



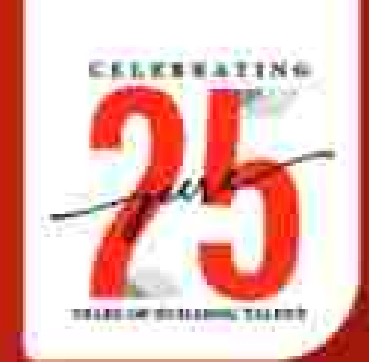
JECRC[™]
UNIVERSITY
BUILD YOUR WORLD

SHAPING MINDS SHAPING FUTURES

PROSPECTUS 2026



The Academic Canvas



01-03 From the Desk of

Chairperson, President & Registrar

04-19 26 Years and beyond

JECRC Foundation, JECRC University &
JECRC Medical College Hospital & Research Centre
Our Leaders, Board of Management, Professor of Practice,
Orientation 2025
* Copacabana

21-37 Integration with the World

Internship
Training & Placement
JECRC Incubation Centre-IC
Global Corporate Connections
WESTE-IC (International Student Exchange Program)
Alumni Speaks

38-44 Vibrant Student Life

Cultural Clubs & Technical Clubs
JW Society
Student Council

45-57 Where Every Moment Feels Like a Celebration

Events & Activities
Programming & Coding
National Hackathon Hackathon
EPO - A Science Exhibition
India's Young Researcher Conference -MRC
JU Schools Internship Program -SII
JU Centre for Sustainable Development (CoS-BASE)

58-75 A Space to Thrive where Comforts Meet Community

JECRC Hostel
JECRC Approved Hostels
Sports Facility
Food Court
Library
M-Power Cell
Abhyudaya-The Social Arms of JECRC
Sparsity- Greche Facility
NOC & NSS

76-81 Shaping the Future through Excellence

MakeSpace & Coding
Research Culture
IPR Cell

82-125 Academic Leaders & Programs

Engineering & Technology
Computer Applications
Business Studies
Hospitality
Mass Communication
Sciences
Allied Health Science
Law
Design
Humanities & Social Sciences
Economics
Office of International Affairs
Centre for Foreign Languages
Doctoral Programs
Executive Education Program
Centre for Sports Education
Programs With Knowledge Partners

126-146 Fee Structure & Admission Guidelines

Course & Fee
Transportation & Hostel Fee
Scholarship Program
Admission Guidelines
Rules, Regulations
Withdrawal Policy
Financial Support

सा विद्या
या विमुक्तये



Education is the most powerful weapon which you can
use to change the world .
-Nelson Mandela

Chairperson Speaks

Dear Students,

I take this opportunity to extend a warm welcome to all admission seekers and their parents who have decided to seek admission in JECRC University, Jaipur for the Academic Session 2024-27.

JECRC Foundation, having two renowned Higher Education Institutions namely Jaipur Engineering College & Research Centre, Jaipur, established in the year 2000 and JECRC University, Jaipur, established in the year 2012, has established itself as a brand to reckon with not only in India but abroad as well. With more than 84000 Alumni spread across the globe and 26000+ active students on rolls, JECRCians have left an indelible mark on the canvas of higher education and corporates.

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

Indian Education System is passing through revolutionary transformation because of the National Education Policy - 2020 notified by the Ministry of Education, Govt. of India in July, 2020. This vision document is highly exploratory and focuses on reviving ancient education system followed in India consisting of Gurukul and World renowned Universities including Nalanda, Takshila and Dharamshila. JECRC University has already implemented the best practices as envisaged in the NEP-2020 in terms of 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 and life long learning so that they could evolve as globally competitive professionals.

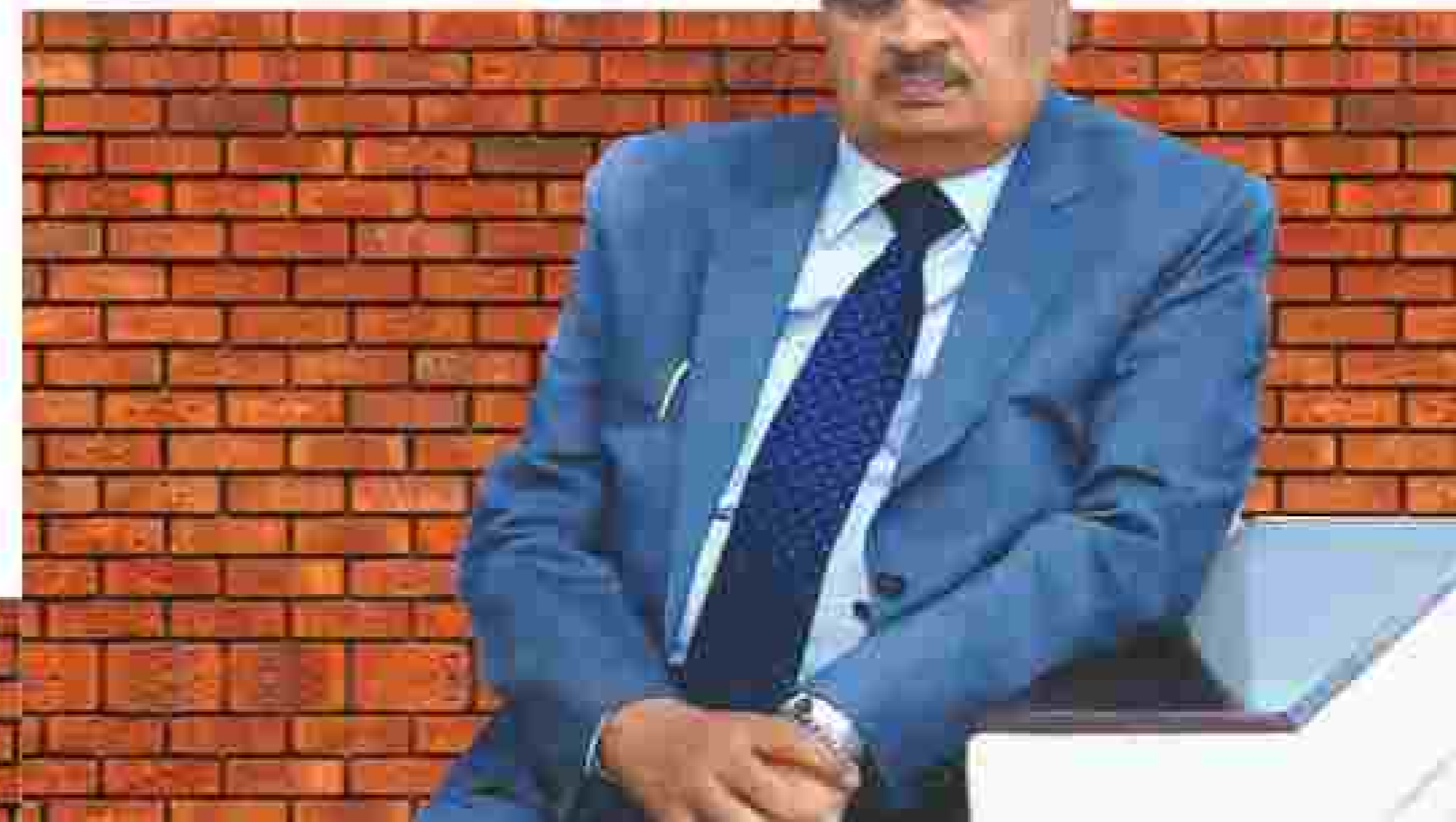
Swami Vivekananda had said that "Learn Everything that is Good from Others, but bring it in, and in your own way absorb it, do not become others." These words of wisdom are timeless in nature and must be heeded to by all the learners.

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

Come, join and give shape to your dreams.

Best Wishes!

O. P. Agrawal
Chairperson





President Speaks

Choosing a right University for taking admission in a degree program is quite an arduous task for students and their parents specifically when they are taking admission in undergraduate degree program. You are taking a huge risk and putting your future career at stake if you end up in choosing a wrong University. Hence students and parents do a lot of homework and research before they consider a University as the *Iti Alina* mater for 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 the promises which it makes to the students and their parents in term of state-of-the-art infrastructure, qualified and committed faculty, serene and academically conducive environment, Innovation led research culture, incubation and startup ecosystem, beyond the classroom engagement etc. Attractive campus placement is the natural corollary for all students who remain committed to learning. JECRC University has become a brand to reckon with in last 13 years at national level and therefore attracts 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 end head on. The entire teaching-learning ecosystem in JECRC University has been designed keeping this principle in mind. The above conviction is strongly reflected in the curriculum and outside the class activities. There is a complete focus on outcome based education and project based learning.

Once you take admission in JECRC University please be assured that you will be on the right track of your career-building, 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.

There is a Sutra in Vishnu Puran *विद्याया विमुक्तये* It means that Vidya which closely represents wisdom in English is that which liberates from ignorance. It is different from Education which leads to Knowledge and Skills. In Indian Knowledge System, Education Institute is called *विद्यालय* which focuses more on *विद्या* (Vidya) than knowledge and skills. At JECRC University, we strongly believe that at *विद्याविद्यालय* (University), you acquire wisdom and attain *विद्या* (Vidya) which liberates you from ignorance and makes you a competent professional, better human being and responsible citizen. We also strongly believe that a university is a Controlled Failure Lab where you learn from your failures without being punished.

I welcome you to JECRC University for the quest of *विद्या* (Vidya). Come and build your world!

Prof. Victor Gambhir
President



Registrar Speaks

At JECRC University, we believe that education is not merely the pursuit of a degree-it is the journey of discovering one's purpose, nurturing potential, and shaping a future that creates impact. Every learner who enters our campus carries dreams, and it is our solemn commitment to transform those dreams into meaningful achievements.

Over the years, JECRC University has emerged as a beacon of academic excellence and innovation on the national map of higher education. Guided by a clear vision and proactive leadership, the University offers a vibrant ecosystem where curiosity is encouraged, ideas are celebrated, and excellence becomes a habit. World-class infrastructure, advanced laboratories, a highly accomplished faculty, and contemporary teaching-learning practices together create an environment where students are inspired to think beyond boundaries.

Our academic framework is thoughtfully designed to prepare students for a rapidly evolving global landscape. In alignment with international standards and the National Education Policy (NEP) 2020, we have embraced Outcome-Based Education, experiential and project-based learning, and the Choice-Based Credit System. These approaches empower students with flexibility, critical thinking, and real-world problem-solving abilities—skills essential for success in the 21st century.

Innovation lies at the heart of the JECRC University experience. Facilities such as Makerspace, our hardware innovation laboratory, provide a platform for creativity, experimentation, and multidisciplinary collaboration. Strong industry partnerships, corporate connect initiatives, and a dynamic Incubation Centre nurture entrepreneurial spirit and enhance career readiness. Opportunities for international exposure through platforms like IAESTE and programs such as BBA-Global further broaden global perspectives and cultural understanding.

JECRC University is a home to a diverse community of learners from across the nation. We take pride in offering a safe, inclusive, and student-friendly campus where learning extends beyond classrooms. Our well-planned residential facilities, hygienic dining services, and comprehensive on-campus amenities ensure comfort and well-being. Equal emphasis is placed on sports, cultural activities, leadership opportunities, and social engagement—fostering confident, compassionate, and responsible global citizens.

I invite you to become part of the JECRC University family—where ambition meets opportunity, learning meets innovation, and potential meets purpose. Step into a future shaped by knowledge, guided by values, and driven by excellence. Together, let us build not just careers, but lives of meaning and impact.

Build Your World at JECRC University.

Best Wishes,

S. L. Agrawal
Registrar

JECRC Foundation

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

26th
Years & beyond...

JECRC University | Jaipur Engineering College & Research Centre

A Legacy of Excellence, Innovation and Impact

For over two and half a 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 change makers.

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, Jaipur 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-academic integration, cutting-edge research, and emphasis on entrepreneurial development, JECRC University has become a premier multi-disciplinary 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:



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:

- 12000+ Students nurtured through our Entrepreneurship Development program through JECRC Incubation Centre and 3000+ Startups Ideas cultivated.
- ₹12 Cr + Genesis Grant for Startups: Recognized as one of the only 5 group 1 centers by the Ministry of Electronics & Information Technology for GENESIS Scheme.
- 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 festivals, the university nurtures creativity, leadership, and talent.

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

About JECRC University



Established under the JECRC University, Jaipur Act 2012, and recognized by the UGC, JECRC University is a beacon of academic excellence and innovation. With NAAC accreditation and a robust industry-academia interface, JECRC is poised to shape the leaders of tomorrow.

Vision

To emerge as a globally recognized hub for higher education, driving academic, professional and cultural growth across communities.

Mission

- Foster a culture of innovation-driven research.
- Build long-term academia-industry collaborations.
- Shape leaders who embody intellectual rigor and ethical values.
- Focus on specialized education tailored to the needs of India and the global community.

Ethos

At JECRC University, we are driven by a spirit of excellence that goes beyond academics. Our ethos encompasses:

- Respect for diverse perspectives.
- A focus on real-world relevance and responsible education.
- A robust foundation in research-oriented learning.

Core Value

- Academic Integrity and Accountability.
- Embracing Diversity and Inclusion.
- Nurturing Rationality, Innovation, and Entrepreneurship.
- Commitment to Sustainable Practices.



JMCHRC



Proposed :

JECRC Medical College Hospital & Research Centre

"A Commitment to Excellence in Healthcare & Education"

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 by proposed establishment of JECRC Medical College Hospital & Research Centre (JMCHRC).

JMCHRC will not be 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 JMCHRC Rajasthan's largest private healthcare initiative, dedicated to deliver quality medical education and world-class healthcare services.

A Hub for Advanced Medical Research & Training

JMCHRC will not be 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:



Investment in Healthcare for a Better Tomorrow

With an investment of ₹300 Crore in construction and ₹150 Crore in advanced medical equipment (Phase I), JMCHRC 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.

JMCHRC – The Future of Healthcare, Rooted in Excellence

With world-class infrastructure, cutting-edge research, and commitment to compassionate care - JMCHRC is a revolution in medical education and healthcare. As JECRC enters its 26th year, JMCHRC stands as our most significant contribution to society, ensuring affordable, accessible, and high-quality healthcare for generations to come.

At JECRC University, education is viewed as a long-term national and societal investment - one that invests in preparing students not only for today's careers, but for the realities of an uncertain and rapidly evolving future.

My role has been to ensure that as the University expands its academic portfolio, industry engagement, and global relevance, it remains anchored in timeless values while continuously adapting to future needs.

We believe that tomorrow's leaders will require more than technical competence. They will need ethical judgment, cultural awareness, resilience, and the ability to take principled decisions in complex environments.

At JECRC University, our focus is to build institutions that are future-ready - academically, technologically, & morally.

Every academic reform, every partnership, and every strategic initiative is guided by the question, "Will this prepare our students for the world they will lead, not just the world they will enter?"

Here, education is designed not only to create professionals, but to shape responsible, visionary leaders for the future.



Shri Amit Agrawal
Vice-Chairperson, JECRC University
Long-Term Vision, Values & Future-Ready Education

In today's fast-changing global landscape, institutions must be built on both strong execution and continuous adaptability. The ability to evolve with emerging technologies, industry expectations, and learner needs is what defines future-ready education.

At JECRC University, my focus has been to translate vision into scalable systems that deliver consistent outcomes for students - while ensuring the institution remains adaptable to change.

From strengthening industry partnerships and incubation platforms to driving skill-based certifications, experiential learning, and placement readiness, our approach is deeply execution-oriented and responsive to evolving professional demands.

We continuously refine academic delivery, student engagement, and institutional processes to ensure JECRC students remain relevant, resilient, and competitive in a dynamic job environment.

Our commitment is to provide every student with not just education, but a structured, adaptable pathway to long-term career success and leadership readiness.

At JECRC University, adaptability and execution work together to create sustained transformation.



Shri Arpit Agrawal
Vice-Chairperson, JECRC University
Execution, Adaptability & Student-Centric Transformation

MEET OUR



Shri Dheemant Agrawal
Director Digital Strategies & Student Affairs
Innovation, Entrepreneurship & New-Age Student Ecosystem

The University of the Future must be digitally intelligent, entrepreneurially active, and emotionally aware. It must prepare students to create opportunities, not just seek them.

At JECRC University, my focus is to build a next-generation ecosystem where technology, startups, digital experiences, mental well-being, and social responsibility are seamlessly integrated into campus life.

Through the JECRC Incubation Center, we are building a strong startup pipeline, attracting government and industry support, and enabling students to convert ideas into scalable ventures.

At the same time, our digital strategy ensures that student engagement, campus experiences, and academic interests evolve with changing learner expectations.

Our goal is to create an environment where innovation is cultural, where students think like creators, builders, and problem-solvers.



Ms. Dhruvi Agrawal
Director People & Culture
Faculty Excellence, Institutional Culture & Sustainable Growth

Behind every world-class University stands a strong culture of people development, professional systems, and institutional care.

At JECRC University, my focus is to strengthen the internal ecosystem - ensuring that faculty members, academic leaders, and administrative teams are continuously developed, supported, and empowered.

By investing in faculty excellence, leadership development, and institutional processes, we ensure that students benefit from high-quality mentorship, structured academic delivery, and a stable learning environment.

A strong institutional culture directly influences academic outcomes, student satisfaction, and long-term reputation.

Our commitment is to build an organization where people grow with the institution, creating a culture of excellence, accountability, & continuous improvement.

At JECRC University, sustainable success is built from within.

JECRC University is shaping not only job-ready graduates, but future founders, innovators, and ecosystem leaders.

LEADERS

Board of Management



Shri O. P. Agrawal
Chairperson



Prof. Victor Gambhir
President, Member



Shri Amit Agrawal
Member



Shri Arpit Agrawal
Member



Shri O. P. Agrawal
Member



Dr. S. B. Jhawar
Member



Shri M. L. Sharma
Member



Dr. Widhi Dubey
Member



Shri S. L. Agrawal
Member Secretary



Dr. Sapna Sharma
Member

Nominee by
Sponsor Body
Vacant

One expert of
Management & IT
nominee by
Chairman
Vacant

Commissioner-
College Education,
Govt. of Rajasthan
or his nominee
Member

Strong Institutions are built on collective vision and responsible governance.

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:

On the Power of Knowledge:
Ignite the flame of curiosity
and lead with wisdom.



Be a leader:
Cultivate resilience and
take charge of the future.

With New Ideas & Innovations:
Discover creative solutions to the
challenges of tomorrow.



With an Impeccable Will:
To win. Harness the strength
to persevere and succeed.

A Global Outlook:
Bridge cultural divides and
engage with the world.



Soar Against the Odds:
Break barriers and reach
for the skies.

Spread Joy & Brotherhood:
Foster harmony and compassion
in every thing you do.



**And the Serenity of Traditional
Wisdom:** Balance modernity with
deep-rooted values.

Pushing the frontiers of Science:
Embrace discovery and make
groundbreaking advancements.



**Embark on an Enduring
Development Journey:** Commit
to lifelong learning and growth.

**Unleashing the Countless
Possibilities:** Embrace
opportunities and expand limits.



**Always Keeping Pace with
Time:** Adapt and thrive in an
ever-changing world.

**Harness the Energy That Lies
Within:** Unlock potential and
channel inner strength.



With Belief in Yourself:
That your journey and belief in
your ability to achieve greatness.

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

Professor of Practice Program

Professors of Practice at JECRC University embody the seamless weaving of academic rigor with real-world wisdom. Through this initiative, the University integrates distinguished industry leaders, senior professionals, entrepreneurs, policymakers, and practitioners into its academic ecosystem, creating a living bridge between theory and practice. Their engagement enriches curricula, mentors students and young researchers, and brings contemporary industry insights directly into classrooms, ensuring learning remains relevant, ethical and future-ready. By fostering collaboration between faculty, Professors of Practice, and students, JECRC University transforms education into a dynamic exchange of knowledge, experience, and purpose-shaping responsible professionals and visionary leaders committed to nation-building and global impact.



Ms. Seema Manitu
Divisional Counsel TE & Head of Legal Asls
Company: Archromis



Ms. Mumtaz Bhalla
Partner
Company: Economic Laws Practice



Mr. Gauhar Mirza
Partner
Company: Cyril Amarchand Mangaldas



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



Mr. Prashant Stephens
Lead HR
Company: Infosys



Mr. Vishwas Anand
Content Strategy & Activation
Company: Accenture



Mr. Sumit Mottey
Vice President
Company: Genpact



Mr. Swapnil Tarnai
Director
Company: BNY



Ms. Shweta Mallik
Business Head
Company: Midas Labs



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



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



Mr. Apoorv Chaturvedi
HR consultant
Company: HR consultant



Mr. Ummit Khatari
Associate Director
Company: Deloitte



Dr. Ramanan Ramanathan
Advisory and Governance Committee Member (Plus many more)
Company: Cyril Amarchand Mangaldas



Justice RS Chouhan
Former Chief Justice High Court of Uttarakhand
Telangana High Court



Mr. Muqbil Akbar
Executive Editor
Company: Economic Times



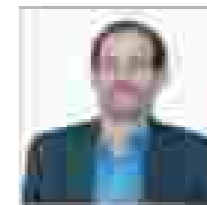
Mr. Nitin Trivedi
Film Production House
Company: Self



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



Mr. Vinod Kumar Sharma
Head - Business
Company: V Khanna & Co



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



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



CA Aayush Saraswat
A/P Finance
Company: ABF Network



Mr. Sandeep Balani
Vice President
Company: Jio Ads

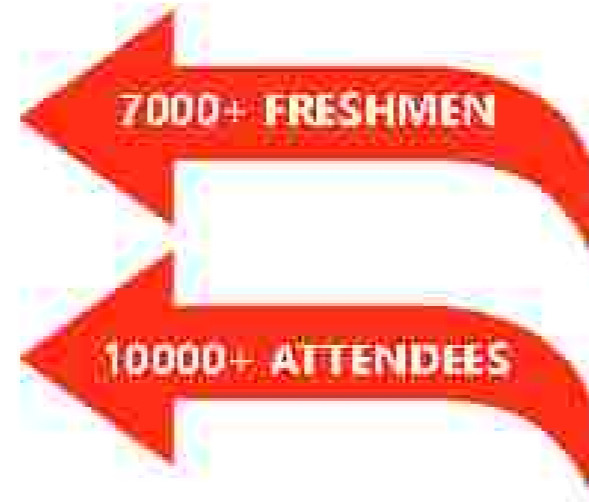


Adv. Prachi Pratap
Advocate
Supreme Court of India, High Courts

Orientation '25

Rajasthan's Largest Orientation Ceremony

JECRC University commenced the academic year with **Orientation '25**, Rajasthan's largest and most impactful orientation ceremony, marking a grand beginning for **7,000+ freshmen**. With an overwhelming presence of **10,000+ attendees**, the multi-day celebration set a powerful tone of inspiration, ambition, and community for the newest members of the JECRC family.



An Unforgettable Lineup of Distinguished Guests

The opening ceremony featured an exceptional lineup of visionary leaders, entrepreneurs, and thought influencers who shared invaluable insights and life experiences, motivating students to dream big and lead with purpose. The distinguished opening-day guests included:

- **Shridhar Vembu**, Founder of Zoho Corporation, who inspired students with his journey of innovation, self-reliance, and nation-building through technology.
- **Atul Sahgal**, whose address highlighted leadership, communication, and resilience in the evolving professional world.
- **Ashwin Sanghi**, renowned author and storyteller, who captivated the audience with his thoughts on creativity, discipline, and intellectual curiosity.

A Week of Motivation, Learning, and Inspiration

Orientation '25 extended beyond a single day, featuring celebrated speakers across multiple sessions who connected deeply with students through their real-life experiences and relatable narratives. Notable guest speakers included:

- **Raj Shamani**, who energized students with lessons on entrepreneurship, mindset, and personal branding.
- **Lucky Bisht**, whose inspiring life journey encouraged discipline, courage, and self-belief.
- **Subedar Major Sanjay Kumar**, whose words on patriotism, resilience, and sacrifice left a profound impact on the audience.
- **Saurav Tanuja**, who spoke about balance, perseverance, and authenticity in both personal and professional life.

Cultural Evening – A Celebration of Talent

As the celebrations unfolded, the Cultural Evening emerged as a vibrant showcase of student creativity and expression. Freshmen and senior students alike took the stage, presenting an electrifying blend of dance, music, drama, and artistic performances that reflected the diversity and cultural richness of the campus. A special highlight of the evening was the live performance by the renowned **Nameless Band**, whose energetic music created an unforgettable atmosphere, bringing students together in celebration and unity.

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 Journey Ahead

With its seamless blend of inspiration, insight, and entertainment, Orientation '25 successfully set the tone for an enriching academic journey at JECRC University. The thoughtfully designed sessions helped students gain clarity, build confidence, and feel motivated to explore their full potential both inside and outside the classroom.

More than an introduction, the orientation created a strong sense of belonging and unity among students. Inspirational addresses by eminent speakers, combined with vibrant cultural performances, reflected the university's commitment to holistic development. As students begin this new chapter, Orientation '25 ensures they step forward inspired, empowered, and ready to embrace a future filled with growth and opportunities.



"Orientation '25 was the perfect beginning to my journey at JECRC. The speakers inspired us to think bigger, and the cultural evening made us feel truly connected as a community. I feel motivated and excited to be part of such a vibrant university!"



Convocation - दीक्षांत

9th Convocation Ceremony 3rd January, 2026



A Star-Studded Ceremony: Honoring the Best of JECRC

JECRC University commemorated its 9th Convocation Ceremony with a grand and dignified celebration, symbolizing the Institution's unwavering commitment to knowledge, academic excellence, resilience, and holistic success. The occasion marked an important milestone in the academic journey of the graduating students and reflected the University's continuous pursuit of excellence in higher education. The ceremony was graced by the presence of eminent and inspiring dignitaries, which added great prestige to the event. The Chief Guest, Prof. Achyuta Samanta, Founder, IIT, KIMS and KIMS Dhule, and former Member of Parliament, GOI, honoured the gathering with his esteemed presence. In his convocation address, Prof. Samanta shared profound insights drawn from his vast experience in public life, governance, and Institute-making. His visionary thoughts and motivating words encouraged the graduating students to embrace innovation, uphold ethical values, and contribute meaningfully to nation-building and global progress. His address left a lasting impression on the students, faculty members, and guests, instilling a renewed sense of purpose, responsibility, & confidence among the young graduates as they prepare to embark on their professional & personal journeys.

Distinguished Guests of Honor

Ms. Rerathi Mannepalli, Joint Welfare Officer, GOI, the Guest of Honour for the occasion added further distinction and intellectual depth to the 9th Convocation Ceremony of JECRC University. With an illustrious career marked by excellence, leadership, and unwavering commitment to societal and professional advancement, the Guest of Honour brought invaluable perspective to the proceedings. In the address delivered during the ceremony, the Guest of Honour shared insightful reflections on the importance of perseverance, integrity, and lifelong learning in an ever-evolving global landscape. Drawing upon rich personal and professional experiences, the address inspired the graduating students to think critically, act responsibly, and pursue excellence with humility and purpose. The presence of the Guest of Honour greatly enriched the convocation proceedings, leaving a lasting impression on the graduating cohort and the academic community. The thoughtful and motivating message served as a guiding beacon for students as they step forward as ambassadors of JECRC University, ready to contribute meaningfully to their professions and to society at large.



Degrees Awarded: A Moment of Pride



The Presidential Address

The Presidential Address was delivered by Shri G. P. Agrawal, Hon'ble Chair person of JECRC University, who inspired the graduating students with his visionary and thought-provoking message. Emphasizing the transformative power of education, he urged the graduates to apply their knowledge, skills, and values responsibly in addressing societal challenges.

Shri Agrawal highlighted the crucial role of educated youth in nation-building and driving meaningful global change, encouraging students to remain committed to ethical leadership, innovation, and lifelong learning. His address resonated deeply with the audience, reinforcing JECRC University's mission of nurturing socially responsible, competent, and future-ready professionals.

The Annual Report of Session 2024-25

The Annual Report of Session 2024-25 was presented by Prof. Victor Gambhir, President, who highlighted the University's significant academic, research, and institutional achievements over the past year. In his comprehensive address, he outlined key milestones, strategic initiatives, and progress across teaching-learning practices, research and innovation, infrastructure development, student achievements, and outreach activities.

The presentation reflected JECRC University's continued commitment to academic excellence, quality assurance, and holistic growth, while also outlining the Institution's future vision and priorities aimed at strengthening its national and global academic standing.

The Honoris Causa this year

On this auspicious occasion, JECRC University conferred the prestigious Degree of Doctor of Philosophy (*Honoris Causa*) upon the Chief Guest, Prof. Achyuta Samanta and the Guest of Honour, Ms. Rerathi Mannepalli in recognition of their exceptional contributions, distinguished leadership, and exemplary service to the nation and society at large.

The conferment of the *Honoris Causa* degree symbolized the University's deep respect and appreciation for their visionary work, enduring commitment to excellence, and profound impact across their respective domains. This rare honour not only celebrated their remarkable achievements but also served as an inspiration to the graduating students, encouraging them to pursue excellence, integrity, and meaningful societal contribution in their professional journeys.



Medals of Excellence Celebrating Top Achievers



The 9th Convocation of JECRC University stood as a momentous and dignified occasion, bringing together esteemed dignitaries, distinguished faculty members, proud parents, and graduating students to celebrate academic excellence, perseverance, and achievement. The ceremony marked a significant milestone in the academic journey of the graduates, symbolizing the culmination of years of dedication, discipline, and scholarly pursuit.

Eminent speakers addressed the graduating cohort, offering profound insights on perseverance, professional growth, and the dynamic, ever-evolving interface between education, research, and industry. Their thoughtful and inspiring messages encouraged students to embrace lifelong learning, adaptability, ethical responsibility, and innovation as they prepare to navigate future challenges and opportunities.

The ceremony also acknowledged the invaluable contributions of the faculty members, whose unwavering commitment, mentorship, and academic guidance have been instrumental in shaping young minds. Special recognition was extended for their dedication to fostering an ecosystem of academic rigour, research excellence, and holistic development. Parents and families were also felicitated for their constant encouragement and support, which played a vital role in the graduates' successful journeys.

On this occasion, JECRC University announced new initiatives to strengthen alumni engagement, including structured mentorship programmes and exclusive networking platforms aimed at promoting continuous professional development, collaboration, and lifelong association with the University. The Convocation reaffirmed JECRC University's commitment to empowering its graduates not only with academic knowledge, but also with the values, leadership skills, and global outlook essential for sustained success in their chosen fields.



Closing Remarks: A Unified Celebration

The Vote of Thanks was delivered by Prof. Sanjay K. Sharma, Dean (Research) and Convener, Convocation 2024, who expressed his heartfelt gratitude to the Chief Guest, Guest of Honour, Honorable Chairperson, The President, distinguished dignitaries, members of the University leadership, faculty, staff, students, and all stakeholders for their collective efforts in making the convocation a memorable and successful event. He particularly acknowledged the dedicated teamwork, meticulous planning, and unwavering commitment of the organising committees, faculty members, and administrative staff, as well as the enthusiastic participation of the graduating students.

The ceremony concluded on a solemn and patriotic note with the rendition of the National Anthem, serving as a powerful reminder of national pride, unity, and the shared responsibility of the graduates to contribute meaningfully to the progress and prosperity of the nation.



A New Chapter Begins...

With the 9th Convocation of JECRC University, the institution not only celebrated the academic accomplishments of its graduates but also acknowledged their steadfast commitment to the pursuit of knowledge, research excellence, and meaningful societal contribution. The occasion reaffirmed the University's mission to nurture intellectually competent, ethically grounded, and socially responsible individuals.

As the graduates step confidently into the professional world and wider society, JECRC University stands as their proud alma mater, committed to remaining a lifelong partner in their journey. The University extends its continued support, guidance, and encouragement as they chart their paths toward leadership, innovation, and sustained success across diverse fields.

Build Your World



Integration with the World

Internship

Training and Placements

JECRC Incubation Centre (JIC)

Global Corporate Connections

International Exchange Program (IAESTE)

Alumni

Internship

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.

Why Internship?

Internships serve Practical application of knowledge, Skill Development, Industry Exposure, Networking, Exploration of Career paths, Personal and Professional growth, mentorship and guidance from experts.

Most employers are reluctant to hire someone who's never worked before and Internship provides a solution to this by providing real workplace experience where students get an opportunity to work on live projects.

Internships provide a dynamic learning environment that equips individuals with practical skills, industry insights, and networking opportunities, preparing them for successful careers in their chosen fields.

Making Students Industry Ready

JECRC University emphasizes experiential learning through a mandatory four-month internship across all disciplines. Students work with leading organizations, apply classroom knowledge to real-world challenges, and build professional competence. A strong track record of Internship-to-PO conversion reflects the industry relevance of our programs. Students are supported by experienced faculty mentors, ensuring continuous guidance, evaluation, and professional development throughout the internship period.



Prof. (Dr.) Navan Hemrajani
Director-Internship



Prof. (Dr.) Deepak Dandia
Director-Internship



Prof. (Dr.) Ritu Mangtani
Coordinator-Internship



Internship Companies:



Training & Placement

Shaping Careers, Creating Futures

The Training & Placement Cell at JECRC University is committed to nurturing confident, competent, and career-ready professionals. More than a placement facilitator, it serves as a comprehensive career development ecosystem where students are groomed to meet evolving industry expectations.

Through structured mentoring, experiential learning, skill-enhancement workshops, and continuous engagement with leading recruiters, students gain the exposure and readiness required to excel in the corporate world.

What Makes Our Placement Approach Unique

- Early Career Orientation:**
 Students are introduced to career planning and professional expectations from the early stages of their academic journey.
- Integrated Training Model:**
 Career preparation is embedded into the academic framework, ensuring continuous skill development alongside subject learning.
- Practice-Oriented Preparation:**
 Emphasis on hands-on learning through simulations, case studies, and real-world problem-solving exercises.
- Holistic Student Development:**
 Focus on building confidence, adaptability, leadership mindset, and workplace ethics beyond technical skills.

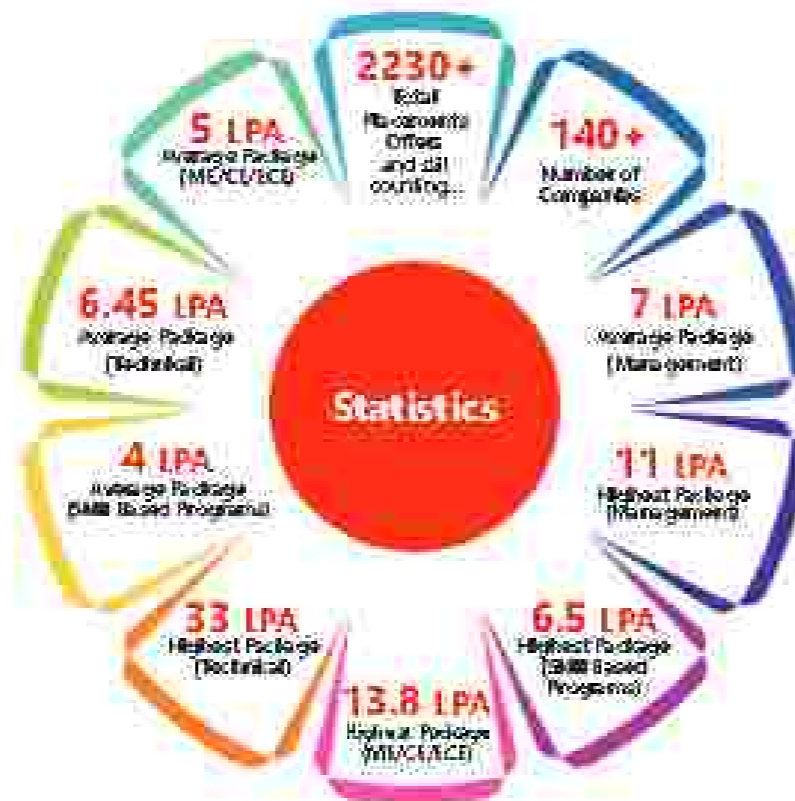


Campus Recruitment Training (CRT)

The Campus Recruitment Training (CRT) at JECRC University is a comprehensive, structured program designed to prepare students for corporate success. Spanning 500+ hours and integrated across all 11 schools, it builds strong foundations in aptitude, communication, and analytical skills. The program focuses on practical learning through assessments, simulations, and real-world scenarios. CRT ensures every student graduates as a career-ready, industry-aligned professional.

Key Components

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



School of Engineering - Recruiters

Bill Desk	ADP	LTI Mindtree	Catalog
Prodesk	Decathlon	Pinnacle	Vivoration
Yamaha	InTime Tec	PDE	HPE
Celeba Technology	XEBIA	Service Now	Future First
Consultadd	JK Cement	Deloitte (BCA)	Uptime AI
Netsmart	PROMIS	TCS	Edoorb
Cloud Mentor	Genus Power	Data Pattern	Watch Guard
Jinan Group	Cyntexa	Zoomway	Filastri
Auto pe payments	Times Pro	Garage Collective	Tredence
Deloitte	Programmet.io	Olays Power	Zopsmart
PWC	HCL Tech	Accenture	Birla Soft
MTX	Capgemini	Danish Power Ltd	Coforge
Sparkling Ridge		and many more...	



Performance-Driven Placements Jaipur School of Business

At Jaipur School of Business, placements are built on an inclusive approach that recognizes every student's potential beyond labels or tracks. The focus remains on individual capability, practical readiness, and professional performance, ensuring equal growth opportunities for all learners. With focused domain preparation and strong industry alignment, students are guided into roles that truly reflect their skills, strengths, and long-term career aspirations, leading to meaningful and sustainable career outcomes.



Jaipur School of Business- Recruiters

ITC	AnandRathi	Paytm	Hike Education
Acmegrade	WNS	Alibaba.com	Extramarks
Blinkit	Credflow	NJ	Ausmuni
Planet Sports	Asahi Glass	Jaipur Rugs	AU Small Bank Finance
Zomato	India Mart	Amul	Internelite
Edukyul	Britannica	Star Professional	Advantage Club
Jaro Education	Hdfc Life	Decathlon	IBulfi.com
Flipkart	Learning Routes	Sauniki Crafts	TCS
Indiabhelter	Thrillophila	Bajaj Capital	Ultratech
Nestle	Teleperformance	Cyntexa	Zudio
Tata Aig	Airtel	Wipro	Talentorai
HdfcAinc	Flipkart	MS Fincap	Bst Business
Kaabil Finance	Wayspire	and many more...	

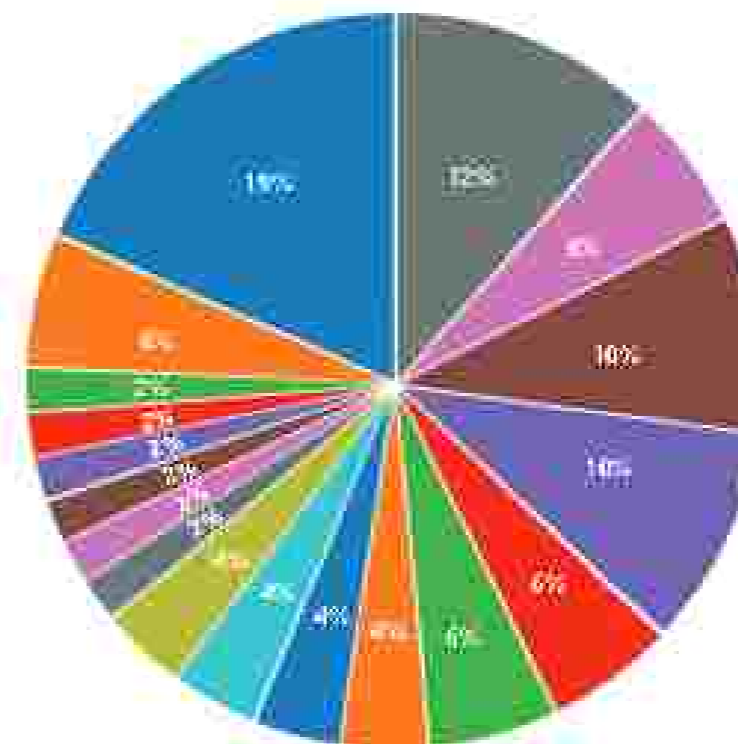


Placement Stats of Non-Tech Schools

Career Readiness and Placement Highlights

The University offers comprehensive placement support across the programs in Law, Design, Mass Communication, Sciences, Humanities and Hospitality. The Training & Placement Cell ensures continuous industry engagement and provides over 120+ hours of Campus Recruitment Training (CRT) prior to placements, focusing on aptitude, communication, and professional skills. Placement outcomes reflect consistent performance, with a median package of approximately ₹3.5 LPA, a highest package of ₹8 LPA, and most of offers are in the range of ₹3-4 LPA.

Overall Distribution of Job Roles Across Recruiting Companies



- Legal Associate-19%
- IPR Roles-12%
- Content/Creative/Media-10%
- Interior Designers-10%
- Multiple/Non Tech Roles-8%
- Sales/Business Development-6%
- Marketing/PR/Media-5%
- Research/Data Roles-6%
- Research Trainee-4%
- Public Relations-4%
- Technical/Product/Support-4%
- Cyber Security/Forensics-4%
- Fin/QC/Tech Trainee-2%
- Insurance Trainee-2%
- Engagement Officer-2%
- Product Chemist-2%
- Customer Service Executive-2%
- Hospitality/FMM/Front Desk-2%

Tier-Wise Distribution of Companies

35%
Tier 1
Companies

42%
Tier 2
Companies

23%
Tier 3
Companies

TOP RECRUITERS

School of Sciences



"Where Talent Meets Opportunity"



Jaipur School of Design



Jaipur School of Mass Communication



School of Hospitality



School of Humanities & Social Sciences



School of Law



Jeecrc Incubation Centre (JIC)



Nurturing Innovation & Entrepreneurship

The Jeecrc 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 innovations to life.

JIC Startup Ecosystem & Impact

- 100+ Startups incubated across EdTech, ICT, AgriTech, and more.
- ₹50+ Crore in government grants secured.
- ₹8.4+ Crore funding disbursed to startups.
- ₹35+ Crore in external funding raised from angel investors, VCs, and government grants.
- ₹25+ 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 Hub, and SIGS 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.



JIC's Prestigious Industry & Investment Partners

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

LOGO	NAME OF PARTNERS	Details of their commitment/engagement with JIC
	Digital Impact Square (DISQ) by TCS	Open Social Innovation Centre supporting mentorship and startup growth.
	100XVC	Early-stage venture capital firm providing startup funding.
	TIE Rajasthan	Entrepreneurial mentorship and funding support.
	Headstart	Ecosystem builder for startup programs and investor outreach.
	Rajasthan Angel Indian Network	Angel Investment group backing early-stage startups.
	Khaana King Pvt. Ltd.	India's fastest-growing B2B food & grocery network.
	Maswari Catalyst	Global accelerator fostering scalable startup models.
	AIK-BIMTECH	Incubation support under Atal Innovation Mission.
	Real Time Angel Fund	Jaipur-based VC firm funding AI, ML, and FinTech startups.
	Data.XGEN	Providing digital transformation solutions and investor support.
	FAAD NETWORK	Providing digital transformation solutions and investor support.
	Zoho	Providing digital transformation solutions and investor support.

JIC's Prestigious Industry & Investment Partners

JU Startup Pathshala – With an objective of inculcating the spirit of entrepreneurship in the students from various schools, JIC launched JU 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

- **National Ecosystem Expansion through T-Hub Partnership:** Positioned JIC on the national innovation map through a strategic MoU with T-Hub, unlocking cross-ecosystem collaboration, startup mobility, and access to best-in-class incubation practices across India's most influential innovation hubs.
- **Industry-Academia Bridge with Zoho:** Reinforced JIC's commitment to practice-led learning by partnering with Zoho, enabling student founders to gain direct exposure to industry mentorship, product thinking, and real-world entrepreneurial execution.
- **JIC Incubator ConFab 2025:** Curated a landmark gathering of incubators, ecosystem leaders, and institutional stakeholders, creating a collaborative platform for dialogue, alignment, and shared vision-building within India's growing startup ecosystem.
- **Flagship Accelerator Demo Day:** Elevated founder readiness and ecosystem engagement through a keynote by Parvatheswari Madanagopal (CEO, Melt Startup Hub), offering policy-aligned insights and execution-focused guidance for early-stage ventures.
- **Orientation Programme 2025 – Thought Leadership** by Siddhar Vembu, Founder ZOHCO Corporation inspired students and founders with high-impact perspectives on bootstrapping, long-term value creation, and building resilient enterprises rooted in purpose and sustainability.
- **Orientation Programme 2025 – Digital Entrepreneurship** by Gaurav Tanuja (Flying Beast) energized the student community with contemporary insights on personal branding, content-driven growth, and entrepreneurship in the digital-first creator-led economy.
- **Rajasthan's Biggest Funding Opportunity:** Successfully facilitated the disbursement of ₹1 & Crore across TIE, Genesis EIR, Investment Component, and Pilot Funding programs—supporting 80+ startups and engaging 20+ eminent jury members from industry, academia, and the investment ecosystem.
- **Entrepreneurship Development Program (EDP):** Scale & Impact: Impacted over 15000 students through structured entrepreneurship education, evaluated 3800+ student-led startup ideas and onboarded 400+ industry mentors, cementing JIC's role as a leading driver of entrepreneurial talent and innovation capacity in the region.

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 University 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), Tech Mahindra, TCS, IBM, Cisco, Salesforce, Automation Anywhere, UiPath, EC-Council, DXC Technology, BDC, Xebia, Samatix, Bajaj Finserv, Manipal Hospital, Narayana Hrudayalaya Hospital, Intel, MongoDB, Sherlock Institute of Forensic Science, Honeywell, Oppo, AU Small Finance Bank, BITS-Pilani, NISM by SEBI, MG Motors, Ultratech Cement, Indira IV, Deloitte, Capgemini and more.

Global Impact of Corporate Collaborations

- **250+ Faculty Trained:** Over 250 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, AI/ML, Robotics, Cybersecurity, DBMS, Internet of Things, Salesforce, 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

- **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.

- **Career Readiness Programs:** Over 3,000 students completed Google Cloud Foundation courses, earning globally recognized badges.
- **Advanced Certification Programs:** Google Cloud partners with JECRC University 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.

Highlights of Key Collaborations

- **TATA** Computer Science and Business Systems (CSBS): JECRC University is Rajasthan's only university offering this unique 4-year B.Tech. program, blending Computer Science with Management, Financial and Communication Skills.
- **aws educate** Cloud Computing Specializations: Curriculums aligned with AWS ensure industry relevance from day one.
- **Tech Mahindra** Tech Mahindra: Live projects in AgriTech, Defense IoT, and AI/ML etc through JU Makerspace.
- **cloud** Salesforce: Salesforce Lab at JECRC provides training in CRM technologies, enabling students to excel in the booming cloud sector.
- **UiPath** Automation Anywhere & UiPath: Students gain hands-on experience with Robotic Process Automation (RPA) in a dedicated Bot Lab.
- **UltraTech** UltraTech Cement: State-of-the-art lab for sustainable construction practices, skill development, and industrial research.
- **Manipal Hospital** Manipal Hospital: Clinical training and internships for students pursuing degrees in allied health sciences.
- **Narayana Health** Narayana Hrudayalaya: Clinical training and internships for students pursuing degrees in allied health sciences.
- **Sherlock Institute of Forensic Science** Sherlock Institute of Forensic Science: Advanced training in Cyber Forensics, Handwriting Analysis, and Digital Forensics.
- **Honeywell** Honeywell: Women-focused AI training program, certifying 100+ female students and faculty.
- **DXC TECHNOLOGY** DXC Technology: Established a "Center for Women Empowerment," providing training in Data Science and Big Data Analytics.
- **MG** MG Motors: Specialized courses in Connected, Autonomous, and Electric Vehicles (CAEV).
- **AU Small Finance Bank** AU Small Finance Bank: School of FinTech students undergo 6-month training followed by internships, ensuring job placements in FinTech domain.
- **NISM** NISM (SEBI): Industry-aligned certifications in Mutual Funds, Portfolio Management and Securities.

Highlights of Key Collaborations



Bajaj Finserv Banking, Operations, Finance, and Insurance Certification Course tailored to modern market needs.



Mongo DB - Provides knowledge in the domain of non-relational database learning and upskills the educators.



HP Partnership enables participation of company SMEs into curriculum design and carrying out joint Research & Development activities.

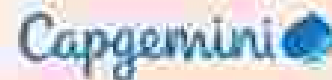


BITS Pilani Partnerships with BITS-Pilani and Altium, provide students access to advanced research tools and students exchange programs.



JECRC Recognized as "TCS Priority College" We are equally proud to announce that JECRC has been granted the elite "TCS Priority College" status - one of the few priority colleges across North India - to be newly inducted into this premier category.

Tata Consultancy Services (TCS) has recognized JECRC after a rigorous evaluation of our academic framework, student quality and institutional performance. As a TCS Priority College, JECRC will benefit from Advance Participation in TCS's prestigious national hiring cycle, alongside strategic engagement with TCS's Academic Alliances and Talent Acquisition Groups.



Capgemini JECRC University has entered into an exclusive collaboration with Capgemini Technology Services India Ltd., one of the world's foremost technology consulting and digital transformation leaders, operating in over 50 countries with more than 350,000 professional. JECRC University is one of the only two institutions across the country to have been selected for such partnership.

Through this alliance, we are laying the foundation for what aspires to become a Center of Excellence in industry-aligned education.

Key Benefits: Include - preferential recruitment for JECRC students.



Airports Authority of India (AAI): JECRC University, Jaipur has signed a MoU with AAI to facilitate student engagement under AAI's flagship internship initiative, "Pradipti". AAI is a leading airport operator managing 133 airports across India and is the sole Air Navigation Service Provider (ANSP) for the entire civil airspace of the country.

Opportunities for JECRC Students:

- Round-the-year familiarization programmes of 2-5 days.
- Internships of 04 to 20 weeks under the Pradipti Internship Programme
- Educational visits to operational airports managed by AAI

Transforming Careers Through Corporate Collaborations

10000+

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

40+

Industry Collaborations Including Microsoft, Google cloud, AWS, IBM, Salesforce, TCS, Deloitte, and more.

50+

Advanced Certification Programs Across Cloud Computing, AI/ML, Cyber security, FinTech, Data Science, & Robotics.

250+

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

Exclusive Tech & Research Partnerships

Including HPE, BITS Pilani, and LinkedIn Learning.

Only University in Rajasthan with a TCS-CSSS Program

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

Nodal Institution

for Rajasthan for the Generation Green Campaign by AICTE, Ministry of Education, NITI Aayog & Oppo Mobile

EC-Council's Academic Partner of the Year

Awarded for Cyber Security Initiatives (5 Consecutive Years)

First University in India

to Partner with MongoDB & Oppo, Salesforce for COE, EC Council for Cyber Security Degree Programs & many more.

Fintech & BFSI

Training with AU Small Finance Bank, Bajaj Finserv and Deloitte preparing students for high-demand roles in financial technology.

Intel AI Global Impact Festival Partner

JECRC University actively contributes to AI innovation and education.

AIM, NITI AAYOG

appointed as "Mentor India Academy" by AIM, NITI Aayog, Government of India for Mentoring the ATU.

IAESTE - LC

International Association for the Exchange of Students for Technical Experience

IAESTE is a globally recognized, non-profit organization with a legacy of more than 75 years, facilitating paid international internships and promoting technical research and cultural exchange. Active in more than 100 countries, IAESTE facilitates 4,000+ traineeships annually across Engineering, Sciences, Research, Management & Applied Arts. 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 focuses on building a global mindset, professional competence, and collaborative learning.

International Exchange Programs

129
Incoming Students



91
Outgoing Students



Alumni Testimonials



Nisha Vaid
B.Sc
Biotechnology

"Women Cadet Captain of Indian Air Force Academy"

My college journey as a Biotechnology graduate and the first female Sports Secretary of the university has been nothing short of transformative. It taught me resilience, teamwork, and the importance of representation. Organizing events, managing teams, and fostering a culture of inclusivity on campus allowed me to grow personally and professionally. These experiences have shaped me into a confident, empathetic leader with a unique blend of scientific curiosity and a commitment to breaking stereotypes.



Harshit Gupta
B.Com LL.B (Hons)

"Partner ARP Law Chamber"

The university's unique blend of diverse student body, esteemed faculty, and state-of-the-art resources created an ideal environment for academic and personal growth. The practical legal skills I acquired through the university's rigorous curriculum have proven to be invaluable as I embark on my professional journey in the field of law. I am deeply grateful for the opportunities, experiences, and lessons gained during my tenure at the university, which have had a profound impact on my professional and personal development.



Walker Singh
B.Tech, CSE

"Senior Product Manager at Oracle"

JECRC University has been a transformative chapter in my life. The institution's emphasis on academic excellence, coupled with its focus on holistic development, is what truly sets it apart. JECRC University doesn't just educate, but it also empowers.



Yash Samraawat
B.Tech, CSE

"Product Analyst 3 at Adobe"

My experience at JECRC University has been pleasurable and I am grateful for the professor's unwavering support. The university offered incredible career possibilities. With a particular place in my heart, I wish JECRC University all the best for shaping the future of young minds.



Azharya Malhotra
MBA

"MS in Applied Business Analytics, IT Boston University, USA"

The institute is a hub of diverse people from all over the world which makes it a great platform for diverse and inclusive learning. It has made every effort in providing the students with the best facilities, state-of-the-art infrastructure and an amazing faculty to help bring out the best in all of us.



Pankaj G. Sharma
B.Tech, CSE

"Manager @ Morgan Stanley"

As a Manager at Morgan Stanley, I find myself drawing upon the lessons learned at JECRC University on a daily basis. The commitment to excellence and the pursuit of knowledge instilled in me during my time at the university have been key factors in my professional success.



Sakshi Sharma
B.Sc Physics

"Operations and Strategy at Space Hero (London)"

Both my personal and professional lives have been shaped by JECRC. As a result of my exposure to challenges in the academic and extracurricular realm, I developed traits like leadership, tolerance, time management, etc., which helped me prepare for life in the real world.



Nilesh Bansal
BA Journalism & Mass Comm.

"Rajasthan's Chief Minister's Social Media Team"

JECRC University played a key role in shaping my personality and professional outlook. Today as a Content Strategist in Rajasthan's Chief Minister's Social Media Team, with over four years of experience in political PR including work with the Madhya Pradesh Government, I carry forward the values and learning instilled at JECRC. I remain deeply grateful to the university and my mentors for laying the foundation of my journey.

Vibrant Student Life

Cultural Clubs & Technical Clubs

JJ Socials

Student Council



The 3C Catchy Cultural Club is the heartbeat of campus life, bringing students together through dance, music, and social initiatives. The club focuses on collaboration, creativity, and community engagement, creating memorable experiences that extend beyond the classroom.

Key Activities: Dandiya Nights, Talent Showcases, Charity Events

"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



Abhiraati nurtures creativity and self-expression through drama, theatre, and spoken word. The club helps students refine acting skills, public speaking, teamwork, and confidence while exploring the art of storytelling.

Key Activities: Skits, Drama Performances, Poetry Sessions

"Through Abhiraati, I learned the power of storytelling. The performances brought me closer to my peers, and it's a platform that truly enhances my personality."

-Amit Kapoor, BCA



Cultural Clubs



Swaraj is the official music club of JECRC University, uniting vocalists, instrumentalists, and music enthusiasts. Through regular practice sessions and collaborative performances, the club fosters both creativity and technical expertise.

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

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

-Ravi Verma, B.Tech IT



Navneet is the official media and photography club of JECRC University, dedicated to capturing the essence of campus life. It provides hands-on exposure to photography, editing, and visual storytelling while covering major university events.

Key Activities: Photography Competitions, Editing Workshops, Event Coverage

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

-Nitin Sharma, BCA



The **Literature Club** is a creative space for writers, poets, and literary enthusiasts. It promotes intellectual exchange and artistic expression through words, storytelling, and thoughtful discussions.

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

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

-Nehisha Jain, B.IWC



Quintessence is JECRC University's flagship dance club, embracing styles ranging from classical to contemporary. The club provides a platform for students to learn, perform, and grow while celebrating movement as an art form.

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."

-Jharl Desai, MBA



Fashion at JECRC University goes beyond style—it is a form of self-expression. **JU Vogue** empowers students to explore creativity, confidence, and individuality through fashion.

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

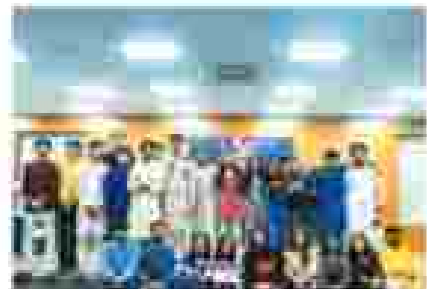


JU Eagles promote physical fitness, sportsmanship, and teamwork through a wide range of sporting activities and competitions.

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



Renegade serves as a creative hub for students passionate about rap, hip-hop, and beatboxing. The club encourages rhythmic storytelling, lyrical expression, and originality.

Key Activities: Rap Battles, Beatboxing Workshops, Songwriting Sessions

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

-Rohit Singh, B.Tech ECE



The **JU Gamblers eSports Club** offers a competitive and immersive gaming environment for gaming enthusiasts. The club focuses on strategy, teamwork, and competitive excellence at inter-college and national levels.

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

"Being part of the JU Gamblers helped me refine my gaming skills and compete at a national level!"

-Vikram Joshi, BCA



The Video Editing and Making Club

JU Creators is a dynamic platform for aspiring content creators, influencers, and digital storytellers. The club enables students to explore creativity across digital platforms while offering opportunities for brand collaborations and professional growth.

Key Activities: Content Creation Workshops, Brand Collaborations, Social Media Campaigns, Creator Meetups

Technical Clubs (Communities)



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 & professional challenges, fostering a culture of continuous learning & innovation.

Coding Ninjas prepared me for coding interviews and improved my logical thinking.
-Ashish Patel, MCA



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 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 is committed to nurturing young talent by offering a platform for students to engage in AI 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 AI-based projects and get recognition from Google.
-Rahul Verma, B.Tech AI & ML



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 ESE



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, sharpening my programming skills.
-Shruti Manda, B.Tech IT

JU Socialz (Social Media Marketing Cell)

JU-Socialz is more than a team - it is a family of dreamers, creators, and leaders who believe that students can shape the identity of a university. It is a space where talent finds purpose, passion finds direction, and confidence finds a voice.

In a world where stories move people and digital platforms shape perceptions, JU-Socialz gives students the power to create impact far beyond the campus. Here, every idea matters, every skill counts, and every student learns that they are capable of leaving a mark.

Our strength lies in our diversity - engineers, designers, writers, videographers, editors, storytellers, and strategists - all coming together with one shared belief: students can lead change. JU-Socialz becomes their playground, their classroom, and their launching pad.

This is a place where students learn to take ownership, work with responsibility, and grow through real-time experience. They don't just make content, they build a brand. They don't just handle social media, they represent the spirit of JECRC.

Because of their dedication and collective brilliance, JECRC's digital story today reaches lakhs of people across platforms:



1,60,000+
on Facebook



65,000+
on YouTube



1,00,000+
on Instagram



55,000+
on LinkedIn



But numbers aren't our identity.

Our identity is our students - their courage, creativity, and commitment to excellence.

JU-Socialz stands as a reminder that when young people are trusted, empowered, and encouraged, they don't just perform, they transform.

And in that transformation, they shape not only their own future but also the legacy of JECRC University.

Student Council

Serve, Lead and Inspire

The Student Council at JECRC University serves as a vital bridge between students and the administration, fostering a culture of leadership, inclusivity, and active participation. With a dedicated team of 60 members, selected from 5000+ registrarians through a rigorous interview and group discussion process, the Council remains committed to creating a meaningful and lasting impact on campus life.

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

A Catalyst for Holistic Growth

The Student Council is thoughtfully structured into five dynamic verticals, ensuring a comprehensive and balanced approach to student representation, engagement, and development.

- **Technical Vertical:** Driving innovation through technology-driven programs and initiatives.
- **Media Vertical:** Strengthening student communication, outreach, and digital presence.
- **General Affairs:** Addressing student welfare, concerns, and policy-related matters.
- **Cultural Vertical:** Celebrating creativity by organizing artistic and cultural events.
- **Sports Vertical:** Promoting athletics, fitness, and a spirit of sportsmanship.

5000+

REGISTRATION

60

COUNCIL MEMBERS



Year-Round Engagement & Student Representation

The Student Council actively curates a wide spectrum of activities throughout the academic year. As the representative voice of the student body, the Council ensures that student concerns are heard and addressed, working closely with the Student Development Office to continuously enhance the overall university experience.

Student Council Investiture Ceremony

The Investiture Ceremony 2023-24 marked a significant milestone, graced by esteemed university dignitaries who honored the 'SUPER-60' members for their exceptional leadership and commitment.

Key Highlights

- **Oath-Taking Ceremony** – A pledge of responsibility, integrity, and service.
- **Badge Pinning & Council T-Shirts** – Official induction into leadership roles.
- **Hampers & Recognition** – Celebrating dedication and commitment.

Join the Movement: Be a Leader!

The Student Council is more than a governing body—it is a platform for impact, innovation, and change. If you are driven by leadership, collaboration, and the desire to make a difference, the Student Council at JECRC University is where your journey begins.

Where every moment feels like a

Celebration

Events & Activities

Programming & Coding

National Healthcare Hackathon

ISRO

IYRC & SIP

JSD

Life at JECRC University

Celebrating Excellence: Flagship Events and Milestones

Life at JECRC University extends far beyond academic excellence—it is about creating a vibrant ecosystem where students engage, explore, and evolve. The university offers a holistic learning environment that seamlessly blends academics with extracurricular activities, sports, cultural exposure, and leadership opportunities.

Rhythm – Techno Cultural Sports Fest

Rhythm is JECRC University's flagship Techno cultural sports fest and one of North India's most celebrated college fests. Hosting 25,000+ attendees and featuring 60+ high-energy events, Rhythm brings together creativity, innovation, and entertainment on a grand scale across domains such as technology, music, arts, and sports.

Each edition delivers thrilling competitions, immersive experiences, and unforgettable performances, making it the most anticipated event on campus.

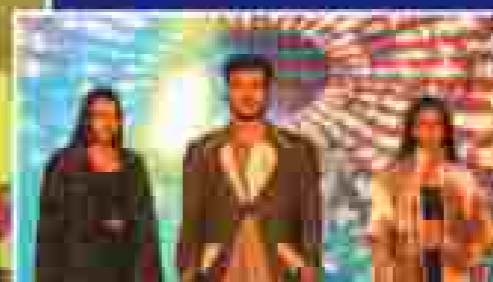
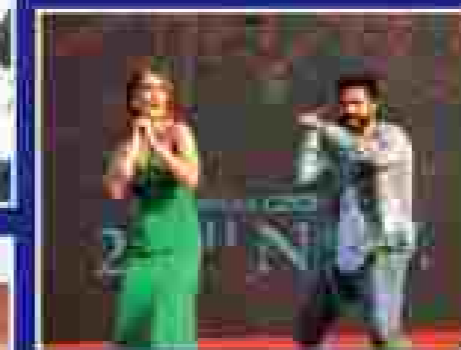
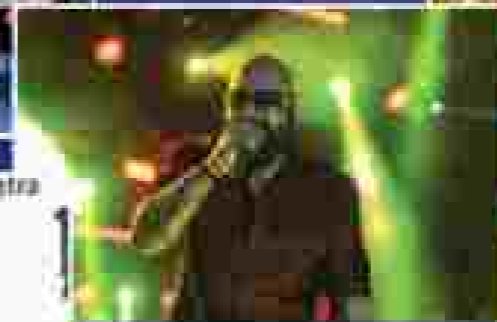
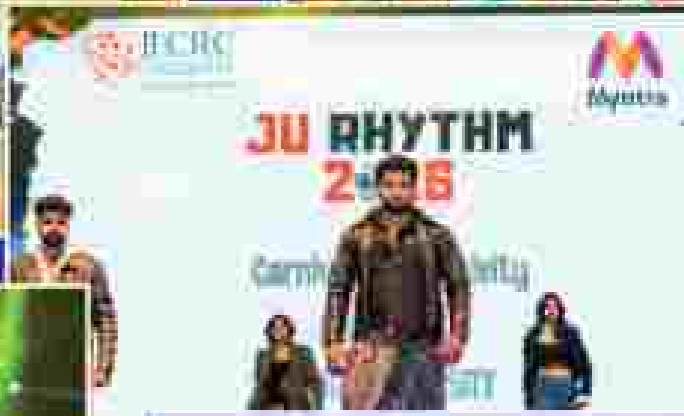
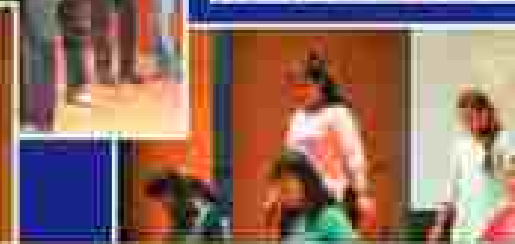
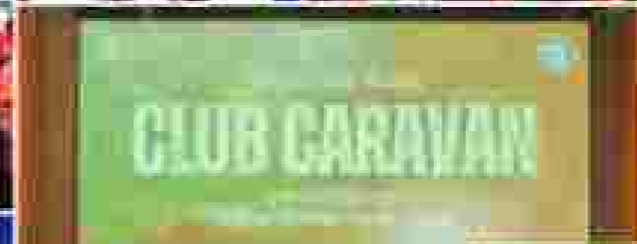
Highlights Include:

- Star-studded Performances: Live concerts by renowned artists and international DJs.
- Cultural Extravaganza: Dance, music, fashion shows, and theatrical performances.
- Technical and gaming competitions: Hackathons, case challenges, and e-sport competitions.
- Networking & Engagement: Interactive sessions with industry experts and entrepreneurs.

Celebrating Excellence: Flagship Events and Milestones

Pratsahan is a three-day celebration of innovation, empowerment, and experiential learning. The 2024 edition, themed "Big Boys – Big Girls Day," featured 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 JECRC University's national-level technology fest designed to celebrate innovation and creativity across three major domains: software, hardware, and e-sports. The event attracts tech enthusiasts and innovators from institutions across India.

Robotics competitions, coding events, and e-sports tournaments like FORT, Robocon, and Robocon.



Kite Festival & Lohri Celebration

A vibrant fusion of tradition and celebration, the Kite Festival and Lohri brought students together to experience India's rich cultural heritage. The campus came alive with colorful kites, energetic Punjab music, and joyful festivities.

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

Dandiya Raas

Dandiya Raas is JECRC University's grand heritage celebration, uniting students, faculty, and staff for an evening filled with rhythm, devotion, and joy. The event showcases traditional dandiya, live dhol beats, vibrant attire, and an electrifying festive atmosphere, making it one of the most cherished cultural celebrations on campus.

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

Freshers

Freshers' Evening is a grand welcome celebration designed to introduce new students to campus life through entertainment, interaction, and social bonding. The event offers a lively platform where freshmen participate in engaging activities, witness exciting performances, and experience an evening filled with fun and celebration.

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

JU Homecoming 4.0

JU Homecoming 4.0 is an energetic sports-focused event that familiarizes freshmen with the university's vibrant sporting culture through friendly competition. The much-anticipated JU Premier League auction adds a competitive edge while promoting teamwork, sportsmanship, and camaraderie among students.

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



Wonder of Words (WoW) – The Literary Extravaganza

Wonder of Words (WoW) is the flagship literary festival of JECRC University, recognized as one of the most vibrant and intellectually stimulating events on campus. Started in 2015, WoW has grown into one of the largest literary gatherings, bringing together authors, poets, thinkers, cultural artists, and students in a shared celebration of language, thought, and expression. In 2024, JECRC University hosted the 13th edition of Wonder of Words from 12-14 February, a three-day festival centred on poetry, prose, storytelling, creative writing, and cultural performances. This edition continued the legacy of inspiring literary engagement and provided a platform for students to explore the deeper truths of human thought and emotion through words.

The 13th edition hosted Anuja Chandrasekhar (Best Selling Author), Sarit Chandra (Best Selling Author), Geeta Mohanty (Best Selling Author), Divya Prakash Dubey (Best Selling Author), Vinod Mehta (IAS, Best Selling Author), Pradeepan Parag (Best Selling Author), Koral Das Gupta (Best Selling Author), Sweta Samra (Book Coach & Best Selling Author), and Anshu Vora (Screenwriter and Creative Producer of Dhruv Mehra) to have a conversation with the JECRC fraternity. With this edition the first writing workshop also been organised to let the students understand the importance of being an author and how being author helps them to stand out. Through Wonder of Words (WoW), the annual literary festival of JECRC University, we inspire every student to discover and express their unique perspective. WoW provides a nurturing platform to share ideas, interact with renowned authors and poets, and immerse oneself into inspiring narratives. Beyond literature, the festival nurtures communication, creativity, leadership, and critical thinking — empowering students to engage with the world confidently and purposefully. During previous 12 editions, WoW has hosted Padma Shree Vikram Sarabhai, Ashwin Sahasrabudhe, Arvind Mhatre, Meghna Pant, Disha Mittal, Meera Keshavani, Chinmayi Arora, Anurag Kashyap, Dr. C.F. David, Kavya Neelima, Mary Harper, Imogen Edwards Jones, Shreeta Ghosh, and James Lily Wingfield, Shreejit Ghosh, Peter Godwin, Annie Besant, and many more such world renowned authors and literary experts.



Programming & Coding @ JU

JECRC is committed to promote innovation and out-of-the-box thinking in young minds. This aspiration is achieved by conducting innovative activities and different types of Hackathons to promote coding culture in the campus.



Celebrating Excellence: Flagship Events and Milestones

Smart India Hackathon is a nationwide 36-hour Hackathon which is an initiative to provide students a platform to solve some of the pressing problems we face in our daily lives and thus inculcate a culture of product innovation and a mindset of problem solving.



JECRC as a Nodal Centre
2017, 2018, 2019 and 2020



JECRC University promotes Hackathons by organizing internal hackathons like JU Hack Quest for promoting coding culture in the campus. The largest Hackathon of JU history, Pre-lims of SIH-2025 were organized on 29th-30th September 2025 in which 3100+ students registered to solve various problems from Ministries and Industries. In the fourth edition of SIH-2019, Honorable Prime Minister of India, Shri Narendra Modi, virtually interacted with the participants at JECRC University nodal centre.

JECRC University Girl Team Phoenix, of CSE Department, solved the problem under the Ministry of Power at New Delhi Nodal centre and won the first prize of one lakh rupees.

Shortlisted for Grand Finale at National level

JECRC University celebrates yet another milestone as Team Social Pixels secured First Prize at the ServiceNow University AI HackNow – India 2023, part of the ServiceNow University AI Skills Summit in collaboration with Deloitte. Competing against 1,600 teams nationwide, our students developed an innovative Social Media Engagement Tracker featuring real-time sentiment analysis and unified brand insights on a ServiceNow dashboard.

Hackathons in JECRC in Last Eight Years



Code Warriors

Unlocking Potential:

The real power of coding lies not just in solving problems, but in creating opportunities.

JECRC Code Warriors, igniting minds since December 2019, established for fostering a passion for competitive programming and elevating placement prospects in coveted companies like MAANG, other product-based giants, and startups.

For four years, the Code Warrior club has been a beacon of excellence, partnering with Coding Ninjas, GeeksforGeeks, CodeChef, and industry experts. With a stellar lineup including the Training Advisory Board (TAB) and the Community Advisory Board (CAB), comprising professors, senior experts, and alumni, we've set the stage for unparalleled learning.

We've conquered platforms like Codeforces, HackerRank, CodeChef, and LeetCode, providing an arena for competitive coding prowess. The results? Our trainees have landed stellar placements in Amazon, Adobe, Cloudera, HPE, ZS, HiredIn, and more.

Why join? It's not just about internships; it's about sculpting a mindset that opens doors to premium placements in companies like MAANG, offering packages exceeding 10 LPA. At JECRC Code Warriors, we're not just coding; we're crafting success stories!

Codeathon & Quizathon

The Department of Computer Science & Engineering (CSE) at our university takes pride in organizing regular monthly events designed to foster innovation and skill development among our B.Tech. students. Flagship events like Codeathon, a high-energy competitive coding challenge, and Quizathon, an engaging technical quiz, provide students with opportunities to showcase their knowledge in programming, algorithms, and problem-solving.



National Healthcare Hackathon

Revolutionizing Healthcare Through Innovation

The National Healthcare Hackathon was a pioneering event held on January 28-29, 2025, marking 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, EHC, CK Birla, and Narayana Hrudyalaya.
- 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.



Invited Talks by Medical Experts:

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

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.

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 Experience:

- AI/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 Model: Encouraging creativity and technological innovation.
- Rocket Launch Demonstration: A thrilling launch-on experience for school students.

Impact & Takeaways:

- Inspired future scientists and space enthusiasts with interactive sessions.
- Provided a platform for collaboration and knowledge sharing among students, academicians & 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!

India's Young Researcher Conference (IYRC-2025)

India's Young Researcher Conference-2025 is a national platform designed to strengthen research acumen, critical inquiry, and innovation among school students. Conducted over two enriching days on 19th-20th November 2023, the conference was structured around three key themes- Mental Wellness, Sustainability, and Innovation-encouraging young participants to reflect on emotional resilience, ecological responsibility, and purposeful nation-building through future-ready ideas. Organized in association with Larsen & Toubro, powered by DST and under the aegis of "Mentor India Academy" by NITI Aayog, IYRC-2025 brought together 250+ school students from across India, who presented research papers addressing real-world challenges with thoughtful analysis and academic maturity. Supported by expert interactions, keynote sessions, structured jury evaluations, and a well-designed conference framework, the event fostered an environment of curiosity, collaboration, and meaningful research engagement. This edition was graced by distinguished guests: Dr. Jamuna Rajenvaran, Head of Clinical Neuropsychology & Cognitive Neuroscience Centre, NIMHANS, Bangalore, and Ms. Manishka Dubey, 12-year-old innovator, author, and founder of Tinker Tech, who inspired students with their expertise, achievements, and vision.



"Mentor India Academy" by NITI Aayog, IYRC-2025 brought together
250+ School students from across India

Conference Structured
Mental Wellness, Sustainability, and Innovation

Organized in association with
Larsen & Toubro, powered by DST

Testimonials about

IYRC

"IYRC has been a truly inspiring platform for our students, allowing them to step beyond textbooks and engage with real scientific inquiry. This initiative has not only enriched their academic journey but also broadened their vision of what they can achieve."

- Ms. Pooja Parisek, Principal,
Springdales School, Jaipur

"IYRC is the perfect platform for school students. I had already written my research paper but was looking for the right venue. Finally, I have found it here!"

- Harman Jhala, Class XII,
Adani International School,
Ahmedabad

Ju School Internship Program (JU-SIP)

The JU-SIP offers immersive, engaging, and hands-on learning experiences through expertly curated workshops across a diverse spectrum of disciplines. These include Science, Technology, Engineering, Arts, and Mathematics (STEAM), along with contemporary and industry-relevant domains such as Social Media Marketing, Interior Design, Jewellery Design, Innovation & Creativity and much more.

Each workshop is thoughtfully designed to ignite curiosity, encourage critical thinking, and cultivate a lifelong passion for learning, enabling students to explore emerging fields beyond conventional classroom boundaries.

With immense enthusiasm and intellectual zeal, 750+ students from renowned schools across Jaipur have already been a part of this exclusive experiential learning journey at JU-SIP.

Under the School Connect Program, we host exclusive Round-Table Discussions with Principals and Student Exchange Programs to strengthen collaboration between institutions. These initiatives provide a platform for academic leadership dialogue, innovative pedagogical exchange, and meaningful student interactions. By encouraging idea-sharing, diverse perspectives, and experiential learning, the program fosters holistic development and a student-centric approach to education.

750+ students from renowned schools across Jaipur

Part of the exclusive experiential learning journey at JU-SIP

Workshop Discipline

Science, Technology, Engineering, Arts, and Mathematics (STEAM)

Workshop Industry-relevant Domains

Social Media Marketing, Interior Design, Jewellery Design,
Innovation & Creativity



JECRC Centre for Sustainable Development Goals (JCS)

Some students attend college. Others shape what it stands for.

Who We Are

JCS is JECRC University's most ambitious, student-led leadership platform — built for those who don't wait to be told what to do, but step forward when responsibility calls. Aligned with the 17 United Nations Sustainable Development Goals, JCS operates at the intersection of leadership, policy, innovation, and large-scale execution. This is where students move beyond classrooms and committees to work on initiatives that are visible, measurable, and trusted by institutions that matter. JCS is not about participation. It is about selection, ownership, and accountability.

The JCS Experience

At JCS, you don't join to decorate your résumé, you join to test yourself. You lead projects that reach tens of thousands, not tens. You work with government bodies, global frameworks, and corporate institutions - not simulations. You are expected to think clearly, execute decisively, and deliver results that stand public scrutiny. This is where leadership stops being a word - and starts becoming a habit.

What We Do?

- Lead high-impact sustainability and policy-aligned initiatives beyond campus
- Execute projects reaching 24,000+ students across 40 schools
- Work in alignment with the UN SDGs
- Collaborate with government bodies and corporate leaders
- Represent JECRC University on national platforms

Flagship Events & Milestones

Re-Spire - Flagship Sustainability Summit

Re-Spire is JCS's flagship national sustainability movement. Its success led to the announcement of a 5,00,000 Trees Plantation Drive, marking JCS's shift from awareness to long-term action.

- Interacted with 30,000+ students
- Competitions like Zero waste cooking challenge, Sustainable fashion, Reel-Meme, Policy Drafting Hackathon and Eco-Trace with a prize pool of INR 51,000
- Expert session during the introductory ceremony with guests comprising of ISRO Scientists, Startup founders and UN representatives
- Created an outstanding impact within & outside JECRC University

Generation Green - E-Waste Movement

- Reached 24,000+ students across 40 schools
- Collected 250+ kg of e-waste
- Recognized as an Eco-Conscious Institution by the Ministry of Education, AICTE and OPPO India
- Largest student-led e-waste collection drive

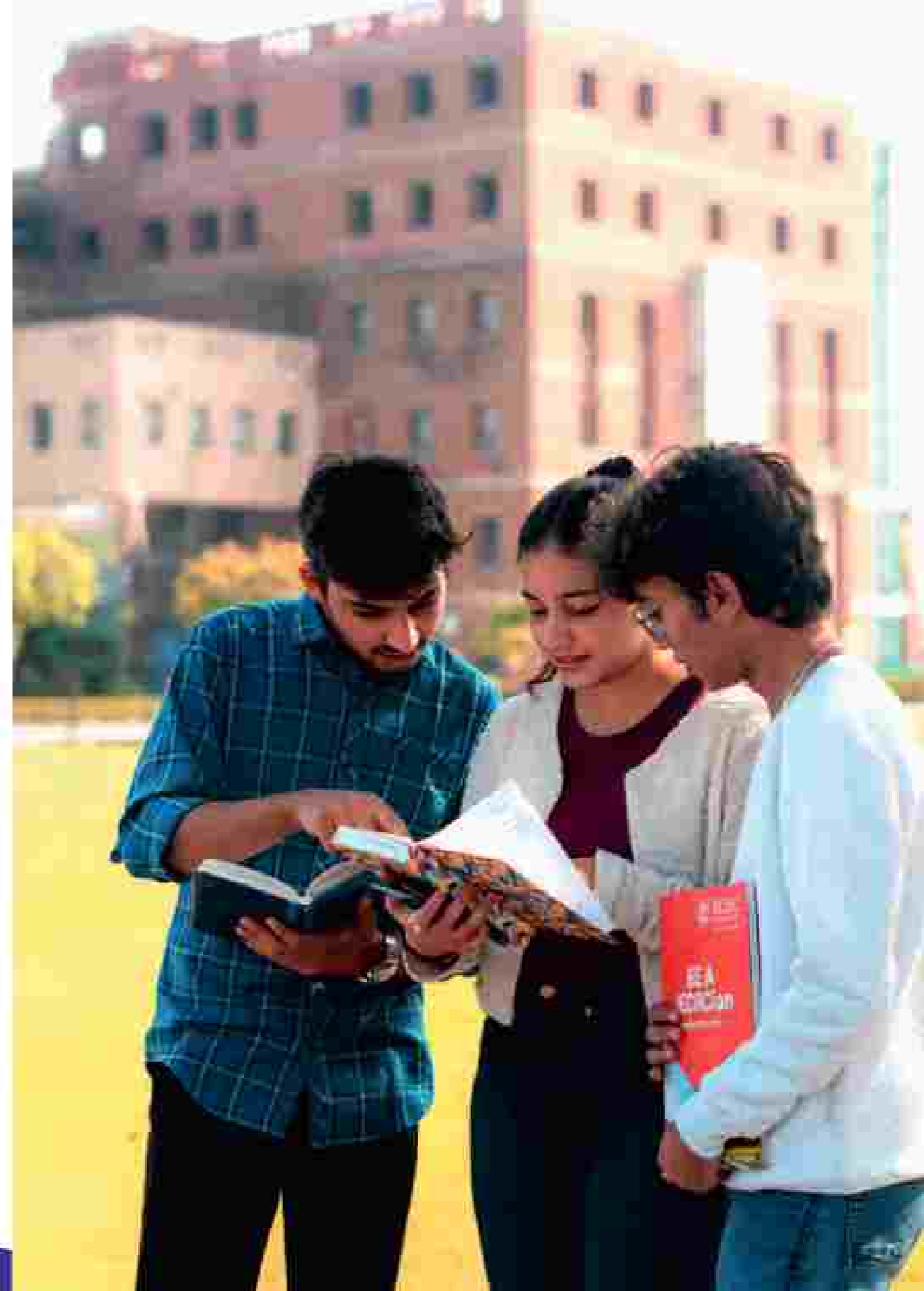
Partnerships & Exposure

What's in it for you?

Internships and certifications with our Corporate Partners: OPPO, Salesforce, BY, TMTB, AU Small Finance Bank. Collaboration and recognition from Government Bodies: Ministry of Education, AICTE, NITL Aayog.



JCS is not an activity you attend. It is a standard you are held to.
Join JCS. Lead With Purpose. Create Impact. Shape the Future.



A Space to Thrive

Comforts meet Community

JECRC Hostels

JECRC Approved Hostels:

Sports Facilities:

Food Court

Library

M-Power Cell

Abhyudaya

NCC

NSS



JU Hostels

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.

Boy's Hostel & Girl's Hostel

- **A Cozy Retreat** : Air-conditioned, spacious rooms with wardrobes, study desks, and Wi-Fi (because who can live without it?)
- **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 for a minimum period of one academic year, i.e., two semesters.
- The Dy. Director Hostels 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 prior permission of Dy. Director Hostels.
- 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 wrist watches, etc. They should also take care of their wallets, calculators, mobile phones, laptops and books. (In case of theft or loss of any item, 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.
- The fee shall be suitably revised in subsequent years.
- The fee is being charged for 10 months only (i.e. two semesters).
- Students have to carry Identity Card while going out of University main gate. No hosteller is allowed to enter the without identity card.

Hostel Rules & Regulations :

- All movements from and to the hostel shall be recorded in the movement register kept with the hostel/Warden in the hostel and should be appropriately signed by the Hostellers.
- Any hostellers going out of University must take permission from hostel authorities.
- There will be daily attendance in the hostel. The time for attendance is 10:00 p.m. every day. All Hostellers 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 contravene 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 STRICTLY 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, AC 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.
- Use of Laptops: The use of Laptops is permitted for academic purposes only. The use of electrical/electronic/ personal router/LPG gas and burner/ Electric Room Heater/ Immersion Rod/ Iron/ speakers 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 :

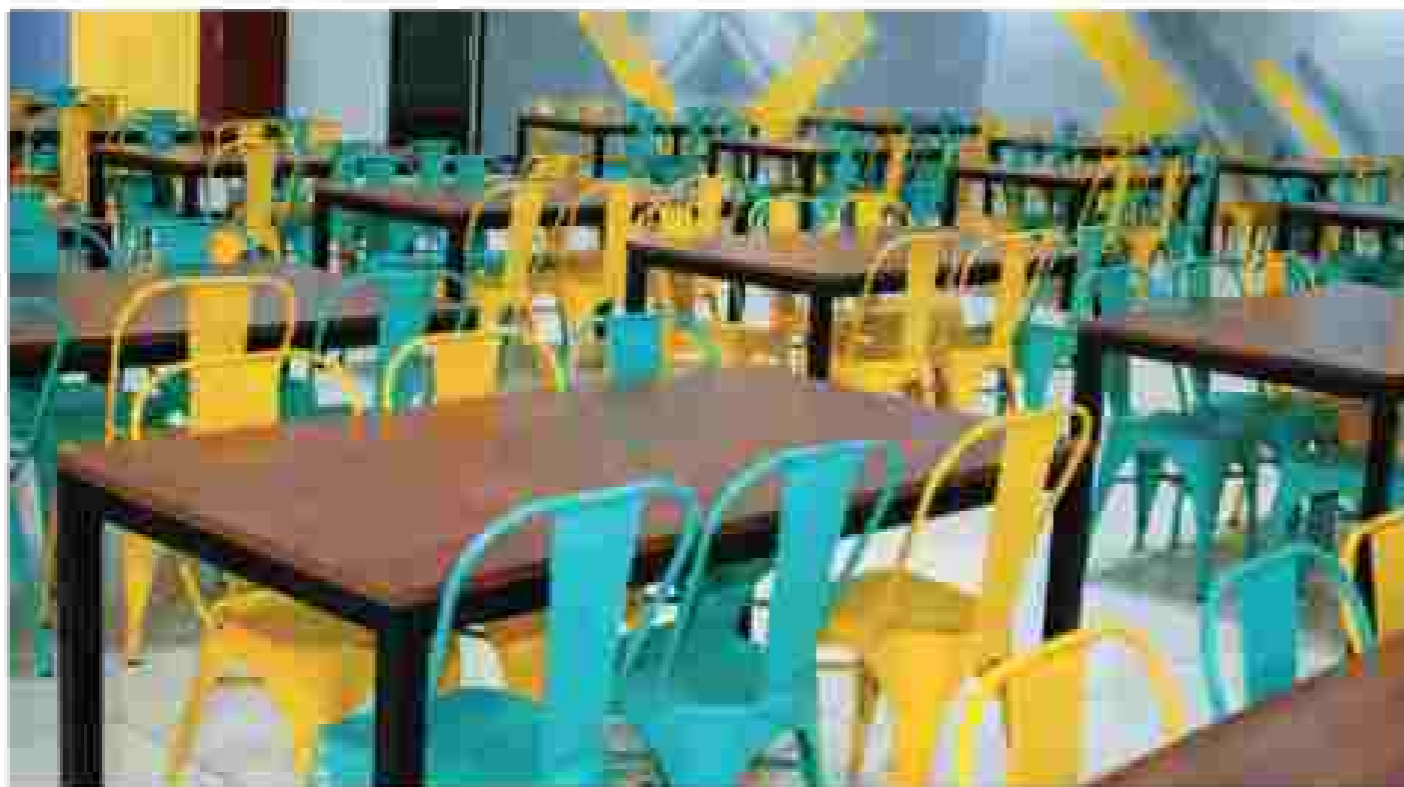
- Boys will be allowed an out pass from 5:30 p.m. to 7:30 p.m. every day. However, on the third Saturday, University holidays, and Sundays, the out pass will be allowed from 10:00 a.m. to 5:30 p.m. On request, a night out pass will be allowed only with prior permission of the Dy. Director Hostels.
- Girls will be allowed an out pass from 5:00 p.m. to 5:45 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 5:00 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.
- Outside food will not be allowed in Mess.



- 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 & Recovery :

- Rough handling of dining hall furniture, room furniture, or any furniture/property or litting 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 hall, 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.
- Students should return to the hostel 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 & Medical Facility :

- 24 Hours Ambulance service is available in the Hostel premises for any emergency.
- JU Dispensary working 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.

JECRC Approved Hostels

University-Recognised Living : Thoughtfully Located

At JECRC University, the student experience extends beyond classrooms. Recognising the importance of a secure and supportive living environment, the University has curated a network of JECRC Approved Hostels—residences that are formally recognised by the University and aligned with its standards of student well-being. These hostels offer students the confidence of university-endorsed accommodation, located close to campus & designed to support academic life.

A Residential Choice Defined By

- University recognition
- Strategic proximity to campus
- Student-centric living environment
- A foundation of safety, comfort, and trust

What "JECRC Approved" Represents : A Structured Approach to Student Housing

The JECRC Approved Hostels initiative reflects the University's commitment to providing students and parents with clarity and reassurance when selecting off-campus accommodation.

Each approved residence is part of a recognised housing ecosystem, enabling students to transition smoothly into university life.

Key Principles :

- Clearly identified as JECRC Approved
 - Accessible from campus and academic facilities
 - Designed for focused, independent student living
 - Aligned with the University's values of responsibility and care
- This framework allows students to enjoy independence while ensuring parents remain confident in their child's living environment.

Recognised Hostel Locations : Residences in Close Proximity to Campus

JECRC Approved Hostels are located across key residential zones surrounding the University campus, offering convenience without compromising on comfort.

Recognised Hostel Properties include :

- Season Park
- Unique Green Meadows
- Dreamer's Nest
- Shree Ram Hostel

Each residence is visibly designated as a JECRC Approved Hostel, allowing easy identification and authenticity for new students and families.

Location Advantage :

- Short commute to campus
- Well-connected neighbourhoods
- Student-friendly residential surroundings

Living with Confidence: Designed for Students, Trusted by Families.

JECRC Approved Hostels are intended to provide students with a balanced residential experience—combining independence, security, and community living. While hostels are independently operated, their University recognition offers students and parents a added layer of assurance during the admissions journey.

Why Families Choose JECRC Approved Hostels :

- Reduced uncertainty in accommodation selection
- A trusted alternative to unverified housing
- Proximity that supports academic focus
- A living environment aligned with university life





Seasons Park (Girls Hostel)

Seasons Park is a JECRC Approved Hostel offering a comfortable and well-structured living environment for students. Located close to the University campus, it ensures easy daily access to academic facilities. The hostel supports focused student living with essential amenities and a calm residential atmosphere. It is a dependable choice for students seeking convenience and comfort aligned with university life.



Unique Green Meadows (Boys Hostel)

Unique Green Meadows is a JECRC Approved Hostel designed to provide a peaceful and student-centric residential experience. Its close proximity to the campus allows smooth connectivity while maintaining a quiet environment.

The hostel offers furnished accommodation suited for independent student living. It is an ideal option for those looking for balance between comfort & academic focus.



Dreamer's Nest (Girls Hostel)

Dreamer's Nest is a JECRC Approved Hostel offering modern, student-friendly accommodation near the University campus. The residence supports an organized lifestyle through comfortable living spaces and shared facilities. Its location and structured environment make it suitable for students adapting to university life. A recognised option that combines convenience with reliability.



Shree Ram (Girls Hostel)

Shree Ram Hostel is a JECRC Approved Hostel known for its disciplined and practical residential setting. Situated close to the campus, it ensures easy access to academic and University facilities. The hostel provides essential amenities in a calm and organized environment. It is a trusted accommodation choice aligned with student needs and university standards.



Disclaimer

The University has arranged accommodation in these external hostels solely to facilitate student housing requirements. While the University has made reasonable efforts to ensure basic suitability of these facilities, the University shall not be held liable for any loss, damage, injury, theft, disputes, service deficiencies, or any other issues arising out of or in connection with residence in these hostels.



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. Additionally, the university has a well-equipped gymnasium to support a healthy lifestyle for students.

SPORTS FEST - The university organizes a three-day Inter University National Sports fest featuring sports such as American football, Basketball, Gully Cricket, Football, Cricket, Flag football, Chess, Table Tennis, Volleyball, Kabaddi, CSGO, FFA, and NFS for both boys and girls. The event receives participation from more than 1500 students across the country, and awards cash prizes and certificates to the winners.

- "VARCHAS" 24 Sports Meet at IIT JODHPUR - Volleyball Boys team won Bronze Medal
- "VANQUISH" 24 Sports Meet at Global Institute of Technology, Jaipur - Volleyball Boys Won Team GOLD MEDAL
- "VANQUISH" 24 Sports Meet at Global Institute of Technology, Jaipur - Basketball Girl Won Team Gold Medal
- "SPARSHA" 2024 Sports Meet at Banaras Hindu University, UP - Lagnesh Kumar won Silver Medal in Power Lifting
- "ATHLON" 24 Sports Meet at JECRC Foundation College Jaipur - Kabaddi Boys Team Won Silver Medal
- "ATHLON" 24 Sports Meet at JECRC Foundation College Jaipur - Table Tennis Single Boy Team Won Gold Medal
- "ATHLON" 24 Sports Meet at JECRC Foundation College Jaipur - Basketball Girls Team Won Gold Medal
- ALL INDIA UNIVERSITY EQUALITY-SPORTS VALORANT MEN at SAGE University Ghopar Bronze Medal - Third Position
- MANIPAL University "ABHIVARTA" Sports Tournament-24 Runner-up (Silver Medal) - Basketball girls team
- AMITY University "SHALRYA MANTHAN" Sports Tournament-24 Runner-up (Silver Medal) - Football and Runner-up (Silver Medal) - Basketball Team
- IIT Jodhpur "VARCHAS" sports Fest-23 Runner-up (Silver Medal) - Cricket
- K Lakshmi pati University "DUNKWAR" - 24 Winner (Gold Medal) - Basketball Team -A (Girls) and Runner-up (Silver Medal) - Basketball Team -B (Girls)
- ARYA College "ARYA CLIP" Sports Meet- 24, Winner (Gold Medal) - Football & Runner-up (Silver Medal) - Volleyball & Runner-up (Silver Medal) - Basketball Team (Boys)
- GYAN VIHAR University "EKLAHYA" Sports Tournament-24 Runner-up (Silver Medal) - Basketball Team (Girls)
- Poo mitra University PLAY SPORTS EVENT 2025 American football boys and girls won bronze medals
- SKIT Sports Fest 2025 - Badminton event won Gold Medal - Football event Silver Medal



Sports Participation

- West Zone - Shooting Air Rifle and Air Pistol (Kurukshetra University, Haryana)
- Inter Zonal - Karate (LNCT University, Bhopal)
- AIU - Artistic Gymnastic (Guru Dev Narak University, Amritsar)
- West Zone - Basketball Boys (Rajasthan University, Jaipur)
- AIU - Artistic E - Sports (Sage University, MP)
- West Zone - Cricket (JUT University, Rajasthan)
- AIU - American Football 2023 (RMPS University, Aligarh)
- AIU - American Football 2024 (Madhav University, Rajasthan)
- AIU - Shooting (Manav Rachna University, Faridabad)
- West Zone - Basketball Boys (ITM University, Gwalior (MP))



Achievements Year - 2025

- Inter university "VENQUISH" 25 Sports Meet Table Tennis Team won GOLD MEDAL in Table Tennis at Global Institute Technology
- "VARCHAS" 25 IIT Jodhpur National Sports Fest 2025" Basketball Girls Team won SILVER MEDAL at IIT Jodhpur
- "BOSM" 25 IIT Jodhpur National Sports Fest 2025" Cricket Boys Team won SILVER MEDAL at BITS Pilani, Jhunjhunu
- "National Inter University "ATHLON" Sports Meet Table Tennis Team won GOLD MEDAL at Jecrc Foundation
- "44" North Zone Rifle shooting Championship 2025" JGU Student Vaibhav Pratap Singh won BRONZE MEDAL at Dehradun Uttarakhand
- "BK Bits Pilani National Sports Fest 2025" Basketball Boys Team won SILVER MEDAL at BK Bits Pilani Jhunjhunu
- "BOSM" 25 BITS Pilani National Sports Fest 2025" Power Lifting Team Won GOLD MEDAL at BITS Pilani Jhunjhunu
- "BOSM" 25 BITS Pilani National Sports Fest 2025" Power Lifting Team Won SILVER MEDAL at BITS Pilani Jhunjhunu
- "ADVENT" 25 National Sports Fest 2025" Football Team won SILVER MEDAL at Poonindra University
- "National Inter University Sports Fest 2025" Basketball Girl Team won SILVER MEDAL at Jaipur Institute of management
- "ATHLON" 25 National Inter University Sports Meet" Kabaddi Boys Team Won GOLD MEDAL at Jecrc Foundation
- "VARCHAS" 25 IIT Jodhpur National Sports Fest 2025" Football Boys Team won SILVER MEDAL at IIT Jodhpur
- "SURGE" 25 National Sports Meet Cricket Boys Team won SILVER MEDAL at Shiv Nada University Noida
- "JGU Student Vaibhav Pratap Singh Selected for 6th" National Shooting Championship 25 Participatio nat Bhopal M.P

जयपुर के वैभव प्रताप सिंह ने नेशनल शूटिंग चैंपियनशिप में रचा इतिहास

जयपुर, 24 फरवरी (संवाद) - राष्ट्रीय शूटिंग चैंपियनशिप में 22 फरवरी को जयपुर में हुए शूटिंग चैंपियनशिप में जयपुर के वैभव प्रताप सिंह ने नेशनल शूटिंग चैंपियनशिप में रचा इतिहास। उन्होंने 10 मीटर एयर राइफल में 600 अंकों का रिकॉर्ड बनाया।



वैभव सिंह ने 22 फरवरी को जयपुर में हुए शूटिंग चैंपियनशिप में 10 मीटर एयर राइफल में 600 अंकों का रिकॉर्ड बनाया। यह रिकॉर्ड 2019 में बनाया गया था। वैभव सिंह ने 2019 में 598 अंकों का रिकॉर्ड बनाया था।



Food Court

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.

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.

Food Courts

Designed to offer more than just food, JECRC's new food courts bring sleek, modern spaces with a variety of dining options. Spanning 10,000 sq. ft., JECRC's new fully air-conditioned cafeteria redefines campus dining. Featuring top F&B and retail brands like Domino's, Burger Singh, MotiMahal, Chai Garam, and Divine Dosa, it offers a vibrant, modern space for students & 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.

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.



Library

An Ocean of Knowledge

JECRC University Jaipur comprises two libraries having ample capacity of seating for students/faculty members. For inculcating the research aptitude among the students, JU library provides numerous facilities. For prospering the reading habits of the students, the library houses a wide range of books around 43130 nos. of physical books, around 17277 nos. of e-books and 24758 nos. of e-Journals. Also, JU library avails the facilities of INFLIBNET portal and TUR NITIN/ iThenticate plagiarism & AI check software subscription. The Shodhganga facility provides an opportunity to the research scholars to access books of their availability there, and also to archive their own Ph.D. thesis.

Key Highlights:

Resources (Salore):

- For making researchers, students (undergraduate and post graduate) and faculty members aware about the world view of research insights, JU library subscribes 24758 nos. of national/international journals.
- For prospering reading habit among the students, JU library has a wide spectrum of 17277 e-books from the disciplines of Engineering, Humanities, Social Sciences, Pure Sciences, Applied Sciences, Mass Communication, Design Studies, Hotel Management and law studies etc.
- To keep the students aware about the latest happenings around the world, JU library subscribes 32 renowned magazines.
- For giving the insights about the best projects, JU library has an archive of around 4000 nos. of projects which have been submitted by the B.Tech and M.Tech students.

Digital Libraries:

- Anyone can access journals, e-books, and online courses with just a click. Digital Library of JECRC University consists e-resources mentioned below:
 - DELNET (DEVELOPING LIBRARY NETWORK) Link: <https://discovery.delnet.in/>
 - ACCESS TO SUPREME COURT CASES PORTAL (SCC) Link: <https://www.scoonline.com/Members/Dashboard.aspx>
 - NATIONAL DIGITAL LIBRARY OF INDIA (NDLI) Link: <https://ndliitk.gpac.in/>
 - KNOWLEDGE HUB: A VIRTUAL LIBRARY Link: <https://k-hub.in/dashboard>
 - TUR NITIN/iThenticate Software for Similarity Check and AI Generated Content Link: <https://jecrouturnitin.com/home/>



Mpower Cell

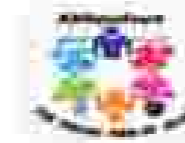
JECRC University is the first private university in India to collaborate with the Aditya Birla Education Trust to establish the Mpower Cell, an in-house counselling centre dedicated to supporting the mental well-being of students and faculty. The centre was inaugurated by Mrs. Neerja Birla on 26 April 2023 and provides free, confidential counselling services on campus, ensuring a safe and supportive space for individuals seeking help. The initiative aims to foster an inclusive, empathetic, and mentally healthy campus environment, moving beyond only addressing mental health concerns to actively promoting well-being, resilience, and personal growth. By empowering students and staff with emotional awareness and coping skills, the Mpower Cell encourages positive development in both professional and personal aspects of life.

Key initiatives include Mental Health Workshops on mindfulness, stress management, and emotional resilience; a Peer Support Network consisting of trained Mental Health Advocates (students and faculty) who offer peer-to-peer support; and Confidential one-on-one counselling services to help individuals navigate personal challenges in a safe and supportive environment. Our services include: Adult Screening | Child Screening | Individual Counselling | Couple Counselling | Report Discussion.



Abhyudaya

The Social Arm of JECRC



Abhyudaya works at the forefront of social transformation with a firm belief that true success is measured by the positive change created in society. Driven by dedicated student volunteers, Abhyudaya supports underprivileged children through education and care, helping shape a more inclusive future. Today, we humbly take pride in having touched the lives of more than 1,20,000 children, each one carrying a story of resilience and potential.

Key Highlights :

- **Rural Engagement Initiatives:** Meaningful volunteer participation in villages and under-served communities nearby JECRC University area.
- **Well-Being & Learning Drives:** Interactive workshops, medical camps, and hands-on skill enhancement sessions.
- **Student Reflection:** Creating awareness and inspiring action on key social concerns.

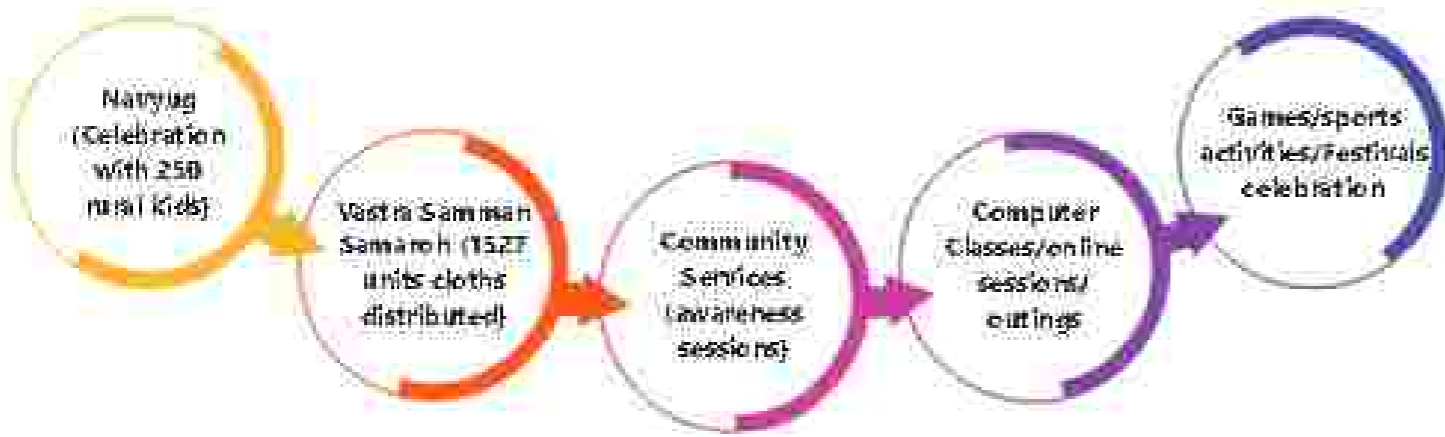
Zarurat – The Help Beyond

For over two decades, Zarurat has been guided by one simple belief - every child deserves the chance to learn, dream, and grow with dignity. What began as a small, heartfelt effort has steadily grown into a movement of hope, compassion, and commitment. The journey of many children who have risen above adversity reflect the transformative power of education, timely support, and opportunity - turning challenges into confidence and potential into achievement with help of passionate 475 volunteers. Lokesh who start his journey with us from year 2014 is now pursuing his B.Tech. Kiran Kumar in MA Final Year, Khushboo Kumar in B.Sc II Year, Krishna in BCA II Year.

Key Highlights :

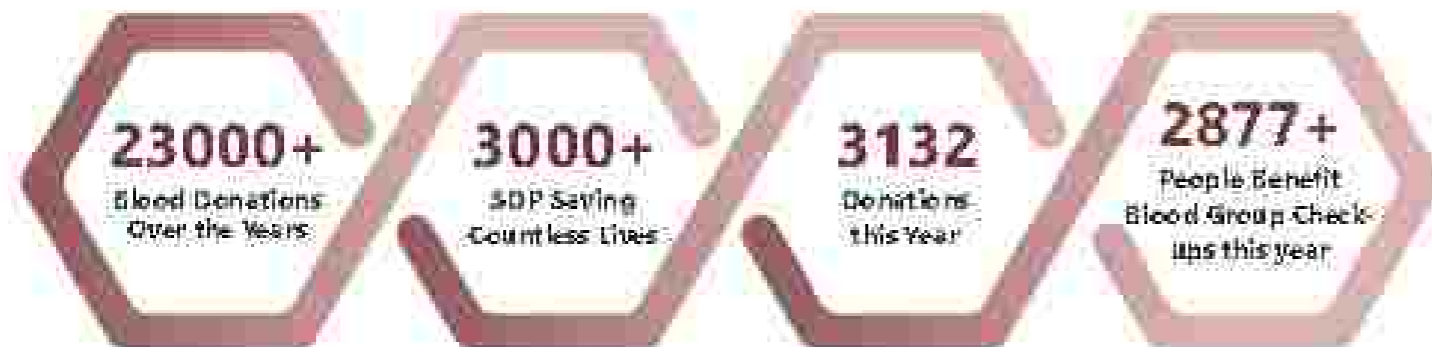
- **Educational & Skill-based Modules** (through regular classes of 65 rural kids/day)
- **Digital Mentorship Patahala** (Mentored 12 students from Government Higher Secondary School, Boortal, Danti, Jaipur, under the Mentoring Program offered by EdJustice Foundation; Online Mentoring Program for Senior Secondary School, Begusarai, Bihar).
- **Vocational Training Corner**
- **Career Counseling & Guidance**
- **Science & Innovation Exhibition**
- **Creative platforms and cultural expression**
- **Games, workshops, and interactive zones**
- **Flagship programme- Naryug** (celebration with 250 rural kids), Vastra Samman Samroh (15ZF clothes were collected and respectively distributed at Mahatma Gandhi Hospital, Jeevan Reksha Hospital, Apex Hospital, SMS Hospital, RUHS and Rana Banga Marg nearby areas).





Aashayein : The Life Saviours

Aashayein is a student-led community driven by service, compassion, and social responsibility. It unites young minds passionate about healthcare and welfare, acting as a bridge between helpers and those in need. Over the years, Aashayein has facilitated 23000+ blood donations and 3000+ SDP (Single Donor Platelet), saving countless lives. This year alone, 3132 donations were made through Blood Donation Camps and 2877+ people benefited from Blood Group Check-ups. Aashayein organizes impactful initiatives - Induction Drives, Health Seminars, Hospital and Old Age Home visits, and Sports Days - spreading awareness, warmth, and unity. At Aashayein, the belief is in small actions, united, create powerful change. (Aashayein - students united for humanity, hope, and life).



Spارش

A Safe Space for Little Ones

Spارش is a thoughtfully designed crèche facility at JECRC University, created for children aged 6 months to 4 years and conveniently located within the university campus. The name Spارش, meaning "gentle touch," reflects nurturing care, tender beginnings, and the deep bond between parent and child. More than a childcare centre, Spارش is an extension of warmth, trust, and reassurance for the university community.

Spارش represents JECRC University's commitment to supporting working parents, especially mothers, by fostering an environment where professional aspirations and parenting responsibilities can coexist harmoniously. The initiative is rooted in the belief that no parent should have to choose between their child's well-being and career growth. By offering a safe, hygienic, and stimulating environment managed by trained caregivers, Spارش ensures age-appropriate learning, play, and holistic development for every child.

Through this initiative, JECRC strengthens its vision of being an inclusive, progressive, and people-first institution. Spارش not only promotes early learning, emotional bonding, and social development for children, but also enhances work-life balance and productivity for faculty, staff, and students. It stands as a testament to the University's dedication to building a compassionate and supportive ecosystem—where families are valued, and every child is cared for with warmth and responsibility.



National Cadet Corps (NCC)

"More than a service,
a way of life that gets in your blood"

The Naval NCC Unit (SRAJ Naval Unit, Jaipur) at JECRC University grows 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.

Key Training & Certification

- **3-Year Intensive Training:** Physical, tactical, and leadership skills.
- **Annual Watersmanship Camps:** Boat Pulling, Sailing, Seamanship Training.
- **Annual Training Camps (ATC):** Essential for B, C certifications.

Certifications & Benefits

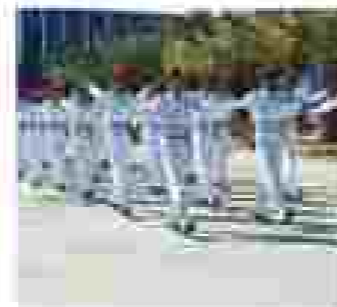
- **B & C Certificates** – Direct entry into Army, Navy, and Air Force.
- **Exemptions in UPSC written exam** (NCC special entry) & **Reserved Vacancies** in CTA, Chennai, Indian Navy, Air Force Academy.
- **Bonus marks & preference** in CAPF, Paramilitary Forces, and Government jobs.

Achievements & Recognitions

- **Cadets Commissioned into Services:** 2 commissioned in Indian Army, 1 selected in Merchant Navy.
- **Cadets Recommended through NCC Special Entry:** 5 cadets between 2022 to 2025 batch recommended across SSB boards.
- **Republic Day Camp 2024:** Cadet Dhruv Pareek, Cadet Aditya Choudhary and Cadet Pawan Bishnoi selected to represent Rajasthan Contingent on Kartavya Path.
- **All India Nau Sainik Camp (Lonavala, Maharashtra):** Cadet Pulkit Vyas, Cadet Parth Sharma, Cadet Rudra Gupta, Cadet Dushyant Kumar, Cadet Tarun Singh, Cadet Deependra Singh and Leading Cadet Pradyumn Ojha represented Rajasthan, in various events and excelled.



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
- Self Defence Training to Girls
- Youth Parliament
- Student participation in Pre-RO Camps & NIC
- Literacy & Skill Development Programs
- Technology awareness drives
- Environmental Conservation & Waste Management Campaigns
- Student Involvement in Social Welfare
- Village library setup (books & chairs donated)
- Awareness programs for health, hygiene & sanitation
- Plantation & Cleanliness drives
- Holistic Development: Leadership training, teamwork, and real-world exposure to social challenges.



Impact & Activities:

250+ Student volunteers committed to community Development.

240+ hours of community service for Certification.

Adopted Villages: Pipla, Goner, Khajalpura, Alodia and Nimodia.



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

Built to Shape What's Next



Shaping the **Future** through **Excellence**

Makerspace & Coding

Research Culture

IPR Cell

Makerspace & Coding



Overview

JU Makerspace (JUMKS) is a dynamic, student-driven innovation and prototyping ecosystem at JECRC University, established to provide students with a platform to transform innovative ideas into tangible solutions.

Our Vision

JU Makerspace envisions becoming a leading student-driven innovation and research facility that nurtures future technologists and problem-solvers through engineering excellence and collaborative design. With a strong focus on electronics, IoT, robotics, and intelligent systems, JU Makerspace encourages students to engage in applied research, prototyping, and innovation under expert mentorship.

Facilities & Learning Environment

- Electronics and embedded systems workstations
- Robotics and automation development areas
- IoT prototyping and testing setups
- Collaborative design and brainstorming spaces
- Tools for fabrication, assembly, and testing

Rebo Fusion - Collab with JK Foundation JECRC dived into real robotics projects, explored hands-on demonstrations, and experienced the kind of practical learning that truly sparks innovation. The energy, the excitement, the 'let's-build-something'vibe, everything made this session unforgettable.



Major Workshops

MAKER X – Line-Following Robot Workshop

This workshop introduced students to the fundamentals of robotics through the design and development of a line-following robot. Participants gained hands-on experience in:

- Basic robotics concepts
- Sensor integration and motor control
- Embedded programming and debugging
- System testing and optimization

The workshop emphasized structured problem-solving and served as an entry point for students interested in competitive robotics and automation.

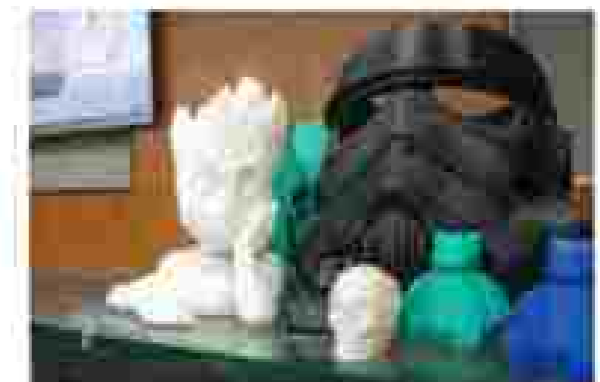


Makers Nexus – 3D Printing and Design Workshop

Makers Nexus focused on digital design and rapid prototyping using 3D printing technologies. Students were trained in:

- 3D modelling and design principles
- Preparing models for additive manufacturing
- Understanding materials and printing parameters
- Translating digital designs into physical prototypes

This workshop enabled students to understand the complete design-to-fabrication workflow, an essential skill in modern product development.



FORGE Labs – Peer-Led Robotics Training

JU Makerspace also conducts FORGE Labs, a student-centric learning initiative aimed at building strong foundations in robotics and hardware systems. In FORGE Labs:

- Junior students receive hands-on training in robotics basics
- Learning is guided by senior student mentors
- Emphasis is placed on practical understanding of components, circuits, and control systems
- Students work collaboratively in a lab-based environment

FORGE Labs not only strengthen technical skills but also cultivate leadership, mentorship, and teamwork within the Makerspace community.

Maker's Carnival

Our 6th makers Carnival showcases student innovations blending hardware, AI, and cutting-edge tech to solve real-world challenges. From smart healthcare to renewable energy solutions, our makers are pushing boundaries.

PROJECTS

Self-Driving Car	AI Mirror	Bionic Arm	Wall Platter
AXIS CNC	Driving Simulator	Robo-Soccer	Drones and Planes



Summer with Makerspace

During Summer Vacation, JU Makerspace organized one-month workshop titled "SUMMER WITH MAKERSPACE" for new students, covering various technologies such as Python, Arduino, 3D printing, control algorithms, AI, ML, and robotics.

Build With Us

JU Makerspace conducted the "Build With Us" workshop series this year as a structured learning initiative aimed at strengthening the technical foundations of its members. The series covered key in-demand domains including Cybersecurity fundamentals, PCB design, machine learning basics, Arduino, and 3D printing and design, providing participants with hands-on exposure to both hardware and software workflows.

Why JU Makerspace?

JU Makerspace offers a structured and goal-driven environment where students can develop projects with clear objectives and measurable outcomes. With a strong emphasis on research and innovation, the Makerspace enables learners to move beyond experimentation toward meaningful technological advancement. Active engagement with industry and government bodies provides exposure to real-world challenges, while opportunities for internships, competitions, and technical publications enhance students' academic and professional growth. Together, these elements make JU Makerspace a platform where innovation is directed toward creating real-world impact.

Research Culture

Academy 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 Promotion at JECRC

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

- **Cash Incentives:** 3000 for each paper published in SCOPUS/Web of Science Journals. Rs. 1809960 has been disbursed to more than 125 faculty members so far.
- **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.

Research Grants Received
₹28 Cr.
From both 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.
- **JECRC Incubation Centre The Genesis G1 Centre:** ₹12 crore granted by Ministry of Electronics and Information Technology for tech startups from Tier 2 and Tier 3 cities of Rajasthan.

Research Impact & Outcomes

Google Scholar Profile	2400 Items Indexed	50,361 Citations	98 H-Indexed	1123 I-10 Indexed
Scopus Profile	1659 Research Papers Published	21,783 Citations	68 H-Indexed	479 I-10 Indexed

IPR Cell

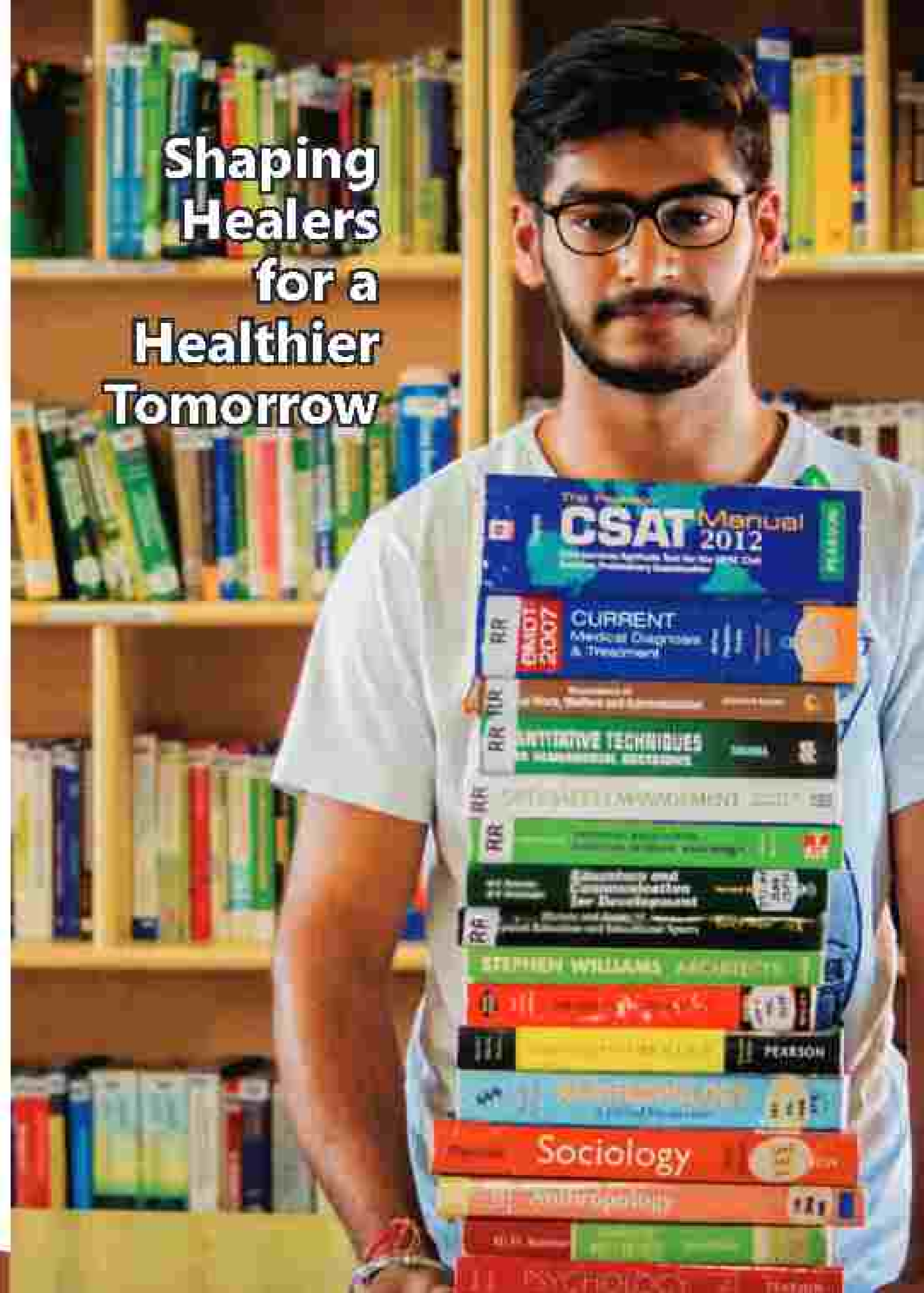
The Intellectual Property Rights (IPR) Cell at JECRC University plays a pivotal role in fostering a strong culture of innovation, research, and creativity across the campus. Over the last three years, the Cell has showcased significant outcomes that reflect the university's commitment to protecting intellectual capital.

- 153 patents filed
- 146 patents published
- 21 patents granted

Beyond facilitation and protection, the IPR Cell actively strengthens IPR awareness and capability building within the university ecosystem. In the past three years, the Cell has successfully conducted 5 IPR-focused workshops for faculty members and students, enabling a deeper understanding of intellectual property, innovation management, and commercialization pathways. Through these initiatives, the IPR Cell continues to bridge research with real-world impact, contributing to nation-building and reinforcing JECRC University's vision of innovation-driven academic excellence.



Shaping Healers for a Healthier Tomorrow



Academic
**Leaders
&
Programs**

Engineering & Technology

Computer Applications

Business Studies

Hospitality

Mass Communication

Sciences

Allied Health Science

Law

Design

Humanities & Social Science

Economics

Office of International Affairs

Centre for Foreign Languages

Doctoral Program

Executive Programs

Diploma in Yoga & Sports

Programs with Knowledge Partners

Future Focused Learning



Academic Leaders

School of Engineering & Technology



Prof. Nareen Hemrajani
Dean



Prof. Divesh Sethi
HoD, Electronics & Communication Engineering



Dr. Ektra Sharma
HoD, Computer Science Engineering



Dr. Karishma Sharma
HoD, Mechanical Engineering



Prof. Virek Anand
Dean, Academic & HoD, CML Engineering

School of Computer Applications



Prof. Deepak Dandia
Dean



Mr. Shekhar
HoD

Ph. D Programs



Prof. Sanjay K Sharma
Dean
Research & Development

Jaipur School of Business



Dr. Renu Pareek
Dean



Dr. Ritu Dahi
HoD, MBA



Dr. Ruchi Goyal
HoD, BBA



Dr. Manish Sharma
HoD, B.Com

School of Hospitality



Dr. Manish Shrivastava
Dean



Dr. Anshul Garg
HoD

Jaipur School of Mass Communication



Dr. Narendra Kaushik
Dean



Dr. Shailendra P S Bhati
HoD

Academic Leaders

School of Sciences



Prof. Wridhi Dubey
Dean



Prof. Ekta Menghani
HoD, Department of Biotechnology



Prof. Pranati Saxena
HoD, Physics



Prof. Rajesh Yadav
HoD, Zoology



Prof. Sonu Pareek
HoD, Chemistry



Prof. Vansha Gupta
HoD, Microbiology



Prof. Sonali Pandey
HoD, Botany



Ms. Vashnavi Thakre
HoD, Forensic Science



Prof. Jagdev Singh
HoD, Maths

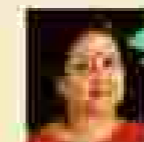
School of Humanities



Prof. Sunil K Mishra
Dean



Ms. Anju Gupta
Assoc. Dean & HoD
Political & Liberal Studies



Dr. Manisha Thapar
HoD, Psychology



Dr. Ruchida Bannan
HoD, English

School of Allied Health Sciences



Dr. Vishal Jain
Dean

Jaipur School of Design



Ms. Shitani Kaushik
Dean



Dr. Sanita Yadav
HoD

Jaipur School of Economic



Prof. Sunil K Mishra
Dean



Dr. Rajinder Kaur
HoD

Jaipur School of Law



Dr. Namita Jain
Dean

Executive Programs



Prof. (Dr.) Preshant Sahai Saxena
Director

School of Engineering & Technology



Message from the Dean

Engineering is the art of innovation & 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 Hamrajani
Dean, School of Engineering

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

BE: Computer Engineering, Shivaji University

Experience: 34 Years | Papers Published: 100+ | Patents: 5
Expertise Areas: Computer Networks, Cloud Computing,
Data Analytics, Machine Learning, Software Engineering

Awards: Principal Award 2016 (Life Time Achievement award on International Platform for Pioneer Contributions in Engineering Education (2025))

Overview :

The School of Engineering & Technology at JECRC University stands as a center of academic excellence and innovation, offering industry-aligned curriculum that meet global standards. Our programs nurture technical proficiency, creativity, & leadership, preparing graduates to excel in an ever-evolving technological world.

Why Choose Us ?

- Cutting-edge curriculum aligned with National Education Policy (NEP) 2020.
- Collaborations with industry leaders such as IIT, Microsoft, Xebia, AWS, IBM, Samatrix, Xebia 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 ₹1.2 crore in grants for pioneering projects.

Programs Offered :

Undergraduate Programs (B.Tech)

Duration : 4 Years

B.Tech. Computer Science & Engineering

B.Tech. Computer Science & Engineering with specialization in:

- Artificial Intelligence & Data Science
- Artificial Intelligence and Machine Learning (Samatrix, IBM, Xebia)
- Full Stack Web Design and Development (Xebia)
- Data Science and Data Analytics (Samatrix)
- Computer Science and Business Systems (TCS)
- Generative AI (I&T EduTech)
- Cloud Computing (Microsoft, AWS)
- Cybersecurity (EC-Council, USA)
- Software Product Engineering (K&M Un)
- Gaming Technology
- AI DevOps & Cloud Automation (Federation University Australia)

B.Tech. Civil Engineering (I&T EduTech)

B.Tech. Electronics & Communication Engineering (I&T EduTech)

B.Tech. Electronics & Communication Engineering (Semiconductor Technology & Chip Design) in association with Truechip

B.Tech. Mechanical Engineering (I&T EduTech)

B.Tech. Mechanical Engineering (Electric Vehicles)



Postgraduate Programs (M.Tech) Duration: 2 Years

M. Tech.

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

M. Tech. Mechanical Engineering

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

M. Tech. Civil Engineering

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

M. Tech. Electronics &

Communication Engineering

- VLSI & Embedded Systems
- Digital Communication Systems

M. Tech. Electrical Engineering

- Power System and Automation
- Electric Vehicle Engineering
- Renewable Energy Engineering

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 350 research papers published in Springer, Elsevier, and Taylor & Francis journals.
- 40+ patents filed, published, and granted.
- Certifications in industry recognized programs like AWS, Microsoft, and NEP workshops.
- Developed Eight months industry project collaborated with HPE on standardized AI bench marking framework for enterprise document querying. Guided by faculty and with active student contribution, the solution enables scalable and fail evaluation of AI methods for HPE Green Lake documentation search.
- Prof. Naveen Hamrajani Got Life time Achievement award in Conference held at Vietnam.

Major Events

- The CSE Department, JECRC University, successfully hosted the prestigious 13th International Conference of Library & Information Professionals (I-LIPS 2025) at JECRC, Jaipur from 12-14 December 2025. The conference brought together global experts to discuss the impact of emerging technologies such as AI, IoT, Data Analytics, Blockchain, AR/VR, and Cybersecurity on libraries and digital knowledge systems.
- JECRC University marked a major milestone as OPPO India and OPPO China hosted their first-ever University launch of the Snap Circle pilot program on campus. Thirty students participated in a 10-day creative challenge, with top performers gaining global exposure—reinforcing CSE/JECRC's commitment to industry-driven, future-ready learning.
- The CSE Department achieved a historic milestone by hosting its 50th and largest Smart India Hackathon 2025, with 550 teams and over 3,200 participants. The 35-hour innovation marathon fostered experiential learning and entrepreneurship, further strengthened by the announcement of a ₹10 lakh internships.
- The CSE Department marked another milestone by hosting ISRO's 4th Exhibition, highlighting India's advancements in space technology and inspiring future innovators. Further strengthening this achievement, JECRC University sent its largest-ever batch of 43 students for internships at ISRO.
- Conducted multiple Faculty Development Programs (FDPs) in the CSE Department on emerging technologies to bridge knowledge gaps and enhance faculty expertise in current and evolving technological trends.

Student Achievements:

- Participation in prelims of Smart India Hackathon, JU HackQuest and Tech-A-Thon.
- Participation in global coding platforms like HackerEarth and GitHub.
- Won 21K by three teams in Ideaspark Event.
- Participation in Quizathon and Codathon and won various prizes.

440 Topic Published



Infrastructure & Facilities :

State-of-the-art Labs:

- Well-equipped Computer Labs
- Advanced Civil Engineering labs (Geo-tech, Strength of Material Lab, Surveying)
- ECE Labs (VLSI Design, Microprocessor Systems)
- Automobile & EV Lab

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, ANSYS, EV.

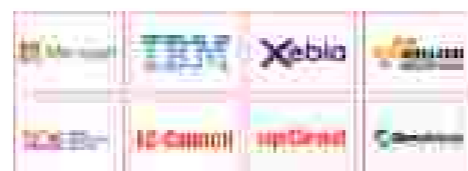
Student Success Stories:

- Entrepreneurial Ventures: Supported by our incubation center, over ₹1.50 startups have emerged from JECRC.
- Innovative Projects: From AI-based healthcare solutions to eco-friendly construction methods, our students are pushing boundaries.
- Tech achieved national recognition at HP Dreams Unlocked – Season 1, emerging among the Top 40 finalists out of 38,000+ participants and securing position in the Top 5 in the Gaming Innovation category. His award-winning pitch on "Democratizing Professional Gaming" earned industry acclaim and an HP DreamBook AI PC worth ₹1.5 lakh.
- Harshad Arjun got Internship and Pre-placement offer of 35 LPA from Amazon.

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: I&T, UltraTech Cement, BHEL, Bosch, Honda Car, Army, Railways, Telecommunication, Airport, Mobile companies like Ericsson, Airtel, Aircel, Vodafone, DRDO, ISRO, BARC, BELL, Samsung, LG, Onida, Sony, Sanul, Maruti, Hyundai, Nissan, Mahindra, Tata etc.
- Placement success rate: packages reaching up to 35 LPA.
- Roles Offered: Cloud Solutions Architect, Cyber security Engineer, AI Specialist, Data Scientist, and more.



India's First Launch Pad



Glitches of Mechanical Engineering



School of Computer Applications



Message from the Dean

"Beyond Innovation, technology is a force for progress. At the School of Computer Applications, we equip our students with the knowledge and vision to design solutions that enhance lives and drive the digital future."

Prof. Dr. Deepak Dombale
Dean, School of Computer Applications

Qualifications: Ph.D. (CSE), M.Tech., MCA, PGDBM
Experience: 27+ Years (Industry & Academia)
Certifications: Dale Carnegie | Microsoft MCT | Google Cloud Certified
Patents: 09 Published | 02 Granted (India & Germany)
Publications: 86+ (SCIScopus) | Book: 01
Awards: Principal & Teachers Award 2018 | ArdorComm Media Award 2022
Memberships: ACM (USA), MIACSIT (Singapore), MIAENG



Overview:

The School of Computer Applications (SCA) at JECRC University prepares students to excel in the digital economy through a blend of academic excellence, experiential learning, and strong industry engagement. Our outcome-based curriculum develops technical expertise, innovation, and leadership, enabling graduates to thrive in a rapidly evolving global IT ecosystem.

Why Choose SCA?

- **Industry Partnerships:** IBM, AWS, Microsoft, EC-Council (USA), UpGrad Campus
- **NEP 2020 Aligned Curriculum:** Focus on skills, projects, and employability
- **Advanced Infrastructure:** Makerspace, Innovation Cell, Knowledge Hub, specialized labs
- **Dynamic Student Life:** Hackathons, coding contests, clubs, and innovation events

Programs Offered Undergraduate (BCA) – 3 / 4 Years

- Bachelor of Computer Application
- BCA with Specializations in:
 - BCA in AI, DevOps & Cloud Automation (Federation University, Australia and employability Life)
 - BCA in AI & Data Science
 - BCA in Cloud Computing (AWS)
 - BCA in Cloud & Full Stack (IBM)
 - BCA in AI & ML (IBM)
 - BCA in Cybersecurity (EC-Council, USA)
 - BCA in Data Science & Analytics (Samratmaji)
 - BCA in Health Informatics
 - BCA in Full Stack Web Development (Urbila)

Programs Offered Postgraduate (MCA) – 2 Years

- Master of Computer Application
- MCA with Specializations in:
 - MCA in AI & Data Science
 - MCA in Cloud Computing (AWS)
 - MCA in Cloud & Full Stack (IBM)
 - MCA in AI & ML (Samratmaji)
 - MCA in Cybersecurity (EC-Council, USA)
 - MCA in Data Science & Analytics (Samratmaji)

Doctoral Program (Ph.D.)

Advanced research in AI/ML, Cybersecurity, Data Analytics, and emerging technologies.

Research & Innovation

- **Faculty Excellence:** 240+ research publications in Springer, Elsevier, IEEE
- **Student Achievements:** Winners at Google Code Jam, TCS CodeVita5 lab award-winning AI-driven agriculture project

Career Opportunities & Placements

- **Career Roles:** Software Developer | Data Scientist | AI Specialist | Cloud Architect | Cybersecurity Analyst | Blockchain Developer
- **Top Recruiters:** TCS, Capgemini, Deloitte, Accenture, Infosys, Wipro, Metasploit, Celastri Technologies
- **Entrepreneurship Support:** Entrepreneurship Development Program (EDP) and startup incubation support

Student Communities / Clubs

- AIML Community
- JU Cloud (Salesforce) and Cloud Forge (AWS)
- Cyber Netcam (Cybersecurity) Community
- Coding Community
- App Development Community
- RedHat Open Source Community
- Design Community

Infrastructure & Learning Environment

- **Makerspace Innovation Cell:** Rajasthan's first hardware innovation hub with robotics and 3D printing projects
- **Specialized Labs:** Cloud Computing Lab | AI & ML Lab | Cybersecurity Training Lab
- **Knowledge Hub (K-Hub):** 4,500+ global journals, e-books, and digital research resources

Key Highlights

20+
Student-led startups launched

₹5
Crore Industry grants for technology enabled learning

100+
Industry certifications earned by students & faculty

Active participation on TCS Code Vita, Google Summer of Code, Hacker Earth



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



Qualifications: Ph.D. Management,
MBA - Marketing & IT, PGDMM, MBA-Marketing
Experience: 23+ Years
Research Area: Marketing Management, Brand Building, Service Marketing, Consumer Behaviour, Total Quality Management
Research Papers Published: 46
Book Written: 02, **Patent & Copyright:** 4,
Seminar/Conference: 19
FDP/MOOD: 17, **Consultancies:** 08

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 trainings sessions and expert mentorship.
- **Strategic MOUs:** Includes alliances with Bajaj Finserv, CMA, and MCGI for industry-relevant learning.
- **FinTech Program (in collaboration with Deloitte & Zill Education):**
An industry-integrated undergraduate program designed to build strong foundations in financial technology, digital finance, analytics, regulatory frameworks, and emerging FinTech applications through academic and industry collaboration.
- **National Institute of Securities Markets (NISIM) Certification:** Pathway via JECRC University!

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

Ranked
Among Top 20
Business Schools
By Knowledge
Review



Undergraduate Programs (Duration: 3 / 4 Years)

Bachelor of Business Administration-BBA
(With specialisation in Finance, Marketing, Human Resource, International Business, Business Analytics and Information Technology)
Bachelor of Business Administration-BBA with specialisation in:

- Data Analytics and Data Visualization (Samatrix.io)
- BFSI (Banking, Financial Services, and Insurance)
- FinTech in association with Zill Education and Deloitte
- New Age Digital Marketing

Bachelor of Commerce-B.Com. Specialization in:

- ABST / EAFM / BADM (Duration: 3 / 4 Years)

Bachelor of Commerce-B.Com. Specialization in:

- Capital Market (Duration: 3 / 4 Years)

Postgraduate Programs (Duration: 2 Years)

Master of Business Administration-MBA
Master of Business Administration-MBA-Dual Specialization in:

- Human Resource Management
- Marketing Management
- Finance Management
- Information Technology Management
- Production and Operation Management
- General Management

MBA Entrepreneurship and Family Business Management

Master of Business Administration-MBA- 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 AI into strategic operations.
- **Applied Finance in association with Deloitte and Zill**

Doctoral Programs (Ph.D.)

Offering cutting-edge research opportunities in:

- Finance ● Human Resource Management ● Marketing ● Strategic Management
- Organizational Behavior ● Entrepreneurship

Research & Innovation:

Faculty Contributions:

- Published 150+ research papers in Springer and Elsevier journals
- Faculty involved in advanced research in AI-driven market strategies and block chain-enabled supply chains.
- Department of Science and Technology, and KSSR-funded research projects.

Student Achievements:

- Winning National business plan competitions, such as Startup India Week.
- Finalists in International case study competitions like HULT Prize and AIMA.
- Student Startups: Over 20 startups launched by students in sectors like EdTech, FinTech, and Digital Marketing.
- Global Recognition: Students presented papers at APAC Management Forums in Singapore and Dubai.
- National Recognition: Students presented Research Papers at various institutes of National Repute such as IIM-Ahmedabad, BITS-Pilani, XLRI, Ambedkar, IIM-Ranchi, etc.
- Holistic development of students including winning sports performances at National Level.

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.
- Seminars and Live Projects

Student-Led Initiatives:

- **Business Times:** The BBA Newsletter
- **The Corporate Chronicles:** The Business Magazine
- **Ikigai:** Basics of Becoming a Smart Human



Strategic Collaborations:

- Partnerships with ACCA, CMA, and ICSI for certifications in International Accounting, Financial Management, and Corporate Governance
- MOUs with organizations like CII-Vland Bajaj Finance for internships and corporate mentoring

Student Clubs:

- The Finance, Marketing, HR and Personality Development clubs.
- The Media Crew club
- The Music Club
- Industry-Institute Interface Club (I3C)
- Podcast: Learning Beyond Education
- Consulting Club
- Sustainability Club
- JSBAAA: The Alumni Association



Annual Events:

- Entrepreneurship Development Week: A platform for budding entrepreneurs to propose pitch ideas.
- International Conference: The school organizes annual international conferences to promote global academic collaboration.
- Jaipur Sustainability Fest: A week-long Fest to foster – Sustainability in Action
- HR Conclave: To bring together thought leaders, HR professionals and students
- MGU Fest: From Inuition to Insights
- Spark Series

Career Opportunities:

Graduates from the School of Business are highly employable. Rigorous training through Industry Visit, Master class series, Guest Lectures, Campus Recruitment Training (CRT) etc. well prepare them for roles in top industries like: FMCG, BFSI, IT, Consulting, Manufacturing, Fashion & Retail, E-Commerce etc.

Top Recruiters:

- FMCG Giants: Nestle, ITC, Britannia, and Himalaya Wellness
- Consulting Firms: Deloitte, TCS, Accenture
- Banking Leaders: HDFC Bank, ICICI Bank, AU Finance Bank, and Kotak Mahindra
- E-Commerce Innovators: Alibaba, Flipkart, and India MART
- Tech & IT: TCS, Wipro
- Fast Tech & Quick Commerce: Zomato, Blinkit
- Fashion & Retail Brand: Zudio, Decathlon
- Financial Service & Investment Fund: N Mutual Fund, Anand Rathi
- Manufacturing Leaders: MRF, Ultra Tech Cement, Ashi Glass Ltd
- EdTech: Hika, Manet Spark, Jaro
- Financial Consultancy & Analytics: WNS, Evalueserve, Finastra
- Telecom: Vodafone, Bharti Airtel



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.

Top Recruiters:



MBA in Association with Imarticus:

JECRC University has collaborated with Imarticus Learning Pvt. Ltd. to offer an MBA Program in FinTech (Financial Technology). This partnership aims to leverage the strengths of JECRC University's established pedagogies and Imarticus' expertise in the domain of financial technology. The 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.

The 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 combined academic rigour with its real-world applications, preparing them for great career opportunities in the rapidly evolving field of financial technology.

PG Program - Duration 2 Years

- MBA Fintech
- MBA Global Finance and AI

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

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. We are all joining a bold change in the hospitality scenario."

Dr. Manish Khurana
Dean, School of Hospitality



Qualification: Ph.D. Hospitality Management
Experience: 20+ Years in academia and Industry with brands like ITC and Oberoi Group of Hotels
Expertise: Food and Beverage Administration, Guest Satisfaction, Customer Relationship Management, and Leadership in Hospitality

Overview:

The School of Hospitality & Management at JECRC University prepares students for thriving careers in the global hospitality industry. The school is distinguished by its consistent world record achievements, reflecting a culture of innovation, discipline, and professional rigor.

SoH emphasizes hands-on training and industrial exposure, supported by specialized laboratories, live operational training, and close industry engagement. Structured opportunities for international internships and overseas placements enable students to pursue successful global careers.

Sustainability and responsible practices are integral to the academic framework, demonstrated through zero-waste initiatives and skill-based competitions. Participation in institutional, zonal, regional, and national hospitality competitions, along with regular professional workshops, ensures holistic development and industry readiness.

Why Choose Us?

State-of-the-Art Infrastructure:

- Professional-grade kitchen 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

Programs Offered

Undergraduate Program

Duration: 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

RAJASTHAN NO.
HOSPITALITY SCHOOL

by India Today



Experiential Learning

Internship Opportunities:

- Mandatory 6-month internships in leading hotels like Oberoi Hotels, ITC, and Marriott
- Exposure to operational and managerial roles

National Level Competitions:

- SoH hosts various national-level competitions related to culinary and hospitality that provides the student a chance to test their capability and implement their learning

Skill Workshops:

- Revit Architecture for Event Management
- Wine Pairing and Mixology Sessions

Industrial Visits:

- Exclusive tours of 5-star hotel kitchens and laundry units
- 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

NEP-Aligned Curriculum:

- Practical and event-centric approach aligned with NEP, considering the dynamism of the industry

Placement Success:

- Across top global chains like Taj, Accor, and Marriott

Student-Led Initiative:

- The Budding Bakers Program, a profitable bakery run entirely by students

Real-World Experience:

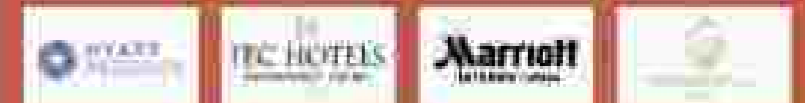
- Students manage departmental events, food stalls at university events, brainstorming ideas and handling unpredictable scenarios

Career Opportunities

Graduates are prepared for roles in:

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

Top Recruiters:



Research & Innovation

Faculty Research:

Publications in hospitality journals on guest satisfaction, cuisines and their modernization, new technologies in the industry, pre and post covid scenarios and service innovation.

Student Projects: Projects like sustainability in F&B operations and hospitality tech integration

World Record of
25 Feet Long
Millet Bar in IBR



Jaipur School of Mass Communication

Message from the Dean

Jaipur School of Mass Communication (JSMC) blends strong academics with practical exposure, preparing students to lead in the evolving media landscape. We nurture informed journalists, ethical professionals, creative storytellers, and strategic communicators who shape public opinion and society. Our environment fosters experimentation, dialogue, and real-world engagement, developing skilled, professional, and responsible citizens.

Prof. Narendra Keshwani
Dean, Jaipur School of Mass Communication



Qualifications: Ph.D., MMC, M.A. (English Literature),

PG Diploma in Journalism, Certificate Course in Film Studies

Experience: 30+ years in academia and industry

Publications: 15 research papers, 1 book, and 30 book chapters

Expertise: Film Studies, Mass Communication, and Multimedia Journalism

Why Choose Jaipur School of Mass Communication?

Jaipur School of Mass Communication offers an immersive learning experience that goes beyond classrooms.

- Advanced infrastructure including a TV Studio, Radio Studio, Editing Suite, and Newsroom
- Hands-on training across print, television, radio, digital media, advertising, public relations, event management, and cinema
- Students-run media platforms providing real-time industry exposure
- Community radio experience through JECRC 90.8 FM
- Regular workshops, industry visits, and expert interactions

Programs Offered

Undergraduate Programme Bachelor of Arts in Journalism and Mass Communication (BAJMC)

Duration: 3 / 4 Years

The undergraduate programme provides a strong foundation in journalism, media studies, and communication practices. Students gain exposure to both traditional and digital media.

Specializations Offered:

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

Postgraduate Programme

Master of Arts in Journalism and Mass Communication (MAJMC)

Duration: 2 Years

The postgraduate programme focuses on advanced learning, strategic thinking, and professional specialization. The key focus areas are Strategic Communication, & Digital Branding and Reputation Management.



Master of Arts in Filmmaking (MAFM)

Duration: 2 Years

The postgraduate programme is designed to train students across the core verticals of filmmaking, including script and screenplay writing, cinematography, direction, and editing. It emphasizes hands-on, practice-oriented learning, culminating in a mandatory capstone project in the final semester, wherein each student is required to conceptualize and produce a short film of a minimum duration of thirty minutes.

Doctoral Programme (Ph.D.)

The Ph.D. programme encourages advanced research in emerging and critical areas such as media ethics, digital communication, cinema studies, peace journalism, and media technologies.

Hands-on Learning and Student Media Platforms

Learning at the JSMC is practice-oriented. Students actively participate in managing multiple media platforms under faculty supervision:

- **The Message** – Daily Newspaper – The students have published around 450 editions of the broadsheet including special editions on 150th birth anniversary of Mahatma Gandhi, 150th edition, and 300th edition of The Message.
- **The TV Talk** – Video News Bulletin
- **JU Samraad** – Thematic Magazine
- **Drishtikon Today** – Digital News Portal
- **The Communicator** – YouTube Channel featuring interviews, reports, and documentaries
- **Alaar** – A blog

Community Radio – JECRC 90.8 FM

The community radio station provides students with practical exposure in anchoring, scripting, programming, and production. The station is run exclusively by students and helps the JSMC hone students' skills in speech and diction, voice modulation, script writing, voiceover, jockeying, editing, audio production, and digital marketing.

Workshops, Events, and Industry Exposure

- Media Summits, Seminars, Conferences, and Literature Fest
- Workshops and expert sessions with renowned personalities such as Javed Akhtar, Rajdeep Sardesai, Barkha Dutt, Rahul Rawail, RJ Sayema, RJ Karthik, and other leading media professionals
- Special sessions on emerging areas including Artificial Intelligence in Media, fashion communication, documentary film making, etc.
- Industry interactions with organizations like Adfactors, Bloomberg, and Deutsche Welle (DW)

International Collaboration

Jaipur School of Mass Communication has signed a Memorandum of Understanding (MoU) with the Peace Journalism Lab, School of Journalism and Mass Communication, Aristotle University of Thessaloniki (AUTH), Greece.

MoU with Box FM/The Audio World

The JSMC signed a MoU with Box FM/The Audio World in 2024 to train students in radio anchoring, jockeying, and writing for radio. Under the MoU, the Audio World will be training our students in voiceover, an extremely lucrative profession, and also taking our eligible students as interns in Box FM.



Career Opportunities

- Digital Marketing and Social Media Strategy
- Public Relations and Corporate Communication
- Journalism (Print, Television, Digital)
- Writing and Anchoring
- Film Making and Documentary Production
- Photo Journalism and Cinematography
- Event Management
- Media Analysis and Communication Expertise
- Strategic Communication
- Think tanks

Placement Highlights:

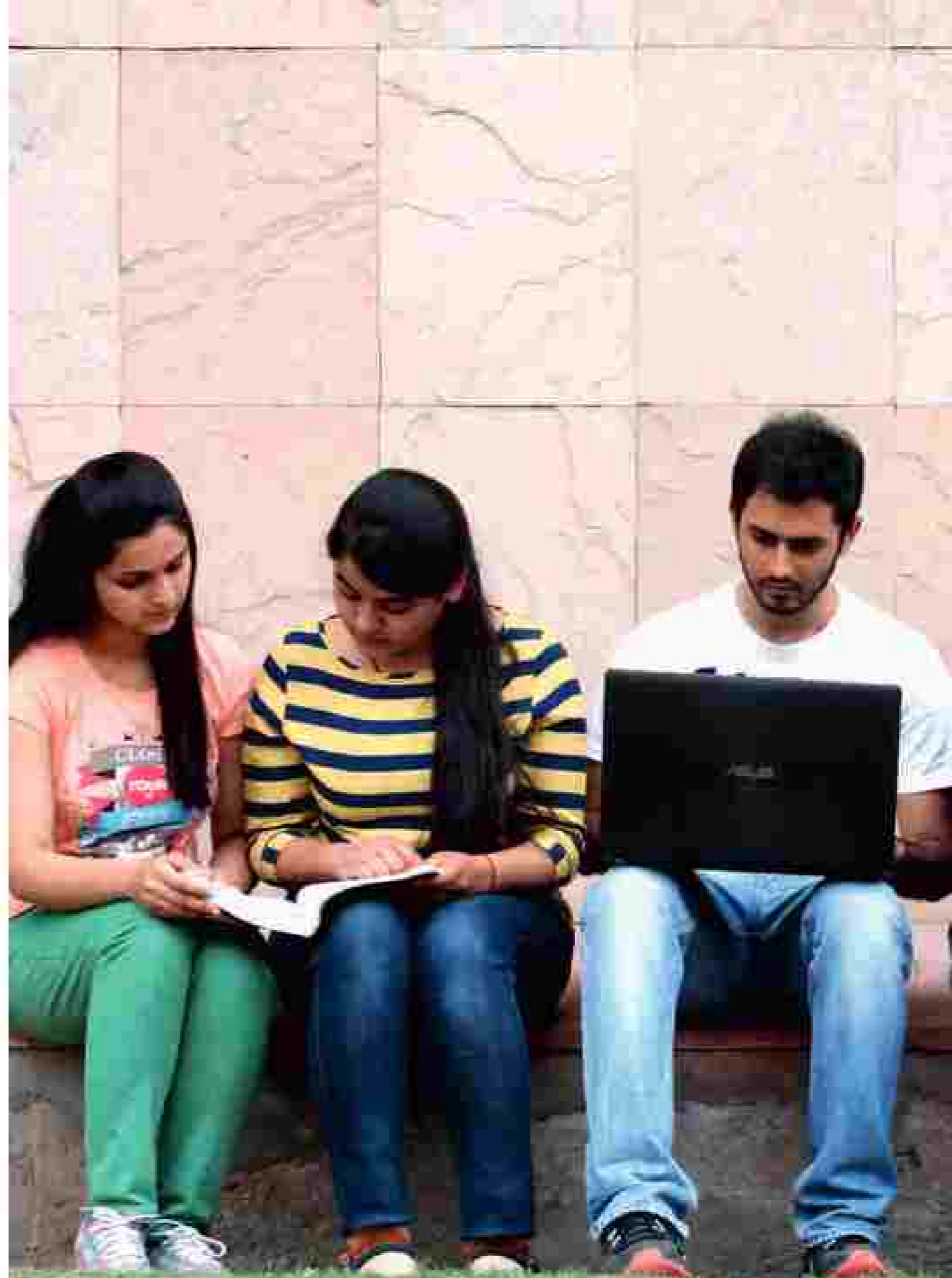
Remarkable placement record in various National and International news PR and corporate communication firms, i.e., India Today, ANI, The A Factors, The Quint, Pocket FM, Dainik Bhaskar, Rajasthan Patrika, Ogilvy, Edelmann, Fleischman, Accenture, Fortis, Schbang, Marriott, IHTA, and many more.

Research and Achievements

- Faculty publications in reputed journals including Scopus, Web of Science and UGC CARE
- Students have authored 10+ books available on Amazon
- Media conferences/seminars featuring national and international speakers
- Strong emphasis on research, innovation, and ethical media practices
- Students winning awards at national and international media festivals
- Student-produced podcasts, vlogs, and films gaining industry recognition

Academic and Creative Activities

- Workshop by The Audio World focused on sound-based storytelling, podcasts, and audio journalism
- Hosting of distinguished media professionals such as Piyanka Kanawat, Senior Head at A Factors, who shared industry insights on public relations and strategic communication
- Expert sessions with journalists like Bibhu Pradhan from Bloomberg, offering global perspectives on business and international journalism
- Visit of Deutsche Welle (DW) to the campus, providing students exposure to international broadcasting standards and global media practices
- Screening of student films and documentaries, encouraging cinematic expression and critical feedback
- Global Samachar event designed to familiarize students with international news flow, global reporting styles, and comparative journalism
- Specialized workshops and lectures on Artificial Intelligence for Media, introducing students to emerging technologies, AI tools, and their ethical implications in journalism and communication
- Media Summits, Seminars, and Literature Fests
- Skill-based workshops on reporting, anchoring, filmmaking, digital storytelling and media research
- Sessions addressing emerging domains such as data journalism, AI-driven media, and digital ethics
- Organization of annual film festival CinSpectra in collaboration with Upscale & Jaipur International Film Festival (JIFF)



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.) VIKRANT DUBEY
Dean, School of Sciences



Qualification: Ph.D., M.Sc. (Botany), F.B.S., F.S.A.B.
Experience: 32 Years (Teaching & Research)
Publication: 59 Research Papers in Scopus / Q1/Q2 Journals
Patents Published: 01, Books Authored: 08
Research Areas: Indian Medicinal Plants - Biopotential, 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 Chi Minh 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. Hons.) Duration: 4 Years / 3 Years

- B.Sc. Hons. in Microbiology
- B.Sc. Hons. in Biotechnology
- B.Sc. Hons. in Forensic Science

Doctoral Program (Ph.D.)

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

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 Science
- M.Sc. in Material Chemistry
- M.Sc. in Digital Forensics

Research & Innovation

Faculty Contributions:

- Published 99+ 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:

- ₹3.14 Crore Grant received for research from DST, DBT, and other funding agencies
- Collaborations with Leibniz University (Germany), Yeungnam University (South Korea), and more.

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, & 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 8th International Conference on Mathematical Modelling, Applied Analysis and Computation (ICMMAAC-25) in association with IIT Mandi, Lebanese American University, Lebanon and Jaipur Mathematical Society.
- Organized an international conference on Innovation, Advances in Material Science for Sustainable Goals (IAMSSG-2025) in association with MRSI, ANRF & DST-Rajasthan.
- Organized Astronomical Society India Symposium 003 - "Cosmic Vision 2047: Solar and Planetary Dynamics through Observations and IVM 1" Sept 2025 in association with Centre for Research in Environment Sustainability.
- Organized International Symposium in on Biotechnological Research Frontiers, 2025.
- Recognized for Techno Trace - The Cyber Forensic Conclave & Get Set Investigate 3.0
- Organized a Two day National Symposium cum Workshop on the theme "Data to Discovery: AI-Driven Healthcare Solutions" dated 16th-17th April 2025.
- Students placed in leading organizations like Biocron, Johnson & Johnson, and Mass Eye and Ear (Boston), Infosys Foundation.
- Faculty awarded prestigious fellowships like DAAD (Germany) and S.N. Dixit Gold Medal.
- Fellow of Royal Society of Biology, UK; Fellow of Linnean Society of London.

Student Community & Events:

- Bio-thon Fest 2025: Annual science festival showcasing student innovations.
- International Microorganism Day 2025: Celebrating the Power of Invisible.
- An online awareness session, "Cyber Swasthit, JECRC" organized to gain valuable insights into cyber threats, preventive measures and strategies to respond if you become a victim.
- Research Club: Platform for collaborative projects and peer learning.
- Field Trips: Visits to research labs and industrial facilities for experiential learning.

₹3.14
Crore
Grants

950
Publications

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 (SSSPG)
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 1600 participants trained

Overview:

The School of Allied Health Sciences focuses on specialized training and professional development in emerging and high-demand healthcare domains. The School emphasizes outcome-driven learning through structured coursework, laboratory-based practice, clinical postings, and hospital internships. With access to advanced infrastructure and partnerships with reputed healthcare institutions, students gain real-world exposure that bridges the gap between classroom learning and clinical application. The School is committed to nurturing technical expertise, critical thinking, and patient-centred care.

M.Sc. Clinical Embryology

(In association with Indira IVF) Duration: 2 Years

The School of Allied Health Sciences at JECRC University offers a specialized Master of Science (M.Sc.) in Clinical Embryology, designed to meet the growing demand for skilled professionals in the field of Assisted Reproductive Technology (ART). The program provides a strong academic foundation in reproductive biology, embryology, genetics, and IVF laboratory practices, combined with extensive hands-on training. Students undergo comprehensive theoretical instruction at the University during the first year, followed by advanced clinical and laboratory training at leading IVF centers in association with Indira IVF in the second year. This structured approach ensures that graduates are well-equipped with the technical expertise, clinical competence, and ethical standards required for successful careers as Clinical Embryologists in IVF centers, fertility clinics, and research organizations.

The program is designed to meet the growing demand for skilled embryologists in Assisted Reproductive Technology (ART) and IVF laboratories.

- **First Year:** Students undergo intensive theoretical training and foundational laboratory exposure at JECRC University, focusing on reproductive biology, embryology, genetics, and ART principles.
- **Second Year:** Students receive extensive hands-on training and clinical exposure at selected Indira IVF Centres, gaining real-world experience in IVF lab procedures, quality control, and patient-related protocols.



Research Contributions:

Faculty members and students actively contribute to research and publish in reputed national and international journals focusing on rehabilitation strategies, clinical diagnostics, ART procedures, and healthcare innovations.

Infrastructure & Learning Environment:

Hospital Tie-ups: Structured clinical training and Internships at Indira IVF

Skill Development Workshops: Regular visits to IVF centres, Expert talks, Workshops to enhance recent knowledge updates.

Career Opportunities:

- **Clinical Embryologist:** Work in IVF and fertility centers managing embryo culture, gamete handling, cryopreservation, and quality control in ART laboratories.
- **Senior Embryologist / Lab Supervisor:** Lead IVF laboratory operations, maintain regulatory compliance, and oversee junior staff with experience.
- **ART Laboratory Technologist:** Support advanced reproductive procedures in ART and reproductive medicine units.
- **Research Associate / Scientist:** Engage in research at fertility clinics, medical colleges, universities, and biomedical research institutions.
- **Academic & Teaching Roles:** Pursue careers as lecturers, tutors, or academic coordinators in allied health sciences and embryology programs (subject to eligibility norms).
- **Quality Control & Laboratory Management:** Roles in IVF lab quality assurance, accreditation processes, and clinical governance.
- **PhD & Higher Education Pathways:** Opportunities to pursue doctoral research in reproductive biology, embryology, genetics, or related biomedical sciences.
- **International Career Opportunities:** Employment in IVF and ART centers abroad, subject to country-specific licensing and regulatory requirements.



School of Law

Defenders of Justice, Leaders of Tomorrow

Message from the HoD

"Law at JECRC University is a journey toward Justice—where knowledge, ethics, and leadership converge to create responsible legal professionals for a just society."

Dr. Manita Jain
Dean, School of Law



Qualification: Ph.D., LL.M., PGDIL, PGDIPR
Experience: 15 Years
Expertise Areas: Corporate Law, IPR, Jurisprudence, Women and the Law

Overview:

The School of Law at JECRC University offers a contemporary legal education that blends strong theory with practical training. Through moot courts, legal aid clinics, internships, and workshops, students gain real-world exposure while developing ethics, critical thinking, and advocacy skills. The School nurtures confident, competent, and socially responsible legal professionals.

Why choose us?

- **Future-Ready Legal Education** with an up-to-date syllabus aligned to Bar Council of India norms and contemporary legal developments.
- **Distinguished and Experienced Faculty Members**, including Professors of Practice from the legal profession, judiciary, and industry, ensuring strong practical orientation.
- **Assured Practical Exposure** through structured internships with courts, law firms, corporate houses, NGOs, and legal institutions.
- **Moot Courts and Advocacy Training** to build confidence in legal drafting, argumentation, and courtroom practice from the first year.
- **Legal Aid Clinic & Social Justice Initiatives** offering real-world experience while fostering ethical and professional responsibility.
- **Skill Enhancement Platforms** including debates, seminars, workshops, and expert interactions to sharpen communication and reasoning skills.
- **Vibrant Campus Life** with flagship events like Law Carnival and SOLympics, ensuring holistic development beyond academics.
- **Strong Career Orientation** preparing graduates for litigation, corporate law, judiciary, academia, civil services, and emerging legal careers.

Programs Offered

Undergraduate Programs

Integrated Law Courses, Duration: 5 Years

- B.A. LL.B. (Hons.) • B.Sc. LL.B. (Hons.) • BBA LL.B. (Hons.)
With specialization in IPR /Corporate Law /Criminal Law

Postgraduate Programs

Master of Law (LL.M.)

Specializations Include:

Duration: 2 Years

- Corporate Law • Intellectual Property Rights • Personal Law

Doctoral Programs(Ph.D.)

Moot Court

With the belief that practical exposure carries as much weight as academic learning - "Practice makes perfect," the School of Law offers a fully equipped Moot Court Hall with a seating capacity of 200 students. Moot Court competitions are conducted regularly to build strong research, advocacy, and communication skills among students. To date, 9 Intra-Moot and 4 National Moot Court competitions have been successfully organized. The Novice Moot Court Competition acts as a stepping stone for new entrants to showcase their legal abilities. Through dedicated departmental moot court workshops, beginners refine their understanding of courtroom ethics and legal practice.

Career Opportunities:

- **Litigation Practice** as advocates in District Courts, High Courts, and the Supreme Court of India.
- **Corporate Law & Legal Advisory** roles in companies, law firms, and multinational organizations.
- **Judicial Services** through State Judicial Service Examinations.
- **Civil Services & Regulatory Bodies** including UPSC, State PSCs, and statutory authorities.
- **Legal Research & Academia** as researchers, academicians, and policy analysts.
- **In-House Counsel & Compliance Officers** in corporate and financial institutions.
- **Alternative Dispute Resolution (ADR)** as mediators, arbitrators, and conciliators.
- **Intellectual Property Rights (IPR)** practice in patents, trademarks, copyrights, and licensing.
- **Public Policy, NGOs & Human Rights Organizations** engaged in advocacy, governance, and social justice.
- **Forensic Science & Law Interface** careers such as forensic legal consultants, crime analysts, legal advisors in forensic laboratories, cyber forensics units, and criminal investigation support services.
- **Business Administration & Legal Management** careers in corporate governance, compliance management, contract management, mergers & acquisitions support, legal operations, and business advisory roles.
- **Entrepreneurship & Legal Start-ups** including legal-tech ventures, compliance consultancies, and corporate advisory services.

Internship & Placement Highlights

The School of Law, JECRC University has a strong and growing record of student placements and internships across diverse legal, corporate, governmental, and social sectors. Students have successfully secured internships and placement opportunities with:

- **Top-Tier Law Firms & Legal Offices** such as Cyril Amarchand Mangaldas, Trilegal, Lakshmi Kumaran & Sridharan, ISK Legal, Capstone Legal, PKA Associates, Rad & Partners, ASM Law Offices, and other reputed litigation and corporate law firms.
- **Government Bodies & Regulatory Authorities** including the Law Commission of India, Competition Commission of India, Central Bureau of Investigation (CBI), National Green Tribunal, Ministry of Coal, Ministry of Environment, Forest and Climate Change, and the Copyright Office, India.
- **Corporate Houses & Financial Institutions** like Samsung India (Delhi), HDFC, AU Small Finance Bank, India Infoline, and Shriram Insurance, offering exposure to corporate law, compliance, and financial regulations.
- **Public Interest & Human Rights Organizations** such as PLCL CLTE International, CRY Foundation, Muskan Foundation, Indian Centre for Child and Human Rights, Naya Sawera, and Prayasiki Pathshala.
- **International & Policy-Oriented Platforms** including United Nations Volunteers Development Programme and State Legal Services Authorities.
- **Legal-Tech and Emerging Law Platforms** such as Lawrbit LaxTech India Pvt. Ltd. and The Law Desk, preparing students to technology-driven legal careers.

With mandatory internships, structured training, and continuous career guidance, the School of Law ensures that students gain hands-on legal experience, professional networking opportunities, and career-ready skills, enabling a smooth transition from academics to the legal profession.

Legal Aid

Guided by the principle "Service to others is the rent you pay for your room here on earth," the School of Law established its Legal Aid Clinic at the time of its inception. The Legal Aid Clinic regularly conducts awareness camps and field surveys in rural areas to promote legal literacy and access to justice. The University has adopted five villages to support their socio-legal, economic, and cultural development. Through the Legal Aid Clinic, students of the School of Law are also encouraged to contribute to society by actively participating in NSS initiatives and various government-supported programs such as Uurat Bharat Abhiyan and Ek Bharat Shiksha Bharat.



Jaipur School of Design

Shaping Visionaries. Redefining Creativity

Message from the Dean

Design education goes beyond technical skills, focusing on creativity, critical thinking, and innovation. Our future-ready curriculum blends artistic expression with practical application to nurture visionary designers who shape the future.

Mrs. Shwani Kaushik
Dean Jaipur School of Design



Qualification: Masters
Experience: 27+ Years in Design Education
Expertise Areas: Jewellery, Design

Overview:

The Jaipur School of Design nurtures a dynamic culture of innovation by seamlessly blending traditional wisdom with contemporary design practices to shape globally competitive designers. Located in the vibrant city of Jaipur—renowned for its rich heritage, art, and craftsmanship—the school provides an inspiring and immersive learning environment where creativity flourishes. Its forward-looking curriculum integrates design thinking, sustainability, and emerging technologies, equipping students with the skills and vision required to succeed across diverse creative industries.

Why choose us?

- **State-of-the-Art Facilities:** Well-equipped studios, maker spaces, and industry-standard tools that support immersive, hands-on learning.
- **Strong Industry Connect:** Active collaborations with leading organizations in fashion, interior, jewellery, and graphic design, bridging academics with professional practice.
- **Future-Ready Curriculum:** NEP 2020-aligned programs with a strong focus on sustainability, innovation, and entrepreneurial skills.
- **Career-Focused Learning:** Robust emphasis on internships, live industry projects, and comprehensive portfolio development to enhance employability.
- **Heritage with a Modern Outlook:** A unique learning experience that draws inspiration from Jaipur's rich artistic heritage while embracing global design trends.



Programs Offered

Undergraduate Programs (B.Des.) and (BVA)

Duration: 4 Years

B.Des. – Fashion Design

- **Focus:** Sustainable fashion practices, global trends, and the rich legacy of Indian craftsmanship.
- **Career Opportunities:** Fashion Designer, Stylist, Costume Designer, Entrepreneur.

B.Des. – Interior Design

- **Focus:** Human-centric and sustainable approaches to spatial planning and interior environments.
- **Career Opportunities:** Interior Designer, Set Designer, Space Planner, Design Consultant.

B.Des. – Jewellery Design & Manufacturing

- **Focus:** Integration of traditional jewellery craftsmanship with contemporary design and modern manufacturing techniques.
- **Career Opportunities:** Jewellery Designer, Gemologist, Merchandiser, Entrepreneur.

B.Des. – Game Art and Animation

- **Focus:** Development of visual storytelling, character design, environment art, animation, and interactive assets for games, integrating artistic creativity with digital tools and real-time production technologies.
- **Career Opportunities:** Game Artist, Character Artist, Environment Artist, Animator, Concept Artist, UI/UX Artist for Games, VFX Artist, Game Designer, Independent Game Developer.

Bachelor of Visual Arts (BVA) Graphic Design | Painting Design

- **Focus:** Applied visual communication, creative problem-solving, and artistic expression.
- **Career Opportunities:** Graphic Designer, Art Director, Visual Artist, UX Designer.



Postgraduate Programs (M.Des) and (MVA)

Duration: 2 Years

M.Des. – Fashion Design

- **Focus:** Advanced design research, material innovation, strategic thinking and entrepreneurship.
- **Career Opportunities:** Design Manager, Trend Forecaster, Academician, Entrepreneur.

M.Des. – Interior Design

- **Focus:** Innovative and research-driven spatial solutions with a strong emphasis on sustainability.
- **Career Opportunities:** Museum Designer, Exhibition Designer, Space Planner, Design Consultant.

Master of Visual Arts – Graphic Design

- **Focus:** Advanced practices in painting, graphic design, and visual storytelling for contemporary applications.
- **Career Opportunities:** Senior Graphic Designer, Art Educator, UX Designer, Product Designer.

Postgraduate Programs (M.Sc. in Design)

Duration: 2 Years

- M.Sc. in Fashion Design
- M.Sc. in Interior Design
- M.Sc. in Graphic Design
- M.Sc. in Jewellery Design

Doctoral Programs (Ph.D.)

Research Areas: Sustainable Fashion, Innovative Interior Design, Jewellery Craftsmanship and Technology, and Visual Arts. The doctoral program encourage advanced research, critical inquiry, and original contributions that address contemporary design challenges while preserving & advancing traditional knowledge.



Curriculum Highlights

- **Foundation Year:** Introduction to fundamental design principles, technical drawing, and creative thinking skills that build a strong base.
- **Specialization Years:** In-depth learning within the chosen discipline, complemented by electives such as Sustainable Design and Advanced Technologies.
- **Final Year:** Industry-oriented capstone projects and comprehensive portfolio development, culminating in professional exhibitions and showcases.

Learning Environment

- **Design Studios:** Fully equipped, discipline-specific studios & laboratories for fashion, jewellery, interior design, & visual arts.
- **Makerspace:** A dedicated innovation hub that fosters experimentation, prototyping, and hands-on exploration.
- **Collaborative Spaces:** Interactive environments designed to promote teamwork, creative exchange, and cross-disciplinary learning.

Achievements

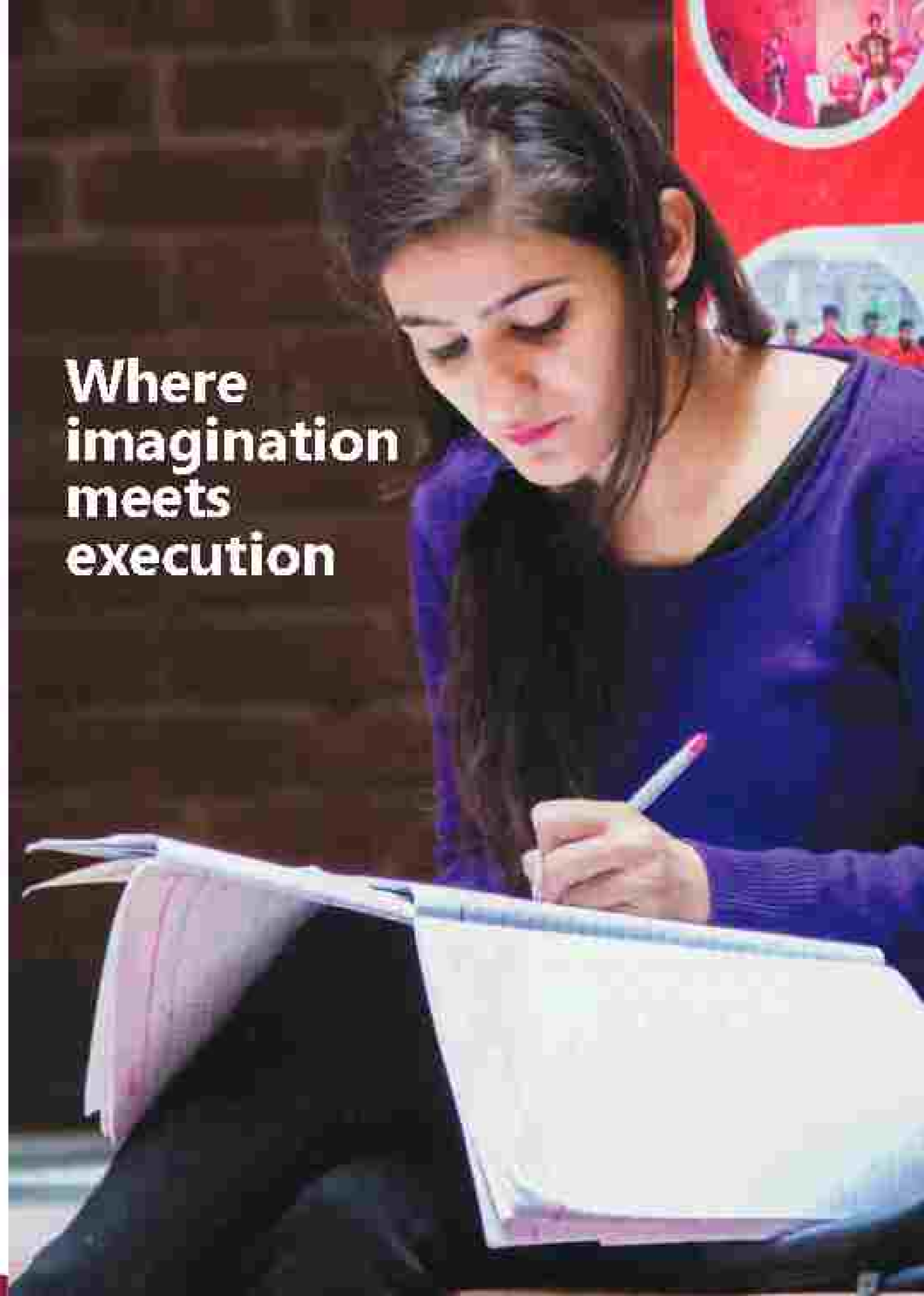
- **Global Alumni Success:** Alumni placed with leading design firms and creative organizations across the world.
- **Recognized Student Work:** Student projects showcased at prestigious exhibitions and design platforms.
- **National-Level Awards:** Students and faculty recognized with awards and accolades at national design competitions and forums.
- **International Collaborations:** Active partnerships with renowned international design councils and professional organizations like NASA.

Career Opportunities

- **Fashion Design:** Design Consultant, Trend Analyst, Fashion 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.



Where
imagination
meets
execution



School of Humanities and Social Sciences

Message from the Dean

At University's strength lies in its commitment to social welfare, cultural values, and sustainable development. Through critical thinking, ethical reflection, and real-world engagement, our school empowers students to contribute responsibly for nation-building and a better future.

Prof. Sunita K. Mishra

Dean, School of Humanities & Social Sciences



Qualifications: PhD in English from the University of Allahabad, Prayagra, Khat in 2005 | **Experience:** 21+ Years
Certifications: NPTEL | NITTTR | COURSERA
Copyright: 01 | **Publications:** 75 papers in International/UGC Indexed Journal | **Scopus:** 07 | **Book:** 06 | **Book Chapters:** 9
PhD Supervised: 07
Memberships: British Council | Sahitya Academy
Research Interests: Poetry | Indian Knowledge Systems, English Literature | Folklore and Culture Studies | Gender Studies | Comparative Literature | Communication and Life Skills | Universal Human Values

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 & 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.



Doctoral Program (Ph.D.)

Ph.D. Programs: Advanced research in Psychology

Undergraduate Programs

Duration: 4 Years

B.A. in Liberal Studies

Major in Entrepreneurship & Family Business, 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.

B.A. (Hons.) in English

It provides broad understanding of literary text, culture, literary theory and communication.

Postgraduate Programs (M.A.)

Duration: 2 Years

M.A. 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.

M.A. in English

Deep exploration of literature, language, and theory that refines critical thinking, sharpens interpretation skills, and prepare students for research, teaching and literary career.

M.A. in Public Policy Law and Governance

An advanced degree designed to equip professionals with the analytical skills and knowledge needed to address complex societal challenges.

Department of English

Unique Features and Initiatives

Experiential Learning

- **Echoes of the Heart:** The event showcase as a celebration of originality, emotion, and literary art. An event where words take shape, emotions find rhythm, and creativity shines without bounds.
- **Khat Likh De:** The event celebrates the long-lost charm of handwritten letters. Letters were written to an object, a feeling, any place, and an unread book.
- **On & Off Quote:** The event provides platform for students to share personal narratives and thought-provoking quotes so as to foster power of words among students.
- **National Seminar:** Department of English Conducted National Seminar on "Reimagining Reality, Environment and Social Story Telling in Recent Literature".
- **International Conference:** The Department of English International Conference on "Educational, Cultural and Societal Approaches in Literature, Communication, & Translation" to explore the cultural, educational and societal aspects in the literary texts with the special focus on interdisciplinary areas such as translation, linguistics, media studies, and communication - transition from academics to the legal profession.

Departmental Clubs

Creativity Cell: The cell functions as a vibrant platform that nurtures imagination, critical thinking, and artistic expression among students. Events such as 'On and off Quote', 'Echoes of the Heart' & 'Khat Likh de' were organised by the Creativity cell.

Career Opportunities

English Content writer/Editor, Professor/Tutor, Soft skill Trainer, Translator, Story Telling Coach, Blogger/Columnist

Achievements and Alumni Impact

Mudit Krishna Sharma, Alumnus of English Department is managing Center for Foreign Languages in JECRC University.

Innovative Facilities

Language Lab: Advanced facilities for language training and creative writing workshops.

Department of Psychology

Unique Features and Initiatives

Experiential Learning

- **Laboratory Practicals:** Hands-on experience in conducting psychological experiments related to cognition, learning, memory, and motivation.
- **Psychological Assessment & Case Work:** Practical training in administering, scoring, and interpreting standardized psychological tests and case analyses.
- **Internships & Field Exposure:** Experiential learning through internships in schools, NGOs, and community-based organizations.
- **Community Engagement:** Participation in mental health awareness programs, surveys, and outreach activities.
- **Research & Project Work:** Exposure to basic research methods, data collection, analysis, and presentation.
- **Skill-Based Workshops:** Training in counselling skills, communication, emotional intelligence, and stress management.

Departmental Clubs

Happiness Cell: A student-centric initiative dedicated to promoting psychological well-being and positive mental health through interactive workshops and counselling sessions, with a focus on resilience, emotional balance, and preventive mental health practices. The Cell undertakes mental health awareness programs, thematic movie screenings, and *Psycheap edition*—the annual psychology fest—providing a vibrant platform for dialogue, creativity, student engagement, and the practical application of psychological concepts in a supportive and inclusive environment.



Career Opportunities

Roles in higher education and teaching, academic and applied research, clinical and counselling services, psychological assessment and testing, human resource development, organizational behavior analysis, and mental health promotion across educational, clinical, corporate, and social sectors.

Achievements and Alumni Impact

- Alumni placed as counsellors, psychologists, human resource professionals, research associates, and mental health practitioners across clinical, educational, corporate, and social sectors.
- Faculty Excellence: Renowned faculty contributing to national and international research in areas such as Positive Psychology, Mental Health, Counseling Psychology, and Applied Behavioral Sciences.

Innovative Facilities

Well-equipped psychology laboratories, counselling and well-being spaces, and research support facilities that enable experiential learning, skill development, and the practical application of psychological concepts.

Department of Liberal Studies & Political Science

Unique Features and Initiatives

Experiential Learning

- **Sarapalli Radhakrishnan Memorial Lecture Series:** Discussions on global governance, economic strategy, and critical issues in international relations.
- **Charre Sansad:** A simulation of parliamentary debates to enhance understanding of governance.
- **(Kultural) Kaleidoscope:** Celebrating Indian cultural diversity through art, discussion, and performance.
- **Internships & Fieldwork:** Internships in "Think Tanks" & policy-making bodies for practical exposure.

Departmental Clubs

- **Club Politika:** Leadership-building seminars, simulations like "Rajveer" (Lok Sabha proceedings), and global forums like JECRC Diplomacy Summit.

Career Opportunities

Liberal Studies and Political Sciences: Careers in Civil Services, Political Journalism, Diplomacy, Public Relations, and "Think Tanks" public policy.

Achievements and Alumni Impact

- Alumni placed as policy analysts, corporate counselors, and journalists.
- Renowned faculty contributing to global research in areas like Human Rights, Governance, Public Policy, Indian Political Thought.



Jaipur School of Economics

Empowering Minds, Transforming Economies



Message from the Dean

A University's strength lies in its commitment to social welfare, cultural values, and sustainable development. Through critical thinking, ethical reflection, and real-world engagement, our school empowers students to contribute responsibly for nation-building and better humanity.

Prof. Sunil K. Mishra
Dean, School of Humanities & Social Sciences

Qualifications: Ph.D. in English from the University of Allahabad, Prayagraj, Bharat in 2005 | Experience: 21+ Years

Certifications: NPTEL | NITTTR | COURSERA
Copyright: 01 | **Publications:** 75 papers in International/WAGC Indexed Journal | **Scopus:** 07 | **Book:** 05 | **Book Chapters:** 9
Ph.D. Supervised: 07

Memberships: British Council | Sahitya Academy
Research Interests: Poetry | Indian Knowledge Systems, English Literature | Folklore and Culture Studies | Gender Studies | Comparative Literature | Communication and Life Skills | Universal Human Values.

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

B.A (Hons.) Economics, Duration: 4 Years | M.A Economics, Duration: 2 Years

Doctoral Program (Ph.D.) Advanced research in Financial Policy, Global Economics, & 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 & develop leadership skills.
- **Business Fest:** Encouraging entrepreneurial spirit through interactive activities & 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.

Activities:

- **The Social Media Dilemma - Documentary Screening:** To introduce students to the economic and psychological impacts of social media, focusing on monopoly power and consumer exploitation.
- **Union Budget Discussion:** To help students analyze the Union Budget and understand revenue, expenditure patterns, taxation, and microeconomic implications.
- **Sustainable Solutions - From Trash to Treasure:** To promote sustainability by encouraging students to creatively convert waste into useful products and adopt responsible consumption practices.
- **Sustain-E-Jam (Zanmit and Arthmiti Collaboration):** To celebrate sustainably by reusing waste materials, engaging students in creative activities, and fostering community engagement.
- **Guest Lecture - Cybersecurity Awareness:** To build awareness about cyber risks, data protection, digital safety, and career paths in cybersecurity.
- **G20+1 Symposium:** To immerse students in international diplomacy and policy-making through G20 role-based simulations, enhancing research, negotiation, and analytical skills, and the Guestware IPS Officer Mr. Sushil Kumar Bishnoi.



Doctor of Philosophy (Ph.D.) Program

Advancing Knowledge, Transforming Futures

Message from the Dean

Research is central to innovation, intellectual, and talent-building. Guided by the vision of Viksit Bharat@2047, JECRC University empowers scholars to pursue pioneering research that addresses national priorities, responds to global challenges and creates a durable societal impact.

Prof. Sanjay Sharma, FRSC
Dean, Research & Development

Qualification: M.Sc., Ph.D.
Experience: 25+ Years
Publications: 125 Research Papers, 23 Books
Expertise: Green Chemistry, Environmental Sustainability, Indian Knowledge System

Overview:

Guided by the vision of Viksit Bharat@2047, JECRC University's Ph.D. programme fosters innovation, multi-disciplinary inquiry, and ethical research practices. The programme empowers scholars to undertake high-quality, socially relevant research that advances academic excellence, supports industry engagement, and contributes to inclusive and sustainable national development.

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 & more.

Chairman's Fellowship Ph.D. Program

Fostering Collaboration Between Academia and Industry

The prestigious Chairman Fellowship Programme at JECRC University is designed to enable experienced industry professionals to pursue advanced, practice-oriented research while strengthening academia-industry collaboration. In alignment with the national vision of Viksit Bharat@2047, the programme offers a structured platform to contribute to knowledge creation, innovation, and professional advancement.

Distinguished Industry Professionals from the following corporate establishment are pursuing Ph.D. under this fellowship

Time of India	Jash Software Pvt Ltd	ITC Limited
Mirvy	Tata Communications	Eriksen India Pvt Ltd
Goldensource	Zydus Life Sciences Ltd	Tata Consultancy Services Ltd.
Adani Transmission Limited	CloudAC Services Pvt. Ltd.	Continental
Gujarat Metro Rail Corporation Ltd.	Welspun India Limited	NTT Data
GMR group	Gisrules India Ltd	Eaton Technologies
NTT India Ltd	Essar Power Transmission Company Ltd	Pratium Finance Limited
Lapp Asia Pacific Pte Ltd, Singapore	Intertrust Group - A CSC Company	Deutsche Bank
British American Tobacco	Royal bank of Scotland	BHEL
Mondelez International	Epson	EXL Service India Pvt Ltd
Fresenius Medical Care	Eaton Corporation	Tata Consulting Engineers Ltd.
Vaibh Engineering Ltd	KITCO Limited	NARE Logistics India Pvt Ltd

Hindaleo Industries Ltd	Alstom Transport India Limited	Ramakrishna Forgings Limited
Whirlpool India Limited	Mahindra Holidays & Resorts India Ltd	Protean EGOV Technologies
Krystal Integrated Services Limited	Wolters Kluwer	J.P. Morgan Chase & Co.
Airfone India Pvt Ltd	ABB India Limited	Hindustan Aeronautics Limited
SEI General Insurance	EXL	Accenture
Zydus Life Sciences	Amgen	Flipkart
KPMG	SLK Software	Yes Bank
Brillio	Gift Group	Ex- Microsoft (Transitioning from Tech to Psychology)
IBM India Pvt Ltd.	Hitachi	Calm Oil and Gas at Vedanta Ltd.

Ph.D. Programs Offered :

Core Areas of Research :

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

Ph.D. Curriculum Highlights :

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

Admission 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 & 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, FRSC

Dean (Research & Development)

Call +91 9401609997

E-mail: dean_research@jecrcu.ac.in

JU Directorate of Executive Education

Enhance your Career Progression

Prof. (Dr.) Prashant Sahai | **Saarna Director**
Qualification: Ph.D., M.S. (Comp. Sc.)
Experience: 32 Years
Research Area: Data Mining, Software Engineering, System Study, Analysis & Design



MBA

2-YEAR REGULAR DEGREE (For Working Professionals)

Hybrid Mode | Weekend Immersion

The Directorate of Executive Education at JECRC University is committed to empowering working professionals who wish to advance their careers without compromising their jobs. Our programs are designed to provide flexible learning options, including weekend and evening classes, online modules, and immersive workshops, ensuring a seamless upskilling experience.

We are pleased to announce the following programme for the 2025 intake:

MBA (Hospital and Healthcare Management)

An MBA in Hospital & Healthcare Management equips professionals with the expertise and leadership skills required to excel in one of the fastest-growing industries. With rapid advancements, increased investments, and evolving healthcare policies, the sector offers diverse and rewarding career opportunities.

Here's why this programme is a valuable career choice:

- **Expanding Industry Scope:** The healthcare sector is experiencing unprecedented growth, driven by domestic and international mergers, acquisitions, and foreign direct investments (FDI).
- **Rising Demand for Skilled Professionals:** The increasing complexity of hospital administration, health insurance, digital healthcare solutions, and patient management has created a high demand for qualified leaders.
- **Government & Private Sector Initiatives:** Supportive policies and a steady rise in private sector investment have made healthcare one of the most dynamic and high-potential fields for career growth.
- **Diverse Career Opportunities:** Graduates can explore leadership roles in hospitals, pharmaceutical companies, insurance firms, healthcare consultancies, medical tourism, and digital health startups.
- **Attractive Salary & Career Growth:** With the right qualifications and experience, professionals can advance to roles such as Hospital CEO, Healthcare Consultant, Operations Manager, Health Policy Analyst, or Digital Health Strategist.

An MBA in Healthcare Management provides a pathway to senior leadership, allowing professionals to drive innovation and transformation in the industry while making a meaningful impact on society.

Eligibility Criteria:

Graduation in Medicine or Allied Disciplines (MBBS, BDS, BAMS, BNS, Pharmaceutics) from a recognized University with a minimum of 50% marks.

OR
 Graduation in any other discipline from a recognized University with a minimum of 50% marks, along with a least 2 years of corporate work experience.

Fees: Rs. 75,000 per semester

Selection Procedure:

Merit list will be generated on the basis of Personal Interview.

The Guides and Mentors:

Our faculty members are not just educators, but seasoned healthcare professionals and industry leaders shaping the future of hospital and healthcare management. With extensive experience in hospital administration, healthcare policy, digital health innovations, and strategic management, they bring practical insights and real-world expertise into the classroom, ensuring a seamless blend of theory and applied learning.

Diploma In Yoga & Sports Education

Program Overview

The Diploma in Yoga and Sports Education is a dynamic and interdisciplinary program designed to promote physical fitness, mental well-being, and holistic development through the integrated study of Yoga and Sports Education. This program blends traditional yogic wisdom with modern principles of sports training, physical education, and wellness management.

It prepares students to become competent yoga instructors, sports trainers, fitness professionals, and wellness advocates capable of contributing to schools, fitness centers, sports academies, and community health initiatives.

Objectives of the Programme

- To develop a strong foundation in yogic philosophy, practices and therapeutic applications.
- To impart knowledge of physical education, sports training and fitness management.
- To promote leadership, teamwork, discipline, and ethical values.
- To prepare students for employment and entrepreneurship in the wellness and sports sectors.

Programme Structure

Level of the Programme	Undergraduate Diploma (Exit Level – NEP-2020)
Duration	2 Years (4 Semesters)
Exit Option	Year 1 Exit: Certificate in Yoga and Sports Education Year 2 Exit: Diploma in Yoga and Sports Education
Eligibility Criteria	Minimum 50% aggregate marks in 10+2 or equivalent from a recognized board
Fee Structure	Rs. 90,000 per annum (for 2-year program)
Medium	English / Hindi / Bilingual
Scholarship	Scholarships shall be awarded based on the applicant's achievements in Sports domain with final approval granted by the University Scholarship Committee / Authorities.

Career Opportunities:

Graduates of the Diploma in Yoga and Sports Education can pursue careers as:

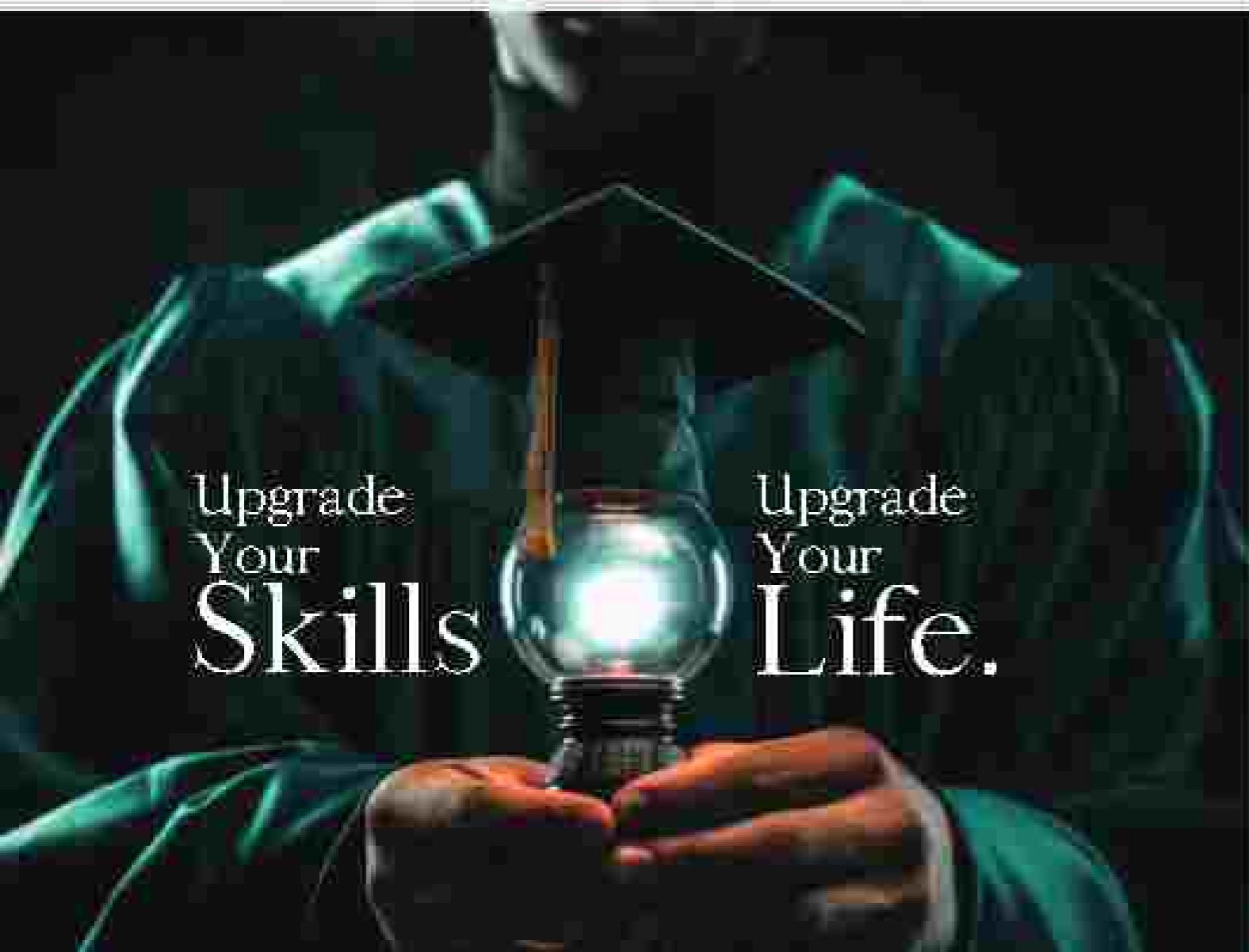
- Sports Coach (Entry Level)
- Fitness Trainer
- Physical Education Assistant
- Yoga Instructor / Yoga Trainer
- Wellness Consultant
- Yoga Therapist (with further specialization)

The programme also serves as a foundation for higher studies in Yoga, Physical Education, Sports Sciences, and Wellness Management. This diploma offers an excellent opportunity to build a rewarding career while promoting a healthy and balanced lifestyle.





Programs With Knowledge Partners



Upgrade Your Skills

Upgrade Your Life.

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.

Course/Duration	Specialization	Tuition Fee	Other Fee	Annual Fee	Admission (B.A.) Fee	First Instalment + Admission (B.A.) Fee	Subsequent Instalment	Eligibility
B.Com 3/4 Years	<ul style="list-style-type: none"> International Finance & Accounting - ACCA Finance & Analytics - IOA Management Accounting - CMA Financial Markets - IFM Logistics & Supply Chain Management - CIPS 	79000	42000	120000	10000	70000	60000	Minimum 80% Marks in 10+2 examination from CBSE or equivalent with pass in English
BBA 2/3 Years	<ul style="list-style-type: none"> Finance & Leadership - CIMA Financial Markets - IFM Digital Business - A Society Business Analytics - IOA Digital Marketing - DMI Logistics & Supply Chain Management - CIPS 	99000	66000	165000	10000	92500	62500	Minimum 80% Marks in 10+2 examination from CBSE or equivalent with pass in English
	Global Business-International Program	125000	125000	250000	10000	139000	125000	
MBA 2 Years	<ul style="list-style-type: none"> International Finance - ACCA Finance & Leadership - CIMA Digital Business - A Society Business Analytics - IOA Financial Markets - IFM Digital & Strategic Marketing - DMI Logistics & Supply Chain Management - CIPS 	184000	91000	275000	10000	147500	132500	<p>Minimum 80% Marks in bachelor Degree from a recognized University or equivalent and successfully qualify GD-PI Process.</p> <p>Qualifying Exam: CAT / MAT / XAT of current session is desirable.</p>

B.Des. 4 Years	Communication Design -World Design Organization	85000	85000	150000	10000	85000	75000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with Pass in English. Note: Above eligible candidates are directly invited to interview and portfolio presentation.
M.Com 2 Years	<ul style="list-style-type: none"> International Finance & Accounting Management Accounting 	62000	27000	90000	10000	35000	45000	Minimum 60% marks in UG or related subject from a recognised university of equivalent.

- One Time Alumni and Admission Fee: Rs. 10000/- (Non-Refundable) at the time of Admission with first installment 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%)
- 25% 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.



Programme in Association with Sunstone

Name of School	Course	Tuition Fee	Other Fee Total	Total Annual Fee	Admission & Alumni Fee	First Installment + Admission & Alumni Fee	Subsequent Installment	Eligibility	Duration
Jaipur School of Business	BBA	95000	45000	140000	10000	80000	70000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with pass in English	3/4 Years
	MBA	195000	64000	250000	10000	135000	125000	Minimum 60% Marks in Bachelor Degree from a recognised University or equivalent and successfully qualify GATE/PI Process. Qualifying Exam CAT / MAT / XAT of current session is desirable.	2 Years
School of Computer Application	BCA	102500	47500	150000	10000	85000	75000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with pass in English	3/4 Years
	MCA	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

Scholarship on Tuition Fees on UG Programs :

- 15% Scholarship of Tuition Fee – Aggregate Percentage in 10+2 (70% to 84.99%)
- 25% Scholarship of Tuition Fee – Aggregate Percentage in 10+2 (85% and above)

Note :

- One time alumni and admission fee: Rs. 10000/- (Non-Refundable) at the time of admissions with first installment 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.



Fees Structure & Admission Guidelines



- JU Courses & Fees
- Transportation & Hostel Fees
- JU Scholarship Program
- Admission Guidelines
- JU Rules & Regulations
- Withdrawal Policy
- Financial Support

Fee Structure & Eligibility Criteria of 2026

**Affordable Education, Endless Opportunities :
Your Path to Success**

At JUECE 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 scholarship and flexible payment options, we welcome aspiring learners from diverse backgrounds, providing them with the opportunity to excel in their chosen field.

Program offered by School of Engineering and Technology

Program	Duration	Branches / Specialization	Annual Fee	Eligibility
B.Tech.	4 Years	Computer Science and Engineering	245000	Pass in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English, Physics & Mathematics & one subject out of Chemistry, Biology, Biotechnology and Technical vocational subject from a recognised Board of School Education or equivalent. (Preference shall be given who have valid Score in JEE Main-2026)
		CSE Artificial Intelligence & Data Science	255000	
		Cloud Computing (Microsoft)	275000	
		Cloud Computing (Amazon-AWS)		
		Artificial Intelligence & Machine Learning (Xerial)		
		Artificial Intelligence and Machine Learning (IBM)		
		Artificial Intelligence & Machine Learning (Samastra)		
		Full Stack Web Design & Development (Oxria)		
		Cyber Security (EC Council, USA)		
		Data Science & Data Analytic (Samastra)		
		Computer Science & Business Systems - CSBS (TCS)		
		Generative AI (L&T EduTech)		
		Gaming Technology		
		AI DevOps & Cloud Automation (Fed. Uni. Australia)		
		FinTech & AI (Paytm)	290000	
B.Tech.	4 Years	CSE- Software Product Engineering (Kalviyam)*	325000	*Additional B.Tech CSE (SPE- Kalviyam) The student should have appeared for the JNET & PI.
		Civil Engineering With L&T EduTech	175000	
B.Tech.	4 Years	Electronics & Communication Engineering With L&T EduTech		
		Mechanical Engineering With L&T EduTech		
		Electronics & Communication Engineering (Semiconductor & Chip Design) - Truechip Mechanical Engineering (Electric Vehicle)		
B.Tech. Lateral Entry	3 Years	Computer Science and Engineering	245000	(A) Passed Diploma examination from an AICTE approved Institution, with at least 60% in appropriate branch of Engineering / Technology. (B) Passed B. Sc Degree from a recognised 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 / Engineering Drawing and Engineering Mechanics of the first year Engineering program along with the second year subjects.
		Civil Engineering	175000	
		Electronics and Communication		
		Mechanical Engineering		

Program	Duration	Branches / Specialization	Annual Fees	Eligibility
MTech (Civil)	2 Years	Structural Engineering	75000	B. Tech with minimum 60% aggregate marks in related discipline. Candidates with MCV/M.Sc. IT may also be considered for MTech in Computer Science.
		Transportation Engineering		
		Environmental Engineering		
		Construction Engineering & Management		
MTech (CSE)	2 Years	Artificial Intelligence		
		Computer Science & Engineering		
		Data Analytics		
		Cyber Security		
MTech (ECE)	2 Years	VLSI and Embedded Systems		
		Digital Communication		
		CAD/CAM Engineering		
MTech (ME)	2 Years	Thermal Engineering		
		Production Engineering		
		Design Engineering		
MTech (EE)	2 Years	Power System and Automation		
		Electric Vehicle Engineering		
		Renewable Energy		

Program offered by School of Computer Applications

Program	Duration	Branches / Specialization	Annual Fees	Eligibility
BCA	3/4 Years	Bachelor of Computer Applications	150000	Passed in Senior Secondary Examination (10+2) with minimum 60% marks in aggregate in all subjects with pass in English from a recognised Board of School Education or equivalent. * Note: For 80% Health Informatics minimum eligibility 60% aggregate in 10+2. PCM/PCB & pass in English
		Artificial Intelligence and Data Science	160000	
		Health Informatics*	160000	
BCA Industry Specialization	3/4 Years	Cyber Security (ISC Council, USA)	170000	
		Data Science & Data Analytics (Samatrix)		
		Cloud Computing & Full Stack Development (IBM)		
		Artificial Intelligence & Machine Learning (IBM)		
		Cloud Computing (Amazon-AWS)		
		Full Stack Web Design and Development (Xebria)		
MCA	2 Years	Master of Computer Applications	170000	
	2 Years	Artificial Intelligence and Data Science	190000	
MCA Industry Specialization	2 Years	Cyber Security (ISC Council, USA)	190000	
		Artificial Intelligence & Machine Learning (Samatrix)		
		Data Science & Data Analytics (Samatrix)		
		Cloud Computing & Full Stack Development (IBM)		
		Cloud Computing (Amazon-AWS)		

Program offered by School of Hospitality

Program	Duration	Branches / Specialization	Annual 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

Program offered by Jaipur School of Mass Communication

Program	Duration	Branches / Specialization	Annual Fees	Eligibility
BA-JMC	2/4 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 Successfully qualifying Personal Interview.
MA-JMC	2 Years	Journalism & Mass Communication (Print Media, Digital Media, Television Media, Radio Media, Cinema Studies, Advertisement & PR)	45000	Minimum 60% Marks in UG Program or equivalent
		Film Making		

Program offered by Jaipur School of Business

Program	Duration	Branches / Specialization	Annual Fees	Eligibility
BBA	3/4 Years	BBA - HR, IT Marketing, Finance, III, BA	140000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with pass in English
	3/4 Years	Banking Finance Service & Insurance	150000	
	3/4 Years	New Age Digital Marketing	150000	
BBA (Industry Specialization)	3/4 Years	Data Analytics & Data Visualization (Samatrix)	160000	
		Fintech in Association with Zell Education & Deloitte	190000	
B.Com	3/4 Years	B.Com - ABST, EATM, II Adm.	90000	
		Capital Market	100000	
MBA (Dual)	2 Years	Human Resource Management	250000	
		Finance Management		
		Information Technology Management		
		Production & Operation Management		
		Marketing Management		
		Banking Finance Service & Insurance		
MBA	2 Years	Entrepreneurship & Family Business		
MBA Industry Specialization	2 Years	Data Analytics & Data Visualization (Samatrix)	275000	
		Artificial Intelligence (Samatrix)		
		Fintech (Imarticus)		
		Global Finance & AI (Imarticus)	300000	
		Applied Finance (Deloitte and Zell)		

Program offered by School of Law

Program	Duration	Branches / Specialization	Annual Fees	Eligibility
Integrated Law	5 Years	<ul style="list-style-type: none"> B.A LL.B (Hons.) B.Sc LL.B (Hons.) BBA LL.B (Hons.) (Intellectual Property Rights / Corporate Law / Criminal Law)	200000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English (Preference shall be given who have valid Score in Current Session of CLAT) and Successfully qualifying Personal Interview.
LLM	2 Years	LLM (Intellectual Property Rights / Corporate Law / Personal Law)	75000	Minimum 60% Marks in LL.B. three Year/five year Integrated program from a recognised University or equivalent and Successfully qualifying Personal Interview.

Program offered by Jaipur School of Economics

Program	Duration	Branches / Specialization	Annual Fees	Eligibility
BA (Hons.)	3/4 Years	Economics	90000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English and Successfully qualifying Personal Interview.
MA	2 Years	Economics	90000	Minimum 60% aggregate marks in BA in related discipline from a recognised University

Program offered by School of Sciences

Program	Duration	Branches / Specialization	Annual Fees	Eligibility
B.Sc (Hons.)	3/4 Years	<ul style="list-style-type: none"> • Microbiology • Biotechnology 	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.
B.Sc (Hons.)	3/4 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	<ul style="list-style-type: none"> • Microbiology • Biotechnology • Forensic Science • Digital Forensic • Material Chemistry • Physics • Chemistry • Mathematics • Botany • Zoology 	90000	B.Sc with minimum 60% aggregate marks in related discipline from a recognised University

Program offered by School of Allied Health Sciences

Program	Duration	Branches / Specialization	Annual Fees	Eligibility
M.Sc	2 Years	Clinical Embryology in Association with Indira MF	300000	B.Sc in Biology / Zoology / Biotechnology / Microbiology / Biochemistry / Botany or Genetics / B.Sc Nursing / MBA / BDS / BAMS / BPT (Physiotherapy) / BVSc (Veterinary Science) with minimum 60% aggregate marks from a recognised University or Equivalent

Program offered by School of Humanities & Social Sciences

Program	Duration	Branches / Specialization	Annual Fees	Eligibility
BA (Hons.)	3/4 Years	English	90000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent and Pass in English and Successfully qualifying Personal Interview.
		Psychology		
		Political Science		
BA	4 Years	Liberal Studies	100000	
MA	2 Years	English / International Relations	90000	Minimum 60% aggregate marks in UG related disciplines from a recognised University
		Psychology	90000	
		<ul style="list-style-type: none"> • Political Science • Public Policy & Governance 	90000	Minimum 60% aggregate marks in BA Political Science as one of the subject (Major or Minor at least 24 Credits) from a recognised University

Program offered by Centre for Foreign Language

Level	German	French	Japanese
Level-1	Duration: 2 Months Rs. 6500/-	Duration: 2 Months Rs. 6500/-	Duration: 3 Months Rs. 8500/-
Level-1 + 2	Duration: 4 Months Rs. 14000/-	Duration: 4 Months Rs. 14000/-	Duration: 6 Months Rs. 18000/-
Level-1 + 2 + 3	Duration: 6 Months Rs. 22500/-	Duration: 6 Months Rs. 22500/-	Duration: 10 Months Rs. 29000/-
Fee Structure:	Additional Examination fee up to Rs. 18800/- applicable for the Goethe Certificate (Optional)	Additional Examination fee up to Rs. 12875/- applicable for the DELF/DALF Certificate (Optional)	Additional Examination fee up to Rs. 1850/- applicable for the JLPT Certificate (Optional)
Online Language Certificate Course is also available for the Working Professionals with Additional Fee			

Program offered by Doctoral Program

Program	Duration	Branches	Fees	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, Hotel Management, 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/- (one time)	Master's Degree (Related Discipline) with minimum 55% marks from a recognised University NET Exam or University eligibility Test & PI

Program offered by School of Design

Program	Duration	Branches / Specialization	Annual Fee	Eligibility
Bachelor of Design (B.Des.)	4 Years	Interior Design / Jewellery Design & Manufacturing	140000	Minimum 60% Marks in 10+2 examination from CBSE or equivalent with Pass in English Note: Eligible candidates are directly invited for Personal Interview, Portfolio presentation and Situational Test.
		Game Arts & Animation	225000	
		Fashion Design	175000	
Bachelor of Visual Arts (BVA)	3 Years	Graphic Design	140000	
		Painting Design		
Masters of Design (M.Des.)	2 Years	Interior Design	140000	Minimum 60% marks in Bachelor's Degree in Design Architecture/ Interior Design: 10+2+4 years (minimum four-year bachelor's course). Note: Eligible candidates are directly invited for Personal Interview, Portfolio presentation and Situational Test.
		Fashion Design	175000	Minimum 60% marks in Bachelor's Degree in Design Fashion Design: 10+2+4 years (minimum four-year bachelor's course). Note: Eligible candidates are directly invited for Personal Interview, Portfolio presentation and Situational Test.
Masters of Visual Arts (MVA)	2 Years	Graphic Design	140000	Minimum 60% 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.
MSc	2 Years	Interior Design / Jewellery Design / Graphic Design	140000	Candidates must have passed a Graduation Level Degree in any discipline from a recognized University with a minimum aggregate of 60%. MSc in Fashion/Interior/Jewellery, and Graphic Design is a Postgraduate level Degree.
		Fashion Design	175000	

Note:

- One-time Alumni and Admission Fee of Rs. 10,000/- (non-refundable) will be charged at the time of admission along with the first installment for all courses.
- 5% Relaxation in eligibility shall be permissible in all UG/PG/Ph.D. programs for candidates belonging to the SC/ST/Women categories and Rajasthan State OBC (Non-Creamy Layer).
- Application form fee is non-refundable in any case of all programs.

Fee Bifurcation & Installment 2026-27

Course	Tuition Fee	Other Fee	Annual Fee	Admission & Admin. Fee One Time	1st Inst. + Admin. Fee	Subsequent Installment	Duration in Year
School of Engineering							
B.Tech. CSE	174000	71000	245000	10000	132500	132500	4
B.Tech. CSE AIDS	174000	81000	255000	10000	137500	137500	4
B.Tech. CSE Industry Specializations	174000	101000	275000	10000	147500	137500	4
B.Tech. CSE-SPE (Advium)	174000	151000	325000	10000	172500	162500	4
B.Tech. CSE-AI DevOps & Cloud/FinTech & AI	174000	118000	290000	10000	158000	145000	4
B.Tech. Civil / ECE / Mechanical	91000	84000	175000	10000	97500	87500	4
B.Tech. Lateral & Transfer CSE	174000	71000	245000	10000	132500	132500	3
B.Tech. Lateral & Transfer Civil / ME / ECE	91000	84000	175000	10000	97500	87500	3
M.Tech. CSE/Civil/ ME/ECE	45000	30000	75000	10000	47500	37500	2
School of Computer Applications							
BCA	102500	47500	150000	10000	85000	75000	3/A
BCA- AIDS	102500	57500	160000	10000	90000	80000	3/A
BCA- Industry Specializations	102500	87500	170000	10000	95000	85000	3/A
BCA-AI DevOps & Cloud Auto.	102500	77500	180000	10000	100000	90000	3/A
MCA	119500	90500	170000	10000	95000	85000	2
MCA- AIDS	119500	80500	180000	10000	100000	90000	2
MCA- Industry Specializations	119500	70500	190000	10000	105000	95000	2
Jaipur School of Business							
BBA	95000	45000	140000	10000	80000	70000	3/A
BBA- BTEJ/ New Age Digital Marketing	95000	55000	150000	10000	85000	75000	3/A
BBA- Industry Specializations	95000	85000	180000	10000	90000	80000	3/A
BBA- FinTech with Zill education & Deloitte	119500	70500	190000	10000	105000	95000	3/A
B.Com.	54000	36000	90000	10000	55000	45000	3/A
B.Com. - Capital Market	65000	35000	100000	10000	60000	50000	3/A
MBA- Dual	186000	64000	250000	10000	135000	125000	2
MBA- Sarvatra	196000	80000	275000	10000	147500	137500	2
MBA- Emeritus & Deloitte	187500	132500	300000	10000	160000	150000	2
School of Hospitality							
B.Sc. Hospitality & Hotel Management	70000	30000	100000	10000	60000	50000	3
Jaipur School of Mass Communication							
BA Journalism & Mass Comm.	65000	35000	100000	10000	60000	50000	3/A
MA Journalism & Mass Comm.	35000	30000	65000	10000	42500	32500	2
School of Sciences							
B.Sc. (Hons.)	54000	36000	90000	10000	55000	45000	3/A
M.Sc.	54000	36000	90000	10000	55000	45000	2
School of Law							
BA LLB / BBA LLB/ BSc LLB	132000	67000	200000	10000	110000	100000	5
LLM	45000	30000	75000	10000	37500	37500	2
Jaipur School of Design							
B.Des. - Interior / Jewellery Design	95000	45000	140000	10000	80000	70000	4
B.Des. - Fashion Design	121500	53500	175000	10000	97500	87500	4
B.Des. - Game Arts & Animation	107500	117500	225000	10000	132500	112500	4
MVA - Painting / Graphic	95000	45000	140000	10000	80000	70000	4
MVA - Graphic Design	95000	45000	140000	10000	80000	70000	2
M.Des. Interior Design	98000	42000	140000	10000	80000	70000	2
M.Des. / M.Sc. Fashion Design	121500	53500	175000	10000	97500	87500	2
M.Sc. Interior Design/Jewellery/Graphic	98000	42000	140000	10000	80000	70000	2
School of Humanities & Social Sciences							
BA English/Political/Psychology	54000	36000	90000	10000	55000	45000	3/A
BA Liberal Studies	54000	46000	100000	10000	60000	50000	4
MA English/Political/Psychology/Public Policy	51500	38500	90000	10000	59000	49000	2
Jaipur School of Economics							
BA (Hons.) Economics	54000	36000	90000	10000	55000	45000	3/A
MA Economics	51500	38500	90000	10000	59000	49000	2
School of Allied Health Sciences							
M.Sc. Clinical Embryology	137500	182500	300000	N/A	150000	150000	2

Transportation Fees-2026

Transportation	Fee	Schedule of Payment	
		1st Installment	2nd Installment
Bus	Rs. 55,000/- per annum	Rs. 33,000/- at the time of Admission	Rs. 22,000/-

Note:

- Fees shall be suitably revised in subsequent years.
- Transport/ Bus Facility will be given only when seat is available.
- Bus facility is provided for the whole Year consisting of two continuous semesters. A student availing Transport/ Bus Facility in the beginning of the Academic Year shall give an undertaking that she/ he will continue to avail the Bus Facility for the whole Academic Year and pay 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 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 installment shall be payable with academic fee as per specified cut off dates.

JECRC University Hostel Fee- 2026

Hostel Room Category	Total One Year Fee	Registration one-time Fee- Non Refundable	First Installment + Registration Fee at the time of Admission	Second Installment
Air Condition Room-3 Seated (Single Occupancy)	172000	5000	108000	60000
Non-AC Room-4 Seated (Single Occupancy)	127000	5000	81000	51000

Note:

- Fees shall be suitably revised in subsequent years.
- One Time Registration fee Rs. 5000/- (Non-Refundable) at the time of admission in hostel for first time.
- Hostel Facility will be given only when seat is available.
- Fee is being charged for 10 months only. Separate fee shall be payable if student avails hostel in summer semester.
- Hostel facility is provided for the whole Year consisting of two continuous semesters. A student availing Hostel Facility in the beginning of the Academic Year shall give an undertaking that she/ he will continue to avail the Hostel Facility for the whole Academic Year and pay 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 Hostel Fee once paid shall be made in any circumstances.
- The hostel will only be allotted to the students for First Two Academic Years (four semesters) in a UG Program.
- Gymnasium fee will be chargeable as per University Rules Per Semester Non-Refundable (Only for Hostellers if availed.)
- GST shall be charged extra as applicable.
- If the hostel operations are suspended temporarily due to any reason beyond the control of the University authorities, the Hostel fee will not be refunded. Example: Covid-19, any pandemic, curfew, acquisition of the Hostel by the Government Authorities, etc.
- Both installment shall be payable with academic fee as per specified cut off dates.
- Notice for Hostel fee chargeable for summer semesters shall be issued separately.
- Since there are limited seats in hostel for UG Programs, efforts will be made to allot hostel accommodation to the students securing more than 90% in 10+2 examination on chargeable basis.

JECRC Approved Hostel Fees- 2026

(Subject to room type & occupancy)

JECRC Approved Hostel	Room Type	One Time Registration Fee (Non-Refundable)	Annual Fee	First Installment + Registration Fee	Second Installment
Green Meadows Boys Hostel	Double Seated	5000	140000	89000	56000
Seasons Park Girls Hostel	Double Seated	5000	155000	98000	62000
	Triple Seated	5000	140000	89000	56000
Dreamer's Nest Girls Hostel	Double Seated	5000	145000	92000	58000
	Triple Seated	5000	135000	85000	54000
Shree Ram Girls Hostel	Double Seated	5000	155000	98000	62000
	Triple Seated	5000	140000	89000	56000

Fee Coverage Typically Includes

- Furnished accommodation
- Basic maintenance & common facilities
- Mess facility
- Bus Service

Note:

- Electricity Charges will be extra
- Actual inclusions may vary by hostel and room category.



Scholarship Scheme New Students Enrolled In Academic Year 2026-27

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 / Free-ship	Scholarship Criteria	Eligible Degree Programmes	Amount as percentage of Tuition Fee
1	Merit Scholarship	70% to 84.99% Aggregate Marks in 10+2 Exam	B.Tech. + All UG Programs	10%
2	Merit Scholarship	85% and Above Aggregate Marks in 10+2 Exam	B.Tech. + All UG Programs	25%
3	Merit Scholarship	JEE (Mains) 2025 Percentile Score 85 to 89.99 (General Category)	All Btech Programmes	10%
4	Merit Scholarship	JEE (Mains) 2025 Percentile Score 90 & above (General Category)	All Btech Programmes	25%
5	Merit Scholarship	CAT 2025 Percentile Score 40 to 59.99	MBA Programs	10%
6	Merit Scholarship	CAT 2025 Percentile Score more than 60 & above	MBA Programs	25%
7	Additional Scholarship on the basis of NCC 'A' Certificate/ Aliminy/ Sibling/ JJ Employee/ Single Mother/ Single Girl Child / 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 Scholarship shall be given only One time)		All Programs	10%

- Only one Scholarship shall be given from S.No. 1 to 4 above whichever is higher.
- To Continue Scholarship it will be mandatory to Score Minimum 8.0 CGPA and 75% Attendance in all courses (Theory/ Lab/ Project/Seminar etc. in the previous Academic Year in both the Semesters, No Compartment in any semester.
- A part from CGPA and Attendance Requirement for continuation of Scholarship from Second Year onwards, the Scholarship shall be withdrawn if a student is found involved in act(s) of indiscipline/ found guilty and given punishment including written warning. In such a case, the withdrawn Scholarship shall not be restored even if the student meets CGPA and Attendance Requirement in future.

Only one Scholarship shall be given from S. No. 1 to 4 above whichever is higher. Candidates shall be required to pay other fees as applicable for the programme concerned. Such students shall be required to maintain a minimum CGPA/SGPA in 1st semester of 8.0 in the first and subsequent semesters without having any compartment in any subject and a minimum of 75% attendance in each subject, failing which the Scholarships awarded shall be withdrawn. The review of the Scholarship shall be conducted at the end of even semester every year.

If Scholarship of an admitted student has been withdrawn due to non-compliance of the minimum requirements as above, the same may be restored after the review at the end of next even semester, provided the student meets the minimum maintenance criteria of 8.0 CGPA and 75% attendance in each course during the review period.

It must be noted that no relaxation in terms of minimum Scholarship maintenance criteria shall be granted. For example, if a student gets CGPA of 7.99 or lower or attendance in any of the subjects equal to or less than 75% shall lose the Scholarship. Even if a student has been allowed to appear in term end examination by relaxing the attendance of minimum 75% in a particular course, she/he shall not be allowed to get the benefit of continuation of scholarship.

Other Conditions:

Candidates who are availing any kind of financial assistance from Government or any other private organizations for educational support are not entitled for JECRC University Scholarship. The University can discontinue the Scholarship scheme at its own discretion. The final decision of awarding of Scholarship will be taken by the appropriate bodies of the University.



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 & guidance throughout the application process, ensuring a smooth transition into your academic journey.

Important Instructions for Prospective students- Submission of Application for Admission-2026

Applications for admission shall be submitted online at the University website www.jecrcuniversity.edu.in, for which an application fee of Rs. 1000/- 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 thereof:

- 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 (if applicable)
- Copy of Aadhar Card
- 4 Passport sized colored photographs in formal dress
- Proof of AAR 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 admissions shall be forfeited, and the seats 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 seats 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. Convessing 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 2026 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 2026, CUET-UG 2026, 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 2026 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 2026 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 2026 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 Interviews 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 (Hons) 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 2026 as first preference, with seats remaining vacant on the basis of merit in the qualifying exam. However, a Group Discussion and Interviews 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 2026 are conducted, the first preference shall be given to the merit in CUET-PG 2026, 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 31-10-2026.

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 31-10-2026 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 non creamy 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 2025-27. 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.

Summer Semester / Detained Fee:

If a student is detained on account of non-compliance of attendance criteria in any course, they shall not be allowed to appear in the term- and -examination. He/she shall be required to register for that detained course on SWAYAM Portal after taking written approval from the HOD concerned. If the same course is not available on SWAYAM, HOD may assign a relevant course. Students shall 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. One Credit shall be awarded for 4-Weeks course and multiple thereof.

For B.Tech and MBA Programmes: Rs. 15000/- Per Theory, and Rs. 7500/- Per Lab Subject

For all other Programmes except B.Tech and MBA: Rs. 7500/- Per Theory / Lab Subject

For further information / guidance, please contact the concerned HOD.

Alternatively, if it is not possible to take course on SWAYAM Portal and in exceptional cases, the students may be allowed to register during summer semester for which Fees payable shall be as under:

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 2026

Schedule of payment of fees in subsequent years:

First Installment: On or before 15th 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 readmission 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: <https://www.antiragging.in>

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/AKTE 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 maintain 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 HETs.

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.aamovement.org. Click on the button titled—Online 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.

RS: 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 aipur, Rajasthan only.

Minimum Attendance Requirement: It is mandatory to maintain a minimum of 75% attendance in each course/ subject in Odd/ Every 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/ NIS 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/ NIS 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 on 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.

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 with in 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, BBA, 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 overall 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

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, Jaipur 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.

Adoption of the National Credit Framework (NCF)

JECRC University has implemented the National Credit Framework (NCF) 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 learning degrees, diplomas, and postgraduate qualifications.

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.

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.

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.

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 & suitable penalties as per the law for defaulters.



Jecrc University Admission Withdrawal Policy Refund Rules-2026

(A) Academic Fees: Ready Reckoner for Refund:

If a student chooses to withdraw from the program of study to which he/she is enrolled, the University shall follow the following UGC Guidelines for the refund of fees remitted by the student:

- A full refund of fees shall be made on account of all cancellations of admissions/migrations of students up to 30th September, 2025 and with a deduction of not more than Rs. 1000/- as a processing fee, up to 31st October 2025.
- If a student withdraws admission after 31st October 2025, no refund of fees shall be made.
- These provisions are as per UGC notification vide letter dated 12th June 2024 and 27th October 2025.

(B) Bus Fees: Ready Reckoner for Refund:

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

(C) Hostel Fees: Ready Reckoner for Refund:

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



Financial Support

(Interest Free Loan by MS Fincap)



MS Fincap Private Limited is a Non-Banking Finance Company, registered with Reserve Bank of India incorporated under the provisions of Companies Act 2013. In collaboration with the JECRC University, MSFC is offering fee loan at interest free EMI.

Features

- Zero Interest rate loan
- Collateral free loan
- Transparent and hassle free application & approval process
- Quick approval & disbursement - within 1 hour*
- Loan upto 100% of academic fees
- Tailor made repayment options - up to 10 interest free

Eligibility Criteria

- Student should be a permanent resident in the India
- Applicant/Co-Applicant should have a good credit score
- Applicant/Co-Applicant's financials should support the proposed EMIs
- Processing fee + GST is applicable

Contact us

At JECRC University* through our personnel present on the campus to assist you in the process.
www.edcred.in | info.edcred@msfincap.com | Mob: 9166845335, 9700014666



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