

PLACEMENT BROCHURE



Diploma Programs (UG Programs) PG Programs (Doctoral Programs



https://iujaipur.edu.in



Greetings! Welcome to the ICFAI University, Jaipur

Warm welcome and gracious invite for The ICFAI University, Jaipur UG Students' Placements 2024.

Our students of batch 2024 are ready for placement. Needless to say, our students are perfect blend of intellect, tech savvy and social ethos.

Students travel through rigorous academics, practice oriented curriculum which is designed to add value to the prospective employers by exploring, harnessing & capitalizing the talent of our young students.

We, at The ICFAI University, Jaipur are conscious of the fact that our country is regaining its strength after facing the turbulent times during the last two years & gradually returning to the normal period of economic activities. This gives us a new level of energy, constant innovation, and friendly work ethos to add value to the organization.

We have taken care to ensure that our students are always trained, skilled & motivated to face the world and contribute their bit to the growth and development of our country. We have trained & groomed them to be excellent human beings with great regard for professional ethics & value system. By providing them adequate exposure to the innovative pedagogies, we are confident that they would prove out to be assets to any organisation and institution they decide to join and serve.

I invite you to visit and experience our UG programs for placement.

Best Wishes

Prof. (Dr) H P Singh,VSM President





It gives me immense pleasure to welcome you to IcfaiTech for the placements. IcfaiTech, The ICFAI University, Jaipur, offers a wide range of courses, including BTech, BCA, BCA(AI & IoT), BCA(Data Science), BCA(Cyber Security), BCA (Cloud Computing), BCA(FinTech), MCA, MTech, BSc(Forensic Science), BSC, and BSc(Hons.).

We are proud to say that our graduates are highly sought-after by employers. In fact, our placement rate is quite good. This is due to the high quality of our education and our strong relationships with employers. Our courses are designed to prepare students for the demands of the modern workplace. We offer a rigorous curriculum that covers the latest technologies and trends. We also strongly focus on practical skills so that our students can hit the ground running after graduation. In addition to our academic programs, we also offer a variety of extracurricular activities and events. These activities help them to develop their leadership skills, network with other students, and explore their interests.

We assure you that our students are adequately equipped with personal and professional, and industry-ready skills. Our students are also trained in management fundamentals and can take leadership roles in the analytics domain. We proudly welcome recruiters to our beautiful campus and assure you that our students are a safe bet. We have built people trained to build businesses and take them to greater heights.

Best Wishes

Dr. A. K. Saini Dean, ICFAI Tech School



The ICFAI Business School (IBS), Jaipur since its inception has been a preferred destination for management & commerce aspirants seeking a rewarding career, and at the same time it has earned significant confidence from leading corporates looking for deserving candidates equipped with the right set of skills, knowledge, attitudes and essential competencies.

We have been nurturing young talents to raise a cadre of ethical professionals trained by excellent faculty resources drawn from both industry and academia, providing the best learning inputs and practical training through innovative pedagogical approaches and contemporary industry exposure.

Our students undergo a rigorous Summer Internship Program that effectively prepares them to take on the challenges of a real life work environment.

I am delighted to invite you to partner with us in our mission of developing the next generation workforce.

Best Wishes

Dr. Shweta Jain Dean, IBS Jaipur



ICFAI Law School, Jaipur (ILS) was established in 2015 with a vision to be one of the best law institute to impart legal knowledge in India. The law school has three programs on offer, which include, BA/LL.B (Hons.), BBA/LL.B (Hons.) and LL. B. The extensive curriculum, a rigorous legal internship process at ILS and participation of students in myriad of extracurricular activities such as Moot court competitions, Debates, Workshops, Seminars and Quizzes have prepared them as proficient legal professionals to handle numerous challenges. Arduous grooming within the classroom and an application based curriculum, ILS has carved a niche for itself not only in the field of education but also in terms of the success that our bright minds have achieved in their fields.

Owing to the proficiency of our qualified faculty members and our associations with corporate and legal industry, we at ILS have successfully integrated the purview of analytics and legal intelligence within the scope of our pedagogy. I have no hesitation in declaring that ILS has made significant progress in the legal field since it began its journey in 2015.

I take this opportunity to invite the recruiting managers and hiring supervisors of the esteemed organizations to give the students of ILS an opportunity to prove their determination and show their readiness to take on the challenges of the corporate and legal world.

Best Wishes

Dr. Harish Kumar Verma Dean, ICFAI Law School



The ICFAI Universities

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.







Founder's Profile

N J Yasaswy (1950-2011)

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

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

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

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

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

The ICFAI University JAIPUR



The ICFAI University, Jaipur has been established under The ICFAI University. Jaipur Act, 2011 (Act No. 26 of 2011) passed by Legislative Assembly of Rajasthan. The University has been notified under Notification No. F. 2(26) Vidhi/2/2011 dated September 22, 2011. The University is sponsored by The ICFAI Society - a not-forprofit educational society established in 1984.

Accreditations:

ICFAI

he University is empowered to award degrees under Section 22 of the UGC Act, 1956. The University is a Member of the Association of Indian Universities (AIU), New Delhi and also the Member of Association of Commonwealth Universities (ACU), London.

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

Campus Infrastructure:

The ICFAI University, Jaipur is spread over an eco-friendly campus of 40 acres with total constructed built up area of over 3.53 Lakh sq. ft. (in addition to the large basement) in the foot hills of Aravalis with spick & span classrooms, laboratories, workshops, cafeteria, student welfare facilities, playground, etc. The library, with reading room capacity of over 100 students, possesses about 19,000 books, 98 Journals and 07 Database. The entire campus is Wi- Fi enabled.

Programs :



UG Programs

B.Tech B.Tech (Lateral Entry) **BBA BBA** (Business Analytics) **BBA** (FinTech) B.Com (Hons.) BCA **BCA** (Data Science) BCA (Artificial Intelligence & IoT) **BCA** (Cyber Security) **BCA** (FinTech) **BCA** (Cloud Computing) **B.Sc.** (Hons.) Mathematics and Physics **B.Sc.** Forensic Science BPT BA (Pol.Sc) **BA** (Economics) **BA** (Psychology) **BBA-LL.B** (Hons.) **BA-LL.B** (Hons.) LL.B

The ICFAI University, Jaipur offers career oriented educational programs at doctoral, postgraduate, and undergraduate levels in management, commerce, law and science & technology.

Semester System:

The University follows the semester pattern for all its programs. Each academic year consists of two semesters and a summer term. Continuous evaluation through monthly tests, assignments, projects and guizzes etc. along with mid and end semester examinations are conducted for each semester.

Medium of Instruction:

The medium of instruction for all the programs is English.

Student Handbook:

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

Award of Degree:

Successful students completing the program will be awarded the degree in their respective discipline by The ICFAI University, Jaipur, subject to the University regulations.

Diploma Programs

Mechanical Engineering Civil Engineering Mechanical Engineering

(Electric & Hybrid Vehicles)



The BBA Program

The BBA Program prepares the students with the knowledge, skills and strategic perspectives essential to business leadership and a managerial Career.

The program offers a range of contemporary elective courses to prepare the students for careers in emerging domains, aligning with the specific areas of their interest.

Duration: Three Years

Eligibility: Pass in Class XII (or equivalent) in any discipline with 50% and above aggregate marks. Class XII students awaiting final examination results are also eligible to apply.

Program Structure: The BBA Program is divided into 6 semesters spread over 3 years. The program covers 28 core courses, 6 electives and 2 soft skills courses. In addition, students also required to undertake Project work at the end of the first year and Summer Internship Program at the end of the second year. The University follows a Credit-based semester system of teaching-learning and evaluation.

Award of Degree: Students who successfully complete the BBA Program are awarded the Bachelor of Business Administration degree by The ICFAI University, Jaipur subject to University Regulations.





The program structure is tentative and subject to change, if required



The B.Com (Hons) Program

The B.Com (Hons) is 3-year campus based program offered with a view to impart in-depth knowledge and broad understanding of accounting and financial management. The curriculum of B.Com (Hons) Program provides a carefully selected subject combination of accountancy, economics, management & decision science, banking & insurance and commercial law. The program prepares the students with the knowledge, skills and attitude to meet the challenges of the modern day business organizations and also equips them to pursue M.Com or MBA degree program and other professional courses further.

Duration:

Three Years

Eligibility:

Pass in Class XII (or equivalent) in any discipline with 50% and above aggregate marks. Class XII students awaiting final examination results are also eligible to apply.

Award of Degree:

Students who successfully complete the B.Com (Hons.) Program are awarded the Bachelor of Commerce (Hons.) Degree by The ICFAI University, Jaipur subject to University regulations.

Program Structure:

The B.Com (Hons) Program is organized into six semesters spread over three years. The program covers 31 core courses, 4 electives and 1 soft skills course. In addition, students are also required to undertake a Project work at the end of the first year and Summer Internship Program at the end of the second year. The University follows a Credit-based semester system of teaching-learning and evaluation.



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Placement Brochure 2023-24

ICFAI Law School, Jaipur

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



BBA-LL.B (Hons.) and BA-LL.B (Hons) Program

The ICFAI Law School offers full time 5 year Integrated BBA-LL.B (Hons.) and BA-LL.B (Hons.) Programs which are approved by Bar Council of India (BCI).

BBA-LL.B (Hons.) Program

Duration : Five years **Eligibility :**

- Pass with 50% and above aggregate marks in Class XII or equivalent in any discipline (Best of the 5 subjects including English). Scores of Common Law Admission Test (CLAT), Law School Admission Test (LSAT) and The ICFAI Law School Admission Test (ILSAT 2023) will be given weightage. Students appearing for final examinations and awaiting results are also eligible for admission.
- Applicants should not be more than 21 years of age as on the day of commencement of the program. However, the changes if any made to age limitation by the BCI from time to time will be followed.

Program Structure : The curriculum is most contemporary and innovatively designed and developed in association with academicians and professional experts as per the guidelines of Bar Council of India. The programs are organized into ten semesters spread over five years. There is One Legal Internship after each year and total Five Internships during the entire course.

BBA-LLB (Hons.) Program

	BBA-LL.B (Hons.) Pr	ogram Structure			
	Semester I	Semester II			
	English Communication Skills	Professional Communication Skills			
	Business Statistics	Managerial Economics - II			
군	Introductory Psychology	Principles of Management			
Year-I	 Managerial Economics – I 	Environmental Law			
	Introduction to Computers	Law of Special Contracts			
	Law of General Contracts	Orientation to Law and Jurisprudence			
	Law of Torts and Consumer Law	Clinical - I (Moot Court)			
	Legal Interns	hip (6 weeks)			
	Semester III	Semester IV			
	 Organizational Behavior 	 Financial Management 			
_	 Marketing Management 	 Human Resource Management 			
Year-II	 Financial Accounting 	Project Management			
Yea	 Indian Penal Code 	Constitutional Law - II			
	 Constitutional Law – I 	Law of Evidence			
	• Family Law – I	• Family Law - II			
	 Clinical- II (Professional Ethics) 	Alternative Dispute Resolution			
영역	Legal Interns	hip (6 weeks)			
	Semester V	Semester VI			
	Business Environment	Money, Banking & Financial System			
Ξ	Business Strategy and Policy	Corporate Governance & Business Ethics			
Year-III	Property and Easement Law	Mergers and Acquisitions			
Ye	Company Law- I	Company Law- II			
	Civil Procedure Code	Criminal Procedure Code			
	Human Rights and Humanitarian Law	Intellectual Property Rights			
	Clinical – III (Alternative Dispute Resolution)	Clinical - IV (Drafting, Pleading and Conveyancing)			
124019	Legal Internship (6 weeks) Semester VII Semester VII				
	 Management Information System Labour Laws 	Forensic Accounting			
≥	 Public International Law 	Interpretation of Statutes			
Year-IV	Taxation Laws	Legal Language and Legal Writing Cyber Laws			
≯	Elective – I	 Cyber Laws Elective – IV 			
	Elective – II	Elective - V			
	Elective – III	Elective – VI			
되었	• Elective – III Legal Internship (6 weeks)				
	Semester IX	Semester X			
	Securities & Investment Law	Banking and Insurance Law			
~	• Land Laws	Administrative Law			
Year-V	 International Trade Law 	Law and Medicine			
Ye	• Honors Paper - I	• Honors Paper - V			
	Honors Paper - II	Honors Paper - VI			
	Honors Paper - III	Honors Paper - VII			
	Honors Paper - IV	Honors Paper - VIII			
Legal Internship (6 weeks)					

BA-LL.B (Hons) Program

iojojo)	BA-LL.B (Hons.) P	rogram Structure			
	Semester I	Semester II			
	English Communication Skills	Professional Communication Skills			
	 Political Science – I (Minor) 	Political Science – II (Minor)			
군	Introductory Psychology	• Economics – II (Major)			
Year-I	• Economics – I (Major)	Environmental Law			
	Introduction to Computers	Law of Special Contracts			
	Law of General Contracts	 Orientation to Law and Jurisprudence 			
	 Law of Torts and Consumer Law 	• Clinical – I (Moot Court)			
666	Legal Inter	nship (6 weeks)			
	Semester III	Semester IV			
	 Sociology – I (Minor) 	 Sociology – II (Minor) 			
_	 Political Science – III (Minor) 	 Introduction to Philosophy 			
Year-II	 Economics – III (Major) 	 Economics – IV (Major) 			
Ă	 Indian Penal Code 	 Constitutional Law – II 			
	 Constitutional Law – I 	Law of Evidence			
	• Family Law – I	• Family Law – II			
	Clinical- II (Professional Ethics)	Alternative Dispute Resolution			
<u>G</u> GG	Legal Internship (6 weeks)				
	Semester V	Semester VI			
	Local Self Governance, Gram Panchayat, Municipal	Indian Heritage and Culture			
	Administration	Child Welfare - Law and Policies			
Year-III	Women and Law	Legal and Constitutional History			
ſea	Property and Easement Law	Company Law - II			
	Company Law - I	Criminal Procedure Code			
	Civil Procedure Code	Intellectual Property Rights Clinical W(Drafting Diagding and Comparing)			
	 Human Rights and Humanitarian Law Clinical – III (Alternative Dispute Resolution) 	 Clinical – IV (Drafting, Pleading and Conveyancing) 			
영영영	Clinical – III (Alternative Dispute Resolution) Legal Internship (6 weeks)				
	Semester VII	Semester VIII			
	• Foreign Language	Law of Poverty, Society and Rural Development			
~	Labour Laws	Interpretation of Statutes			
Year-IV	 Public International Law 	 Legal Language and Legal Writing 			
Yea	Taxation Laws	Cyber Laws			
	• Elective – I	• Elective – IV			
	• Elective – II	• Elective - V			
	• Elective-III	• Elective - VI			
		nship (6 weeks)			
	Semester IX	Semester X			
	Securities & Investment Law	Banking and Insurance Law			
>	Land Laws	Administrative Law			
Year-V	International Trade Law	Law and Medicine			
¥	Honors Paper - I	Honors Paper - V			
	Honors Paper - II	Honors Paper - VI			
	Honors Paper - III Honors Paper - IV	Honors Paper - VII Honors Paper - VIII			
Honors Paper - IV Honors Paper - VIII					
Legal Internship (6 weeks)					

Common Courses



Elective Courses

Elective-I (Constitutional Law)

- Citizenship & Emigration Law
 Principles of Legislation and Interpretation of
- Statutes
- Media Law
- **Elective-II (Business Law)**
- Competition Law
- Law of Bankruptcy & Insolvency

Law of Infrastructural Development and Real Estate

- Elective-III (International Trade Law)
- International Commercial Arbitration
- Economic Development, IMF & WTO
- International Banking & Finance

Honors Courses

Constitutional Law (Group – 1)

- Legal and Constitutional History of India
- Comparative Constitution US, India and UK
- Local Self-Governments, Gram Panchayat and Municipal Administration
- Law on Education and Religion
- Right to Information
- Legislative Drafting
- Indian Federalism and Judicial Independence
- Freedom of Press and Expression

Business Law (Group - 2)

- Law and Economics
- Law of Carriage, Transportation and Insurance
- Law of Mergers and Governance
- International Contracts and E-Commerce
- White Collar Crimes and Money Laundering
- Law of Foreign Trade and Exchange
- Corporate Governance
- International Banking and Law

International Law (Group – 3)

- Law Relating to Regional Trade Agreements
- Transboundary Exports, Imports and Anti-dumping Law
- WTO and GATS

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	Elective-IV (Crimes and Criminology)					
	White Collar Crimes					
	Criminal Psychology					
	Comparative Criminal Law					
	Elective-V (International Law)					
	Private International Law					
	Internatinal Criminal Law and Internation Criminal Court					
	of Justice					
	International Business Dispute Resolution Mechanisms					
	Elective-VI (Law and Agriculture)					
	Farmers and Breeders Rights					
	Agricultural Lending and Rural Infrastructure Development					
	Law on Micro-Finance and Micro-Insurance in India-					
	Institutions and Regulatory Framework					
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	Law of Sea / Maritime Law					
	Law of the Aviation					
	International Environmental Law					
ipal	International Labour Organization and Labour Law					
ipui	International Criminal Law and Criminal Court					
	Intellectual Property Rights (Group – 4)					
	Evolution of IPR and Convention					
	Copyright Law					
	Law of Patents					
	Law of Trademarks and Service Marks					
	 Traditional Knowledge, Geographical Indication and Farmer 					
	Rights					
	Other Intellectual Property					
	IPR Valuation and Management					
	IPR Protection and Technology					
	Criminal Law (Group - 5)					
	Women and Criminal Law					

- Penology and Victimology
- Criminology
- Forensic Science-I
- Forensic Science-II
- International Criminal Law
- Socio-Economic Offences
- Offences Against Child & Juvenile Offences

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IcfaiTech (Faculty of Science a constituent of The ICFAI University) IcfaiTech offers engineering a with latest pedagogy namely; (Hons.), BCA, BCA (DS), BCA (Cyber Security), BCA (FinTec Computing), BPT, Diploma in Engineering, Diploma in Civil Diploma in Mechanical Engineering, (ElectricEngineering Hybrid Vehicles), MCA and M.Tech



The B.Tech / B.Tech (Lateral Entry) Program

B.Tech. Program is a four-year, eight-semester, full-time, campus- based program. The Program provides cutting edge education to equip students with comprehensive and critical understanding in various branches of engineering.

The following branches of engineering are offered:

- Civil Engg.
- Computer Science & Engg.
- Electronics & Communication Engg.
- Mechanical Engg.
- Mechatronics Engg.
- Data Science & Artificial Intelligence Engg.

Duration: Four years

Eligibility: B.Tech: Pass in Class XII or its equivalent with minimum 50% marks in aggregate with pass in Mathematics, Physics, English and any one of the following subjects: Chemistry or Biology or Biotechnology or Computer Science, Class XII students awaiting final examination results are also eligible to apply.

B.Tech (Lateral Entry):

Students who passed 3 year Diploma in Engineering in respective discipline / 3 year B.Sc / B.Sc (Hons.) with Mathematics as a compulsory subject in Class XII with minimum 50% of marks are eligible for Lateral Entry and join 3rd semester of the B.Tech Program.

Admission Process: Admission is through Merit in Class XII and Interview.

Compulsory Discipline Courses (CDC)

Civil Engineering	Electronics and Communication Engineering	Mechatronics Engineering	
Fluid Mechanics	 Microprocessor Programming & 	Micro Processor Programing & Interfacing	
Soil Mechanics	Interfacing	Fluid Mechanics	
Analysis of Structures	Communication Systems	Kinematics & Dynamics Of machine	
• Water Supply & Waste Water Engineering	Electromagnetic Fields & Waves	Introduction to Robotics	
Water Resource Engineering	Microelectronic Circuits	Material for Mechatronics Systems	
Construction Materials & Practices	Digital Signal Processing	Micro-controllers & Applications	
Design of Concrete Structures	Analog Electronics	Mechatronics System Design	
Design of Steel Structures	Analog & Digital VLSI Design	Actuators, Drivers & Sensors	
Transportation Engineering	RF & Microwave Engineering	 Manufactoring Process 	
Foundation Engineering	Satellite Communication	Micro Electro Mechanical Systems	
Computer Science and Engineering	Mobile Communication	Data Science & Artificial Intelligence	
Microprocessor Programming &	Mechanical Engineering	Engineering	
Interfacing	 Applied Thermodynamics 	Artificial Intelligence	
Data Structures	Kinematics of Machines	Introduction to Data Science	
Operating System	 Production Techniques 	Data Warehousing and Mining	
Theory of Computation	Machine Drawing	Machine Learning	
Programming Languages & Compiler	Fluid Mechanics	Expert Systems	
Construction	Design of Machine Elements	Computer Networks	
Computer Networks	Dynamics of Machines	Neural Network & Fuzzy Logic	
Design Analysis of Algorithms	Machine Tools & Metrology	Discrete Structure for Computer Science	
Database Management System	Computer Aided Design	Data Structures	
Discrete Structures for Computer Science	Hydraulics & Hydraulic Machinery	Operating Systems	
Computer Organization & Architecture			



Specialized Labs

Mechanical: PRO-E Mechanical Modelling Lab; ANSYS Mechanical Design and Analysis Lab, Siemens NX Computer Aided Manufacturing Lab

Computer Science and Engg.: Operating Systems Lab, Cloud Computing Lab etc.

Electronics and Communication Engg.: XILINX Hardware & Software Lab, Vivado - SoC-Strength Design Suite, Atlys™ FPGA Board, Nexys4™ FPGA Board, Zynq™ Evaluation and Development

Mentor Graphics Development Tools Lab: IC Nanometer Design Tool - ADiT[™], Eldo[®], Questa[™] ADMS, Pyxis[™], Calibre[®], IE3D Design, Verification & Test Tool - Vista[™], ReqTracer[™], Questa (including ModelSim[®]), Precision Synthesis, Leonardo Spectrum[™] ASIC, Tessent[™] Silicon Test, Questa Codelink, SystemVision[™], Bridgepoint[®] Texas Instrument Lab

B.Sc. (Hons.) Programs

Bachelor of Science (Hons.) programs are offered in various disciplines. The students get a good conceptual grounding and insights in different areas of science. Upon completion of their respective program, they may progress to pursue M.Sc programs in respective disciplines. B.Sc (Hons.) program is offered in Mathematics and Physics.



Duration: Three Years

Eligibility: Pass in Class XII (or equivalent) with 50% and above aggregate marks with Mathematics

as a compulsory subject. Class XII students awaiting final examination results are also eligible to apply.

BCA Program

Bachelor of Computer Applications (BCA) program provides a sound academic base in computer skills

and applications from which an advanced career in computer applications can be pursued. The students get a good conceptual grounding in computer usage and its practical business applications.

Duration: Three Years

Eligibility: Pass in Class XII (or equivalent) in any discipline with 50% and above aggregate marks. Class XII students awaiting final examination results are also eligible to apply.



BCA (Artificial Intelligence and IoT) Program

BCA (Artificial Intelligence and IoT) program will develop an understanding of the building blocks of AI and IoT. The knowledge of artificial intelligence and IoT plays a considerable role in finding a rewarding career. Student opting for the BCA (AI and IoT) program will have following career opportunities :

- Data Analytics.
- Network and Structure.
- Protection.
- Device and Hardware.
- Cell and UI development.

Students will get the opportunity to learn with the expert faculties in the concerned areas along with the internship under the experts.

Duration: Three Years

Eligibility: Pass in Class XII (or equivalent) in any discipline with 50% and above aggregate marks. Class XII students awaiting final examination results are also eligible to apply.

BCA (Data Science) Program

BCA (Data Science) program aims to train students in the rapidly growing field of Data Science, to

be a vibrant research hub in this area and interact with other disciplines to evaluate, analyze and utilize the vast amounts of scientific, social and financial data streaming in every second. The ICFAI University, Jaipur is offering this program as it has a wide scope and highly lucrative career.

Duration: Three Years

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

Class XII students awaiting final examination results are also eligible to apply.

BCA (Cyber Security) Program

BCA (Cyber Security) is a professional course in Cyber Security that equips the students

with all the necessary techniques needed to become a competent cyber security expert. The Cyber Security program provides the latest technology in Cyber Security and ensures the robust protection of computer systems from unauthorized access. The program will have professional core courses from Computer Applications and Elective Courses in Cyber Security which are exclusively designed by industry experts and academic experts.

Key Features: 1. Develop Skills in Cyber Security & Ethical Hacking. 2. Inculcate expertise in various Cyber Security Tools. 3. Inculcate expertise in Risk Assessment.

Duration: Three Years **Eligibility:** Pass in Class XII (or equivalent) in any discipline with 50% and above aggregate marks. Class XII students awaiting final examination results are also eligible to apply.

Career in Cyber Security: Security Specialist, Security Analyst, Security Administrator, Security Manager, Security Auditor, Forensic Expert, Penetration Tester, Security Engineer, Ethical Hacker







Diploma in Mechanical Engineering Program

Diploma in Mechanical Engineering Program provides a sound academic base in the field of Mechanical engineering. Curriculum of the course is specially designed to provide students more practical knowledge which enhances the skills of the students. The unique curriculum includes internship program which provides real time industrial exposure on live projects to get better opportunities in the competitive world.

Duration: Three Years

Eligibility: Pass in Class X with minimum 35% of marks (Passed Science and Maths papers separately) or equivalent.



For Lateral Entry: Pass in Class XII with PCM or 2 years ITI program or equivalent with at least 35%.

MCA Program

The ICFAI University offers the MCA Program. The course helps in meeting the rising demand for gualified and skilled professionals in the field of IT. The MCA course is prone more towards the development of applications hence, give more importance to the latest programming tools and languages in an attempt to develop faster and better apps.

Duration: Two Years

Eligibility: Pass in BCA / B.Sc. (IT) / B.Sc. (Computer Science) or equivalent degree or pass in B.Sc / B.Com / BA degree with Mathematics as one of the subjects at 10+2 level or at Graduation level with minimum 50% aggregate marks or equivalent CGPA.

Pedagogy

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

Classroom Instruction:

Students receive full-time classroom instruction, which will help them learn and consolidate their understanding of the subjects.

Courseware:

The University ensures best quality courseware comprising of textbooks, workbooks, etc., designed for independent study. Best quality learning resources are available in the library.

Assignments:

The study package also includes self

evaluator assignments that help students under the guidance of a faculty. A to evaluate their own academic progress. **Computer and Language Labs:**

Assignments related to computers require faculty in monitoring the student's the students to spend significant time in the progress. lab. All students will have access to a wellequipped computer lab for their practical work in IT courses.

Soft Skills Lab:

The Soft skills Lab helps the students add a new dimension to their personality. The core elements of methodology like peer focus and implementation. work, group work, stimulating group discussions, mock interviews, skits, role Student performance in each course is plays, etc. instill confidence in the students assessed by means of continuous to meet the challenges of corporate work evaluation. Students are evaluated on the culture.

Summer Internship:

The summer internship enables the students to experience the rigor of industrial environment and apply the

concepts learnt in classroom in real-life situations at work place. For proper coordination and ensuring organized and smooth conduct, each student would be representative of the industry/ organization also guides the student and assists the

Projects:

Students are encouraged to pursue live projects to enhance their learning by applying theoretical concepts to industry situations. This is done under the guidance of experienced faculty to ensure proper

Evaluation:

basis of assignments, seminars, projects and tests.



Placement Brochure 2023-24

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Resources and Facilities



Faculty Resources:

ensuring quality education is imparted to Computer facilities with internet Students have access to the finest students through interactive teaching. The connection. The entire campus is Wi-Fi collection of contemporary books and faculty brings in their extensive knowledge, enabled. professional experience and advanced IIEC: education to their task at the University. The ICFAI University, Jaipur had constituted students an opportunity to gain significant They are practicing professionals and the IUJ-Innovation and Entrepreneurship appreciation of Engineering, Management, academicians drawn from industry and Cell (IIEC) effective 8th January, 2020. The Law and IT Subjects, going well beyond the leading institutions. The commitment to IIEC is entrusted with the responsibility of classroom-based programs. Library is teaching shapes their involvement with the undertaking activities and events that will augmented with books, periodicals, students. Faculty members emphasize on encourage and enhance the innovation & journals, magazines and other publications both theory and practice in the classrooms. entrepreneurial spirit amongst the students on a regular basis. **Computing Facilities:**

well connected with internet and are departments.

backed up with UPS Power.

The University plays a significant role in Faculty Members are also provided with The University has a well-stocked library.

and faculty of ICFAI University, Jaipur. The English Language Lab: The University is equipped with two IIEC will also be the nodal council on behalf The University has a dedicated English

Library Facilities:

journals which supplement the prescribed reference books and text books, providing

Computer Labs along with Projection of ICFAI University, Jaipur for interacting Language Lab equipped with different System catering to the needs of with and executing all programs and events kinds of audio-visual training aids and a Engineering, Law and Management constituted by various government, dedicated trainer to develop and enhance Students. All Computers in the Labs are industrial and other organizations or English language proficiency of the students.

Seminar & Guest Lecture



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.

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Hostel Facility:

The ICFAI University offers hostel and Mess facilities to the facility is arranged on payment basis. 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:

Occupancy).

2. PG Hostel - 44 AC Rooms and 20 Non- AC Rooms (Single physically fit. 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:

Extra & Co-curricular Activities

Co-curricular Activities:

For students travelling from city to the campus, transportation ATM facility available in Campus.

Sports Facility:

The ICFAI University, Jaipur offers several sports and games facilities in its vast campus. The games facility of Football, Cricket, Volleyball, Handball, Badminton, Table-tennis, Kabbadi etc., are 1. UG Hostel - 21 AC Rooms and 30 Non- AC Rooms (Double available for the students. In addition, there is a well-equipped Gymnasium where students can exercise to keep themselves



Students are encouraged to involve in several co-curricular activities which help them improve communication skills; develop the right kind of attitude; enhance leadership gualities 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.



Corporate Talk Series



Day & Date: Friday, 17 June 2022 Time: 10:50 AM enwards Venue: Seminar Hall 016

IBS



Aparna Kapoor Vice-President HDFC Life

Contracting of Section 103.00 pm

IcfaiTech

I was invited by the IBS Jaipur team to interact with their students on 'Customer Centricity'. Being part of the financial services sector in the Marketing domain for the past many years, I shared experiences from my career on how customer focus gives new insights not only on new product ideas but also on process innovation. My complements to the students stepping into the corporate world.



Himanshu Suryawanshi Digital Business Analyst HSBC

April 26, 2023

Infailtech

The role of advanced analysis is gaining popularity in almost all spheres of Management and in every vertical. As part of this profession, I am thankful to the IBS, Jaipur for having invited me to speak to the students on this exciting field. It was pure delight to address and interact with the students. I found the students to be very inquisitive and it was a pleasure to answer their queries. I wish them all luck in their careers.



Yash Kalra Managing Director The Kalra Group

In all my interactions with IBS Jaipur students, I have always been impressed with their excellent grooming and eagerness to learn. The culture at IBS Jaipur shines through in every aspect of the campus, in their hospitality, organization, processes and decorum. I have had very engaging discussions with their faculty and students on leadership, new-age business models and challenges, entrepreneurship and the start-up ecosystem. I am sure, the school and all the students shall do well and make this Institution proud.

Corporate Talk Series



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

Training and Placement:

the training and placement activities on a full-time and continuous basis. Staffed by senior professionals and placement executives, the team initiates and maintains the A Joint Effort: University-industry dialogue and manages the summer The University believes that the entire placement exercise is internship program and final placement activities. The team a joint effort between the University and the students. While evaluates student performance levels and ensures relevant the University provides guidance, support and network with preparation for their corporate placements. Working both at potential employers, the students have the responsibility to the supply and demand sides of the placement, the team put in the maximum possible efforts to obtain suitable plays the vital intermediary role of matching academic placements.

excellence and industry expectations. Placements depend The training and placement wing at the University looks after upon not only the performance of student at degree level but also on previous academic record.

Recruiters (a partial list)

Amazon	Flipkart	Programmers.io
A3Logics	Felicity	Pinclick
Appcino Technologies	Geekster	Pickyourtrail
Ahex Technologies	Getepay	Proowrx
Aloha Technologies	Gocomet	Planetspark
Areness Legal	Hike Education	Practically
Arihant Global	Highbeam Global	Provis Technologies
Aavas Financiers	HDFC Bank	Property Pistol
AU Small Finance Bank	HDFC Life Insurance	Paperpedia
Basilica Law Firm	Intellipaat Software Solutions	RNF Technologies
Briskminds Software Solutions Pvt. Ltd.	ICICI Bank	Spectraforce
Biz4Group	I Tech E-Commerce	Sapio Analytics
Bonami Software	Info obejects Inc	• Skolar.
Bravura Solutions	InfoStretch	Squad Technologies
Brudite	IHS Markit	Sarv.Com
• Byju's	Inmovidu Tech	Star Health Insurance
Campalin Innovations	Jaro Education	Sundaram Finance
Choice India	Lawrbit Global Compliance	Synoriq R&D Pvt. Ltd
Comviva	Learningshala	• TCS
Code Trade India	Learning Routes	Thrillophilia
Celebal Technologies	Loan4Wish	• Trinamix
Cyntexa	Marquee Equity	Utkarsh Bank
CelebAl	Machintel	Varun Beverages
Decathlon Sports India Pvt. Ltd.	Muthoot Micro Finance	Wisflux Pvt. Ltd
Dianapps	Niti Bodh	Winzy
DeltaX	• NLET	• Whitehat Jr.
Dotsquares	 Neosalpha Technologies Ltd 	Wipro Technologies
Extramarks	Neodove Technologies	Yespeal Technologies
Edelweiss Housing Finance	Optimus Information Inc	• Zoomcar
Emicon Advisory Services	Ongraph Technologies	Zucol Group
• Ediiie	Pagarbook	• Zycus

Pie Charts



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MCA

Diploma in

Mechanical Engineering

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BCA (Gen)

B.Sc

BBA-LLB

BA-LLB

FINAL PLACEMENT PROCEDURE (2024)

- The company is requested to share the "Job Description" with our Placement Department through email.
- Pre-placement talks are organized at The ICFAI University Jaipur campus during which the companies make presentation about their operations, Job Profile, etc.
- Detailed resumes of the interested or eligible students are mailed to the company on request.
- If the company wishes to conduct a written test/preliminary interview/group discussion as a part of the selection procedure, it can be done on a mutually convenient date.
- Once a student receives an offer, he/she is usually not eligible to participate in the selection process of any other company through the campus.
- Companies are requested to declare the result of the selection process while on the campus.

INTERNSHIP

The selection process for internship will commence from October 2023 onwards. Companies can invite applications for internship. Students are given the option to apply to as many companies as they wish. However they are advised to opt out of the internship selection process once they receive any offer. No second offer will be permissible.

Course	Date of Joining	Duration	Specialization/Branch
B.Tech / MCA (Final Year)) 2nd Jan. 24	Internship-5.5 Months (Entire Final Semester)	Computer Science
BCA/BBA/B.Com/Law	15th May. 24	2 months	

Mr. Manish Saxena

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