#NOWaJECRCIAN



CELEBRATING



YEARS OF BUILDING TALENT



Plot No. IS-2036 to 2039, Ramchandrapura Industrial Area, Vidhani, Jaipur, Rajasthan-303905



JECRC

University Prospectus 2025

DREAM DISCOVER TRANSFORM





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Welcome

Chairperson's Welcome



"The roots of education are bitter, but the fruit is sweet."

Aristotle

O.P. Agrawal Chairperson

Dear Students,

I take this opportunity to extend a warm welcome to all admission seekers and their parents who have decided to seek admission to JECRC University, Jaipur, for the Academic Session 2025-26.

JECRC Foundation, with two renowned higher education institutions, Jaipur Engineering College & Research Centre, Jaipur. established in 2000, and JECRC University, Jaipur, established in 2012, has established itself as a brand to reckon with not only in India but also abroad. With more than 30000 Alumni spread across the globe and 21000+ active students on rolls. JECRCians have left an indelible mark on the canvas of higher education and corporations.

We are committed to providing a highly conducive academic and research environment at JECRC University with a large number of activities beyond classrooms to ensure the overall development of their persona so that they not only evolve as incredible professionals but also as responsible citizens and better human beings.

The Indian Education System is going through a revolutionary transformation because of the **National Education Policy – 2020**, which was notified by the Ministry of Education, Govt. of India in July 2020. This vision document is highly exploratory and focuses on reviving the ancient education system followed in India consisting of Gurukuls and world-renowned Universities including Nalanda, Takshila, and Dharamshila.

JECRC University has already implemented the best practices as envisaged in the NEP-2020 regarding curriculum design, flexibility including multipoint entry and exit, Indian Knowledge System, etc.

The focus of JECRC University for students is to ensure learning to learn, unlearn, and relearn, as well as lifelong learning, so that they can evolve as globally competitive professionals.

Swami Vivekananda said, "Learn Everything that is Good from Others, but bring it in, and in your own way absorb it; do not become others." These timeless words of wisdom must be heeded by all learners.

I invite you to explore the corridors of JECRC University, which will give you a glimpse of a perfect future.

Come, Join and give shape to your dreams.

Warm regards

President's Message



"Success is where preparation and opportunity meet."

- Bobby Unser

Prof. Victor Gambhir

President

Choosing the right University for admission to a degree program is quite an arduous task for students and their parents specifically when they are taking admission in an undergraduate degree program. You are taking a huge risk and putting your future career at stake if you end choosing the wrong uр University. Hence, students and parents do a lot of homework research before consider a University as their Alma mater for the next couple of years. As you are reading these lines, we understand that you have done your homework pretty well and have decided to put your faith in us for your training and development in the coming years.

JECRC University is known for keeping its promises to students and their parents in terms of state-of-the-art infrastructure, qualified and committed faculty, serene and academically conducive environment. innovation-led research culture, incubation, startup ecosystem, beyond-the-classroom engagement, etc. Attractive placement campus natural corollary for all students who remain committed to learning. JECRC University has become a brand to reckon with in the last twelve years at the national level, attracting the best faculty members and students.

We at JECRC University strongly believe that when a student graduates from a University, there must be an affirmative change in her/his knowledge, skills, behavior, and attitude in such a manner that she/he is prepared to take the work responsibility at the employer's head. The entire teaching-learning ecosystem at JECRC University has been designed with this principle in mind.

The above conviction is strongly reflected in the curriculum and out of the class activities. There is a complete focus on outcome-based education and project-based learning.

Once you take admission to JECRC University, please be assured that you will be on the right track of your career development, provided you are committed and career-oriented. I can assure you that you will enjoy your journey with us and achieve whatever goals you set for yourself.

Shri Krishna in Shloka 8 - 12 in Chapter 13 of Shrimad Bhagavad Gita defines KNOWLEDGE as under: Humility; pridelessness; nonviolence; tolerance; simplicity; approaching a bona fide spiritual cleanliness: steadiness: self-control: renunciation of the objects of sense gratification; absence of false eao: perception of the evil of the birth, death, old age, and disease; detachment; freedom entanglement with children, wife, and home the rest; even-mindedness amid pleasant and unpleasant events; constant and unalloyed devotion to Me; aspiring to live in a solitary place; detachment from the general mass of people; accepting the importance of self-realization; and philosophical search for Absolute Truth - all these I declare to be **KNOWLEDGE** and besides this whatever there may be is IGNORANCE.

I welcome you to JECRC University for the quest for KNOWLEDGE. Come and build your world.

Best wishes

Registrar's

Message



S.L. Agrawal
Registrar

"Excellence is not a skill, it is an attitude."

- Ralph Marston

To encourage the youth to achieve brilliance in their chosen fields of study, JECRC University has carved a niche for itself in academia countrywide. A concrete demonstration of the extraordinary passion and commitment. recognition for its proactive management, state-of-the-art infrastructure and facilities, well-equipped laboratories with modern equipment, qualified & experienced faculty members, and best practices in teaching and learning processes, which include distinguished corporate connections and world-class incubation center, make this institution the most sought after University.

In order to be at par with international standards and to provide global attributes to our students, the Outcome Based Education System (OBE) with project-based learning techniques has been employed in the design of our contemporary curriculum. Choice-based Credit **Systems** (CBCS) with continuous assessment of grade point averages have made our offerings absolutely in sync with the New Education Policy 2020. Makerspace, the hardware innovation lab, gives wings to the innovative ideas of scholars and fosters multidisciplinary project work. Verticals like IAESTE and programs like BBA-Global provide international exposure to the willing students.

Being a University that caters to the needs of students from across the **28 states of the country**, a homely environment is created for our learners who choose to live on campus. The separate hostels for girls and boys are truly a 'home away from home.' Meticulous care and methodical planning at various levels are inculcated to provide our students with hygienic food and other on-campus services. Being firm believers in the overall development of the youth, JECRC University provides ample opportunities for the students to showcase their talents in various fields like sports, cultural activities, and many more.

I invite you to experience the outstanding facilities at JECRC University, be a torchbearer of the new generation, attain knowledge and wisdom for the greater good of mankind, lead yourself to a brilliant future, and Build Your World. I assure you of the best academic, administrative, and research atmosphere on campus.

Best wishes



29 States



21,000+ students

25 years and beyond...

"A legacy of excellence is built one step at a time, and at JECRC, every step is transformative."

Jaipur Engineering College & Research Centre & JECRC University

A Legacy of Excellence, Innovation, and Impact

For over two decades, JECRC Foundation has been at the forefront of redefining higher education in India. Established in 2000-2001 under the **National Society for Engineering and Research Development (NSERD)**, the foundation laid its academic roots with **Jaipur Engineering College & Research Centre (JECRC)**—a pioneering self-financed private engineering institution approved by AICTE and the Government of Rajasthan. It was the beginning of a transformative journey, shaping generations of students into leaders, innovators, and changemakers.

A Vision Realized: From Institution to University

Recognizing the growing need for holistic, innovation-driven education, JECRC University was established in **2012** under the **JECRC University Act, 2012**. This was more than an expansion—it was a bold step toward creating a research-oriented, globally competitive educational ecosystem. With its deep industry-academia integration, cutting-edge research, and emphasis on entrepreneurial development, JECRC University has become a premier multidisciplinary institution in India.

With a commitment to quality education at an affordable cost, **JECRC Foundation** has established itself as a name synonymous with academic excellence, innovation, and professional growth. It continues to uphold its mission of empowering young minds through knowledge, skills, and an entrepreneurial spirit, fostering an ecosystem where ideas thrive and technology drives progress.



Key Milestones:

24 Years of Excellence

A legacy built on shaping future leaders and innovators

30,000+ Alumni

Spanning the globe, JECRC graduates hold leadership roles across industries

21,000+ Active Students

Representing 29+ states, creating a vibrant, diverse academic environment

₹30+ Crore Grants Received

Secured from government agencies, fostering innovation and cutting-edge research.

Incubation and Startups

200+ startups nurtured through our Entrepreneurship Development and Incubation Centre.

Placement Success

Students placed annually in top firms, thanks to our strong corporate connect.

Global Internships

Every JECRC student gets an opportunity for a six-month national or international internship.



A Legacy Built on Trust and Innovation

With a reputation that precedes itself, **JECRC** embodies:

Exceptional Placements:

JECRC boasts an outstanding placement success rate, with over 10,000 students placed in the past five years. Our alumni work with some of the most prestigious organizations globally.

World-class Infrastructure:

Spread across 3 million sq. ft., JECRC's campuses are a hub of modern labs, advanced technology, and vibrant learning spaces.

A focus on Outcome-Based Education (OBE) ensures that learning is practical and industry-relevant.

Pioneering Research and Innovation:

200+ Startups Supported: By JECRC's Entrepreneurship Development and Incubation

₹12 Cr.+ Genesis Grant for Startups: Recognized by the Ministry of Electronics and Information Technology.

Cutting-edge Centres of Excellence: Empowering students with resources for groundbreaking research

Holistic Growth:

JECRC isn't just about academics—it's about creating well-rounded individuals. From co-curricular activities to cultural fests, the university nurtures creativity, leadership, and talent.



25 years and beyond..

"Education is not preparation for life; education is life itself."

About JECRC University

Vision

Mission

Ethos

Core Values



A Commitment to Excellence in Healthcare & Education

Proposed: JECRC Medical College and Hospital

For **25 years**, JECRC has been at the forefront of education and innovation, shaping the future of thousands of students. Now, we extend this legacy to healthcare, fulfilling our commitment to community service with the establishment of **JECRC Medical College & Hospital (JMCH)**.

JMCH is not just a medical institution—it is a mission to transform healthcare education, research, and patient care. With cutting-edge infrastructure, advanced medical technology, and an expert team of healthcare professionals, we aim to make JMCH Rajasthan's largest private healthcare initiative, dedicated to providing quality medical education and world-class healthcare services.



A Hub for Advanced Medical Research & Training

JMCH is not just a hospital—it is a center of research and learning, fostering the next wave of medical breakthroughs. We prepare students for real-world medical challenges while driving healthcare innovation, providing:

Dedicated research units in Radiation Oncology, Nuclear Medicine & Cardiology Skill Lab for simulated training, ensuring hands-on clinical experience Collaborations with leading medical institutions to drive innovation

Investment in Healthcare for a Better Tomorrow

With an investment of ₹300 Crore in construction and ₹150 Crore in advanced medical equipment (Phase I), JMCH reflects JECRC's unwavering dedication to serving society. An additional ₹100 Crore will be invested in Phase II, ensuring that JMCH continues to set benchmarks in medical excellence and patient care.

JMCH – The Future of Healthcare, Rooted in Excellence

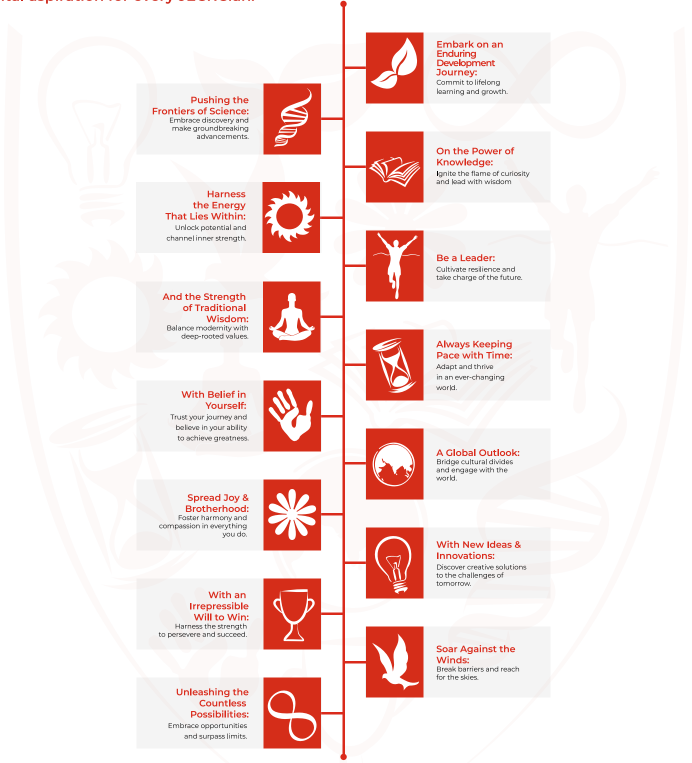
With world-class infrastructure, cutting-edge research, and commitment to compassionate care - JMCH is a revolution in medical education and healthcare. As JECRC enters its 25th year, JMCH stands as our most significant contribution to society, ensuring affordable, accessible, and high-quality healthcare for generations to come.



The Spirit of JECRC

Building Lives, Shaping Futures

At JECRC University, we believe that education is more than academic pursuits—it is about shaping individuals who lead purposeful lives and drive meaningful change. The JU logo is a visual manifestation of our philosophy: "Build Your World." Each of its 14 elements represents a vital aspiration for every JECRCian:



"Join the JECRC legacy, where possibilities are endless, knowledge is transformative, and every dream is a stepping stone to greatness."

Meet Our Leaders



Amit Agrawal Vice-Chairperson



Arpit Agrawal Vice-Chairperson



Dheemant Agrawal Director, Digital Strategies

Board of Management



Shri Amit Agrawal Member "An innovator, fostering growth and opportunity."



Shri O. P. Agrawal
Chairperson
"A steady hand, steering
us towards greater
achievements."



Prof. Victor Gambhir
President (Member)
"The visionary leader
behind the university's
strategic direction."



Dr. S. B. Jhanwar Member "A pioneering healthcare leader, driving excellence at JMCH."



Member
"Driven by a passion
for excellence
and progress."



Mr. S. L. Agrawal Member Secretary "The backbone of the university's administration, guiding us towards success."



Dr. Naveen Hemrajani Member "A seasoned professional ensuring smooth operations for sustained growth."



Shri M.L. Sharma Member "With decades of leadership and governance excellence."



Dr. S. N. Gupta Member "Shaping policies that align with educational excellence."



Dr. Vivek Anand Member

"A visionary, focusing on holistic development & forward-thinking education."



Shri O. P. Agrawal Member "A stalwart in institutional leadership, guiding JECRC towards sustained excellence."



Member
"Bridging the gap
between state
governance and
educational development."

Professor of Practice

Bridging Academics with Industry Expertise

JECRC University's Professor of Practice Program proudly brings together industry leaders with over 15+ years of experience to enrich academic learning with real-world insights. These professionals bridge the gap between theoretical knowledge and industrial practice by incorporating cutting-edge trends, innovative methodologies, and practical case studies into the classroom. Their mentorship empowers students to excel in competitive global environments, ensuring they become industry-ready professionals.

Dynamic Team of Experts: Distinguished Professors of Practice

Legal and Business Leaders



Ms. Seema Manku Divisional Counsel TE & Head of Legal Asia Company: Archroma

Ms. Mumtaz Bhalla
Partner
Company: Economic
Laws Practice





Mr. Gauhar Mirza
Partner
Company: Cyril
Amarchand Mangaldas

Ms. Shilpa Ohri
Advocate
Company: Supreme Court
of India, High Court of Delhi



Corporate and Organizational Development Experts



Mr. Vishwas Anand Content Marketing Strategy & Operations Excellence Leader Company: Schneider Electric

Mr. Ankit Sharma Deputy General Manager (Corp. HR) Company: Uniparts India



Ms. Kan Co-fi Com Knov

Ms. Zahara Kanchanwalla Co-founder & CEO Company: Rite Knowledge Lab



Infolabs

Mr. Sumit Mattev

Engagement Delivery

Senior Management

Company: Espire



Ms. Shweta Malik Business Head Company: Midealabs



Mr. Apoorv Chaturvedi HR Consultant Company:HR Consultant



Mr. Prashant Stephens

Lead HR

Company: Infosys

Mr. Gaurang Bhatt Associate Manager, Learning & Knowledge Company: Accenture



Government, Policy, and Advisory Professionals







Technology and Innovation Experts



Mr. Unnat Khetan
Associate Director
Company: Deloitte

Dr. Sumit Pundhir
Vice President, Sales &
Marketing
Company: Connectwell
Industries

Media and Creative Minds



Mr. CA Aayush Saraswat

AVP Finance
Company: ABP Network



Mr. Muqbil Ahmar Executive Editor Company: Economic Times

Mr. Sandeep Balani Vice President Company: JioAds



Mr. Nitin Trivedi
Film Production House
Company: Self



Health, Safety, and Compliance Leaders



Mr. Amit Katara Head-Safety EHS Company: DCM Shriram

Mentors transforming education into limitless opportunities for growth.

Initiation: Orient



Orientation '24

Rajasthan's Largest Orientation Ceremony

JECRC University kicked off the academic year with a spectacular event—Orientation '24, Rajasthan's largest orientation gathering, marking an unforgettable beginning for over 7,000+ enthusiastic freshmen. The event with 10,000+ attendees, brought together a stellar lineup of distinguished personalities, adding an unmatched sense of inspiration and excitement to the day.

An Unforgettable Lineup of Distinguished Guests

The opening ceremony featured a powerful blend of global thought leaders and industry giants. Among the honored quests were:

- Mr. Kailash Satyarthi, Nobel Peace Laureate, who inspired the audience with his vision for child rights and education.
- Ms. Lakshmi C., Senior Managing Director at Accenture, India, sharing her professional journey and the importance of digital transformation in the modern business world.



A Day Full of Inspiration and Entertainment

The event featured a dynamic combination of motivational talks, insightful panel discussions, and engaging performances, ensuring a holistic and memorable experience for all attendees. Some of the key highlights included:

- Dr. Vijender Singh Chauhan's Aashish Solanki's Humor: Talk: A witty and light-hearted address that struck a perfect balance between humor and wisdom, leaving everyone in splits while still imparting valuable lessons on life and success.
 - Known for his quick wit, Aashish brought laughter to the audience with his relatable anecdotes, bridging the gap between students and the academic world.
- Mr. Ankur Warikoo's Inspiring Address: The motivational speaker and entrepreneur captivated the audience with his powerful message on entrepreneurship, personal growth, and the importance of pursuing one's passion.



Cultural Evening - A Celebration of Talent

As the day came to a close, the university hosted a vibrant **Cultural Evening**, a celebration of the students' creativity and talents. Freshmen took center stage, showcasing their skills in dance, music, drama, and other performances. The evening radiated energy and unity, reinforcing the welcoming community spirit at JECRC University.

The Cultural Performances Included:

- Dance Performances:
 High-energy group performances by students from various cultural clubs, showcasing traditional and contemporary dance styles.
- Music and Theatre: Student bands, solo vocal performances, and a captivating play by the Drama Club, all reflecting the talent nurtured at JECRC.
- Art and Creativity: An exhibition of creative works, including paintings, sculptures, and digital arts, provided a glimpse into the artistic brilliance of the university's students.

Setting the Tone for the Academic Journey Ahead

With its perfect blend of inspiration, information, and entertainment, Orientation '24 set the tone for what promises to be an exciting, enriching academic journey at JECRC University. The event not only acquainted students with the university's culture but also left them feeling motivated and ready to embark on a future filled with endless possibilities. From inspirational addresses by industry leaders to exhilarating cultural showcases, Orientation '24 was a resounding success in welcoming the newest members of the JECRC family, making it a day they'll remember forever.





With the energy and excitement that Orientation '24 brought, students were able to walk away with the confidence to excel both inside and outside the classroom. The event was a clear reflection of JECRC University's commitment to holistic student development, ensuring that every new student begins their academic journey with a sense of purpose and direction.

"

Orientation '24 was the perfect way to start my journey at JECRC. The motivational talks by such distinguished guests made me feel truly inspired, while the cultural performances created a sense of unity and excitement among all of us. I'm so glad to be part of this dynamic university!

Ravi Sharma,B.Tech Freshman











Convocation: Dikshant

The 8th Convocation Ceremony

January 4th, 2025

A Star-Studded Ceremony: Honoring the Best of JECRC

JECRC University marked the 8th Convocation with a grand celebration of knowledge, resilience, and success. This year, the ceremony was graced by some truly inspiring figures. The Chief Guest was none other than **Shri Suresh Prabhu**, Former Union Cabinet Minister and Senior Parliamentarian of the Government of India, whose words ignited a spark of motivation in all attendees.

Degrees Awarded: A Moment of Pride

1327 Undergraduate Degrees

617
Distance
Degrees

18 Ph.D. Degrees

503
Postgraduate
Degrees

2467
Total Degrees
Awarded

Distinguished Guests of Honor

- Shri Inderjeet Singh: IAS officer and Managing Director of RIICO, shared his wisdom on the importance of Heart, Head, and Hand in personal and professional growth.
- CA Kapil Goel: A renowned Chartered Accountant, was awarded the Honorary D.Litt., emphasizing the importance of Indian heritage and the Constitution in shaping one's career.





A Walkthrough of the Ceremony

The grandeur of the ceremony was complemented by highlights from distinguished guests and academic leaders:

- Presidential Address by Shri O.P. Agrawal: The Chairperson of JECRC University motivated graduates to use their knowledge to contribute to nation-building and global change.
- Chief Guest's Inspiring
 Speech: Shri Suresh Prabhu's
 call to action encouraged
 graduates to take
 responsibility for shaping
 India's future.
- Award Ceremony Honorary D.Litt.: awards were given to Shri Suresh Prabhu and CA Kapil Goel, adding prestige to the occasion.

"As you step into the world, remember that education is not the end of your journey, but the beginning. You hold the power to shape the future and contribute to the society that has supported you."

– Shri Suresh Prabhu

The 8th Convocation Ceremony of JECRC was a momentous occasion, marked by the presence guests, faculty esteemed members, and graduating students who gathered celebrate academic excellence and achievement. Distinguished speakers addressed the graduates, sharing invaluable insights on perseverance, professional growth, and the ever-evolving landscape of education and industry. Their words of wisdom inspired students to embrace lifelong learning. adaptability, innovation as they step into their future endeavors.

Medals of Excellence: Celebrating Top Achievers







Silver Medals

Bronze Medals





The ceremony also honored the collective dedication of faculty members who have played a pivotal role in shaping young minds. A special acknowledgment was given to their unwavering commitment to fostering an environment of academic rigor, research, and holistic development. Parents and families, whose constant support had been instrumental in the graduates' journeys, were also recognized for their contributions to this moment of triumph.

This year, JECRC University announced new initiatives aimed at strengthening alumni engagement, including mentorship programs and exclusive networking events designed to foster professional growth and collaboration among graduates. The ceremony reinforced JECRC's commitment to empowering its students with not just knowledge, but also a strong foundation for leadership and success in their respective fields.

Closing Remarks: A Unified Celebration

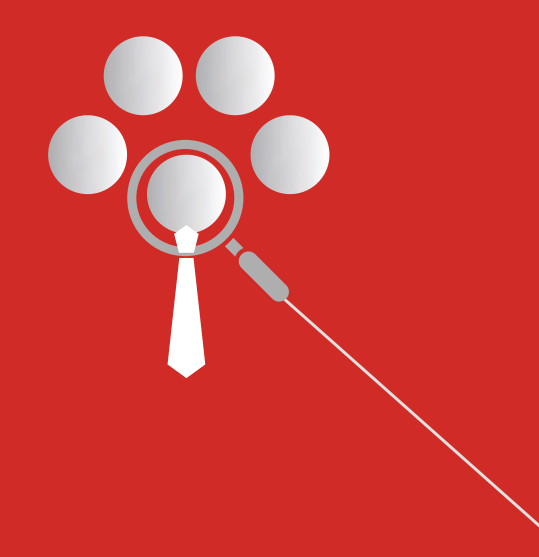
The Vote of Thanks was delivered by **Professor Sanjay K. Sharma,** the Dean of Research, and Convener of Convocation 2025, who expressed heartfelt gratitude for the collaborative efforts of students, faculty, and staff. The ceremony culminated with the National Anthem, a powerful reminder of national pride and unity.



A New Chapter Begins...

With the 8th Convocation of JECRC University, we have not only celebrated the academic achievements of our graduates but also honored their commitment to the pursuit of knowledge, research, and societal advancement. As they step into the world, JECRC University remains their proud alma mater, always ready to support them as they carve their paths toward success.

Integrating With The World



Internships

From Campus to Corporate

At JECRC University, we believe in transforming academic potential into professional success. Our internships ensure that students are not just prepared for the workforce but are leaders within it. With over 100 recruiters visiting annually, JECRC continues to build a strong network of corporate connections, creating abundant opportunities for students across disciplines.

Industry Partnerships & Internship Highlights



My internship at EY was a stepping stone to a full-time offer. JECRC's guidance made all the difference.

Pooja Jain,Batch of 2024

Our Internship Program:

- Mandatory 6-Month Internship: Across all disciplines, offering students hands-on industry experience.
- Pre-Placement Offers (PPOs): A large percentage of our internships convert into full-time offers.
- Faculty Mentors: Guiding students throughout the internship process, providing insights, feedback, and support.

Key Internship Stats:





Internship Companies









































































































hindustantimes



















Training & Placement

A Gateway to Corporate Success

The Training & Placement Cell at JECRC University is dedicated to shaping the leaders of tomorrow. It is not just a bridge to employment; it's a platform that transforms students into industry-ready professionals through personalized development, skill-building workshops, and networking with top recruiters.

Our approach is comprehensive, from career counseling to final placements, ensuring that our students are well-prepared for corporate success. The Placement Cell organizes pre-placement talks, campus recruitment training, and mock interviews to ensure our students have all the skills necessary to excel in their chosen industries.

Distinguishable Features of Our Placement Process:

- Customized Career
 Development Programs:
 Tailored career development
 plans, including personalized
 skill assessments,
 industry-specific training, and
 mentorship from industry
 experts, ensuring every
 student's readiness.
- Strong Industry
 Collaborations & Alumni
 Network: Continuous
 engagement with top
 corporations and alumni
 provides students with
 industry-aligned insights,
 internships, and exposure to
 live projects.
- Data-Driven Placement
 Strategy: Through advanced analytics, the Placement Cell aligns the training curriculum with emerging job trends and market demands, maximizing the number of successful placements.

Campus Recruitment Training (CRT)

Our Campus Recruitment Program (CRT) is an intensive 300-hour program designed to equip students with the skills needed for the corporate world. The CRT is meticulously structured to address the recruitment process of top companies, ensuring that every student is prepared for challenges ahead.

Key Components

- Aptitude Development
- Technical Skills & Coding Proficiency
- Effective Communication Training
- Resume Building
- Psychometric Evaluations
- Mock Interviews (Technical & HR)
- Group Discussions & Presentation Training



Placement Statistics

JECRC College & JECRC University has maintained an impressive placement rate over the years. With strong industry collaborations, our students secure positions in some of the top companies in the world.



OUR RECRUITERS						
Amazon	Kpit	Zomato	India Mart			
Academor	Lti	Edukyu	Visiontek			
Accenture	P360	Jaro Education	Hdfc Life			
Acmegrade	Planet Sparks	Flipkart	Learning Routes			
Arch Point	Programmer.lo	Satin Credit Care	Sterling Hospitals			
Ascendion Engineering	Pwc	Nestle	Teleperformance			
Baba Automobile	Realty Assistant	Tata Aig	Master Union			
Blinkit	Slk	Hdfc Amc	Flipkart			
Capgemini	Tcs	Hike Education	Advantage Club			
Collabera	Ubuy	Anand Rathi	Ascend Capital			
D20	Wayspire	Atlier Insurance	Deltax			
Dynamic Cables Limited	Xebia	Au Small Bank Finance	Ultratech			
Нре	Zucol	Internselite	Zudio			
Hp Computers	Yamaha	Acmagrade	Mrf			
Inry	Wayfair	Intervally	Wipro			
Intimetec	Zopsmart	Bajaj Capital	Salarite			

Our Recruiters





























































A Leap into High-Paying Careers

Our diverse programs in Management, Design, Law, Mass Communication, Humanities, Allied Science, and Hospitality Management empower students with industry-aligned education, ensuring that they are ready for high-paying careers upon graduation.





Industry connections
with top
organizations like
ACCENTURE, TCS,
WIPRO, KOTAK
MAHINDRA,
and more.

Our Recruiters





















































JECRC Incubation Centre (JIC)

Nurturing Innovation & Entrepreneurship

The JECRC Incubation Centre (JIC) is a thriving **entrepreneurial hub** dedicated to supporting startups, fostering innovation, and equipping young minds with the resources needed to transform their ideas into successful enterprises. Established to address the lack of structured support for budding entrepreneurs, JIC provides **financial assistance**, **mentorship**, **technological guidance**, and **industry connections** to create a vibrant startup ecosystem. JIC has positioned itself as a pioneering incubation centre in Rajasthan, empowering startups across various sectors, including EdTech, ICT, E-Commerce, AgriTech, and more. With a structured Startup Policy for Students, JIC ensures that students and aspiring entrepreneurs have the right mentorship, co-working spaces, industry connections, and funding opportunities to bring their

JIC Startup Ecosystem & Impact

innovations to life.

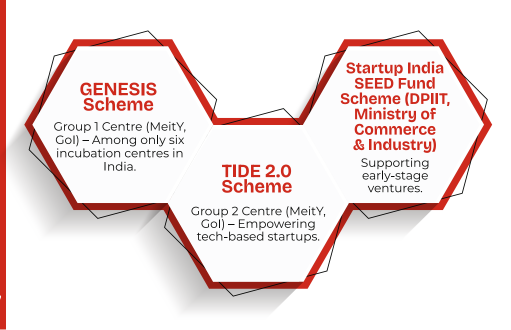
- 75+ startups incubated across EdTech, ICT, AgriTech, and more.
- ₹30+ Crore in government grants secured.
- ₹6.5+ Crore funding disbursed to startups.
- ₹34.34 Crore in external funding raised from angel investors, VCs, and government grants.
- ₹23 Crore cumulative revenue generated by incubated startups.
- 500+ jobs created, contributing to economic growth.
- 12+ industry tie-ups & strategic partnerships with leading accelerators and investment firms.
- Recognized under MeitY,
 Startup India SEED Fund,
 and TIDE 2.0 schemes.

Comprehensive Support for Startups

JIC offers structured incubation and acceleration programs designed to cater to startup needs:

- Mentorship & Industry Guidance One-on-one support from experienced entrepreneurs and corporate leaders.
- Funding & Investment Assistance Access to grants, seed funding, and investor networks.
- Co-working & Physical Infrastructure Modern workspaces, high-speed internet, and prototyping labs.
- Accelerator Programs Intensive training to scale startup operations.
- Service Partner Tie-ups Legal, marketing, and technology consulting for business growth.

National & Government Recognitions



JIC Accelerator Program

A flagship 3-month intensive program designed to refine business strategies and accelerate growth.

- 6 successful editions completed.
- 33 startups identified & nurtured.
- ₹23 Lakh funding disbursed from internal corpus.

JIC's Prestigious Industry & Investment Partners

JIC collaborates with top-tier organizations, accelerators, and investment firms to provide startups with a competitive edge.

Digital Ir	mpact Square (DISQ) by TCS	Open Social Innovation Centre supporting mentorship and startup growth.
Funding Simplified	100X.VC	Early-stage venture capital firm providing startup funding.
RAJASTHAN 1 (S.V. S.V.) (S.	TiE Rajasthan	Entrepreneurial mentorship and funding support.
→ HEADSTART	-* Headstart	Ecosystem builder for startup programs and investor outreach.
RAIN Rojastian Angel Insocator Network	l (Rajasthan Angel Innovators' Network)	Angel investment group backing early-stage startups.
King	Kirana King	India's fastest-growing B2B food & grocery network.
Marwari Catalysts	Marwari Catalysts	Global accelerator fostering scalable startup models.
ATAL INCURATION CENTRE - BIMIECH	AIC-BIMTECH	Incubation support under Atal Innovation Mission.
REALTIMX ANGEL FUND	Real Time Angel Fund	Jaipur-based VC firm funding Al, ML, and FinTech startups.
ZOHO XGÓN Technologies Pri I	Zoho, Data XGEN, FAAD Network	Providing digital transformation solutions and investor support.

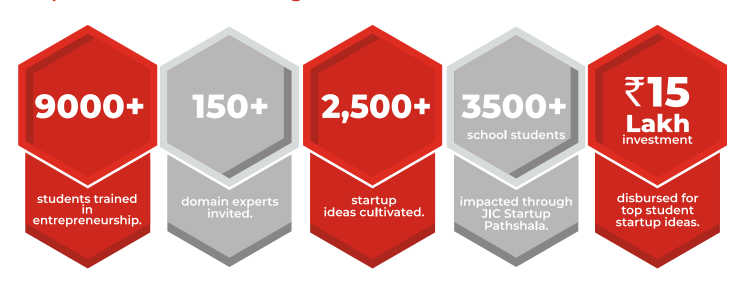




JIC Student-Oriented Programs

- **JU Startup Pathshala** With an objective of inculcating the spirit of entrepreneurship in the students from various schools, JIC launched JIC Startup Pathshala to identify top **15 Junior CEOs** from the State of Rajasthan.
- Entrepreneurship Development Program Designed to foster innovation, creativity, and risk-taking, this program equips students with essential entrepreneurial skills. By introducing them to real-world business principles & practices, it empowers them to launch ventures that drive economic growth and create social impact.

Impact of JIC Student Programs



JIC's Landmark Events & Activities

- JIC On National Startup Day 2024, JIC Startup Policy 2.0 launched Redefining academic incubation.
- Winners of IIT Bombay's National Entrepreneurship Challenge 2024 Secured 1st position nationwide.
- MeitY Startup Hub Investor Connect Program Hosted 25 top investors with Inc42 Media.
- **JIC Startup School 2024** Featuring 15+ top entrepreneurs and launching Rajasthan's first-ever Startup Shadow Program.
- Guest Lecture by Ankur Warikoo Inspiring JECRC students at Orient 2024.
- **Student Participation in Rising Rajasthan Innovation Summit –** Contributing to state's biggest innovation event.



Why Join JIC?

- Rajasthan's first academic incubator with a structured Startup Policy.
- ₹30+ Crore in funding for student entrepreneurs.
- Strong industry partnerships with top accelerators & VCs.
- Real-world training to scale businesses.



Join the JECRC Incubation Centre and be part of India's next startup revolution!

Global Corporate Connections

Strategic Collaborations with Industry Leaders



JECRC University recognizes the rapid changes in technology and industry dynamics influenced by factors like unresolved technical challenges and evolving societal needs. To equip students with cutting-edge skills, JECRC has established partnerships with renowned global organizations across various domains. These collaborations enable us to bridge the gap between academics and industry, fostering innovation and knowledge exchange.

Corporate Partners:

Google Cloud, Microsoft, Amazon Web Services (AWS), Hewlett Packard Enterprise (HPE), Adobe, Tech Mahindra, TCS, IBM, Cisco, Salesforce, Automation Anywhere, UiPath, Alibaba, EC-Council, DXC Technology, ISDC, Xebia, Samatrix, Bajaj Finserv, Manipal Hospital, Narayana Hrudayalaya Hospital, Intel, Safexpress, MongoDB, Sherlock Institute of Forensic Science, Honeywell, Oppo, AU Small Finance Bank, NASSCOM, BITS-Pilani, NISM by SEBI, MG Motors, Ultratech Cement, and more.

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Global Impact of Corporate Collaborations

- 200+ Faculty Trained: Over 200 faculty members have benefited from sessions with industry experts from 40+ leading companies over the past five years, gaining knowledge in advanced technologies like Cloud Computing, Al/ML, Robotics, Cybersecurity, and more.
- 10,000+ Students Transformed: Through innovative programs, joint degrees, and certifications, JECRC has impacted over 10,000 students, preparing them for global careers.

Highlights of Key Collaborations

Microsoft:

- Joint Degree Programs:
 Students gain certifications in Cloud Computing, AI/ML,
 Data Science, and IoT through Microsoft's Learning
 Management System.
- Exclusive Benefits: Access to Microsoft Learn, Azure Lab Services, GitHub, LinkedIn Learning, and Azure for Students.
- AI Business School:
 Specialized training for non-technical applications of AI in industries like healthcare, finance, and retail.

Xebia:

 Training in DevOps, Cloud Computing, AI, and Big Data with industry-led hackathons, webinars, and internships.

TCS:

 Computer Science and Business Systems (CSBS): JECRC is Rajasthan's only university offering this unique 4-year B.Tech. program, blending Computer Science with Humanities and Management.

AWS:

Cloud Computing
 Specializations: Curriculums aligned with AWS ensure industry relevance from day one.

Google Cloud:

- Career Readiness Program:
 Over 2,000 students
 completed Google Cloud
 Foundation courses, earning
 globally recognized badges.
- Advanced Certification Programs: Google Cloud partners with JECRC for advanced career readiness training and placement opportunities.

IBM:

 Integrated Programs:
 Certification and training in Cloud Computing, Big Data, and Full Stack Development using IBM's extensive LMS resources.

Deloitte:

 In collaboration with Deloitte and Zell Education, JU offers a BBA in Fintech Program, blending financial expertise with technology. Industry experts deliver specialized training, equipping students with essential skills to excel in the evolving digital finance landscape.













































Deloitte.



Cutting-Edge Innovation Labs and Training

- Tech Mahindra: Live projects in AgriTech, Defense IoT, and AI/ML. Students also receive certifications in Data Analytics & Machine Learning.
- Salesforce: Salesforce Lab at JECRC provides training in CRM technologies, enabling students to excel in the booming cloud sector.
- Automation Anywhere & UiPath: Students gain hands-on experience with Robotic Process Automation (RPA) in a dedicated Bot Lab.

Construction and Engineering:

 UltraTech Cement: State-of-the-art lab for sustainable construction practices, skill development, and industrial research.









Healthcare and Forensics Collaborations

- Manipal Hospital & Narayana Hrudayalaya:
 Clinical training and internships for students pursuing degrees in allied health sciences.
- Sherlock Institute of Forensic Science:
 Advanced training in Cyber Forensics,
 Handwriting Analysis, and Digital Forensics.









Centers for Empowerment

- Honeywell: Women-focused AI training program, certifying 100+ female students and faculty.
- DXC Technology: Established a "Center for Women Empowerment," providing training in Data Science and Big Data Analytics.
- MG Motors: Specialized courses in Connected, Autonomous, and Electric Vehicles (CAEV).







Financial and Business Partnerships

- AU Small Finance Bank:
 School of FinTech Students undergo 6-month training followed by internships, ensuring job placements in FinTech.
- Bajaj Finserv: Banking, Finance, and Insurance industry training tailored to modern market needs.
- NISM (SEBI): Industry-aligned certifications in Mutual Funds, Portfolio Management, and Securities Operations.







Student and Faculty Empowerment

- **Bespoke Certifications:** Programs offered by Adobe, Cisco, MongoDB, and more enhance employability.
- **Skill Development:** Faculty development programs by ICT Academy and ASSOCHAM ensure teaching excellence.
- Research Opportunities: Partnerships with BITS-Pilani and Altium provide students access to advanced research tools and students exchange programs.

Transforming Careers Through Corporate Collaborations

10,000+

Students Transformed Through joint degree programs, industry certifications, and training.

40+

Industry Collaborations Including Microsoft, Google, AWS, IBM, Salesforce, TCS, Tech Mahindra, and more. methodologies.

50+

Advanced Certification Programs Across Cloud Computing, Al/ML, Cybersecurity, FinTech, Data Science, and Robotics.

200+

Faculty Trained By experts from 40+ global industry leaders, ensuring cutting-edge teaching methodologies.

Exclusive Tech Partnerships

Including Microsoft Learn, Google Cloud, AWS Academy, and LinkedIn Learning.

Only University in Rajasthan with a TCS-CSBS Program

A 4-year B.Tech specialization in Computer Science & Business Systems.

First AICTE-Awarded Green Campaign

on E-Waste Management Spearheaded by JECRC University in collaboration with Oppo India.

EC-Council's 'Academic Partner of the Year'

Award (4 Consecutive Years)

FinTech & BFSI Training

with AU Small Finance Bank & Bajaj Finserv Preparing students for high-demand roles in financial technology.

Intel AI Global Impact Festival Partner

JECRC University actively contributes to AI innovation and education.

First University in India

to Partner with MongoDB & Oppo, Salesforce for COE, EC Council for Cyber Defense.

IAESTE LC

International Association for the Exchange of Students for Technical Experience

The International Association for the Exchange of Students for Technical Experience (IAESTE) is a globally recognized, **non-profit organization** with a **75-year legacy** in providing paid international internships. Operating in over **100 countries**, IAESTE facilitates **4,000+traineeships** annually across Science, Engineering, Applied Arts, Business, and Journalism.

IAESTE LC JECRC connects students with international course-related training while helping employers find skilled talent for short- and long-term projects. With over **400,000 internships** offered since its inception, IAESTE stands as the largest platform of its kind.

Guided by the motto "Work. Experience. Discover.", IAESTE fosters technical and cultural exchange, equipping students with professional expertise, global exposure, and invaluable real-world experience.

International Exchange Programs

Incoming Students

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Outgoing
Students

Through IAESTE, I interned in Germany, where I gained hands-on experience and broadened my professional perspective. It was a life-changing experience."

- Kunal Mehta, B.Tech Computer Science.





Alumni Success Stories

Trailblazers of Excellence

Our alumni have ventured into diverse industries and excelled in fields ranging from technology to business, healthcare, and the arts. Their stories are a testament to the solid foundation they built at JECRC University, combining academic excellence with practical experience to drive change and lead innovation in the world. Here are just a few of their inspiring journeys.

Eshita Trivedi BA LL.B Legal Associate @ EY



Priyesh Mehta B.Tech CSE Assistant Director @ Friday Film Work

Siddharth Sharma
BA Journalism & Mass Comm
Director Assistant, Script
Consultant, Writer, Public
Relation Officer & Stylish in
Bollywood





Keshav Sharma B.Tech Mechanical Engineering Pilot @ Eagle AIR





Dipesh Sharma
BCA
Founder and director of
TWIN CUT FILMS PVT LTD

Manish Kumar B.Sc. Hospitality Management Butler @ Hotel Rambagh Palace





Jahanvi Gangwa BA LL.B Influencer and Social Media Manager @ blushonbliss

Akash
BA Journalism & Mass Comm
News Anchor Rajasthan
Chowk Channel





B.Tech CSE

Program Manger @ IIM

Lucknow Enterprise

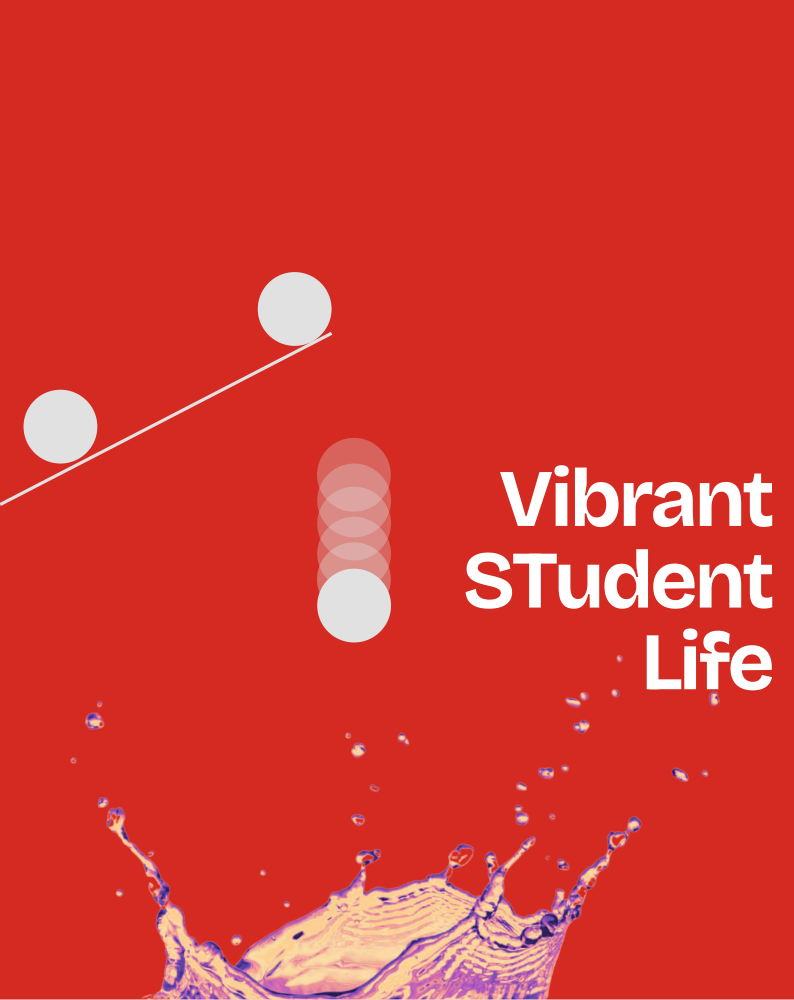
Incubation Centre







Muskan Bansal
BA Journalism & Mass Comm.
Founder & Chief
Troublemaker @
Chingaari (Sparkling
changes for a cause)



Cultural Clubs



3C Catchy Cultural Club

3C Catchy Cultural Club is the heart of campus life, uniting students through dance, music, and social initiatives while creating unforgettable experiences.

Key Activities: Dandiya Nights, Talent Showcases, and Charity Events.



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The 3C Cultural Club gave me a chance to work with students from all disciplines. I developed skills that I will carry forward in my professional life.

- Priya Sharma, B.Tech Computer Science







Abhivyakti -The Drama Club

Abhivyakti encourages self-expression and creativity through drama, theater, and spoken word, helping students refine their public speaking, acting skills, teamwork, and more.

Key Activities: Skits, Drama Performances, Poetry Sessions.



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Through Abhivyakti, I learned the power of story-telling. The performances brought me closer to my peers, and it's a platform that truly enhances my personality.

- Amit Kapoor, BCA







Swaraag -The Music Club

Swaraag is the official music club of JECRC University, bringing together talented vocalists, musicians, and instrumentalists. The club fosters creativity and technical expertise through jamming sessions and regular music practices.

Key Activities: Live Jamming Sessions, Battle of Bands, Music Production Workshops.



Swaraag gave me a platform to showcase my music skills and collaborate with some of the best talents on campus.

- Ravi Verma, B.Tech IT







Maverick -The Photography Club

Maverick Club is the official media club of JECRC University, dedicated to capturing the essence of university life. It serves as a platform for photography enthusiasts to refine their skills and cover major events across campus.

Key Activities: Photography Competitions, Editing Workshops, Event Coverage.



Maverick Club helped me explore my passion for photography and taught me how to tell stories through visuals.

- Nitin Sharma, BCA







The Literature Club - The Poetry Club

The Literature Club is the creative haven for aspiring writers, poets, and literary enthusiasts at JECRC University. It provides a platform for students to explore the power of words, express their thoughts, and engage in enriching discussions. From poetry and prose to storytelling and spoken word performances, the club nurtures a culture of creativity and intellectual exchange.

Key Activities: Poetry Slams & Open Mic Sessions, Creative Writing Workshops, Book Readings & Literary Discussions, Debate & Oratory Competitions.



It helped me realise my inner voice through the medium of poetry and taught me the deeper meaning behind story telling

- Nimisha Jain, BJMC







Quintessence - The Dance Club

Quintessence is JECRC University's flagship dance club, where students get the chance to explore their passion for movement. The club embraces a variety of dance styles, from classical to contemporary, allowing students to learn, teach, and perform.

Key Activities: Dance workshops, Flash Mobs. Annual Dance Fest.





Dancing has always been my passion, and through Quintessence, I learned new techniques and made lifelong friends.

- Ravi Desai, MBA







Renegade -The Rapping Club

Renegade is the hub for students passionate about rap, hip-hop, and beatboxing. This club fosters creativity and self-expression through rhythmic storytelling and lyrical compositions.

Key Activities: Rap Battles, Beatboxing Workshops, Songwriting Sessions.



JU Gladiators -The eSports Club

The Gladiators eSports Club at JECRC University is a hub for gaming enthusiasts, offering a competitive and immersive gaming environment.

Key Activities: eSports Tournaments, Gaming Strategy Workshops, Inter-College Competitions.





Renegade gave me a platform to express my thoughts through rap and connect with like-minded artists.

- Rohit Singh, B.Tech ECE



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Being a part of the JU Gladiators helped me refine my gaming skills and compete at a national level.

- Vikram Joshi, BCA











JU Vogue -The Fashion Club

Fashion is more than clothes – it's about expression. The Fashion Club at JECRC University seeks to cultivate a sense of confidence and style among students, teaching them to see fashion as a tool of empowerment.

Key Activities: Fashion Shows, Styling Workshops, Guest Speaker Sessions.



JU Vogue helped me express myself and taught me the art of blending creativity with confidence. The fashion shows are a highlight for me.

- Sanya Patel, Design Student



JU Eagles -The Sports Club

JU Eagles is the sports club at JECRC University, encouraging students to engage in various sports and fitness activities.

Key Activities: Inter-University Sports Tournaments, Athletic Training Camps, Recreational Sports Events.



JU Eagles provided me with the platform to showcase my athletic talents and maintain a healthy, active lifestyle.

- Karan Mehta, MBA



Vidblend -The Video Editing and Making Club

Vidblend is an exciting space where students dive into the world of filmmaking and video editing. The club helps students grow as storytellers while working with a team of creative minds.

Key Activities: Short Film Competitions, Video Editing Workshops, Ad Film Making.



Vidblend gave me the hands-on experience needed to master video editing and produce professional-quality content.

Abhishek Mehta,
 B.Sc. Animation



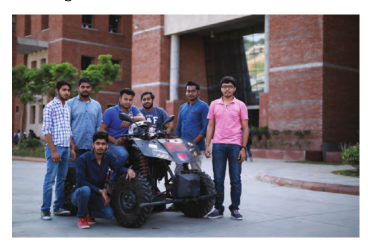


Technical Clubs (Communties)



Coding Ninjas

Coding Ninjas JU offers an immersive learning experience where students refine their programming skills through **structured lessons**, **coding contests**, and **expert-led** sessions. With a focus on career development, the community prepares students for technical interviews and professional challenges, fostering a culture of continuous learning and innovation.



Coding Ninjas prepared me for coding interviews and improved my logical thinking.

- Ashish Patel, MCA



Amazon Student Community

Amazon Student Community is a vibrant hub that empowers students with the latest advancements in cloud computing and technology. Through hands-on workshops, AWS training, and certification programs, it provides a strong foundation for students to develop expertise and explore emerging career opportunities in the tech industry.



Through this community, I gained hands-on experience with AWS tools and enhanced my cloud computing skills.

- Rohit Singh, B.Tech ECE



Hacker Earth

Hacker Earth JU, a certified chapter of the global Hacker Earth platform, nurtures young developers by providing hands-on coding challenges, problem-solving workshops, and competitive programming opportunities. With a focus on innovation and skill enhancement, it empowers students to build a strong technical foundation and excel in real-world applications.



I learned how to approach complex problems effectively through Hacker Earth.

Varun Mehta,B.Tech ECE





Google Crowdsource Community

Google Crowdsource Community is committed to nurturing young talent by offering a platform for students to engage in Al training, Google-led projects, and skill-building programs. It enhances problem-solving abilities while refining soft skills, allowing students to gain recognition and contribute to real-world technological advancements.



This community helped me explore Al-based projects and get recognition from Google.

- Rahul Verma, B.Tech AI & ML



Dev Crest

Dev Crest is a thriving tech community that fosters innovation in AI, data science, and software development. Through hackathons, bootcamps, and collaborative projects, it equips students with practical skills and industry exposure, helping them transform ideas into impactful solutions while building a strong professional network.





Dev Crest gave me the confidence to participate in national hackathons and sharpen my programming skills.

- Shruti Nanda, B.Tech IT



Microsoft Learn Student Community

The Microsoft Learn Student Ambassadors program equips students with essential technical skills while connecting them with Microsoft's global ecosystem. Through cloud computing bootcamps, Azure certifications, and leadership training, the community prepares future tech leaders by fostering innovation, collaboration, and career growth opportunities.



Joining this community gave me hands-on exposure to Microsoft technologies and boosted my career prospects.

- Pooja Sharma, B.Tech CSE





Student Council

Serve, Lead, and Inspire

The Student Council at JECRC University stands as the bridge between students and administration, fostering a culture of leadership, inclusivity, and active engagement. With a dedicated team of 60 members, carefully selected from 5000+ registrations through rigorous interviews and group discussions, the Council is committed to making a meaningful impact on campus life.

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The Student Council transformed my university life. I eveloped leadership skills, built meaningful connections, and made a lasting impact on my peers.

Rahul Verma,B.Tech Student

A Catalyst for Holistic Growth

The Student Council is structured into five dynamic verticals, ensuring a well-rounded approach to student representation and activities:

- General Affairs Addressing student concerns and welfare.
- Cultural Vertical –
 Organizing artistic and cultural events.
- Sports Vertical Promoting athletics and fitness initiatives.

- Technical Vertical Driving innovation through tech-based programs.
- Media Vertical Managing student communication and outreach.

Beyond student representation, the Council spearheads initiatives that provide diverse learning experiences, helping students refine their skills, broaden their interests, and build a strong community at JECRC University.

5000+
REGISTRATIONS

60 Council Members

Year-Round Engagement & Student Representation

The Student Council actively curates a diverse range of activities throughout the academic year. Rooted in JECRC's core values, the Council organizes events, workshops, leadership initiatives, and community programs that nurture personal and professional growth.

As the representative voice of the student body, the Council ensures student concerns are heard and addressed, collaborating closely with the Student Development Office to enhance the university experience.



Student Council Investiture Ceremony

The Investiture Ceremony 2024–25 was a momentous occasion, attended by esteemed university dignitaries who recognized and honored the 'SUPER-60' members selected for their exceptional leadership and commitment.

The energy, enthusiasm, and confidence at the ceremony reflected the Council's unwavering dedication to enhancing student life, shaping future leaders, and making a lasting impact at JECRC University.



Key Highlights of the Ceremony:

- Oath-Taking Ceremony A pledge to uphold responsibility and service.
- Badge-Pinning & Council
 T-Shirts Officially marking
 the transition into leadership
 roles.
- Hampers & Recognition –
 Celebrating students'
 dedication and commitment.



Join the Movement: Be a Leader!

The Student Council isn't just about governance—it's about creating impact, fostering change, and leaving a legacy. If you have a passion for leadership, collaboration, and making a difference, the Student Council at JECRC University is where your journey begins!





JU-Socialz

The Social Media Marketing Cell

In today's digital-first world, social media is not just a platform—it's a powerful force shaping opinions, influencing trends, and driving engagement. JU-Socialz, the student-powered social media marketing cell at JECRC University, is a dynamic team dedicated to amplifying the university's online presence across major platforms like Instagram, YouTube, LinkedIn, and Snapchat.

JU-Socialz is more than just a marketing cell—it's a hub of creativity, innovation, and digital transformation, where students from diverse academic backgrounds collaborate to shape JECRC's digital identity.

Key Activities & Impact

Content Creation: Engaging posts, reels, and videos that bring campus life to the digital world.

Brand Management: Ensuring a strong, consistent, and professional presence across all platforms.

Campaign Execution: -

Running online campaigns to boost engagement, increase reach, and showcase student achievements.

Live Event Coverage:

Capturing and broadcasting the vibrancy of JECRC's events in real-time.

Social Media Growth:

Strategically growing JECRC's digital footprint and audience engagement.



Being part of JU-Socialz gave me real-world experience in social media marketing. It helped me build a portfolio while working with an incredible team!

- Aditi Sharma, BBA Student





Our Dynamic Team

JU-Socialz is powered by a diverse team of skilled students, including:

- Content Writers: Crafting compelling narratives and posts.
- Graphic Designers: Creating eye-catching visuals and branding assets.
- Social Media Handlers: Managing and strategizing platform engagement.
- Content Creators: Developing creative videos, reels, and stories.
- Microsoft Office Specialists: Ensuring seamless content execution and presentation.

By blending academic diversity with practical experience, JU-Socialz serves as an incubator for digital talent, providing students with hands-on learning and valuable internship opportunities.

Social Media Achievements



150,000+

followers on Facebook



35,000+

followers on Facebook



in 30,000+

followers on Facebook



50,000+

subscribers on Youtube

Through student-led efforts, JU-Socialz has significantly expanded JECRC's digital reach, ensuring the university remains a leading voice in higher education on social media.

Are you passionate about content creation, social media, or digital marketing? Do you want to gain real-world experience while boosting JECRC's online presence?

Join JU-Socialz and be part of the movement that's redefining digital engagement at JECRC University!



Where Every Moment Feels Like a Celebration!

Life at JECRC University

Celebrating Excellence: Flagship Events and Milestones

JECRC University isn't just about academic excellence—it's about creating an environment where students engage, explore, and evolve. Offering a well-rounded experience, combining academic excellence with opportunities for extracurricular development, sports, and more.

Our vibrant campus is the perfect place to grow, learn, and create lasting memories. Also, our flagship events provide opportunities for students to showcase their talent, expand their knowledge, and connect with industry leaders. From the annual orientation ceremony to our renowned convocation, from literary festivals to social impact initiatives, each event adds a significant chapter to the rich history of JECRC.



Rhythm – Techno Business Cultural Fest

Rhythm is JECRC University's flagship **techno-business-cultural** festival, bringing together talent, creativity, and innovation on a grand stage. As one of **North India's biggest college fests**, it attracts **25,000+** attendees and offers **50+** electrifying events across technology, business, music, arts, and sports. Each edition features thrilling competitions, immersive experiences, and unforgettable performances.

This **annual extravaganza** showcases unforgettable performances, thrilling competitions, industry-leading innovations, and immersive experiences, making it the most anticipated event on campus.

Star-Studded Performances: Live concerts by top artists and international DJs, setting the stage on fire.

Cultural Extravaganza: A blend of dance, music, fashion shows, and theatrical performances.

Tech & Business Competitions: Hackathons, case study challenges, and startup pitch battles for the brightest minds.

Networking & Engagement: Interactive sessions with industry experts, entrepreneurs, and creative professionals.



Protsahan

Protsahan is a 3-day event that encourages innovation and empowerment through fun and learning. The 2024 edition was themed **"Big Boys – Big Girls Day,"** with engaging activities such as AR-VR workshops, football tournaments, and Shark Tank-style competitions.

Students participated in tech challenges, football tournaments, and creative competitions, all designed to foster teamwork and innovation.

Innov8

Innov8 is the university's national-level tech fest, which highlights innovation and creativity in three domains: software, hardware, and e-sports. The event attracts tech enthusiasts from across India.

Robotics competitions, coding events, and e-sports tournaments like BGMI, Valorant, and Tekken.





Kite Festival & Lohri Celebration

A cultural fusion of traditional practices, where the vibrant festival of kites was celebrated with the joyful spirit of Lohri. Students enjoyed flying colorful kites, dancing to Punjabi beats, and lighting traditional Lohri bonfires.

Traditional Lohri bonfire, vibrant cultural dances, and the magical lantern flying ceremony.



Dandiya Raas

Dandiya Raas is a grand Navratri celebration, which unites students, faculty, and staff in a night of music, dance, and festivity. The rhythmic beats and vibrant costumes creates an unforgettable cultural experience.

Traditional dandiya, live dhol beats, colorful attire, and festive spirit.







Freshers'

Freshers' Evening is a grand welcome event filled with entertainment, talent showcases, and social bonding. New students participate in engaging activities, witness special performances, and enjoy a night of fun and celebration.

Fashion walks, talent rounds, club performances, and an electrifying DJ night



JU Homecoming 3.0

JU Homecoming 3.0 is an exciting sports event, which introduces freshers to the university's sports culture through friendly competition. The JU Premier League auction adds a competitive twist while fostering teamwork and camaraderie.

Inter-batch matches, JU Premier League auction, sports fests, and more.



Wonder of Words (WoW) - The Literary Extravaganza

Wonder of Words (WoW) is one of Jaipur's largest literary festivals, hosted annually at JECRC University. This vibrant festival brings together thought leaders, renowned authors, poets, and storytellers to engage with students through enriching discussions, readings, and workshops. With a vision to nourish creative minds, WoW provides an immersive platform for intellectual exploration, fostering a culture of imagination, inspiration, and expression.

Guest Speakers: Celebrated writers, poets, and thought leaders share insights and experiences.

Creative Workshops: Hands-on sessions help students refine their literary and storytelling skills.

Interactive Discussions: Live Q&A, panel discussions, and thought-provoking debates on literature, culture, and contemporary issues. Book Readings & Signings: Authors engage with audiences, sharing excerpts from their work.

Networking Opportunities: Students connect with industry experts, gaining mentorship and exposure.





National Healthcare Hackathon

Revolutionizing Healthcare Through Innovation

The National Healthcare Hackathon was a pioneering event held on January 28-29, 2025, making history as Rajasthan's first-ever healthcare-focused hackathon. This 36-hour innovation challenge united medical and engineering students to solve real-world healthcare problems through cutting-edge technology.

Key Highlights:

- Industry-Driven Problem Statements: 25+ critical healthcare challenges sourced from hospitals like Fortis, EHCC, CK Birla, and Narayana Hrudayalaya.
- Interdisciplinary Teams: Over 152 teams comprising students from top medical and engineering colleges, including AIIMS Delhi, SMS Jaipur, KEM Mumbai, and NIMS.
- Global Mentorship: Advisory board featuring senior doctors, AI pioneers, and medical entrepreneurs from San Francisco, New Jersey, and Russia.

Impact & Achievements:

- Winning Prototypes Presented to Industry Leaders for further funding and incubation.
- Placement & Internship Opportunities secured for top-performing students.
- Future Roadmap: JECRC commits to making this an annual innovation event to strengthen industry-academia collaboration.

Invited Talks by Medical Experts:

- Dr. Purvish Parikh (Ex-Head, Tata Memorial Hospital, Mumbai)
- Dr. Abdul Ghafur (Senior Consultant, Apollo Hospitals, Chennai)
- Expert Jury Panel: 10 senior professionals from EHCC, Fortis, Manipal, and Apex Hospitals evaluated the innovative solutions developed by students.



The National Healthcare Hackathon proved that when technology and healthcare come together, transformational solutions emerge. JECRC is truly at the forefront of real-world innovation.

- Dr. Rakesh Mehta, Jury Member, Fortis Hospital



National ISRO Science Exhibition

Exploring the Cosmos, Inspiring the Future

The 4th National ISRO Science Exhibition, held at JECRC University on **January 22-23, 2025**, was a landmark event that brought together innovation, learning, and scientific curiosity. With participation from over **12,500 students** across Rajasthan, the exhibition celebrated India's advancements in space technology and fostered young minds' enthusiasm for scientific exploration.

Distinguished Guests & Industry Leaders:

- Padma Shri Dr. A.S. Kiran Kumar, Former ISRO Chairman
- Suyash Singh, CEO of GalaxyEye Space.



Exciting Learning Experiences:

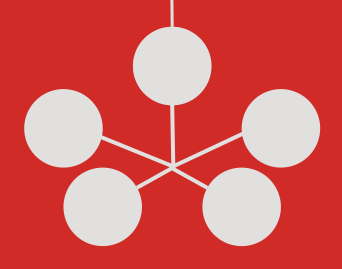
- Rocket Launch Demonstration: A thrilling hands-on experience for school students.
- Al/ML Workshops: Bridging the gap between artificial intelligence and space science.
- Space Hackathon: Challenging young innovators to devise space-based solutions.
- Space Quiz: Testing knowledge on astronomy, space exploration, and ISRO's achievements.
- "Science on Wheels" Exhibit: A mobile showcase of ISRO's groundbreaking contributions.
- Student Rocket & Satellite Models: Encouraging creativity and technological innovation.

Impact & Takeaways:

- Inspired future scientists and space enthusiasts with interactive sessions.
- Provided a platform for collaboration and knowledge sharing among students, academicians, and industry leaders.
- Strengthened JECRC's commitment to promoting scientific inquiry and space research.

The ISRO Science Exhibition at JECRC University was not just an event—it was a stepping stone for India's next generation of space pioneers!





Space to Thrive: Comfort Meets Community

Home Comforts, Hostel Vibes

No more 'missing home' moments—we've got it covered!

The perfect mix of comfort, privacy, and opportunities to create lifelong friendships. That's what JECRC University's hostels offer.

Our residential facilities provide the ideal environment for students to focus on academics while building a sense of community. Offering separate hostels for boys and girls, we ensure your safety and comfort while you enjoy the vibrant community life. With spacious rooms, shared living spaces, and modern amenities, life at JECRC is both comfortable and productive.

Boys' Hostel

 A Cozy Retreat: Air-conditioned, spacious rooms with wardrobes, study desks, and Wi-Fi (because who can live without it?).

Girls' Hostel

 Home Sweet Hostel: Private rooms, communal spaces, 24/7 support, and a strong sense of security. Because at JECRC, your safety is our top priority.





RULES FOR ADMISSION

- · The hostel will be allotted a minimum period of one academic year, i.e., two semesters.
- The **Dy. Director Hostels / Chief Warden** will allot rooms based on the applications submitted by the candidates.
- Admission and continued stay in the hostel will depend on the student's academic performance, good behavior, and conduct.
- The students shall stay in the allotted rooms. Change of rooms will be allowed only with Dy's prior permission. Director Hostels/Chief Warden.
- The hostellers with chronic medical problems may be asked to vacate the rooms as personal
 medical care by parents/guardians may be necessary. If a student is expelled/suspended
 from the University/Hostel for any reason, he/she shall immediately vacate the hostel on the
 day of expulsion/suspension from the University/Hostel. His/her continuance in the hostel
 will be treated as an unauthorized occupation.
- No refund will be made in such cases, and the outstanding fee will be recovered in full.
- The hostellers themselves are personally responsible for safeguarding their belongings. They should not keep too much cash or valuables in their rooms, like gold, costly wristwatches, etc. They should also take care of their wallets, calculators, mobile phones, laptops, and books. In case of theft or loss of any items, it should be reported to authorities. The hostellers are advised to keep their rooms, boxes, suitcases, cupboards, etc, securely locked with good-quality locks.

- Admission and Continuation of a student's stay in the hostel are subject to the discretion of the Hostel Administration.
- **SMOKING** is prohibited in the hostel building and on the University campus. **GAMBLING** in any form, such as playing cards (even without money at stake), consumption of **ALCOHOL**, use of **DRUGS** and **NARCOTICS**, and possession of such things is prohibited. Anyone found indulging in the use of such things will not only be asked to vacate the hostel but may also be rusticated from the University.
- The fee shall be suitably revised in subsequent Years.
- The fee is being charged for 10 months only.

Hostel Rules & Regulations

- All movements from and to the hostels shall be recorded in the movement register kept with the hostel/Warden in the hostel and should be appropriately signed by the Hostellers.
- There will be daily attendance in the hostel. The time for attendance is 10:00 p.m. every day. All Hostelers are required to be present in their rooms compulsorily.
- The hostel rooms are subject to inspection by the University/Hostel authorities to ensure that they are kept neat and tidy and that no unauthorized items, such as liquor, drugs, lethal weapons, etc., are kept in the rooms. Possession of any lethal weapons or any instrument or in contrivance with anybody else that is likely to cause physical harm to others is strictly prohibited.
- Wards shall maintain SILENCE on the hostel premises, including rooms, bathrooms, corridors, common areas, etc. Wards shall not cause inconvenience, annoyance, or disturbance to others.
- The hostellers shall not engage in any unnecessary conversation, quarrel, or altercation with the hostel staff. If anyone has any complaint against any hostel employee, a written complaint shall be lodged with the **Dy. Director Hostels.** Use of abusive, vulgar, and unparliamentary language against the hostel/mess staff and others is strictly forbidden. Any complaint received from staff/faculty against students will be taken seriously.
- If any hosteller is found indulging in any form of **ragging**, i.e., instigation/intimidation/threat to any other hostellers, he/she will be asked to vacate the hostel. In this regard, the Registrar's decision shall be final and binding on the individual concerned.
- SMOKING is prohibited in the hostel buildings and on the University campus. GAMBLING in any
 form, such as playing cards (even without money at stake), consumption of ALCOHOL, use of
 DRUGS and NARCOTICS, and possession of such things, is also prohibited. Anyone found
 indulging in the use of such things will not only be asked to vacate the hostel but may also be
 rusticated from the University.
- Day scholars are not allowed in the hostel. Hostellers should not encourage the entry of day scholars.
- · Celebrating BIRTHDAYS and other parties inside the hostel rooms is strictly prohibited.
- Students cannot play CRICKET and other OUTDOOR games inside the hostels.
- When leaving the rooms to attend classes, Fans, electrical gadgets, lights, etc., should be switched off. Windows should be closed securely.
- Hostellers coming to the Hostel after the gate closing hours without prior permission or valid reason will be fined. Regular latecomers will not be allowed to stay in the hostel. The hostel's main gates will be closed at 10:00 pm (Boys) and 9:00 pm (Girls).

- Water should be carefully used and not wasted. RO water is only for drinking; using RO water for any other purpose will be fined.
- Wrong entry, improper / lack of entry in the exit register, signing on behalf of another person, tampering with the entries, proxy attendance, and misguidance of any nature are punishable. Any quarrel between or among roommates should be reported to the hostel Warden for appropriate action. Absentees /Latecomers (without prior permission from the warden) will be liable for disciplinary action.
- Students who arrive late or regularly absent themselves will be expelled from the Hostel and will not be readmitted.
- Students are not allowed to keep any power-driven two-wheeler or four-wheeler vehicles on the hostel campus without specific permission.
- Use of Laptops: The use of Laptops is permitted for academic purposes only. The use of electrical/electronic/ personal router/LPG gas and burner/ElectricRoom Heater/ Emersion rod/Iron/ any type of unauthorized equipment is strictly prohibited. The University / Hostel authorities will conduct surprise checks periodically, and if anyone is found violating the above rule or surfing illegal sites, disciplinary action will be taken.
- Students should visit the hostel office only during visiting hours. They should also read the circulars posted on all **Notice Boards** and be updated about the hostel's functioning.
- Violation of Hostel Rules would result in disciplinary action, and serious violations would be referred to the "Disciplinary Committee" for major penalties. The committee's decision would, however, be final.
- Study Hours: Hostellers will not be allowed in their rooms during **University/College classes**. **Parents and respective HoDs** will be informed of their child's absence from class. Disciplinary action will be taken against such habitual Hostellers.

Rules for Leave & Outing

- Boys will be allowed an out pass from 6:00 p.m. to 8:00 p.m. every day. However, on the third Saturday, University holidays, and Sundays, the out pass will be allowed from 10:00 a.m. to 6:30 p.m. On request, a night out pass will be allowed only with prior permission of the Dy. Director Hostels.
- Girls will be allowed an out pass from 6:00 p.m. to 6:45 p.m. every day. On the third Saturday,
 University holidays, and Sundays, Girls will be permitted to go out from 10:00 a.m. to 6:00 p.m.
- A night-out pass for all girls will be permitted upon the request of the parents to visit the local guardian only.
- · Proper records of night-out passes will be maintained in the hostels.
- Vacating the hostel will only be permitted after one academic year (i.e., two semesters).

Mess Rules

- · All students in the hostel will have their meals at the University Mess.
- The meal times displayed at the entrance of the dining hall shall be strictly adhered to. Meals will not be served outside the prescribed times.
- Students are required to carry their **identity cards** while going for meals, failing which service in the dining hall may be refused for want of identification.

- Dining hall furniture, such as chairs, tables, etc., and utensils, are not to be removed from the dining hall. If anyone is found taking these properties out, he/she will be suitably penalized.
- The Mess kitchen is strictly "Out of Bounds" for the students/parents/guardians.
- Sick persons will be allowed to eat mess food in the room only if the student registers his / her name with the hostel Warden.
- The hostellers shall not waste food, electricity, or water. Food waste is a national loss. If anyone
 is found indulging in such waste, he/she will be asked to vacate the hostel since waste causes
 unnecessary and unavoidable expenditures on others.

Property Damage and Recovery

- Rough handling of dining hall furniture, room furniture, or any furniture/property or fittings of the hostel is strictly forbidden.
- The cost of damages will be recovered in the following manner:
 - If any individual or group is identified as having caused the damage, double the cost of damaged items will be recovered from him/her/the group. Repetition of damage to the hostel property will result in expulsion.
 - If damage is done in any of the rooms and the person(s) is/are not identified, then double the cost will be recovered from the roommates collectively.
 - If damage is done outside the rooms, i.e., in common places like corridors, recreation halls, mess, etc., and the person (s) is/are not identified, then double the cost will be recovered, floor-wise or block-wise, or from all the students staying in that hostel, as the case may be.
 - Any individual who is found guilty of damaging the property will be fined the cost of the item broken + 100% of the cost of the item as fine.

Arrangements at the time of Vacation

- · All hostel students will vacate their rooms before proceeding on summer vacation.
- A separate cloakroom will allow students to keep their belongings while on vacation. Personal belongings should be placed inside locked suitcases, trunks, or boxes that bear complete details of the student. The items inside the room will be entered in the hostel superintendent's notebook.
- Students should return to the hostels a day before the commencement of classes for the next semester.
- If a student wants to vacate the hostel, the parent's approval is mandatory. However, the Hostel fee is not refundable, and the balance fee will be recovered.

Ambulance and medical facility:

- 24 Hours Ambulance service is available in the Hostel premises for any emergency.
- JU dispensary hours are **08:00 a.m. to 06:00 p.m.**

Note: If the hostel operations are temporarily suspended due to any reason beyond the control of the University authorities, the hostel fee will not be refunded. Examples: COVID-19, any Pandemic, Curfew, etc.

Sports Facility

Play, Compete, Win!

JECRC University offers a variety of intramural sports for its graduate students, faculty, and staff members. These indoor and outdoor activities, such as Football, Basketball, Volleyball, American football (tackle & flag), Cricket, Badminton, Table tennis, Kabaddi, and Chess, promote physical development.

Sports Achievements

- VARCHAS'24 (IIT Jodhpur) Bronze in Volleyball (Boys)
- VANQUISH'24 (Global Institute of Technology, Jaipur) – Gold in Volleyball (Boys), Gold in Basketball (Girls)
- SPARDHA'24 (Banaras Hindu University, UP) – Silver in Powerlifting (Lagnesh Kumawat)
- ATHLON'24 (JECRC Foundation College, Jaipur) – Silver in Kabaddi (Boys), Gold in Table Tennis (Singles Boys), Gold in Basketball (Girls)



Annual Achievements

- AIU Sports (All India University Championship) Bronze in Valorant (Men) at SAGE University, Bhopal
- Abhivarta'24 (Manipal University) Silver in Basketball (Girls)
- Shaurya Manthan'24 (Amity University) Silver in Football & Basketball
- VARCHAS'23 (IIT Jodhpur) Silver in Cricket
- Dunkwar'24 (JK Lakshmipat University) Gold in Basketball (Girls A), Silver in Basketball (Girls B)
- ARYA Cup'24 (Arya College) Gold in Football, Silver in Volleyball & Basketball (Boys)
- EKLAVYA'24 (Gyan Vihar University) Silver in Basketball (Girls)



The sports facilities at JECRC have helped me improve my game—whether it's in football or basketball, I'm always ready for a challenge."

Priya Kapoor,MBA

Gymnasium

Lift Your Spirit (and Your Weights)

The gym at JECRC is not just for the fitness buffs. Whether you're training for a sport, maintaining your health, or trying to break a personal record, our fully equipped gym is your personal fitness haven. Time to transform that energy into muscle!



Food Courts

A Culinary Journey at JECRC

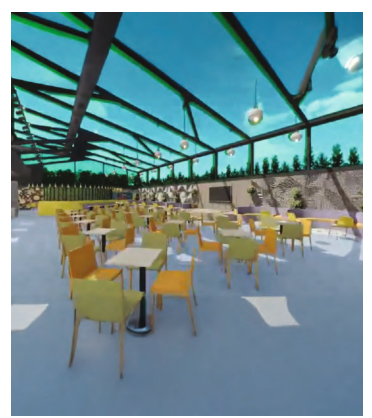
The Flavors of JECRC University

At JECRC, dining is more than just a meal—it's an experience. Our food courts serve as vibrant social spaces where students refuel, relax, and bond over delicious meals. From a quick coffee fix to diverse global cuisines, our campus offers an exciting culinary landscape tailored to every taste.

New Food Courts: A Modern Culinary Experience

Designed to offer more than just food, JECRC's new food courts bring sleek, modern spaces with a variety of dining options.

Spanning **18,000 sq. ft.,** JECRC's new fully air-conditioned cafeteria redefines campus dining. Featuring top F&B and retail brands like Domino's, Burger Singh, Moti Mahal, Chai Garam, and Divine Dosa, it offers a vibrant, modern space for students and visitors alike.



Nothing Before Coffee (NBC) -

More Than Just Coffee

NBC is the heartbeat of campus life, offering students a cozy atmosphere to work, relax, and connect. From quick espresso shots to slow sips of cappuccino, NBC adds a touch of elegance and energy to JECRC.



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At NBC, we've built more than just a coffee shop—we've built a community where ideas and coffee brew together.

- NBC JECRC Campus Manager

Culinary Diversity for Every Taste

JECRC's food courts bring together a variety of flavors, from Indian street food to international cuisines. Whether it's a crispy samosa or a fresh pasta bowl, there's something for every craving.



"The food courts have everything I could ask for. I can start my day with some healthy oats, and by lunch, I'm diving into spicy street food. Plus, the wraps and smoothies are a total win!"

- Aman Verma, Engineering Student







- SINCE **19**20 -





Healthy & Hygienic Meals for Every Palette

At JECRC, we believe that health is wealth. That's why all our food options meet strict hygiene standards—from the kitchen to your plate. We ensure that every bite is not only tasty but also nutritious. Whether you're a fitness enthusiast or a foodie, you'll find health-conscious options like grain bowls, fresh smoothies, and protein-packed meals that will help you stay energized throughout the day.



"I'm all about healthy eating, and the food courts here always have fresh, healthy options. The smoothie bowls and quinoa salads keep me going while I study!"

- Nisha Reddy,

Psychology Student



Library

An Ocean of Knowledge

Think of our libraries as the Hogwarts of JECRC University. (Minus the magic wands, unfortunately). With vast collections of books, journals, and digital resources, it's the perfect place to learn, collaborate, and innovate.





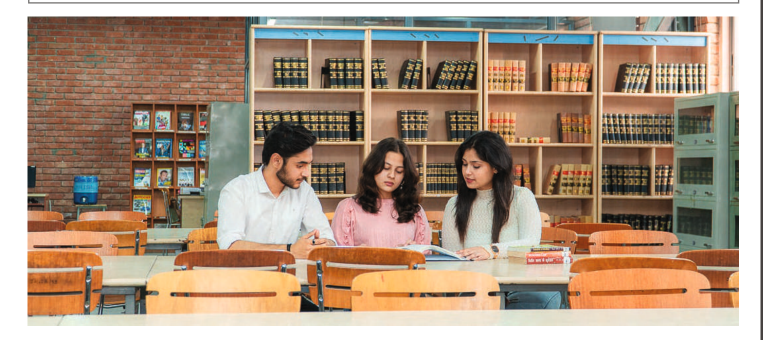
Key Highlights:

- Resources Galore: Physical and digital collections for all your research needs.
- Digital Libraries: Access journals, e-books, and online courses with just a click.



The library is my second home. The digital resources have been a lifesaver during exam prep.

- Sanya Sharma, BBA



Facilities & Support Services

Health & Wellness - A Holistic Approach to Student Well-being

At JECRC University, we believe that a healthy mind and body are fundamental to academic success and personal growth. That's why we offer a variety of health and wellness services to ensure that our students are supported in all aspects of their well-being.

On-Campus Health Facility:

- 24/7 Medical Assistance: Our on-campus medical facility provides round-the-clock support for any health concerns, from minor illnesses to emergency care.
- Health Check-ups: Regular health check-ups and screenings ensure that students stay in top physical condition. We also offer vaccination drives to protect students' health.

• Mental Health Resources: Through collaborations with the Aditya Birla Education Trust, we offer free counseling sessions to support mental health and emotional well-being.



When I faced a tough time adjusting to the pressures of university life, the counseling services at JU helped me regain my balance.

> - Aarti Mehta, **MBA**

M-Power

Empowering Future Leaders with Mental Health

JECRC University's Mpower Cell, in collaboration with the Aditya Birla Education Trust, is dedicated to promoting mental health and resilience among students. Our team of experienced psychologists offers free counseling services to support students through any personal challenges, whether academic, emotional, or social.

As a first-year student, the pressure of academics and adjusting to university life was overwhelming. Mpower Cell's support system helped me manage stress, and I'm now more focused and confident. - Priva Jain.

B.Tech Student

Key Highlights:

- Mental Health Workshops: Regular events focus on mindfulness, stress management, and building emotional resilience.
- Peer Support Network: Trained Mental Health Advocates a team of 20 students and 20 faculty members - are available to provide peer-to-peer support for mental well-being.
- · Confidential Counseling: Students can access one-on-one counseling for personal issues or concerns, ensuring a safe space for all.



Recreational & Relaxation Spaces

Chill, Relax, and Recharge

After all that studying, sports, and gym, you'll need a space to unwind. Whether you're into indoor games, socializing with friends, or just relaxing, our recreational zones have something for everyone. It's all about finding that balance!

Leisure Zones:

Table Tennis, Badminton, or simply hanging out with friends.



"The recreational areas are my escape from exams. A quick game of table tennis or a chat with friends keeps me refreshed."

- Nitin Patel, B.Tech





Join the JECRC Family - Your Well-being Matters

At JECRC University, your well-being is our priority. We are committed to providing a supportive and nurturing environment where students feel cared for, both academically and personally. Our robust support system ensures that every student has access to the resources they need to thrive – mentally, physically, and emotionally.



"Your success at JECRC is built on a strong foundation of well-being. Our support services are designed to ensure you have the best possible experience during your time here."

Abhyudaya

The Social Arm of JECRC

Abhyudaya is a student-led initiative aimed at social change, focusing on underprivileged communities. From education drives to awareness campaigns, Abhyudaya works tirelessly to create a positive impact in society.

Key Highlights:

- **Community Outreach:** Volunteering opportunities in rural areas and underprivileged communities.
- Health and Education Programs: Workshops, health camps, and skill-building activities.
- Student Quote: Spreading awareness about important social issues.

Zarurat - The Help Beyond

A student-driven initiative following the "Each One, Teach One" philosophy, Zarurat provides education, life skills, and holistic development for over 350 underprivileged children through academic support, digital literacy, and extracurricular activities.



Suhasini – Beti Bachao, Beti Padhao

Promoting gender equality and girls' education, Suhasini raises awareness, conducts community interventions, and challenges societal stereotypes to empower young girls and create a progressive society.



Aashayein: The Life Saviours

JECRC's flagship blood donation drive, Aashayein has facilitated over **20,718 donations**, ensuring timely blood and SDP availability through a dedicated student volunteer network, saving lives in critical emergencies.



Soch - "Kuch Kar Dikhane Ki"

Committed to social and environmental welfare, Soch leads plantation drives, cleanliness campaigns, and donation camps while inspiring students to drive impactful change through awareness and action.



National Cadet Corps (NCC)

"Bravery is not the absence of fear, but the ability to overcome it."

The Naval NCC Unit (3 RAJ Naval Unit, Jaipur) at JECRC University grooms students into leaders of tomorrow, fostering discipline, confidence, and responsibility. The program builds physical, emotional, and mental resilience while offering unmatched exposure to military training and leadership opportunities.

Why Join Naval NCC?

- Technology-Driven Training: Learn advanced navigation, maritime operations, and defense strategies.
- Global Exposure: Opportunities to participate in international exchange programs.
- Career Prospects: Pathways to Indian Navy, Air Force, and Armed Forces.
- Character Development: Comradeship, discipline, and leadership.

Service Camps:

- Thal Sainik Camp (TSC)
- Nau Sainik Camp (NSC)
- Vayu Sainik Camp (VSC)

Attachment Camps:

- Indian Military Academy (IMA)
- Indian Naval Academy (INA)
- Air Force Academy (AFA)
- Mountaineering Expeditions
- Rock Climbing & Sailing

National Level NCC Competitions:

Republic Day Camp (RDC)

Key Training & Certification

- 3-Year Intensive Training: Physical, tactical, and leadership skills.
- Annual Training Camps (ATC): Essential for B,
 C certifications (highly valued in Armed Forces & Government jobs).

Certifications & Benefits:

- 'C' Certificates Direct entry into Army, Navy, and Air Force.
- Exemptions in UPSC writen exam (NCC special entry) & Reserved Vacancies in OTA Chennai, Indian Navy, Air Force Academy.
- Bonus marks & preference in CAPF,
 Paramilitary Forces, and Government Jobs.

Motto
Unity and
Discipline

ANO
Sub. Lt. Dr.
Savita Sangwan

Strength 100 Cadets

Selection

July-August

annually

Achievements & Recognitions

- Overseas Deployment: Cadets represented India in Indonesia, Thailand, Malaysia & Singapore.
- All India Nau Sainik Camp (Lonavala, Maharashtra): Multiple cadets participated & excelled.
- Ek Bharat Shreshtha Bharat Camps: Nationwide leadership & cultural exchange programs.
- Special National Integration Camps (Port Blair, Andaman & Nicobar Islands & Jaisalmer, Rajasthan).



Join NCC: Train, Serve, and Lead! Shape your future with discipline, courage, and patriotism.

National Service Scheme (NSS)

Empowering Lives, Building Leaders

The National Service Scheme (NSS) at JECRC University is dedicated to holistic student development by instilling values of community service, empathy, and leadership. More than just a volunteer initiative, NSS empowers students to engage with communities, fostering personal and professional growth. Registered with the Department of Sports and Youth Affairs, Government of Rajasthan, the NSS unit actively organizes social impact programs, awareness campaigns, and skill-building initiatives.

Key Initiatives:

- Health & Physiotherapy Camps
- Blood Donation Drives
- Literacy & Skill Development Programs
- Environmental Conservation & Waste Management Campaigns
- Student Involvement in Social Welfare:
 - Village library setup (books & chairs donated).
 - Awareness programs for health, hygiene, and sanitation.
 - Plantation & Cleanliness drives.
- Holistic Development: Leadership training, teamwork, and real-world exposure to social challenges.

Impact & Activities

100+ student volunteers committed to

community

development.

240+

hours of community service for certification.

Adopted villages

Pipla, Goner, Khajalpura, Akodia, and Nimodia.





Join NSS: Contribute to society, develop leadership skills, and build a legacy of change!

Shaping the Future Through Excellence

Makerspace & Coding

Where Ideas Take Flight

JECRC University's Makerspace is the breeding ground for creativity and innovation in the heart of Rajasthan. As the first student-driven Makerspace in North India, it gives you the opportunity to bring your wildest ideas to life with no limits except for your imagination. From 3D printing to robotics, AI, and electronics, you have all the tools you need to make it happen.

With top-notch facilities like a big 3D printer capable of printing objects 1 meter in size, Arduino setups, robotics kits, and AI software, JU Makerspace equips you to experiment, design, and innovate at scale. Whether you're creating a bionic arm or a drone, JU Makerspace is your playground.

Innovation is seeing what everybody has seen and thinking what nobody has thought.

- Dr. Albert Szent-Györgyi

Celebrating Innovation at Makerspace

In a world of constant change, JU Makerspace leads the charge. From creating 5000+ face shields during the pandemic to developing groundbreaking products like the social distance badge and face mask detector, students at the Makerspace have proven that innovation has no boundaries.

The Makerspace has been instrumental in real-world impact. With projects like Save the Saviours, recognized by Rajasthan's CM Shri Ashok Gehlot, JU Makerspace students continue to pave the way for social innovation.

"It's not just about making things; it's about making the future."

Major Milestones & Events

From Robo Soccer to E-WASTE to Wonders, JU Makerspace isn't just a space – it's a launchpad for innovation.

- •Robo Soccer: Ten wireless robots duked it out on the field in an adrenaline-fueled game of soccer! The top teams were awarded amazing prizes, making this event one of the most fun ways to learn robotics.
- E-WASTE to Wonders: Students repurposed 1000+ electronic waste units into an 8-feet humanoid robot. This monumental project merged creativity with environmental responsibility.

"Innovation is the ability to see change as an opportunity – not a threat."





Workshops & Tech Competitions

"We don't just teach tech – we live it!"

With workshops like TechCraft, Robo Soccer, and Arduino 101, students dive deep into emerging fields like AI/ML, 3D printing, and robotics. Key events include:

- Summer with Makerspace:

 A month-long workshop covering AI, Python, Arduino,
 3D printing, and robotics, designed for both beginners and pros.
- TechCraft: A hands-on Arduino and 3D Printing workshop that saw 120+ students creating their own projects, merging hardware and software.

The Power of Collaboration & Guest Speakers

"Collaboration is the foundation of creativity. The best ideas come from shared minds."

JU Makerspace isn't just about equipment; it's about collaboration. With guest speakers like Ashneer Grover (BharatPe) and Rahul Pandey (CISCO), Makerspace students are exposed to industry leaders and the latest in tech and entrepreneurship. Our collaborations with IIT Bombay and industry experts take learning to the next level.

Student Projects – Pushing Boundaries

"Your imagination is the only limit."

At JU Makerspace, students create projects that aren't just cool – they're game-changers. From an AI handwriting machine to a bionic arm, students are using cutting-edge technology to change the world, one project at a time.

"The future belongs to those who believe in the beauty of their dreams."

- Eleanor Roosevelt

Makerspace at JU is waiting for you! Come INNOVATE, CREATE, and make a difference.



Research Culture

A Core Pillar of Education

At JECRC University, research isn't just for postgraduates – it's embedded in the curriculum right from the undergraduate level.

- Students of UG Programs are encouraged to engage in project-based learning, with an option to choose research projects or industry internships in the final semester.
- All postgraduate students, except for those in engineering, undertake research in their final semester, leading to a dissertation.
- For M.Tech Programs, research is mandatory, culminating in a thesis submission.

Research Grants Received

₹28 Cr.

from both Government and Non-Government agencies.

Research Promotion at JECRC

JECRC University is committed to fostering research and innovation through financial incentives and robust support for intellectual property.

- Cash Incentives: ₹5000 for each paper published in SCOPUS/Web of Science iournals.
- Patent Cost Support: JECRC funds the entire cost of applying for patents and shares royalties if the patent is commercialized.
- Research Grants: Faculty and students receive incentives for securing grants from government and non-government agencies.

Dedicated Research Labs

JECRC University houses cutting-edge research facilities across multiple disciplines. These dedicated spaces foster student and faculty research that directly contributes to real-world solutions.

- Central Research Lab Life Sciences (Nyay Bhawan)
- Central Research Lab Simulation (Vikram Sarabhai Bhawan)
- Central Research Lab Makerspace (Vikram Sarabhai Bhawan)

These labs offer state-of-the-art equipment and space for developing new ideas and solutions.



Key Research Grants and Projects

Impactful Collaboration & Major Projects

JECRC University has garnered significant support for its research projects from government and international agencies.

- DST, Rajasthan Biotechnology Incubator: Aimed at fostering innovative tech startups in the field of biotechnology. More than 8 startups incubated, including ventures in Herbal Tea, Biodegradable Batteries, and Herbal Medicines.
- **DST-DAAD Indo-German Collaboration:** ₹10 Lakhs for Indo-German collaboration focused on functionalized polymers and regenerative agents.
- TIDE by MeitY: ₹ 3.1 Crores for supporting emerging entrepreneurs through the Technology Incubation Development Program.
- ISRO Exhibition (STEMM Initiative): JECRC University hosted ISRO's satellite and space innovation exhibition, educating over 15,000 students on space technologies.

Research Impact & Outcomes

Google Scholar Profile:	1374 Items Indexed	25,276 Citations	76 h-Index	508 i-10 index
SCOPUS Profile:	1296 Research Papers Published	16,037 Citations	60 h-Index	366 i-10 index

IPR Cell: Intellectual Property Rights

The IPR Cell at JECRC University is dedicated to fostering a strong intellectual property (IP) ecosystem by promoting innovation, research, and patent excellence. With a vision to empower students, educators, and researchers with comprehensive IP knowledge, the university actively contributes to strengthening India's intellectual property landscape.

Best University - IP Excellence Award (2024)

Honored at the Global IP Conclave, New Delhi, by ASSOCHAM National Council on IPR. Award presented by Hon'ble Justice Anish Dayal, Delhi High Court.

132 Patents Registered

Strengthening JECRC's legacy in innovation.

250+ Faculty Trained in Patent Writing

Building a knowledge-driven ecosystem.

JECRC University remains at the forefront of intellectual property, empowering innovators and shaping the future of research and patents in India.

A Commitment to Innovation & IP Awareness

JECRC University continues to drive IP literacy, helping students and faculty protect their innovations, commercialize research, and contribute to India's evolving IP ecosystem. Through workshops, training sessions, and patent facilitation programs, the university remains at the forefront of intellectual property advancements, empowering innovators and shaping the future of IP in India.

Academic Leadership

JECRC University is home to a dynamic array of schools, each specializing in cutting-edge disciplines and fostering innovation, critical thinking, and leadership. Our schools are designed to empower students with the tools they need to thrive in an ever-changing world.



School of Engineering Technology & Technology



Prof. Naveen Hemrajani Dean School of Engineering



Dr. Dinesh Sethi HOD Electronics and Communication Engineering



Dr. Bhavna Sharma HOD, Computer Science Engineering



Sharma HOD. Mechanical Engineering



Prof. Vivek Anand Dean Academic & HOD, Civil Engineering

Pioneering advancements in technology with industry-aligned programs and innovative learning approaches.



School of Allied JECRC Health Sciences



Dr. Vishal Jain Dean, School of Allied Health Sciences

Building the next generation of skilled healthcare professionals.



School of Computer **Applications**



Dr. Deepak Dembla Dean School of Computer **Applications**



Mr. Shekhar HOD, Computer **Applications**

Equipping future IT leaders with the skills to drive technological transformation.



Jaipur School of Business



Dr. Renu Pareek Dean Jaipur School of **Business**



Dr. Ritu Dixit HOD, MBA



Dr. Ruchi Goyal HOD, BBA



Dr. Manish Sharma HOD, B.Com.

Nurturing ethical, value-driven leaders to navigate global economic dynamics.



Jaipur School of Mass Communication



Dr. Narendra Kaushik Dean, Jaipur School of Mass Communication



Dr. Shailendra Pratap Singh Bhati HOD, Jaipur School of Mass Communication

Creating storytellers for the digital era with a hands-on, multidisciplinary approach.



School of Law



Dr. Mahesh Koolwal Dean School of Law



Dr. Namita Jain HOD. School of Law

Empowering legal minds to lead with justice and integrity.



School of Sciences



Dr. Widhi Dubey
Dean
School of Science



Dr. Ekta Menghani HOD, Department of Biotechnology



Dr. Pranav Saxena HOD, Physics.



Dr. Rajesh Yadav HOD, Zoology



Dr. Sonu Pareek HOD, Chemistry



Dr. Varsha Gupta HOD, Microbiology



Ms. Vaishanavi Thakre HOD, Forensic Science



Dr. Sonali Pandey HOD, Botany

Dr. Jagdev Singh HOD, Maths

Enabling ground breaking discoveries in core and applied sciences.



School of Humanities and Social Sciences



Ms. Anju Gupta
Ass. Dean Liberal
Arts & HOD,
Political Science



Dr. Harshita Kumar HOD, Department of Psychology

Shaping empathetic leaders with critical thinking and interdisciplinary knowledge.

School of Languages

Empowering Global Communication, Cultural Exchange, and Career Excellence.

Directorate of Executive Education



Prof. (Dr.) Prashant Sahai Saxena Director

Equipping professionals with practical, industry-aligned programs for career growth and leadership success.



School of Hospitality



Dr. Manish Shrivastava Dean School of Hospitality



Dr. Anshul Garg HOD School of Hospitality

Preparing professionals to lead in the booming global hospitality and tourism sectors.





Ms. Shivani Kaushik Dean Jaipur School of Design



Dr. Sunita Yadav HOD Jaipur School of Design

Fostering creativity and innovation for future-ready design professionals.



Jaipur School of Economics



Dr. Ravinder Kaur HOD, Jaipur School of Economics

Empowering critical thinkers to analyze and transform global economic landscapes.

Doctor of Philosophy (Ph.D.)



Dr. Sanjay K Sharma Dean Research & Development

Advancing ground breaking research to solve real-world challenges and innovate.

School of Engineering & Technology



Innovating the Future

Message from the Dean:

"Engineering is the art of innovation and problem-solving. At JECRC University, we nurture the creators and innovators of tomorrow by blending rigorous academics with practical exposure. Welcome to a world of possibilities!"

Prof. Naveen Hemrajani
 Dean, School of Engineering

Ph.D., M. Tech: Computer Science & Engineering,

Allahabad University

BE: Computer Engineering, Shivaji University

Experience: 32 Years
Papers Published: 100+

Patents: 5

Expertise Areas: Computer Networks, Cloud Computing, Data Analytics, Machine Learning,

Software Engineering

Overview:

The School of Engineering & Technology at JECRC University is a hub of academic excellence and innovation. With a robust curriculum designed to meet globalindustry standards, our programs focus on fosterina technical expertise, creativity, and leadership. Our graduates are equipped to tackle the challenges of a rapidly evolving technological landscape.

Why Choose Us?

- Cutting-edge curriculum aligned with National Education Policy (NEP) 2020.
- Collaborations with industry leaders such as Microsoft, Xebia, AWS, IBM, and TCS to offer industry-validated specializations.
- Strong emphasis on hands-on learning through Makerspace, internships, and live projects.
- A vibrant research culture with over ₹12 crore in grants for pioneering projects.





Programs Offered

Undergraduate Programs (B.Tech)
Duration: 4 Years

Computer Science

- Artificial Intelligence & Data Science
- Artificial Intelligence and Machine Learning (Samatrix.io, IBM, Xebia)
- Full Stack Web Design and Development (Xebia)
- Data Science and Data Analytics (Samatrix.io)
- Computer Science and Business Systems (TCS)
- · Generative AI (L&T EduTech)
- Cloud Computing (Microsoft, AWS)
- Cyber security (EC-Council, USA)
- Software Product Engineering (Kalvium)
- Blockchain (UpGrad Campus)

Civil Engineering (L&T Edutech)

Mechanical Engineering (L&T Edutech) Electronics & Communication Engineering (ECE) (L&T Edutech)



Postgraduate Programs (M.Tech) Duration: 2 Years

Computer Engineering

- Computer Science and Engineering
- Artificial Intelligence
- Data Analytics
- Cyber Security
- · Cloud Computing

Mechanical Engineering

- Production Engineering
- CAD/CAM Engineering
- · Design Engineering
- · Thermal Engineering

Civil Engineering

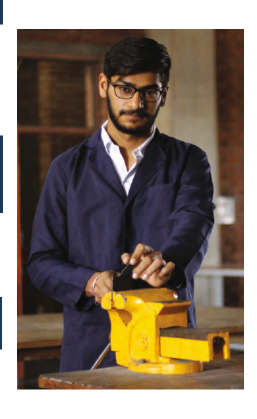
- · Structural Engineering
- Transportation Engineering
- Environmental Engineering
- Construction Engineering & Management

Electronics & Communication Engineering

- · VLSI & Embedded Systems
- Digital Communication Systems

Electrical Engineering

 Power System and Automation



Doctoral Programs (Ph.D.)

Specializations available across all major engineering disciplines.

Research & Innovation

The School of Engineering thrives on its research-oriented culture, with cutting-edge facilities and significant contributions from faculty and students:

Faculty Contributions:

- Over 250 research papers published in Springer, Elsevier, and Taylor & Francis journals.
- 25+ patents filed, published, and granted.
- Certifications in industry recognized programs like AWS, Microsoft, and NEP workshops.

Infrastructure & Facilities:

- State-of-the-art Labs:
 - Well-Equipped Computer Labs
 - Advanced Civil Engineering Labs (Geo-tech, Fluid Mechanics, Surveying)
 - ECE Labs (VLSI Design, Microprocessor Systems)
- Makerspace:
 - Rajasthan's first hardware innovation lab.
 - Projects include
 3D-printed drones, robotic arms, and laser harps.
- Workshops & Industrial Visits:
 - Bridge-o-Mania: Building functional bridges with creative materials.
 - Site Visits: Ready Mix Concrete Plants, Road Construction Projects.
 - Training: Revit Architecture, AutoCAD,

Student Achievements:

- Hosted prelims of Smart India Hackathon
- JU HackQuest and Tech-A-Thon.
- Participation in global coding platforms like HackerEarth and GitHub.
- Quizathon
- Codathon

Student Success Stories:

- Hackathon Wins: JECRC students have consistently won top positions in national and international coding competitions.
 - Tech-A-Thon: Competitive coding challenges
 - Quizathons: Industry-focused quizzes
 - JU HackQuest: Real-world problem-solving events.
- Entrepreneurial Ventures:
 Supported by our incubation center, over 150 startups
 have emerged from JECRC.
- Innovative Projects: From AI-based healthcare solutions to eco-friendly construction methods, our students are pushing boundaries.

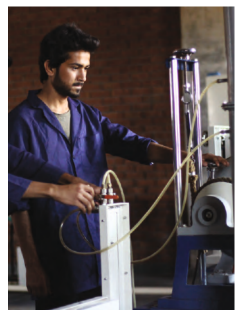




Career Opportunities:

Graduates from the School of Engineering are highly sought after by top global organizations, including:

- Tech Leaders: Microsoft, Amazon, IBM, Infosys, TCS.
- Innovators: Intel, Xebia, EC-Council.
- Core Sector Giants: L&T, Ultratech Cement, BHEL.
- Placement success rate: packages reaching up to ₹33 LPA.
- Roles Offered: Cloud Solutions Architect, Cybersecurity Engineer, Al Specialist, Data Scientist, and more.



School of Computer Applications



Empowering Innovators for the Digital World

Message from the Dean:

"Technology is not just about innovation—it's about creating meaningful solutions that make life better. At the School of Computer Applications, we aim to empower our students to do just that."

Prof. Dr. Deepak Dembla Dean, School of Computer Applications **Qualifications:** Ph.D. - CSE, M.Tech., MCA, PGDBM **Achievements:** Dale Carnegie Certified | Microsoft Certified Faculty MCT | Google Cloud Certified | Celonis

Process Mining Certified **Experience**: 26+ Years

Patents: 09 Published, 02 Granted (Indian & German patents)
Research Publications: 78+ in SCI/Scopus indexed journals

Book written: 01

Expertise Areas: Cloud Computing, Information & Network Security, Machine Learning and Deep Learning, Web

Semantics, Data Mining, FDPs/MOOCs - 21

Awards: Principal & Teachers Awards 2018, ArdorComm

Media Award 2022

Professional Memberships: ACM USA, MIACSIT Singapore, MIAENG

Overview:

The School of Computer Applications at JECRC University is committed to preparing students to thrive in the digital economy. Our programs blend academic rigor, hands-on learning, and real-world exposure, ensuring students gain cutting-edge skills and develop the mindset to innovate and lead in the ever-evolving IT landscape.

Why Choose Us?

- Industry Collaborations: Partnerships with IBM, AWS, Microsoft, EC-Council, and more for industry-validated certifications.
- Outcome-Based Education: Curriculum aligned with NEP 2020, focusing on practical knowledge and skills.
- State-of-the-Art
 Infrastructure:
 Makerspace Innovation
 Cell, Knowledge Hub, and specialized labs.

Vibrant Student Culture: Clubs, events, and hackathons to foster innovation and leadership.





Programs Offered

Undergraduate Programs (BCA)
Duration: 3 Years

Specialized Tracks:

- Artificial Intelligence & Data Science
- · Health Informatics
- · Cloud Computing (AWS)
- Cloud Computing & Full Stack Web Development (IBM)
- · AI & Machine Learning (IBM)
- Full Stack Web Design & Development (Xebia)
- · Cybersecurity (EC-Council, USA)
- · Data Science & Analytics (Samatrix.io)
- · Blockchain Technology (UpGrad Campus)



Postgraduate Programs (MCA) Duration: 2 Years

Specialized Tracks:

- Artificial Intelligence and Data Science
- · Cloud Computing (AWS)
- Cloud Computing & Full Stack Development (IBM)
- AI & Machine Learning (Samatrix.io)
- Cybersecurity (EC-Council, USA)
- Data Science & Analytics (Samatrix.io)



Doctoral Programs (Ph.D.)

Advanced research in Artificial Intelligence, Cybersecurity, Data Analytics, etc.

Research & Innovation

Faculty Contributions:

- 200+ research papers published in Springer, Elsevier, and IEEE journals.
- Active research in Al-driven solutions and Cybersecurity frameworks.

Student Achievements:

- Hackathon Champions:
 Winners at Google Code Jam and TCS CodeVita.
- Rising Rajasthan Competition: ₹5 lakh prize-winning project on Al-driven agriculture.



Career Opportunities:

- In-demand Roles:
 - Software Developer, Al Specialist, Data Scientist, Cloud Solutions Architect, Cybersecurity Analyst, Blockchain Developer.
- Placement Success:
 - Recruiters include Wipro, TCS, Deloitte, Accenture, Infosys.
- Entrepreneurship Opportunities:
 - Programs like EDP (Entrepreneurship Development Program) nurture student startups.

Placements at a Glance:

- Placements:
 - BCA: 152 students placed.
 - MCA: 114 students placed.
- Top Recruiters:
 - TCS, Deloitte, Accenture, Metacube, Celebal Technologies.



Coding Platforms:

- TCS CodeVita, Google Summer of Code, HackerEarth, and more.
- Achievements:
 - ₹5 Crore Grant from industry partners for tech-enabled learning.
 - Over 20 student-led startups launched, focusing on SaaS and blockchain solutions.
 - 100+ industry certifications for students and faculty in AI, Cybersecurity, and Cloud Computing.

Student Community:

- AIML Community
- · Tech Design, Nexus Design
- JU Cloud (Salesforce)
- Cloud Forge (AWS)
- Cyber Netcom (Cyber Security)
- Coding
- App Development
- Redhat Open Source

20 + Student-led Startup launched

Infrastructure & Learning Environment:

- Makerspace Innovation Cell:
 - Rajasthan's first hardware innovation lab.
 - Iconic projects like Wall-E-inspired robots and 3D-printed drones.
- Specialized Labs:
 - Cloud Computing Lab
 - Al, Machine Learning, and Cloud Lab
 - Cybersecurity Training Lab
- Knowledge Hub (K-Hub):
- 4,600+ global resources, including journals, e-books, and online repositories.

4,600+

Knowledge Hub resources





Jaipur School of Business



Empowering Business Leaders for Tomorrow

Message from the Dean:

"Success in business is built on a foundation of vision, adaptability, and ethical leadership. At the Jaipur School of Business, we strive to develop future leaders equipped to navigate a dynamic global economy."

- Prof. (Dr.) Renu Pareek
Dean, Jaipur school of business

Ph.D: Management

MBA: Marketing & Finance Experience: 22+ Years

Research Area: Marketing Management, Brand Building, Service Marketing Consumer Behaviour,

Total Quality Management

Research Papers Published: 42

Book Written: 02, Patent & Copyright: 4

Seminar/Conference: 19

FDP/ MOOC: 15, Consultancies: 03

Overview:

The Jaipur School of Business stands as a beacon of excellence in management education, combining academic rigor with practical exposure. Our curriculum is designed to meet the demands of the National Education Policy (NEP) 2020, emphasizing interdisciplinary learning, ethical leadership, and global perspectives.

Unique Programs & Partnerships:

- Data Analytics and Visualization (Samatrix.io): Gain industry-relevant skills through hands-on training and certification.
- ACCA Partnership: The Association of Chartered Certified Accountants collaboration offers international finance certifications.
- ICSI Collaboration: Partnering with the Institute of Company Secretaries of India provides access to exclusive training sessions and expert mentorship.
- Strategic MoUs: Includes alliances with Bajaj Finserv, CMA, and Yi-CII for industry-relevant learning.

Recent Rankings:

- Ranked among the Top 20 Business Schools in North India by the Knowledge Review 2023.
- Recognized as a hub for entrepreneurial innovation, featured in Incubation Excellence Rankings.





Programs Offered

Undergraduate Programs (BBA)
Duration: 3 Years

BBA Program with an interdisciplinary approach.

Specialized Tracks:

- Data Analytics and Data Visualization (Samatrix.io)
- BFSI (Banking, Financial Services, and Insurance) – Focus on risk management, banking operations, and corporate insurance.
- Fintech in association with Zell Education and Deloitte

Undergraduate Programs (B.Com.) Duration: 3 Years



B.Com with an interdisciplinary approach.

Postgraduate Programs (MBA)
Duration: 2 Years

Dual Specialization Options:

- Human Resource Management
- · Marketing Management
- · Finance Management
- Information Technology Management
- Production and Operation Management
- · Retail Management
- Entrepreneurship and Family Business Management

Unique Industry-Aligned Tracks:

- Data Analytics and Visualization (Samatrix.io): Advanced data-driven decision-making skills.
- Artificial Intelligence for Business (Samatrix.io): Focused on integrating Al into strategic operations.





Doctoral Programs (Ph.D.)

Offering cutting-edge research opportunities in:

- Strategic Management
- Organizational Behavior
- Entrepreneurship



Research & Innovation:

Faculty Contributions:

- Published 150+ research papers in Springer and Elsevier journals.
- Faculty involved in advanced research in Al-driven market strategies and blockchain-enabled supply chains.

Student Achievements:

- Winning national business plan competitions, such as Startup India Week.
- Finalists in international case study competitions like HULT Prize and AIMA.



Infrastructure & Learning Environment:

- Experiential Learning Facilities:
 - Case Study Simulation Lab: Hands-on practice in solving real-world business problems.
 - Business Analytics Lab: Equipped with tools like Power BI, Tableau, and SPSS.
- Student-Led Initiatives:
 - Vyaktitva Leadership Club: Focusing on leadership development through workshops and guest lectures.
 - Ikigai Entrepreneurship Club: Encouraging students to ideate, innovate, and launch startups.

Strategic Collaborations:

- Partnerships with ACCA, CMA, and ICSI for certifications in International Accounting, Financial Management, and Corporate Governance.
- MoUs with organizations like CII-Yi and Bajaj Finserv for internships and corporate mentoring.

Career Opportunities:

Graduates from the School of Business are highly employable. They are well-prepared for roles in top industries like FMCG, BFSI, IT, and consulting.

Top Recruiters:

- FMCG Giants: Hindustan
- Unilever, ITC, and Dabur. Consulting Firms: Deloitte, EY, and PwC.
- Banking Leaders: HDFC Bank, IČICI Bank, and Kotak Mahindra.
- E-Commerce Innovators: Amazon, Flipkart, and Myntra.

Unique Roles:

- Marketing Strategist Data-driven decision-making for product launches.
- Corporate Analyst Leveraging analytics for financial insights.
- Start-Up Founders Supported by JECRC's Incubation Center, with seed funding available.



Student Clubs & Events:

Clubs

- Tijarat Business Club: Focused on business simulations and stock trading.
- Hridayam: Workshops and events on HR management and strategy.

Annual Events:

- Entrepreneurship
 Development Week: A
 platform for budding
 entrepreneurs to pitch ideas.
- Ad Mania: A competitive event focusing on creativity and marketing strategies.

Top Recruiters:







Placements at a Glance:

• **BBA:** 120 students placed.

• MBA: 180 students placed.

Achievements:

- Case Study Wins: Finalists in AIMA National Case Study Competition.
- Student Startups: Over 20 startups launched by students in sectors like EdTech, FinTech, and Digital Marketing.
- Research Excellence: Faculty secured grants for projects in Consumer Behavior Analytics and Sustainable Business Practices.
- Global Recognition: Students presented papers at APAC Management Forums in Singapore and Dubai.
- Global Recognition: Initiatives like "Tijarat Talks" that bridge academia and industry for budding entrepreneurs.



School of Hospitality



Redefining Hospitality Education for Global Leaders

Message from the Dean:

"Hospitality is not just about service; it's about creating lasting experiences. At JECRC University's School of Hospitality, we are committed to developing professionals who lead with empathy, innovation, and a passion for excellence."

Dr. Manish Shrivasatava
 Dean, School of Hospitality

Ph.D: Hospitality Management

Experience: 20+ Years in academia and industry with brands like ITC and Oberoi Hotels Expertise: Food and Beverage Management, Guest Satisfaction, and Leadership in Hospitality

Overview:

The School of Hospitality & Management at JECRC University prepares students for thriving careers in the global hospitality industry. With a curriculum that blends academic rigor and experiential learning, we aim to produce skilled professionals who lead innovation and embody excellence. From luxury hotels and global cruise lines to event management and hospitality consulting. the program opens doors to a wide array of career opportunities. With a focus on discipline, creativity, and

adaptability, JECRC students are equipped to navigate the dynamic hospitality landscape.

Why Choose Us?

- State-of-the-Art Infrastructure:
 - Professional-grade kitchens with advanced tools.
 - Fully equipped Front
 Office and Housekeeping
 Labs.
 - Simulated environments for real-world training.
- Top-Ranked Program:
 - Ranked among the Top 10 Hospitality Schools in India (Knowledge Review 2021).

- Recognized as Rajasthan's
 No. 1 Hospitality School
 India today
- Industry Collaborations:
 - Strategic partnerships with Marriott, Hilton, and Taj Hotels for internships and placements.
 - Guest lectures from leaders like Taj Rambagh Palace's management team.
- Entrepreneurship Focus:
 - Initiatives like the Budding Bakers Program, offer hands-on entrepreneurial experience.

Rajasthan's No. | Hospitality School by India Today



Programs Offered

Undergraduate ProgramsDuration: 3 Years

B.Sc. in Hospitality and Hotel Management

- Focus Areas: Food & Beverage, Accommodation Management, Culinary Arts.
- Career Pathways: Hotels, Resorts, Event Management, and Cruise Lines.

Experiential Learning

- Internship Opportunities:
 - Mandatory 6-month internships in leading hotels like Oberoi Hotels, ITC, and Marriott.
 - Exposure to operational and managerial roles.
- Skill Workshops:
 - Revit Architecture for Event Management.
 - Wine Pairing and Mixology Sessions.
- Industry Visits:
 - Exclusive tours of 5-star hotel kitchens and luxury suites.
 - Exposure to airline catering and flight kitchens.
- Real-World Experience:
 - Students manage food stalls at university events, brainstorming ideas and handling unpredictable scenarios.

Achievements

- India Book of Records:
 - JECRC's hospitality students created a 25-foot millet bar, setting a national record.
- Placement Success:
 - across top global chains like Taj, Accor, and Marriott.
- Student-Led Ventures:
 - The Budding Bakers Program, a profitable bakery run entirely by students.
- Real-World Experience:
 - Students manage food stalls at university events, brainstorming ideas and handling unpredictable scenarios.

Top Recruiters:









Career Opportunities

Graduates are prepared for roles in:

- Luxury Hotel Management
- Flight Kitchens & Airline Hospitality
- Cruise Line Operations
- Event Planning & Management
- Resort Management

National Record
of 25-foot Millet
Bar



Research & Innovation

- Faculty Research:
 - Publications in hospitality journals on guest satisfaction and service innovations.
- Student Projects:
 - Projects like sustainability in F&B operations and hospitality tech integration.



Jaipur School of Mass Communications



The Voice of Tomorrow Starts Here

Message from the Dean:

"Communication shapes societies and transforms lives. At JECRC University, we nurture storytellers, strategists, and visionaries who will lead the next wave of change in media and communication."

> - Prof. Narendra Kaushik Dean, Jaipur School of Mass Communication

Qualification: Ph.D., MMC, MA: (English Literature) PG Diploma in Journalism, Certificate course in Film Studies

Experience: 27+ Years in academia and industry **Publication:** 15 Research Papers, 1 Book, and 30

Book Chapters

Expertise Areas: Film studies, mass communication, and multimedia journalism

Overview:

Jaipur School of Mass Communication at JECRC University is a hub for creative minds and aspiring media professionals. With programs that blend theory, practical training, and exposure to global trends, we aim to produce graduates who are equipped to lead in the media, journalism, and communication sectors.

Why Choose Us?

- Cutting-edge infrastructure: TV Studio, Radio Studio, Editing Suite, and Newsroom.
- Hands-on training across multiple platforms: Print, TV, Radio, Digital, and Cinema.
- Practical exposure via community radio (JECRC 90.8 FM), media labs, and industry collaborations.







Programs Offered

Undergraduate Programs (B.A. in Journalism and Mass Communication)
Duration: 3 Years

Specializations include:

- Print Journalism
- · Television Production
- · Advertising & Public Relations
- · Cinema Studies
- · Digital Media
- · Radio Journalism

Postgraduate Programs (M.A. in Journalism and Mass Communication) Duration: 2 Years

- · Strategic Communication
- Branding & Reputation Management



Doctoral Programs (Ph.D.)

Advanced research in media ethics, digital communication, and cinema studies.

Hands-on Learning

Media Platforms Operated by Students:

- The Message: Daily newspaper.
- The TV Talk: Video news bulletins.
- JU Samvaad: Thematic magazine.
- Drishtikon Today: News portal.
- The Communicator:
 YouTube channel featuring
 celebrity interviews and
 reports.

Community Radio (90.8 FM):

 Provides students with hands-on experience in anchoring, scripting, and radio production.

Workshops and Events:

 Annual events like Media Summit and Literature Fest. Workshops with industry experts like Javed Akhtar, Barkha Dutt, and Rahul Rawail.

Career Opportunities

Graduates from Jaipur School of Mass Communication are ready to take on diverse roles, including:

- Journalists (Print, TV, Digital)
- Public Relations
 Specialists
- Digital Marketing Strategists
- Radio Jockeys and Anchors
- Filmmakers and Documentarians
- Media Analysts and Communication Experts
- Photo Journalist
- Cinematographers
- Event Managers

Student Achievements

- 100% placement in 2023, 2024, & 2025.
- Winning awards at national and international media festivals.
- Podcasts and vlogs created by students gaining recognition in the industry.

Research & Achievements

- Faculty published in leading journals like Scopus and UGC Care.
- Students have authored 10+ books available on Amazon.
- Annual media conclaves featuring global speakers and renowned journalists.







School of Sciences



Exploring the Wonders of the Natural World

Message from the Dean:

"Science is the key to unlocking the mysteries of the universe and creating a better tomorrow. At JECRC University, we inspire curious minds to explore, innovate, and lead with scientific integrity."

- Prof. (Dr.) Widhi Dubey Dean, School of Sciences

Qualification: Ph.D., M.Sc. (Botany), F.B.S.,

F.S.A.B.

Experience: 31 Years (Teaching & Research) **Publication:** 59 Research Papers in Scopus / UGC

Journals

Books Authored: 06

Research Areas: Indian Medicinal Plants,

Nanotechnology, Biopreservation, Green Synthesis

Overview:

The School of Sciences at **JECRC University fosters** scientific inquiry, innovation, and sustainability. With a strong emphasis on research and interdisciplinary learning, the school equips students with the skills to address global challenges in science and technology. Our faculty comprises accomplished researchers and educators dedicated to developing the next generation of scientists and innovators.

Why Choose Us?

- Cutting-edge infrastructure with world-class labs for hands-on learning.
- Accredited programs aligned with NEP 2020 for interdisciplinary growth.
- Research Collaboration
 - Nong Lam University, Vietnam
 - Ho ChiMinh City Open University, Vietnam

- Complutense University of Madrid, Spain
- Robust placement assistance with opportunities in academia, industry, and research.
- Diverse academic offerings, from basic sciences to advanced research in emerging fields.





Programs Offered

Undergraduate Programs (B.Sc.) Duration: 4 Years

- · B.Sc. Hons. in Microbiology
- · B.Sc. Hons. in Biotechnology
- · B.Sc. Hons. in ForensicScience

Postgraduate Programs (M.Sc.) Duration: 2 Years

- · M.Sc. in Physics
- · M.Sc. in Chemistry
- · M.Sc. in Mathematics
- M.Sc. in Botany
- M.Sc. in Zoology
- · M.Sc. in Biotechnology
- · M.Sc. in Microbiology
- · M.Sc. in Forensic Sci.

Doctoral Programs (Ph.D.)

Advanced research opportunities in Nanotechnology, Bioremediation, Medicinal Plants, and Environmental Sustainability

Research & Innovation

Faculty Contributions:

- Published 850+ papers in SCI, Scopus, and UGC Care Journals.
- Active research in areas like fractional calculus, green chemistry, environmental toxicology, and biopreservation.

Student Achievements:

- International internships in Germany, Poland, and Vietnam.
- Projects on DNA barcoding, hydrocarbon bioremediation, and advanced microscopy.

Grants & Collaborations:

- ₹314+ Lakhs in research grants from DST, DBT, and other funding agencies.
- Collaborations with Leibniz University (Germany),
 Yeungnam University (South Korea), and more.

Infrastructure & Learning Environment:

- State-of-the-Art Labs:
 - Advanced facilities for Molecular Biology, Genomics, Plant Pathology, Forensic Science, and more.
- Workshops & FDPs:
 - Annual workshops on cutting-edge topics like sustainable chemistry and quantum physics.
- Fieldwork & Internships:
 - Hands-on training at premier research institutions and industries, including IISc Bangalore, THSTI, and CSIR.

Career Opportunities:

- Research & Academia:
 - Positions in premier institutions and universities globally.
- Industry:
 - Opportunities in pharmaceuticals, environmental consulting, and biotechnology firms.
- Public Sector:
 - Roles in government research organizations like ISRO, DRDO, and CSIR.
- Entrepreneurship:
 - Support for startups in biotech, green technology, and health sciences.

Achievements & Milestones:

- Recognized for organizing the 61st Annual Convention of Chemists and international conferences on sustainability.
- Students placed in leading organizations like Biocon, Johnson & Johnson, and Mass Eye and Ear (Boston).
- Faculty awarded prestigious fellowships like DAAD (Germany) and S.N. Dixit Gold Medal.

Student Community & Events:

- Science Fiesta: Annual science festival showcasing student innovations.
- Research Club: Platform for collaborative projects and peer learning.
- Field Trips: Visits to research hubs and industrial facilities for experiential learning.





School of Allied Health Sciences



Empowering Health, Enriching Lives

Message from the Dean:

"Healthcare is not just about curing—it's about empowering individuals and communities to lead healthier lives. At the School of Allied Health Sciences, we aim to cultivate professionals who can make a meaningful difference in the world of healthcare."

Dr. Vishal Jain Dean, SAHS Qualification: BPT (SVNIRTAR), MPT (SBSPGI)

Experience: 21 Years

Expertise Areas: Manual Therapy, Advanced

Physiotherapy Techniques, and

Rehabilitation

Achievements: Founder of the Indian Academy of Manual Therapy, 160+ workshops conducted with over 1,600 participants trained.

Overview:

The School of Allied Health Sciences (SAHS) at JECRC University is dedicated to producing skilled healthcare professionals who form the backbone of modern healthcare systems. With rigorous academic training, hands-on internships, and state-of-the-art facilities, our programs empower students to excel in dynamic healthcare environments.

Why Choose Us?

- Comprehensive Programs: Rigorous curriculum integrating theory, hands-on training, and clinical practice.
- World-Class Infrastructure: Advanced laboratories, operational OPD facilities, and simulation-based learning.
- Industry Integration: Partnerships with leading hospitals like Narayana Multispeciality Hospital, Manipal Hospital, and Apex Hospital for practical exposure.
- Cutting-Edge Research: Focus on rehabilitation sciences, manual therapy innovations, and advanced diagnostic technologies.
- Holistic Development: Emphasis on critical thinking, empathy, and leadership.



Programs Offered

Undergraduate Programs (Bachelor of Physiotherapy BPT)
Duration: 4 Years + 6 Month Clinical Internship

Specializations Include:

- Sports Physiotherapy
- Neurological Physiotherapy
- Orthopedic Physiotherapy
- Cardiopulmonary Rehabilitation



Bachelor in Medical Laboratory Technology (BMLT)
Duration: 3 Years + 1 Year Internship

Specializations Include:

Clinical Chemistry

Microbiology

- Immunology
- Hematology

Molecular Diagnostics

Bachelor in Radiation Technology (BRT)
Duration: 3 Years + 1 Year Internship

Master of Physiotherapy (MPT) Duration: 2 Years

- Sports Physiotherapy
- Orthopedic Physiotherapy
- Neurological Physiotherapy
- Cardiopulmonary Physiotherapy



Research & Innovation

- Research Contributions:

 Faculty and students actively publish in leading journals on rehabilitation techniques, manual therapies, and advanced diagnostic methods.
- Workshops & Certifications:
 Regular hands-on training on manual therapy, cupping techniques, and muscle energy techniques.
- Collaborative Projects:
 Partnerships with healthcare institutions for impactful research on patient care and diagnostics.

Infrastructure & Learning Environment

- Physiotherapy OPD: Fully operational facility providing real-world patient care exposure.
- Advanced Labs: Equipped for diagnostic imaging, molecular diagnostics, and rehabilitation sciences.
- Hospital Tie-ups: Practical training at Narayana Multispeciality Hospital, Manipal Hospital, and Apex Hospital.
- Skill Development Workshops: Focus on techniques like rigid taping, mobilization, and electrotherapy.

Student Engagement

- Clubs & Activities:
 - Health Awareness Drives
 - Physiotherapy Camps
 - Diagnostics Workshops
- Internship Excellence:
 - Students consistently excel in clinical training at partner hospitals..

Career Opportunities

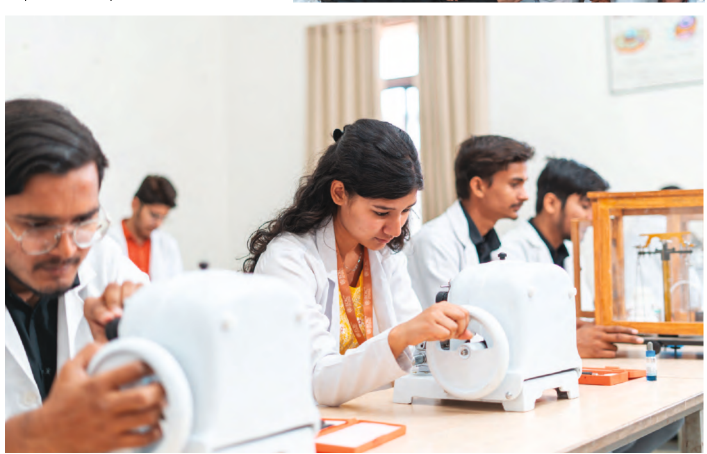
- Physiotherapy Graduates:
 Rehabilitation centers,
 fitness clinics, sports teams,
 private practice.
- Laboratory Technologists:
 Diagnostic labs, research facilities, infection control departments.
- Radiation Technologists:
 Hospitals, diagnostic
 centers, oncology
 departments.
- Healthcare Administrators:
 Manage operations in healthcare facilities.

Achievements

- Training Impact: Over 1,600 participants trained in advanced physiotherapy techniques.
- Student Success:
 Alumni working in renowned healthcare organizations across India and globally.
- Innovation Recognition:

 Faculty-led research on manual therapy
 awarded at national conferences.





School of Law



Defenders of Justice, Leaders of Tomorrow

Message from the Dean:

"Legal education at JECRC University is not just about laws; it is about justice, ethics, and leadership. Our goal is to shape legal professionals who can drive change and create a fairer world." – Prof. Mahesh Koolwal

Dean, School of Law

Qualification: Ph.D. (Tax & Personal Law), LL.M., M.A.

(Economics)

Experience: 37+ Years

Expertise Areas: Taxation, Personal Law, Corporate Law

Overview:

The School of Law at JECRC University prepares students to excel in a complex legal landscape, offering a rigorous curriculum that integrates theoretical knowledge with practical applications. From moot courts to legal aid clinics, students gain firsthand experience in the field of law.

Why Choose Us?

- Moot Court Excellence: Fully equipped moot court with regular competitions for practical exposure.
- Legal Aid Clinic: A platform for students to serve the community by providing legal assistance to the underprivileged.
- Interdisciplinary **Approach:** Courses include modules on emerging areas such as Cyber Law, Intellectual Property Rights, and Artificial Intelligence.

- Research Opportunities: Collaborations with legal bodies, law firms, and corporations.
- Industry Exposure: Regular interactions with eminent judges, senior advocates, and industry leaders.





Programs Offered

Undergraduate Programs

Duration: 5-Year Duration Integrated Law Courses

Specializations Include:

B.A. LL.B. (Hons.)
Focus on Social Sciences and Law.

B.Sc. LL.B. (Hons.)

Blend of Science and Legal

Studies.

BBA LL.B. (Hons.)
Emphasis on Business
Administration and Corporate Law.

Postgraduate Program Duration: 2 Years

Master of Laws (LL.M.) 2 Years Duration

Specializations Include:

- Corporate Law
- International Law
- Intellectual Property Rights
- Criminal Law

Doctoral Programs (Ph.D.):

Advanced research in:

- Environmental Law
- Cybersecurity and Law
- Comparative Constitutional Studies

Notable Features:

- Internship Opportunities: Mandatory internships in top law firms, courts, and corporate legal cells.
- Professional Development:
 Boot camps on Arbitration,
 Mediation, and Fashion Law.
- Law Titans Lecture Series:
 Regular talks by legal luminaries.

Career Opportunities:

- Legal Advisors in Corporations
- Civil and Criminal Litigators
- Intellectual Property Consultants
- Judges (after judiciary exams)
- Policy Analysts
- Academicians

Placement Highlights:

- Law Firms: Cyril Amarchand Mangaldas, Lakshmikumaran & Sridharan
- **Corporations:** Samsung, EY, Accenture
- Judiciary: Supreme Court, High Courts, and District Courts



Jaipur School of Design



Shaping Visionaries, Redefining Creativity

Message from the Dean:

"I believe that design education goes beyond just creativity, critical thinking, and problem-solving abilities that enable students to transform their ideas into innovative solutions. Design, to me, is a dynamic field that merges artistic expression with practical application. I emphasize the importance of a curriculum that adapts to industry trends and equips students to think critically, explore new perspectives, and challenge traditional design practices. My goal is to create an environment where students are educated and inspired to designers who become visionary shape the future".

Ms. Shivani Kaushik
 Dean, Jaipur School of Design

Qualification: Masters

Experience: 27+ Years in Design

Education

Expertise Areas: Jewellery, Design

Overview:

The Jaipur School of Design fosters a culture of innovation, blending tradition with modernity to produce globally competent designers. Situated in the heart of Jaipur, a city known for its rich heritage and craftsmanship, the school offers students an immersive environment where creativity thrives.

With a curriculum that integrates design thinking, sustainability, and emerging technologies, students are prepared to excel in diverse creative industries.

Why Choose Us?

Cutting-Edge Facilities: Advanced studios, Makerspaces, and industry-standard tools for hands-on learning.

- Industry Partnerships:
 Collaborations with leading firms in fashion, interior, jewelry, and graphic design.
- Dynamic Curriculum: NEP 2020-aligned, focusing on sustainability and entrepreneurial skills.

Career Readiness:

Emphasis on internships, live projects, and portfolio development.

Heritage Meets Innovation: Leveraging Jaipur's artistic legacy and global design trends.



Programs Offered

Undergraduate Programs (B.Des) Duration: 4 Years

Fashion Design

- Focus: Sustainable fashion, global trends, and Indian craftsmanship.
- Careers: Fashion Designer, Stylist, Costume Designer, Entrepreneur.

Interior Design

- Focus: Human-centric and sustainable spatial design.
- Careers: Interior Designer, Set Designer, Space Planner, Consultant.

Jewellery Design & Manufacturing

- Focus: Traditional craftsmanship with modern techniques.
- Careers: Jewellery Designer, Gemologist, Merchandiser, Entrepreneur.

Bachelor of Visual Arts Duration: 4 Years

Specialized Tracks:

- · Graphic Design
- Painting

- Focus: Applied visual communication and artistic expression.
- Careers: Graphic Designer, Art Director, Visual Artist, UX Designer.

Postgraduate Programs (M.Des) Duration: 2 Years

Fashion Design

- Focus: Advanced research, material exploration, and entrepreneurship.
- Careers: Design Manager, Trend Forecaster, Academician, Entrepreneur.

Interior Design

- Focus: Innovative spatial solutions and sustainable practices.
- Careers: Museum Designer, Exhibition Designer, Space Planner, Consultant.

Master of Visual Arts Duration: 2 Years

Graphic Design

- Focus: Advanced painting, graphic design, and visual storytelling.
- Careers: Senior Graphic Designer, Art Teacher, UX Designer, Product Designer.

Postgraduate Programs (M.Sc. in Design) Duration: 2 Years

- Fashion Design
- · Interior Design
- · Graphic Design
- Jewellery Design







LEARN DIRECTLY FROM "CELEBRITY EXPERTS"





Gauri Khai



Kunal Rawal



Masaba Gupta Fashion Design



Payal Singhal



Rhea Kapoor Fashion Design



Tanya Ghav



Abu Jani Sandeep Khosla



Devika Narai



Arpita Mehta Fashion Design



Jayanti Reddy Fashion Design



Doctoral Programs (Ph.D.)

Research Areas: Sustainable Fashion, Interior Innovation, Jewellery Craftsmanship, Visual Arts.

Curriculum Highlights

- Foundation Year: Core principles of design, technical drawing, and creative thinking.
- Specialization Years: Deep dives into chosen fields with electives like Sustainable Design and Advanced Technologies.
- Final Year: Capstone projects and portfolio development, culminating in exhibitions.

Learning Environment

- Design Studios: Fully equipped labs for fashion, jewelry, interior, and visual arts.
- Makerspace: An innovation hub for experimentation and prototyping.
- Collaborative Spaces:
 Encouraging teamwork and cross-disciplinary exploration.

Achievements

- Alumni placed at top design firms globally.
- Student projects showcased in renowned exhibitions.
- Collaborations with international design councils and organizations.



Career Opportunities

- **Fashion Design:** Design Consultant, Trend Analyst, Entrepreneur.
- Interior Design: Space Planner, Sustainable Design Specialist, Exhibition Designer.
- **Jewellery Design:** Accessory Designer, Brand Manager, Silversmith.
- Visual Arts: Art Director, Graphic Designer, Product Designer.





School of Humanities and Social Sciences



Bridging Humanity, Empowering Tomorrow

Message from the Dean:

"The Humanities make us truly human, shaping our perspectives, refining our intellect, and igniting our passions. At JECRC University, we believe in cultivating not only knowledge but also empathy and creativity, enabling students to lead with compassion and wisdom."

Dean, Humanities

Overview:

The School of Humanities and Social Sciences at JECRC University is a vibrant hub for intellectual exploration and holistic development. Through interdisciplinary learning, we inspire students to engage deeply with cultural, political, and psychological dimensions of human life. With programs designed to foster critical thinking, ethical reasoning, and global understanding, we empower students to be change-makers in diverse fields.

Why Choose Us?

- Interdisciplinary Approach: Programs integrate diverse fields like politics, psychology, and liberal studies for a comprehensive education.
- Innovative Curriculum: NEP 2020-aligned courses with a focus on research, experiential learning, and practical applications.
- Vibrant Community:
 Student-led initiatives
 like Club Politika and
 Happiness Cell enhance
 leadership, teamwork,
 and personal growth.
 teamwork, and personal
 growth.
- Skill Development:
 Workshops,
 masterclasses, and
 internships ensure
 students are ready to
 excel in dynamic careers.





Programs Offered

Undergraduate Programs Duration: 4 Years

B.A. in Liberal Studies

 Specializations in Entrepreneurship, Public Policy, International Relations, and Linguistics.

B.A. (Hons.) in Political Science

Focus on governance, diplomacy, and political thought.

B.A. (Hons.) in Psychology

 Exploration of human behavior, mental health, and emotional intelligence.

Programs (M.A.) Duration: 2 Years

M.A. in International Relations

 Advanced studies in diplomacy and global politics.

M.A. in Psychology

 Focus on clinical and positive psychology.

M.A. in Political Science

 Specialization in governance and comparative politics.

Doctoral Program (Ph.D.)

· Ph.D. Programs: Advanced research in Psychology.

Unique Features and Initiatives

Experiential Learning

- Sarvapalli Radhakrishnan Memorial Lecture Series:
 Discussions on global governance, economic strategy, and critical issues in international relations.
- Chatra Sansad: A simulation of parliamentary debates to enhance understanding of governance.
- (Kultural) Kaleidoscope:
 Celebrating Indian cultural diversity through art, discussion, and performance.
- Internships & Fieldwork:
 Practical exposure through programs like Blogscape (tourism promotion) and Spreading Smiles (community engagement).





Departmental Clubs

- Club Politika:
 Leadership-building seminars, simulations like "Rajneeti" (Lok Sabha proceedings), and global forums like JECRC Diplomacy Summit.
- Happiness Cell: Workshops and counseling sessions to increase the happiness index of society.

Career Opportunities

- Liberal Studies and Political Science: Careers in Civil Services, Political Journalism, Diplomacy, Public Relations, and Think Tanks.
- Psychology: Roles in Clinical Psychology, HR Recruitment, Counseling, and Research Analysis.



Achievements and Alumni Impact

- Alumni placed as policy analysts, corporate counselors, and journalists.
- Renowned faculty contributing to global research in areas like Positive Psychology and Indian Political Thought.

Innovative Facilities

- Human Lab: A fully equipped psychology lab with tools for behavioral and emotional assessments.
- Language Labs: Advanced facilities for language training and creative writing workshops.



Jaipur School of Economics



Empowering Minds, Transforming Economies

Message from the HOD:

"Economics is not just about numbers; it's about understanding the world and finding innovative solutions to societal challenges. At the Jaipur School of Economics, we empower students to think critically, analyze deeply, and contribute meaningfully to the global economic landscape."

Dr. Ravinder Kaur
 Head, Jaipur School of Economics

Qualification: B.A. (Hons.) Economics, M.A. (Economics), B.Ed., NET, Ph.D.

Publication:

- 1 Scopus-indexed journal publication
- 4 UGC Care Group
- Presented 10 research papers, and attended 17 national and international conferences

Research Areas: Higher Education, Development Economics and Public Policy, Entrepreneurship Education, AI in Education, etc.

Overview:

The Jaipur School of Economics at JECRC University offers a dynamic environment for the study of economics, preparing students to analyze complex global and local economic challenges. Our interdisciplinary curriculum emphasizes critical thinking, data analysis, and problem-solving, empowering students to become leaders in public and private sectors.

Programs Offered

Undergraduate
Program - B.A.(Hons.)
Economics
Duration: 4 Years

Specializations:

- · Financial Economics.
- · Behavioral Economics,
- · Population Studies,
- · Environmental Economics

Postgraduate Program (M.A. Economics)

Doctoral Programs (Ph.D.)

 Advanced research in Financial Policy, Global Economics, and Behavioral Economics.

Unique Initiatives: The Reasoning Cell

The Reasoning Cell, supervised by the Department of Economics, focuses on practical applications of economic theories through interactive activities and simulations

Flagship Events

- G20 +1 Symposium: A premier platform for students to engage in global economic discussions and develop leadership skills.
- Business Fest: Encouraging entrepreneurial spirit through interactive activities and challenges.
- Field Visits: Census Department, Rajasthan Government: Gaining practical exposure to economic data collection and analysis.

Career Opportunities

- Public Sector: Statistical Officer, Income Tax Professional, Indian Revenue Services.
- Corporate Sector: Data Scientist, Banking Professional, HR Specialist.
- Research & Consultancy: Policy Analyst, Audit Consultant, Econometrician.
- Entrepreneurship: Innovating solutions in emerging markets and industries.

School of Languages

Empowering Minds, Transforming Economies

Overview:

Language is the foundation of communication, culture, and global collaboration. The School of Languages at JECRC University empowers students with linguistic proficiency, fostering cultural diversity and enhancing career prospects in an interconnected world.

Vision:

To be a leading language learning and research hub, promoting global citizenship and professional excellence.

Mission:

To provide high-quality language education that enhances academic, professional, & personal growth in a multicultural world.

Programs Offered

Undergraduate Programs

B.A. (Hons.) - 4 years

English

Postgraduate Programs

M.A. - 2 years

English

Certificate Course (6 months)

 French, German, Spanish, Japanese

B.A. - 3 years

 French, German, Spanish, Japanese

Diploma Course (1 Year)

· French, German, Spanish, Japanese

Collaborations & Partnerships

- Academic: Exchange programs with global universities & institutes.
- Corporate: Internships & training with multinational companies.
- Cultural: Language festivals, exchange programs & expert guest lectures.

Expected Outcomes

- Enhanced employability in global markets.
- Stronger cross-cultural ties & international collaborations
- Establishing JECRC University as a hub for language and cultural studies.

Career Prospects:

Graduates from the School of Languages find opportunities in diverse fields such as:

- International Business & Diplomacy
- Translation & Interpretation Services
- Content Creation & Journalism
- · Academia & Research
- Public Relations & Corporate Communication



JU Directorate of **Executive Education**

Bridging Healthcare Expertise with Executive Leadership

Message from the Director:

"Education is not just about acquiring knowledge; it is about transformation. At JECRC University, we believe that learning should never stop, no matter where you are in your career. Our goal is to inspire professionals to challenge limits, embrace new opportunities, and become leaders who redefine their industries."
- Prof. (Dr.) Prashant Sahai Saxena

Director

Qualification: Ph.D., M.S. (Comp. Sc.)

Experience: 31 Years

Research Area: Data Mining, Software Engineering, System

Study, Analysis & Design

Overview:

The JU Directorate of Executive Education is committed to fostering career growth and leadership development through cutting-edge programs tailored for working professionals. Our flexible learning model combines hybrid education, weekend immersions, and industry-oriented coursework, ensuring a seamless upskilling experience without compromising work commitments.

Eligibility Criteria:

- Graduation in Medicine or Allied Disciplines (MBBS, BDS, BHMS, BAMS, Pharmacy, etc.) from a recognized university with a minimum of 50% marks.
- Graduation in any other discipline with a minimum of 50% marks, along with at least 2 years of supervisory work experience.

MBA (Hospital & Healthcare Management) Mode: Hybrid (Weekend Immersion) **Duration: 2 Years**

Healthcare is one of the fastest-growing industries, driven by technological advancements, policy reforms, and increasing global investment. The MBA in Hospital & Healthcare Management at JECRC University equips professionals with the expertise and leadership acumen required to thrive in this dynamic field.

Why Opt for Healthcare Management?

- Expanding Industry Scope: Rapid expansion through mergers and global investments.
- Rising Demand for Experts: Complex healthcare systems need skilled leaders
- Policy & Investment Boost: Government and private sectors drivina arowth.
- **Diverse Career Prospects:** Opportunities in hospitals, pharma, insurance, and health-tech.
- **High Earning Potential:** Roles include Hospital CEO, Consultant, Operations Manager, and Health Policy Analyst.

Guides & Mentors:

Our faculty comprises seasoned healthcare professionals, policy experts, and industry leaders who bring real-world insights into the classroom. With expertise in hospital administration, healthcare policy, digital health innovations, and strategic management, they ensure a seamless blend of theory and applied learning.

Program Fees:

• Rs. 75,000 per semester

Selection Procedure:

Merit-based selection through a Personal Interview.

Join us at JU Directorate of Executive Education & take a transformative step towards becoming a leader in the healthcare industry.

Doctor of Philosophy (Ph.D.) Program

Advancing Knowledge, Transforming Futures

Message from the Dean:

"Research is the cornerstone of innovation. At JECRC University, we empower scholars to pursue groundbreaking research that addresses global challenges and enhances societal well-being."

Prof. Sanjay Sharma, FRSC
 Dean (Research & Development)

Qualification: M.Sc., Ph.D. Experience: 25+ Years

Publications: 120 Research Papers,

23 Books

Expertise: Green Chemistry, Environmental Sustainability

Overview:

At JECRC University, the Ph.D. program is designed to drive innovation and create impactful solutions across diverse fields. Through rigorous academic frameworks and multidisciplinary approaches, we nurture researchers capable of making significant contributions to academia, industry, and society.

Why Choose Us?

- Diverse Disciplines: Ph.D. programs in Engineering, Science, Management, Humanities, Law, Mass Communication, and Design.
- Research Focus:

 Cutting-edge projects in
 Green Chemistry, AI,
 Cybersecurity, Economic
 Policy, Social Reforms, and more.

Global Recognition: JECRC research scholars contribute to publications in top-tier journals, earning acclaim from national and international bodies.



Chairman's Fellowship Ph.D. Program

Fostering Collaboration Between Academia and Industry

This prestigious fellowship supports industry professionals in advancing research and bridging the gap between academic and corporate expertise.

To provide experienced professionals with a platform to engage in advanced research, contribute to academic knowledge, and enhance career development.

Programs Offered

Core Areas of Research:

- **Engineering:** 5G Communication, Fluid Dynamics, Quantum Physics.
- Science: Biodegradable Polymers, Environmental Toxicology.
- Management: Economic and Strategic Development.
- **Humanities:** Social and Governance Reforms, Indian Knowledge Systems.
- Law: Comparative Constitutional Studies, Environmental Law.
- Computer Applications: AI & Machine Learning, Cybersecurity, Cloud Computing.
- Design: Graphic, Interior, Fashion, and Jewellery.
- Journalism & Mass Communication: Digital Media Trends, Investigative Journalism, Public Relations.

Distinguished Industry Partnerships:

- Times of India
- Adani Transmission Ltd.
- Welspun India Ltd.
- ITC Ltd.
- Tata Communications

Ph.D. Curriculum Highlights:

- Comprehensive coursework tailored to individual research needs.
- Focus on interdisciplinary research for holistic problem-solving.
- Access to state-of-the-art labs, resources, and mentoring.

Admissions Process

Eligibility:

- Master's degree with at least 55% marks (50% for OBC/SC/ST/PWD).
- UGC-CSIR JRF/NET qualified candidates exempted from entrance tests.
- Chartered Accountants are eligible for Ph.D. in Management and Commerce.
- Valid research visa required for international students.

Admission Steps:

- Online application submission via the JECRC University website.
- Entrance Exam (70 marks) followed by an interview/presentation (30 marks).
- Review by the Departmental Research Committee (DRC).
- Formal registration upon approval and fee payment.

Facilities & Research Ecosystem

- State-of-the-Art Labs:
 Advanced facilities for AI, cloud computing, environmental testing, and biotechnology.
- Knowledge Resources:
 Access to leading journals,
 e-books, and Springer's
 "Green Chemistry for
 Sustainability" series.
- Collaborative
 Opportunities: Partnerships with research institutions, funding agencies, and global academic bodies.

Contact Details:

- Prof. Sanjay Sharma
- Call: +91 9001699997
- E-mail: dean.research@jecrcu.edu.in

Programs with Knowledge Partners

At JECRC University, we believe in equipping our students with cutting-edge knowledge and real-time industry exposure through strategic partnerships.

International Centre of Excellence (Courses Accredited by Professional Bodies)

JECRC University has partnered with ISDC – The International Skill Development Corporation to establish a distinguished International Centre of Excellence (ICoE) to offer Professional UG/PG Courses. ISDC has access to 25 Professional Bodies in the UK for Market Expansion, Trans-National Education and Growth. ISDC works with Universities and Higher Education Providers by Developing and Upgrading Academic Degrees for the Future to Seek External Accreditations / Memberships / Qualifications along with University Degrees.

				Admission				
Course / Duration	Specializations	Tuition Fee	Other Fee	& Alumni Fee	Annual Fee	First Installment	Subsequent Installment	Eligibility
B.Com 3 Years	 International Finance & Accounting - ACCA Finance & Analytics - IoA Management Accounting - CMA Financial Markets - IFM Logistics & Supply Chain Management - CIPS 	78000	42000	10000	120000	70000	60000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with pass in English
BBA 3 Years	 Finance & Leadership - CIMA Financial Markets - IFM Digital Business - AI Society Business Analytics - IOA Digital Marketing - DMI Logistics & Supply Chain Management - CIPS 	99000	66000	10000	165000	92500	82500	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with pass in English
	Global Business-International Program	132500	132500	10000	265000	142500	132500	English
MBA 2 Years	 International Finance - ACCA Finance & Leadership - CIMA Digital Business - Al Society Business Analytics - IOA Financial Markets - IFM Digital & Strategic Marketing - DMI Logistics & Supply Chain Management - CIPS 	184000	91000	10000	275000	147500	137500	Minimum 60% Marks in Bachelor Degree from a recognized University or equivalent and successfully qualify GD-PI Process. Qualifying Exam CAT / MAT / XAT of current session is desirable.
B.Des. 4 Years	Communication Design - World Design	85000	65000	10000	150000	85000	75000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with Pass in English. Note: Above eligible candidate are directly invited to interview and portfolio presentation.
M.Com 2 Years	International Finance & Accounting Management Accounting	63000	27000	10000	90000	55000	45000	Minimum 50% marks in UG as related subject from a recognized university of equivalent

- One Time Alumni and Admission Fee: Rs. 10000/- (Non Refundable) at the time of Admission with first instalment in all courses.
- Students have to pay the relevant Professional Body Fees over and above the JECRC Fees to access the Additional Qualifications / Memberships.

Scholarship on Tuition Fees on UG Programs:

- 15% Scholarship of Tuition Fee Aggregate Percentage in 10+2 (70% to 84.99%)
- 20% Scholarship of Tuition Fee Aggregate Percentage in 10+2 (85% and above)

If Out Of Campus Residential Program is opted, Additional Fee Will Be Applicable

BBA – Global Business

After successfully completing two years and fulfilling the necessary credit requirements, the student will be awarded a diploma by JECRC University. However, as per the provisions in this program, if in the third year, the student decides to go to the United Kingdom (UK) to complete the graduation program in one of the UK Universities, then the student will get the graduation degree from the respective UK University, and the fees applicable for the 3rd year at the UK University will depend on the University and graduate program selected by the student and are not included in the given structure.



MBA (Fintech) in Association with Imarticus

JECRC University has collaborated with Imarticus Learning Pvt. Ltd. to offer an MBA Program in FinTech (Financial Technologies). This partnership aims to leverage the strengths of JECRC University's established pedagogies and Imarticus' expertise in the domain of financial technology. This program will equip students with the skills and knowledge required to navigate the dynamic intersection of finance and technology, a growing industry. In fact, FinTech (financial technology) has brought a humongous difference in how finance businesses operate.

This 2-year MBA in FinTech program allows students to understand the constantly changing dynamics of technology and its potential for disruption in finance and other industries. The key features that make it an exceptional course are its modern industry-aligned curriculum, advanced specialization, Harvard case methodology, summer internships in top companies, outstanding faculty, and learning with the help of Capstone Projects.

Through this collaboration, JECRC University, in association with Imarticus, is committed to nurturing future leaders in FinTech, where students can look forward to a comprehensive learning experience that combines academic rigour with its real-world applications, preparing them for great career opportunities in the rapidly evolving field of financial technology.

Name of Schools	Courses	Tuition Fee	Other Fee total	Total Annual Fee	Admission & Alumni Fee	First Installment	Subsequent Installment	Eligibility	Duration
Jaipur School of Business	MBA Fintech	167500	132500	300000	10000	160000	150000	Minimum 60% Marks in Bachelor Degree from a recognized University or equivalent and successfully qualify GD-PI Process. Qualifying Exam CAT / MAT / XAT of current session is desirable.	2 Years

Note:

- One time alumni and admission fee Rs. 10000/- (Non-Refundable) at the time of admission with first instalment in all courses.
- 5% Relaxation in eligibility shall be permissible in all UG/PG Programs to the candidates belonging to SC/ST/Rajasthan State OBC-Non creamy layer and women category.

Key Features:

- Industry-Aligned Curriculum: Harvard case methodology and real-world finance applications
- Internships & Capstone Projects: Practical exposure with top financial institutions
- **Placement Support:** Career opportunities in digital banking, investment firms, and AI-driven finance
- Entrepreneurship: Innovating solutions in emerging markets and industries.



The FinTech course provided hands-on training in blockchain and AI, helping me secure a role at a leading bank.

Sanya Patel,MBA Student



Programme in Association With Sunstone

Name of Schools	Courses	Tuition Fee	Other Fee total	Total Annual Fee	Admission & Alumni Fee	First Installment	Subsequent Installment	Eligibility	Duration
	BBA	95000	45000	140000	10000	80000	70000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with pass in English	3 Years
Jaipur School of Business M	МВА	186000	64000	250000	10000	135000	125000	Minimum 60% Marks in Bachelor Degree from a recognized University or equivalent and successfully qualify GD-PI Process. Qualifying Exam CAT / MAT / XAT of current session is desirable.	2 Years
School	ВСА	102500	47500	150000	10000	85000	75000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with pass in English	3 Years
of Computer Applications	МСА	119500	50500	170000	10000	95000	85000	Passed in BCA / Bachelor Degree in Computer Science Engineering or equivalent Degree. Obtained at least 60% marks in the qualifying examination.	2 Years

- One time alumni and admission fee Rs. 10000/- (Non-Refundable) at the time of admission with first instalment in all courses.
- 5% Relaxation in eligibility shall be permissible in all UG/PG Programs to the candidates belonging to SC/ST/Rajasthan State OBC-Non creamy layer and women category.



Programme in Association With College Dekho

JECRC University, in collaboration with CollegeDekho, offers cutting-edge Business & Computer Application programs tailored to industry demands. With specializations in fields like Global Financial Operations, Brand Management, Game Development, and Digital Forensics, this partnership equips students with in-depth knowledge and practical skills, ensuring they excel in dynamic and evolving career landscapes.

Courses	Courses	Tuition Fee	Other Fee total	Total Annual Fee	Admission & Alumni Fee	First Installment	Subsequent Installment	Eligibility	Duration
МВА	Global Financial Operations Applied HR New Age Sales and Marketing Product Management Brand Management Healthcare Management Investment Banking	186000	89000	275000	10000	147500	137500	Minimum 60% Marks in Bachelor Degree from a recognized University or equivalent and successfully qualify GD-PI Process. Qualifying Exam CAT / MAT / XAT of current session is desirable.	2 Years
BBA	BBA New Age Sales and Marketing BBA Brand Management BBA Healthcare Management	95000	65000	160000	10000	90000	80000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with pass in English	3 Years
ВСА	BCA MERN Full Stack BCA Robotic Process Automation BCA Digital Forensics & Information Security BCA Game Development	102500	67500	170000	10000	95000	85000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with pass in English	3 Years
мса	MCA MERN Full Stack	119500	70500	190000	10000	105000	95000	Passed BCA/ Bachelor Degree in Computer Science Engineering or equivalent Degree. Obtained at least 60% marks in the qualifying examination.	2 Years

- One time alumni and admission fee Rs. 10000/-(Non-Refundable) at the time of admission with first instalment in all courses.
- 5% Relaxation in eligibility shall be permissible in all UG/PG Programs to the candidates belonging to SC/ST/Rajasthan State OBC-Non creamy layer and women category.





B. Design in Game Art and Animation from Asian Institute of Design

JECRC University has entered into a distinguished partnership with the Asian Institute of Design to offer a four-year B.Des. (Bachelor of Design) program in Game Art and Animation. This program equips students with the necessary tools to carve out a distinctive style in digital modelling, rigging, lighting, and look development for 2D, 3D, and stop-motion animation. The curriculum covers industry-accepted technologies to showcase essential abilities required for generating 3D artwork, texturing, and animation materials.

With a B. Des degree in Game Art and Animation in association with the Asian Institute of Design, you can breathe life into your ideas about how games should look, move, and feel. The program nurtures & enriches the learner's experience, ushering in a new era of game production, and leverages the synergy of art and technology so that the learner-student can make a mark in the gaming industry. A comprehensive curriculum, refined through years of experience, enables the students to demonstrate their ability to create high-quality game assets, specializing in 2D and/or 3D visuals and/or animations, using industry-standard software tools, pipelines, and platform specs. Moreover, during the program, working with prominent firms and colleagues, just like in the real world, will help students become experts in the industry.

This program will not only help students gain knowledge in this domain but will also help them get placed as character artists, digital modellers, character animators and riggers, modelling and texture artists, and environment texture artists in this rapidly growing industry.

Key Features:

- Industry-standard tools for game development
- Live projects & mentorship from gaming experts
- Career opportunities in gaming studios & digital entertainment



Name of Schools	Courses	Tuition Fee	Other Fee total	Total Annual Fee	Admission & Alumni Fee	First Installment	Subsequent Installment	Eligibility	Duration
School of Design	B.Des Game Art and Animation	107500	117500	225000	10000	122500	112500	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with Pass in English. Note: Above eligible candidate are directly invited to interview and portfolio presentation.	4 Years

- One time alumni and admission fee Rs. 10000/- (Non-Refundable) at the time of admission with first instalment in all courses.
- 5% Relaxation in eligibility shall be permissible in all UG/PG Programs to the candidates belonging to SC/ST/Rajasthan State OBC-Non creamy layer and women category.



Admissions & Scholarships

Fee Structure & Eligibility Criteria of 2025

Affordable Education, Endless Opportunities: Your Path to Success

At JECRC University, we aim to make quality education accessible to all. Our competitive fee structure ensures that students receive world-class academic training without the financial burden. With merit-based scholarships and flexible payment options, we welcome aspiring learners from diverse backgrounds, providing them with the opportunity to excel in their chosen fields.

Programs Offered by SCHOOL OF ENGINEERING AND TECHNOLOGY

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility	
B.Tech.	4 Years	Computer Science and Engineering	245000		
b.recn.	4 Years	CSE: Artificial Intelligence & Data Science	255000		
		Cloud Computing (Microsoft)		Pass in Senior Secondary	
		Cloud Computing (Amazon-AWS)		Examination (10+2) with minimum 60%	
		Artificial Intelligence and Machine Learning (Xebia)		marks in aggregate in all subjects with	
		Artificial Intelligence and Machine Learning (IBM)		pass in English, Physics & Mathematics & one	
B. Tech.	4 Years	Artificial Intelligence and Machine Learning (Samatrix)		subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent.	
CSE with Industry		Full Stack Web Design and Development (Xebia)	275000		
specialization		Cyber Security (EC Council, USA)			
		Data Science & Data Analytics (Samatrix)			
		Computer Science and Business Systems (TCS) - CSBS		(Preference shall be given who have valid	
		Block Chain (UpGrad Campus)		Score in JEE Mains-2025)	
		Generative AI (L&T Edutech)		,	
B.Tech.	4 Years	Computer Science & Engineering with Specialization in Software Product Engineering (Kalvium)*	325000	*Additional B.Tech CSE (SPE - Kalvium)	
B.Tech.	4 Years	Civil Engineering (L&T EduTech) Electronics & Communication Engineering (L&T EduTech) Mechanical Engineering (L&T EduTech)	175000	The student should have appeared for the Kalviness Quotient Challenge (KQC) & PI	

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility		
		Computer Science and Engineering	220000	(A) Passed Diploma		
		Civil Engineering		examination from an AICTE approved Institution; with at least 60% in appropriate branch of Engineering / Technology.		
B.Tech. Lateral Entry	3 Years	Electronics and Communication Engg.	175000	(B) Passed B. Sc Degree from a recognized University as defined by UGC, with at least 60% and passed 10+2 examination with mathematics as a subject.		
				(C) Provided that in case of students belonging to B. Sc. Stream, shall clear the subjects of Engineering Graphics / EngineeringDrawing and Engineering Mechanics of the first year Engineering program along with the second year subjects.		
		Mechanical Engineernig				
		Structural Engineering				
M.Tech.	2 \/	Transportation Engineering				
(Civil)	2 Years	Environmental Engineering				
		Construction Engineering & Management				
		Artificial intelligence				
		Computer Science & Engineering		B. Tech with minimum 55% aggregate marks		
M.Tech. (CSE)	2 Years	Data Analytics		in related discipline.		
(332)	2 10013	Cyber Security		Candidate with MCA/M.Sc. IT may also		
		Cloud Computing	75000	be considered for		
M.Tech.	2.4	VLSI and Embedded Systems		M.Tech in Computer		
(ECE)	2 Years	Digital Communication		Science.		
		CAD/CAM Engineering				
M.Tech.		Thermal Engineering				
(ME)	2 Years	Production Engineering				
		Design Engineering				
M.Tech. (EE)	2 Years	Power System and Automation				

Programs Offered by SCHOOL OF COMPUTER APPLICATIONS

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility	
ВСА	3 Years	Bachelor of Computer Applications	150000	Pass in (10+2) with	
BCA	3 Years	Artificial Intelligence and Data Science	160000	minimum 60% marks in aggregate in all	
		Cyber Security (EC Council, USA)		subjects with pass in	
		Data Science & Data Analytics (Samatrix)		English from are	
BCA		Cloud Computing & Full Stack Development (IBM)		rcognised Board of School Education or equivalent	
Industry Specialization	3 Years	Artificial Intelligence & Machine Learning (IBM)	170000	equivalent	
		Cloud Computing (Amazon-AWS)			
		Full Stack Web Design and Development (Xebia)			
		Block Chain (UpGrad Campus)			
МСА	2 Years	Master of Computer Applications	170000		
МСА	2 Years	Artificial Intelligence and Data Science	180000	Passed in BCA/ Bachelor Degree in	
		Cyber Security (EC Council, USA)			
		Artificial Intelligence & Machine Learning (Samatrix)		Computer Science Engineering or	
MCA Industry	2 Years	Data Science & Data Analytics (Samatrix)		equivalent Degree. Obtained at least 60%	
Specialization	- 1 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	Cloud Computing & Full Stack Development (IBM)	190000	marks in the qualifying	
		Cloud Computing (Amazon-AWS)		examination.	
BCA	3 Years	Health Informatics	160000	Pass in 10+2 (PCM/PCB) and Pass in English with minimum 60% aggregate marks from a recognized board	

Programs Offered by JAIPUR SCHOOL OF MASS COMMUNICATION

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility
BA-JMC	3 Years	Journalism & Mass Communication (Print Media, Digital Media, Television Media, Radio Media, Cinema Studies, Advertisement & PR)	100000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with Pass in English and Succesfully qualifying Personal Interview.
МА-ЈМС	2 Years	Journalism & Mass Communication (Print Media, Digital Media, Television Media, Radio Media, Cinema Studies, Advertisement & PR)	65000	Minimum 50% Marks in UG qualifying examination or equivalent

Programs Offered by JAIPUR SCHOOL OF BUSINESS

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility	
BBA	3 Years	Bachelor of Business Administration	140000		
BBA	3 Years	Banking Financial Service & Insurance(BFSI)	150000		
BBA (Industry Specialization)	3 Years	Data Analytics & Data Visualization (Samatrix)	160000	Minimum 60% Marks in 10+2 examination from CBSE or	
B.Com	3 Years	Bachelor of Commerce	90000	equivalent with pass in English	
ВВА	3 Years	FinTech in association with Zell Education and Deloitte	190000		
МВА	2 Years	 Human Resource Management Marketing Management Finance Management Information Technology Management Production & Operation Management Retail Management Entrepreneurship and Family Business Management 	250000	Mandatory: Minimum 60% Marks in Bachelor Degree of three Year duration from a recognized University or equivalent and successfully qualifying GD-PI Process	
MBA (Industry Specialization)	2 Years	Data Analytics & Data Visualization (Samatrix)Artificial Intelligence (Samatrix)	275000	Desirable: Qualifying Exam CAT / MAT / XAT of Current Session.	

Programs Offered by SCHOOL OF HOSPITALITY

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility
B.Sc. in HHM	3 Years	Hospitality and Hotel Management	100000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with Pass in English

Programs Offered by JAIPUR SCHOOL OF ECONOMICS

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility
BA (Hons.)	4 Years	Economics	90000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English and Succesfully qualifying Personal Interview.
МА	2 Years	Economics	90000	Minimum 50% aggregate marks in B.A. in related disciplines from a recognized University

Programs Offered by SCHOOL OF SCIENCES

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility	
B.Sc.(Hons.)	4 Years	Microbiology	90000	10+2 (PCB) and Pass in English with minimum 60% aggregate marks in related subjects from a recognised Board of School Education or equivalent	
		Biotechnology	3000		
B.Sc.(Hons.)	4 Years	Forensic Science	90000	10+2 (PCM/PCB) and Pass in English with minimum 60% aggregate marks in related subjects from a recognised Board of School Education or equivalent	
M.Sc.	2 Years	 Microbiology Biotechnology Forensic Science Physics Chemistry Mathematics Botany Zoology 	90000	B. Sc. with minimum 50% aggregate marks in related discipline from a recognised University	

Program Offered by SCHOOL OF LANGUAGES

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility
BA (Hons.)	4 Years	English	90000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English and Successfully qualifying Personal Interview.
ВА	3 Years	French, German, Spanish, Japanese	90000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English
МА	2 Years	English	90000	Minimum 50% aggregate marks in B.A. in related disciplines from a recognized University
Certificate Course	6 Months	French, German, Spanish, Japanese	Total Course Fee: 15000 (One Time)	Minimum Qualification 10+2 with 50%
Diploma Course	1 Year	French, German, Spanish, Japanese	Total Course Fee: 30000 (One Time)	Aggregate Marks with pass in English

Programs Offered by JAIPUR SCHOOL OF DESIGN

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility
Bachelor of Design	4 Years	Interior Design Jewellery Design & Manufacturing	140000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with Pass in English.
		Fashion Design	175000	Note: Eligible candidate are directly invited for Personal Interview ,
Bachelor of	4 Years	Graphic Design	140000	Portfolio presentation and Situational Test.
Visual Arts		Painting	110000	
Masters		Interior Design	140000	Minimum 50% marks in Bachelor's Degree in Design: Architecture/ Interior Design: 10+2+4 years (minimum four-year bachelor's course). Note: Eligible candidate are directly invited for Personal Interview, Portfolio presentation and
of	2 Years			Situational Test.
Design	2 10013	Fashion Design	175000	Minimum 50% marks in Bachelor's Degree in Design: Fashion Design: 10+2+4 years (minimum four-year bachelor's course). Note: Eligible candidate are directly invited for Personal Interview, Portfolio presentation and Situational Test.
Masters of Visual Arts	2 Years	Graphic Design	140000	Minimum 50% marks in Bachelor's Degree in Visual Arts/Fine Arts 10+2+4 years (minimum four-year bachelor's course). Note: Eligible students are directly invited for Personal Interview, Portfolio presentation and Situational Test
M.Sc.		Interior Design / Jewellery Design/ Graphic Design	140000	Candidates must have passed a Graduation Level Degree in any
Design	2 Years	Fashion Design	175000	discipline from a recognized University with a minimum aggregate of 50%.

Programs Offered by School of Law

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility	
Integrated Law		B.A LL.B (Hons.)		Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in	
	5 Years	B.Sc LL.B (Hons.)	200000	English (First Preference shall be given who have valid Score in CLAT - 2025) and Succesfully qualifying Personal Interview.	
		BBA LL.B (Hons.)			
LL.M	2 Years	LL.M	75000	Minimum 50% Marks in LL.B. three Year/five year integrated program from a recognized University or equivalent and Succesfully qualifying Personal Interview.	

Programs Offered by SCHOOL OF ALLIED HEALTH SCIENCES

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility	
BPT	4 Years + 6 Months Clinical Internship	Bachelor of Physiotherapy	90000	10+2 (PCB) with minimum 60%	
BMLT	3 Years + 1 Year Internship	Bachelor of Medical Lab Technology	90000	aggregate marks and Pass in English in related subjects from a recognized Board of School Education or	
BRT	3 Years + 1 Year Internship	Bachelor of Radiology Techniques	90000	equivalent.	
		MPT with Specialization in Sport			
MPT	2 Years	MPT with Specialization Orthopaedics	90000	BPT with 55% aggregate marks from recognized University	
IVIET		MPT with Neurology	90000		
		MPT with Specialization Cardiothoracic			

Programs Offered by SCHOOL OF HUMANITIES AND SOCIAL SCIENCES

Program	Duration	Branches/Specialization	Per Annum Fees	Eligibility
BA (Hons.)	4 Years	Psychology	90000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent and
		Political Science		Pass in English and Succesfully qualifying
ВА	4 Years	Liberal Studies	100000	Personal Interview.
MA 2 Years	· International Relations	90000	Minimum 50% aggregate marks in UG from a recognized University	
	2 Years	Psychology	90000	Minimum 50% aggregate marks in UG related disciplines from a recognized University
		Political Science	90000	Minimum 50% aggregate marks in BA Political Science as one of the subject (Major or Minor at least 24 Credits) from a recongnized University

Doctoral Program (Ph.D)

Program	Duration	Branches	Fee	Eligibility
Ph.D.	Minimum Duration for Ph.D., 3 Years (As per UGC Norms) Which is extendable from another 3 Years on year to year basis subject to satisfactory progress by the Research Scholar.	Engineering and Technology Management, Commerce, Journalism & Mass Communication, Physical and Life Sciences, Law, Design English, Economics and Psychology. More disciplines may be added subject to availability of resources.	Admission & Registration Fee Rs. 25000/- (One Time) Tuition Fee Per Year Rs. 50000/- Thesis Evaluation Fee Rs. 40000/-	Master's Degree (Related Discipline) with minimum 55% marks from a recognized University.

Important Note:

- One time alumni and admission fee Rs. 10000/- (Non-Refundable) at the time of admission with first instalment in all courses.
- 5% Relaxation in eligibility shall be permissible in all UG/PG Programs to the candidates belonging to SC/ST/Rajasthan State OBC-Non creamy layer and women category.

Fee Bifurcation and Intallment 2025-26

Courses	Tuition Fee	Other Fee	Total Annual Fee	Full Course Fee	Admission & Alumni Fee One Time	1st Inst. + Alumni & Admission Fee	Subsequent Installment	Duration
School of Engineering								
B.Tech: CSE	174000	71000	245000	980000	10000	132500	122500	4
B.Tech: CSE AIDS	174000	81000	255000	1020000	10000	137500	127500	4
B.Tech: CSE Industry Specializations	174000	101000	275000	1100000	10000	147500	137500	4
B.Tech: CSE-SPE (Kalvium)	174000	151000	325000	1300000	10000	172500	162500	4
B.Tech: Civil / ECE / Mechanical	91000	84000	175000	700000	10000	97500	87500	4
B.Tech Lateral & Transfer: CSE	158500	63500	220000	660000	10000	120000	110000	3
B.Tech Lateral &Transfer: Civil / ME / ECE	910000	84000	175000	525000	10000	97500	87500	3
M. Tech. CSE/ Civil/ ME/ ECE/ EE	45000	30000	75000	150000	10000	47500	37500	2
School of Computer Applications								
BCA	102500	47500	150000	450000	10000	85000	75000	3
BCA: AIDS/ Health Informatics	102500	57500	160000	480000	10000	90000	80000	3
BCA: Industry Specializations	102500	67500	170000	510000	10000	95000	85000	3
MCA	119500	50500	170000	340000	10000	95000	85000	2
MCA: AIDS	119500	60500	180000	360000	10000	100000	90000	2
	119500	70500	190000	380000	10000	105000	95000	2
MCA: Industry Specializations	119500	70300	190000	380000	10000	103000	93000	
Jaipur School of Business	05000	/ 5000	1/0000	(20000	10000	20000	70000	
BBA	95000	45000	140000	420000	10000	80000	70000	3
BBA: Fintech	119500	70500	190000	570000	10000	105000	95000	3
BBA: BFSI	95000	55000	150000	450000	10000	85000	75000	3
BBA: Industry Specializations	95000	65000	160000	480000	10000	90000	80000	3
B.Com	54000	36000	90000	270000	10000	55000	45000	3
МВА	186000	64000	250000	500000	10000	135000	125000	2
MBA: Industry Specializations	186000	89000	275000	550000	10000	147500	137500	2
School of Hospitality								
B.Sc. Hospitality & Hotel Mgmt.	70000	30000	100000	300000	10000	60000	50000	3
Jaipur School of Mass Communication								
BA Journalism & Mass Comm.	65000	35000	100000	300000	10000	60000	50000	3
MA Journalism & Mass Comm.	35000	30000	65000	130000	10000	42500	32500	2
School of Sciences								
B.Sc. (Hons.)	54000	36000	90000	360000	10000	55000	45000	4
M.Sc. Microbiology/Biotechnology/ Forensic Science/Physics/ Chemistry/Maths/Zoology/Botany	54000	36000	90000	180000	10000	55000	45000	2
School of Law								
BA LLB / BBA LLB/ BSc LLB	133000	67000		1000000	10000	110000	100000	5
LLM	45000	30000	75000	150000	10000	47500	37500	2
Jaipur School of Design								
B.Des Interior / Jewellery Design	95000	45000	140000	560000	10000	80000	70000	4
B.Des Fashion Design	121500	53500	175000	700000	10000	97500	87500	4
BVA - Painting / Graphic	95000	45000	140000	560000	10000	80000	70000	4
MVA - Graphic Design	95000	45000	140000	280000	10000	80000	70000	2
M.Des. Interior Design	98000	42000	140000	280000	10000	80000	70000	2
M.Des. / M.Sc. Fashion Design	121500	53500	175000	350000	10000	97500	87500	2
M.Sc. Interior Design / Jewellery/ Graphic	98000	42000	140000	280000	10000	80000	70000	2
School of Humanities & Social Sciences								
BA (Hons.) Political / Psychology	54000	36000	90000	360000	10000	55000	45000	4
BA Liberal Studies	54000	46000	100000	400000	10000	60000	50000	4
MA Political / Psychology	51500	38500	90000	180000	10000	55000	45000	2
Jaipur School of Economics							1 - 1 - 7 -	_
BA (Hons.) Economics	54000	36000	90000	360000	10000	55000	45000	4
MA Economics	51500	38500	90000	180000	10000	55000	45000	2
School of Allied Health Sciences	21300	33300	20000	100000	10000	33000	-,5000	
BPT	55000	35000	90000	360000	10000	55000	45000	4
BRT, BMLT	55000	35000	90000	270000	10000	55000	45000	
· · ·								3
MPT	55000	35000	90000	180000	10000	55000	45000	2

Transportation Fees-2025-26

Transpartation	Foo	Schedule of Payment		
Transportation	Fee	1st Installment	2nd Installment	
BUS	50,000/- Per Annum	Rs. 30000/- at the time of Admission	Rs. 20000/	

Note:

- The fee shall be suitably revised in subsequent years.
- Transport/ Bus Facility will be given only when a seat is available.
- Bus facility is provided for the whole year, which consists of two continuous semesters. A
 student availing of Transport/ Bus Facility at the beginning of the Academic Year shall give an
 undertaking that she/ he will continue to avail of the Bus Facility for the whole Academic Year
 and pay a second installment also even if she/ he stops using the Bus Facility in the Even
 Semester. It is also made clear that no refund of the Bus Fee once paid shall be made in any
 circumstances.
- Bus facility is available on identified routes from specific pickup points only.
- GST shall be charged extra as applicable.
- Both installments shall be payable with academic fees per specified cut-off dates.

Hostel Fees-2025-26

Hostel Room Category	Total One Year Fee	Registration Fee One Time - Non Refundable	First Installment + Registration Fee at the time of Admission	Second Installment
Air Condition Room-3 Seated (Single Occupancy)	172000	5000	108000	69000
Non-AC Room-3 Seated (Single Occupancy)	142000	5000	90000	57000
Non-AC Room-4 Seated (Single Occupancy)	127000	5000	81000	51000

- The fee shall be suitably revised in subsequent years.
- Time Registration fee of Rs. 5000/- (Non-Refundable) at the time of admission in a hostel for the first time.
- Hostel Facilities will be provided only when a seat is available.
- The fee is being charged for 10 months only. A separate fee shall be payable if students avail
 of a hostel in the summer semester.
- A hostel facility is provided for the whole year, which consists of two continuous semesters. A student availing of a Hostel Facility at the beginning of the Academic Year shall give an undertaking that she/ he will continue to avail of the Hostel Facility for the whole Academic Year and pay a second installment also even if she/ he stops using the Hostel Facility in the Even Semester. It is also made clear that no refund of the Hostel Fee once paid shall be made in any circumstances.
- The hostel will not be allotted to the students in the Final Year of all Degree Programs.
- The gymnasium fee will be chargeable per University Rules Per and non-refundable (Only for Hostellers if availed.)
- GST shall be charged extra as applicable.
- If hostel operations are suspended temporarily for any reason beyond the control of university authorities, hostel fees will not be refunded. Examples: Covid-19, any pandemic, curfew, acquisition of the Hostel by the Government Authorities, etc.
- Both installments shall be payable with academic fees per specified cut-off dates.
- Notice for hostel fees chargeable for the summer semester shall be issued separately.

Scholarship Scheme New Students Enrolled in Academic Year 2025-26

The University offers Scholarships to all eligible students on the basis of marks in the qualifying examination as per following criteria:

S.no.	Type of Scholarship/ Freeship	Scholarship Criteria	Eligible Degree Programmes	Amount as percentage of Tuition Fee
1	Merit Scholarship	70% to 84.99% Marks in 10+2 Exam	All UG Programmes	15%
2	Merit Scholarship	85.00% and Above in 10+2 Exam	All UG Programmes	20%
3	Merit Scholarship	JEE (Mains) 2025 Percentile Score 85 to 89.99 (General Category)	All BTech. Programmes	15%
4	Merit Scholarship	JEE (Mains) 2025 Percentile Score more than 90 & above (General Category)	All BTech. Programmes	20%
5	Merit Scholarship	Recent CAT Percentile Score 40 to 59.99	MBA Programme	15%
6	Merit Scholarship	Recent CAT Percentile Score 60 and above	MBA Programme	20%
7	Additional Scholarship on the basis of NCC 'A' Certificate/ Alumni/ Sibling/ JU Employee/ Single Mother/ War Widow/ Father from Ex- Services/ Para- Military Forces Killed in action/ Sports Medalist at minimum State level Tournament conducted by Federation Recognized by Indian Olympic Association (Any one for 1st year only) Note: B.Tech (CSE) Specialization (Kalvium) has no scholarship		All UG Programmes	5%

Scholarship Guidelines and Maintenance Criteria

At JECRC University, scholarships are awarded to recognize academic excellence and to provide financial support to deserving students. However, to maintain fairness and ensure continued academic commitment, students must meet specific criteria to retain their scholarships.

Scholarship Rules and Eligibility

- Only One Scholarship Allowed: If a student qualifies for multiple scholarships from categories S. No. 1 to 4, they will be awarded only the highest applicable scholarship.
- Additional Fees: Scholarship recipients are required to pay all other applicable fees for their respective programs.
- **Minimum Academic Requirement:** Students must maintain a minimum CGPA of 8.0 (SGPA in the 1st semester) and at least 75% attendance in each subject to continue receiving the scholarship.
- **No Backlogs:** Students should not have any compartments (failures) in any subject throughout the course.

Scholarship Review and Withdrawal

Annual Review:

- Scholarships will be reviewed at the end of every even semester based on academic and attendance performance.
- If a student fails to meet the minimum requirements, the scholarship will be withdrawn automatically.

Scholarship Restoration:

- If a scholarship is revoked due to low CGPA or attendance, the student can reapply for consideration at the end of the next even semester.
- To regain eligibility, the student must meet both the 8.0 CGPA and 75% attendance criteria during the review period.

Strict Compliance — No Relaxation:

- If a student obtains 7.99 CGPA or lower, they will lose the scholarship.
- If attendance in any subject is below 75%, even if relaxation for exams has been granted, the scholarship will not be continued.
- There will be no exceptions or reconsiderations once a scholarship is withdrawn.

Other Conditions for Scholarship Eligibility

No Additional Financial Assistance:

Candidates already availing financial aid from Government or private organizations are not eligible for JECRC University scholarships.

University Discretion:

- JECRC University reserves the right to modify or discontinue the scholarship scheme at any time.
- organizations are not eligible The final decision regarding the awarding or continuation of scholarships rests with the university authorities.

Your Journey Begins Here: Step-by-Step Admissions Guide

The admissions process at JECRC University is designed to be simple, transparent, and student-friendly. We aim to provide clear instructions and guidance throughout the application process, ensuring a smooth transition into your academic journey.

Important Instructions for Prospective students-Submission of Application for Admission-2025

Applications for admission shall be submitted online at the University website, www.jecrcuniversity.edu.in, for which an application fee of Rs. 850/- is payable for all programs and Rs. 1500/- for the Ph.D. Program. Payment can be made online at the time of submission of the application.

Once the online admission application is submitted successfully, the system will generate a unique application number, which the candidates may note. The number shall act as a Reference Number for all subsequent correspondence until the candidate is actually admitted.

Notification of Schedule for Physical Counseling for Admission

Look for notices/alerts by clicking the 'Admission Notices/ Alerts' Tab on the home page of the JECRC UNIVERSITY website. Students are advised to keep checking their registered email ID for counseling mail. Schedule for Physical Counseling for Admission and other related information will be available on the website at the link: www.jecrcuniversity.edu.in

Physical Counseling for Admission

It is mandatory for the candidates to appear in person for physical counseling for admission before the Admission Committee. The Candidate must bring the following documents in original along with one set of self-attested photocopies there of:

- · 10th Marksheet
- 12th Marksheet
- Graduation Mark Sheet (for admission to PG Program)
- Post-Graduation Mark Sheet (for admission to PhD Program)
- Migration Certificate
- Character Certificate from the Institution last attended.
- Caste Certificate (if seeking relaxation in minimum eligibility criteria)
- Affidavit for Gap Year(s), if applicable
- Copy of Aadhar Card
- 4 passport-sized colored photographs in formal dress.
- Proof of APAR ID

On the day of physical counseling, candidates shall report to the Registration Desk, arrange documents in the specified sequence in the file cover given on the spot, appear before the Document Verification Committee for document verification, and move to the Admission Committee if found eligible.

The Admission Committee shall allot the seats to the Candidates in order of merit subject to their availability, and the candidates shall be required to deposit the fee on the spot either through Demand Draft/ Credit/ Debit Card or Online Payment through the University ERP Portal. The seat shall be deemed to be allotted only upon submission of the fee. If a candidate fails to deposit the fee on the spot, the right to admission shall be forfeited, and the seat shall be offered to the candidate next on the merit list. If a candidate reports late for admission on the designated day and time, he/she will be offered the seat available at the time of his appearance before the Admission Committee.

All Candidates are advised to report on the day of physical counseling in formal and presentable dress, as a fresh photograph may be required to be taken on the spot.

The university shall not retain original documents except Transfer / Migration Certificates once the same has been verified by the Admission Committee. All students admitted in various programs shall collect their original testimonials/certificates at the time of allotment of seat against acknowledgment. All such students are also advised to refer to the JECRC UNIVERSITY Website for further instructions, if any.

The Admission Committee shall ensure the allotment of seats purely on merit. Canvassing of any kind may result in denial of admission.

Preparation of Merit List

The Merit Lists for each program shall be prepared according to the criteria given in the Admission Brochure or university Website.

For the B.Tech Program, the merit list shall be prepared on the basis of merit in JEE-Main 2025. Second preference will be given to the merit in the relevant entrance test under CUET-UG 2025 and seats remaining vacant on the basis of merit in the aggregate percentage obtained in Senior Secondary/ Class XII in all subjects. Candidates are advised to give the respective scores for JEE 2025, CUET-UG 2025, if appeared, in the application form or later as soon as the results are declared by the respective agencies. The information regarding detailed marks in the qualifying exam must also be submitted before preparation of merit list if the information is not available at the time of submission of application form.

Students who fail to supply proof of academic results at the time of physical counselling shall not be considered for admission at that point. However, they may be considered for admission as and when they submit proof of meeting minimum eligibility criteria, provided the seat is available.

For other Undergraduate Programs except for integrated Law Programs, the merit list shall be prepared based on merit in CUET-UG 2025 if the relevant test is conducted. Seats remaining vacant shall be filled based on merit in the aggregate percentage obtained in Senior Secondary/Class XII in all subjects.

For integrated law programs, first preference will be given to merit in the CLAT 2025 exam and seats remaining vacant, merit on the basis of marks obtained in CUET-UG 2025. Third, preference will be given to the merit of the qualifying examination.

For those UG Courses for which relevant entrance tests are not conducted under CUET-UG 2025, the merit list shall be prepared based on aggregate marks in all subjects in the qualifying exam. For B.Des. and BVA programs, a Portfolio Assessment and Interview shall be conducted before the preparation of the merit list, and candidates who fail to qualify in this assessment will not be admitted even if they fall in the merit list.

For Integrated Law and BA (JMC) programs, an Interview shall be conducted before the preparation of the merit list, and candidates who fail to qualify in this assessment will not be admitted even if they fall on the merit list.

The Merit Lists shall be available on the JECRC University Website against the Application Number printed on the Application Form.

For UG Programs, admission shall be made only if the candidate has been declared to pass the qualifying examination clearly. Candidates with compartments shall not be admitted to any of the UG Programs until their result for the supplementary examination has been declared within the final cutoff date of admission.

For MBA Programs, a rationalized merit list shall be prepared based on the score in CAT/MAT/XAT 2025 as first preference, with seats remaining vacant on the basis of merit in the qualifying exam. However, a Group Discussion and Interview shall be conducted before the merit list is prepared, and candidates who fail to qualify for this assessment will not be admitted even if they fall on the merit list.

For PG Programs for which relevant entrance exams under CUET-PG 2025 are conducted, the first preference shall be given to the merit in CUET-PG 2025, and the second preference shall be given to the merit in the qualifying examination.

For all other PG Programs, Merit Lists will be prepared based on marks scored in the qualifying exam or up to the pre-final year of the qualifying examination if the result of the qualifying exam has not been declared for the final year/ semester. Candidates may be admitted provisionally subject to fulfillment of minimum eligibility criteria on or before 31-10-2025.

Students with compartments in any of the previous years shall not get credit for the subjects they have not passed at the time of admission. The Admission Committee shall exercise fair discretion to see whether the candidate will likely meet the eligibility criteria based on academic performance in exam results available at the time of admission. However, it will be the sole responsibility of the candidate to meet the minimum eligibility criteria for admission by the cutoff date mentioned above, and no relaxation in minimum eligibility criteria shall be granted. The admission of those students who fail to submit proof of fulfilling the minimum eligibility criteria by 31-10-2025 shall stand cancelled automatically without giving any notice, and no refund of fees shall be made in such cases.

To determine minimum eligibility criteria based upon the qualifying exam for UG and PG Programs, the percentage of marks over 0.50 and above shall be rounded to 1. Moreover, relaxation of 5% marks in minimum eligibility criteria shall be given to the candidates from Women / SC / ST / Rajasthan State OBC noncreamy layer Categories. However, there is no reservation of any kind except for NRIs, for whom 15% of the total seats in all programs are reserved. Above all, each candidate must visit the University website before confirming admission to accept and abide by the latest norms/rules and regulations. The right of "Admission" shall be reserved by the University, and any decision made by the University shall be "Final and binding" on admission seekers.

The details for admissions to PhD Programs in various Departments are given in the relevant section of the Admission Brochure.

Policy for Withdrawal and Refund of Fees

Candidates may withdraw their admission by submitting an Application Form in person along with an original copy of the receipt of the fee deposited to the Office of the Registrar through the Deputy Registrar (Academics) in the Admin Block, for which he/ she must obtain an acknowledgment.

The fee deposited by such a candidate shall be refunded as per UGC guidelines applicable for the AY 2025-26. In such cases, the refund of the fee shall be made within one month after the final cutoff date of admission through Cheque/NEFT in favor of the Candidate only and sent to the address for correspondence through recorded delivery.

A student admitted to the University shall be required to pay a fee for the entire duration of the course on an annual basis in two installments. If a student is detained on account of shortage of attendance, he/ she shall be required to register for that particular Course in Summer Semester and deposit a fee again @ Rs. 15000/- per theory subject and Rs. 7500/- per lab subject in case of B. Tech. / MBA Programmes and Rs. 7500/- per theory/ lab subjects in all other programs. Alternatively, they may register for the courses in which students are detained through the SWAYAM Portal of the Government of India and submit proof of having earned the Credits from the Host Institution. The number of Credits earned, and the procedure for registering courses on the SWAYAM Portal shall be governed by the JECRC University guidelines as applicable from time to time.

It is made clear that if a student leaves the programme of study in between without completing it for any reason, he/ she will be liable to pay fees for the balance duration of the programme as well, as per directions of the Hon'ble Supreme Court of India in Islamic Academy of Education Case and other Laws of the Land.

No correspondence with respect to refund of fee against withdrawal shall be entertained until and unless it is in reference to acknowledgment No. and Date given by the Deputy Registrar (Academics) at the time of receipt of the Withdrawal Application, along with the original receipt of the fee deposited.

If a student who has enrolled in a hostel or availed of a transport facility withdraws from the same, the fees will be refunded as per the Withdrawal Policy given henceforth. These rules are only for first-year students, and no refund will be made in case a student leaves after the cutoff date of admission for the first year.

Payment of Fees

Schedule of Payment of Fees:

First Installment: At the time of admission

Second Installment: On or before 15th November 2025

Schedule of payment of fees in subsequent years:

First Installment: On or before 30th April of the Calendar Year.

Second Installment: On or before 15th November of the Calendar Year.

Note: It is made clear that Annual Fees is payable in two installments as above and it has no bearing with the commencement of Semester and declaration of Semester Results.

Late Fee Payment

Those students who fail to deposit fees by the due date shall be levied a fine of Rs. 500/- per day, including Sundays / Holidays up to 10 days. The names of those students who fail to deposit the fee with a requisite fine within 10 days from the due date, as mentioned above, shall be struck off from the rolls of the University immediately thereafter. However, such students may be re-admitted with the approval from the Dean / Director of the School concerned after they deposit Rs. 5000/- as re-admission charges along with the fees and fine of Rs. 5000/-. The period during which the name of the student remains struck off will not be treated as the inactive period for the purpose of calculation of attendance requirement.

If the last date of submission of the fee happens to be a holiday, the next working day shall be counted as the last date of submission of the fee for the purpose of a late fee.

No separate notice for depositing fees shall be issued, and it shall be the responsibility of the students and their parents to deposit the fees by the specified last date above. Instructions for Curbing Ragging

JECRC University, the Ministry of Education Government of India, and the University Grants Commission have zero tolerance for any activity that is considered ragging as per the Law of the Land. A special website, namely www.antiragging.in, has been established to make students and parents aware of the fallouts of students in higher education institutions who indulge in ragging activities. Ministry of Education has notified a document titled, "INFORMATION EDUCATION COMMUNICATION (IEC) GUIDELINES FOR COUNCILS, UNIVERSITIES & COLLEGES Curbing the Menace of Ragging," the web link of which is given under:

https://www.antiragging.in/assets/pdf/information/ugc-iec-guidlines-for-councils-universities-and-colleges-for-curbing-the-menace-of-ragging.pdf

Parents and students are requested to keep themselves updated about the Law of the Land related to Anti Ragging on the Website www.antiragging.in from time to time and follow the instructions in letter and spirit.

As per orders of the Hon'ble Supreme Court, Ragging is a Grievous Offence. Anyone indulging in ragging will be severely punished. The punishment may take the form of expulsion from the University, suspension from the University or classes for a limited period, or a fine with a public apology. The punishment may also take the shape of (i) Reporting to the police and lodging an FIR, (ii) withholding scholarships or other benefits, (iii) debarring from representation in events, (iv) withholding results, (v) suspension or expulsion from hostel or mess, and the like. If the individuals committing or abetting ragging are not/ cannot be identified, collective punishment may be awarded as a deterrent.

All cases of ragging will be referred to the University's anti-ragging committee. All affected students are at liberty to approach the Anti-Ragging Committee/Squads at Telephone Numbers prominently displayed in the University. The following will be termed ragging.

Any disorderly conduct, whether by words spoken or written or by any act, which has the effect of teasing, treating or handling with rudeness any other student(s), indulging in rowdy or indiscipline activities which may cause or are likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in a fresher or junior student(s) or asking the student(s) to do any act or perform something, which such student(s) will not do in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique or Psyche of a fresher or a junior student.

All students enrolled in the University and their parents are bound by the directions of UGC/AICTE and other regulatory bodies regarding the prevention of ragging on educational institution campuses. Hence, they are advised to keep themselves updated on regulatory bodies' websites as well.

Anti-Ragging Measures and Online Affidavit. Why & How?

It is mandatory for every student and his/her parents to submit an anti-ragging affidavit at the time of first admission and thereafter each year at the time of annual registration as per relevant UGC regulations issued from time to time.

It is the order of the Hon. Supreme Court that contact details of students must be collected from these affidavits and stored electronically at a central location. Central Government/ UGC maintains an online portal on which it is mandatory to store central records of all students on rolls in Higher Education in India. The UGC Ragging Prevention Program has developed an ONLINE procedure for downloading anti-ragging affidavits, which is mandatory for all students enrolled in HEIs.

How to Use the UGC Ragging Prevention Program Portal?

It is a simple procedure comprising 3 steps.

Step 1: Log on to www.antiragging.in or www.amanmovement.org. Click on the button titled -On Line Affidavits.

Step 2: Fill in the information as desired and submit the form.

Step 3: On successful completion, you will receive affidavits, both for Students and Parents, through E-mail. If you do not have an E-mail address, please create one before you log in. If your parents do not have an E-Mail/Mobile/ Landline Phone number, please do not panic. You can give those to your friends or relatives. There is absolutely nothing to worry about. If you make a mistake while submitting your form, you can start afresh and submit the information again. It is a straightforward process.

As per the latest UGC guidelines, the students admitted must mention the Anti-Ragging Undertaking Reference Number generated from the Anti-Ragging Portal in the Admission Form. It is absolutely clear that UGC Regulations/ Guidelines and the Law of the Land shall apply to students as amended from time to time.

National Anti-Ragging Helpline No. 1800-180-5522

University Rules & Code of Conduct

University Rules, including the Code of Conduct and Discipline Policy, are available on the university's website. Students are required to follow the university's rules and regulations in all aspects. Visit www.jecrcuniversity.edu.in for details.

P.S: The contents of the Admission Brochure are subject to change without prior notice. All disputes pertaining to admission under the domain of Admission Brochure are subject to the jurisdiction of Courts at Jaipur, Rajasthan only.

Minimum Attendance Requirement: It is mandatory to maintain a minimum of 75% attendance in each course/ subject in Odd/ Even/ Summer Semesters, failing which the student shall be detained in that particular course(s)/ subject(s). In exceptional circumstances, a relaxation of 10% may be granted by the Dean of the school concerned on valid grounds as per the recommendation of the Head of the Department concerned. If relaxation is sought on the basis of hospitalization of the student concerned or on other relevant medical grounds, all requisite papers must be submitted within 7 days of discharge from the hospital. Such relaxation may be granted by the President on the recommendation of a common committee constituted for such purpose.

Students are encouraged to participate in Technical/cultural festivals, Sports Meets, Tournaments, Seminars, Workshops, Conferences, NCC/ NSS Camps, etc., organised by the Association of Indian Universities or reputed educational institutions in the Country/ Abroad, with the prior approval of the President.

However, it is clarified that if any competent authority for University Events has assigned a student duty, NCC/ NSS Camps/ Assignments, and Sports/ Cultural competitive events held outside the University with prior approval of the President, such students will be treated on duty for the specified period and will not be marked Present in Class/ Lab. No relaxation beyond 10% against a minimum attendance of 75% in each Course/ Subject shall be given in any circumstances.

The students' attendance shall be counted from the first day of commencement of the classes or the day on which they have taken admission and deposited fees after the commencement of classes. If a student takes admission and withdraws the same but revokes the withdrawal at a later date, the attendance shall be counted from the date of revocation of admission.

Request for change in Degree Program after seeking admission in another program shall be considered only till the final cutoff date of admission. In such a case, students shall be required to pay an additional fee as per the requirement of the new program if it is higher. In case the fee for the new program is lower, the difference of fee shall be adjusted against the next installment. In addition, such students shall pay a fee of Rs 500/- for the issue of a new Identity Card.

A request to change the Degree Program after the Final Cutoff Date shall be considered as per the University Regulations applicable from time to time.

If there is a mass cut in any of the period, students shall be charged a special fine of Rs. 50/- per period. If there is a mass cut for the whole day, a special fine of Rs. 200/- shall be charged to all students enrolled in the class.

Students who have been detained due to a lack of attendance in a particular subject shall not be allowed to appear in the end examination in that course/subject. He/ She will be required to study that subject again in the summer semester and deposit an additional fee as mentioned above. Alternatively, students may register on the SWAYAM Portal of the Government of India for the courses/ subjects duly approved by the Head of the Department in writing before registration. If such students earn Credits as per the guidelines of the Educational Institution offering the course on SWAYAM Portal, they will submit the certificate for having successfully completed the course along with the Credits/ Grade Awarded to the Head of the Department concerned. HoD shall forward consolidated lists of such credits earned by the student to the Controller of Examination to prepare mark sheets.

The Dean of the School concerned shall announce the names of all such students who are not eligible to appear in the term-end examination in each subject at least 4 calendar days before the start of the term-end examination and simultaneously intimate the same to the Controller of Examinations. In case any student who has been detained by the School appears by default, his/her result shall be treated as null and void.

The students are advised to ensure that they meet the minimum attendance requirement for appearing in the semester-end examination, failing which they shall not be allowed to sit in the examination. The details of Classes attended by the students are available on the University ERP Portal, which is accessible to the students as well as their parents. The User Name & Password for accessing the Portal shall be provided at the time of admission. Parents are requested to collect the User Name & Password from the Admission Cell at the time of admission and keep a regular vigil for their ward attendance. No separate intimation for shortage of attendance shall be given either to the students or their parents.

Students are also advised to maintain the utmost expected discipline on and off the university campus. Disturbance of tranquility of the campus in particular and society in general, through any means shall be treated as an act of indiscipline and suitable disciplinary action shall be taken against the defaulting students. Students are also advised to dress appropriately while on campus, as per the demand of the occasion.

The university has zero tolerance for indiscipline by students on and outside the campus. Drinking, taking drugs, damaging University property, indulging in any kind of violence, misbehaving with fellow students/ teachers, ragging, etc., are included in the list of undesirable activities and constitute moral turpitude. Very strict action including suspension/ rustication from the rolls of the University may be taken against the students who are found indulging in any of the above mentioned or undesirable act. Discipline Policy is available on the University's website.

All Boarders/Hostelers must follow the Hostel/ Mess Rules and must not damage the Hostel/ Mess/ University property, failing which strict action per University Rules will be taken against the defaulters, including suspension/ rustication from the University/ Hostel.

Mandatory requirement of bringing Laptops by students in specified degree programs

All students enrolled in B.Tech., B.Des., BVA, BCA, MCA, MBA, M.Des., and MVA must bring their own laptops with appropriate specifications for their lab and related work. Those students who fail to bring Laptops to Lab Classes shall not be allowed to attend class and shall be marked absent on the ERP Portal. All such students are required to complete their balance Lab work / Exercises at home before they attend the next class. Teachers will evaluate and assess the work/exercise done by the students in the previous lab class and at home in the next class.

All students enrolled in other UG / PG Programs are also encouraged to bring their own Laptops to improve their learning outcomes.

General Instructions

- The student would be liable for necessary action as deemed fit by the JECRC UNIVERSITY for any wrong information filled in the application form. If a candidate is admitted based on information submitted by him/her, which is found to be incorrect or false on a later date, his / her admission shall be cancelled and all fees and other dues paid by him/her shall be forfeited. The University may also take further action as deemed fit against such candidate and/or his / her parents/guardians as considered suitable.
- JECRC University presently follows the reservation policy as follows: NRI/Foreign National / PIO seats: 15% in all programmes/ courses.
- · General Seats: 85%.
- · All fees through Demand Draft are payable in the name of 'JECRC University' only.
- The mere inclusion of a candidate's name in the merit list would not ensure his / her admission. The candidate would be required to prove his / her eligibility for admission by providing original and genuine documents in support of the claims made.
- The admission made by JECRC UNIVERSITY shall be provisional until the Registration Branch of the University confirms the same.
- If the University Authorities are not satisfied with a candidate's character, past behavior, and antecedents, they may refuse to admit him/her to the University. In order to ensure academic standards, discipline, and a congenial atmosphere in the University, the President of the University/Dean of the concerned faculty may cancel the admission of any student who is found to be involved in activities that are prejudicial to maintaining harmony in the campus.

- The University has a streamlined method of redressal of grievances. The Grievances Redressal Committee addresses all kinds of grievances, including admissions, examinations, conduct on the campus, etc., on top priority.
- The University has an Internal Complaints Committee to deal with all Sexual Harassment related issues, which are handled with utmost priority. The candidates who are admitted in the University would be required to follow all rules and regulations in letter and spirit, conduct themselves in an orderly manner and maintain the best decorum, failing which suitable penal action would be taken against them.
- Canvassing in any form to influence the admission by any candidate and/or his / her parents/ guardians would result in his/ her summary rejection for admission.
- The admission procedure is subject to modification, without notice, as per directions of UGC or any competent authority.
- The final cutoff date for admission to all the courses is 31st August 2025, which may be extended, if required, per UGC guidelines and/or other concerned statutory council / Government.
- · Admission and Academic Calendars shall be available on the University Website.
- All applicants are instructed to follow the JECRC UNIVERSITY website on a regular basis for the date of counseling and other details related to the admission process.
- The contents of the Admission Brochure are subject to change without prior notice. All disputes pertaining to admission under the domain of Admission Brochure are subject to the jurisdiction of Courts at Jaipur, Rajasthan only.
- · Course / Program will not change after the Session commencement.
- The scholarship is not applicable for Transfer / Lateral Admission in any course.
- Merit scholarship / Eligibility for a particular program will be calculated on the basis of over all subjects appeared by the candidate in the qualifying exam.

JECRC University's Compliance with NEP 2020

The National Education Policy (NEP) 2020 has transformed India's higher education system by emphasizing quality education as a foundation for economic growth and career success. In line with this vision, JECRC University has successfully implemented NEP 2020, creating an academic environment that nurtures well-rounded, creative, and critical thinkers.

Our undergraduate programmes integrate Humanities, Arts, and STEM (Science, Technology, Engineering, and Mathematics) to foster innovation, problem-solving, teamwork, communication, and ethical awareness. This interdisciplinary approach ensures students gain both theoretical knowledge and practical skills, preparing them to meet the evolving demands of the professional world.

At JECRC University, we believe that graduating students should experience a positive transformation in their knowledge, skills, behavior, and attitude. We aim to prepare graduates to confidently and effectively handle workplace responsibilities and meet employer expectations.

Key Aspects of NEP 2020 Implementation

1. Flexible Undergraduate Programmes with Multiple Exit Options

JECRC University has implemented UGC Regulations on Multiple Entry and Exit Guidelines in letter and spirit, and appropriate changes are made in the curriculum and academic processes as and when such guidelines are received from UGC and other statutory bodies. Approval of relevant statutory bodies of the University as per the JECRC University Act 2012 and the Statutes approved by the Government of Rajasthan are taken. JECRC University has adopted the four-year UG programme with multiple entry and exit points to offer students greater flexibility and career readiness, as outlined in NEP 2020. Students can earn in all Four Year Degree Programs except BTech., B.Des., BVA, and Integrated Law Programs:

- UG Certificate: After 1 year with 40 credits and a 4-credit vocational course/internship.
- UG Diploma: After 2 years with 80 credits and a 4-credit vocational course/internship.
- 3-Year UG Degree: After 3 years with a minimum of 120 credits.
- 4-Year UG Degree (Honours): After 4 years with at least 160 credits.
- 4-Year UG Degree (Honours with Research): For students with a minimum CGPA of 7.5 by the sixth semester, along with a 12-credit research project in the 4th Year.

The 4-year UG programme is strongly recommended as it enables students to explore various subjects, specialize in their chosen fields, and receive a multidisciplinary education.

2. Adoption of the National Credit Framework (NCrF)

JECRC University has implemented the National Credit Framework (NCrF) to promote academic flexibility, credit mobility, and industry alignment. This framework allows students to accumulate & transfer and recognize academic credits easily, fostering lifelong learning.

The University is already a member of the Academic Bank of Credit (ABC), as envisioned in NEP 2020. The ABC system ensures smooth academic mobility across institutions in India by providing a reliable credit transfer mechanism for earning degrees, diplomas, and postgraduate qualifications.

3. Curriculum and Credit Framework for Undergraduate Programmes

Our undergraduate curriculum follows the NEP 2020 guidelines and is approved by statutory bodies. The curriculum includes:

- Choice-Based Credit System (CBCS): For flexible and personalized learning.
- Major (50%), Minor (20%), and Open Multidisciplinary Courses (9 Credits): To promote holistic learning.
- Ability Enhancement, Skill Development, Value Education, and Indian Knowledge System Courses (approx. 23%): To improve employability and practical skills.

A Student enrolled in any UG program except BTech may choose a Minor specialization from any of the Academic Departments except the School of Engineering and Technology. However, a student opting for a Minor specialization in Physical / Life / Allied Sciences must have the relevant subject in the qualifying exam. Minor specialization in Engineering for Non-BTech. UG Courses and Minor Specialization for BTech. Students shall be made available once AICTE Guidelines are received in this regard.

4. Curriculum and Credit Framework for Postgraduate Programmes

The postgraduate programmes at JECRC University are designed to align with UGC Regulations on Curriculum and Credit Framework for Postgraduate Programs. JECRC University offers:

- 1-Year PG Programme: For students with a 4-year UG degree.
- 2-Year PG Programme: For students with a 3-year UG degree.
- Research-Based Learning: Interdisciplinary courses and flexible credit accumulation to deepen academic knowledge and professional competencies.

5. Adoption of Common University Entrance Test (CUET) for Admission in UG / PG Programs

To ensure a fair and transparent admission process, JECRC University has adopted the **Common University Entrance Test (CUET)**, conducted by the **National Testing Agency (NTA)**, for all the relevant UG and PG programs as per details given in the Admission Brochure. This approach guarantees a merit-based selection process and provides equal opportunities for students from diverse educational backgrounds.

By implementing the NEP 2020 framework, JECRC University is committed to offering quality, inclusiveness, and flexible education that meets the needs of today's learners and prepares them for success in an increasingly complex world.

6. Admission of Non-Resident Indians, Persons of Indian Origin, and Foreign Nationals in various UG and Programs

15% of the sanctioned seats in each UG and PG Program are reserved for Non-Resident Indians, Persons of Indian Origin, and Foreign Nationals on differential fees, which will be specified on the University website. If sufficient students in this category are not admitted for any reason, the remaining seats shall be filled up by the general category students.

Note:

JECRC University has established a well-defined mentoring process. A group of students in each class are allocated a Faculty Mentor, who remains the first contact of a student for all kinds of academic and administrative support as well as personal well-being issues. A special MPower Cell has been established in collaboration with Aditya Birla Education Trust to provide guidance and counseling to the students if they are passing through a difficult situation. Students are encouraged to approach the Faculty Mentor and MPower Cell for necessary support as and when required. They may also approach the deputy head of the department / head of the department / dean concerned about unresolved issues. The JECRC University website also provides an online portal for filing grievances related to sexual harassment on campus or beyond. Students are encouraged to come forward for any such grievances without fear. The complaints/information they share are kept strictly confidential. The discipline policy of the university provides for stern action and suitable penalties as per the law for defaulters.

JECRC University Admission Withdrawal Policy Refund Rules

Ready Reckoner for Refund - (A) Academic Fees

If a student chooses to withdraw from the program of study to which he/she is enrolled, the University shall follow the following five-tier system for the refund of fees remitted by the student.

S.No.	Number of Days	Deduction of Fee	Remarks
1	At least 1 days before the start of the classes	Rs. 5000/-	
2	Upto 30 days after the start of classes	Rs. 5000/- + 1/12 of the first year fees payable	
3	31 days to 60 days after the start of the classes	Rs. 5000/- + 1/6 of the first year fees payable	Please see
4	61 days to 90 days after the start of the classes	Rs. 5000/- + 1/4 of the first year fees payable	the note below
5	91 days to 120 days after the start of the classes	Rs. 5000/- + 1/3 of the first year fees payable	
6	After 30 days from the final cutoff date of admission	No Refund	

Note: if the 31st day after the final cutoff date falls in the period of serial No. 3 to 5 above, 100% of fees paid shall be deducted, and no refund of fees shall be made.

Ready Reckoner for Refund – (B) Bus Fees

If a student chooses to withdraw her/ his admission from the program and has availed Bus facility, the University shall follow the following five tier system for the refund of fees remitted by the student.

S.No.	Point of time when notice of withdrawal of Admission	Deduction to be made
1	At least 15 days or more before the date of commencement of classes	Rs. 3000/-
2	Within 15 days before the date of commencement of classes	Rs. 5000/-
3	Upto 15 days after the date of commencement of classes	Rs. 10000/-
4	More than 15 days but less than 30 days after date of commencement of classes	Rs. 20000/-
5	After 30 days of the date of commencement of classes	No Refund

Ready Reckoner for Refund - (C) Hostel Fees

If a student chooses to withdraw her/ his admission from the program and has availed Hostel facility, the University shall follow the following five tier system for the refund of fees remitted by the student.

S.No.	Point of time when notice of withdrawal of Admission	Deduction to be made
1	At least 15 days or more before the date of commencement of classes	Rs. 5000/-
2	Within 15 days before the date of commencement of classes	10% of annual fees
3	Upto 15 days after the date of commencement of classes	20% of annual fees
4	More than 15 days but less than 30 days after date of commencement of classes	50% of annual fees
5	After 30 days of the date of commencement of classes	No Refund

Notice for Hostel fee chargeable for summer semester shall be issued separately.