<ul style="list-style-type: none"> Elective IV Elective V Seminar Phase-I Dissertation Phase-I 	<ul style="list-style-type: none"> Seminar Phase-II Dissertation Phase-II OR Internship Program

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

Environmental Engineering

- Environmental Chemistry
- GIS and its Application in Environmental Engineering
- Advanced Water Treatment
- Environmental System Modelling
- Environmental Change and Sustainable Development
- Solid & Hazardous Waste Management
- Air Pollution and Control
- Environmental Law and Policy

Water Resource Engineering

- Groundwater Engineering
- Water Resources Planning & Systems Engineering
- Geo Hydrology and Groundwater Modelling
- Watershed Management
- Advanced Irrigation Engineering and Drainage
- Design of Water Supply and Sewerage Systems
- Applications of Remote Sensing & GIS in Water Resources Engineering
- Design of Hydraulic Structures

Specialization Elective List

Structural Engineering

- Computational and Statistical Methods
- Advanced Design of RC Structures
- Structural Optimization
- Structural Dynamics & Earthquake Engg.
- Special Concrete
- Theory of Elasticity and Plasticity
- Design of Precast and Composite Structures
- Earthquake Resistant Structures

Transportation Engineering

- Pavement Materials Characterization
- Pavement Evaluation and Management
- Airport Planning and Design
- Road Traffic Safety
- Intersection Design and Analysis
- Construction Planning & Management
- Urban Transportation Policy and Planning for Sustainable Development
- Transportation Infrastructure Design

Geotechnical Engineering

- Advanced Soil Mechanics
- Advanced Foundation Engineering
- Geotechnical Exploration and Advanced Soil Testing
- Rock Mechanics
- Ground Improvement Engineering
- Computer Aided Design of Foundations
- Soil Dynamics and Machine Foundations
- Design of Foundation Systems

GIS & Remote Sensing

- Geo-Informatics
- Advanced Technologies in Remote Sensing
- Photogrammetry
- Recent trends in RS and GIS
- Image Interpretation and Analysis
- Advanced Image Acquisition and Interpretation
- Hydrological Analysis of Watershed
- Forest Ecosystems Analysis



Faculty Profiles of ICFAI Tech School

ICFAI University, Dehradun
Prospectus 2025



Prof. (Dr.) Ram Karan Singh
Post Doctorate, NIRE, Japan
PhD, BITS Pilani, India

Designation: Vice Chancellor & Senior Professor

Area of Interest: Water Resources Engineering, Environmental Engineering, Soft Computing Techniques, Green Technology, Energy Systems Engineering, Simulation & Modelling, Engineering Economics, System Engineering, Multi-criteria Decision Making, Fuzzy System Engineering, GIS & RS based system modelling, Climate Science and Engineering



Dr. Sanjeev Kumar
M.Tech. (CSE), UGC-NET (CSE), Ph.D. (CSE)

Designation: Associate Dean & Associate Professor

Area of Interest: Machine Learning, Artificial intelligence, Soft Computing and Meta-heuristic Algorithms



Dr. Mukul Jain
M.Sc, Ph.D. (Mathematics)

Designation: Assistant Professor & Academics Coordinator
Area of Interest: Operational Research



Mr. Amit Kumar Bera
M.Tech, Ph.D (Pursuing)

Designation: Assistant Professor
Area of Interest: Soil Stabilization with nano-composite, Advance highway materials, multimedia trasportion system.



Mr. Amit Das
MCA, M.Tech. Ph.D (Pursuing)

Designation: Assistant Professor
Area of Interest: Algorithm, Data mining, Wireless Sensor Network



Dr. Bineet Kumar Joshi

Designation: Associate Professor, ICFAI Tech School

Area of Interest: Cyber Security, Cloud Computing, Computer Networking
Research Interest Area: Cyber Security, Cloud Computing



Mr. G F Chakravarthi
M.Tech. (Production Engg.), Ph.D. (Pursuing)

Designation: Assistant Professor
Area of Interest: Production & Composite Materials



Dr. Nishant Mathur
B.Tech, M.E, Ph.D.

Designation: Assistant Professor
Area of Interest: Data Science, Data Analysis, Machine Learning and AI



Mr. Virendra Singh Rana
M.Tech., Ph.D (Pursuing)

Designation: Assistant Professor
Area of Interest: Thermal Engineering and Solar Energy



Mr. Mohit Kumar Arya
M.Tech, UGC-NET, Ph.D (Pursuing)

Designation: Assistant Professor
Area of Interest: Web Technologies, Operating Systems, Data Structures



Dr. Gaurav Bhandari
B.Tech, M.Tech. (Gold Medalist), Ph.D.

Designation: Associate Professor
Area of Interest: Communication Systems, Signal Processing, Robotics, IOT



Dr. Ashish Kumar Pasbola
M.Sc., Ph.D.(Mathematics)

Designation: Associate Professor (Mathematics), Post Ph.D. Experience: 19-20 years
Specialization: Operator Theory, Fixed Point theory
Research Interest Area: Fixed Point Theory, Operator Theory, Fractals



Divya Shikhar
MBA(Marketing & Sales)

Designation: Placement Manager, ICFAI Tech School
Specialization: Networking, Corporate Relations, Marketing, Business Development, Channel Partner Recruitment and Management

Faculty Achievements ICFAI Tech School



Prof. (Dr.) Ram Karan Singh (Vice Chancellor, The ICFAI University, Dehradun)

- International Invention Fair Recognition: Prof. (Dr.) Ram Karan Singh's ingenuity earned him accolades at the International Invention Fair in the Middle East (IIFME). He clinched three medals:
 - Bronze medal for his Patent on topic "ITPI - Steel & Mining Waste Management"
 - Bronze medal for his Patent on topic "PAM – Physical Fitness"
 - Silver medal for his Patent on topic "Waste Intelligent Process management"
- Yadunath Singh Research Excellence Award: His outstanding contributions were celebrated with the Yadunath Singh Research Excellence Award at the 8th National Annual Conference on Good Governance, a testament to his impactful research.
- Vice Chancellor of the Year: Prof. Dr. Singh's leadership was acknowledged as he was honored as the Vice Chancellor of the Year at the 2nd Highest Education Innovation & Technology Summit, recognizing his visionary role.

- International Workshop and Recognition: As a Guest of Honour at Banaras Hindu University, Prof. (Dr.) Ram Karan Singh contributed to a workshop on 'Descriptive Data Analysis using MS-Excel & SPSS Software,' solidifying his expertise in academia.
- Top 10 Best Vice Chancellors: His exceptional leadership earned him the prestigious "Top 10 Best Vice Chancellors of the Year 2022" award from Marketing & Brand Honchos, further validating his significant contributions.
- Distinguished Speaker and Key Speaker: Prof. (Dr.) Singh's impact extended to speaking engagements, where he shared insights on "Net Zero Its Possible" and addressed the Second Summit on Education Alliances, showcasing his influence in shaping education and innovation.
- Prolific Patents and Publications: His intellectual prowess is evident through the publication of patents and scholarly contributions, such as the patent on "An intelligent agricultural System for progressive farming."
- Global Engagement: Prof. (Dr.) Singh's engagement spanned international

workshops, conferences, and visits, demonstrating his commitment to fostering knowledge exchange and partnerships.

- Prof. (Dr.) Ram Karan Singh's accomplishments reflect his profound dedication to innovation, education, and transformative leadership.

Dr. Sanjeev Kumar

- Innovative Algorithm: Dr. Kumar devised a groundbreaking Recommender Algorithm blending AHP and Machine Learning for Automobile Vehicle Selection. Published in the International Journal of Operational Research, this work promises transformative impact.
- Educational Vision: Driven by foresight, Dr. Kumar meticulously crafted program structures and syllabi for UG and PG students, setting a forward-looking foundation for their education.
- Distinguished Presenter: Dr. Kumar's expertise earned him a special invitation to present at the 'How Technology is changing the legal landscape' workshop, captivating scholars and faculty at KLEF College of Law.

- **Leadership Role:** Chairing a vital Technical Session at the 1st International Virtual Conference on Integrated Intelligence Enabled Networks & Computing, Dr. Kumar showcased his leadership acumen.
- **Global Influence:** Dr. Kumar's scholarly reach extended to the International Symposium for Production Research 2020 in Antalya, Turkey, enriching global academic discourse.
- **Prolific Author:** Dr. Kumar's extensive research papers, published in esteemed journals including Scopus & SCI, exemplify his dedication to advancing knowledge.
- **Innovative Patent:** Dr. Kumar's inventive prowess shone with a patent on "Multiple Gastric Diseases Detection Using Deep Transfer Learning Approaches," reflecting his commitment to scientific progress.

Dr. Mukul Jain

- **Guidance and Mentorship:** Dr. Jain's expertise extends to guiding Ph.D. scholars, nurturing their intellectual growth in the areas of Operational Research and Numerical Analysis.
- **Prolific Research:** With a commitment to advancing knowledge, He has authored over 15 research papers in renowned journals.
- **National and International Conferences:** Research findings have been disseminated on both national and international platforms. He has presented his research articles at prestigious conferences, facilitating the exchange of ideas and collaboration on a global scale.
- **Distinguished Reviewer:** Recognized for his depth of knowledge, He serves as a reviewer for IEEE conferences and esteemed journals. His meticulous reviews uphold the quality and integrity of academic discourse in his fields of expertise.
- **Professional Development:** Dr. Jain's commitment to continuous learning is evident through his participation in the "NPTEL Awareness Workshop." This engagement reflects his dedication to staying updated with the latest advancements in pedagogy

and research methodologies.

Mr. G F Chakravarthi

- **Successful State Exams:** Orchestrated two Uttarakhand State exams, collaborating with Uttarakhand Subordinate Service Selection Commission and Uttarakhand Public Service Commission, demonstrating strong organizational skills.
- **Streamlined Exam System:** Optimized the university's exam system, enhancing efficiency and effectiveness in evaluating student learning.
- **Enhanced Student Records:** Implemented streamlined student record management, ensuring seamless services and improved academic experiences.
- **Smooth Admission Process:** Facilitated a hassle-free admission journey for prospective students, enhancing the overall university entry experience.

Dr. Nishant Mathur

- **Innovative Patent:** On December 02, 2022, Dr. Nishant Mathur unveiled a revolutionary patent titled "Smart Waste Food Management System with Machine Learning Mechanism Capable of Generating Renewable Sources of Energy." This pioneering work showcases his dedication to sustainable energy solutions.
- **Scientific Contribution:** Dr. Mathur's expertise extends to scientific research. He recently published an article in the prestigious Science Direct Journal, delving into the sustainable effects of polycarboxylate ether based admixture on hardened concrete. His meticulous study adds depth to construction materials research and another SCI article on the topic "Assortment of latent heat storage materials using multi criterion decision making techniques in Scheffler solar reflector"
- **Prolific Research:** With numerous research articles gracing Scopus indexed and other esteemed peer-reviewed journals, Dr. Mathur's scholarly impact is truly international. His insightful contributions expand the boundaries of knowledge

and strengthen his position as a prominent figure in academia.

- Dr. Nishant Mathur's accomplishments are a testament to his innovative spirit and dedication to advancing knowledge. His work resonates on a global scale, inspiring colleagues and students alike.

Dr. Gaurav Bhandari

- **Skill Development Initiatives:** Dr. Gaurav Bhandari orchestrated diverse technical workshop sessions, enhancing the employability and readiness of ICFAI Tech School students for the job market.
- **Digital Outreach Leadership:** He spearheaded the University's digital media efforts, amplifying its reach and vividly portraying its vibrant atmosphere across digital platforms.
- **Research Excellence:** Dr. Bhandari's scholarly impact is evident through multiple research papers published in esteemed Scopus indexed and peer-reviewed journals, nationally and internationally recognized.
- **Innovative Patent:** His ingenuity is exemplified by a patent in a cutting-edge area, showcasing his commitment to pushing the boundaries of knowledge and innovation.

Mr. Amit Das

- **Invited Speaker (AI & ML):** Addressed the "National Conference on Recent Innovations in Emerging Technology and Science" (NCRIETS 2022) as a guest speaker on AI & ML.
- **Digital Journalism Training:** Certified for completing online training in "Introduction to Digital Journalism" sponsored by Meta Journalism Project.
- **AI & ML Centre of Excellence:** Established a Centre of Excellence in Artificial Intelligence and Machine Learning at The ICFAI University, driving technological progress.
- **Corona Warrior Award:** Recognized with the Corona Warrior Award by Ministry of Corporate Affairs, Government of India, for significant contributions during the pandemic.

- Global AI Participation: Actively engaged in the Virtual Global Summit on Artificial Intelligence (RAISE 2020), showcasing involvement in cutting-edge advancements.
- International Relations Leadership: Initiated "Office of International Relations & Studies (OIRS)" at The ICFAI University, fostering global academic connections.
- AI Publications: Authored numerous AI and Navy articles in Financial Express, contributing to public understanding of critical subjects.

Mr. Virendra Singh Rana

- External Examiner & Practical Evaluator: Acknowledged for his expertise, Mr. Rana served as an external examiner for practical examinations in Mechanical courses at various technical institutes in Dehradun, Uttarakhand.
- Expert Panel Member: Mr. Rana's assessment prowess was recognized with an appointment as an Expert Panel member for confidential Examination work by Chayan Ayog (UKSSSC Exam), Dehradun Uttarakhand.
- Confidential Examination Expert: Demonstrating his competence, he also served as an Expert Panel Member for Chayan Ayog (UKSSSC Exam) at Thano Road, Near Maharana Pratap Sport College, Raipur, July 2022.
- Scientific Contribution: Mr. Rana's commitment to advancing knowledge is highlighted through his publication SCI article on the topic "Assortment of latent heat storage materials using multi criterion decision making techniques in Scheffler solar reflector" in the Science Direct Journal and another SCI article, "Sustainable Effect of Polycarboxylate Ether Based Admixture: A Meticulous Experiment on Hardened Concrete," reflects his dedication to enhancing renewable energy and construction materials understanding.

Mr. Amit Kumar Bera

- Teacher of the Year 2022 Awardee: Recognized as the "Teacher of the Year 2022" by Uttarakhand's Chief Minister, Shri Pushkar Singh Dhama, at VMSB Uttarakhand Technical University, Dehradun, on September 5, 2022.
- Young Scientist Award Recipient: Honored with the "Young Scientist Award" in Material Science and Nano Technology at the 15th Uttarakhand State Science and Technology (UCOST) Congress on June 24, 2022.

Mr. Mohit Kumar Arya

- Innovative Patent Publication: On December 02, 2022, Mr. Mohit Kumar Arya unveiled a pioneering patent titled "Smart Waste Food Management System with Machine Learning Mechanism Capable of Generating Renewable Sources of Energy." This inventive contribution showcases his commitment to sustainable energy solutions.
- He appeared in numerous national and international conferences and workshops.
- Presented with the Best Teacher Award during the University Level's commemoration of Teacher Day.

Dr. Bineet Kumar Joshi

- PhD in Information Technology from DSB Campus, Kumaun University, Nainital, Uttarakhand having more than 18 Years of Experience in Academia.
- Qualified UGC NET and GATE in Computer Science & Engineering.
- Published more than 15 research paper in Scopus and Web of Science Indexed Journals.
- Life member of Computer Society of India.

Dr. Ashish Kumar Pasbola

- Invited talk on "Fixed Point Theorems and Problem of Discontinuity at Fixed Point" in National Conference on Recent Advances in Theoretical & Experimental Sciences.
- Contributory talk on "Fixed Point Theorems via Single Valued Cyclic Contractions" in International Conference on Nonlinear Analysis and Applications & Symposium on Ancient Indian Mathematics.
- Communicated papers in the Journals of repute indexed in Scopus and Web of Science.
- In order to do quality research work, undertaking collaborative work with Mathematician having National and International affiliation.



The ICFAI School of Pharmaceutical Sciences (ISPS)



ICFAI School of Pharmaceutical Sciences (Constitute School of The ICFAI University, Dehradun), is a premier academic institution dedicated to advancing the field of pharmacy through education, research, and community service. It offers B. Pharm. Program., a comprehensive curriculum designed to equip students with the knowledge and skills needed for careers in pharmaceutical sciences, drug development, and healthcare. With state-of-the-art laboratories, access to cutting-edge research, and experienced faculty, the school fosters innovation and critical thinking. Its commitment to interdisciplinary learning ensures that graduates are well-prepared to address the evolving challenges of the pharmaceutical industry and contribute to global health improvements.

The program is approved by Pharmacy Council of India, New Delhi.

Unique Features - ICFAI School of Pharmaceutical Sciences

The School of Pharmaceutical Sciences stands out due to several unique features that set it apart from other institutions:

- 1. Cutting-Edge Research Facilities:** The school boasts state-of-the-art laboratories and research centers, enabling students and faculty to engage in pioneering pharmaceutical research and drug development.
- 2. Interdisciplinary Approach:** Collaboration across various fields, such as biotechnology, chemistry, and clinical sciences, provides a holistic education, preparing students to address complex healthcare challenges.
- 3. Industry Partnerships:** Strong ties with pharmaceutical companies and healthcare organizations offer students access to internships, industry projects, and real-world experience.
- 4. Innovative Curriculum:** The school offers a dynamic curriculum that integrates both theoretical knowledge and practical training, including courses on emerging trends like personalized medicine and biopharmaceuticals.
- 5. Global Outreach:** Through international collaborations, exchange programs, and conferences, the school connects students with global experts and offers exposure to international pharmaceutical practices.
- 6. Focus on Community and Public Health:** The school emphasizes the importance of public health and community outreach, providing opportunities for students to contribute to health awareness programs and community-based healthcare services.

These features ensure that graduates are not only well-prepared for professional success but also positioned to be leaders in the future of pharmaceutical sciences.

Best Practices- ICFAI School of Pharmaceutical Sciences.

The School of Pharmaceutical Sciences follows several best practices to maintain high standards in education, research,

and industry collaboration. These practices help foster academic excellence, innovation, and community service:

- 1. Student-Centered Learning:** The school emphasizes active learning strategies, small group discussions, case studies, and hands-on lab work to ensure students deeply understand concepts and can apply their knowledge in real-world situations.
- 2. Research-Driven Education:** Faculty members are actively engaged in cutting-edge research, and students are encouraged to participate in research projects. This helps bridge the gap between classroom learning and the latest advancements in the pharmaceutical sciences.
- 3. Ethics and Professionalism:** Courses and programs stress the importance of ethics in pharmaceutical practice and research. Integrity in drug development, patient safety, and public health is a cornerstone of the school's curriculum.
- 4. Collaboration with Industry and Academia:** Strong partnerships with the pharmaceutical industry, hospitals, and other academic institutions ensure that students receive mentorship, internship opportunities, and exposure to current industry practices.
- 5. Emphasis on Lifelong Learning:** In addition to preparing students for immediate employment, the school promotes the importance of ongoing professional development, offering continuing education programs and encouraging participation in conferences and seminars.
- 6. Global and Cultural Awareness:** The school incorporates global healthcare perspectives, offering international exchange programs and encouraging participation in global pharmaceutical conferences, which prepares students for the global nature of the pharmaceutical industry.
- 7. Community Engagement and Outreach:** The school actively participates in public health initiatives, offering students opportunities to engage with local communities, participate in health awareness programs, and contribute to improving public health outcomes.

The Bachelor of Pharmacy (B.Pharm.)



The Bachelor of Pharmacy (B.Pharm.) program is four-year undergraduate program that provides students with a comprehensive understanding of the principles of Pharmacy and prepares them for a career in the pharmaceutical sciences.

The B.Pharm curriculum covers a wide range of subjects, including Anatomy, Physiology, Pharmaceutical analysis, Pharmaceutical Chemistry, Pharmacology, Clinical Pharmacy, communication skills, remedial mathematics, remedial biology, biochemistry, pathophysiology, and Pharmaceutical Management.

This course also includes practical training in various aspects of pharmacy, such as drug design, formulation development, quality control, and regulatory affairs. Students also learn about the legal and ethical aspects of pharmacy practice.

The course equips students with the skills required to work in various sectors of the pharmaceutical industry, including research and development, manufacturing, marketing, and sales.

The program is approved by Pharmacy Council of India, New Delhi.

Duration: 4 years (8 Semesters)

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 optional 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.

**Should have completed 17 years of age on 31 Dec., 2025 of the year in which admission is taken on the basis of Entrance exam / Merit.*

Admission Process: Admission is based on merit & personal Interview.

Award of Degree: Students who successfully complete the program are awarded the Bachelor of Pharmacy (B.Pharm.) degree by The ICFAI University, Dehradun subject to The University Regulations.



Bachelor of Pharmacy Program

Program Structure		
First Year	<p>Semester-I</p> <ul style="list-style-type: none"> • Human Anatomy and Physiology I– 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 • Pharmaceutical Analysis I – Practical • Pharmaceutics I – Practical • Pharmaceutical Inorganic Chemistry – Practical • Communication skills - Practical • Remedial Biology – Practical 	<p>Semester-II</p> <ul style="list-style-type: none"> • 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)	
Second Year	<p>Semester-III</p> <ul style="list-style-type: none"> • Pharmaceutical Organic Chemistry II – Theory • Physical Pharmaceutics I – Theory • Pharmaceutical Microbiology – Theory • Pharmaceutical Engineering – Theory • Pharmaceutical Organic Chemistry II – Practical • Physical Pharmaceutics I – Practical • Pharmaceutical Microbiology – Practical • Pharmaceutical Engineering –Practical 	<p>Semester-IV</p> <ul style="list-style-type: none"> • 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 (Desirable) 2. Industrial Training (Desirable)	
Third Year	<p>Semester-V</p> <ul style="list-style-type: none"> • Medicinal Chemistry II – Theory • Industrial Pharmacy I– Theory • Pharmacology II – Theory • Pharmacognosy and Phytochemistry II– Theory • Pharmaceutical Jurisprudence – Theory • Industrial Pharmacy I – Practical • Pharmacology II – Practical • Pharmacognosy and Phytochemistry II – Practical 	<p>Semester-VI</p> <ul style="list-style-type: none"> • 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
	Module III*: 1. Conference (Compulsory) 2. Industrial Training (Compulsory)	
Fourth Year	<p>Semester-VII</p> <ul style="list-style-type: none"> • Instrumental Methods of Analysis – Theory • Industrial Pharmacy II – Theory • Pharmacy Practice – Theory • Novel Drug Delivery System – Theory • Instrumental Methods of Analysis – Practical • Practice School 	<p>Semester-VIII</p> <ul style="list-style-type: none"> • Biostatistics and Research Methodology • Social and Preventive Pharmacy • Pharma Marketing Management • Pharmaceutical Regulatory Science • Pharmacovigilance • Quality Control and Standardization of Herbals • Computer Aided Drug Design • Cell and Molecular Biology • Cosmetic Science • Experimental Pharmacology • Advanced Instrumentation Techniques • Dietary Supplements and Nutraceuticals • Project Work
	<p>Each Module has two components 1. Conference/Seminar & 2. Industrial training. Students have to submit a report for each module in the format provided by the University, and a copy of the certificate (for the participation & completion of Conference/ Industrial Training) enclosed within the Report.</p>	

Faculty Profiles of ICFAI School of Pharmaceutical Sciences



Dr. Alka N Choudhary
M.Pharm. (Medicinal & Pharmaceutical Chemistry), Ph.D.

Designation: Professor & Principal
Area of Interest: Green Synthesis & Computer Aided Drug Design



Ms. Mrynal Chamoli
B.Pharm., M.Pharm. (Pharmaceutics)

Designation: Assistant Professor
Area of Interest: Research, Formulations and Nanotechnologies



Dr. Raghav Dixit
M.Pharm.(Pharmaceutics), Ph.D

Designation: Assistant Professor
Area of Interest: Novel Drug Delivery formulations and Polymer Modification



Mrs. Santoshi Shah
(B.Pharm, M.Pharm (Pharmaceutical Chemistry)

Designation: Assistant Professor
Area of Interest: Phytochemistry & Green Chemistry.



Faculty Achievements

Dr. Alka N Choudhary

- Presently working as **Professor & Principal in ICFAI School of Pharmaceutical Sciences, The ICFAI University, Dehradun.** She has more than 20 years of teaching and research experience.
- She has qualified GATE (Pharmaceutical Sciences) in **2001 & 2002** with 93.06 & 96.17 percentile respectively.
- She did Ph.D in Pharmaceutical Sciences, from Department of Pharmaceutical Sciences, Bhimtal Campus, Bhimtal, Kumaon University, Nainital, Uttarakhand.
- **Guidance and Mentorship:** Dr. Alka expertise extends to guiding Ph.D. scholars, M.Pharm Students, nurturing their intellectual growth in the areas of Pharmaceutical Sciences.

Publications and Patents

- Her scholarly work is highlighted through multiple research papers published in esteemed Scopus indexed and peer-reviewed journals, nationally and internationally recognized.

Recognitions & Awards

- She has been honored with prestigious Awards Women Scientist Award-by socialTalks-Fox Asia Health, Education & IPR & Young Scientist Award from Uttarakhand State Council for Science & Technology (UCOST), Dehradun, in the year 2020 & 2010 respectively, highlighting her commitment to excellence in academics & Research.



Faculty Achievements

Ms. Mrynal Chamoli

Academic Achievements

- She has done M.Pharm (Pharmaceutics) in the year 2023 and secured Gold Medal. She is Pursuing Ph.D in Pharmaceutical Sciences from Department of Pharmaceutical Sciences, Shri Guru Ram Rai University, Dehradun.
- She has 1.5 years of teaching experience.

Publications and Patents

- She has Published 4 research and 3 review articles in UGC and Scopus Indexed Journals.
- Teacher Training Programme/FDP/Conferences
- She has attended FDPs and National/International Conferences and webinars.

Industrial Training

- She has successfully completed 2-months training program in Windlass Healthcare Pvt. Limited in Quality Control Department.

Mrs. Santoshi Shah

Academic Achievements

- She has done B.Pharm HNB Garhwal University in 2004, M.Pharm in Pharmaceutical Chemistry in the year 2009.
- She has 15 years of teaching experience.

Publications and Patents

- She has published more than 10 articles UGC and Scopus Indexed Journals and 01 Indian Patent.

Teacher Training Programme/FDP/Conferences

- She has attended FDPs and National/International Conferences and webinars.

Dr. Raghav Dixit

- He has completed his Ph.D in Pharmaceutical Sciences and he has also worked as Project Assistant on Project entitled "Synthesis, Development, Biochemical activities of some Novel Microtubule-Disrupting Quinazoline-4-ylamines as Anti-proliferative Agents" (Ref No.CRG/2018/000451) SERB (DST), Govt. of India, New Delhi, from Gurukula Kangri (Deemed to be University), Haridwar, Uttarakhand. He has more than 11 years Teaching and Research experience.

Publications and Patents

- He has published 15 Research Papers in Scopus and Peer Review National/International Journals. He has Published 06 Indian Patents, 02 UK design Patent, 01 Indian Copyright and 04 Book's Chapters and worked as Joint Editor (01). He has Presented 13 Poster/Oral Presentation in different International/National conferences.

Academic Achievements

- GATE (Qualified) in 2009 (Pharmaceutical Sciences), National level "Graduate Aptitude Test in Engineering" conducted by IIT, Roorkee.

Professionally Achievements

- He has supervised B.Pharm, M.Pharm. and M.D (Ayurveda, Rishikul, Haridwar) students. He is also working as Article Reviewer Member in Journal: Agricultural Research Communication Centre (Stream as: Indian Journal of Agricultural Research, Agricultural Reviews, Agricultural Science Digest) since 2024 to till now (<https://arccjournals.com/ourReviewers?page=1>).

Awards

- Shikshak Shree Award 2023
- APP UNIQUE STUDENT AWARD-2021
- BRAIN WRECK AWARD 2011

Teacher Training Programme/FDP/Conferences

- He has attended FDPs, NEP 2020 Orientation & Sensitization Programme, and Orientation Programme for Faculty members and National/International Conferences and webinars.





ICFAI Business School, Dehradun

ICFAI Business School (IBS) is a constituent of The ICFAI University, Dehradun. IBS offers management programs with latest pedagogy at UG, PG & Doctoral levels namely BBA, BBA (FIA), B.Com (Hons.), MBA and Ph.D respectively at The ICFAI University, Dehradun. IBS is focussed on creating the leaders of tomorrow.



Unique Features of ICFAI Business School

Case Study Focus:

ICFAI Business School (IBS), Dehradun uses the case method as a very important teaching and evaluation tool. The case based learning is integrated as a dominant tool in the education methodology which reinforces the students' understanding of the concepts and their ability to apply them in real life and practical business situations. To be an effective professional, the student has to think and act like one. Case studies of reputed Indian and international companies are used. These cases help students understand the complexities in various business, political, legal and social environments.

Case based learning helps:

- Develop skills in problem solving and decision making in complex business situations

- Gain confidence in handling dynamic situations
- Acquire valuable experiential learning that simulates the business environment in a classroom.

Learning through cases is like learning by doing. What one learns by doing, one remembers for a long time. The case study advantage offered by IBS is a life-long advantage for the students.

Summer Internship:

The Summer Internships are undertaken after the second semester onwards and are faculty supervised. They enable the students to experience the rigor of business environment and combine the concepts learnt in classroom with the real-life situations in organizations. The broad objectives of summer internship are:

- To provide students with opportunities to apply the concepts learnt in the classroom to real life situations.

- To sensitize students to the nuances of a work place by assigning time bound projects in a company.
- To provide students a platform to work and develop a network which will be useful to enhance their career prospects.

Industry Interaction:

IBS consciously encourages industry interaction with a wide cross section of professionals in the industry. Summer Projects, industry interaction programs, guest lectures, seminars etc., organized in association with the industry offer students an opportunity to exhibit their organizational and communication skills, analytical abilities and awareness of contemporary issues to leading recruiters.

The BBA Program

The BBA Program is a 3-year campus-based program designed to enhance the skills and competencies of talented and ambitious young aspirants.

Duration:

Three Years

Program Structure:

The BBA Program is divided into 6 semesters spread over 3 years. There are two summer internship programs embedded into the curriculum, one at the end of the first year and the second one at the end of the second year to provide corporate exposure to the students.

Eligibility:

Pass in Class XII or equivalent with 50% and above aggregate marks (any discipline).

Admission Process:

Admission is based on Merit and Personal Interview.

Award of Degree:

Students who successfully complete the program are awarded the Bachelor of Business Administration degree by The ICFAI University, Dehradun, subject to University regulations.



Program Structure		
Year I	Semester - I	Semester - II
	<ul style="list-style-type: none"> Environmental Science Fundamentals of Management & Organizational Behavior Statistics for Business Decisions Any One from the List of Generic Elective / Interdisciplinary Courses 	<ul style="list-style-type: none"> Business Communication (Language: English / MIL) Managerial Economics Business Accounting Any One from the List of Generic Elective / Interdisciplinary Courses
Summer Internship Program - I		
Year II	Semester - III	Semester - IV
	<ul style="list-style-type: none"> Macroeconomics Principles of Marketing Management Accounting Any One from the List of Generic Elective / Interdisciplinary Courses Any One from list of Skill Enhancement Course (SEC) 	<ul style="list-style-type: none"> Business Research Human Resource Management Financial Management Any One from the List of Generic Elective / Interdisciplinary Courses Any One from the list of Skill Enhancement Course (SEC)
Summer Internship Program - II		
Year III	Semester - V	Semester - VI
	<ul style="list-style-type: none"> Quantitative Techniques for Management Legal Aspects of Business Elective - I Elective - II 	<ul style="list-style-type: none"> Business Policy & Strategy Financial Institutions & Markets Elective - III Elective - IV

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

Discipline Specific Electives:

Finance (DSE - I): International Finance; Investment Banking & Financial Services; Investment Analysis & Portfolio Management; Project Appraisal & Analysis; Business Analysis & Valuation; Strategic Corporate Finance; Research Project.

Marketing (DSE - II): Consumer Behavior; Personal Selling & Sales Force Management; Advertising & Brand Management; Retail Management; Distribution & Supply Chain Management; Marketing of Services; International Marketing; Research Project.

Human Resource (DSE - III): HRD: Systems & Strategies; Training & Development; Management of Industrial Relations; Performance & Compensation Management; Counselling & Negotiation Skills for Managers; Cross Cultural HRM; Talent & Knowledge Management; Research Project.

Management of Global Business (DSE - IV): International Trade : Policies & Strategies; Global Business Environment; Transnational & Cross Cultural Marketing; International Supply Chain Management; International Accounting & Reporting System; Multinational Business Finance; International Joint Ventures, Mergers & Acquisitions; Research Project.

Skill Enhancement Course: IT Tools for Business; Personality Development & Communication Skills; E Commerce; Statistical Software package (s); Financial Software package (s); Summer Internship (6-8 weeks).

Generic Elective / Interdisciplinary Course: Entrepreneurship Development; Business Ethics & Corporate Social Responsibility; Tax Planning; Econometrics; Production & Operations Management; India's Diversity & Business.



The BBA (Financial Investment Analysis)

The BBA (Financial Investment Analysis) Program is a 3-year campus-based program designed to enhance the Financial Management skills and competencies of talented and ambitious young aspirants.

Duration:

Three Years

Program Structure:

The BBA (Financial Investment Analysis) Program is divided into 6 semesters spread over 3 years. There are two summer internship programs embedded in the curriculum, one at the end of the first year and the second one at the end of the second year to provide corporate exposure to the students.

Eligibility:

Pass in Class XII or equivalent with 50% and above aggregate marks (any discipline).

Admission Process:

Admission is based on Merit and Personal Interview.

Award of Degree:

Students who successfully complete the Program are awarded the Bachelor of Business Administration degree in Financial Investment Analysis by The ICFAI University, Dehradun, subject to University regulations.

Program Structure		
Year I	Semester - I	Semester - II
	<ul style="list-style-type: none"> Environmental Science Financial Accounting & Analysis Managerial Economics Any One from the List of Generic Elective / Interdisciplinary Courses 	<ul style="list-style-type: none"> Business Communication (Language : English / MIL) Statistics for Business Decisions Cost & Management Accounting Any One from the List of Generic Elective / Interdisciplinary Courses
Summer Internship Program - I		
Year II	Semester - III	Semester - IV
	<ul style="list-style-type: none"> Income Tax Corporate Finance Financial Markets & Institutions Any One from the List of Generic Elective / Interdisciplinary Courses Any ONE from list of Skill Enhancement Course (SEC) 	<ul style="list-style-type: none"> Macro Economics Quantitative Techniques Financial Econometrics Any One from the List of Generic Elective / Interdisciplinary Courses Any ONE from the list of Skill Enhancement Course (SEC)
Summer Internship Program - II		
Year III	Semester - V	Semester - VI
	<ul style="list-style-type: none"> Investment Analysis & Portfolio Management Financial Derivatives Elective - I Elective - II 	<ul style="list-style-type: none"> Corporate Restructuring International Finance Elective - III Elective - IV

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

Discipline Electives	
DSE I	Investment Banking & Financial Services
DSE II	Corporate Analysis & Valuation
DSE III	Business Tax Planning
DSE IV	International Trade Blocks and Multilateral Agencies
DSE V	Corporate Accounting
DSE VI	Strategic Corporate Finance
DSE VII	Management of Financial Institutions
DSE VIII	Forensic Analysis and Fraud Investigation
DSE IX	Research Project
Skill Enhancement Course	
SEC I	IT Tools for Business
SEC II	Financial Software package (s)
SEC III	Personality Development & Communication Skills
SEC IV	Research Software Package
SEC V	Summer Internship (6-8 weeks)
Generic Elective / Interdisciplinary Course	
Generic I	Entrepreneurship Development
Generic II	Organizational Behavior
Generic III	Business Ethics & Corporate Governance
Generic IV	Production & Operations Management
Generic V	Research Methodology
Generic VI	Economic Legislation
Generic VII	Indirect Taxes

The B.Com (Hons.) Program

B.Com (Hons.) (Bachelor of Commerce) is a three years full time campus based program design to inculcate the skills for managing the financial aspects of a business.

Duration:
Three Years

Program Structure:

The B.Com Program is divided into 6 semesters spread in 3 years. Each semester comprising of core courses, generic electives, discipline specific electives and skill enhancement electives. The course is designed to cater the needs of corporates and create the best managers. There is a summer internship program embedded into curriculum at the end of second year to provide corporate exposure to the students.

Eligibility:

Pass in Class XII or equivalent with 50% and above aggregate marks (any discipline).

Admission Process:

Admission is based on Merit and Personal Interview.

Award of Degree:

Students who successfully complete the Program are awarded the Bachelor of Commerce (Hons.) degree by The ICFAI University, Dehradun, subject to University regulations.

Program Structure		
Year I	Semester - I	Semester - II
	<ul style="list-style-type: none"> Environmental Studies Financial Accounting Business Law Anyone from Group A of Generic Elective (GE-1) 	<ul style="list-style-type: none"> Business Communication (Language-English/Hindi/MIL) Management Accounting Corporate Laws Anyone from Group A of Generic Elective (GE-2)
Year II	Semester - III	Semester - IV
	<ul style="list-style-type: none"> Human Resource Management Fundamentals of Financial Management Management Principles and Applications Anyone from Group B of Generic Elective (GE-3) Anyone from Group A Skill-Enhancement Elective Course (SEC)-1 	<ul style="list-style-type: none"> Cost Accounting Business Mathematics Computer Applications in Business Anyone from Group B of Generic Elective (GE-4) Anyone from Group B Skill-Enhancement Elective Course (SEC)-2
Summer Internship Program		
Year III	Semester - V	Semester - VI
	<ul style="list-style-type: none"> Principles of Marketing Income-tax Law and Practice DSE-1 (Any one of Group A) DSE-2 (Any one of Group A) 	<ul style="list-style-type: none"> Auditing and Corporate Governance Indirect Tax Law DSE-3 (Any one of Group B) DSE-4 (Any one of Group B)

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

Discipline Specific Electives (DSE) Group A	
BCD501	Corporate Accounting
BCD502	Corporate Tax Planning
BCD503	Advertising
BCD504	Banking and Insurance
BCD505	Computerized Accounting System
Discipline Specific Electives (DSE) Group B	
BCD601	Consumer Affairs and Customer Care
BCD602	Business Tax Procedures and Management
BCD603	International Business
BCD604	Industrial Relations and Labor Laws
BCD605	Business Research Methods and Project Work

Generic Elective / Interdisciplinary Course - Group A	
BCG101	Micro economics
BCG102	Macro economics
BCG103	Business Statistics
BCG104	Universal Human Values
Generic Elective / Interdisciplinary Course - Group B	
BCG201	International Trade: Policies and Strategies
BCG202	Project Appraisal and Analysis
BCG203	Strategic Corporate Finance
Skill Enhancement Electives - Group A	
BCS301	E-commerce
BCS302	IT Tools for Business
Skill Enhancement Electives - Group B	
BCS401	Personality Development and Communication Skills
BCS402	Entrepreneurship



The MBA Program

The two year MBA Program prepares the students with the knowledge, skills and strategic perspectives essential to business leadership and a managerial career.

Duration: Two Years.

Program Structure:

The program comprises of 30 courses (of which 22 are compulsory courses and 8 are elective courses), and a summer internship program. These courses are spread over four semesters.

Eligibility:

Bachelor's degree from any discipline with 50% and above marks (English medium). Final year degree students awaiting results are also eligible.

Admission Process:

Admission is based on Merit and Personal Interview.

Award of Degree:

Students who successfully complete the Program will be awarded the Master of Business Administration degree by The ICFAI University, Dehradun subject to University regulations.

Program Structure		
Year I	Semester - I	Semester - II
	<ul style="list-style-type: none"> Accounting for Managers Managerial Economics Financial Management Organizational Behavior Information Systems for Managers Marketing Management Business Communication Business Analytics –I 	<ul style="list-style-type: none"> Macroeconomics & Business Environment Advanced Financial Management Advanced Marketing Management Human Resource Management Operations Management Business Analytics –II Legal Environment of Business Career Management
Summer Internship Program		
Year II	Semester - III	Semester - IV
	<ul style="list-style-type: none"> Business Strategy Business Process Integration Elective I Elective II Elective III Elective IV Soft Skills 	<ul style="list-style-type: none"> Business Ethics and Corporate Governance Management Accounting & Control Elective V Elective VI Elective VII Elective VIII

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

Electives

The students are encouraged to choose eight courses from elective streams namely, Marketing, HRM, Finance and Operations. Students will have the flexibility in choosing more than one course from these elective streams.

Students will also have the facility for dual specialization. Elective courses will be offered subject to a minimum number of 10-15 students enrolling for a particular elective.

Faculty Profiles of ICFAI Business School



Prof. (Dr.) Santanu Roy
CMILT (CILT, UK), PhD (IIT Kharagpur), MS (IIT Delhi)

Designation: Professor and Director, IBS
Area of Interest: Supply Chain Management, Logistics Management, Project Management, R&D/Technology Management



Dr. Sanjeev Malaviya
MBA, UGC-NET (Management), PGDIB, Ph.D. (Management)

Designation: Associate Dean-Placement & Associate Professor
Area of Interest: Marketing Management and Business Strategies



Dr. Rishi Dwesar
Education: B.Com, PGDEM, MBA, Ph.D.

Designation: Dean, IBS Dehradun
Area of Interest: Digital Marketing, Marketing Technology, Marketing Analytics, Brand Management and Advertising



Dr. Hansini Premi
MBA, Ph.D.

Designation: Assistant Professor
Area of Interest: Green Marketing, Sustainability, Marketing Management, Brand Management



Faculty Profiles of ICFAI Business School



Dr. Praveen Dube
Ph.D., MBA

Designation: Assistant Professor
Area of Interest: Banking Technology, Finance, Entrepreneurship



Dr. Neha Tomer
MBA (HRM, Finance), Ph.D. (Management)

Designation: Assistant Professor
Area of Interest: Human Resource Management, Organizational Behaviour, Accounting



Ms. Rakhi Shukla
PhD, UGC Net, M.com, NE- SET

Designation: Assistant Professor
Area of Interest: Accounting, Forensic, Accounting, Financial scam and Auditing.



Dr. Rahul Berry
MBA, UGC- NET (Management), Ph.D (Management)

Designation: Assistant Professor
Area of Interest: Security Analysis, Behavioral Finance and International Business



Mr. Sohail Yasin Ahmad
MMM, UGC- NET (Management)

Designation: Assistant Professor
Area of Interest: Marketing Management and Sales Management



Ms. Shailee Parmar
MBA, UGC-NET, UK-SET, Pursuing Ph.D.

Designation: Assistant Professor
Area of Interest: Marketing Management, Consumer Behaviour, Sustainable and Ethical Marketing through Creativity and Innovation, Personalised Marketing, Health and Luxury Marketing



Dr. Puneet Kumar Gupta
M.Phil., UGC-NET, Ph.D.

Designation: Assistant Professor and Research Coordinator
Area of Interest: Quantitative Techniques, Business Analytics, Business Research Methods



Dr. Ankita Verma
Ph.D., MBA

Designation: Assistant Professor
Area of Interest: Human Resource Management



Dr. Karan Masta
MBA, UGC-NET (Management), Ph.D (Business Management)

Designation: Assistant Professor
Area of Interest: Human Resource Management



Dr. Deepti Kiran
MBA, Ph.D (Management)

Designation: Assistant Professor
Area of Interest: Accounting, Finance, Micro Finance, Investment Banking, Financial Services



Mr. Rajeev Ranjan
B-Tech, M-Tech, Pursuing Ph.D.

Designation: Assistant Professor
Area of Interest: Production and Operations Management, Logistics and Supply Chain Management, Project Management, Total Quality Management, Operations Research, Multi-criteria Decision Making (MCDM), SAP (MM, PP)



Ms. Priyanka Sharma
M. Com., UGC NET JRF (Commerce), Pursuing Ph.D., CMA Inter

Designation: Assistant Professor
Area of Interest: Accounting, Finance, Income Tax, Cost Accounting

Faculty Achievements ICF AI Business School

Prof. (Dr.) Santanu Roy

- **Erasmus Mundas** (European Commission) Teaching Fellow: Fontys University of Applied Sciences, Eindhoven, the Netherlands.
- **PhD Examiner:** University of Pretoria, South Africa University of the Free State, Bloemfontein, South Africa, National Institute of Industrial Engineering (NITIE) – now IIM, Mumbai, Birla Institute of Technology and Science (BITS), Pilani, Aligarh Muslim University (AMU), Aligarh.
- **Publications:** Research Papers and Book Chapters with reputed International/National Journals/Publishers including ABDC/SCOPUS/WOS = 63, Google Scholar Citations = 596; h-index = 12; i10-index = 18.
- **Corporate Trainer:** Choithrams, Dubai, United Arab Emirates (UAE); Redington Gulf FZE, Dubai, UAE; Landmark Group, Dubai, UAE; Central Public Works Department (CPWD), Government of India (GOI); Oil and Natural Gas Commission (ONGC); HINDALCO Industries Limited, Renukoot.
- **Best Teacher** in Operations Management Award: 2nd Asia's Best B-School Awards, 22nd July 2011, Singapore.
- **Session Host and Organizer:** EURO 2024: Theory of Knowledge Technology and Innovation, Stream: Knowledge Technology and Innovation, The 33rd European Conference on Operational Research, 30th June to 3rd July 2024, Technical University of Denmark (DTU), Copenhagen, Denmark; IFORS 2021: Knowledge Analytics, Stream: Knowledge Work and Knowledge Analytics, The 22nd Conference of the International Federation of Operational Research Societies, 22nd to 27th August 2021, Hanyang University, Seoul, South Korea.
- **Expert Talk:** Brainware University International Conference on Emerging Issues in Business and Technology: Industry 5.0: Connecting Humans and Machines for Sustainable Development: ICEiBT 2024, 21st September 2024, Kolkata, India; First Online Research Conclave 2024, MIT University of Meghalaya, 18th August 2024, Shillong, India.

- **Track Chairs:** 15th International Conference on Fostering Industry Academic Partnerships for Driving Innovation and Strategizing Trade and Industry: Prestige Institute of Management and Research Gwalior. 6th to 7th January 2024, Gwalior, India; 3rd Annual Kolkata Supply Chain Conference, 16th June 2023, Kolkata, India; 12th Global Supply Chain and Logistics Summit, 27th November 2019, Dubai, UAE; 13th International Conference on Management of Technology (IAMOT 2004): International Association of Management of Technology, 3rd to 7th April 2004, Washington, D.C., United States of America.
- **FDP Session Conducted:** UGC Sponsored Short Term Course on Entrepreneurship Development, UGC Human Resource Development Centre and Department of Business Management, University of Calcutta, 23rd February 2023, Kolkata, India
- **Keynote Addresses / Invited Speakers:** ICF AI Business School (IBS) Hyderabad International Conference on Emerging Technologies, Analytics and Operations: ICETAO 2024, 23rd March 2024, Hyderabad; International Institute of Management Studies Pune International Conference: Vishleshan 2K23, 16th December 2023, Pune; The Annual Supply Chain 2023 Conference, 2nd December 2023, Mumbai; Calcutta Business School and NIIT Durgapur Seminar on Capital Goods Industry at Cross-Road-Current State: Challenges and Policy Implementations, 25th March 2023, Kolkata; UGC Human Resource Development Centre and Department of Business Management, University of Calcutta, 23rd February 2023, Kolkata; Northern Regional Chapter Inaugural Seminar: Association of Supply Chain Professionals, 21st January 2023, New Delhi; India Supply Chain 2022 Conclave, 18th-19th November 2022, Mumbai; 11th Global Supply Chain and Logistics Summit, 28th November 2018, Dubai, UAE; 10th Project Management Congress, 22nd April 2018, Sharjah, UAE; 10th Global Supply Chain & Logistics Summit, 22nd November 2017, Dubai, UAE; 8th Project Management Congress, 10th May 2016, Sharjah, UAE; I-UP Forum:

TECOM's Education Cluster, 10th December 2014, Dubai, UAE; 12) 6th Marketing and Branding Congress, 17th September 2013, Sharjah, UAE; 13) 19th Global Symposium on Project Management, Project Management Associates (PMA) and International Project Management Association (IPMA), 7th December 2011, New Delhi; The First International Conference on Business Intelligence and Technology, IARIA, 29th September 2011, Roma, Italy; Annual International Conference on Innovation and Entrepreneurship (IE 2011), GSTF, 25th July 2011, Singapore; Loyola Marymount University, 27th June 2009, Los Angeles, USA; and University of Wollongong, 18th July 2001, Wollongong, Australia.

- **Patents, Copyrights and International/National Paper Presentations:** Paper Presentation in reputed International/National Conferences spread across countries including Denmark, South Korea, Ireland, France, Japan Spain, Greece, Italy, United Kingdom, South Africa, Turkey, United Arab Emirates, Indonesia, Malaysia, the Netherlands, Singapore, United States of America, Germany, Australia, Norway and the then Czechoslovakia, in addition to Copyrights and Design Patents. The latest UK Design Patent Granted: 'An Electronic Device for Blockchain-Based Supply Chain Transparency and Verification'.
- **Member, GOI Project Advisory Committees:** 'Knowledge Creation and Innovation in an Emerging Technology: Contemporary and Future Scenario in Nanotechnology', National Nano Mission; and 'India's Reverse Brain Gain (RGB) in Liberalized Era', Department of Science and Technology (DST).

Dr. Puneet Kumar Gupta

- Dr. Puneet Kumar Gupta was conferred the Best Teacher award for the academic years 2019-20, 2021-22, and 2022-23.
- He has been invited as a resource person in various workshops and training programs.
- With over 40 publications in the form of research papers, case studies, book chapters, and patents, Dr. Gupta's work with refereed international and

national publishers has been widely cited.

- He successfully organized a workshop on “Crafting an Effective Research Project Proposal: A Step-by-Step Guide” during the academic year 2023-24.
- Dr. Gupta is currently handling a research project entitled “Towards Sustainable Cities: A Study of Public E-waste Knowledge & Awareness in Dehradun City” as the principal investigator.

Dr. Sanjeev Malaviya

- Dr. Sanjeev Malaviya has been adjudged the ‘Best Teacher at IBS Dehradun’ for academic year 2021-22 and has been conferred with the IBSAF Best Teacher Awards- 2022.
- Certificate course on Predictive Analytics and Quantitative Marketing Research (completed with distinction) from IIM Bangalore.
- He has published research papers in International and National Journals of repute.
- He has conducted workshops and seminars as keynote speaker on Career Development and Business Communication and diverse areas of business management.
- He has initiated, organized and conducted IBS Thought Leader Web Series, Management Development Programs, Seminars and Conference.
- Dr. Malaviya is the Member of the All India Management Association (AIMA) the apex body for management in India and Confederation of Indian Industries (CII).
- He is the Convener of the National Education Policy 2020-Implementation Committee, The ICFAI University, Dehradun.

Dr. Deepti Kiran

- Ph.D. in Finance from Kumaun University, Nainital, Uttarakhand with an experience of more than twelve years in Academia.
- Delivered expert lecture on Stress and Time Management at D.D. College of Management, Dehradun.
- Published various research papers in Scopus indexed, ABDC, UGC listed journals and books.
- Published various book chapters in edited book.

- Presented papers in various national and international seminar and conferences of repute.
- Organized various national and international seminars, conferences, workshops, FDPs and webinars.
- Received Best Teacher Award for the academic year 2020-2021 by ICFAI University, Dehradun.
- Received IBSAF Award for Best SIP Guide in the year 2022.

Dr. Rishi Dwesar

- Won Best Research Paper Award PRISM International Conference, 2023
- Won Best Research Paper Award (worth Rs. 1,00,000) by Academy of Indian Marketing and American Marketing Association, 2018.
- Launched an MBA elective course on Marketing Technology in 2019 at IBS Hyderabad (more than 300 students have opted for the course till date).
- Won Research Funding/Consulting Assignments of more than 10 Lakhs from Organizations such as IIMJobs, TravelExic, Religiante Interactive etc.
- Conducted several Management Development Programs from companies such as Maruti Suzuki India Ltd., Rashtriya Chemicals and Fertilizers Ltd., Khadi and Village Industries Commission, IIMJobs etc.
- Published more than 10 case studies, some of them are listed on Harvard Business Publishing, and declared as best sellers.
- Published several research papers of high impact, including Q1 Journals.
- Regularly invited as Resource Person for Executive Education Certificate Programs from organizations such as IIFT Delhi, Fore School of Management, IMT etc.
- Conducted various Faculty Development Programs on Innovative Teaching Pedagogies, Case Writing & Teaching, Management Tools & Software, Gamification etc.
- Worked as Principal Consultant in iCRM, Kuala Lumpur, Malaysia, 2016-2017

Dr. Rahul Berry

- He has published several research papers in various national and international journals of repute.

- He has authored a book titled Accounting and financial Management.
- He has published two chapters in edited book.
- Dr. Berry has presented papers in national, international conferences/seminars/ Colloquium organised by IIM Sirmaur and other institutes.
- Attended various FDP/workshops on research methodology and data analysis tools.
- He has organised FDP on research methodology and data analysis.
- He has invited as a resource person for FDP on research methodology and data analysis.

Dr. Hansini Premi

- Dr. Hansini IQAC and NIRF Coordinator for IBS is currently working as an Assistant Professor in ICFAI University, Dehradun in ICFAI Business School. She has done her Ph.D. from eminent Malaviya National Institute of Technology Jaipur, Rajasthan, with a working experience of 3 years 2 months.
- She was previously working as an Associate Faculty/ Programme Leader (Doctorate of Business Administration) for Athena Global Education (AGE) which is an entity of the eminent Westford Education Group, UAE.
- At ICFAI Business school she is also appointed as a trainer for setting of Question Paper mapped to learning objectives, program outcomes, and course outcomes and is also a part of the exam paper moderation committee and is faculty coordinator for Philautia club
- Her areas of expertise are: Green Marketing, Marketing Management, Brand Management and Consumer Behaviour and have Published research papers in ABDC C Category, Scopus and UGC- Care indexed Journals.
- She has Published a paper on “Green Marketing- a Systematic Literature Review” in Indian Journal of Marketing- ABDC- C, Scopus and UGC Care- II, August 2021
- She has published a paper on “Challenges and Opportunities in Green Marketing and Sustainable Development” in Korea Review of International studies. – ABDC-C, Scopus Indexed, December 2022

- She has organized a One day Workshop on “Enhancing Digital Marketing Capabilities” on 16th September 2021.
- She has Organized a six day Faculty Development Programme on “Productivity Tools for Teaching Enhancement” at University Level from 6th – 11th September 2021.
- She has organized a 4-day lecture series on “Strategic Management – A Modern Perspective” from 27th – 30th in September 2021, 18th – 21st September 2022.
- Master of Ceremony in - 15th & 16th Convocation 2021 & 2022 – ICFAI University Dehradun.
- She was also invited to judge Invite to judge Fresh face in Dynafest – 2021 The Cultural Meet
- She was a certificate of participation and contribution to the digital Street Project- 13th March 2023.
- She participated in IBS Selection process in Hyderabad – 22nd February to 5th March 2023 and was also a resource person for GD & PI session on Career, Professionalism & Leadership Skills. Participants: 40 Plus- 4th February 2023.
- She was invited as a resource person for Student Knowledge Sharing Program in Motherhood University, Roorkee. Topic: Managing Soft Skills for Personality Development. Participants: 80 Plus- 21st September 2022.
- She was invited as a resource person for Student Knowledge Sharing Program in Motherhood University, Roorkee. Topic: Managing Soft Skills for Personality Development. Participants: 80 Plus- 21st September 2022.
- She was invited as a resource person for Student Knowledge Sharing Program in Dayanand Brijendra Swarup P.G. College. Topic: Career, Professionalism & Leadership Skills. Participants: 100 Plus- 4th February 2023.
- She was invited as a resource person for Student Knowledge Sharing Program in GRD Institute of Management and Technology. Topic: Entrepreneurial Skills for Budding Executives. Participants: 100 Plus- 25th May 2023.
- She has also organized; attended as well presented papers in National and Inter- national Conferences as

well as have been invited as a panelist and a moderator in Webinars.

- She has organized a One-day Workshop on “Enhancing Digital Marketing Capabilities” on 16th September 2021. She has Organized a six day Faculty Development Programme on “Productivity Tools for Teaching Enhancement” at University Level from 6th – 11th September 2021.
- She has organized a 4-day lecture series on “Strategic Management – A Modern Perspective” from 27th – 30th September 2021, 2022. Master of Ceremony in - 15th & 16th Convocation 2021 & 2022 - ICFAI University Dehradun and The Best Teacher Award 2021 held on 3rd September 2021.
- She was also invited to judge Invite to judge Fresh face in Dynafest – 2021 The Cultural Meet, Moot Court in 2023 & in Business Quiz in July 2023, she organized world yoga day organized by Philautia club on 21st June 2023.

Dr. Neha Tomer

- She has done her Phd in Management from Amity University.
- She has received the appreciation letter for best employee at SFS Pvt Ltd, Noida
- She has conferred the best teacher and disciplined coordinator at Noida international University, Noida in the year 2021.
- Has delivered expert lecture on management and its allied subjects in various educational institutions.
- She has organized various seminar, workshops and webinar for the development of the students.
- She has authored a book titled Fundamentals of research methodology and Accounting and financial Management.
- She has attended a more than 30 national and international conference across the globe.
- She has published more than 17 research papers in reputed journal like ABDC, SCOPUS, UGC CARE and UGC listed.
- She was invited to judge a business plan organized by Noida International University.
- She has been invited for the expert lecture on various topics like jugaad innovation, learning beyond the

class room, ethical writing and self-presentation at Delhi NCR.

Mr. Sohail Yasin Ahmad

- Attended FDP at IICMR Pune organized by University of Pune.
- Participated in Western Regional Conference 2012 on Theme ‘Training to Learning: Transformation for excellence’, organized by Indian Society for Training and Development, Pune Chapter.
- Attended QIP Short Term Course on “Research Tools, Techniques and Software Applications for Quality Research” organized by IIT Roorkee.
- Attended Faculty Development Program on Human Values & Professional Ethics held at IIT, Kanpur.
- Trained the Participants for the workshop of Entrepreneurship Development Program which was organized by International School of Management Patna under Chief Minister ‘SC/ST Udyami Yojna’, by Department of Industries, Govt. of Bihar, Patna.
- QIP Short Term Course from 09.11.2019 to 13.11 2019 on “Economics for Managers Scientist and Non – Economist” organized by IIT Roorkee.
- Received runner-up award for special jury case study presentation in the 11th edition of MINDSCAPE case study competition - ASM group of institutes Pune

Dr. Praveen Dube

- Awarded Ph.D. from Rajasthan University in banking technology in the year 2015
- Awarded MBA (Finance & Marketing) degree from MDS University Ajmer in 2001.
- Total Experience 17 years where 11 years in industry & 06 years in academics.
- Published in 11 research papers in Scopus and ABDC category.
- Presented research papers in 07 international conference.
- Published 3 book chapters and 2 case studies.
- Innovation Ambassador-<https://ia.mic.gov.in/ambassador/dashboard> (Innovation Ambassador) IC-ID - IC201912504 (Start-up evaluation)
- Organised guest lecture with SEBI, NSDL, ICICI foundation, AMC PRU.

Dr. Ankita Verma

- Dr. Verma is Editorial member of "International Journal of Economics, Finance and Management Sciences (IJEFM).
- Reviewer at ANTYAJAA: Indian Journal of Women and Social Change
- International journal of research and analytical reviews ijar
- Dr. Verma has 14 copyright out of which 9 has been granted and 5 are under review.
- She has also published quality paper in Scopus indexed journals.
- Currently her work includes AI and law, women empowerment focusing on employability.

Ms. Rakhi Shukla

- She is a Ph.D from Veer Kunwar Singh University, Ara, Bihar with a working experience of 2 years.
- She has cleared the UGC NET, NE-SLET
- She is Certified forensic expert from IFS, Pune
- She has 3 years of industry experience
- Her areas of expertise are Forensic Accounting, Financial Scam and Auditing.
- She has published several research papers in UGC- Care listed Journals
- She has presented paper in various national and International conferences
- She has attended various FDP/ Workshops on research methodology and data analysis tools

Mr. Rajeev Ranjan

- Pursuing PHD from NIT Patna, Bihar
- M-Tech in Production and Operations Management from Jadavpur University, Kolkata.
- B-Tech in Mechanical Engineering from Sikkim Manipal University, Sikkim
- Total Experienced 13 years where 5 years in Industry (Automobile and Footwear Industry) worked as Production Manager and 8 years in Teaching (Technical and Management College) as Assistant Professor.
- Published 6 research paper in ABDC Category of Journal B and C.
- Presented 3 research paper in national and international conferences of repute.

- Received best research paper award at international conference on Multidisciplinary Innovation in Academic Research (ICMIAR-2021): Ranking of Airports based on Operational Efficiency Using PROMETHEE and CRITIC Method, organized by Institute for Engineering and Publication (IFERP), Chennai, India.
- Reviewed research articles for various prestigious SCOPUS and ABDC listed Journals.
- Trained in SAP MM with certification
- Area of expertise are Production and Operations Management, Supply Chain Management, Project Management, Total Quality Management, Operations Research, Multi-criteria Decision Making (MCDM)
- Organized Guest Lecture and Industry visit like ITC, HUL, Patanjali, Britannia, Parle -G, Sugar Mill Factory, Glycol India, Automobile Accessories company etc

Ms. Shailee Parmar

- Cleared UGC-NET and UK-SET.
- Pursuing PhD in Marketing Management from Indian Institute of Management Jammu.
- Has 7 years of Academic, Research and Administrative as well as 2 years of Industrial Experience.
- Presented papers in international conference and published research papers in peer reviewed journals.
- Attended several Seminars, FDPs and workshop focused towards Business Research Methodology and associated analytical techniques

Dr. Karan Masta

- Awarded MBA (Human resource) form Dr. Y. S. P. University of Horticulture and Forestry, Nauni, Solan in the year 2017.
- Awarded Ph.D in Training and development in the year 2022.
- He has cleared UGC, NET (Management) in the year 2019.
- His area of expertise are training and development and human resource analytics.
- He has published research papers in various UGC-care and NAAS rated journals of with sound reputation.
- Currently his work includes HRA, Transfer of training and its dynamics.

Ms. Priyanka Sharma

- Pursuing Ph.D. from HNB Garhwal University.
- Specialised in Accounting in Finance. Other subjects of her interest are Income Tax, Cost Accounting, Mercantile Law and Corporate Law.
- Published several research papers in various UGC Care Listed and Scopus Indexed Journals of repute.
- Presented several papers in various National and International Conferences and Seminars.
- Attended various workshops on research methodology and data analysis tools.
- Equipped with knowledge of using various statistical research software, including SPSS, AMOS, SmartPLS SEM and MPlus.





ICFAI Education School, Dehradun

ICFAI Education School (Faculty of Education), a constituent of The ICFAI University, Dehradun was established to promote quality education, research, training and consultation in teaching & training with a global perspective to meet the challenges of the fast changing trends in the field of Education.



NCTE approval:

The Programs offered by the ICFAI Education School, The ICFAI University, Dehradun have been approved by the National Council for Teacher Education.

Program Highlights

- Curriculum is made-up of Foundational, Professional, Experiential learning and Elective courses
- Special courses for enhancing professional capacities.
- Competent, committed and experienced faculty
- Unique teacher internship program
- Modern separate labs for Science and Educational Technology
- Computer lab with latest infrastructure, Multimedia and internet connection to all computers in the computer lab.

Unique Features

The Programs offered by the ICFAI Education School, are unique as the curriculum not only provides foundational and professional knowledge courses but also provides experiential learning in the form of:

- 100% Placement Record
- Intensive Teaching Workshops
- Unique Teaching Internship Programme
- Weekly CTET/UTET Sessions
- Counseling and Mentoring Sessions
- Critical Understanding of ICT
- Creativity in Teaching
- Soft Skills Training
- Opportunities to develop Social sensitivity
- Enhancement of professional capacities



The B.Ed. Program

The B.Ed. Program is offered by The ICFAI Education School. It has conceived and developed a unique B.Ed. Program to train the teachers to meet the challenges of emerging trends and competitive environment. The curriculum and pedagogy adopted are exploratory and reflective in nature. An applied approach to learning is followed keeping in view the national and international standards of Education. Emphasis is given on holistic development of the students to meet the ever-changing demands of education through the two year full-time program.

Duration:

Two Years

Eligibility:

Pass in Graduation / Post Graduation (Sciences / Social Sciences / Humanities disciplines) with 50% and above aggregate marks.

Admission Process:

Admission is based on Merit and Personal Interview.

Award of Degree:

Students who successfully complete the Program are awarded the Bachelor

of Education degree by The ICFAI University, Dehradun subject to University regulations.

Program Structure:

The B.Ed. Program is designed to develop leaders for tomorrow in the field of education. To meet this challenge, the curriculum is organized four specific academic components. The program structure comprises of foundation courses, experiential learning courses, methodology courses and optional course.

Program Structure					
Year I	<table border="1"> <thead> <tr> <th>Semester - I</th> <th>Semester - II</th> </tr> </thead> <tbody> <tr> <td> <ul style="list-style-type: none"> Childhood & Growing Up Philosophical & Sociological Foundations of Education Language Across the Curriculum Understanding Disciplines and Subjects Pedagogy of a School Subject-I (Any one) Environmental Studies Preliminary School Engagement-I </td> <td> <ul style="list-style-type: none"> Learning & Teaching Knowledge & Curriculum-I Assessment for Learning Teacher as a Counselor Drama and Art in Education Preliminary School Engagement-II Pedagogy of a School Subject-II (any one) </td> </tr> </tbody> </table>	Semester - I	Semester - II	<ul style="list-style-type: none"> Childhood & Growing Up Philosophical & Sociological Foundations of Education Language Across the Curriculum Understanding Disciplines and Subjects Pedagogy of a School Subject-I (Any one) Environmental Studies Preliminary School Engagement-I 	<ul style="list-style-type: none"> Learning & Teaching Knowledge & Curriculum-I Assessment for Learning Teacher as a Counselor Drama and Art in Education Preliminary School Engagement-II Pedagogy of a School Subject-II (any one)
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Year II	<p>Pedagogy Subjects: Pedagogy of a School Subject-I (Physical Science); Pedagogy of a School Subject-I (Commerce); Pedagogy of a School Subject- I (Social Studies); Pedagogy of a School Subject – II (English); Pedagogy of a School Subject-II (Hindi); Pedagogy of a School Subject-II (Bio Science); Pedagogy of a School Subject –II (Mathematics); Pedagogy of a School Subject-I (Computer Science)</p> <p>Optional Courses: Guidance and Counseling; Value Education; Health, Yoga and Physical Education.</p>				

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



M.A. (Education)

The Master of Arts (Education) Program is an innovative program, by which the learners will have wider and more comprehensive understanding of education as a field of knowledge and it would familiarize by catering a wide variety of learner needs. The significant practical relevance related to teacher professionalism, psycho societal elements of shaping education, critical expansion of inclusive equality and the contemporary system have been given to nurture the prospective teachers.

Program Highlights

- Curriculum is made up of relevant courses related to NEP 2020.
- Valuable hands on learning experience
- Dedicated and supportive mentors

Unique Features

The predominant aim of M.A. (Education) Program is to create the dynamic team of well-trained teachers knowledgeable with all professionalism in education and its various dimensions. More specifically, the M.A. (Education) program intends to:

- Provide learning – experiences, which will enable students to understand and appreciate knowledge structures and paradigms of education.
- Develop expertise for effective participation in the educational process in different capabilities.
- Create a community of schools adequately equipped for participation in educational discourse with stronger commitments.
- Use of critical reflection to explore the relationship between theory and practice in complex situations
- Bring ability to analyse, judge and critique complex or contradictory areas of wisdom, varied practices
- Think creatively and flexibly to synthesize and transform variety of practicable ideas

The M.A. Education Program is offered by ICFAI Education School. It focuses on ensuring lectures in classrooms to entertain in interactive sessions, organizing seminar sessions in the classrooms to entertain in interactive sessions.

Duration:

Two Years

Eligibility

A Bachelor degree in any discipline from a recognized Indian University, having secured a minimum of 50% aggregate are eligible to apply.

Admission Process:

Admission is based on Merit and Personal Interview.

Award of Degree:

Students who successfully complete the program are awarded the Master of Arts in Education degree by The ICFAI University, Dehradun subject to University regulations.

Program Structure:

The M.A. Education Program is designed to open up new doors and opportunities in the field of Education. The Program Structure includes modules such as foundations of education, current perspectives on education, cultural diversity in classrooms, and the critical issues in education. Such diverse educational modules allow teachers who have completed M.A. Education to stand out as leaders in the classroom and in the school.

Program Structure		
	Semester - I	Semester - II
Year I	<ul style="list-style-type: none"> • Philosophical Perspectives of Education • Sociological Perspectives of Education • Development of learner & Teaching-Learning Process • Educational Technology 	<ul style="list-style-type: none"> • Teacher Education • Methodology of Educational Research -I • Comparative Education • Educational Measurement & Evaluation - I
	<p style="text-align: center;">List of Electives</p> <ul style="list-style-type: none"> • Human Rights Education • Gender Issues • Women Studies 	<p style="text-align: center;">List of Electives</p> <ul style="list-style-type: none"> • SDG • Value Education • Environmental Education
Year II	<p style="text-align: center;">Semester - III</p> <ul style="list-style-type: none"> • Educational Administration and Management • Methodology of Educational Research – II • Educational Measurement & Evaluation - II • Synopsis 	<p style="text-align: center;">Semester - IV</p> <ul style="list-style-type: none"> • Developments in Indian Education: NEP 20, With Special Reference to Teacher Education • Curriculum Development • Dissertation
	<p style="text-align: center;">List of Electives</p> <ul style="list-style-type: none"> • Guidance and Counselling • Inclusive Education • Special Education 	<p style="text-align: center;">List of Electives</p> <ul style="list-style-type: none"> • Advancement in Educational Technology • Massive Open Online Courses (MOOCS) • Distance & Continuing Education • Dissertation and Viva

Teaching and Evaluation Methodology @ ICFAI Education School

ICFAI Education School believes in concentric learning approach that is specifically designed to facilitate 'learning for wisdom and understanding'. The approach adopted aims at imparting intellectual and creative skills to the learners in an integrated and well-processed manner. The educational methodology followed here is an optimal blend of innovative teaching approaches that strengthen the learners in the age of mounting competition. It includes the following:



Classroom Instruction:

Students receive classroom instruction which help them to learn and consolidate their understanding of the Courses. Blended and Flipped Classroom are the pedagogical approaches which provide interactive learning environment for the learners.

Independent Study:

Independent studies provide students opportunities to explore their interests deeper and develop critical analytical skills.

Intensive Teaching Workshops:

Students undergo training in Intensive Teaching workshops that facilitate minds on learning, improving teaching effectiveness, interaction with students, class-room management and ensuring academic standards etc.

Soft Skills Development

Soft Skills training is provided to students in order to develop strong leadership, delegation, teamwork and communication abilities which will help them in their overall personality development.

IT Labs:

In the age of technological revolution, ICFAI Education School realizes the need to train its students on IT skills through its specially designed IT Labs, which are equipped with latest

hardware and software infrastructure. Round the clock internet facility is available for the students for continuous search of knowledge.

Seminars:

Students are encouraged to take part in seminars on various topics related to education. The faculty evaluates these seminars and provides necessary inputs to the students for further improvement.

Co-curricular Activities:

Co-curricular activities are organized every week to promote personal development, problem-solving, reasoning, critical thinking, creative thinking, communication, and collaborative abilities outside the classroom.

Talk Fests:

ICFAI Education School has created a niche for itself in imparting quality Teacher Education through its Talk Fest Program. The objective behind Talkfest is to instill a research bent of mind among the students by helping them gain a pragmatic understanding of contemporary pedagogy.

Mentoring Sessions:

ICFAI Education School believes in making its Pupil Teachers better and effective listeners. Also helps in increasing social and academic

confidence, developing strategies for dealing with both personal and academic issues.

Assignments and Projects:

ICFAI Education School believes in promoting hands on learning among the Pupil Teachers through Assignments and Projects to reinforce or provide Pupil Teachers an opportunity to demonstrate what they have learned.

Examinations:

Continuous Comprehensive Evaluation (CCE) system is adopted. The evaluation process serves to assess and certify students' understanding and their level of knowledge and skill.

Teacher Internship Program:

The Teacher Internship Program forms an important component which is a simulation of real work environment. Preliminary School Engagement practical gives student teacher live experience to observe the functioning of school system and other duties and responsibilities.

Case Study Project:

This approach helps the B.Ed. trainee to have an overall picture of the child's environment and to have an observation on child's health: physical, emotional and social development.

Faculty Profiles of ICFAI Education School



Dr. Meena Bhandari
M.A., M.Phil., B.Ed., M.Ed., LLB, UGC-NET
(Education), Ph.D.

Designation: Head, ICFAI Education
School
Area of Interest: Educational
Psychology, Educational Research



Dr. Gyanendra Rawat
(Ph.D., FMERU, NET JRF)

Designation: Assistant Professor ICFAI
Education School
Area of Interest: Sociology of
Education, Social Psychology &
Inequalities in Higher Education



Ms. Atulya Verma
B.Ed., M.A. (Education), M.A. (English),
UGC-NET (Education), CTET (Paper-I)
CTET (Paper-II) Ph.D. (Pursuing)

Designation: Academic Coordinator,
Assistant Professor, ICFAI Education
School
Area of Interest: Educational
Psychology, Counselling and Mentoring
Skills



Ms. Swati Raturi
B.Ed., M.Ed., M.Com., Ph.D. (Pursuing)

Designation: Faculty Associate
Area of Interest: Educational
Philosophy, Educational Technology &
Mentoring Skills



Ms. Mona Deol
B.Ed. M.Ed.

Designation: Guest Faculty
Area of Interest: Pedagogy of Teaching
Science

Faculty Achievements ICFAI Education School

Dr. Meena Bhandari

- Conducted a workshop on Classroom Management at The Arcadia School, Jhajhra, Dehradun on 1st July 2024.
- Invited as a Resource Person for a One Week Faculty Development Program on Strategies for Fostering Research Excellence at Jigyasa University (formerly known as Himgiri Zee University) Dehradun on 31st May 2024.
- Invited as a Resource Person in a 5 Day Online Faculty Development Program on Innovation Trends and Technological Breakthroughs in Journalism and Education from 26th July 2024.
- Best Teacher Award 2023.
- Best Researcher Award 2023.
- Invited as a Judge in a Debate Competition at Rashtriya Indian Military College (RIMC), Dehradun.

Ms. Atulya Verma

- Received an award for Institutional Building in 2023.
- Successfully completed Diploma Course in Modern Applied Psychology
- Published Papers in UGC Care and National and International Journals of high repute.

Ms. Swati Raturi

- Published Papers in UGC Care and Scopus Indexed Journal



The Ph.D Program (Full-time / Part-time)

Management | Science & Technology | Education | Law



The Ph.D. Program is designed for candidates interested in teaching and research. The key objective of the program is to develop researchers and scholars in the discipline of management, Science & Technology, Law and Education. The program fosters their academic and research interest in their respective areas. This helps the students, experienced executives and faculty members to develop quality skills teaching, research and consultancy. The Ph.D. program is rigorous and interdisciplinary. It is regularly updated, benchmarking the academic delivery against the best standards. The intensity of the program demands energy and zeal in pursuit of greater insight into the chosen topic and a willingness to master all essential components of academic research.

Duration: Ph.D (Full-time / Part-time): Minimum duration of Three years, including the course work and a maximum of six years.

Eligibility:

1 year/2 year master degree program with 55% marks in 4 year/ 3 year bachelor degree program respectively.

OR

4 year bachelor degree program with at least 75% marks in aggregate.

Award:

Students who successfully complete the program are awarded Doctor of Philosophy Degree by The ICFAI University, Dehradun subject to fulfillment of University regulations.

Admission Procedure:

Admission to the Ph.D. program (both formats) is based on Academic Record, Performance in the Entrance Test and Interview. Candidates with valid NET/SLET/GATE qualified are exempted from the Entrance Test

The test paper for each School will be of objective type, to be attempted in 2 hours.

The first part of the paper consists of Analytical reasoning & Research Methodology (20 marks)

The second part of the paper shall be based on the discipline selected by the candidate.

Doctoral Fellowship:

The students admitted in the Full-Time Ph.D. Program may be given a stipend of ₹ 15,000 (Rupees fifteen thousand only) per month, till the student successfully defends the Thesis proposal, subject to maximum of two years.

After successful defense of his/her Thesis proposal, the students will be paid a stipend of ₹ 20,000 (Rupees twenty thousand only) till the completion of his/her Ph.D. program or four years (48 months) from the date of commencement of the program, whichever is earlier.

A Contingency Grant of up to ₹ 20,000 (Rupees twenty thousand only) per academic year is also given to the student for four years, for attending conferences, Workshops, seminars, data collection etc. this is applicable from the time the student successfully clears his/her Pre-Ph.D. course work Phase.

Program Structure for Ph.D Program



Phase I - Course Work:

Semester - I	
<ul style="list-style-type: none"> • Research Methodology • Research & Publication Ethics • Literature Review Seminar • One paper related to the core area of discipline 	<ul style="list-style-type: none"> • 4 Credits • 2 Credits • 3 Credits • 3 Credits

Phase II - Preparation of Research Proposal

Phase III - Thesis Writing, Pre-Submission Seminar and Submission.

Program Guidelines

Publication Requirement: Every student should publish at least two research papers in peer reviewed journal/ transact his/her area of doctoral research in a refereed journal before submission of the Thesis and produce evidence of the same in the form of acceptance letter or the reprint which is to be appended.

Submission of the Ph.D. Thesis and Evaluation: After submission of the Ph.D. Thesis in the prescribed format, it will be evaluated by a panel of examiners. If the panel is satisfied with the Thesis, Viva-Voce examination will be conducted and the student's performance is graded accordingly.



Education Methodology

The education methodology adopted by The University encourages independent thinking and helps the students in developing holistic perspectives, strong domain knowledge, contemporary skill-sets and positive attitudes.



Case-based Learning:

University uses the case method as an important teaching and evaluation tool. The case based learning is integrated as a dominant tool in the education methodology which reinforces the students' understanding of the concepts and their ability to apply them in real life and practical business situations. Case studies of reputed Indian and international companies are used which help the students to understand the complexities in various business, political, legal and social environments. The case study advantage is of life-long advantage for the students.

IT Lab:

Assignments related to computers will require the students to spend significant time in the lab. All students will have access to well-equipped computer lab, for their practical work.

Soft Skills Lab:

Special emphasis is given to impart soft skills to meet the corporate requirements. The exclusive design and the right mix of training processes help the students to add a new dimension to their personality.

Summer Internship:

The Summer Internship enables the students to experience the rigor of business environment and combine

the concepts learnt in classroom with the real-life situations in organizations.

Projects:

Students are encouraged to pursue live projects in each of the courses to enhance their learning by applying theoretical concepts to industry situations. This is done under the guidance of experienced faculty for proper focus and implementation.

Evaluation:

Student performance in each course is assessed by means of continuous evaluation. Students are evaluated on the basis of assignments, presentations, seminars, case discussions, projects and tests.



Eminent Speakers

Eminent International and National Speakers sharing their insights and enlightening the law students, professionals, scholars, and academicians at National and International Guest Lectures organized by ICFAI Law School, Dehradun



Hon'ble Mr. Justice Swtanter Kumar,
Former Chairman Of National Green Tribunal, New Delhi & Former Justice of Supreme Court of India



Hon'ble Mr. Justice Micheal D.Wilson
Supreme Court of Hawaii U.S.A



Mr. Salman Khurshid
Sr. Advocate Former Union Minister of Law & Justice & External Affairs



Shri. K.T.S Tulsi,
Member of Parliament, Rajya Sabha, Senior Advocate, Supreme Court of India



Hon'ble Mr. Justice K G Balakrishnan
Former Chief Justice of India



Dr. Nilanjan Ghosh
Director, ORF-Kolkata



Anil Trigunyat
Ambassador



Prof. (Dr.) Gurdip Singh
Chancellor, IMS Unison University Dehradun



Mr. Justice Swtanter Kumar
Former Chairman Of national Green tribunal, New Delhi & former justice of Supreme Court of India



Mr.Sarajit Jha
Vice President, Tata Steel



Mr. Nand Kumar Dass
Director Genpact India



Dr. Robert C Sinclair,
President & CEO-Director-Global Mining Sustainability, CanadaSinclair & Associates Consulting and Advisory



Dr. Olha Maliarchuk
Associate Professor, Kyiv National
Economic University, Ukraine



Dr. Ganna Solodkovska
Associate Professor, Kyiv National
Economic University, Ukraine



Dr. Maryna Stepura
Associate Professor, Kyiv National
Economic University, Ukraine



Dr. Hanna Kotina
Associate Professor, Kyiv National
Economic University, Ukraine



Prof. Will H. Cantrell
Dean of Graduate School, Department
of Physics and Atmospheric Sciences
Program, Michigan Technological
University, Houghton MI USA



Dr. Makhova Halyna
Associate Professor, Kyiv National
Economic University, Ukraine



Dr. Kiran Bedi
24th Lt Governor Puducherry, India's
first and highest woman ranking officer
having joined the Indian Police Service,
Founder at India Vision Foundation and
Navjyoti India Foundation.



Hon'ble Mr. Justice Markandey Katju
Former Judge, Supreme Court of India And
Indian jurist Former Chairperson of Press
Council of India



Professor Thomas Boving
Civil and Environmental Engineering, and
Geo-sciences, The University of Rhode
Island, USA



Dr. Chandrahauns Chavan
Director Jambhwal Bajaj Institute of
Management Studies, University of
Mumbai



Dr. Denys Lifintsev
Associate Professor, Kyiv National
Economic University, Ukraine



Hon. Lady Justice Joyce Alouch,
Former Vice President International
Criminal Court (Hague), International
Mediator



Recruiters (A partial list)

ICFAI Tech School

Company Name
TCS
Nihilent
Deffodial
Hitachi
Byju's
Amazon
Net2source
Innoeye
Merchant Navy
Kiton Technology
Computronics / Codestore
Tackle Consulting
Computronics
Codestore Technologies Pvt. Ltd.
People Group-Shaadi.com
Invlead Services Pvt. Ltd.
BootLabs Technologies Pvt Ltd.

ICFAI Education School

School Name
Le Grand International School, Dehradun
Byjus
JBCN International School, Mumbai
Bombay Scottish School, Mumbai
St. Thomas, Dehradun
D.P.S. Bijnor
D.P.S. Kurnool
St. Thomas Academy, Dehradun
Times World School, Dehradun
St. Xavier's Academy, Dehradun
GRD Academy, Dehradun
Guru Nanak Fifth Centenary School, Mussorie
Doon Global School, Dehradun
The Indian Public School, Dehradun
Shri Krishna Pranami, Haryana
The Heritage School, Dehradun
The Asian School, Dehradun
Shikshankur School, Dehradun
St. Mary's Saharanpur
Marshal School, Dehradun
Doon Presidency, Dehradun
Scholar's Home, Dehradun
St. Jude's, Dehradun
Ganga International School, Delhi
Trinity High School, Dehradun
The Arcadia School, Dehradun
Delhi Public School, Dehradun
Woodstock School, Mussoorie
Ecole Globale International School, Dehradun
Indian Public School. Dehradun

Manav Bharti Indian International School
St. Joseph Academy
Sidharth Public School

ICFAI Business School (IBS)

Company Name
Acuity Knowledge Partners
Albireo Recruiters
Archer and Bull Global
Asahi India Glass Ltd
Bajaj Allianz
Bandhan Bank
Courtyard by Marriot
Cushman & Wakefield
Decathlon
Digit Insurance
Digital Edify
Edukyu
Evalueserve
Excel Data Service
Extramarks
Factset
Finedge
Fixity Technologies Pvt Ltd
Grant Thornton
Hansa Solutions
HDFC Bank
HDFC Ltd.
High Beam Global
Hike Education
ICICI Bank
ICICI Lombard
ICICI Prudential Life
ICICI Prudnetial Amc
ICICI Securities
In Shorts Advertising
Infoedge (Naukri.com)
Infoedge (99acres.com)
ITC
Jaro Education
K & S Partners
Khimji Ramdas
Kotak Mahindra Bank
My Next Hire
Mynd(Lenskart)
Naagin Sauce (Mixsar Foods Pvt Ltd)
Nj India
Planet Spark
Posterity Consulting
Prometius Consulting
Property Pistol
Quess
Rawalwasia Steel Plant Private Ltd
Seeds Fincap Pvt Ltd
Sheela Foam
Sheetal Jewellery House
Simplotel

Team Lease (Times Internet)
Total It Global
Uas International
Ultratech Cement_people Value Consulting
Unicorp Technology Lc
Upgrad
Wise Finserv
YES Bank

ICFAI Law School

Company Name
Adyopant Legal Services
B.S. Rana & Associates
CGC Partners
Chiramel & Co.
Hammurabi & Solomon
Heman Sahai & Advocates
Indian Law Offices
K.R. Chawla & Co.
King Stubb and Kasiva
Kanth & Associates
Khaitan & Co.
Lakshmi Kumaran & Sridharan
Maheshwari Associates
Pawan Duggal & Associates
R. Ginodia & Co.
RVR Associates
S. Jalan & Co.
Shailendra Swaroop & Co.
Singh & Associates
Singhania & Co.
Tuli & CO.
Vohra & Vohra Law Firm
Vohra & Vohra Law Firm
Corporate Houses/ LPO's/NGO's
B4U World
Ernst & Young
HDFC Bank
Integreon
Lex Orbis
Mind Merchants Solutions Pvt. Ltd.
Offshore Research Partners
Pangea 3
Pramata Knowledge Solutions
Quislex
RVR Attorneys
Reliance Communications
Shapoorji & Pallonji
Standard Chartered Bank
Sriram General Insurance
The Times of India
United Lex
YSR Associates

Student Life

Students organize and participate in extra-curricular activities such as sports, technical, social and cultural events. They also celebrate different regional festivals and national occasions. Several student activities are directed towards extending the classroom learning experience. Such activities include organizing seminars on contemporary technology topics, publishing in-house magazines, organizing guest lectures, and participating in various inter-tech school competitions etc. Students also participate in social service projects, such as organizing blood donation camps and environmental protection programs. Students indulge in both outdoor and indoor activities like Basketball, Volleyball, Cricket, Football, Badminton, Tennis, Carrom and Chess.



Careers and Skills Development Center

The University gives utmost importance to assist students in getting suitable placements after successful completion of the program.

Career and Skills Development Center:

Career and Skills Development Center (CSDC) wing at the University looks after the training and placement activities on a continuing basis. Staffed by senior professionals and placement executives, the team initiates and maintains the University-Industry dialogue and manages the summer internship program and final placement activities. The team evaluates student performance levels and ensures relevant preparation for their corporate placements. Working both at the supply and demand sides of the placement, the team plays the vital intermediary role of matching academic excellence and industry expectations and counseling the students appropriately.

A Joint Effort:

The University believes that the entire placement exercise is a joint effort between the University and the students. While the University provides guidance, support and network with potential employers, the students have the responsibility to put in the maximum possible efforts to obtain suitable placements.

Placements depend upon not only the performance of student at degree level but also on previous academic record.

Resources and Facilities

Faculty: The faculty brings their extensive knowledge, professional experience and advanced education to their task. The faculty members have very good academic backgrounds and sound conceptual knowledge in their respective disciplines.

Computing Facilities: The campus is provided with the necessary latest hardware and software infrastructure to cater to the computing needs of all students, faculty and the training needs of information technology related courses. It is equipped with Servers and terminals with multiple operating systems enabling a Client - Server environment. High speed Internet connectivity is provided to all students.

Library Facilities: The campus has well-stocked library. Students have access to the finest selection of contemporary books and journals which supplement the prescribed reference books and textbooks. The library is augmented with books, periodicals, journals, magazines and other publications on a regular basis.

Seminars: Students may participate in seminars on different topics and make presentations of the same in the class. These are done under the guidance of the faculty to hone the reading, summarizing and presentation skills of the students apart from inculcating the reading habit in students.

Guest Lectures: Eminent academicians and practicing professionals are invited for guest lectures. Students get an opportunity to interact closely with them and understand the practical applications of various management concepts and ideas pertaining to management, law and science & technology.

Co-curricular Activities Alumni Society

Students are encouraged to organize, manage & participate in several co-curricular activities like:

- Group Discussions
- Games
- Management Games
- Elocution
- Seminars
- Debating
- Industrial Visits
- Quizzes
- Sports Meets
- Skits & Plays
- Cultural Meets
- T-Group Sessions
- Management Fora
- Publications/Magazines
- Social Service
- Blood Donation
- Alumni Meets
- Business Plan Competitions

These co-curricular activities help them to:

- Improve communication skills
- Develop the right kind of attitude
- Enhance leadership qualities and abilities
- Manage stress levels
- Refine interpersonal skills
- Emerge as team players
- Develop group skills

Alumni Society

The University has established an Alumni Society. All students are required to seek membership in the society.

The provisional membership in the alumni body entitles the students to participate in seminars, workshops, conferences and local chapter activities organized by the society.

The ICFAI University Clubs

The ICFAI University, Dehradun is running various in house clubs for the overall grooming & development of students. The Clubs are created to hone the inner talent of the students.

All the Clubs organize Innovative, diverse and intelligent interactive sessions and various Activities / Competitions. These activities are conducted to nurture in each student the feeling of self-confidence and to build team spirit and leadership skills among the students. Students are encouraged to participate in diverse range of activities to develop their potential.

The different Clubs details with the Club Faculty In charge names are as follows

Name of the Club	In Charge
YUKTI Club	Ms. Atulya Verma
Cultural Club	Dr. Mrigankshi Wilson
Photography & Media Club	Dr. Gaurav Bhandari
Sports & Trekking Club	Mr. Sanjeev Bisht
Fashion Show Club	Ms. Ria Juneja
Art & Painting Club	Ms. Amita Sharma
Campus to Corporate Club	Mrigankshi Wilson
Laughter Club	Mr. Saurabh Siddharth
Social Activity	Ms. Monica Kharola
DJ Mixing Club	Mr. Sanjeev Bisht



The ICFAI University, Dehradun **ICFAI** UNIVERSITY Accredited by NAAC

IUD/Reg/Circular/2023/4063

17th November, 2023

Circular

I am directed to inform that The ICFAI University, Dehradun has reconstituted the Anti-Discrimination Cell in compliance to the UGC Regulations, 2012 (Promotion of Equity in Higher Educational Institutions and Grievance Redressal) comprising of following members.

ANTI-DISCRIMINATION CELL

Sl. No.	Name	Designation	Contact No.
1.	Dr. Avishek Raj, Associate Professor, ICFAI Law School	Anti-Discrimination Officer	7505768038
2.	Mr. Amit Das, Assistant Professor, ICFAI Tech School	Member	9005099616
3.	Mr. Sohail Yasin Ahmed, Assistant Professor, ICFAI Business School	Member	9113757615
4.	Ms. Swati Raturi, Faculty Associate, ICFAI Education School	Member	9756211817

The Cell will look into the matters (if any) of depriving a student or a group of students on the basis of caste, creed, religion, language, ethnicity, gender, disability of access etc. to education of any type or at any level.

The Cell will try to safeguard the interest of the students without any prejudice to their caste, creed, religion etc. and also to eliminate discrimination against or harassment of any students in all forms as well as to promote equality among students of all sections of the society in The ICFAI University, Dehradun.

The students can contact the Cell on the email addresses mentioned address:

Dr. Avishek Raj (Associate Professor, ICFAI Law School) Anti-Discrimination Officer, Anti-Discrimination Cell, The ICFAI University, Dehradun Email: avishek.raj@iudehradun.edu.in or Mr. Amit Das (Assistant Professor, ICFAI Tech School), Member, Anti-Discrimination Cell, The ICFAI University, Dehradun Email: amitdas@iudehradun.edu.in.

Objectives of the Cell:

1. This cell will look after the related matters (if any) of depriving a student / staff or group of students on the basis of caste, creed, language, ethnicity, gender, different ability.
2. This cell always try to uphold the dignity of the institution by addressing the concerns (if any) brought into the notice related to equality in offering or receiving education inside the campus.
3. This cell ensures conducive environment for academic growth of the people belonging to the university.
4. This cell protects the rights of individuals without any prejudice to their appearance or lifestyle in the process of learning inside the campus.
5. The Cell shall eliminate discrimination against or harassment of any individual in all forms by prohibiting it and by providing preventive and protective measures to facilitate its eradication and punishments for those who indulge in any form of discrimination or harassment.


17.11.23
Registrar

Registrar
The ICFAI University
Dehra Dun

Copy to:

Hon'ble Vice Chancellor

All Concerned Departments & Faculty Member

Campus : Central Hope Town, Rajawala Road, Selaqui, Dehradun - 248011, Ph: 0135-3003009, Website : www.iudehradun.edu.in

The ICFAI University, Dehradun **ICFAI** UNIVERSITY Accredited by NAAC

IUD/Reg/Circular/2023/3982

31st October, 2023

Circular

I am directed to inform that an Anti-Ragging Committee has been reconstituted comprising of following.

ANTI-RAGGING COMMITTEE

Sl. No.	Name	Designation	Contact No.
1	Prof. (Dr.) Ram Karan Singh,	Vice Chancellor & Chairman	7683014374
2	Dr. R.C. Ramola	Registrar	9760188771
3	Mr. Sanjeev Bisht	Vigilance Officer	9412941989
4	Mr. Bal Bahadur Thapa	Administration	7775094383
5	Dr. Ashish Kumar Singhal	Convener	9911036054
6	Ms. Anushmi Jain	Co-convener	8077855915
7	Mr. Amit Das	Member (Faculty ITS)	9005099616
8	Mr. Abhishek Kukreti	Member (Faculty ILS)	7060476491
9	Dr.Neha Tomer	Member (Faculty IBS)	8800367978
10	Mr. Gautam Singh	Member (Non-Teaching)	8869011640
11	Mr. Vijay Lal	Member (Non-Teaching)	9756697296
12	Mr. Mansoor Ali (SI)	Police Administration	8958433786
13	Mrs. Rama Thapa	Civil Administration	9837183292
14	Mr. Sunil Tiwari (News Manthan)	Media Local (Dehradun)	7302190550
15	Helpage India	NGO Local	0135- 2655535/2711927
16	Mr. Akshat Kaushik (MBA) Ms. Anupa Gajraj (MBA)	Student Representative (PG)	7838915407 9161193112
17	Ms. Nandini Tagra Mr. Saurav Prakash	Student Representative (UG, ILS)	8077607109 7991159250
18	Mr. Atharv Singh Jadaun	Student Representative (UG, ITS)	9569992463
19	Mr. Aditya Kumar	Student Representative (UG, IBS)	9110113096
20	Mr. Diwakar Das	Research Scholar	9984800347
21	Mr. Sudhir Sharma	Parents Representative	8938900587

Distribution:

Vice Chancellor
All Concerned


Registrar
Registrar
The ICFAI University
Dehra Dun

Campus : Central Hope Town, Rajawala Road, Selaqui, Dehradun - 248011, Ph: 0135-3003009, Website : www.iudehradun.edu.in

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IUD/Reg/Circular/2023/3935

14th October, 2023

Circular

INTERNAL COMPLAINT COMMITTEE

I am directed to inform that an Internal Complaint Committee has been reconstituted, comprising of following. The latest guidelines & SOP of UGC 2015 are enclosed herewith for implementation.

Sl. No.	Name	Designation	Email Id	Contact No.
1	Dr. Meena Bhandari	Presiding Officer	meena.bhandari@iudehradun.edu.in	9958080356
2	Mrs. Amita Sharma	Member (Faculty ILS)	amita.sharma@iudehradun.edu.in	8267025191
3	Ms. Rakhi Shukla	Member (Faculty IBS)	rakhi.shukla@iudehradun.edu.in	6201135007
4	Ms. Unnati Bahuguna	Member (Non-Teaching)	unnati.bahuguna@iudehradun.edu.in	8377077950
5	Mr. B.B. Thapa	Member (Non-Teaching)	assistantregistrar@iudehradun.edu.in	7775094383
6	Ms. Pratima Menon	Rural Litigation & Entitlement Kendra (RLEK)- NGO	Rlek.org@gmail.com	0135-2746071/ 2745539
7	Ms. Sushmita Saha	Student Representative (PG)	susmitasaha4383@gmail.com	6291456276
8	Ms. Nikita	Student Representative (UG, ITS)	nicky121102@gmail.com	9599450347
9	Mr. Mir Arastoo (UG)	Student Representative (UG, ILS)	Arastoo arastoo@gmail.com	8340720600
10	Ms. Ishika Padmakar Chauhan	Student Representative (UG, IBS)	ishakapchauhan@gmail.com	9919675511
11	Ms. Shalini Gupta	Student Representative (UG, IEd.S)	shalinisharma112582@gmail.com	9557892277
12	Mrs. Priya Bhardwaj	Research Scholar	priyabhadwaj_21@yahoo.co.in	9760375076

The purpose of this committee is to deal with the cases of Sexual Harassment of women at workplace.


Registrar
The ICFAI University
Dehra Dun

The ICFAI University, Dehradun



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UNIVERSITY



www.iudehradun.edu.in

The ICFAI University, Dehradun

Rajawala Road, Central Hope Town, Selaqui,
Dehradun - 248 011, Uttarakhand.

E-mail: admissions@iudehradun.edu.in

Toll-free: 1800-120-8727; 1800-599-0767