Fror	n the Chancellor's Desk	4
Fror	m the Vice Chancellor's Desk	5
1.	Introduction	6
2.	Vision & Mission	6
3.	Governance	6
	Organogram	7
	Officers of the University	8
	Authorities of the University	8
	Members of the University	8
4.	Accreditations	10
5.	Campus and Infrastructure	10
6.	Faculties and Programs	15
7.	Faculty Resources and Support Staff	21
8.	Publications	25
9.	Papers presented in Conferences and Seminars	26
10.	Workshops	27
11.	Student Activities	27
12.	Placements	29
13.	Media Coverage of Major Events	31
14.	Press Clippings	32



"From the Chancellor's Desk"

Greetings!

One more year in the history of the ICFAI University, Dehradun and this period has been yet another year of steady progress towards turning the University into an institution of excellence not only in the State of Uttarakhand but also at the national level. As they say, Universities are not built in a day or year. And it has been the endeavor of the Board of Governors through advice, guidance, initiation of new ideas and constant encouragement to enable the University to bring about improvements and do all that is possible to enhance the stature of the University. All such actions are reflected in this Report. And these efforts will continue.

The challenges of higher education are many in our country. Our endeavor to improve the standards and quality is directly dependent on the efforts and contributions of the faculty members, level of facilities available in the campus, opportunities provided to broaden the contours of knowledge and interaction with a cross section of knowledge leaders and above all, interest taken by the students. Universities also have to play a positive role in contributing to the development efforts in the State. I am a believer in the principle that Universities can definitely attempt to create an impact in the immediate vicinity of where they are located, an idea dear to my heart and something this University is attempting to practice.

I am sincerely hopeful that with the valuable guidance the Board of Governors is providing and the continuing efforts being made by all those involved in the process of strengthening the University, IUD is on the path to reaching the stature of an institution of eminence, imparting high quality of education and at the same time, also contributing to the cause of sound human resource development in the State and the region.

Dr. M Ramachandran

Chancellor



Greetings!

I feel privileged to present the Twelfth Annual Report 2014-15 of the ICFAI University, Dehradun. The report covers various activities of the University from April 1, 2014 to March 31, 2015.

All academic activities in the ICFAI University, Dehradun (IUD) are focused towards generating professionally competent, highly skilled and well-rounded socially conscious citizens. Skills cultivated, both professional and soft, during the program are of high quality standards.

The University has state-of-the-art facilities including classrooms, labs, workshops, libraries and cafeteria. To ensure highest academic standards, faculty is drawn from IITs/NITs and top Universities. A large number of teaching faculty are either Ph.D. or hold M.Tech/LLM/M.Ed degree in the desired disciplines from reputed Institutions/ Universities.

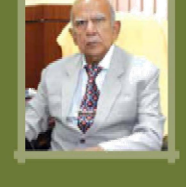
IUD Law Program is ranked 15th among Top 20 Indian Law Colleges Universities of the country by India Today Nielsen Survey 2015. It is ranked 3rd by Flair, 9th by Careers 360 and 13th among Private Law Colleges in India by The Week. Our MBA Program has been ranked 20th amongst the Top B-schools in North Region by CSR -GHRDC B - Schools Survey, 2014. Careers 360 B-School Survey has awarded State rating of AAA amongst the Top B- Schools in Uttarakhand (2015). CSR-GHRDC Engineering College Survey 2015 ranked FST 5th amongst the Outstanding Engineering College of Excellence and 42nd in the overall ranking. The B.Ed. Program has been ranked 2nd by Big Research (Brands Academy, 2013). The placement for passed out MBA batch was 94% and has been reasonably good for the other programs.

Almost all administrative staff and some faculty members are from Uttarakhand. The University therefore contributes to employment generation, which benefits the State. The University also offers fee concession to the domicile students of the State. The ICFAI University, Dehradun gives utmost importance to community service. Our students frequently visit primary and upper primary schools in the nearby villages and extend help and support to the students, who are from rural poor households, in their education. The Law students visit the District jail and nearby localities/villages to create legal awareness in the inmates/citizens about their rights and responsibilities.

The University believes in continuous interactions of faculty, non teaching staff and students with renowned persons from the industry and academia. A number of seminars, conferences, workshops and guest lectures have been organized to facilitate such interactions. The University has been immensely benefitted by the visionary inputs and progressive suggestions of our Chancellor Dr. M. Ramachandran, IAS (Retd.). We are grateful to the Chancellor and the Members of the Board of Governors. We are also thankful to the Members of the Board of Management and Academic Council for their guidance and valuable inputs.

I thank the press and media fraternity for their continuous support. Last but not the least, I also express my gratitude to all the faculty members and non teaching staff of the University for their active participation and support towards achieving the set goals of IUD.

Dr. R. K. Lalwani Vice Chancellor



1. Introduction

The ICFAI University Dehradun, Uttarakhand was established under the provision of the ICFAI University Act, 2003 (Act No.16 of 2003). The University is sponsored by the ICFAI Society, a not-for-profit educational society established in 1984.

The University emphasizes on providing high quality and industry relevant education in the areas of Management, Science and Technology, Law and Education. The ICFAI University, Dehradun is Member of the Association of Commonwealth Universities, London and Member of the Association of Indian Universities, New Delhi.

2. Vision & Mission

Vision: Merit with Ethics

The vision of the University is to inculcate an approach through continuous and proactive endeavors, in acquiring domain knowledge, professional skills and positive attitude and to promote amongst faculty members a strong culture of creation of knowledge through higher learning and research.

Mission

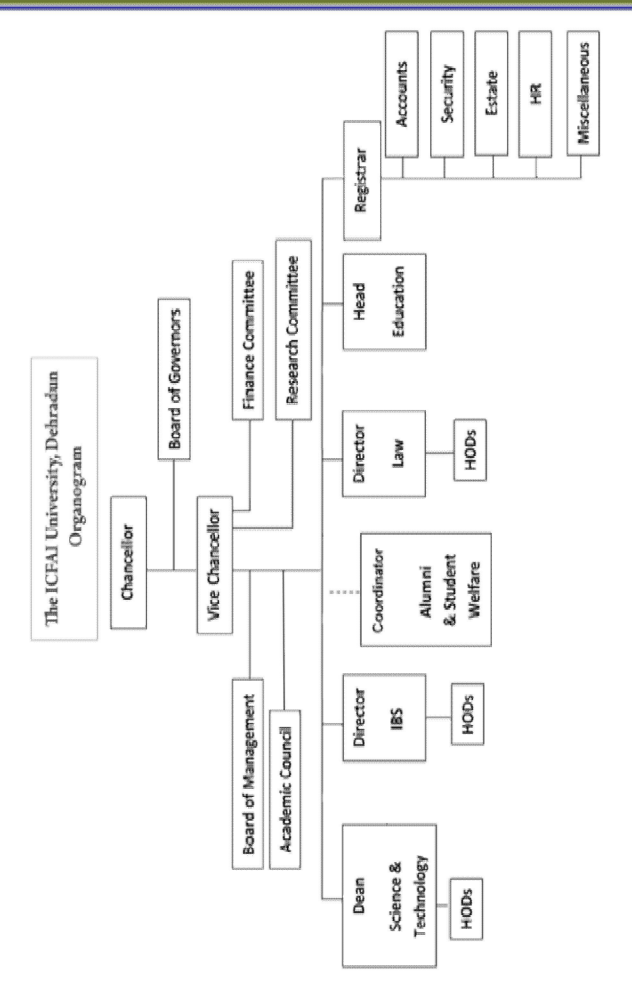
The mission of the University is to offer world class, innovative, career-oriented professional Postgraduate and Undergraduate programs through inclusive technology-aided pedagogies to equip students with the requisite professional and life skills as well as social sensitivity and high sense of ethics. The University will strive to create an intellectually stimulating environment for research, particularly into areas bearing on the socio-economic and cultural development of the state and the nation.

3. Governance

The ICFAI University, Dehradun (IUD) is a professionally managed University established by the Act of the State Government. All the statutory bodies are constituted in accordance with the Act, Statutes and Rules of the University. The Governing Body members are all professionals and are not related to the Chancellor or Chairman of the sponsor Society. Meetings are held regularly to review the operations of the University. Details are mentioned on page 9. Issues pertaining to institutional development, long-term strategies, programs to be developed, human resources, staff recruitment, training & development and financial matters are discussed at these meetings. Appropriate decisions are taken and guidelines are given for their implementation with the objective of achieving academic excellence. The organizational structure of the University is presented in the next page.







Officers of the University

i Chancellor

Dr. M. Ramachandran IAS (Retd.) M.A. (Eco), M.Phil (University of Glasgow), Ph.D. Ex-Secretary, Ministry of Urban Development, Govt. of India, New Delhi. Ex-Chief Secretary, Govt. of Uttarakhand, Dehradun.

ii. Vice Chancellor

Dr. R. K. Lalwani Ph.D (IIT Kharagpur), M.Tech. (IIT Kharagpur), Ex-Distinguished Professor, Department of Mechanical, COES, University of Petroleum & Energy Studies, Dehradun.

iii. Registrar

Prof. Prafulla K. Dash, MA (Political Science; Allahabad University), MBA- European University. Ex-GM, State Bank of India. Ex-Professor, IBS Kolkata. Ex-Dean, IBS Bhubaneshwar Dean, IBS Dehradun

iv. Finance Officer

Mr. V. Bharadwaja

Authorities of the University

The major decision-making authorities are:

- 1. **Board of Governors:** The Board of Governors is the principal governing body of the University, of which the Chancellor is the chairman. All other members are persons of eminence and high reputation in their discipline.
- Board of Management: The Board of Management is the principal executive body vested with the power to manage and administer all affairs including revenue and properties, as well as administration of the University.
- Academic Council: The Academic Council is the principal academic body responsible for maintaining standards of education in teaching, training and research, and examinations of the University.
- 4. **Finance Committee:** The Finance Committee monitors all financial matters and advises the Board of Management on effective Financial Management of the University.
- 5. **Research Committee:** The Research Committee is the principal body of the University dealing with all matters related to Ph.D. programs across all disciplines.

Members of the University Authorities:

I. Board of Governors

The Board of Governors shall meet at least three times a year.

1	Chancellor - Chairman	Dr. M. Ramachandran
2	Vice Chancellor - Member Secretary	Dr. R. K. Lalwani
3	Principal Secretary / Secretary of the State Government in Higher Education	Shri. S. Ramaswamy, Principal Secretary, Higher Education, Govt. of Uttarakhand
4	Three persons, nominated by the ICFAI, Hyderabad	 Prof. R.P. Kaushik Former Indian Ambassador, Turkmenistan, Ex-Prof. JNU, New Delhi Dr. J. Mahender Reddy, Vice Chancellor, IFHE, Hyderabad Dr. T.R.K. Rao, Director, ICFAI, Hyderabad
5	A Nominee of the UGC	Nomination Awaited
6	Two eminent educationists and academician, out of whomat least one should be a woman, nominated by the visitor	Prof. Ehsanul Haq, Former Prof. JNU, New Delhi Dr. Meenakshi Gopinath Principal, Director, Women in Security Conflict Management and Peace (WISCOMP),
7	Two academicians, out of whom at least one will be a woman, nominated by the Chancellor	 Prof. Rupa Shah, Former VC, SNDT University, Mumbai, Director, International Knowledge Park Pvt. Ltd., Mumbai Dr. G.P. Srivastava, Sr. Advisor, ICFAI

II. Board of Management

The Board of Management shall meet at least four times a year.

1	Vice Chancellor - Chairman	Dr. R. K. Lalwani
2	Four persons, nominated by ICFAI, Hyderabad	 Prof. R. Prasad , Director, ICFAI, Hyderabad Dr. A.H. Kalro, Director, AES PGIBM, Ahmedabad Mr. K. Sudhakar Rao, Director, Branding & Communications, ICFAI Group Nomination awaited

3	Two Deans of the faculties as nominated by the	1. Dr. R. C. Ramola, Dean, Faculty of Science & Technology, IUD
	Chancellor	2. Dr. B. Kumar, Pro VC & Director, Faculty of Law, IUD
4	Principal Secretary/ Secretary of the State	Shri. S. Ramaswamy, Principal Secretary, Higher Education,
	Government in Higher Education	Govt. of Uttarakhand
5	Registrar-Secretary	Prof. P. K. Dash

III. Academic Council (as per UGC Regulation, 2010)

The Academic Council shall meet as often as may be necessary but not less than three times during an academic year.

1	Vice Chancellor - Chairman	Dr. R. K. Lalwani
2	Deans of all the Faculties	1. Dr. B. Kumar, Director, Faculty of Law, IUD
		2. Dr. R. C. Ramola, Dean, Faculty of Science and Technology, IUD
3	Four outside experts nominated by the Chancellor	 Justice K.D. Shahi, Retd. Judge, High Court, Allahabad Dr. Devendra P Juyal, Former Director, IRDE (DRDO), Dehradun, Ex-Member, Uttarakhand Public Service Commission, Dehradun Dr. B.K. Joshi, Former Vice Chancellor, Kumaon University Prof. D.C. Thapliyal, Former Registrar, G.B. Pant University, Ex-Registrar, Doon University Dr. M. V. Kartikeyan, Head-Electronics & Communication Engineering, IIT, Roorkee
4	Registrar- Secretary	Prof. P.K. Dash

IV. Finance Committee (As per UGC Regulation, 2010)

The Finance Committee shall meet as often as necessary.

1	Vice Chancellor - Chairman	Dr. R. K. Lalwani
2	Registrar - Secretary	Prof. P. K. Dash
3	Finance Officer	Mr. V. Bharadwaja
4	Principal Secretary / Secretary of the State	Principal Secretary, Higher Education,
	Government in Higher Education	Govt. of Uttarakhand
5	One Nominee of the sponsor	Prof. C. V. Kumar

V. Research Committee

1	Dr. R. K. Lalwani	Chairman
2	Prof. P. K.Dash	Secretary
3	Prof. Y. K. Bhushan, Senior Advisor, ICFAI Business School (IBS), Mumbai	Member
4	Dr. G.P. Srivastava, Senior Advisor, ICFAI	Member
5	Dr. A. K. Rao, Former Professor, ICFAI Business School (IBS), Hyderabad	Member
6	Dr. Abad Ahmed, Former Pro-Vice Chancellor, Delhi University	Member
7	Dr. B. Kumar, Director, Faculty of Law, IUD	Member
8	Dr. R.C. Ramola, Dean, Faculty of Science and Technology, IUD	Member
9	Dr. Abhay Kumar Tiwari, Co-ordinator, Research, IUD	Member

Meetings of University Authorities

Hairanik, Arkhanikiaa	Board of	Board of	Academic	Finance	Research
University Authorities	Governors	Management	Council	Committee	Committee
No. of Meetings	03	04	03	01	03
Date of Meetings	April 15, 2014	April 15, 2014	April 09, 2014	August 18, 2014	July 31, 2014
	Aug. 22, 2014	Aug 22, 2014	Aug. 05, 2014		Oct. 08, 2014
	Oct. 28, 2014	Oct. 06, 2014	Oct. 16, 2014		Mar. 22, 2015
		Dec. 26, 2014			

4. Accreditations

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

Bar Council of India (BCI): The three year and five year Law Programs are approved by the Bar Council of India.

National Council for Teacher Education (NCTE): The National Council for Teacher Education has accorded approval to run the 2 year B.Ed. Program offered by the Faculty of Education, the ICFAI University, Dehradun [vide DO No. F.1-1/2014 (Teacher Education) Dt. 02nd January 2015].

5. Campus and Infrastructure

The University has a lush green campus spread over 25 acres at Selaqui, Dehradun. It has around 2.3 lacs sq. ft. of built-up area with academic blocks, workshops, laboratories, faculty rooms, auditorium, seminar halls, computer labs with computing facility, library, canteen, sports and recreation facilities. The campus also provides latest teaching aids and is wi-fi enabled. IUD is being widely recognized as an institution devoted to quality research and teaching. IUD gives utmost importance to Industry-University interface.

The University believes in creating and disseminating knowledge and skills in core and frontier areas through innovative educational programs, research, consulting and publishing and developing a new cadre of professionals with a high level of competence and deep sense of ethics and commitment to the code of professional conduct.

A number of full time campus based educational programs are offered in Management, Science and Technology, Education and Law at Bachelor, Master and Ph.D. levels.

Library Facilities

The University has a well stocked library containing reference materials, Indian and international books and magazines. Subscription to industry information database ensures that extensive research resource and publication with search facilities are available to students and faculty. In addition, the library contains directories, industry reports and statistical compilations that provide timely and concise information for project work. The library facilities are open to all students and faculty members and are continuously updated with the latest books and journals.

Category	As on 31.03.2014	Added during the period under report	As on 31.03.2015
Books	24179	974	25153
Journals	62	01	63
Magazines	33	0	33
Newspapers	09	0	09
CD/DVD	2516	18	2534
Online Database (Manupatra & EBSCO)	0	02	02

IT Infrastructure

IT facilities: IUD emphasizes on the use of IT for teaching and in its operations. Consequently, it has deployed modern IT hardware and software on campus. Keeping the rapid obsolescence in IT hardware, software, and technologies, IUD constantly upgrades its IT infrastructure. IUD campus has added one computer lab which is used for ANSYS & Pro-E software.

The faculty uses the computing facilities for teaching and research, while the staff uses IT for enhancing the productivity of their operations and providing superior services to the students, faculty, and other staff members. The computers on the IUD campus are networked and have e-mail and Intranet facilities. The computers provided to the faculty and staff have been provided with standard office productivity software and antivirus.

Intranet: IUD, with its Wi-Fi enabled campus, uses IT for planning and dissemination of information. In the last few months, it has developed an Intranet for organizing its operations more effectively and efficiently. It helps provide better services to students and better utilization of the University resources.

Computing Facilities: The University has more than 350 Personal computers —with Pentium Core i5, Core 2 Duo, AMD Athlon and Dual Core processors — and servers of IBM, HCL and SUN make. The other hardware in the computer centers of the IUD campus includes CD Writers, Data Modems, Scanners, Network Printers, and LaserJet Printers. The operating systems used on the IUD campus are Windows 7, Windows 2003, Windows XP, Windows 2000 Professional, Red Hat Linux 6.5, and Solaris. The application software available on the IUD campus includes Office XP, Office 2003, Office 2007, Acrobat Reader 6.0, WinZip 8.0, FrontPage 2003, Turbo C/C++, JAVA 2.0, Visual Basic 6.0, Oracle 10g server and client, SQL Server and client, IBM DB2, IBM web sphere, Adobe Photo Shop, Adobe Page Maker, Macro Media Flash, Oracle ERP application server, Tally, and Focus. IUD also has statistical/simulation software tools like SPSS which students and faculty are using for their research and analysis work. Students, faculty, and staff are given access to all the computing facilities.

New Technology Infrastructure: The entire campus is Wi-Fi enabled. Students have the option of using the internet access anywhere on the campus. The IT labs are equipped with the latest software and hardware. The University has 15 Mbps internet bandwidth for the use of students, faculty and staff. The internet facility has been provided to all the students for their academic and research work. Computers are provided to all the teaching staff in their rooms. This year, 82 Lenovo desktops (Processor: Core i5, RAM: 4GB, HDD: 500GB) with the latest software were procured for the IT Lab, faculty, and staff. 155 desktops were upgraded and the Wi-Fi connectivity too was upgraded with improved bandwidth.

Photocopying and Printing Facilities: IUD provides photocopying and printing facilities both for the students and for the faculty and staff. A separate facility is provided for the students within

the IUD campus. Similarly, students and the faculty also have access to document scanning and CD writing facilities.

Health Centre: First Aid room and one ambulance are functional at the campus. A medical practitioner visits the University regularly and remains available thrice a week.

Placement Cell: Full time placement cells are in place to look after the placement activities and summer internship programs of the students across all disciplines.

Sports and Recreational Facilities: Indoor and outdoor facilities for sports and recreation are available. These activities help the students to lead a balanced life style and simultaneously enhance the leadership skills and team work of the students.

Virtual Reality Tour: The University has developed a 360° Virtual Reality walk-through. All the prospective students and other stakeholders can now browse the virtual tour of the campus infrastructure and other facilities on **www.iudehradun.edu.in**

6. Faculties and Programs

ICFAI Business School (IBS): Faculty of Management

IBS is committed to provide quality education and training in the field of management. The IBS faculty aim at providing higher quality value based career oriented education to the students in terms of market needs.



IBS students are closely involved in all forms of industry interface and gain hands-on experience, which leads to a more correct understanding of management concepts and practices. They are encouraged to organize seminars, management meets and workshops which develop managerial and organizing skills in them so that they can become tomorrow's business leaders.

IBS believes in creating opportunities for its students to apply academic knowledge to real-life scenarios. All students are required to take up Summer Internship Program (SIP) at reputed organizations. Through this, students not only learn more but can also complete a meaningful value added project for the company which may lead to final placements. Career Management Center at the campus helps the students in sourcing projects. Over the years, IBS has gained extensive corporate support, with the result that summer projects have been diverse, challenging and mutually beneficial to both the students and the corporates.

MBA Program

Summer Internship Program (SIP): Summer Internship Program (SIP) forms an important component of the MBA Program. It is an attempt to bridge the gap between academics and the corporate world. Under this program, students undertake a 14-week internship at reputed organization during the period between the close of Semester II and the commencement of Semester III. It requires students to undergo the rigors of a professional corporate environment. SIP exposes the students to technical skills and helps them to acquire social skills by bringing them into contact with real professionals. For proper coordination and to ensure smooth conduct of the program, each student is placed under a faculty guide. A representative of the industry/ organization also guides the student and assists the faculty in monitoring the student's progress.

Faculty of Science and Technology (FST)

The faculty comprises of competent faculty members in all areas of science and engineering with rich experience in academia and industry. At present, there are 29 full-time faculty members. The numbers of faculty members with Ph.D. and M.Tech/M.E/M.S qualifications are 6 and 23 respectively.

This academic year, the Faculty of Science and Technology contributed 9 research papers in national and international



journals. The faculty members of FST presented 3 papers at conferences. Faculty members are engaged in research broadly in the areas of Image Processing, Wireless Communications, Power Systems and Fuzzy Logic, Data and Web Mining

Techniques, Network Security, Object Oriented Systems and Adaptive Algorithms, Parallel Processing and Real Time Systems, Ferrite Composite Materials, Non Linear Dynamics, Quantum Computations, Mathematical Physics, Semiconducting Oxide glasses, Organic Synthesis of Molecules of Medicinal Importance, Coordination Chemistry, Semi rings, Algebraic Geometry, Number Theory, Soil Structure Interaction, Slope Stability Problems in Civil Engineering and Robotics, etc.

B.Tech. Program

The Faculty of Science and Technology at ICFAI University, Dehradun offers four-year, eight-semester, full-time campus based B.Tech. Program in the Following disciplines.

Civil Engineering:

Department of Civil Engineering has modern laboratories such as Geodesy, Hydraulics, Geotechnical Engineering, and Concrete & Highway Engineering. The laboratories are well equipped and continuously upgraded with modern equipment.

Surveying Laboratory: The surveying lab has all the necessary surveying instruments i.e. chain survey set, compass survey set, plane tabling set, leveling set, Theodolite set, area calculation set etc. Students can learn the techniques for gathering field data with both traditional and modern instruments. There are two surveying labs - surveying lab-1 and surveying lab-2.

Hydraulics and Hydraulic Machine Laboratory: The hydraulics lab is equipped with combined pumps, piping, and tanks setup, to impart hands-on experience and knowledge to students with regard to flow of water under different conditions.

Geotechnical Laboratory: The major equipment are Direct Shear, CBR, Casagrande's Apparatus and Tri Axial Compression Test apparatus etc. Equipment are used for the engineering classification of soil, studying the compaction properties of soil and measuring the permeability, compressibility, and strength of soils.

Concrete Laboratory: The Laboratory is equipped to run standard tests on cement, aggregates, and concrete. Equipment available are meant for testing properties of concrete i.e. workability, strength, modulus of elasticity and shrinkage etc. It provides the facility to measure aggregate properties as they affect mixture proportioning. The lab includes the facility on cement test i.e. setting time, fineness and soundness test etc.

Transportation Laboratory: The major equipment are Benkelman Beam, Marshal Stability Test and Ring Ball test apparatus etc. Equipment are used for conducting field and laboratory Tests on sub grade, aggregates, bituminous materials and bituminous mixes.

Computer Science and Engineering:

The Department has well equipped computer laboratories containing sufficient number of computers to conduct lab sessions. The computers are dual boot (Windows/ Linux) systems and all are connected to servers. These labs



mainly cater to the needs of OOP's, JAVA, PL/SQL and .NET programming needs of the students.

Specialized Computer Laboratory: There are 39 computers in this lab. Configuration of the computers is Processor-Core 2 Duo, RAM-2GB, HDD-320GB. Hands-on learning expertise is provided by allowing students to work on system programs that implement the concept learned in lectures and primary text reading. This contains key operating system and system programming concept for Unix/ Linux and Window XP/2000.

The labs uses MySQL, SQL server 2005, Oracle10g, etc, as Database software, C/C++, java programming language compiler, Matlab etc and Linux/Unix, Window XP/Window2000 etc. as operating system. Advance software such as Visual Studio, Eclipse, and Netbeans etc are also used.

Electronics and Communication Engineering:

The Electronics and Communication Department has laboratories in the areas of Basic Electronics, Microprocessors and Microcontrollers, RF & Microwave Engineering, VLSI CAD, Communication Systems, Digital Electronics, Electronic Devices and Circuits and Digital Signal Processing etc. Software tools as Matlab, Tanner tools and Cadence etc., are used.

VLSI-CAD Lab: The VLSI-CAD lab is a state-of-the art laboratory and is equipped with the latest versions of EDA software tools both in the front end (FPGA advantage and Xilinx ISE Foundation series) and the back end (Tanner Tools Pro Complete package).

Microprocessor & Microcontroller: The Microprocessor & Microcontroller Lab is equipped with 8086, 8051 / 89C51 and PIC controller trainers, various interface cards, 8051, PIC 16F877A Development tool kit compiler software along with application cards like ADS, DAC, Stepper Motor control and Elevator. This facilitates students to develop and pursue projects in research areas, like Avionics, Robotics and embedded systems.



Digital Signal Processing Lab: The Digital Signal Processing Lab is equipped with software and hardware facilities like C Compiler, Simulator and Code generation tools of TMS320CXX, Code Composer Studio of C54X and the C62X Simulation software, like Matlab. There are 22 computers in this lab. Hardware Configuration of Computers is Processor-Core 2 Duo, RAM-2GB, HDD-320 GB. In DSP lab students work with efficient and high speed application specific processors which also promotes research at the institute and facilitates



industrial collaboration in research areas, like Real-time motor control, digital-audio and imaging, etc.

Communication System Laboratory: The Communication System laboratory is well equipped with all the basic kit as needed in analog and digital communication. This includes modulator and demodulator kits as used in various analog and digital applications. The application included voice, data, telephone and mobile communication. The lab has also Fiber optic analog transmitter and receiver kit, Fiber optic analog and digital modulation and demodulation kit, Fiber optic advance digital communication kit, Laser diode and glass Fiber kit to carry out large number of experiments.

Robotics Lab: Robotics lab is equipped to conduct research in Analytical Intelligence, Control and Development of robotics systems. The lab includes Boe-Bot test beds with several accessories to conduct experiments in areas of control, navigation, sensing, robovision, etc. The versatile, accurate 5 axis robot arm helps the students understand the actuation mechanisms, robot control, path planning, robot programming through the experimental and demo sessions.

Mechanical Engineering

The Department of Mechanical Engineering has advanced laboratories established in CAD/CAM, Automobile, Metrology, Hydraulic machinery, IC engines, Mechanics of solids, heat and mass transfer, fluid mechanics, measurement techniques etc. and software's like ANSYS, ProE and cadian are used.

CAD/CAM Lab: The department has advanced facilities in the field of Computer Aided Design & Computer Aided Manufacturing (CAD/ CAM), acquiring expertise to facilitate students to interact with the new CAD/CAM Tools like ANSYS & Pro-E. This lab is for third year students.

Internal Combustion Engines Lab: In this lab students are working on engines like four stroke diesel engine, four stroke petrol engine with four cylinder for measuring engine

parameters. Pensky martin apparatus and cut section models of two stroke & four stroke engines, carburetor, ignition coil, distributor, mechanical fuel pump are used to understand basic working conditions of the engines. This lab is for third year students.

Automobile Engineering Lab: Students get the better exposure on automobile equipment like steering gear mechanisms, differential gear box, constant mesh gear box, conical clutch, band & block brake, disc brake etc. This lab contains complete sectional car body in working condition which shows all the automobile parts motion. This lab is for final year students.

Machine Drawing Lab: Students are learning the basics of the Pro E software and using this one student get the exposure in designing and modeling of various mechanical equipment parts and assemble. Using various tools in this software 3D solid modeling, various joints like riveted, welded, valves, bearings, coupling, pulleys, gears, threads, fasteners, key & cotter joints are designed. Students will do the mini projects using this software. This lab is for second year students.

Engineering Graphics Lab: Students work on the engineering drawing concepts using Cadian software and students learn how to start the engineering drawing from scratch using various commands in the software at the same time Orthographic views, Isometric views, Auxiliary views, Missing views, Projection of solids, Development of surfaces & Intersection of solids. This lab is for first year students.

Metrology and Machine Tools Lab: This lab is equipped with various precision testing tools which are used in latest industries like Profile projector, Tool maker's microscope, Surface roughness instrument, integrated digital hardness tester. All Digital calipers which are used in industry environment like vernier, micrometer, height gauge, depth gauge, bore gauge etc. Cylindrical grinding machine, Tool dynamometer, Slip gauges, Spirit level are also used in this one. This lab is for third year students.

Production Technology Lab: This lab is installed with Crucible furnace, Blow furnace, Spot welding, TIG welding set up, Gas welding set up, Surface grinder, Hand press & Blow moulding machine etc., students perform various production operations like mould making & casting, hot forging, cold forging, welding operations like Gas, Spot and TIG etc. This lab is for third year students.

Mechanics of Solids Lab: This lab is equipped with various material testing machines like Universal Testing Machine (UTM), spring testing machine, Torsion testing machine, Impact testing machine and Hardness testing machine. This lab is for Second year mechanical and civil students.

Refrigeration & Air-conditioning Lab: This lab is equipped with refrigeration test rig, Air-conditioning testing equipment which gives the complete knowledge in this area at the same time study about the compressors, condensers, evaporator's etc. This lab is for final year students.

Measurement Techniques Lab: Students carryout various experiments in measurement techniques lab and acquire

		I	



expertise in handling Linear variable differential transducer (LVDT), Displacement Transducer, Capacitance Transducer, Resistance Temperature Detector (RTD), Light Dependent Resistor(LDR), Thermistor, Thermocouples, Mechanical sieve shaker, Redwood viscometer etc. students learn how to do the calibration of various sensors. This lab is for second year students.

Fluid Mechanics Lab: The fluid mechanics lab installed with various setups like rotameter, elbow meter, orifice meter, pitot tube, Reynolds number, venturimeter etc. Students are calibrating these equipment using fluid mechanics fundamentals. This lab is for second year mechanical & civil students.

Hydraulics & Hydraulic Machinery Lab: The hydraulics lab is equipped with Francis turbine, Kaplan turbine, Pelton wheel, Centrifugal blower, Jet pump, piping setup, free vortex and forced vortex flow setup's to impart hands - on experience and knowledge to students with regard to flow of water under different conditions. This lab is for third year mechanical & civil students.

Heat and Mass Transfer Lab: This lab is equipped with various setups working under conduction, convection & radiation to measure thermal conductivity, emissivity, natural & forced heat transfer, pin-fin and composite walls, heat exchangers etc. This lab is for third year students.

Workshop: Workshop contains various machine tools and equipment like CNC lathe, Capstan lathe, Turret lathe, Wood turning lathe, along with shaper, Planner, Drilling machine, Bench grinder, etc. Students get the hands on training in various areas of workshop as given below:

a. Lathe machine shop; b. Shaper; c. Drilling; d. Fitting; e. Arc welding; f. Sheet metal; g. Carpentry; h. Electrical wiring.

Faculty of Law (FoL)

Rankings:

- 1. Faculty of Law, The ICFAI University, Dehradun ranked 9_{th} in Careers 360 2015.
- Faculty of Law, The ICFAI University, Dehradun ranked 15th position amongst Top 20 Indian Law Colleges in India - INDIA Today Nielsen Survey 2015.

3. Faculty of Law, The ICFAI University, Dehradun, 13th among Private Law Colleges in India - The Week Hansa Survey Research.

The Faculty of Law (formerly known as ICFAI Law School) is one of the constituent bodies of the ICFAI University, Dehradun. The FoL is duly recognised by The Bar Council of India. Since its foundation in 2004, the FoL is on the path to achieve its objective of developing well equipped and dedicated legal professionals for both Bar and Bench through a comprehensive body of integrated knowledge, rigorous education and certification programmes. The strong focus is on academic excellence and is to strengthen by a drive towards diversifying the gamut of student activities.

The Faculty of Law at present offers BBA, LL.B. (Hons.) five years integrated degree, LL.B. three year and LL.M. two year program. The University also encourages research activities by offering Ph.D for higher research education. The FoL facilitates its students to explore their intellectual potential and encourages their professional development through its career oriented courses and compulsory internships in Law Firms, MNCs, NGOs, Advocates, International Organisations, State and Central Government departments etc. The courses are thus designed to impart legal knowledge and skills, both functional and integrative to the students to make them leaders in their professional life.

Programs offered:

Doctoral Program	Ph.D. in Law	4 years
PG Program	LL.M	2 Years
LIC Drograms	BBA-LLB (Hons.)	5 Years
UG Programs	LL.B	3 Years

Resources

Techno-Infrastructure

Latest hardware and software infrastructure are provided to cater to the computing needs of all the students and the training needs of information technology related courses.

The campus is covered by Wi-fi network which provides 24x7 connectivity to the internet. The Faculty of Law also provides connection to all legal database websites. The students can therefore engage in online legal research and also access the vast information resources from the internet without any impediment.

The Library

The campus has a state of the art Centralized Library for the University along with a specialized Law Library. Both the libraries are fully computerized along with internet facilities. The law library has up-to-date volumes of All India Reports, Criminal Law Journal, Taxation Law Reporter, Consumer Protection Reporter, Current Civil Cases, All Indian Rent Control, Supreme Court Cases (Weekly), Supreme Court Cases (Criminal), Supreme Court Cases (Labour), Indian Bar Review, Yale Law Journal, Harvard Law Review, International



& Comparative Law Quarterly, Cambridge Law Journal and other publications. The students also have access to a vast array of books of other interests which are available from the University Central Library. The library also provides the online legal resources such as Manupatra, EBSCO, etc.

	Library Details - April 2014 to March 2015						
1.	Total No. of Law Books	3575					
2.	Total No. of Derivatives Books	4859					
3.	Total Books	8434					
4.	Expenditure of books in the Year	Rs. 6,13,852.00					
5.	Total No. of journal Magazines	15					
6.	Expenditure of journal/ Magazines	Rs. 1,08,306.00					
7.	Online Database Manupatra	Rs. 84,270.00					
Tota	al Expenditure of Law books and periodicals	Rs. 8,06,428.00					
in th	in the year 2014-15						
	(Eight lakhs six thousand four hundred tw	venty eight)					

Guest Lectures

At Faculty of Law, 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.

Guest Lectures during 2014-15:

- Mr. Raj Singh Nirangan, Partner, Trans India Law Associates, New Delhi
- 2. Dr. D. Venkat Reddy, Partner RVR Associates, Hyderabad.
- 3. Ms. Radha Madhvi Voora, Senior HR Quislex, Info-solutions, Hyderabad

Moot Courts

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

The Faculty of Law internalizes the moot court process into the 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 mock trials help in understanding the requirements of the clients.

Students are encouraged to participate in the national and international moot court competitions. In every semester, one intra-college moot court competition is organized by the Faculty of Law so that students imbibe the qualities of a professional lawyer.

Moot Court organised in the Academic Year 2014-15

1. Students participated in Moot Court Competition



held at AMITY Lucknow, Arbitration Laws Prob on 10_{th}-12_{th} October 2014.

- 2. Students participated in Moot Court Competition held at IMS Dehradun on 10th October 2014.
- 3. Students participated in Moot Court Competition held at 5th NLIU Bhopal, on 20-22 Feb 2015.
- 4. Students participated in Moot Court Competition held at RBUSL I_{ST} National Moot Court Competition Mohali, on 28th & 29th March 2015.
- 5. Students participated in Moot Court Competition held at AMU Aligarh, on 27th to 29th March 2015.
- 6. Students participated in Moot Court Competition held at Gujarat National Law Moot International trade law, on 5th to 9th Feb 2015.

Mentoring Process

Students joining law program will be divided into groups and each group will be mentored by one of the faculty member of the department. All the faculty members will be involved in the process based upon the requirements and for a minimum period of one year. The process is aimed to help the students to come out of their problems (academic and non-academic) in the absence of their parental guidance, and to streamline the inherent skills and strengthen the students for building up best career and best future. It enables the mentor to address performance deficiencies of the students.

Mentoring process is a unique program initiated by the department. It helps the students to get confidence, plan 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 achieve attitudinal changes required for today's dynamic professional life. The faculty in-charge of group conducts relevant psychometric tests and gives feedback on student strengths, weaknesses, aptitude, and behavioral traits and identifies opportunities for improvement in them.

Faculty of Education (FoE)

Faculty of Education aims at developing a new cadre of teaching professionals through a rigorous full-time program. As a professional institution of teaching, the Faculty of Education has a responsibility to prepare qualified professionals in teaching and academic leadership.



B.Ed. Program

Faculty of Education 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 to holistic development of the students to meet the ever-changing demands of education through our one year full-time program. The prospective Teachers receive a unique opportunity by engaging them actively and thoughtfully in the relevant process and issues in education. The purpose of curriculum is to develop the domain of knowledge, teaching skills, IT skills and soft skills within the behavior of the prospective teachers. Students are trained in computer aided learning ambience where they get an opportunity to appreciate the application of IT in school education.

Faculty of Education 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 approach that strengthen the stance of the learners in the age of mounting competition. It includes the following:

Intensive Teaching Workshops

Students undergo training in intensive teaching workshops that facilitate minds-on learning in them.

Soft Skills Development

Soft Skills are provided to all students by allotting significant part of its curriculum on soft skills development. This will help them in their overall personality development.

IT Labs

In the age of technological revolution, Faculty of Education 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 outside the classroom.

Talk Fests

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

Projects

Faculty of Education believes in promoting hands-on learning among its students through various projects like Teacher Internship Program (TIP), School Management Program (SMP), Action Research Project (ARP), and Case Study.

- a. Teacher Internship Program: The Teacher Internship Program (TIP) forms an important component. TIP, which is a simulation of real work environment, requires the student to undergo the rigors of professional environment both in form and substance.
- b. School Management Project: School Management Project (SMP) is a program wherein the trainee acquires in-depth knowledge in the management of an educational institution. SMP intends to provide an "On-job-Training" opportunity through involvement in real time project. SMP involves developing strategies to enhance the quality of performance at the existing academic institutions.

Placements

The Faculty of Education gives utmost importance to ensure success to the B.Ed. graduates to achieve suitable placement through campus selection. For achieving success in this area it has developed a strong network with the reputed schools of the region. A strong placement cell works for developing a network by conducting seminars, internships, projects and other initiatives. All pass out B.Ed graduates of the last five batches have been placed in leading schools of Uttarakhand and other States.





Ph.D. Program

Seven students have completed Ph.D. during the academic year 2014-15, as mentioned in Table-A.

Table A: Ph.D. Awardee

S.No.	Name of Student	Degree	University (Year)	Ph.D. Status
1.	Saurabh	MBA	West Bengal University of Technology, Kolkata (2007)	Ph.D. Thesis Awarded
	Bhattacharya	MA (Economics)	Visva-Bharati University, Shantiniketan (2005)	(April, 2014)
		BA (Hons. Economics)	Visva-Bharati University, Shantiniketan (2003)	
2.	Vaibhav Sekhar	MBA	The ICFAI University, Dehradun (2006)	Ph.D. Thesis Awarded
		B.Com	University of Lucknow (2004)	(July, 2014)
3	Suresh K.G.	M.Phil	The ICFAI University Tripura (2009)	Ph.D. Thesis Awarded
		MA (Economics)	M G University, Kottayam, Kerala (2006)	(Aug, 2014)
		B.A	M G University, Kottayam, Kerala (2004)	
4.	Niraj K. Chimote	M.Phil	The ICFAI University Tripura (2010)	Ph.D. Thesis Awarded
		MBA	The ICFAI University, Dehradun (2006)	(November, 2014)
		B.E	R T M Nagpur, University (2003)	
5.	Sunny Bose	MBA	The ICFAI University, Dehradun (2007)	Ph.D. Thesis Awarded
		B.Com	University of Calcutta (2004)	(December, 2014)
6.	Pratyush Banerjee	PGDM	All India Management Association (AIMA) (2008)	Ph.D. Thesis Awarded
		B.Tech	Kalyani University, West Bengal (2004)	(December, 2014)
7.	Sharon K. Jose	PGDM	ICFAI Business School (IBS), Bangalore (2002)	Ph.D. Thesis Awarded
		DBF	ICFAI (2001)	(December, 2014)
		BBM	Bangalore University, Mount Carmel College, Bangalore (2000)	

TABLE B : Details of Registered Research Scholars

Profile of Ph.D. Students [ICFAI Business School (IBS), Dehradun]

1	Ankita Srivastava	M.Phil	The ICFAI University Tripura (2010)	April, 2010	An Empirical study on Pricing of currency	Dr. Manisha Singh	Thesis Proposal defended.
		MBA	The ICFAI University Dehradun (2008)]	Futures and factors affecting their usage	Faculty Member,	
		B.Sc.	Dr. RML Avadh University (2003)	1	with reference to Indian currency market	ICFAI Business School (IBS),	
		UGC-NET	UGC Delhi (2012)		market	Gurgaon.	
2	Shailendra Singh Bisht	M.Sc Sociology	HNB Garhwal University, (1999)	August, 2003	model for consumers	Prof. Pradeep Krishnatray, IFHE	Thesis Proposal defended.
		B.A	HNB Garhwal University, (1997)		of new health care service	Hyderabad	
3	A. Lakshmi	PGDM	IIMA (1972)		A Study on the	Dr. Sindhuja P. N	Thesis Proposal
	Narasimha	Postgraduate Diploma in Instrumen- tation (DIIT)	IIT Kharagpur -1970		Relationship Between Empowerment, Collaboration and Selected Outcomes in	ICFAI Business School (IBS), Hyderabad	defended.
		BE (Elec)	Madras University-1969		a Supply Chain		
4	R. Harish	PGDM	IIM Calcutta (1983)	June, 2006	Brand Architecture	Dr. Vivekanand,	Ph.D Thesis
		B.Tech (Electrical- Electronics)	IIT Madras (1981)		 Designing a framework in the Indian Context. 	Faculty Member, ICFAI Business School (IBS), Bangalore.	Submitted.
5	J. Venkatraman	MBA (Operations Management)	Bangalore University	July, 2005	NA	NA	Completed Ph.D. Qualifying
		BE (Mechanical)	Madurai University				Exam.

6	Harshavardhan Kothari	MMS (Five Year Integrated Course)	BITS, Pilani (1976)	August, 2007	Study of Self Efficacy, Empowerment and Organization Climate as Determinants	Dr. Sombala Ningthoujam, Faculty Member	Thesis Proposal defended.
		Post Graduate Diploma in Labor Law	University of Rajasthan (1980)		of Employee Engagement: A comparative Study of IT and Manufacturing Industries in NCR	ICFAI Business School (IBS), Gurgaon	
7	Abhay Parashar	PGDBM	Welingkar University	March, 2014	NA	NA	Registered for
		BBA	Amity University				Independent
8	Cheshta	MBA	UPES	March, 2014	NA	NA	Study Registered for
J	Chauhan	BBA	HNB Garhwal University	Widi Cii, 2014	IVA	IVA	Independent Study
9	Deepak	MBA	UTU Dehradun	March, 2014	NA	NA	Registered for
	Bangwal	ВНМСТ	HNB Garhwal University				Independent Study
10	Laxman Singh	MBA	Sikkim Manipal University	March, 2014	NA	NA	Registered for Independent
		B.Com	HNB Garhwal University				Study
11	Parveen Kumar	M.A (Economics)	HP University	March, 2014	NA	NA	Registered for Independent
		B.A.	HP University				Study
12	Pooja Ahlawat	MBA BBA	UTU HNB Garhwal University	March, 2014	NA	NA	Registered for Independent Study
13	Pranav Anuj	PGDBM	Welingkar University	March, 2014	NA	NA	Registered for
	Sharma	BCA	Guru Nanak Dev University				Independent Study
14	Raghvendra Kumar Sharma	MBA	Sikkim Manipal University	March, 2014	NA	NA	Registered for Independent
		LLB	Ambedkar University Agra				Study
		B.Sc	Ambedkar University Agra				
15	Sanjeev	MBA	Rohilkhand University	March, 2014	NA	NA	Registered for
	Malaviya	B.Sc	Rohilkhand University				Independent Study
16	, · · · · · · · · · · · · · · · · · · ·	M.Com	University of Lucknow	March, 2014	NA	NA	Registered for
	Sharma	B.Com	University of Lucknow				Independent Study
17	Sudarshan	PGDBM	IMT Ghaziabad	March, 2014	NA	NA	Registered for
10	Kumar Baurai	B.E	University of Gorakhpur	14 1 2014	A. A	212	Course Work
18	Swarita Sharma	PGDBM B.Com	IMT Ghaziabad HNB Garhwal University	March, 2014	NA	NA	Registered for Independent Study
19	Amrita Jaiswal	PGDHRM	Symbiosis College	March, 2014	NA	NA	Registered for
		M.A	HNB Garhwal University				Independent
		(Economics)					Study
		B.A					2
20	Gurleen Kaur	MBA	Punjab Tech University	December,	NA	NA	Registered for
21	Gurloon Kaur	BBA M.Com	Graphic Era University	2014	NΙΔ	NA	Course Work
21	Gurleen Kaur	M.Com	HNB Garhwal University	December,	NA	NA	Registered for
22	Anand	B.Com	HNB Garhwal University	2014	NΙΔ	NA	Course Work
22	Madhu Arora	MPM	Pune University	December,	NA	NA	Registered for
	Manisha B.	B.Sc MA	Delhi University Rajasthan University	2014 December,	NA	NA	Course Work Registered for
23		1 Y 1 / \	Indiastriari Offiversity	DCCCIIIDCI,	14/1	111/7	INCEISICIEU IUI

24	Narendra Singh	MBA	IGNOU	December,	NA	NA	Registered for
		B.Sc	HNB Garhwal University	2014			Course Work
25	Suraj Bamola	MBA		December,	NA	NA	Registered for
				2014			Course Work
26	Rina Kumari	MBA	The ICFAI University	December,	NA	NA	Registered for
			Dehradun, 2014	2014			Course Work.
		B.Com	Delhi University 2010				
27	R.R. Reddy	B.Tech & M.E	JNTU Hyderabad	March, 2015	NA	NA	Registered for
							Course Work

Profile of Ph.D. Students (Faculty of Science & Technology)

SI. No.	Name & Qua	lent	University	Month & Year of Registration	Title of Thesis	Details of Supervisor	Ph.D. Status
1.	Deepali Joshi	M.Sc (Bio-Chemistry)	HNB Garhwal University	March, 2014	NA	NA	Registered for Course Work
2.	Gaurav Bhandari	B.Sc M.Tech B.Tech	HNB Garhwal University UTU, Dehradun (2011) UPTU, Lucknow (2005)	March, 2014	NA	NA	Registered for Independent Study
3.	Gautam Singh	M.Sc. (Physics) B.Sc	H. N. B. Garhwal University (2005) H. N. B. Garhwal University (2003)	March, 2014	NA	NA	Registered for Course Work
4.	Sanjeev Kumar	M.Tech M.Sc B.Sc	IIT Kharagpur (2009) IIT Mumbai (2007)	March, 2014	NA	NA	Registered for Independent Study
5.	Virendra Kumar	M.E B.E	University of Delhi (2010) University of Technology of Madhya Pradesh (2007)	March, 2014	NA	NA	Registered for Independent Study
6.	Mr. Gaurav Bhoj	M.Sc B.Sc	Kumaon University 2013 Kumaon University 2011	August, 2014	NA	NA	Registered for Course Work
7.	Amit Kumar	M.Tech B.Tech	UTU ICFAI	December, 2014	NA	NA	Registered for Course Work
8.	Bhagwati Prasad	M.Sc (CS) PGDBM	MDU Rohtak IMT Ghaziabad	December, 2014	NA	NA	Registered for Course Work
9.	Priya Bhardwaj	M.Tech (S.E) B.E	MDU Rohtak IETE	December, 2014	NA	NA	Registered for Course Work
10.	Satinder Pal Kaur Malhotra	B.Sc/M.Sc	HNB Garhwal University	December, 2014	NA	NA	Registered for Course Work
11.	Sunil Dangwal	M.Tech B.Tech	MDU Rohtak Kurukshetra University	December, 2014	NA	NA	Registered for Course Work

Profile of Ph.D. Students (Faculty of Law)

SI. No.	Name & Qualification of Student		University	Month & Year of Registration	Title of Thesis	Details of Supervisor	Ph.D. Status
1.	Alok Kumar	LLM	BHU	March, 2014	NA	NA	Registered for
		LLB	BHU				Independent Study
2.	Avishek Raj	LLM	University of Lucknow	March, 2014	NA	NA	Registered for
		LLB	University of Allahabad				Independent Study
3.	Rajeev Kumar Singh	LLM	Symbiosis University	March, 2014	NA	NA	Registered for
		LLB	Ranchi University				Course Work
4.	Ranjan Kumar Singh	LLM	NLSIU Bangalore	March, 2014	NA	NA	Registered for
		LLB	BHU				Course Work.

Profile of Ph.D. Students (Faculty of Education)

SI. No.			University	Month & Year of Registration	Title of Thesis	Details of Supervisor	Ph.D. Status
1.	Sarita Negi	M.Ed	HNB Garhwal University	March,	NA	NA	Registered for
		B.Ed	HNB Garhwal University	2014			Independent
		M.A	HNB Garhwal University				Study.
		B.Sc	HNB Garhwal University				
2.	Bikramjit Kaur	M.A	HNB Grahwal University	December,	NA	NA	Registered for
	Malhotra	M.Ed	HNB Garhwal University	2014			Course Work.
3.	Praiksha Kumar	M.Sc	Patna University	December,	NA	NA	Registered for
	Parekh	M.Edu	Patna University	2014			Course Work
4.	Ranjit Kaur Malhotra	M.A./M.Ed	HNB Garhwal University	December,	NA	NA	Registered for
				2014			Course Work
5.	Roopam Srivastava	B.Sc/M.Ed	Kanpur University	December,	NA	NA	Registered for
				2014			Course Work

Degrees to be awarded for the Campus based Programs (2014-15):

Faculty	ICFAI Business School (IBS) Dehradun	Faculty of Science & Technology	Faculty of Law	Faculty of Education	Doctoral Program	Total
Degrees to be Awarded	49	156	33	27	5	270

7. Faculty Resources and Support Staff

The University has a pool of faculty with good academic credentials and industry experience. Some of the faculty members have Ph.Ds from reputed universities; some have passed out from IITs. The current faculty strength of the University is 55. The details of faculty strength and their profiles are as follows:

ICFAI Business School (IBS):

S.No.	. Name of Faculty	Degree	University	Year	Experience in years
1	Mr. Prafulla Kumar Dash	MBA	European University	1988	44
		MA	Allahabad University	1970	
2	Dr. Abhay Kumar Tiwari	Ph.D	Banaras Hindu University	2002	13
		M.Sc	Allahabad University	1998	
		MBA	Alagappa University (Karaikudi)	2012	
		B.Sc	Allahabad University	1996	
3	Dr. Manish Kumar Srivastava	Ph.D	DDU Gorakhpur University	2007	11
		M.Com	DDU Gorakhpur University	2001	
		UGC-NET	UGC, Delhi	2012	
4	Mr. Raghavendra Kumar	Ph.D pursuing	The ICFAI University, Dehradun	-	14
	Sharma	MBA	Sikkim Manipal University	2010	
		LL.B	Dr. BR Ambedkar University, Agra	2002	
		B.Sc	Dr. BR Ambedkar University, Agra	1997	
5	Mr. Puneet Garg	M.Com	HNB Garhwal University	1998	14
		MA (Eco.)	HNB Garhwal University	2004	
		B.Com	HNB Garhwal University	1996	
6	Mr. Sanjeev Malaviya	Ph.D pursuing	The ICFAI University, Dehradun	-	20
		MBA	Rohilkhand University	1995	
		B.Sc	Rohilkhand University	1993	
		UGC-NET	UGC, Delhi	2012	
7	Ms. Sonia Gambhir	Ph.D pursuing	Uttarakhand Technical University	-	12
		M.Com	HNB Garhwal University	2000	
		CWA	ICWAI	2005	
		CFA	The ICFAI University	2012	
		MIFA	The ICFAI University	2012	
		UGC-NET	UGC, Delhi	2012	
8	Dr. Amit Joshi	Ph.D	Sainath University, Ranchi	2012	12
		M.Phil	Vinayak Mission, Salem	2008	
		MDIT	Symbiosis,Pune	2004	
		MA (Eng.)	HNB Garhwal University	2009	
		MA (Eco.)	HNB Garhwal University	2006	
		M.Com	HNB Garhwal University	2003	
		B.Ed	IGNOU	2008	
9	Mr. Vidhu Nath Saxena	Ph.D pursuing	Uttarakhand Technical University	-	31
		Master of Information Technology	Manipal Academy of Higher Education, Manipal University	2003	
		B.Sc	HNB Garhwal University	1978	

Facultyof Science and Technology (FST)

S.No.	Name of Faculty	Degree	University	Year	Experience in years
1	Dr. R C Ramola	Ph.D	University of Rajasthan	1994	22
		M.S	BITS, Pilani	1992	
		M.Sc	HNB Garhwal University	1986	1
		B.Sc	HNB Garhwal University	1984	
2	Dr. Tapan Kumar	Ph.D	IIT Kharagpur	1999	17
	Mandal	M.Sc	University of Burdwan	1993	1
		B.Sc	University of Burdwan	1990	

3	Mr. G F Chakravarthi	Ph.D pursuing	Andhra University	-	8
		M.Tech	Nagarjuna University	2005	
		B.Tech	Jawahar Lal Nehru Technological University, Ananthapur	2002	
4	Mr. Bineet Kumar Joshi	M. Tech	School of IT RGPV, Bhopal	2008	7
•		M.Sc	G.B.Pant University, Pantnagar	2004	
		B.Sc	Kumaon University	2002	
5	Mr. Sanjeev Kumar	Ph.D pursuing	The ICFAI University, Dehradun	-	6
	ivii. Surjeev Rumui	M.Tech	IIT Kharagpur	2009	Ĭ
		M.Sc	IIT Bombay	2007	
6	Mr. Devendra Singh	M.Tech	IIT Kharagpur	2009	6
Ü	IVII. Devenuru Sirigii	M.Sc	Ch. Charan Singh University, Meerut	2006	
		B.Sc	Ch. Charan Singh University, Meerut	2003	
7	Mr. Laxman Singh	M.Tech	IIT Bombay	2009	6
,	_	B.Tech		2006	0
0	Sayana		IIT Bombay		
8	Mr. Anilesh	M.Tech	Thapar University	2008	6
		M.Sc	Ch. Charan Singh University, Meerut	2006	
		B.Sc	Ch. Charan Singh University, Meerut	2004	
9	Dr. Neeraj Aswal	Ph.D	HNB Garhwal University	2007	10
		MBA	Ch. Charan Singh University, Meerut	2006	
		MA	Annamalai University	2002	
10	Mr. Vipin Patait	M.Tech	IIT Madras	2010	5
		B.E.	RGPV, Bhopal	2006	
11	Mr. Naveen Kumar	M.Tech	IIT Kharagpur	2010	5
	Ippaka	B.Tech	IIT Kharagpur	2008	
12	Mr. Virendra Kumar	M.Tech	Delhi University	2010	5
		B.E	University of Technology, Bihar	2007	
13	Mr. Mahesh Kumar	M.Tech	IIT Bombay	2010	5
		M.Sc	Punjab University	2008	
14	Mr. Manda Raja Rao	M. Tech	IIT Kharagpur	2010	5
		B.Tech	Bapatla Engineering College	2007	
15	Mr. Umed Singh	M.E	BITS Pilani	2010	5
		B.E	Maharshi Dayananda University, Rohtak	2006	
16	Mr. Eswar Krishna	Ph.D Submitted	NIT, Silchar	-	3
		M.Tech	NIT, Silchar	2011	
		B.Tech	JNTU, Kakinada	2009	
17	Dr. Sanjay Kumar	Ph.D	G.B.Pant University – Pantnagar	2003	12
	Singhal	M.Sc	G.B.Pant University – Pantnagar	1998	
		B.Sc	Rohailkhand University	1995	
18	Mr. Jagan Mohan Pon-	M.E	BITS Pilani	2010	4
	nada	B.E	Geetam, Andhra University	2007	
19	Dr. Rakesh Pandey	Ph.D	Kumaon University	2010	9
		M.Sc	Kumaon University	2002	
		B.Sc	Kumaon University	2000	
20	Dr. Virendra Singh	Ph.D	G.B.Pant University – Pantnagar	2011	4
20	Dr. Virchard Singir	M.Sc	Ch. Charan Singh University, Meerut	2005	7
		B.Sc	Ch. Charan Singh University, Meerut	2003	
21	Mr. Ashutosh Singh	M.Tech	IIT Kanpur	2003	3
21	IVII. ASTIULOSTI SITIGII	B.Tech	Krishna Institute of Engineering & Tech,	2012	3
		D. I EUI	Ghaziabad	2010	
22	Mr. Gaurav Bhandari	M.Tech	Uttarakhand Technical University	2011	5
	Wil. Gadrav Dilalidati	B.Tech	UP Technical University	2005	,
22	Mr. Tuhin Patasi		•	2003	2
23	Mr. Tuhin Patari	M.Tech	IIT Guwahati		2
24	NAn Nichant Nasth	B.Tech	IIT Kharagpur Delhi Cellege of Engineering	2009	-
24	Mr. Nishant Mathur	M.Tech	Delhi College of Engineering	2010	5
		B.Tech	Galgotia College of Engg. & Tech.	2008	
25	Mr. Raj Gaurav Mishra	M.S	UMEA University, Sweden	2007	6
		B.E	RGPV, Bhopal	2004	

26	Mr. Amit Kumar Bera	M.Tech	IIT Roorkee	2013	2
		B.Tech	West Bengal University of Tech.	2011	
27	Mr. Vivek Vishwakarma	M.Tech	IIT Roorkee	2013	2
		B.E	SGS ITS, Indore	2011	
28	Mr. Aromal T	M.Tech	IIT Roorkee	2013	1
		B.Tech	TKM College of Engineering, Kerala	2011	
29	Mr. Dharam Pal	M.Tech	IIT Roorkee	2013	
		B.Tech	Bhartiya Vidhya Peeth of Engineering & Tech., Pune	2009	

Faculty of Law (FoL)

	<u> </u>				
	2 (/2) 2 //	- II II		1007	27
1	Prof. (Dr.) B. Kumar	Fellowship	Indian Law Institute, Calcutta	1987	37
		Ph.D	Patna University	1982	
		LL.M	Patna University	1975	
	24 24 1	LL.B	Patna University	1967	42
2	Mrs. Monica Kharola	M.L	Annamalai University	2006	12
,	Nan Assaura Chanadas	LL.B	Faculty of Law, Delhi University	1991	10
3	Mr. Aseem Chandra	LL.M	University of Rajasthan, Jaipur	2004	10
	Paliwal	LL.B	B.S.A.College, Mathura	2002	
4	Mrs. G. Vinodini Devi	LL.M	Osmania University, Hyderabad	2011	5
		LL.B	Osmania University, Hyderabad	1999	
5 1	Mr. Avishek Raj	UGC-NET (Law)		2012	2
		LL.M	Dr.Babasaheb Bhim Rao Ambedkar Central University, Lucknow	2012	
		LL.B	University of Allahabad	2007	
6 Mr. A	Mr. Alok Kumar	UGC-NET (Law)		2012	5
		LL.M	Banaras Hindu University	2008	
		LL.B	Banaras Hindu University	2006	
7	Mrs. Nidhi Sharma	UGC-NET (Law)		2013	5
		LL.M	Kurukshetra University, Haryana	2009	
		LL.B	Maharishi Dayanand University, Rohtak	2007	1
8	Mr. Suneel Kumar	UGC-NET (Law)		2012	1
		LL.M	Aligarh Muslim University, Aligarh	2006	1
		LL.B	Aligarh Muslim University, Aligarh	1999	
)	Mr. Saurabh Siddhartha	LL.M	SOA, University, Bhubaneswar	2014	1
		B.A. LL.B.(Hons)	Hidayatullah National Law University, Raipur	2011	1
10	Mr. Gaurav Mittal	UGC-JRF (Law)		2013	6 months
		LL.M	Delhi University	2014	
		LL.B	Delhi University	2011	
11	Mr. Akhilesh Kumar	UGC-NET (Law)		2012	6 months
	Pandey	Ph.D (Thesis submitted)	Banaras Hindu University	2014	
	. unacy	LL.M	Banaras Hindu University	2009	
		LL.B	Harish Chandra P.G. College, Madigin, Varanasi,	2004	1
			Purvanchal University, Jaunpur		
L2	Mrs. Preethi.K.	Ph.D	Andhra University	2015	8
	Mokshagundam	LL.M	Andhra University	2005	1
		B.A. LL.B	Bangalore University	2001	1
13	Mr. Ashish Jain	UGC-NET (Law)		2014	6 month
		LL.M	Delhi University	2014	
		LL.B	Delhi University	2011	
L4	Ms. Swati Mishra	LL.M	Mahatma Gandhi Kashi Vidyapith, Varanasi	2013	6 months
	1415. 544dd 14115111 d	LL.B	Banaras Hindu University	2013	0 1/10/11/11
15	Mrs. Trigunaith Roma Vijay	M.Com	Mumbai University	2011	1
	Prakash	MBA	Mumbai University	2013	1 -
16	Mrs. Amita Sharma		· · · · · · · · · · · · · · · · · · ·		1
TO	ivirs. Amila Sharma	MBA	Uttarakhand Technical University	2008	4
		B.Com	H.N.B. Garhwal University	2006	

Faculty of Education (FoE)

S.No.	Name of Faculty	Degree	University	Year	Experience in
					years
1	Ms. Sarita Negi	M.A (Sociology)	Uttarakhand Open University	2013	21
		M.Ed	H.N.B. Garhwal University	1991	
		B.Ed	H.N.B. Garhwal University	1990	
		M.A (Eco)	H.N.B. Garhwal University	1989	

Administration

1	Mr. Ajay Kumar	Officer (Accounts & Commercial)	M.Sc, M.Com, MBA (Fin.) ICWA (Inter)
2	Mr. Kalamsingh Chauhan	Administrative Assistant	Inter
3	Ms. Manju Sharma	Administrative Assistant	BA
4	Mr. Pavan Pandey	Office Assistant	B.Sc
5	Mr. Manohar Kumar	Assistant Librarian	B.Sc, M.LiSc
6	Mr. Rajesh Gurung	Driver	B.A
7	Mr. Ishwar Singh Rana	Supervisor	B.Sc, MBA, PG in Materials Management
8	Mr. Sukhveer Singh Gusain	Library Attendant	B.A
9	Mr. Dhan Pal Singh	Technician	B.A , ITI
10	Mr. Narayan Singh	Attendent	ВА
11	Mr. Manish Mehta	Assistant Registrar	ВА
12	Mr. Vikram Singh Chauhan	Attendent	SSC
13	Mr. Bablu Yadav	Supervisor (House Keeping)	VIII Class
14	Mr. Sunil Singh Rawat	Assistant Librarian	B.A, B.LI.B, M.LI.B
15	Mr. Prerit Kumar Dhoundiyal	Accountant	B.Com, M.Com
16	Mr. Lalit Mohan Dhyani	Office Assistant	B.Com
17	Mr. Saifuddin Kidwai	Sr. Civil Engineer	B E (Engineering)
18	Mr. Abhishek Upadhayay	Sr. Executive	MBA
19	Mr. Aasteek Thapliyal	Media Relations Manager	MA(Communications)
20	Mr. Ashish Kumar Dutta	Chief Manager (Admin)	B.Sc., PGDCA
21	Ms. Nidhi Chhabra	Senior Executive (HR)	B.SC (ELECTRONICS), PGDM(HR & MKG)
		FoL - Administration	
1	Mr. Subodh Kumar	Administrative Assistant	B.A
2	Mr. Anand Singh Chauhan	Care Taker	High School
3	Ms. Arti Dhingra	Assistant Librarian	B.A, B.LiSc
4	Mr. Diwakar Das	Executive (Placements)	B.A, LL.B, MBA
		FST - Administration	
1	Mr. Vijay Lal	Attender	ВА
2	Mr. Parveen Parmar	Office Assistant	B.Sc
3	Mr. Jugal Kishore Kukreti	Assistant (Technical)	Diploma (Polytechnic)
4	Mr. Gautam Singh	Lab Instructor	B.Sc, M.Sc
5	Mr. Akhilesh Kumar Singh	System Administrator	BCA
6	Mr. Raj Kumar	Lab Assistant	SSC, Diploma in Civil Engineer
7	Mr. Akhil Kumar	Lab Technician	ITI
8	Mr. Praveen Kumar	Lab Technician	ITI
9	Mr. Govind Singh Kholiya	System Administrator	BA, ADCHN
10	Mr. Kamal Kant Rana	Placement Manager	MBA MCA
11	Mr. Deepak Kumar	Electrician	BA, ITI
12	Mr. Farid Ahmed	Lab Assistant	B.Tech
13	Mr. Mahesh Saklani	Office Assistant	B.Sc
14	Mr. Siddharth Chaubey	Lab Instructor	B.Tech (Mechanical Engineer)
15	Ms. Rupa Shrotriya	Lab Technician	B.Sc
		IBS -Administration	
1	Mr. Himanshu Pandey	Placement Manager	BCA, MBA

8. Publications

ICFAI Business School (IBS)

S. No.	Name	Title of Paper	Name of journal, Vol. No., (Month & Year), Pages, (Name of Publisher)
1	Dr. Abhay Kumar Tiwari	A study of Consumer behavior with reference to Brand Lay's	Pacific Business Review International, Volume 6, Issue 11, May 2014, Pacific University
2	Dr. Manish Kumar Srivastava	A study of Consumer behavior with reference to Brand Lay's	Pacific Business Review International, Volume 6, Issue 11, May 2014, Pacific University
3	Dr. Abhay Kumar	Getting started with business analytics (Book Review)	Journal of Applied Statistics, Volume 41, Issue 10, Aug, 2014, Taylor & Francis
4	Tiwari	Negative Decadale Growth Rate in Two Districts of Uttarakhand; An Investigation	The Journal of Family Welfare, Dec, 2014 Issue, Family Planning Association of India
5	Dr. Manish Kumar Srivastava	Negative Decadale Growth Rate in Two Districts of Uttarakhand; An Investigation	The Journal of Family Welfare Dec, 2014 Issue, Family Planning Association of India.
6	Dr. Abhay Kumar Tiwari	Necessity for Sustainable Environmental Considerations in Corporate Decision making Processes	American International Journal of Research in Humanities, Arts and Social Sciences, Volume 1, Issue 10, March-May, 2015, Page no. 56-60, IASIR, Georia.
7	Pranav A Sharma Swarita Sharma &	Necessity for Sustainable Environmental Considerations in Corporate Decision	American International Journal of Research in Humanities, Arts and Social Sciences, Volume 1, Issue 10, March-May, 2015, Page
8	Rina Kumari	making Processes Role Of Elementary Schools in Development of A child	no. 56-60, IASIR, Georia. PARIPEKSYA, Vol-XII, 291/2010-11 6/1/2014, Page No. 103, Indian Journal of Research, Varanasi.
9	Dr. Amit Joshi	Determinants of Sovereign Credit Ratings	ANVIKSHIKI, Vol VIII, July 2014, Page No. 45, Research Journal of Indian, cultural, Social & Philosophical stream. Banaras Hindu University, Varanasi-221005
10	Ms. Ankita	Patterns of Capital Structure in Indian Private Corporate Sector: A study on Indian Steel and Banking industry	Asian Journal of Management Applications and Research. Vol V (2) Page no 87 to 95. 2015- Jamia Milia Islamia. (New Delhi)
11	Srivastava	An Empirical Study on Rural Infrastructure development in India with reference to power sector.	International Innovative Journal of Business Management. Vol I (2), 2014. Page 8 -22. (Chronexus Publications)

Faculty of Science & Technology (FST)

S. No.	Name of Faculty	Name of Article	Name of journal, Vol. No., (Month & Year), Pages, (Name of Publisher)
1	Dr. S K Singhal	Grain-size effects on thermal conductivity of nanosolids, nanowires and nanofilms	Journal of Taibah University for Science (Elsevier).
2	Dr. Rakesh Pandey	Computational and Statistical Approach in Stylistics	International journal of innovation and advancement in computer science (IJIACS), Vol-4
3	Mr. Gaurav Bhandari	Analyzing CFO Estimation Techniques Under Different Guard Interval Length For Multicarrier Transmission System	IJEECS, Vol-4, Sept 2014
4		"Analyzing the effect of Modulation order and FFT size on PAPR for SC-FDMA and OFDMA system"	IJAEEE, Vol– 3, Nov 2014
5	Mr. Eswar Krishna	Parametric optimization of Electric Discharge Coating Process with W-Cu Powder Metallurgy Green Compact Electrodes	International journal of Materials and Manufacturing Process, Taylor & Francis, 2014
6		Surface modification of steel using powder metallurgical electrodes in EDM	International Journal of Advanced Manufacturing Technology, 2014
7		Synthesis and XRD study of Fe2O3 nanoparticles prepared by a chemical route	International Journal of Innovations & Advancement in Computer Science, Vol. 4, Pages 12-15, Feb 2015
8	Dr. T. K. Mandal	Rietveld refinement on XRD and TEM study of nanocrystalline PbZr0.5Ti0.5O3 ceramics prepared with a soft chemistry route	Materials Science Poland, Vol.33, Pages 18-24, March, 2015
9	Dr. Virendra Singh	Characterization of the solubility of Aluminum in soil by X-ray diffraction	Analytical Letters (Taylor and Francis), vol. 48, pp. 503-512, 2015.

1		

Faculty of Law (FoL)

S.No.	Name of Faculty	Name of Article	Journal
1	Mrs. G. Vinodini Devi	Dispute Resolution and the Role of Conciliation in India	Burdwan University Law Review, March 2014, p 188.
2	Ms. Nidhi Sharma	Justice and Intellectual Property Rights	Indian Journal of Social Concerns, Vol-4, Issue-11, September 2014, Special Volume for Law (RNI- UPBIL/2011/38102, ISSN-2231-5837)
3	Mrs. Amita Sharma	Consumer Attitude and perception towards brands of edible oil: An empirical study	International Journal of Research in Comerce, IT and Management. Vol.No.4(2014), issue No. 10 (October) ISSN 2231-5756, page no.8
4	Ms. Monica Kharola and Prakesh Chandra Mishra	'Ambit of Relationship in the Nature of Marriage'	Journal of Legal Studies, ISSN2321-1059, Vol.2, Issue I, Jan. 2014 pg. 45

9. Papers presented in Conferences and Seminars

ICFAI Business School (IBS)

S.No.	Faculty	Seminar/Conference	Organized by/Venue/Date
1	Dr. Manish Kumar Srivastava		PHD Chamber of Commerce on
2	Mr. Sanjeev Malaviya	format opportunities and challenges"	January 9, 2015.

Faculty of Science & Technology (FST)

S.No.	Faculty	Paper	Conference	Organized by/Venue/Date
1	Dr. Rakesh Pandey	Computational and Statistical Approach In Stylistics	National conference on Emerging Trends in Engineering & Technology	Dev Bhoomi Institute of Technology, Dehradun during Nov, 2014
2	Mr. Raj Gaurav	Wireless Sensor Networks: Introduction, Advantages, Applications and Research Challenges,	Proceedings of International Conference on Innovation Techniques in Engineering & Management (ICITEM 2015), May	Surya Group of Institutions, Lucknow
3	Mishra	A Survey of Localization Methods and Techniques in Wireless Sensor Networks	02, 2015 ISBN (Print): 978-1-62951- 946-3.	

Faculty of Law (FoL)

- 1. Mr. Aseem Chandra Paliwal, Presented a paper titled, "The Psychological Effect of Surrogacy" at National Seminar, organised by National Law University, Delhi, on 13-14 September 2014.
- 2. Mrs. Nidhi Sharma (i) Paper presented –ICSSR National Seminar Paper "Marital Rape" Legal Perspectives.
- 3. Mr. Sunil Kumar (i) ICSSR National Seminar on Feminism (2nd & 3rd, May) Paper present at ICSSR National Seminar "A Emergeing Feminist Jurisprudence in Indian Legal Regime."
- 4. Mr. Ashish Jain- Paper present on "Impact of Legal Education on Society: Public Legal Education" in National Seminar on Legal Education in India conducted by Faculty of Law, Maharishi Dayanand University Rohtak in February -2015.
- Mr. Aseem Paliwal (i) National Seminar on Surrogary at National Law University Delhi on 13-14 Oct 2014. (ii) Paper Presented in ICSSR National Seminar "Cyber Crime against women & its impact on society".
 All the Faculty Members attended FDP at IFHE held in the month of December 2014.



10. Workshops

Faculty of Science & Technology (FST)

- 1. ONGC, Dehradun organized a workshop on "Latest Trends in Drilling Technologies for Oil Exploration" from 25/8/2014 to 29/8/2014. Mr. Jagan Mohan (Faculty Member) & Mr. Himanshu Negi (Student IV) attended the workshop.
- 2. DIT University organized a workshop on "Overhauling of Four Wheeler Vehicle" from 29-31 August 2014. 15 students of Mechanical Engineering participated in the workshop.
- 3. FST, IUD organized technical events on Engineers Day, 120 students participated in different events as CAD Master, Scrap to Product & Poster & Model Making.

11. Student Activities

ICFAI Business School (IBS)

S. No	Name of the Activity	Date & Venue	Remarks
1	Welcome Ceremony	11th July 2014 / IUD	Held for welcoming the students of MBA 2014-2016 batch
2	Industry Visit	09տ Jan 2015 / SIDCUL Haridwar	The students visited Cello Plastic Products Pvt Ltd., Satyam Auto Pvt. Ltd. and CavinKare Pvt.Ltd. at SIDCUL, Haridwar.
3	IBS Premiere League Badminton Tournament	07th Jan 2015 / IUD	Certificates were awarded to the winners and runners up for men and women singles, doubles and mixed doubles.
4	Industry Visit Project Presentation Competition	29th Jan 2015 /IUD	Certificates were awarded for those who stood first, second and third. Certificate of Participation were awarded to the rest.
5	Farewell Function	21st Feb 2015 /IUD	It was organized for the passing out MBA (Class of 2013-15) students.
6	Summer Intership Program for MBA (Class of 2014-16) students	24th Feb 2015 to 29th May 2015	At prestigious organizations in India

Guest Lectures

Name of Guest Lecturer	Designation & Company	Date of Guest Lecture	Торіс
Mr Aporva Kala	Mentor-A Human Development Institutes	13th June 2014	Soft Skills and Personality Development
Mr Baljeet Kumar Sharma	Regional Head-P.C.Jwellers and Ex-AGM SBI	07th July 2014	Banking and Careers in India
Mr Anil Taneja	Resident Director-PHD Chamber of Commerce and Industry	10th July 2014	Fundamentals of Corporate Governance of Business Ethics
Mr Ram Mohan Kota	Director, Excellentra Learning and Developmet Pvt.Ltd.	22 _{nd} July 2014	Group Discussion and Personal Interview

Faculty of Science & Technology (FST)

S.No.	Name of Event	Nature of Event	Date of Event
1	Fresher Day Party	Freshers' Party 2K14	21 _{st} August 2014
2	Engineer's Day	Guest Lecture on "Manufacturing process – Latest technologies in Automobiles" by T Pandey, Senior Engineer, Rockman Industries Ltd	15th September, 2014
3		Guest lecture on "Personality development & smart skills for placement" by Mr. Hridayanand, HR Manager, Rockman Industries Ltd.	
4	Bhartiya Swachh Mission	Safai Abhiyan	8th October 2014
5	Presentation by JBM through Video Conferencing	About JBM Group	4th November 2014
6	Visit to SIDCUL, Haridwar Exhibition	135 industries from Mechanical & electrical background exhibited their products	9th November 2014

7	Seminar/Workshop	Latest Trends in Fuel Injection Systems	14th November 2014
8	Sports (Visvesavarya Sport Fest)	Cricket, Kabaddi, Long Jump	16th &17th November 2014
9	TECHFEST 2015	Cloud Computing, Augmented Technology, Automotive Vehicles, Robotics	2 _{nd} to 4 _{th} January 2015
10	Quiz, Debate, GD and poster making activities on general health aware-ness, youth issue & HIV aids	RED Ribbon Club	21 _{st} February, 2015
11	Sports Meet	Sports Meet	16th to 18th March, 2015
12	ICXANTHIA 2K 2015	Techno-cultural Fest	19th to 21st March, 2015

Faculty of Law (FoL)

- I. A Legal Aid Camp organized by Faculty of Law, The ICFAI University, Dehradun under the aegis of DLSA (District Legal Services Authority), Dehradun, held on 15th of October 2014, at village Haripura, Selaqui (Dehradun).
- II. Constitutional Quiz Competition held on the eve of Law Day i.e, 26th November 2014. Faculty of Law, Dehradun organised Constitutional Quiz Competition on the eve of Law day which covers various aspects of Constitutional growth and development in India.
- III. National Legal Essay Writing Competition (NLEWC), 2015: Faculty of law, The ICFAI University, Dehradun, organised the National Legal Essay Writing Competition, 2015 held in the month of January 2015. Results of NLEWC-2015 were announced the Winner: Neeati Narayan, Symbiosis Law School Pune, was awarded with cash prize of `5,100, Certificate of Appreciation and a Medal. 1st Runner up: Aditya Pattnaik and Abhishek Kumar Verma, WBNUJS Kolkata, awarded cash prize of `3,100, Certificate of Appreciation and a Medal. 2nd Runner up: Madeeha Majid and Sugandha Sawhney, RGNUL Patiala awarded with cash prize of `2,100, Certificate of Appreciation and a Medal.
- IV. ICFAI Law Premier League (Cricket Tournament) was held from 20th to 23rd Feb 2015. Total number of teams participated 9. Out of which the winner is Modi XI.
- V. ICFAI Law Premier League (Badminton Tournament) was held from 20th to 23rd Feb 2015. Total number of teams participated in doubles 8 and singles 12. The winner of doubles is Prasanth Rana & Shivam Tyagi. The winner of singles is Prasanth Rana.
- VI. Annual Fest- "Zistatvodaya" 2015, was held from 22nd March to 24th March 2015, which comprised of I. Sports
 - 1. Volleyball 2. Basketball 3. Throwball 4. Football 5. Girls Cricket 6. Table Tennis 7. Kabaddi 8. Kho-kho. II. Off-center events
 - 1. Masterchef (Salad Decoration) 2. Photography (Competition) 3. Broadcast *III. Arts* 1. Collage Making 2. Thumb Painting
 - 3. Pot Decoration.
- VII. Academic Events 1. Extempore 2. Just a Minute 3. Writing
- VIII. Cultural 1. Dance 2. Skit 3. Singing 4. Ramp walk. The Fest was inaugurated by The Vice Chancellor and the Pro-Vice Chancellor/Director/Dean Faculty of Law.

Faculty of Education (FoE):

FoE conducted the following activities during 2014-15:

- Slogan writing competition- Female Foeticide, Woman Empowerment, Child Trafficking, Child Labour
- Teachers' Day Celebration
- Intro Party to B.Ed Students (SANSKRITI)
- Activity Dumb Charades
- Pot painting
- Sandwich and Mock tail making Competition

- A day trip to Ponta Sahib
- Community Empowerment in nearby Govt.School.
- Making Best out of waste
- Greeting card making Competition
- Picture Reading Competition (story out of picture)
- Debate on 'Internet causes more harm than good'
- Micro teaching and Macro teaching sessions.
- Workshop on Presentation skills
- Workshop on Personality traits required for an Interview.



12. Placements

ICFAI Business School (IBS)

Program	Students on Roll	Students eligible	Students Registered	Students opted for Higher Studies	Average CTC (lakhs p.a)	# of Recruiters participated	Students placed
MBA (Class of 2015)	49	47	47	02	3.24	43	45

Organizations participated in Placements are as below:

S.No.	Organization Name
1	Ceasefire Industries
2	ICICI Securities
3	NJ India
4	Mansukh Securities and Finance
5	Tommy Hilfiger
6	Global Wind Power
7	Jaro Education
8	High Beam Global
9	WeP Solutions
10	Naukri.com
11	FinEdge Advisory
12	Carte Blenche Solutions
13	Jeevansathi.com
14	CapitalViaGlobal Research
15	HDFC Bank
16	Live Week Business
17	TradeIndia.com
18	Pushpanjali Realms & Infratech
19	HCL Infosystems
20	IndusInd Bank
21	Airwil Infra
22	Delhi School of Marketing

S.No.	Organization Name
23	WNS
24	Reliance Retail
25	Zomato Media
26	Berger Paints
27	Mirus Solutions
28	Ken Research
29	NexGen Financial Services
30	Onicra Credit Rating Agency of India
31	Mancer Consulting
32	S&S Associates
33	Archelon Consulting
34	Accys Management
35	Redington India
36	VIP Industries
37	XL Dynamics India
38	Artech Infosystems
39	RR Financial Consultants
40	Kaynet Group
41	Bonanza Portfolio
42	Appco Group
43	Naaptol.com



Faculty of Science & Technology (FST)

	Total	No.	of students	ts	
Batch	Students	Placed	Registered for placement	Average CTC	Recruiters Participated
B.Tech 2011-2015	167	36	75	2.2	26

Companies participated in Placements are as below:

S.No.	Organization Name
1	Optimus
2	Weboniser
3	Real Time Data Services
4	Josh Technology
5	НР
6	Nihilent Technologies
7	Persistent Systems
8	SSY Container
9	Collabera
10	Woxa Technology
11	American Broadband
12	Sanmar
13	Good Through Software

S.No.	Organization Name
14	Slipco Construction
15	BlackNGreen
16	Top Surveying
17	HMD
18	J K Power
19	WYAN
20	Chawla Float Glass
21	Scott Bi Metal
22	IDEXCEL
23	Skilrock
24	Rockman
25	IMS People
26	Micromax

Faculty of Law (FoL)

BBA-LL.B (Hons) Placements for the batch 2010-15

(1) Highest salary `3.90 lacs per annum; (2) Lowest salary `2.50 lacs per annum.

			Total No. of students 35			
Program	Batch	Semester	Opted for Higher Education / Preparation for Judiciary exams / Legal Practice	Placed	No Inclination for Placement	
BBA-LL.B (Hons.)	2010-15	Semester-X will end on 30th April 2015. Students' to undergo internship from 15th May to 15th June 2015.	18	9	2	

13. Media Coverage of Major Events

Media Coverage of Major events of University from April 1, 2014 to March 31, 2015

S.No.	Event	Publication	Date/Month
1	National Legal Essay Writing Competition at FoL	Garhwal Post	10th, 11th, 22nd, 23rd,
		Himachal Times	24th December 2014
		Crime Story	
		Pradhaan Times	
2	Chief Secretary Visit to IUD	Rashtriya Sahara	18th and 19th
		Crime Story	December 2014
		Dehradun Times	
		Pradhaan Times	
3	Prospectus Launch of FoL	Garhwal Post	28տ January 2015
		Tribune	
		Pradhaan Times	
		Shah Times	
		Crime Story	
		Himachal Times	
4	Cricket Champion Trophy at IUD	Amar ujala	February, 2015
5	Lecture Webcast at IUD	Rashtriya Sahara	7 _{th} February, 2015
		Samachar Dhara	
		Samachar Jyoti	
		Pradhaan Times	
		Crime Story	
6	Tahir Ali Memorial Tournament at FST	Dainik Jagran	17th March, 2015
		Hindustan	
		Amar Ujala	
		Himachal Times	
		Rashtriya Sahara	
7	Annual Fest at FST	Hindustan	20th March to
		Rashtriya Sahara	22 _{nd} March, 2015
		Amar Ujala	
		Himachal Times	
8	Annual Fest at FoL	Himachal Times	21st March to
		Veer Arjun	26th March, 2015
		Pradhaan Times	
		Crime Story	
9	Workshop on "Enhancing Presentation Skills" by FoE	Rashtriya Sahara	24th March, 2015
		Himachal Times	

14. Press Clippings

FACULTY OF EDUCATION

छात्रों को दिये कामयाब विश्वक बनो के टिपा

Workshop conducted by Faculty of Education at ICFAI

The faculty of education skills and confidence of the to make a theme, how to be was "Love and Loss" and ment of its students.

believes that its students students. DESIRADEN, MAR 23 should be able as make their

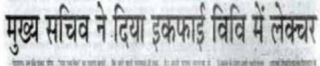
Buring the workshop, were motivated to be enthation at ICFAI Univer presentation skills effective spot out errors in the pre- presentation. hance the presentation and learning process enjoy- by Steve Jobs (CEO- of Steve Jobs shared by him in the workshop. The Facskills of the students under able. Through such activity. Apple) were shown to shad during a speech in Stanford, ofty of Education believes

the supervision of Profes- the Faculty of Education dents to illustrate a few University in 2005. The First that an overall personality

comment in delivery and the third one was "Death"

The workshop was a prese The Faculty of educa presentation content and the students were asked to stastic and reheave for any success. The students shared their ideas and L sity, Dehendun, con- to become successful teach- sentation shown to them. This video consisted of learned enthusiastically dur-ducted a workshop to en- ers who make the teaching. Various videos of speech, three main stories of the life, ing the activities conducted

sur Sarita Negi assisted by also aims at enhancing the presentation techniques one was "Connecting the development is as important Atulya Verma here today. Knowledge, observation and they were taught how dots", while the second one as the intellectual develop-





which is a market principle of The standing burnett THE PER PERSON NAMED IN COLUMN TWO INC. unitage with receive about the is not a security of the last participate for drift of from No. Sedimon, Estat De no. chiles authorized one signification mail: pale: enter over di blio- untilitat triba en strate were about a firefrigige branch contrated bid page of the arbefored to be record of the plant section is the gravity of the first & of the 1st in the set. Spheriteless iscense Infrantieries in Afrikanistier Per es il de rece ser al p. liebusi afeilleab

सीएस ने दिया इकफाई विवि में लेकचर

FACULTY OF SCIENCE AND TECHNOLOGY









where after all and the product of t

Yearly Fest "iexanthia 2015" kicks off at ICFAI University



Tahir Ali Memorial -FST-

Tech Star wins Table All Memorial Cricket Tournament

Technically of Service & Technical Service & Technical Service & Technical Service & Technical Service & S



by Dr. B. C. Ramola, Dean Faculty of Science Lectrodegy in the presence of Vive Cham-ing transport of the Com-legistra, Els. PK, Dank, all faculty members, monitors and students of the university.

टेक स्टार ने कब्जाया खिताब

विकासभगर। इक्काई वृधिवर्शित मे आयोजित तरित असी मेमेरियन टाईसेट के पनइन्त मुक्तको में साईग एंड टेक्फोर्सीजी संकाद की टेक स्टार टीम मे मैमेजमेंट स्टडीज सकाय की एवंजर टीज को ५० रन से हरकर खितब कारमधा। टेका स्टार ने पहले बल्लेकार्जी कर निर्धारित औरतें में 4 विकेट पर 157 रम बनार। जवाब में एडेजर को टीम 107 रन पर मिमट गर्ड। विश्ववर्तन धर्म को मेन आव र मेर के साथ ही केंद्र और व संदेश के निवतंब में नदाता नदा दिसेत टीम को साइम एंड टेक्फॉल्डजे के विभागभाव हा. अरखे रमोल ने पुरस्कृत किया। स्कूर्य

टैक स्टार न जाता क्रिकेट चैपियनशिप

frecesser would fully brough the Arreston infer all's spiriture faille gett fu feinigen zur denne fi satter ें पर्टर में मैंनिकोट बढ़ती है को रीम or all street differenties and other धी। देश वहीं से डॉन देग्बर प्राप्ते राज्येक्सी कर १६७ स्व असर क्वांक एरेजर दीम 307 है न ६८ दिए ही गई। देखा core de finematic and the adverse des-न मैन अपन स विरोध रहे। विभेश रोग को राज्या रहेड देकनेया के विकास के और हीं. आरावी रावेशन में होकी प्रधान की । इस कैरार क्षित्र के कुरस्त्रीत को एरावे रेक्टाचे, प्रति कुरस्त्रीत को वे कुमार में।



रेक स्टार को टीम ने जीती हॉफी

hange coupled), it was trible at a at the pare of the half table gain age to be of the law of hand and age to be of the law of hand and also fleat only of the law of the also fleat only of the also show the also sho person to the same costs of the costs of the

टिका बटाव की जीती fibibic equif

FACULTY OF LAW

Prospectus Launch held of FOL at ICFAI Varsity

DEPHEADEN 27 Jan: The

The Auditoria Control 2015 Lac. KER (Petition)

Francis in Expression was also found to be found to be a found to







Prospectus released

DERBADUK, MANUARY 27 The Faculty of Law (FOL) at ICEAI University, Dehradan, released its law prospectus on Tsenday for 2015-2020.

Dr AVN Reo, Down, law programmes and poordinaton ICFAI University Group, Justice KD Shahi-(retired), Allahabad High Court, attended the event. The welcome note was given by Dr B Kumar, Pro-Vice Chancellor and Director, Faculty of Law, ICFAL Univenity, Dehrodun. - TNS

Page - 02

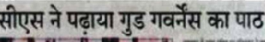
इकाई विवि में फैकली ऑफ लॉ का प्रोस्पेक्टम लांच

in our nitrology and colors of the colors of the color of the colors of a the left is a factor of the circ citi and along a settingua ; it is is executing a set in the presentant of a like of minimizers can be a be a set in the control of a set in the contr

witgelige Confict meografe Marie a transcenting क्षेत्रणां स्वयं प्रतिकृति के कार्यक्ष प्रतिकृति कृत्यं वित्र प्रतिकृति प्रतिकृति । प्रतिकृति प्रतिकृति । प्रतिकृति ।



Referring by 1. halon, et is 4. A great or prof. and halons a si Better the same the same than the same The first field of the control of th on talliance and the series and the anticolour of an executive PROPER SERVICES AND THE SPECIAL RESIDENCE AND ASSESSMENT OF the man by V. Salest implain. Aura takeful. It is no he cost





पहारूप (प्रधारको)। जनते निर्म पं वंश्वर को पूर करीन के समा है उसन पूर्व जीन पर विकास ने पार्च को पूर सार्थ के प्रधारम्भ करने विकास के स्वाप्त करने के स्वाप्त करने के स्वाप्त करने सार्थ के प्रधारम्भ करने किया करना

कार्य: अन्त्री तात्रत नकार्य; का प्रकृत नकीरक तर है किएस ने रेगर को स्कृते The first of the stage of the s all mess berge lide in stone on months is frame all littless incomes on अंतर क्रमा क्रमा क्रमा दानो क्रिमी है क्रिम क्षेत्र क्रमा क्रमा क्रमा क्रमा क्रमा क्रमा क्षमा है, से क्रमा क्रमानिक क्रमा

मख्य सचिव ने दिया इक्फाई विवि में लेकजर

even by the sound y believe department printers or

networked or discounted a transport or excession