

PLACEMENT BROCHURE

ICFAI Tech, Jaipur

Batch
2026



-  **Diploma** Programs
-  **UG** Programs
-  **PG** Programs
-  **Doctoral** Programs

ICFAI[®]
UNIVERSITY

<https://iujaipur.edu.in>



Welcome to the
ICFAI UNIVERSITY JAIPUR

President's Message

The global landscape of higher education is undergoing a profound transformation, characterized by rapid growth and a shift in pedagogical approaches. India is at the forefront of this change with its institutions increasingly aligning with global standards by embracing advanced technologies, interdisciplinary learning and digitally enhanced education.

At this pivotal moment with a growing number of young learners pursuing higher education, The ICFAI University remains steadfast in its commitment to nurturing globally competitive professionals. We have embedded structured soft skills training, entrepreneurial development and outcome-based learning into our academic fabric to ensure both employability and career success.

The ICFAI University is driven by a mission to cultivate core competencies, combining academic knowledge with hands-on practical skills. Our dynamic platform emphasizes quality education, ethical grounding and holistic development-the key pillars of responsible global citizenship.

All academic programs are aligned with global standards, delivered through a Choice Based Credit System (CBCS) and an outcome-based approach. The curriculum is industry-relevant, flexible and regularly updated by our faculty in consultation with industry leaders and research experts, ensuring it remains at the forefront of emerging trends and technologies.

Furthermore, we are actively enhancing our research and consultancy capabilities to foster a culture of innovation. Our commitment to continuous assessment, a GPA-based evaluation system and experiential learning ensures the holistic development of our students.

I firmly believe that The ICFAI University is progressing in the right direction delivering comprehensive education, shaping responsible global professionals and contributing meaningfully to nation building. We are dedicated to making quality education accessible, affordable and transformative.

With best wishes

Jai Hind

Prof. (Dr) H P Singh, VSM

President



Director's Message

It gives me immense pleasure to welcome you to **IcfaiTech**, The ICFAI University, Jaipur for our Campus Placement Program.

IcfaiTech offers a diverse portfolio of cutting-edge programs including B.Tech CSE, CSE (AI & ML), CSE (DS & AI), Mechanical, ECE in VLSI Design, BCA (General, AI & IoT, Data Science, Cyber Security, Mobile App & Web Technology, Full Stack Development, MCA, M.Tech, B.Sc. (Forensic Science), B.Sc. and B.Sc. (Hons.). These programs are carefully curated to meet the evolving needs of the industry and to equip students with future-ready skills.

We take pride in the fact that our graduates are highly sought-after by employers and our placement record reflects this demand. This success is attributed to the high academic standards a curriculum aligned with industry trends and our strong industry collaborations.

Our teaching methodology blends rigorous academic concepts with practical applications, ensuring that students are not only knowledgeable but also job-ready from day one. Beyond academics, we actively encourage participation in extracurricular activities that help nurture leadership qualities, team collaboration and holistic development.

We ensure that our students are equipped not only with technical expertise, but also with professional and interpersonal skills, along with a strong understanding of management fundamentals making them ideal candidates for leadership roles, particularly in emerging domains such as data analytics and technology driven innovation.

We extend a warm invitation to recruiters to visit our vibrant campus and explore the potential our students offer. We are confident that **IcfaiTech** graduates will be valuable assets to your organization, ready to contribute and grow in today's competitive and dynamic corporate world.

Best Wishes

Dr. A.K. Saini

Director

IcfaiTech, The ICFAI University Jaipur



Message from THE DEAN

As we step into a new era of growth and innovation, it is our privilege to align our vision with Hon'ble Prime Minister Shri Narendra Modi's transformative missions-Skill India and Viksit Bharat 2047. At IcfaiTech, we are committed to nurturing talent that not only meets industry demands but also contributes to India's emergence as a global knowledge powerhouse.

Guided by the ethos of Skill India, our curriculum emphasizes future-ready competencies, experiential learning and strong industry linkages-equipping students for employability and entrepreneurship in a rapidly evolving landscape.

Inspired by Viksit Bharat 2047, we strive to shape professionals who are self-reliant, technologically adept and ethically grounded. Through holistic education and innovation-driven initiatives, we empower students to lead India's growth story.

We invite you to partner with us in building a skilled and visionary workforce and we look forward to welcoming you to our campus for recruitment.

Best Regards,

Dr. Rana Mukherji

Dean

IcfaiTech, The ICFAI University Jaipur



Message from Corporate Relations Cell

Dear Esteemed Recruiters,

Welcome to **The ICFAI University, IcfaiTech**, Jaipur, your premier destination for top-tier talent in engineering and technology. **IcfaiTech**, Jaipur graduates outstanding students at the undergraduate and postgraduate levels every year. Our alumni have a proven track record of professional success and we expect to keep this going with the 2025-2026 batch. Our students are well trained on fundamental concepts and engineering applications by top-notch faculty and staff. Our accomplished alumni are living proof of our tradition of excellence, excelling across diverse domains from engineering to research and development.

IcfaiTech, Jaipur has been dedicated to producing engineering graduates and post graduates who possess not only strong theoretical knowledge but also practical skills. Our students' unwavering commitment to innovation, problem solving, and adaptability sets them apart. As the Corporate Relations Cell Head, my team and I are committed to bridging the academia industry gap. We ensure our students are industry ready through rigorous training, workshops and internships, fostering holistic development.

Our students excel not only academically but also in co-curricular and extracurricular activities, developing leadership teamwork and communication skills essential for a thriving career. Partnering with us connects you to some of the finest technical minds and contributes to shaping the future of engineering and technology landscape.

On behalf of **Corporate Relations Cell, The ICFAI University**, Jaipur, I invite you to the 2025-2026 placement process and look forward to working with you in enabling you to hire the best talent for your organization. My best wishes to you and the students for a successful placement process. We eagerly anticipate a mutually beneficial partnership, confident that our students will elevate your organization's growth and success. For inquires or recruitment activities, please contact our Corporate Relations Cell. Welcome to **The ICFAI University, IcfaiTech**, Jaipur, where talent meets opportunity!

Best Regards

Adarsh Bhatnagar

AGM - Corporate Relations
IcfaiTech, The ICFAI University Jaipur

The ICFAI Universities

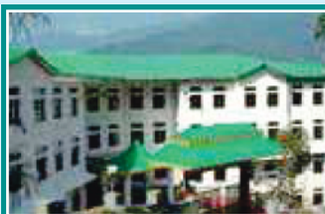
ICFAI has established 11 Universities across India. The ICFAI Universities are located at Hyderabad [The ICFAI Foundation for Higher Education (IFHE), which is a Deemed-to-be University], Himachal Pradesh (Baddi), Dehradun, Jaipur, Jharkhand, Meghalaya, Mizoram, Nagaland, Raipur, Sikkim and Tripura.



ICFAI Foundation for Higher Education, Hyderabad



The ICFAI University, Tripura



The ICFAI University, Sikkim



The ICFAI University, Mizoram



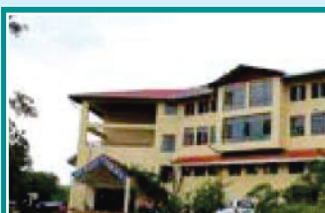
The ICFAI University, Raipur



The ICFAI University, Jaipur



The ICFAI University, Himachal Pradesh (Baddi)



The ICFAI University, Meghalaya



The ICFAI University, Jharkhand



The ICFAI University, Nagaland



The ICFAI University, Dehradun

Founder's Profile



Mr. 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-for-profit educational society established in 1984.

Accreditations:

The 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 Aravalli's 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.

ACADEMIC PROGRAMS :

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

UG PROGRAMS

B. Tech
B. Tech (Lateral Entry)
BCA (General)
BCA (Data Science)
BCA (Artificial Intelligence & IoT)
BCA (Cyber Security)
BCA (Full Stack Development)
BCA (Mobile Application & Web Tech.)
B.Sc. (Hons.)
B.Sc. Forensic Science
BPT

PG PROGRAMS

MCA
M.Sc. (Forensic Science)
M.Tech

Ph.D PROGRAMS

Ph.D Program
 (Full Time / Part Time)

DIPLOMA PROGRAMS

Mechanical Engineering
Mechanical Engineering
 (Electric & Hybrid Vehicles)

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 quizzes 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.

From the year 2024-25, majority of the 3 year UG Programs are going to be offered as 3/4 year programs. This includes B.Sc. (Hons) & BCA .

IcfaiTech (FACULTY OF SCIENCE & TECHNOLOGY) SCHOOL

IcfaiTech (Faculty of Science & Technology), is a constituent of the ICFAI University, Jaipur. IcfaiTech offers engineering and science programs with latest pedagogy namely; B.Tech, B.Sc. (Hons.) BCA, BCA (DS), BCA (AI & IoT), BCA (Cyber Security), BCA (Full Stack Development), BCA (Mobile Applications & Web Technology), BPT, Diploma in Mechanical Engineering, Diploma in Mechanical Engineering (Electric & Hybrid Vehicles), MCA, B.Sc./M.Sc. (Forensic Science) and M.Tech Programs.



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:

- CSE • CSE (AI & ML) • CSE (DS & AI)
- Mechanical Engineering • ECE (VLSI Design)

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



INTERNSHIP PROGRAM

At IcfaiTech, during the four-year study for B.Tech. Program, students undertake two internship programs of total duration 30 weeks, at professional locations, where the students and faculty get involved in the ongoing projects. The Internship program courses form part of the curriculum of B.Tech and conducted like on-campus courses.

Internship program-I (IP-I) is for 8 weeks during the summer term following the second year. This in fact provides first exposure to students to understand how the corporate worlds work like an organization, systems management, business models, marketing etc.

Internship Program-II (IP-II) is for 22 weeks duration and can be done in any of the two semesters of final year. During Internship Program-

II (IP-II), final year students work on live projects in industries for about five and half months. Students have been going to various industries and national research laboratories for their Internship for several years and their contribution has been much appreciated.

Benefits to the Students:

- Opportunity to work on real-life problems in actual

working conditions

- Development of useful work-related skills
- Enhanced placement opportunities
- Opportunity to earn while learning.

Benefits to the External Organization:

- Value addition through the participation of students and the faculty in project work directly relevant to the organization
- Direct contribution to industrial productivity
- Direct access to expertise available with the Institute
- Access to students who work as temporary employees of the organization.

Benefits to the Institute:

- Hands-on training facilities to its students
- Faculty development through involvement with the students in real-time Projects
- Curriculum updation through feedback from industry Consultancy opportunities.

List of Internship Program (IP) Companies(a partial list)

- 3S Consultancy Pvt Ltd
- Ahex Technologies
- Alstom India
- Aman Buildhome Pvt Ltd
- Ambika Constructions
- Amtek India Limited
- Anukriti Group
- Arvind Mills
- Asian Concrete
- AuxiusTechnologies
- BCH Electric
- Blackwood Designs Inc.
- CDAC
- CodeXsolutions
- CPWD
- Cybuzz
- D Developer and Realtor
- Defence Laboratory
- DigiWorld (Videocon)
- EduCommerce Technologies Pvt. Ltd.
- GAIL
- Gaur Sons
- Genx Technologies
- Githala Construction Company
- Grasim Industry
- Growth Consultants
- G-TEKT India Pvt. Ltd.
- Havells India Limited
- Hindustan Zinc Ltd
- Honda Two-wheeler Services
- Huwaii Communications
- Incise Infotech
- Indo Alusys Industries Limited
- Indus Valley Partners
- InfoObjects Software Pvt. Ltd
- Institute of Plasma Research
- Jaipur Smart City Ltd.
- Jaya Shree Textiles, Aditya Birla Group
- JCB
- JDA
- JMC
- Kayam Solar
- KKG Construction Company
- Kota Thermal
- L&T
- Lahoty Associates
- Lakshat
- Mahima Group
- Maruti Casting
- Maruti Suzuki
- Maruti Tech Labs Pvt. Ltd
- MNC Constructions
- NBC
- NeoCorp
- Next Sapiens
- Nirmal Cars Pvt Ltd
- Om S. Developers
- OYO Rooms
- Plasser India

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 Math's papers separately) or equivalent.

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

DIPLOMA IN MECHANICAL ENGINEERING (ELECTRIC & HYBRID VEHICLES) PROGRAM.

Diploma in Mechanical Engineering (Electric & Hybrid Vehicles) Program provides a sound academic base in this field. Curriculum is designed to provide more practical knowledge to enhance the skills and real time industrial exposure on live projects during Internship.

A student is trained on subjects of professional domain, engineering drawing, workshop practice. In addition to this, a candidate is required to perform project work and extracurricular activities to build up confidence. The practical skills are imparted along with theory subjects for more understanding so that student can apply knowledge in tasks.

The course content broadly covers different systems and sub systems of electric and hybrid vehicle. Testing, Repairing and Maintenance of different components such as Motors and its controller, air conditioning, sensor, energy management system, charging system, braking system.

Duration: Three Years

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

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

THE 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: 3 years / 4 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.

Main features of the New Curriculum Framework:

- Introducing holistic and multidisciplinary undergraduate education
- Adoption of flexible curricular structures in order to enable creative combinations
- Multiple entry and exit options
- Bachelor of Computer Application (BCA) with minor in:
 - Artificial Intelligence & Internet of Things (AI & IoT)
 - Data Science
 - Mobile App & Web Technologies
 - Full Stack Development
 - Cyber Security



THE B.Sc (FORENSIC SCIENCE) (HONS.) PROGRAM

B.Sc. (Forensic Science) or Bachelor of Science in Forensic is an undergraduate science course. The duration of the course is three years. The course deals with most scientific ways in which various kinds of crime and activities can be proved. Forensic science is a crime and laboratory-based profession. The expertise of a professional is also used in civil cases also like providing validity of signature on a will, insurance claims, product liability claims, environmental issues, etc.

Duration: 3 years / 4 years

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

Suitability of Program: B.Sc. (Forensic Science) program is suitable for the aspirants who have the ability of keen observation and can concentrate on the minute details. Those who have analytical skill and logical thinking in context of land, of the law, time, era and existing situation and have reasoning, thinking and analytical skills are best suited for the program. The program provides massive employment opportunities with –

- | | |
|-------------------------|----------------------------|
| • Forensic Laboratories | • Police Department |
| • Crime Branches | • Security Agencies |
| • Insurance Agencies | • College and Universities |

Job Categories

- | | |
|---|--------------------------|
| • Insurance Investigators | • Cyber Forensic Experts |
| • Crime Scene Investigator | • Police Officers |
| • Environmental Investigator Private Investigator | |
| • Forensic Scientist | • Forensic Consultant |
| • Forensic Researchers | |



At the ICAFI University, the students will get the opportunity to learn with the expert faculties in the concerned areas.

THE MCA PROGRAM



The ICFAI University offers the MCA Program. The course helps in meeting the rising demand for qualified 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
- Candidates who did not take math throughout their 10+2 or bachelor's degree programs must also take and pass a mandatory four-week bridge courses in addition to the first semester course.

Electives (General):

- Wireless Network, Artificial Intelligence, Soft Computing, Internet of Things, Image Processing, Mobile Application Development, Digital Logic and Design, Data Warehousing and Mining, Multimedia Computing, Cloud Computing, Human Computer Interaction, Theory of Computation, Computer graphics and Animation, Machine Learning, Full Stack Development, Big Data Analytics using Python, Natural Language Processing, Block chain Technology, NoSQL Database System.

Electives (Specialization in AI and DS):

- Artificial Intelligence, Machine Learning, Human Computer Interaction, Artificial Neural Network, Soft Computing, Image Processing, Expert Systems, Computing for Data Science, Numerical Methods with Python, Natural Language Processing, Cloud Computing, Data Visualization, Exploratory Data

Four-Week Bridge Course for Master of Computer Application

- **Fundamentals of Computer Science**
- **Fundamental Mathematics for Computer Application**

Analysis, Big Data Analytics, Times Series Analysis, Data Analytics using MS Excel and SQL.

Electives (Specialization in Cyber Security):

- Introduction of Cyber security, Cyber Security Techniques and Tools, Machine Learning, Information Security, Cloud Computing, Cyber Forensic, Cyber Law, Steganography, Security Assessment and Risk Analysis, IT System and Network Security, Networks Cyber Security, Ethical Hacking and System Defense, Infrastructure Security, Cyber Threats and Intelligence.

Electives (Specialization in Cloud Computing):

- Introduction to Cloud Computing, Principles of Virtualization, Installation and Configuration of Server, Cloud Infrastructure Management, Basis of Server Operating System, Storage and Data Centre, Community Cloud, Salesforce, Cloud Web Services, Cloud Security, Business Intelligence using Cloud, Open Stack, Cloud Migration, Cloud Computing Solutions, Linux Administration.

List of Open Elective Courses

- Economics, Stress Management, Digital and Social Media Marketing, Introduction to Psychology, Human Right and Criminal Justice System, Intellectual Property Rights.

Resources and Facilities

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

COMPUTING FACILITIES: The University is equipped with seven Computer Labs along with Projection System catering to the needs of Engineering and other course Students. All Computers in the Labs are well connected with internet and are backed up with UPS Power. Faculty Members are also provided with Computer facilities with internet connection. The entire campus is Wi-Fi enabled.

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

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

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

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

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

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

1. **UG Hostel** – 21 AC Rooms and 30 Non-AC Rooms (Double Occupancy).
2. **PG Hostel** – 44 AC Rooms and 20 Non-AC Rooms (Single Occupancy)
3. **Girls' Hostel** – 49 AC Rooms and 18 Non-AC Rooms (Single / Double Occupancy)

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

The University has hostels outside the campus to accommodate more than 100 each of Boys & Girls students with AC and Non AC rooms.

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

ATM FACILITY AVAILABLE IN CAMPUS.

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



EXTRA & CO-CURRICULAR ACTIVITIES

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

3-Day Salesforce Workshop at Softshala Technologies – Successfully Concluded!

ICFAI University x Softshala Technologies – Bridging Academia and Industry for Future Success. Empowering the Next Generation of Cloud Professions – A Transformative 3-Day Salesforce Workshop for the Students of ICFAI University, Jaipur

This insightful workshop offered students hands-on training and real-world industry exposure, helping them build a strong foundation for a career in Salesforce. The sessions were thoughtfully designed to help students understand how to make informed career decisions and choose the right organizations to work with.

Participants explored the core functionalities of Salesforce, discovered its powerful capabilities, and gained clarity on its role in today's business and technology landscapes.



AWS CLOUD WITH AI

In collaboration with Linux World, the workshop aimed to provide knowledge and skills to build gesture-controlled applications using Python, Computer Vision, and AWS Cloud services. Participants included B.Tech and BCA students, who gained hands-on experience integrating hand gesture recognition with real time video streaming and cloud-based automation, creating innovative solutions that bridge the physical and digital worlds.



IoT

A two-day workshop on "Fundamentals of IoT and Robotics" was held on April 9-10, 2025, conducted by Dr. R. K. Chourasia, a leading expert in the field. Focused on bridging theory and practice, the session emphasized hands-on learning, especially Arduino programming. The event provided students with practical skills to design and build basic IoT and robotic systems, marking a significant step toward advanced technological learning.



CAREER ORIENTED CLUBS

INNOVARE

To enhance programming skills, foster creative problem-solving, and nurture a research mindset by providing a platform for projects, idea development, and knowledge sharing.

PRAGATI

To spread awareness on safe driving practices and social responsibility while engaging students in community service and welfare activities.

PRANTATVA

To promote physical and mental well-being through yoga while fostering awareness and action for a greener, sustainable environment.

RANGMANCH

To nurture artistic talents in performing arts while building skills in organizing, coordinating and managing stage events.

ALFAAZ

To cultivate creativity and communication by encouraging reading, writing, debating, and public speaking among students.

PIXEL

To hone creative expression through photography and digital content while managing online presence and promoting campus activities.

GAMBOL

To promote fitness, teamwork, and sportsmanship by encouraging participation in diverse games, tournaments, and physical activities.

SCRIPTORIUM – THE NEWSLETTER COMMITTEE

To document and showcase campus events, achievements, and creative expressions through well-curated articles, reports, and digital publications to be published in Tech Chronicles.



WHY RECRUIT AT The ICFAI University, IcfaiTech, Jaipur ?

Vibrant Student Community

IcfaiTech, Jaipur encourages its students to balance their academics and co-curricular activities. This allows for an all-round development, as evidenced by the numerous projects undertaken and the participation in sports and cultural events. This is evident from the wide repositories of projects that they have done as well as their participation in sports and cultural events.

Research-Oriented Learning

B.Tech and M.Tech students undertake research projects under faculty supervision. Their projects are not only academically rigorous but also geared toward application oriented outcomes, making our graduates adept at solving contemporary industrial problems.

Strong Industry Exposure

Our students gain hands-on experience through mandatory industrial training during their UG & PG program. Interning with top private and public organizations in various sectors, they are exposed to real-world industrial challenges, gaining practical insights and skills needed to implement their knowledge effectively.

Curriculum and academics

Most of our faculty have achieved doctorates from top IITs and NITs; our curriculum is constantly updated to match and reflect the current industrial scenario and technologies in use; and we are deemed to be university, having complete autonomy on our syllabus with no external influence.

Infrastructure

IcfaiTech, Jaipur boasts one of the most advanced infrastructures in the region. The campus features well-equipped laboratories, cutting-edge research centers, and spacious classrooms. The Central Library at IcfaiTech, Jaipur offers a dynamic and supportive environment for learning and research.

Diversity and Balance

IcfaiTech, Jaipur welcomes students from across the country, embracing diversity, including a balanced male-to-female ratio. Our students excel in both academics and extracurricular, showing enthusiasm in technical skills, internships, cultural activities, and social volunteering.

CENTRE FOR EMPLOYABILITY

A state-of-the-art Centre for Employability (Corporate Relations Cell), a unique mechanism has been established at The ICFAI University, IcfaiTech, Jaipur as an innovative learning and development system to enhance the Employability Quotient of the students. Over the past several years, a strong placement network has been developed with blue-chip companies in the manufacturing, engineering, information technology and other sectors. A number of national and multinational companies have recruited the students through campus recruitment. Our primary focus is to offer career to students rather than a job.

Training and Placement: The Corporate Relations Cell wing at the University looks after 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 University-industry dialogue and manages the summer internship program and final placement activities. The team evaluates student performance levels and ensures relevant preparation for their corporate placements. Working both at the supply and demand sides of the placement, the team plays the vital intermediary role of matching academic excellence and industry expectations. Placements depend upon not only the performance of student at degree level but also on previous academic record.

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



FINISHING SCHOOL TRAINING

A Planned and strategic approach is adopted for training Under Graduate and Post Graduate course students to improve

their employability skills. The following are the training programs taken up.

(A) Campus Recruitment Training Program (CRT)

Campus Recruitment Training Program is comprehensive training module which runs for final Year UG and PG course students.

Campus Recruitment Training (CRT) classes aim to equip students with industry-ready skills through targeted

training in aptitude, communication, resume building, technical knowledge, regular assessments and interview techniques. Sessions include mock tests, group discussions, and workshops on emerging trends. Expert-led guidance ensures students grasp corporate expectations, enhancing employability. The program bridges academia-industry gaps, fostering confidence and competence for successful career placements.

(B) Soft Skills Training

Personality Development and Soft Skills Training is also provided internally to students to improve the employability skills.

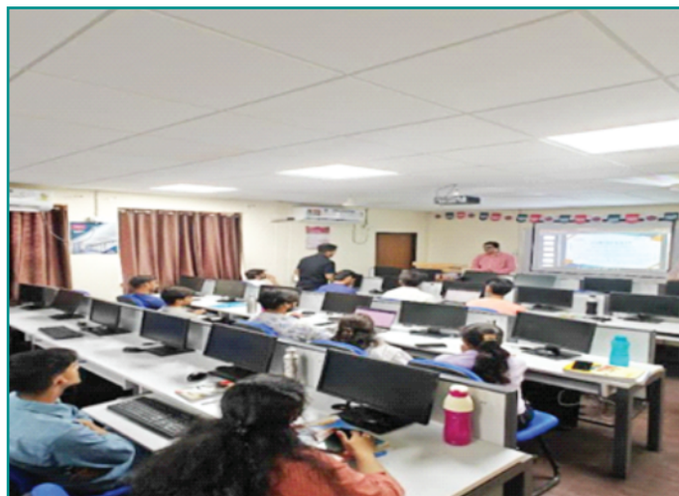
(C) Training & Guidance from Industry Experts

Live Webinars, Workshops and sessions with leading industry experts across various domains are conducted to help students understand recent industrial trends and developments.

(D) CodeElevate: Career Readiness Programme 2025

CodeElevate: Career Readiness Programme 2025 was a 20-day intensive, offline skill-building initiative held from 19th May to 13th June 2025 at IcfaiTech, The ICFAI University, Jaipur. This program was thoughtfully designed to strengthen the career preparedness of students from the MCA and B.Tech (CSE) streams by focusing on essential technical competencies such as Data Structures & Algorithms, Database Management Systems (DBMS), Operating Systems, Computer Networks & Programming in C, C++, Python, and Java.

CodeElevate proved to be a significant step toward enhancing students' technical skills and interview readiness as they prepare for the upcoming placement season.



A GLIMPSE OF CAMPUS RECRUITMENT DRIVES AT IcfaiTech



IcfaiTech ALUMNI : A GROWING FRATERNITY

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.



RAHUL RAJ
B.Tech (ME)
Amazon



PRIYAL GARG
B.Tech (CSE)
TCS



HIMANSHU SHARMA
B.Tech (ME)
University of Calgary



SHREYAS KANSAL
B.Tech (CSE)
Wills Towers Watson



KALPESH JAISWAL
B.Tech (ECE)
Blusmart Mobility



HIMANI
B.Tech (ECE)
RAS Allied Services



RAMCHANDRA THAPA
B.Tech (CSE)
Cohesity



MOHAN LAL SHARMA
MCA
SubcoDevs



SAMEER KHAN
BCA
Dotsquares



SAGAR KUMAR
B.Tech (CSE)
Neocosmicx OPC Pvt. Ltd.



RAJESH SINGH
B.Tech (CE)
SRG Buildtech India



HIMANSHU CHOUDHARY
B.Tech (CSE)
SEBI



MAHENDRA PRATAP SINGH
BCA
Applite Solutions LLC



JAGDISH PRASAD SAINI
B. Tech (CSE)
Fractal Analytics



SHUBHAM KHADATKAR
B.Tech (ME)
Tata Aqua Solutions



SHIVAM GARG
B.Tech (ME)
South Indian Bank

PROMINENT RECRUITERS (a partial list)

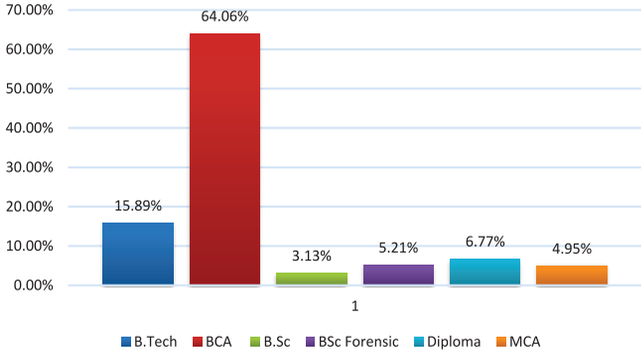
Gravita India Ltd	Kloudrac (Salesforce Implementation)	Decathlon Sports India
Tata Consultancy Services	Habilelabs, Jaipur	Utkarsh Bank
Price waterhouse Coopers (pwc)	VEHANT TECHNOLOGIES, NOIDA	InTimeTec
Adani Airport Holdings Limited (AAHL)	Geeks for Geeks	Vehant Technologies
Kraft Heinz	Briskminds Software Solutions	RNF Technologies
Indus Towers Ltd.	Varun Beverages	Teleperformance
Wipro	Jungleworks	Jaro Education
Accenture	75way Technologies PVT. LTD.	GirnarSoft Technologies
Collabera Technologies	CBI Solutions Pvt. Ltd.	TimesPro
CodeTrade India Pvt. Ltd.	Codeyoung	QualityKiosk Technologies
Intellipaat Software Solutions	Qubits Infotech Solution	Capgemini
Adviya Technology – Udaipur	British Telecom India Pvt. Ltd.	Nav India
Xebia	NIIT Technologies – Noida	Extramarks
Metacube Software	Persistent Systems	Jaro Education
OneBanc Technologies Pvt. Ltd. ("OneBanc")	Hexaware Technologies	Paytm
Team Geek Solutions	Infosys	AU Small Finance Bank
Internshala	Tech Mahindra	Jio Platform
Asmi Global Softwares	Momentum India	DotSquares
CoinDCX	Celebal Technologies	HCL Technologies
Convergys	Cloud Analogy – Noida	Chelson Gordon Consultancy
Josh Technology Group	Indigo Airlines	Oyo Rooms
TO THE NEW – Noida	D. E. Shaw India	Wyreflow Technologies
Metadologie	Planetspark	Relinns Technologies
CYNTEXA	Corizo Edutech	Moonpreneur
Hike Education	Ongraph Technologies	InfoObjects Inc Jaipur
Wisflux Tech Labs	Jungleworks	Ksolves India Limited
Snapdeal	Movidu Technology	R Systems
Bharti Airtel	Softshala Technologies	YASH Technologies
D-Mart India	Intecons Softwares	Phone Pe
PayU	Academor	Login Radius

MoUs and COLLABORATIONS

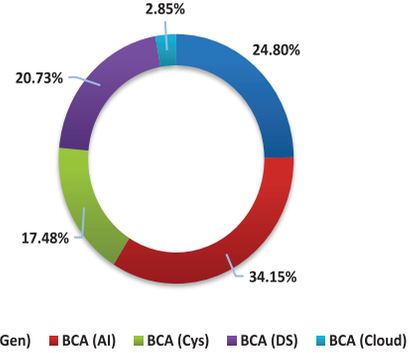
- NASSCOM
- Red Hat Academy (IBM)
- EC-Council
- IBM SkillsBuild
- SWAYAM
- NPTEL Nodal Center
- INFLIBNET Centre Shodhganga_Shodhgangothri
- Dr CBS Cyber Foundation (DRCBSCF)
- ICT Academy
- MongoDB
- MTTF (Math Tech Thinking Foundation)
- Sherlock Institute of Forensic Science
- Hawk Eye Forensics

BATCH – 2026 (SNAP SHOT)

Coursewise Distribution

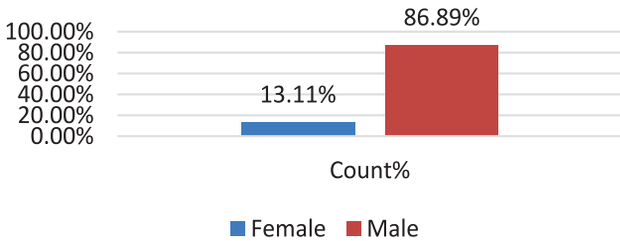


BCA Specilization

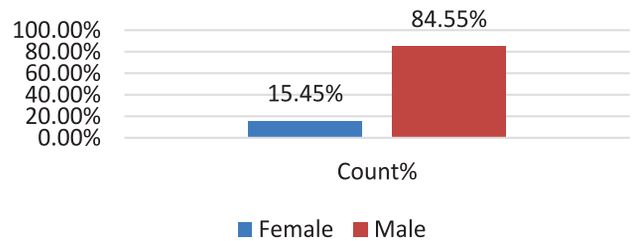


BATCH – 2026 (SNAP SHOT)

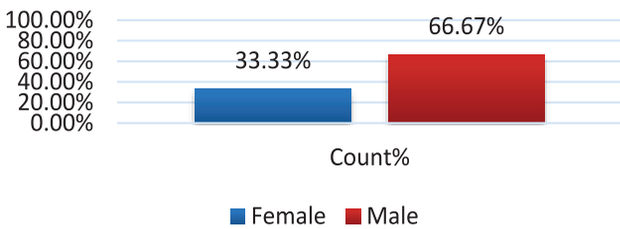
B. Tech



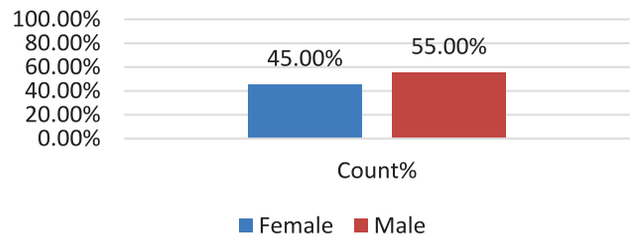
BCA



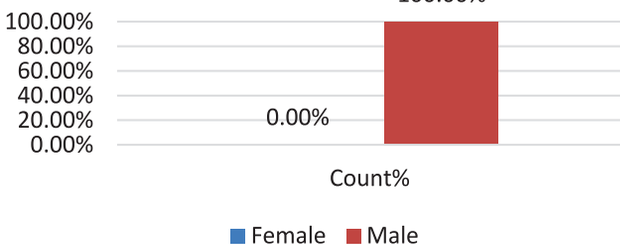
B.Sc



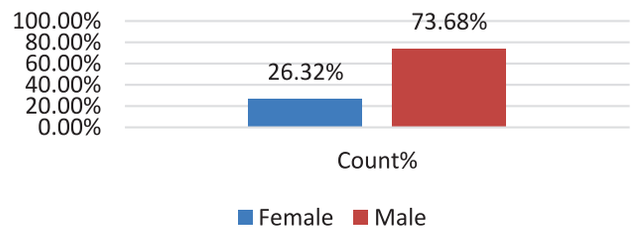
B.Sc Forensic



Diploma



MCA



Batches Available for Final Placements (IcfaiTech School)

B. Tech

MCA

BCA (DS)

BCA (AI)

BCA (CYS)

BCA (Gen)

BCA
(Cloud)

B. Sc

B. Sc
Forensic

Diploma in Mechanical
Engineering

Batches Available for 6 Months Internship

B. Tech

MCA

Batches Available for 2 months Summer Internship

BCA
(Gen)

BCA
(DS)

BCA
(AI)

BCA
(Cys)

BCA
(Cloud)

B.Tech

MCA

B. Sc

Diploma in Mechanical
Engineering

Corporate Relations Cell Team

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