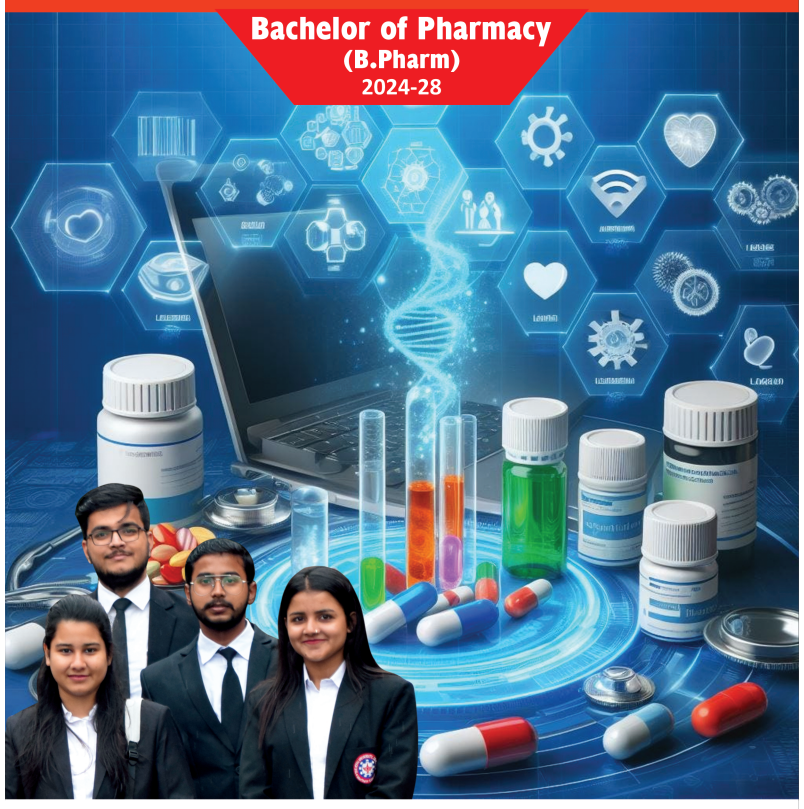
The ICFAI University, Dehradun

Accredited By NAAC







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

OBE RANKINGS 2023

OUTCOME-BASED EDUCATION

Certificate of Excellence

IN PURSUIT OF EXCELLENCE TOWARDS OFFERING OUTCOME-BASED EDUCATION, THIS CERTIFICATE IS PRESENTED TO

THE ICFAI UNIVERSITY, DEHRADUN

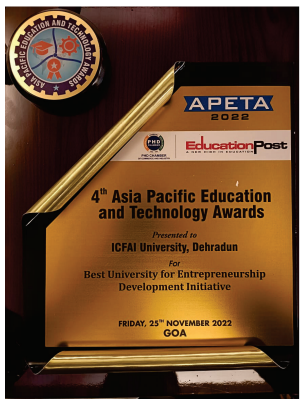
Ranked in the **GOLD BAND** Grade

R World Institutional RANKING











Contents

Welcome Message

The ICFAI Group

The ICFAI Universities

The ICFAI University, Dehradun

The ICFAI
School of
Pharmaceutical
Sciences

Resources and Facilities



Extra-Curricular & Co-curricular Activities

12
Placements





Recruiters (a partial list)

15 Management Team

Message from the **Chancellor**



Greetings!

he 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.

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

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

Message from the Vice Chancellor



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, 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 'cando 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.

Prof. Ram Karan Singh *Vice Chancellor,*The ICFAI University, Dehradun

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

The ICFAI Group

Pioneering professional education for over 35 years

CFAI was established in 1984 as a not-for-profit society with the broad objective of empowering through world quality education. The Institute announced its arrival into the Indian education fora by launching high end, innovative professional program in financial analysis in 1985. The Program was first-of-itskind 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 of areas 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 Extraordinaire Brand, 2020
- Brand Vision

Prestigious Brands, 2021 - Economic Times

India's Iconic Brand, 2021 -The Brand Story Leadership Legacy Award in Higher Education, 2021 - Elets Technomedia

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, Sikkim



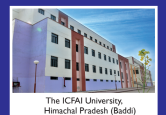
The ICFAI University, Raipur



The ICFAI University, Dehradun



The ICFAI University, Mizoram





The ICFAI University, Meghalaya



The ICFAI University, Jharkhand



The ICFAI University, Nagaland

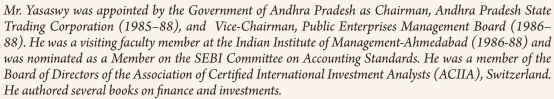


The ICFAI University, Jaipur

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.

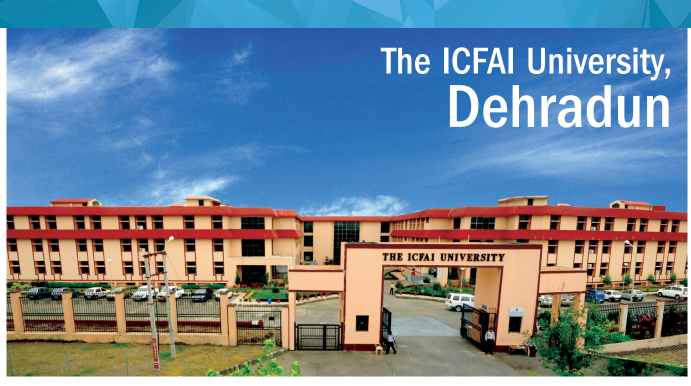


Mr. Yasaswy set up the ICFAI as a single institute in 1985 without governmental sops or institutional funding, in an era where government support was the norm. He chose to spend all his energy on the fledgling institution which over the years grew to become a monument to what ambition can deliver. He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

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



N J Yasaswy (1950-2011)



The ICFAI 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 following programs are offered at the University:

Undergraduate Programs			
B.Tech.	4 Years		
B.Tech. (Lateral Entry)	3 Years		
The Diploma in Engg. Program (Polytechnic)	3 Years		
BBA	3 Years		
BBA (Financial Investment Analysis)	3 Years		
BBA (Tourism and Travel Management)	3 Years		
BCA	3 Years		
B.Com (Hons.)	3 Years		
BA (Hons.) Economics	3 Years		
BA (Hons.) English	4 Years		
BA (Hons.) Psychology	4 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 Progra			
M.Tech.	2 Years		
MBA	2 Years		
MCA	2 Years		
MA (Education)	2 Years		
LL.M.	1 Year		
Doctoral Programs	;		
Ph.D (Full-time/ Part-time)	3 years		

Rankings by External Agencies 2022-2023

The ICFAI University, Dehradun

- Ranked in the Gold Band grade category of "Outcome Based Education (OBE) 2023" in India.
- Ranked 72nd in the category of "Multidisciplinary Universities in India" and Rank 29th in the category of "Multidisciplinary Universities in North India Zone" and Rank 39th in the category of "Private & Deemed Multidisciplinary Universities in India" and Rank 20th in the category of "Private & Deemed Multidisciplinary Universities in North India Zone" by The Week-Hansa Research Survey 2023.
- Ranked 1st in the category of "Top Private Universities in Uttarakhand", Rank 8th in the category of "Top Private Universities in North India Zone" and All India Rank 20th in the category of "Top Private Universities" by Indian Institutional Ranking Framework (IIRF) Ranking 2023.
- Ranked-Band 1001+ overall ranking includes 1,591 universities from 112 countries/regions in the global performance against the United Nations "Sustainable Development Goals (SDGs) by The Times Higher Education Impact Rankings 2023.
- THE ICFAI University, Dehradun is ranked in the Gold band and A Grade by the Outcome Based Ranking OBE 2023.
- Ranked 16th across India 1st in Uttarakhand & 6th in North Zone in the category of Best Private University by IIRF University Ranking 2022

ICFAI Business School

- Ranked 5th in the category of "Top B-School under Private Universities in Uttarakhand" and Rank 23rd in the category of "Top B-School under Private Universities in North India Zone" by Open Magazine Top B-School Ranking 2022.
- Ranked 93rd in the category of India Best B- School' in India by Fortune India B- School 2022.



ICFAI Tech School

- Ranked 6th in the category of "Top Engineering Private College" in Uttarakhand by Open Magazine Ranking 2023.
- Ranked 74th in the category of "Top 170 Engineering Institute Overall Ranking" by Times Engineering Ranking 2023.
- Ranked 64th in the category of "Top 160 Private Engineering Institute" by Outlook I-Care Ranking 2023.
- Ranked 6th in the category of "Top Engineering College of Eminence" across India and a prestigious 1st rank in the category of "Top Engineering College in Uttarakhand State" by CSR-GHRDC Engineering College Survey 2023.
- Ranked 12th in all India Govt. & Private School & Ranked 4th in North Zone by Silicon India – Top 100 Engineering Colleges -2023.
- Ranked 5th in the Category of "Top Engineering College under Private Universities in Uttarakhand" by Open Magazine Engineering College Ranking 2022.

ICFAI Law School

- Ranked 2nd in the category of "Top Law Private College" in Uttarakhand by Open Magazine Ranking 2023.
- Ranked 14th in the category of "Top 30 Private Law Institute" in India by Outlook I-Care Ranking 2023.
- Ranked 4th in the category of "Top Leading Law Schools of Super Excellence" in India, Rank 1st in the category of "Top Law Schools in Uttarakhand State" and Rank 1st in the category of "Top Law Schools in North India" by CSR - GHRDC Law College Survey 2023.
- Ranked 2nd in the category of "Top Law School under Private Universities in Uttarakhand" by Open Magazine Top Law School Ranking 2022 and Rank 10th in the category of "Top Law School under Private Universities in North India Zone" by Open Magazine Top Law School Ranking 2022.

Excellent Placements

School	Student Placed (Percentage) Class of 2023	Highest Package Per Annum (in Lakhs)	Average Package Per Annum (in Lakhs)
ICFAI Business School	96	23	6.3
ICFAI Law School	95	12	4.5
ICFAI Tech School	87	7.2	4.0
ICFAI Education School	80	10	4

The ICFAI School of Pharmaceutical Sciences (ISPS)



ICFAI School of Pharmaceutical Sciences, (Constituent School of the ICFAI University, Dehradun), a pioneer in pharmaceutical education, offers B.Pharm. Program.

The ICFAI School of Pharmaceutical Sciences endeavours to deliver high-calibre education tailored to meet the demands of the pharmaceutical industry and address the broader healthcare needs of society, while striving for excellence in pharmaceutical research.

The school embodies a student-centred educational model, fostering hands-on learning experiences and embracing a holistic approach to education.

The ICFAI School of Pharmaceutical Sciences, features state-of-the-art laboratories meeting the standards of the Pharmacy Council of India, New Delhi, to fulfil the practical and research needs of students. Experiments are crafted to reinforce classroom learning, fostering an inquisitive mindset and guiding students toward ground breaking success.

Unique Features

- Modern and state of the art infrastructure.
- Highly Qualified, Dedicated and Experienced faculty members.
- Enriched Library and information centre.
- Modular labs with high tech instruments.
- A complete training & placement cell to provide 100% placement assistance.
- Research driven education.
- National & international collaborations to provide global exposure.

Best Practices to be Adopted

- Peer-Tutoring.
- Peer-Review of teaching.
- Learner's centric approach in teaching.
- Student empowerment through student council.
- Quality Circles to inculcate team work & positive attitude.
- Nurture an Attitude of problem solving.
- Be a part of continuous learning.
- Imbibe skills of creativity.

Program offered

The Bachelor of Pharmacy (B.Pharm.)

The Bachelor of Pharmacy (B.Pharm.) program is fouryear 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., 2024 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			
	Semester-I	Semester-II	
	Human Anatomy and Physiology I– Theory	Human Anatomy and Physiology II – Theory	
	Pharmaceutical Analysis I – Theory	Pharmaceutical Organic Chemistry I – Theory	
	Pharmaceutics I – Theory	Biochemistry – Theory	
	Pharmaceutical Inorganic Chemistry – Theory	Pathophysiology – Theory	
	Communication skills – Theory	Computer Applications in Pharmacy – Theory	
E		Environmental sciences – Theory	
First Year	Remedial Mathematics – Theory	Human Anatomy and Physiology II – Practical	
<u></u>	Human Anatomy and Physiology – Practical	Pharmaceutical Organic Chemistry I– Practical	
"	Pharmaceutical Analysis I – Practical	Biochemistry – Practical	
	Pharmaceutics I – Practical	Computer Applications in Pharmacy – Practical	
	Pharmaceutical Inorganic Chemistry – Practical	compared Approach of the American	
	Communication skills - Practical		
	Remedial Biology – Practical		
		ble) 2. Industrial Training (Desirable)	
	Semester-III	Semester-IV	
	Pharmaceutical Organic Chemistry II – Theory	Pharmaceutical Organic Chemistry III Theory	
	Physical Pharmaceutics I – Theory	Medicinal Chemistry I – Theory	
-	Pharmaceutical Microbiology – Theory	Physical Pharmaceutics II – Theory	
Š	Pharmaceutical Engineering – Theory	Pharmacology I – Theory	
Second Year	Pharmaceutical Organic Chemistry II – Practical	Pharmacognosy and Phytochemistry I– Theory	
0	Physical Pharmaceutics I – Practical	Medicinal Chemistry I – Practical	
S	Pharmaceutical Microbiology – Practical	Physical Pharmaceutics II – Practical	
	Pharmaceutical Engineering – Practical	Pharmacology I – Practical	
		Pharmacognosy and Phytochemistry I – Practical	
	Module II*: 1. Conference (Desira	ble) 2. Industrial Training (Desirable)	
	Semester-V	Semester-VI	
	Medicinal Chemistry II – Theory	Medicinal Chemistry III – Theory	
	Medicinal Chemistry II – Theory Industrial Pharmacy I– Theory		
		Medicinal Chemistry III – Theory	
	Industrial Pharmacy I— Theory	Medicinal Chemistry III – Theory Pharmacology III – Theory	
	Industrial Pharmacy I– TheoryPharmacology II – Theory	 Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory 	
	 Industrial Pharmacy I— Theory Pharmacology II — Theory Pharmacognosy and Phytochemistry II— Theory 	 Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory Biopharmaceutics and Pharmacokinetics – Theory 	
	 Industrial Pharmacy I – Theory Pharmacology II – Theory Pharmacognosy and Phytochemistry II – Theory Pharmaceutical Jurisprudence – Theory 	 Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory Biopharmaceutics and Pharmacokinetics – Theory Pharmaceutical Biotechnology – Theory 	
	 Industrial Pharmacy I – Theory Pharmacology II – Theory Pharmacognosy and Phytochemistry II – Theory Pharmaceutical Jurisprudence – Theory Industrial Pharmacy I – Practical 	 Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory Biopharmaceutics and Pharmacokinetics – Theory Pharmaceutical Biotechnology – Theory Quality Assurance –Theory 	
	 Industrial Pharmacy I – Theory Pharmacology II – Theory Pharmacognosy and Phytochemistry II – Theory Pharmaceutical Jurisprudence – Theory Industrial Pharmacy I – Practical Pharmacology II – Practical 	 Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory Biopharmaceutics and Pharmacokinetics – Theory Pharmaceutical Biotechnology – Theory Quality Assurance –Theory Medicinal chemistry III – Practical 	
	 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 	 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 	
	 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 	 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 	
	 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 Module III*: 1. Conference (Compul	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 Gory) 2. Industrial Training (Compulsory)	
	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory 	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 Ory) 2. Industrial Training (Compulsory) Semester-VIII	
lear	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory 	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 ory) 2. Industrial Training (Compulsory) Semester-VIII Biostatistics and Research Methodology	
rd Year	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory 	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 Gory) 2. Industrial Training (Compulsory) Semester-VIII Biostatistics and Research Methodology Social and Preventive Pharmacy	
Third Year	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory 	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 Gory) 2. Industrial Training (Compulsory) Semester-VIII Biostatistics and Research Methodology Social and Preventive Pharmacy Pharma Marketing Management	
Third Year	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory 	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 Gory) 2. Industrial Training (Compulsory) Semester-VIII Biostatistics and Research Methodology Social and Preventive Pharmacy Pharma Marketing Management Pharmaceutical Regulatory Science	
Third Year	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory Pharmacy Practice – Theory Novel Drug Delivery System – Theory Instrumental Methods of Analysis – Practical 	Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory Biopharmaceutics and Pharmacokinetics – Theory Pharmaceutical Biotechnology – Theory Quality Assurance – Theory Medicinal chemistry III – Practical Pharmacology III – Practical Herbal Drug Technology – Practical Gory) 2. Industrial Training (Compulsory) Semester-VIII Biostatistics and Research Methodology Social and Preventive Pharmacy Pharma Marketing Management Pharmaceutical Regulatory Science Pharmacovigilance	
Third Year	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory Pharmacy Practice – Theory Novel Drug Delivery System – Theory Instrumental Methods of Analysis – Practical 	Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory Biopharmaceutics and Pharmacokinetics – Theory Pharmaceutical Biotechnology – Theory Quality Assurance – Theory Medicinal chemistry III – Practical Pharmacology III – Practical Herbal Drug Technology – Practical Gory) 2. Industrial Training (Compulsory) Semester-VIII Biostatistics and Research Methodology Social and Preventive Pharmacy Pharma Marketing Management Pharmaceutical Regulatory Science Pharmacovigilance Quality Control and Standardization of Herbals	
Third Year	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory Pharmacy Practice – Theory Novel Drug Delivery System – Theory Instrumental Methods of Analysis – Practical 	Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory Biopharmaceutics and Pharmacokinetics – Theory Pharmaceutical Biotechnology – Theory Quality Assurance – Theory Medicinal chemistry III – Practical Pharmacology III – Practical Herbal Drug Technology – Practical Gory) 2. Industrial Training (Compulsory) Semester-VIII 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	
Third Year	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory Pharmacy Practice – Theory Novel Drug Delivery System – Theory Instrumental Methods of Analysis – Practical 	Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory Biopharmaceutics and Pharmacokinetics – Theory Pharmaceutical Biotechnology – Theory Quality Assurance – Theory Medicinal chemistry III – Practical Pharmacology III – Practical Herbal Drug Technology – Practical Gory) 2. Industrial Training (Compulsory) Semester-VIII 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	
Third Year	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory Pharmacy Practice – Theory Novel Drug Delivery System – Theory Instrumental Methods of Analysis – Practical 	Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory Biopharmaceutics and Pharmacokinetics – Theory Pharmaceutical Biotechnology – Theory Quality Assurance – Theory Medicinal chemistry III – Practical Pharmacology III – Practical Herbal Drug Technology – Practical Ory) 2. Industrial Training (Compulsory) Semester-VIII 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	
Third Year	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory Pharmacy Practice – Theory Novel Drug Delivery System – Theory Instrumental Methods of Analysis – Practical 	Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory Biopharmaceutics and Pharmacokinetics – Theory Pharmaceutical Biotechnology – Theory Quality Assurance – Theory Medicinal chemistry III – Practical Pharmacology III – Practical Herbal Drug Technology – Practical Ory) 2. Industrial Training (Compulsory) Semester-VIII 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	
Third Year	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory Pharmacy Practice – Theory Novel Drug Delivery System – Theory Instrumental Methods of Analysis – Practical 	Medicinal Chemistry III – Theory Pharmacology III – Theory Herbal Drug Technology – Theory Biopharmaceutics and Pharmacokinetics – Theory Pharmaceutical Biotechnology – Theory Quality Assurance – Theory Medicinal chemistry III – Practical Pharmacology III – Practical Herbal Drug Technology – Practical Gory) 2. Industrial Training (Compulsory) Semester-VIII 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	
Third Year	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory Pharmacy Practice – Theory Novel Drug Delivery System – Theory Instrumental Methods of Analysis – Practical Practice School 	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 Herbal Drug Technology – Practical Cory) 2. Industrial Training (Compulsory) Semester-VIII 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	
Third Year	 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 Module III*: 1. Conference (Compul Semester-VII Instrumental Methods of Analysis – Theory Industrial Pharmacy II – Theory Pharmacy Practice – Theory Novel Drug Delivery System – Theory Instrumental Methods of Analysis – Practical Practice School * Module I, II, III & IV will be Evaluated in VII Semester und	 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 Herbal Drug Technology – Practical Semester-VIII 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 	

Note: The Program Structure is tentative, subject to change

• # Students have to select only 2 out of these subjects.

Resources and Facilities



Faculty Resources:

The University plays a significant role in ensuring quality education is imparted to students through interactive teaching. The faculty brings in their extensive knowledge, professional experience advanced education to their task at the University. They are practicing professionals and academicians drawn from industry and leading institutions. The commitment to teaching shapes their involvement with the students. Faculty members emphasize on both theory and practice in the classrooms.

Computing Facilities:

The University is equipped with two Computer Labs along with Projection System catering to the needs of Engineering, Law and Management Students. All Computers in the Labs are well connected with internet

and are backed up with UPS Power. Faculty Members are also provided with Computer facilities with internet connection. The entire campus is Wi-Fi enabled.

IIEC:

The ICFAI University. Dehradun had constituted the IUJ-Innovation and Entrepreneurship Cell (IIEC) effective 8th January, 2020. The IIEC is entrusted with the responsibility of undertaking activities and events that will encourage and enhance the innovation & entrepreneurial spirit amongst the students and faculty of ICFAI University, Dehradun. The IIEC will also be the nodal council on behalf of ICFAI University, Dehradun for interacting with and executing all programs and events constituted by various government, industrial and other organizations or departments.

Library Facilities:

The University has wellа stocked library. Students have access to the finest collection of contemporary books and journals which supplement the prescribed reference books and text books, providing students an opportunity to gain significant appreciation of Engineering, Management, Law and IT Subjects, going well beyond classroom-based programs. Library is augmented with books, periodicals, journals, magazines and other publications on a regular basis.

English Language Lab:

The University has a dedicated English Language Lab equipped with different kinds of audio-visual training aids and a dedicated trainer to develop and enhance English language proficiency of the students.

Seminar Presentations:

Students may participate in seminars on variety of domain specific and allied 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:

Guest lectures play an important role in the developmental process of the students. Eminent academicians and practicing professionals are invited for guest lectures, where students get an opportunity to interact closely with them and understand the practical applications of various management and technical concepts and ideas.

Hostel Facility:

The ICFAI University offers hostel and Mess facilities to the outstation students with clean and hygienic environment. The hostels are well equipped and the Mess offers delicious and sumptuous vegetarian food to the students. There are two Boys' Hostels namely UG and PG

Hostels having following types of rooms:

- 1.UG Hostel 21 AC Rooms and30 Non-AC Rooms (Double Occupancy).
- 2.PG Hostel 44 AC Rooms and 20 Non-AC Rooms (Single Occupancy)
- 3.Girls' Hostel 49 AC Rooms and 18 Non-AC Rooms (Single / Double Occupancy)

The allotment of rooms in the hostels is on first-come-first-serve basis according to the policy laid down

Transport Facility:

For students travelling from city to the campus, transportation facility is arranged on payment basis.

ATM facility available in Campus.

Sports Facility:

The ICFAI University, Dehradun offers several sports and games facilities in its vast campus. The games facility of Football, Cricket, Volleyball, Handball, Badminton, Table-tennis, Kabbadi etc., are available for the students. In addition, there is a well-equipped Gymnasium where students can exercise to keep themselves physically fit.

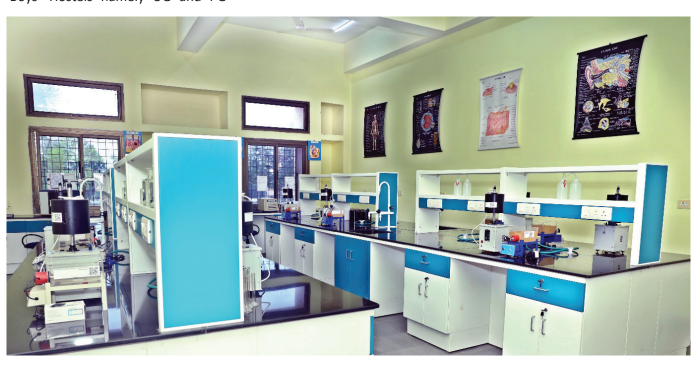
Extra & Co-curricular Activities

Co-curricular Activities:

Students are encouraged to involve in several co-curricular activities which help them improve communication skills; develop the right kind of attitude; enhance leadership qualities and abilities; manage stress levels; emerge as team players; refine interpersonal skills and develop group skills. The University has sports and recreation facilities for badminton, basketball, volleyball, table tennis, carroms, football and cricket.

Alumni Society:

The University has established an Alumni Society. All students are required to seek membership in the society. Students who successfully complete the Program will be awarded membership.

















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	
Involead Services Pvt. Ltd.	
BootLabs Technologies Pvt Ltd.	

ICFAI Education School

School Name

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, Mussorrie

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

Decathalon

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

Katak Mahindra D

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



tudents 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



he 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 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

Dehradun - An Education Hub



Dehradun has been the most happening city in the country with very high per capita income, establishment of Software Technology Parks of India (STPI) and various SEZs (special economic zones) throughout the city. Dehradun has been home to India's elite educational institutions namely The Doon School, Welhams School, St. Joseph's Academy, St. Thomas' College, Indian Military Academy, etc., and as such is a major education hub in India.

Since ages, Dehradun has been a major tourist attraction with beautiful mountains, mesmerizing valleys, forests and scenic locales. During the last 15 years, Dehradun has emerged as a center for Retail market in North India. Malls and multiplexes like Pacific Mall, Cross Road Mall, Glitz Cinemas, Vikas Mall, Silvercity Multiplex etc., have opened and they are getting a huge response from the city. In terms of connectivity, Dehradun is well-connected with all the places in India.

city being a cosmopolitan place, it

The food habits in Dehradun are generally of the north Indian type and have a lot of variety. The

varied food habits. The culture of Dehradun has played a key role in the development of the city which weaves together its cuisine, festivals, music, literature and art, making it stand out distinctively. Fairs and festivals are the best way to display the rich culture in Dehradun. A few of the major festivals and fairs in Dehradun are Jhanda Fair, Tapkeshwar Fair, Bissu Fair and Uttarakhand Mahotsav. Sports and outdoor adventure activities also contribute to the city's character. The city along with Auli, recently hosted the South Asian Winter Games.

The ICFAI University, Dehradun campus is in the vicinity of majestic Himalayas and tranquil Shivalik ranges. It represents cultural diversity of India as its students are from all parts of the country. University organizes and participates through its students and faculty in almost all the festivals, fairs, functions and sports events held in Dehradun. The students of the University, apart from academics are exposed to various regional, cultural and sports activities.



















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