



**JECRC**<sup>TM</sup>  
UNIVERSITY  
BUILD YOUR WORLD

# BE A JECRCian

INFORMATION BROCHURE - 2023





**JECRC**  
UNIVERSITY

Incorporated By  
Shri Arun Gehlot  
Chief Minister of Rajasthan  
4th September 2012  
in the presence of  
Dr. Malcolm Parlett  
Former Chancellor, University of Alabama, USA  
Shri Vivek Bansal  
Secretary, All India Congress Committee  
Shri CP Agrawal  
Chairman, JECRC UNIVERSITY

सा  
विद्या  
या  
विमुक्तये

## CHAIRPERSON SPEAKS

**Dear Students,**

I take this opportunity to extend warm welcome to all admission seekers/ students and their parents who have decided to seek admission in JECRC University, Jaipur for the Academic Session 2023-24.

JECRC Foundation, having two flagship 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 22000 Alumni spread across the globe and 15000+ active students on rolls. JECRCians have left an indelible mark on the canvas of higher education and corporates.

We are committed to provide highly conducive academic and research environment at JECRC University with a large number of activities beyond class rooms to ensure overall development of their persona 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 Gurukuls and World renowned Universities including Nalanda and Takshila. 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 lifelong 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





## JECRC UNIVERSITY

Established with art-of-state infrastructure in the Industrial and Institutional hub of the Pink City of India, JECRC University is driven by the spirit of innovation-led research. This is spelt out in infrastructure as well as practices. The multifaceted research institute encompasses subject-specific exploration as well as contexts of the business environment in which our students will operate and perform. JECRC is known for its strong research culture, close industry linkages and corporate connects. JECRC University has been established vide The JECRC University, Jaipur Act, 2012 (Act No.15 of 2012) published in the Gazette of Rajasthan dated May 2, 2012 and the University is approved by UGC. JECRC University has been accredited by NAAC (An Autonomous Institution of UGC).



## 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 choosing a wrong university. Hence students and parents do a lot of homework and research before they consider a university as their alma matter for next couple of years. Since 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 character, incubation and startup eco-system, beyond the classroom engagement, and peers from almost whole of the country and attractive campus placement is the natural corollary. JECRC University has become a brand to reckon with in the last ten 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' head on. The entire teaching learning eco-system at JECRC University has been designed keeping this principle in mind. The above conviction strongly reflects in the curriculum, and outside 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.

Shri Krishna in Shloka 8 – 12 in Chapter 13 in Shrimad Bhagavad Gita defines KNOWLEDGE as under:

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

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

**Prof. Victor Gambhir**





# 6<sup>th</sup> CONVOCATION CEREMONY



JECRC University celebrated its Sixth Convocation Ceremony on January 7<sup>th</sup>, 2023.

The event was graced by the benign presence of Hon'ble Mr. Justice Ajay Rastogi, Judge, Supreme Court of India as the Chief Guest and Sh. Ashwin Sanghi, an internationally acclaimed Author as Guest of Honor. In presidential address, Shri O.P. Agrawal, Chairperson, JECRC University congratulated all the graduates and inspired them to contribute to the progress of the country and make their University proud.

Also, the University conferred the Honorary Doctorate (Honoris Causa) to Mr. Ashwin Sanghi on this occasion. In his acceptance address Sh. Sanghi shared his views with graduates on the knowledge, culture, and heritage of *Bharat*. He expressed his joy and excitement by sharing his life experiences. The Ceremony concluded with National Anthem.



**2058**  
DEGREES

**15**  
Ph. D.  
DEGREES

**822**  
PG  
DEGREES

**1221**  
UG  
DEGREES

**24**  
GOLD  
MEDALS

**19**  
SILVER  
MEDALS

**13**  
BRONZE  
MEDALS

# THE ORIENTATION CEREMONY 2022-23 BATCH



Vice Chancellor of JECRC University Prof. Victor Gambhir said that JECRC University has partnered with global industry leaders such as Google, Microsoft, Amazon, Salesforce, Upgrade, IBM, Adobe, TCS, Tech Mahindra, EC Council, Xebia, Semitrix, UiPath, DXC Technology, Cisco, Siemens and L&T among others. In association with these multinational companies, several courses have been smartly designed, keeping in mind the future, through these courses, students will get a chance to study world-class.

The Orientation Ceremony of the new batch 2022-23 of JECRC University was organized in JECC, Jaipur. Over 3500 new students and their parents were present at the ceremony as well as the eminent personalities of the country Ashwin Sanghi (famous Indian writer), Anil Swarup (former Coal Secretary, Government of India), and Subedar Yogendra Singh Yadav (Param Vir Chakra Awardee) were the prominent guests of the orientation ceremony. In 2022, around 4500 admissions have been done in JECRC University and it has been included in the list of Best Academic Institutions across the country. This year there have been 15 to 20% more admissions in premium institutions across the country and while in JECRC this time the enrollment of girl students has also increased by 39% which is a matter of pride.

Dheemant Agrawal, Director, JECRC University Digital Strategies, said that the demand for engineering courses are traditionally the most in-demand but in this session professional courses has also appeared to be in demand and JECRC students are given choice-based patterns and internships modified according to the curriculum which results in good placements as well as the moral development of the students.



# TRAINING & PLACEMENT

**JECRC foundation has a track record of providing students with exceptional on-campus placements and industrial training in numerous reputable companies, serving as a strong foundation for a brighter future.**

23 years, today, JECRC Foundation has been on a quest of establishing a robust placement ecosystem. It has an exemplary history of exceptional on-campus placement and industrial training opportunities for its students.

**Dreaming of working with Top Companies in India, then JECRC University is the platform where you can think of achieving your dreams.**

Over the years, it is our placements that have made us a dream destination, drawing in thousands of talented individuals every year. We have become a home for global ambitious and aspiring enthusiasts chasing world's top recruits to start their careers.

Through our unimpeachable, 6 monthly project-based industrial internship programme, we provide guided support to our students. This hands-on experience gives students a realistic understanding of what it's like to work in a real workplace. Alongside, the Training and Placement Office guides the students throughout their years of graduation and assists them in making informed career decisions. The Office aims to make each graduate ready to fit-in to organizations like yours or Future Ready. It also ensures that every student will secure the best placements on or before graduating.

**JECRC Foundation has a remarkable track record in student placement, with over 2000 offers made annually. This has earned the university recognition as one of the "best engineering Institute for placements in India" by leading publications.**

## **Campus Recruitment Training (CRT) program:**

The Training and Placement Cell offers comprehensive career guidance to all students through the Campus Recruitment Training (CRT) program. The CRT program is a 300-hour program designed to meet the selection criteria of various companies, including aptitude tests, technical assessments, coding, communication skills, resume building, psychometric tests, and more. The program is taught by industry experts and includes offline sessions, topic-specific online tests, mock technical sessions, HR interviews, group discussions, and presentations. In addition to engineering and management, the program also includes sessions on personal and professional development, soft skills, and grooming for students in design, hotel and hospitality, journalism, humanities, law, and allied health sciences.

JECRC is a sought-after destination for national organizations across multiple industries, including multi-disciplinary employers, consulting firms, engineering and manufacturing companies, start-ups, EdTech, FinTech, banking, and FMCG. Core companies such as Pinnacle, Tata Power, RMC Switchgear, Ashiana Housing, Asahi India Glass, Bosch, Bridgestone, Era Group, Ericsson, FEV India, FLSmidth, Genus Power, GR Infra, HG Infra, JK Cement, and more have given students the opportunity to shape their careers.



**"Persistence pays off with significant results."**

**"Perseverance goes a long way"**

The Final Placements season of 2023 has stood as an epitome of the possibility of achieving grand success by witnessing placements like never before. Another successful year for JECRC Family with more than 1614+ placement offers earned by the students as on 15th January 2023, and the average package has been increased by 35%. In the list of highly impressive recruiters like Amazon, HPE, Accenture, LTI, Persistent Systems, Ericsson, Publicis Sapient, Yamaha, Nestle, Piramal Finance, HDFC Bank, Cactus Communications, etc to name a few with the whooping package of 44 LPA as the highest and an average package of 6 LPA.

# THE PLACEMENT FIESTA

## Celebrating Success

The Placement Fiesta was organized to commemorate the first 500 placement offers in phase 1 and 1000 offers in phase 2. The event was a huge success, with a total of 1500+ offers being made to students. The Offers are increasing day by day.

**The Placement Fiesta - Celebrating Every Emotion behind Each Successful Offer A lot of emotions come in with placements and a million reasons for celebration.**

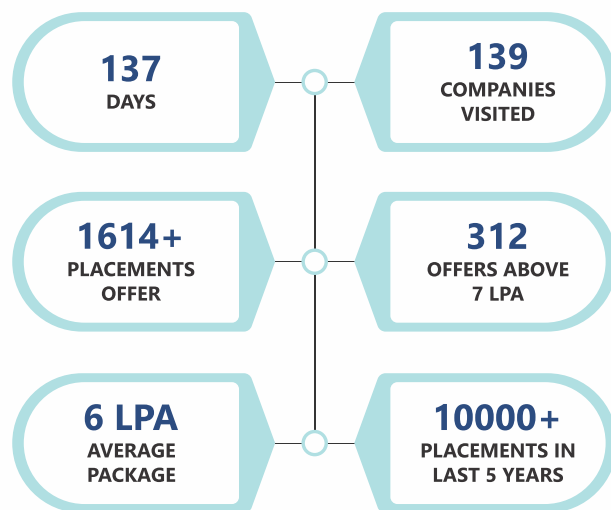
Every passing year in placements is a celebration. They are, at JECRC Foundation, a celebration of our Flex of Tomorrow.

## The Rise of Conventional Courses at JECRC University

**(Design, Law, Hotel Management, Mass Communication, Humanities, MBA, BBA, B.Com, Allied Sciences & Sciences)**

At JECRC University, the placement season in Conventional Courses is putting its best foot forward this year in creating a legacy. And it has already begun with New School starting to chip in very well, by placing 136 creative young minds and instilling within them the vision and values of excellence. More than 70% of students have been placed as on 15th January 2023 of the cohort of 2023. Alongside engineering students, 2023 has been a record-breaking phase for JECRC flourishing conventional Courses. With the highest package of 9.6 LPA offered on the campus this placement season 2023 witnessed the famous IT mass recruiters like Accenture and Wipro cherry-picked our students from the School of Mass Communication.

This year JECRC University hosted a corporate covering all the verticals such as Banking, Finance, Insurance, Information Technology, Consulting, Real Estate, Law Firms, Hospitality, Clinical Research, Hotel, Ed-Tech, Interior Design, FMCG, Product Design & Manufacturing and Architect Firms i.e. Accenture, Wipro, Nestle, ICICI Securities, HDFC Life, UTI Insurance, Hike Education, Regalo Kitchens, AU Small Finance Bank, TATA AIG, upGrad, Tatvam, Reliance JIO, TVS Credit Services.



## Our Recruiters

Aditya Birla Capital	Codebird	Info Object	Neophyte	RMC Switch Gear
Adnate Solutions	Collabera	Infoedge	Nestle	Salesforce
Advik Kitchen & Interiors	Comm Viva	Intellipaart	Oblong Design Studio	Satva
Anand Rathi	Consultadd	Internshala	Ollosoft	Seeds Fincap
AS Chambers	Dreamsoft4u	Janya Closet	Optimite	Somyakriti Architects
Athenos Design Studio	Ey	Jaro Education	Phoeniks Legal	Spanidea
AU Small Finance Bank	Felicity	Josh Technology	Pinnacle	Spaulding Ridge
Auto Jagat	First American	Kanini	Piramal Finance	SS Construction
Autope	Flitpay	Keycloud	Pregrad	SSTPL
Baba Automobile	Friscon Solutions	Kleiba	Programmers Io	Studio Johns
Bombay Softwares	Fusion Stack	Kotak Life Insurance	Publicis Sapient	Taj Rambagh
Brands Jar	Future First	Kotak Mahindra Bank	Pyramid	Tech Matrix
Brane Enterprises	Genus	Livspace	Qburst Technologies	Thrillophilia
Briskminds	Habilelabs	Makeur Home	Qualgy	To The New
Cactus Communication	HDFC	Myntra	Raise Digital	Trail Finders
Cloud Analogy	Hike Education	NAV	Regalo Kitchen	Upflairs
Cloud Mentor	ICICI Prudential	Navya Custom	RK Architects	UTI Insurance



# INTERNSHIP

## INTERNSHIP

In light of the current industry conditions, JECRC University has implemented an internship program of full six months, for all of its final year students across all disciplines. We believe in the holistic development of its students, and in order to give them a competitive advantage in a world where talent and innovation are in short supply, we have implemented experimental learning in the form of internships.

**JECRC University Ranked 15<sup>th</sup> among (out of 515 participating colleges Across India) and Zonal Rank 3 (out of 127 participating colleges) for Internships by Internshala for the Batch of 2022.**

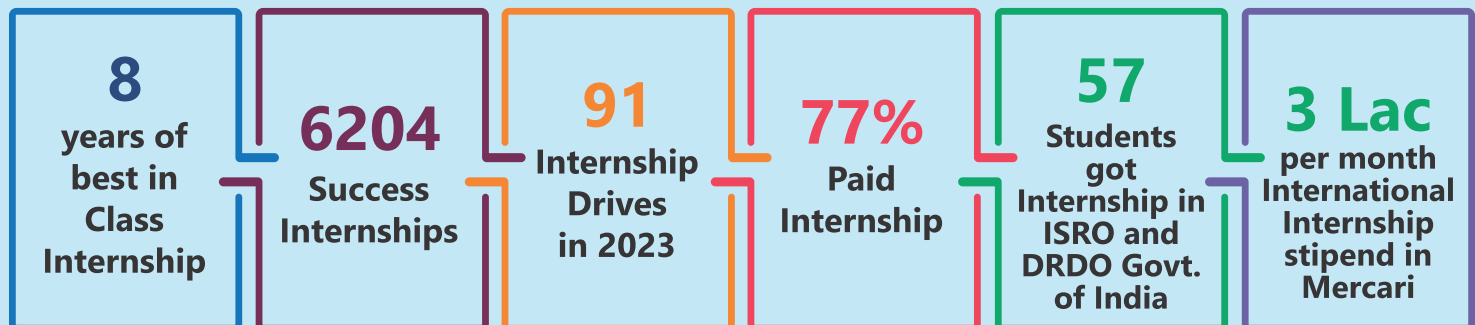
### Internships @ JECRC University

At JECRC University, a meticulously planned road map for internship program is curated by the team of faculty experts in the **Directorate of Internship**. One Semester internship has been inculcated in curriculum for final year students to provide students exposure to industrial work environment and gain real world experiences. Internship practice at JU is unique and one of its kind experiences.

- Six months Internship is Mandatory as a part of curriculum in all Disciplines.
- Faculty Internship Guides are handpicked by Directorate of Internship and trained to guide students during whole tenure of Internship journey.
- Companies are invited in Campus for hiring Interns, major Focus is on Stipend based Internships .
- Most Stipend linked Internships are converted in to PPOs by employers
- The average of Stipend amount is from Rs. 6K-30k (p.m. ).
- Rigorous and robust mechanisms for Continuous assessments of Interns.
- Regular feedback from employer and monitoring through Faculty Internship Guides.
- Mentorships and Final Evaluation by Industry Experts in relevant Areas of Specializations.



## Internship Highlights of the Year 2022



## Name of Companies - Internship 2022



## Final Evaluation by Panel of Industry Experts 2022-23



Expressing gratitude for joining us

INDUSTRY					EXPERTS PANEL						
INTERNSHIP VIVA 2022											
 Bosch Manager SIEMENS	 Assistant Manager TCS	 Senior Sales Assistant TCS	 Software Engineer GOOGLE	 Managing Director & Co-founder HONGKONG	 Software Engineer Capgemini	 Software Engineer TCS	 Microsoft Microsoft	 Senior Solution Consultant TCS	 Data Data	 Product Manager TCS	 Software Engineer TCS
 Senior Consultant CGI	 Sales Manager TCS	 Manager & Staff Engineer TCS	 Program Manager TCS	 Software Engineer TCS	 Director TCS	 Coordinator TCS	 Manager & Senior Engineer TCS	 Senior Engineer TCS	 Senior Engineer TCS	 Enterprise Cloud Architect TCS	 Manager TCS
 Senior Consultant TCS	 Senior Engineering Manager TCS	 Senior Engineer TCS	 Managing Director TCS	 Senior Consultant-Functional Testing TCS							

For Final Year Students

any many more

# 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.

## SMART INDIA HACKATHON

Smart India Hackathon is a **nationwide 36-hour Hackathon, which is** organized by the MHRD, Govt. of India. It started in the year 2017 and owing to its huge success; it is now an annual event, with SIH 2022 being the **5th edition**. It is **World's Biggest Hackathon**, having reached out to over 10 Lakh+ students across 7218+ institutes in India. There are **2 editions** of this Hackathon: Software and Hardware. SIH is **organized by** MHRD Innovation Cell where **problem statements** are given by Central & State Ministries, Departments, PSUs, and Industries & NGOs.

Hackathon 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. **It is a matter of great pride as JECRC is the only Institute in Rajasthan to have been shortlisted as the nodal centre for conducting the Grand Finale of Smart India Hackathon-2017, 2018, 2019 and 2020.**

**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.**

JECRC University Organized Prelims of Fifth Edition of Smart India Hackathon from 25<sup>th</sup> March to 26<sup>th</sup> March 2022. 14 expert Jury members, 115 teams, 690 students started coding and converting their innovative ideas into new developments on 25<sup>th</sup> March 2022.

## TECH-A-THON

JECRC University organized **Tech-A-Thon-2022** in collaboration with INeuron on 17-18<sup>th</sup> Sept 2022. From all over India 319 teams consisting of 1200 students participated in the event and the teams started coding and converting their innovative ideas into new developments on 17<sup>th</sup> Sept. 2022.

Valedictory ceremony of Tech-A-Thon 2022 was on 18th Sept. 2022, Judges interacted with 5 Best teams individually and **finally Team Phoenix from JECRC University awarded with 2 Lakh prize money, Team Tech Magnet from SKIT awarded with 1 Lakh prize money and Team Midnight Error from JECRC University awarded with 50,000 prize money.**



## Hackathons in JECRC Foundation in Last Five Years

40+

Hackathons Organized  
till date

4

Times JECRC is Nodal  
Center of SIH (MHRD)

1<sup>st</sup> Prize

Won by Girls Team  
Phoenix

200+

Institutes visited  
JECRC

5000+

Students participated in  
different Hackathons  
(internal/external)

300+

Mentors & Judges  
Visited JECRC

## CODE WARRIORS

“Everybody should learn to program a computer because it teaches you how to think.”

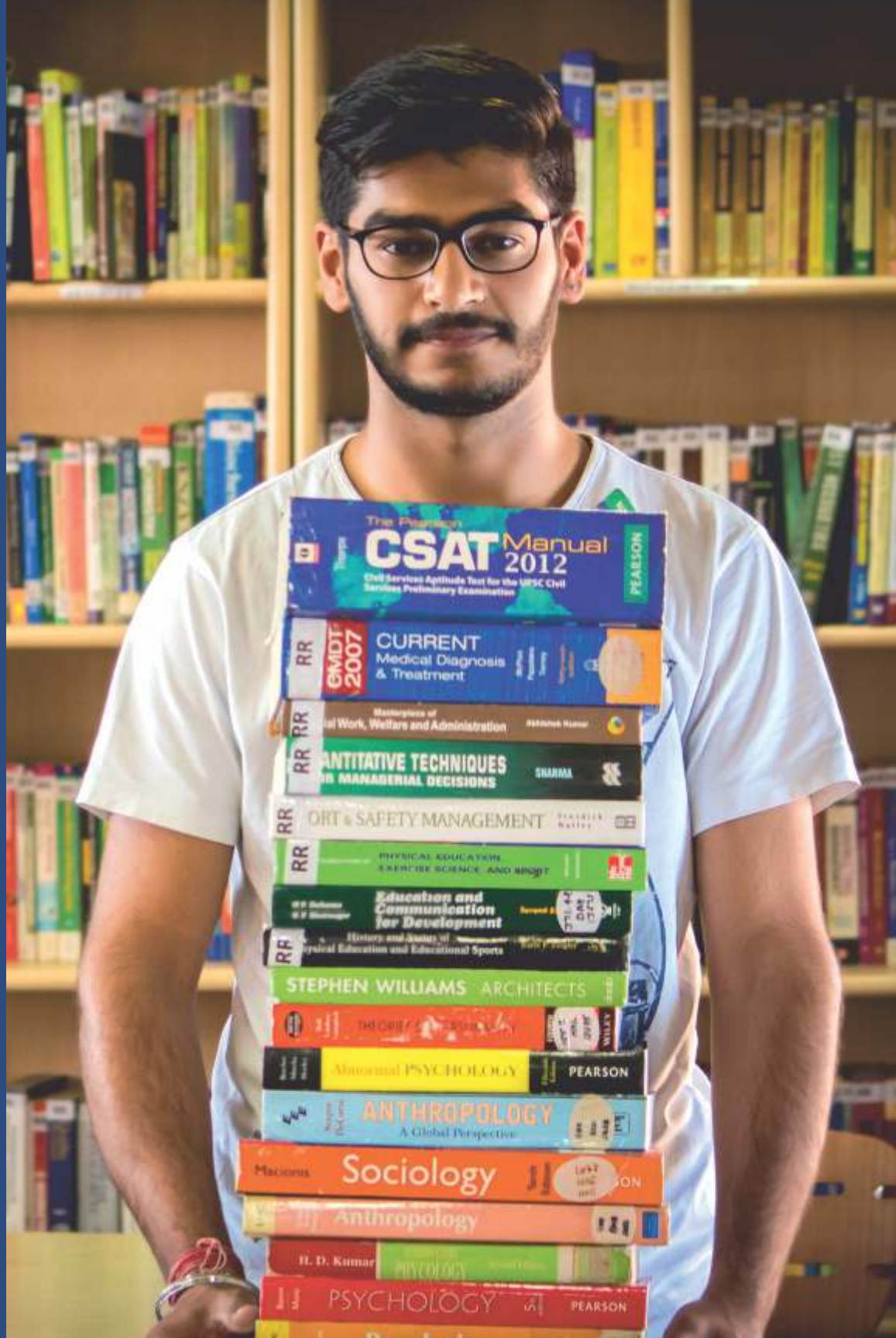
The JECRC Code Warriors, established-**December 2019**,

**Objective:** To introduce talented individuals to the IT industry through their programs for academic and professional development. The aim of this initiative is to develop a Coding Ecosystem inside the campus and to make every student passionate about competitive programming which is a primary requirement for getting placed at higher packages in companies like **MAANG**, other **product-based companies** and **start-ups**.

The club involves composition of two Advisory Boards namely:

**Training Advisory Board (TAB)** having core team of professors of the campus, & **Community Advisory Board (CAB)** that comprises of Senior Industrial Experts & Alumni.

The Code Warrior club signed MOU with the renowned platforms like **Coding Ninjas**, **Geekfor Geeks**, **Code Chef** etc. and industrial experts for the installment of top-grade practices. The club organizes training sessions, coding competitions and various boot camps throughout the year. This club also provides financial aid and placement assistance to many students. Speaking of triumphs, the major trainees of the club indeed showcased the fulfillment of the initiative and got placed with great packages in many renowned companies like Amazon, Adobe, Cloudera, HPE, ZS, HashedIn etc. The motive of such a well-formulated training was to inculcate knack of programming in all the students which would assist them in not only getting best Internship opportunities but also help them grab the better placement opportunities in the product-based companies like “**MAANG**” (**Meta Facebook**, **Apple**, **Amazon**, **Netflix and Google**) and startups with packages ranging 10 LPA and more.



# JECRC INCUBATION CENTRE (JIC)



TOGETHER, WE ARE CULTIVATING THE NEW ENTREPRENEURIAL VISION OF INDIA.

## JECRC Incubation Centre

JECRC Incubation Centre is a division of the JECRC Foundation that promotes student-driven innovation and start-ups to boost the innovation and entrepreneurial ecosystem. With a purpose to assist and empower unique ideas to become successful companies, JIC aspires to be a centre of excellence that creates synergy between academics and industry, instilling an entrepreneurial spirit in students and enabling them to be self-sufficient and contribute to national development. Start-ups are the essential change agents in current times, bringing about different necessary changes in the country. JIC promotes a culture of innovation and entrepreneurship among students and faculty to build a strong entrepreneurial ecosystem in the country by mentoring young innovators and equipping them with 21st-century skills such as critical thinking, design thinking, collaboration, and cutting-edge technology. We provide a genuine and practical alternative path to increased employability. JECRC Incubation Centre (JIC) is a vital aspect of JECRC University that assists entrepreneurs in the early stages of developing economically viable and scalable firms. JIC promotes an entrepreneurial culture centred on academics, research, and innovation. JECRC Incubation Centre is Rajasthan's first academic incubator with a well-defined Start-up Policy for Students. The policy is intended with the primary goal of assisting and enabling unique ideas to become successful enterprises. According to police, fostered firms will receive additional incentives. For established and functioning start-ups, all necessary facilities such as structural Mentorship, co-working space, industry connections, and financial assistance will be given.



## Recognition:

- Recognized as one of the only twenty groups 2 Centres (G2C) in India by the Ministry of Electronics & Information Technology, GOI under the TIDE 2.0 Scheme.
- Recognized as "Most Promising Academic Incubator in India" by Asia Today Research & Media
- Recognized as one of the exclusive incubators in India by the Ministry of Commerce and Industry, GOI under the Startup India Seed Fund Scheme (SISFS) and received a total grant of 8.2 Cr. till date.



**SEED FUND SCHEME** **JECRC UNIVERSITY** **JIC**

**JECRC INCUBATION CENTRE RECEIVE FUNDING OF**

**₹3 CRORE**

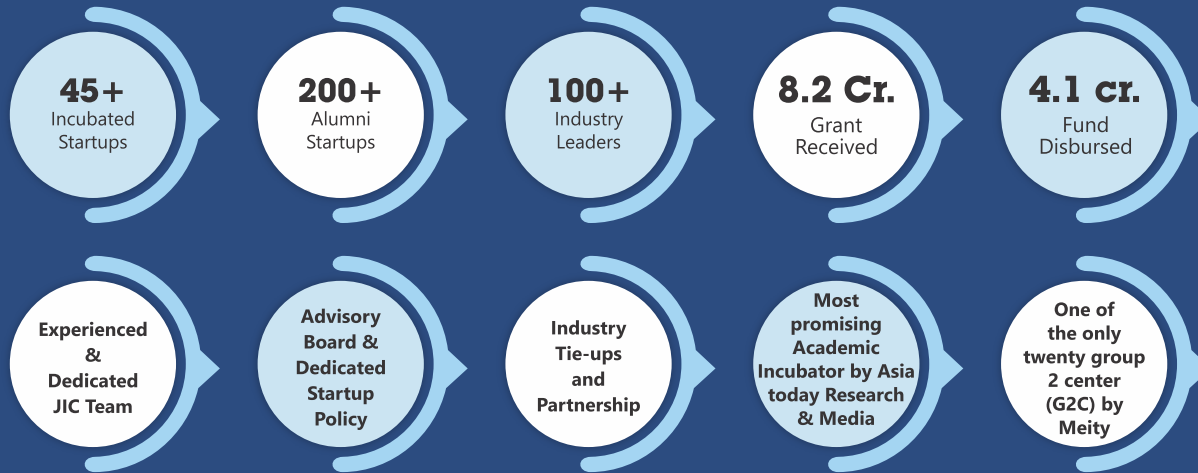
**राजस्थान पत्रिका** **दैनिक भास्कर**

**स्टार्टअप को मिला 3 करोड़ का फंड**

**वेदमोआससी देश के अकादमिक इनक्यूबेटर को सूची में शामिल**

**स्टार्टअप सपोर्ट को विस्तार और बढ़ावा देना**

## « JIC Achievement »»



## Key Features :

STRUCTURED MENTORING SUPPORT

NETWORK OPPORTUNITIES

FINANCIAL SUPPORT

ACCELERATION PROGRAM

SERVICE PARTNER TIE-UPS

PHYSICAL INFRASTRUCTURE

## JIC Incubation Portfolios :



# MAKERSPACE

## THE BEST WAY OF LEARNING ABOUT ANYTHING IS BY DOING

MAKERSPACE is a gravitating concept in India that provides students with a platform to showcase their innovative ideas and turn them into reality. Rajasthan's first Makerspace was unfurled in JECRC University and was inaugurated by Mr. Hasit Kaji, Vice president, TCS on 16<sup>th</sup> August 2018. JU MAKERSPACE is a collaborative workspace packed with equipment and tools where students with a bent for invention and innovation can come together under one roof to build, design, create and engineer new things, products, ideas etc. JU MAKERSPACE welcomes people, irrespective of their educational qualifications, age or gender as there are only a few such facilities open in India. With the completion of almost four and a half years since the establishment of the MAKERSPACE, it has been growing progressively from just one student to seventy students and all belonging to different streams. In addition to that, it is North India's first Student-driven Makerspace community. In JU Makerspace, students practice their hands on many different things like 3D modelling, robotics, electronics, woodworking, art, prop-making, etc. It works on only one ideology; the only limitation for a student is his own imagination. JECRC University is equipped with the latest technology, Big 3D printer at STI hub JU, it can print objects of size 1 meter X 1 meter X 1 meter (1 meter cube).

## ACHIEVEMENTS

- The honourable CM of Rajasthan, Shri. Ashok Gehlot, praised the #Save\_The\_Saviours initiative, started by JU Makerspace during pandemic 2020 on social media. JU Makerspace committed to producing 5000+ face shields for hospitals in Delhi NCR as part of this initiative to support our Covid Warriors.
- Received funding of 1 Lac in SIH (Smart India Hackathon).
- The "Social Distance Badge" and "Face Mask Detector" were two significant inventions in April 2021. This innovation even achieved its place in the columns of the esteemed newspaper and was telecasted on various national news channels like ABP News, NEWS Nation, NEWS 18 and ETV India.

## JU Makerspace Signed MOU :



## ACTIVITIES

- "3D PRINTING WORKSHOP"
- MINI-MAKER CARNIVAL (15 projects exhibited)
- "SUMMER WITH MAKERSPACE" online workshop (technologies like Python, Arduino, 3D printing, and control algorithms)
- JU MAKERSPACE AND JU E-CELL conducted Ideathon 2021
- Join hands with 'MAKERS LAB', an initiative by TECH MAHINDRA.
- 3D printing session with Latashri 3D creation.
- On September 26, 2022, a robotics workshop was successfully conducted by JU Makerspace, Techfest IIT Bombay.
- On 30<sup>th</sup> September 2022, Open Source Event JU Makerspace and the Azure Developer Community.
- On 4<sup>th</sup>, 5<sup>th</sup> November 2022, JU Makerspace successfully conducted a foundation workshop.
- 0<sup>th</sup> Nov. to 2 Dec. 2022, during ISRO Science Exhibition two workshops on AR/VR and 3-D Printer organized for school's students. Padma Shree Dr. A.S. Kiran Kumar (Chief Guest) visited the JU Makerspace lab.



## MAKER'S CARNIVAL

Hosted first Maker's Carnival on 20th and 21st December, 2022 at JECRC University. The carnival had 40+ projects, 11+ drones, 6 institutions, a 4500+ footfall of school and college, 240+ participants, 11 different workshops, 3 startup sessions, and a prize pool of 1 lakh rupees! The event included a variety of workshops where participants got hands-on practice with augmented reality and virtual reality setups, drones, and 3-D printing.

### Speakers @Carnival

- Mr. Peeyush Maharshi - GM - ITC Infotech,
- Mr. Aryan Singh - Founder TensaX Innovation Lab,
- Mr. Akash Kumar Kirori- Founder and CEO North Electric Vehicle,
- Mr. Anand Kirori - DevOps/Cloud Architect at The Boston Consulting Group
- Unmit Mittal - Business content creator

We had a variety of projects in the project display, including survey drones, IOT water plant monitoring systems, go-karts, smart agriculture bots, dumpy ducks etc.

### Winning Projects

- THUNDERBOL - Won Cash Prize of Rs 50,000.
- FLOOR CLEANING ROBOT - Won Cash Prize of Rs 30,000.
- VOICE CONTROLLED ARM ROBOT - Won Cash Prize of Rs 20,000.
- A special prize was also given to Manshika Dubey, a remarkable 9-year-old girl. The young maker won a cash prize of Rs. 10,000 for showcasing her KID SAFETY BAND project, which enhanced child safety.

### Makerspace Projects

Wall-E-Waste Allocation Load Earth, Robotic Arm, Arduino Based Quadcopter, 2-D plotter, Ornithopter, Laser Harp, LED Cube, 3D Printed Drone, Open CV Screen, TICO - Tic Tac Toe game, IOT based plant care system, RC car simulator, Coffee Machine, Spyder 2.0, Lie Detector, Mecanum Wheel Car, LED Matrix Game, Voice Controlled Iron Man Helmet, Laser Engraving machine, POV Display.



# GLOBAL CORPORATE CONNECTIONS

JECRC University apprehended the changing technology dynamics in the industry, which is influenced by different factors like need of solutions for unsolved technical problems, changing characteristics of the social environment etc.

In accordance with this trailing thought and in order to empower the students with the latest & prevailing technological skills, we have collaborated with industry leaders like Google Cloud, Microsoft, Amazon Web Services, Hewlett Packard Enterprise, Adobe, Tech Mahindra, TCS, IBM, Cisco, Salesforce, Automation Anywhere, UiPath, Alibaba, EC Council, DXC Technology, International Skill Development Corporation (ISDC), Xebia, Samatrix, ICT Academy, Bajaj Finserv, ASSOCHAM, Manipal Hospital, Narayana Hrudayalaya Hospital, and NASSCOM etc. Through these alliances, we could not only get the industry experts on board, which is otherwise difficult to deploy for the education ecosystems, but also attained augmented innovation through knowledge exchange.

So far, **150+ faculty members have benefitted through Sessions which have been conducted by personnel of the aforesaid 32 globally leading Corporates in the last 2 years** and have attained enhanced knowledge of the contemporary technologies like Cloud, Data Science, Machine Learning, Robotics Process Automation, Cyber Security to name a few. In order to put forward the benefits of these collaborations to the student fraternity, JECRC University has introduced and launched joint degree programs in its academic curriculum, in collaborations with the global industry leaders which led to the enrollment of 2200+ students in the session 2020-2021, 2021-2022 & 2022-2023 in the programs offered in association with Microsoft, AWS, TCS, IBM, EC Council, Xebia, Samatrix, L&T, ISDC and Sunstone Eduversity. **JECRC University is proud of the fact that with these distinguished Corporate Connections, we could create a path breaking change in the lives and upcoming careers of more than 4000+ students.**



## MOU Signing Ceremony

January 17,







### Balkar Singh

B. Tech., Computer Science & Engineering  
2012 – 2016, Senior Engineer at Oracle

I discovered how to stay up with all the improvements happening all around me. The younger generations may benefit greatly from the new technologies that are entering the market, and JU supports all of the young brains by teaching them the latest technological advancements and preparing them to compete on the world market.



### Sakshi Sharma

B. Sc. Physics  
2014-2017, Operation and Strategy at Space Hero (London)

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



### Parv Bhargava

B. Tech., Mechanical Engineering  
2012 - 2016, Fuel Pricing Analyst at 7 Eleven Inc. Dallas, Texas, US

At JU, I had a tremendous time and received excellent exposure on all aspects. The teacher is very encouraging and pushes students to go above and beyond expectations. Every student at JU is encouraged to grow completely, whether via academics, cultural understanding, or hands-on business experience through internships and travel abroad. The placement activities are fairly effective and include training on how to conduct oneself and succeed in interviews. The atmosphere on campus is excellent, the overall experience is great.



### Soniya Jain

B. Tech., Electrical Electronics and Communication Engg.  
2014 - 2018, Senior Engineer at Microsoft.

JECRC University has helped me in a number of ways. It has been a great experience studying here. The connection between students & faculties is really appreciable. They are very caring and help students in every possible way. Also, the University has helped me and is helping a lot in my entrepreneurship journey. Their continuous guidance and support is commendable.



### Gaurav Soni

B. Tech., Computer Science & Engineering  
2014 – 2018, Senior Software Engineer at Walmartlabs

The IT world is an ever-changing world with new technologies coming in the market to minimize the efforts. To keep up with the pace of the IT world, the foundation of knowledge should be strong, and that is where JECRC University help us build a strong foundation of knowledge.



### Varun Daga

B. Tech., Computer Science & Engineering  
2013 – 2015, Data Engineer at Meta (Facebook)

I enjoyed every single day of my time on campus. Thanks to our best faculty, I had a wonderful and helpful educational experience at JU. We had access to a range of educational and recreational opportunities. I want to thank all of my dear professors, classmates, and JU's helping hands for giving me the self-assurance. JU will always hold a special place in my heart!!



### Komal Rijhwani

Bachelor of Arts (Journalism & Mass Communication)  
2018 – 2021, Video editor at 1<sup>st</sup> India News Channel

It is my pleasure to place on record the wonderful years I had under the auspices of JECRC University College life is an important phase in a student's academic journey after the numerous formative years of schooling. While undergoing graduation, I cherished the feeling of studying at an Institute, which focused on career enhancements along with overall skill development



### Denny David

B.Sc. In Hospitality & Hotel Management, B.Sc. In Hospitality & Hotel Management  
2017 - 2020 - Front Office associate at Hilton , Dubai

One of the most enriching experiences of my life. Thank you to the faculty and staff for being so encouraging and nurturing. JU will always be special to me.

# TESTIMONIALS



# IAESTE LC JECRC



## What is IAESTE?

The International Association for the Exchange of Students for Technical Experience, commonly known as IAESTE, is an independent, non-profit student exchange organization and a student-run body dedicated to providing students with opportunities for Paid International Internships and Exchange Programs in technical fields, such as Science, Engineering, Applied Arts, Business, and Journalism.

IAESTE India LC JECRC provides students with paid, course-related training abroad and employers with highly skilled, highly motivated trainees, for long and short-term projects. We work on a valuable approach for the student's betterment and career.



With over 80 countries involve and exchanging over 4000 traineeships each year worldwide, a total of above 400,000+ traineeships, it is the largest organization of its kind in the world.

Our main aim is to help our members realize their dreams and to facilitate the exchange of ideas – both technical as well as, cultural, by connecting students from various cultures and countries. We provide a great opportunity for the members to get work experience and learn in all these countries. Offers provided a good stipend and knowledge in all fields.

We've conducted sessions by various TEDx speakers, and online sessions with our foreign interns, they shared their experiences, knowledge, and culture with us. We've also conducted passport sessions, which were a resounding success. IAESTE week was organised which consisted of various speakers covering different topics and aspects of our life to mark the 75th anniversary of IAESTE.

## Exchange Statistics till now / Journey so far:

YEAR	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
Incoming	11	08	24	28	21	03	02	02
Outgoing	09	02	15	17	12	01	02	06

# RESEARCH CULTURE

JECRC University (JU) is innovation led Research University with a strong focus on research at all levels of academics including undergraduate and postgraduate programs. At JECRC University, we believe that a part form knowledge dissemination, knowledge creation is our prime responsibility. JU has created enabling environment for faculty members, research scholars and students to undertake research within and beyond curriculum with complete focus on socially and economically relevant research. The main features of Research Innovation and Extension at JU are given as under:



## Research Enriched Curriculum

In all undergraduate programs there is provision for project based learning. In the final semester an undergraduate student in other than Engineering and Computer Application, may choose either course work, industry internship/ project or research leading to submission of dissertation/ thesis. In all postgraduate program except Engineering, there is a mandatory requirement of either industry internship/ project or research leading to dissertation/ thesis in final semester. In M.Tech there is a mandatory requirement of research leading to dissertation/ thesis. Each Academic Department has a Research Lab to facilitate the students to carry out research and learned creation of new knowledge. Undergraduate student are encouraged to publish review/ research papers and postgraduate students are encourage to at least one research/ review paper every year in top rated peer reviewed journals.

## Research Promotion Policy

JECRC University has well defined and articulated policy for research and innovation promotion. Cash incentive of Rupees 5000/- is provided for each research/ review paper published in SCOPUS/ WEB OF SCIENCE Indexed Journals. University bears the cost of patents & copyrights and signs agreement with inventor(s) for sharing the royalty if the patent achieve the level of technology transfer. Cash incentives are given to the faculty members for obtaining research grants for the University from Government and Non-Government agencies. Annual cash awards are provided to the best faculty researchers and one student researcher.

## Research Task Force

A special Research Task Force (RTF) of faculty members has been created who with the help of students undertake applied and socially relevant research in cutting edge technologies and solutions of problems of underprivileged sections of the society on priority basis. Member of the RTF also give more focus on filing patents/ copyrights and obtaining research grants from Government and Non-Government agencies.

## Extension Activities

It is important to connect with society and community to deliver the benefits of knowledge creation in an effective manner. There are students groups under Students Chapter of Profession Bodies, Clubs, and Societies etc. who interact with the people outside University to understand their problems and provide them either free or cost effective solutions. JU implements Central/ State Government schemes for social welfare including NSS, Unnat Bharat Abhiyan, Ek Bharat Shrestha Bharat, Legal Aid Clinics etc. very effectively.

# Research Outcomes up to January 17, 2023

## SCOPUS Profile of JECRC University

Number of  
Research paper  
published  
**800**

Number of  
Citations  
**9853**

h-Index  
**51**

i-10 Index  
**208**

Research Grants Received form Government/ Non-Government Agencies: Rupees 16/- Crore

### Dedicated Research Labs

- (a) Central Research Lab – Life Sciences in Science Block.
- (b) Central Research Lab – Simulation in Engineering Block.
- (c) Central Research Lab – Makerspace in Engineering Block.

### Some of the key grants/ projects awarded by the Government Agencies

- JU Women Technology Park Sanctioned by DST, GOI (Research Projects: Rupees 35 Million and 4)
- Impact of Gender Mainstreaming Projects of Government of India
- JU-Biotechnology Business Incubator by DST, Rajasthan
- DST DAAD 2019 Indo German Joint Collaboration funded by DST, GOI
- Green Chemistry Frontiers funded by DST, GOI Prof. Sanjay
- ISRO Exhibition under auspices of DST, GOI
- TIDE by MeitY, GoI (Grant of INR 3.1 Crores)
- Science, Technology and Innovation Hub by DST, Govt. of India, New Delhi
- Promotion of European and International cooperation in science and research
- Startup India Seed Fund Scheme (SISFS) 2022-2023
- Ministry of Electronics and Information Technology (MeitY) Startup funding for budding entrepreneurs (Grant of Rs. 1.0 Crore)



# JECRC UNIVERSITY IPR CELL (JUIPR CELL)

JECRC University IPR Cell (JUIPR Cell) was established to encourage creativity, research and to provide a platform to protect the IP getting generated in the university. The vision of the JUIPR cell is to develop human resources in the management of Intellectual Property Rights as an integral part of the innovation process. IPR plays a vital role in providing a competitive edge for an institution. To hearten the research culture among the students and teachers the entire fee to file a patent, copyright and trademark is sponsored by the University management.

The Cell has been involved in several IPR awareness and implementation programmes in the University Campus and also mentoring the inventors to develop novel ideas that can reach to the technology transfer stage. Thus, a key objective of this Cell is to integrate IPR with the education process to enhance the quality of thinking, propagate a culture of regard and respect for IPR and ensure speedy and accurate identification and protection of innovations arising out of the research work carried out in the University.

## Highlights 2021-23: JU – IPR Cell

250 JU  
Teachers have been  
trained in Idea  
generation &  
Patent Writing

65 Patents filed  
54 Patents  
Published  
3 Patents Grant  
By - JU Faculties

20 Exclusive  
Training  
Sessions by  
Industry  
Experts

### JU - IPR Cell

#### Congratulations!

#### Inventors on the Publication of your Patent

*You are changing the game with your incredible ideas!!! Kudos*

 <b>Dr. MANISH JAIN</b> Deputy Director (Industry Interface)	 <b>VINAYAK GUPTA</b> Head Training & Placements
 <b>Dr. K.M. SINGH</b> Controller of Examination	 <b>SHEKHAR</b> Head – Innovation Cell JU Makerspace
 <b>P. SHIVANI SINGH</b> Head Incubate Lab	 <b>KOMAL JOSHI</b> Incubation Manager
 <b>MAJOR GENERAL T.K DAS VSM (RETD)</b> Professor & Director Student Affairs Leadership Development and Outreach & Proctor	 <b>ASHIMA TIWARI</b> Manager Corporate Collaborations
 <b>NITIN GUPTA</b> Head Student Affairs	 <b>DR. ARUN KUMAR</b> Assistant Professor School of Engineering
 <b>MOHIT KUMAR SHARMA</b> Assistant Professor School of Engineering	 <b>RAMANDEEP GILL</b> Assistant Professor School of Engineering
 <b>Dr. GA. JANAND SHARMA</b> Assistant Professor	 <b>ASHUTOSH KUMAR</b> Assistant Professor

### JU - IPR Cell

#### Congratulations!

#### Inventors on the Publication of your Patent

*You are changing the game with your incredible ideas!!! Kudos*

 <b>Dr. NAVEEN HEMRAJANI</b> Dean School of Engineering	 <b>Dr. DEEPAK DEMBLA</b> Dean & HOD Computer Applications
 <b>SHIVANI KAUSHIK</b> Dean School of Design	 <b>Dr. DINESH SETHI</b> HoD ICE School of Engineering
 <b>Dr. POONAM HARIYANI</b> Assistant Professor	 <b>Dr. PANKAJ SHARMA</b> HoD – Mechanical School of Engineering
 <b>Dr. NAMITA JAIN</b> HoD School of Law	 <b>Dr. REEMA AJMERA</b> Associate Professor JECRC University
 <b>Dr. BHAVNA SHARMA</b> Associate Professor School of Engineering	 <b>Dr. VAIBHAV JAIN</b> Associate Professor School of Engineering
 <b>Dr. SIDDHART MUKHERJI</b> Assistant Professor	 <b>Dr. SEEMA TINKER</b> Associate Professor Mathematics and Statistics
 <b>DR. DINESH KUMAR DHARAMDASANI</b> Assistant Professor School of Computer Application	



# STUDENT COUNCIL

The establishment of a student council plays an integral and crucial role in the student fraternity of any institution. The Student Council works as a representative body through which students can debate issues of concern and undertake initiatives of benefit for the university as a whole. Apart from working as a representative body, it works as a stronghold of inspiration, motivation and perfection where students also learn the corporate art of leadership, group dynamics and punctuality.

In the JECRC University, The Student Council is a primary torchbearer initiative working towards the upliftment of students and enriching the magnanimous spirit of the overall institution. It is a team of 46 members selected out from 5000 registrations through a rigorous process of interviews and group discussions.

The team of student Council persistently works around the year to articulate ideas, events and initiatives which attributes to the idea of, "Learning Beyond Classroom". It solemnly stands and works for, "Holistic Growth" for all whether it is in the field of **General, Cultural, Sports and Technical Verticals**. From organising the most majestic techno-cultural-business fest of Rajasthan or conducting the biggest induction program, the council does it all with utmost perfection and dedication. The Student Council comes under the supervision of the auspicious Student Development Office.





# JU CLUBS



**3C Catchy  
Cultural Club**



**Abhivyakti Club:  
The Drama Society of  
JECRC University**



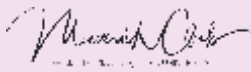
**Amicus Curiae**



**Elation club**



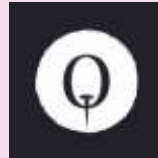
**Ju Vogue  
The Fashion Club**



**Maverick  
Club**



**The Literature  
Club**



**Quintessence  
Crew**



**TERRA CLUB  
Terra Club**

**Swaraag  
Club**

# TECHNICAL CLUBS @ JU



**Google Developer Student Clubs  
JECRC University**



**Crowdsourcing  
By Google**







# EVENTS & ACTIVITIES



➔ **JU RHYTHM -Annual Techno-Cultural Business Fest**

➔ **FRESHERS**

➔ **ORIENT**

➔ **PROTSAHAN**

➔ **CLUB CARAVAN**

➔ **CODE SQUASH**

➔ **CODE N BUILD**



➔ **E-UPHORIA- Fiesta of Talent and Imagination**

➔ **Fruitful JECRC**

➔ **Wonder of Words (WoW)**

➔ **ISRO-Science Exhibition**

➔ **IKIGAI-Besides of becoming a smart human**

➔ **SKILL SHALA**



## ABHYUDAYA

(SOCIAL INITIATIVES)

➔ **Zarurat "The Help Beyond"**

➔ **Aashayein "Blood Donars"**

➔ **Suhasini "Saving Girl Child"**

➔ **Soch "Kuch kar Dikane ki"**



**BETI BACHAO  
BETI PADAO**

# ISRO Science Exhibition

To elevate the scientific temperament of school students

Indian Space Research Organisation (ISRO) organized a three day Science exhibit at JECRC University, Jaipur from 30<sup>th</sup> November to 2<sup>nd</sup> December, 2022. All the three days were adorned with admired mind-blowing history and innovations of ISRO.

The exhibition was inaugurated by **Honorable Chief Guest Padma Shri Dr A S Kiran Kumar (Member, Space Commission, GOI and Former Chairman, Indian Space Research Organisation)**, young Scientists and astronauts. Various models were displayed explaining various topics, the initial satellites such as Aryabhata, Bhaskar and APPLE & SROSS to show the initial days of ISRO as these satellites were launched from the USSR. Working models were presented to showcase types of orbits, Polar Orbits RS self scanning and more.

The prominent 'Chandrayaan' and 'Mangalyaan' models were exhibited to explain ways to reach these celestial bodies, the success in the first attempt of the Mangalyaan, 3D mapping them. Many more models are there for the future projects Aditya, Chandrayan-2, Ganganyaan, NISAR. More than 12,000 school students were present at the exhibition.

The event also organized exclusive workshops on diversified career fields witnessed by more than 12000 students. The highlights of the event were documentaries and exhibitions of recently launched ISRO rockets and satellites, live water rocket launches, workshops, national quiz competitions.



# 11<sup>th</sup> EDITION OF WONDER OF WORDS “WOW” - 2023

The utmost zeal with which JU celebrate the Literature Fest “**Wonder of Words-(WoW)**” is no less than the seven wonders of the world as far as its popularity in Jaipur is concerned. Taking the legacy forward to **foster a love of literature and writing**, we try to collect the intellectual seeds scattered over the world so that we can enrich our JU Literary Garden. JECRC has been conducting successful editions of Wonder of Words for a decade. The editions were graced by **Meghna Pant, Shri. Nand Bhardwaj, Anand Neelkantan, Kota Neelima, Abeer. Y. Hoque, Annie Zaidi, Om Thanvi, Josh Stenbauer, Heneriette rostrup, Forrest Gander** and many more worldwide renowned artists, writers, journalists, editors. Talents like these whet the literary appetite of our students and help the budding writers and keen readers to get inspired by the literary thoughts by giving them a sense of belongingness. **The students have an immediate connect with the intellectuals with a 45 minutes talk on the various facades of their lives like work, life, education, views, values and much more.**

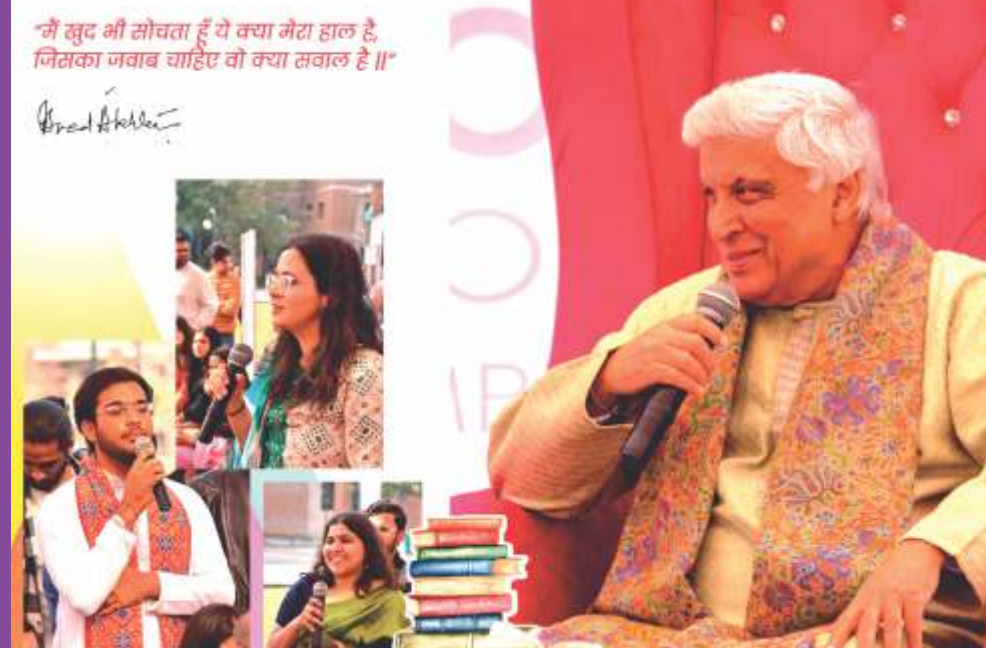
Wonder of Words (WoW) has witnessed its **11<sup>th</sup> Edition in 2023 from 19<sup>th</sup> January – 23<sup>rd</sup> January, 2023** and This year, JU hosted a diverse group of literary experts and artists including :

- **Javed Akhtar**, a Padma Shri and Padma Bhushan award winner known for his contributions as a writer, lyricist, and poet.
- **Ikram Rajasthani**, a literary legend known for promoting national integration and the recipient of numerous prestigious honors including the National Integration Award
- **Veena Chouhan**, a former President of the Rajasthan Lekhika Sahitya Sansthan.
- **Chandan KR. Jangid**, young theatre artist and a JU Alumni
- **Manisha Kulshreshtha**, prominent Hindi novelist
- **Lokesh Kumar Singh 'Sahil'**, renowned poet and shayar
- **Rati Saxena**, poet, translator, and editor and
- **Indrajit Roy Chowdhury**, renowned sitarist, musician, and collaborator

The 11<sup>th</sup> Edition also have witnessed another interesting segment at WoW '23 was "Jashan-e-alfaaz", which is dedicated to the artistic performance of shayari, poetry, and epics from literature.

This segment featured amazing performers such as AKASH TIWARI, a Journalism **Alumni of JU** who founded Jashn-E-Alfaz, DIVY KAMALDHWAJ who is inclined towards songs, Ghazals, verses, and couplets, SOHAIL HASHMI who has received many awards from various government and non-government organizations, and SURYAPRAKASH UPADHYAY who is equally skilled in comic and serious compositions.

With the completion of 11<sup>th</sup> Edition of WoW, JU got the opportunity to host **87 Prolific Dignitaries** from the field of literature and arts.



**IKIGAI: Basics of Becoming a smart human, is a student-led- initiative** by JECRC University that started in the year 2022 to work towards fulfilling the overall individual needs of a student to remove their psychological, physiological, and emotional barriers. It focuses on a candidate's **360-degree personality type** to give them the necessary exposure to adapt and accept their surroundings in their professional and personal lives.

IKIGAI believes in the concept of **"making every failure better than the last"**, by providing students with a non-judgmental closed consciousness development space that allows their moral judgment of right and wrong to be more varied and accurate.

IKIGAI started initially in the JECRC Jaipur School of Business and during-

**Segment 1: Acceptance** conducted numerous sessions on various topics such as How to calm the 16-Hour Machine, "The Brain", Nazarian Badalna hai Sessions where issues generalised as **Taboo** were discussed, sessions on how to be a manipulative speaker to give meaning to the whole 3 months were conducted to make sure that students know how to present themselves publicly without the fear of rejection and Individual sessions (Counseling) of each student was held continuously in order to connect with them emotionally and psychologically.

IKIGAI conducted its Inauguration and Orientation Ceremony in-

**Segment 2: Parichayaa**, *Journey to explore the red flags of self-exploration* in the month of November 2022 so as to introduce the new faces of IKIGAI, the Batch of **Super 40** who will be embarking on the journey of IKIGAI and will continue to a part of the process for the span of 4 months. The event hosted a renowned personality and a living legend, **Padma Shri Air Marshal Dr Padma Bandopadhyay, PVSM, AVSM, and VSM**. She is the decorated former flight surgeon, the first Indian woman in the Indian Air Force to be promoted to the rank of air marshal and the first woman to have completed the defence services staff college course.



*Your*  
**Home**  
*away from*  
**Home**



## HOSTEL FACILITY

Stanza Living is India's largest and fastest growing tech-enabled managed accommodation company that delivers a hospitality-led living experience to migrant students and young working professionals across India. They currently cater to 70,000+ residents across 22+ cities in India.

To complement the world-class education that we provide, we've entered into a partnership with Stanza Living to bring their world-class accommodation facilities to our university as well. Residents of our hostels will now be able to experience modern student housing at its finest.

Not just in academics, special emphasis is also placed on providing students with **QUALITY LIFE.**

### **The Stanza Living Experience**

- Vibrant living spaces - Comfortable rooms and specially designed exercise & recreation zones
- Professional housekeeping - Well-trained staff that take the hassle of cleaning out of our students' lives.
- Healthy & delicious food - An extensive and varied menu that is tailor-made to suit regional palettes, freshly prepared in our kitchens.
- Community Engagement programs - Specially curated events and activities & exclusive access to privileges and deals on top brands.
- Tech-driven living - An app to choose meals, raise complaints, provide feedback and manage payments.

### **Stanza Living's 'COVID-19 Combat Ready' Framework**

#### **Best-in-class Hygiene Process**

- Frequent full-building disinfection & deep cleaning.
- Sanitisation of high-touch surfaces multiple times daily.
- Frequent residence & kitchen health audits by reputed agencies.

### **Proactive Resident Management**

- Thermal monitoring at all residence entry/exit Points.
- Residents' medical and travel history recording.
- Social distancing norms and markers at common areas.

### **Service Continuity Planning**

- 24x7 in-residence staff availability for all support.
- Food stock planning and earmarking for multiple months.
- 24X7 Quick Response Team & tie-up with medical facilities.

### **COVID-Proof Daily Operations**

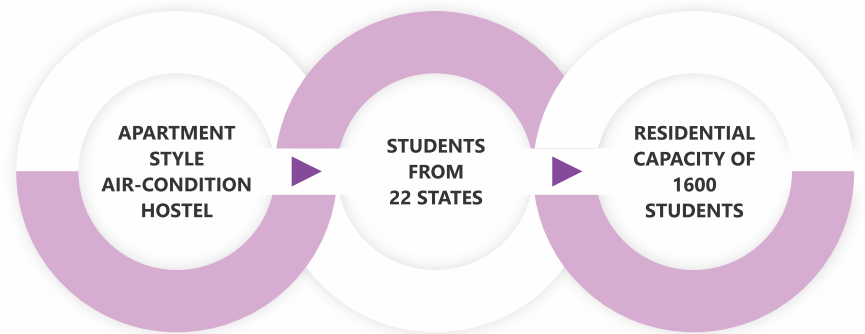
- First-ever no-touch food delivery & dining facility.
- Contactless security infrastructure at entry/exit.
- Mandatory PPE for all service delivery staff.

### **Study-from-home Enablement**

- Dedicated power-back-up for residences.
- Stable working infrastructure including furniture & working space.

Under the planning and development of the JECRC University campus. The cavity wall exposed brick concept ensures that the building gives a temperature difference of almost 8 to 10 degree between the indoor and the outdoor temperature. Adding to the social aspect of green movement natural materials like traditional Kota and Jodhpur stones are used. The identity of the campus are large courtyards between the buildings and the presence of more than 90 different species of plantation around the campus.

This green, energy efficient and eco-friendly campus design goes beyond just the buildings. Beautiful landscaping, choice of shrubs and trees, water harvesting and recycling and waste management practices are in line with a Green Campus. JU is a zero waste campus with the recycling of water used for irrigating the large courtyards. Rainwater harvesting ensures that each drop of rain is conserved. At JU, students may choose to live in the residential housing at the campus itself, soaking in the vibrant neighborhood or they can live off campus as paying guests in the city area.



# FACILITIES

In-campus residential facility for students has been very thoughtfully designed and planned. Each unit in the JU Hostel Complex allows privacy and personal space to a student while giving a chance to live together and foster comradeship. Just as in apartment, three / four private, single occupancy rooms open into a common living room equipped with a television set (optional in AC rooms), internet access. The hostels are air-conditioned, comfortable and conducive for the students to have a productive campus life, provide in gap effect setting for academic pursuits. Hostels are provided by the University for the Convenience of students. In order to ensure proper utilization of the hostels and to maintain the facilities for comfortable and orderly life for the students in the hostels, there is need to lay down rules and regulations for the hostels. This document lays down these rules and will be called "Rules and Regulations for JECRC University Hostels". Separate hostels are maintained for boys and girls. The mess and dining facilities may be common. All students will adhere to the rules. Hostel rules & regulations are available on JECRC University website [www.jecrcuniversity.edu.in](http://www.jecrcuniversity.edu.in)

## RULES FOR ADMISSION :

- Hostel will be allotted for a minimum period of one academic year, i. e Two Semesters.
- The allotment of rooms will be made by the Dy. Director Hostels/Chief Warden based on the applications submitted by the candidates.
- Admission and continued stay in the hostel will depend on academic performance, good behavior and conduct of the student.
- The students shall stay in the allotted rooms. Change in rooms will be allowed only with the prior permission of Dy. Director Hostels/Chief Warden.
- The hostellers with chronic medical problems may be asked to vacate the rooms as personal medical care by parents / guardian 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 unauthorized occupation.
- **No refund will be made in such cases and outstanding fee will be recovered in full.**
- The hostellers themselves are personally responsible to safeguard their belongings. They are not to keep too much of cash or valuables like gold, costly wristwatches etc., in their rooms. They should also take care of their wallets, calculators, mobile, Laptops and books. In case of theft or loss of any items, it should be reported to authorities. The hostellers are advised to keep their rooms, boxes, suitcases, cupboards, etc, securely locked with good quality locks.
- **Admission and Continuation of stay of a student in the hostel is subject to the discretion of the Hostel Administration.**
- **SMOKING** is prohibited in the hostel building & University campus **GAMBLING** in any form such as playing cards (even without money at stake), consumption of **ALCOHOL**, use of **DRUGS** and **NARCOTICS** and possession of such things is prohibited. Anyone found indulging in the use of such things will not only be asked to vacate the hostel but may also be rusticated from the University.
- Use of Laptops: The uses of Laptop is permitted for academic purpose only. The usage of electrical/ electronic/ personal routers/ any type of unauthorized equipments are strictly prohibited. The University/ hostel authority will conduct surprise checks periodically and if anyone is found violating the above rule or surfing illegal sites, disciplinary action will be taken.
- **Proper Damage & Recovery**
- Rough handling of dining hall furniture, room furniture or any furniture/ property or fittings of the hostel strictly forbidden.  
The cost of damages will be recovered in the following manner:
  - If any individual or group is identified to have caused the damage, double of the cost of the damaged items will be recovered from him/her/group. Repetition of damage to the hostel property will result in expulsion from the hostel.
  - If damaged is done in anyone of the room and the person(s) is/ are not identified the double of the cost will be recovered from the roommates collectively.
  - If damage is done outside the room i.e in common places like corridors, recreation halls, mess etc, and the person(s) is/ are not identified, then double of the cost will be recovered, floor wise or block wise or from all students staying in that hostel, as the cost may be.
  - Any individual who is found guilty of damaging the property will be fined cost of the broken + 100% cost of the items, as fine.



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, FIFA, 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.

## COACHES

JECRC University has renowned coaches who train students in various games. Mr. Sayed Miraj Ali, the Football coach, is a National level player and has played National Youth Football Championship in 2003-04. He is a member of AIFF and also made Rajasthan won Gold in this event.

## LEAGUES

JECRC University sports club has successfully organized a **3-day homecoming league**, featuring a variety of events such as American football, basketball, cricket, chess, and more.

**JU Eagle** the sports vertical of JECRC had also successfully organized a **premier league** for football and cricket. This sports event was one-of-its-kind and attracted the best players from the university. The league featured an exciting auction system for player selection, which added an extra layer of competition and showcase of top talent.

JECRC University's sports club is committed to providing the best in competitive and recreational sports, and we look forward to organizing many more such premier leagues in the future.

## Achievements

- AIU America Football Championship held at MDU Rohtak during 9<sup>th</sup> to 11<sup>th</sup> March 2017. JECRC University Girl Flag Football team won **Silver Medal** in the tournament.
- VIBES-15 organized by Nirma University Ahmedabad in 2015, JU team was **Runners Up** in **Basket Ball** and in **Chess**.
- Rahul Sharma (BBA) participated in 2<sup>nd</sup> **Senior State Karate Championship** 2016 and won **Gold Medal**.
- Rahul Sharma (BBA) won **Silver Medal** in **All India Invitational Karate Organization** at Nasik.
- VARCHAS' 16 Sports Fest was organised by IIT Jodhpur, JU Team won **Gold Medal** in Chess and in won **Silver Medal** in Basket Ball.
- **Taikvondo National Championship 2023**, Misha Sharma of B. Tech Civil 1<sup>st</sup> year won **Bronze Medal**.



# School of Business Studies - 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) for offering Professional UG/PG Courses through the Faculty of Management. ISDC (International Skill Development Corporation) is a leading International Provider for British Education and Skills registered in United Kingdom (UK). ISDC has an access to 25 Professional Bodies in UK for their Market Expansion, Trans National Education and Growth. ISDC works with Universities and Higher Education Providers by Developing and Upgrading the Academic Degrees for Future to Seek External Accreditations / Memberships / Qualifications along with the University Degrees. Global Professional Bodies which enable students to achieve additional Certifications, Qualifications and Memberships along with their Degrees.

Course & Duration	Specialisations	External Professional Body Accreditation	Tuition Fee	Other Fee	Annual Fee	First Semester + Alumni & Admission Fee at the time of Admission
B.Com 3 Years	International Finance & Accounting	ACCA - Association of Chartered Certified Accountants	65,000/-	35,000/-	1,00,000/-	60,000/-
	Finance & Analytics	IoA- Institute of Analytics				
	Management Accounting	CMA - Certified Management Accountants				
	Financial Markets	IFM - Institute of Financial Markets				
	Logistics & Supply Chain Management	CIPS - Chartered Instt. of Procurement & Supply				
BBA 3 Years	Finance & Leadership	CIMA - Chartered Institute of Management Accountants	90,500/-	60,000/-	1,50,000/-	85,000/-
	Financial Markets	IFM - Institute of Financial Markets				
	Digital Business	AI Society International				
	Business Analytics	IoA- Institute of Analytics				
	Digital Marketing	DMI - Digital Marketing Institute				
	Logistics & Supply Chain Management	CIPS - Chartered Instt. of Procurement & Supply				
MBA 2 Years	International Finance	ACCA - Association of Chartered Certified Accountants	1,52,500/-	77,500/-	2,30,000/-	1,10,000/-
	Finance & Leadership	CIMA - Chartered Institute of Management Accountants				
	Digital Business	AI Society International				
	Business Analytics	IoA- Institute of Analytics				
	Financial Markets	IFM - Institute of Financial Markets				
	Digital & Strategic Marketing	DMI - Digital Marketing Institute				
	Logistics & Supply Chain Management	CIPS - Chartered Instt. of Procurement & Supply				
M.Com 2 Years	International Finance & Accounting	ACCA - Association of Chartered Certified Accountants	1,25,000/-	27,000/-	90,000/-	55,000/-
	Management Accounting	CMA - Certified Management Accountants				

- ➔ One Time Alumni and Admission Fee: Rs. 10000/- (Non Refundable) at the time of Admission in all courses.
- ➔ Students have to pay the relevant Professional Body Fees over and above the JECRC Fees to achieve the Additional Certifications /Memberships.
- ➔ **Scholarship on Tuition Fees on UG Programs :** 15% (Marks 80% - 89.99% in XII) & 20 % (Marks 90% or above in XII)



# Programs @ JU

## Programs Offered by School of Engineering & Technology

Program/ Duration	Branches/Specialisations	Tuition Fee	Other Fee	Annual Fee	1st inst. + Alumni & Admission Fee 10,000/-	Subsequent installment Fee	Eligibility
B. Tech. 4 Years	Computer Science & Engineering	1,37,500/-	57,500/-	1,95,000/-	1,07,500/-	97,500/-	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 Mains-2023)
B.Tech Computer Science and Engineering Industry Specialization 4 Years	<ul style="list-style-type: none"> <li>• Cloud Computing (Microsoft)</li> <li>• Cloud Computing (Amazon-AWS)</li> <li>• Artificial Intelligence and Machine Learning (Xebia)</li> <li>• Artificial Intelligence and Machine Learning (IBM)</li> <li>• Artificial Intelligence and Machine Learning (Samatrix)</li> <li>• Full Stack Web Design and Development (Xebia)</li> <li>• Cyber Security (EC Council, USA)</li> <li>• Data Science &amp; Data Analytic (Samatrix)</li> <li>• Computer Science and Business Systems (TCS) - CSBS</li> <li>• Block Chain - (upGrad Campus)</li> </ul>	1,37,500/-	82,500/-	2,20,000/-	1,20,000/-	1,10,000/-	
B.Tech 4 Years	<ul style="list-style-type: none"> <li>• Civil Engineering in partnership with L&amp;T EduTech</li> <li>• Electronics &amp; Communication Engineering in partnership with L&amp;T EduTech</li> <li>• Mechanical Engineering in partnership with L&amp;T EduTech</li> </ul>	65,000/-	74,000/-	1,39,000/-	79,500/-	69,500/-	
B.Tech. Lateral Entry 3 Years	Computer Science and Engineering	1,15,500/-	49,500/-	1,65,000/-	92,500/-	82,500/-	(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 recognized University as defined by UGC, with at least 60% and passed 10+2 examination with mathematics as a subject. (C) Provided that in case of students belonging to B. Sc. Stream, shall clear the subjects of Engineering Graphics / Engineering Drawing and Engineering Mechanics of the first year Engineering program along with the second year subjects.
	Civil Engineering	65,000/-	74,000/-	1,39,000/-	79,500/-	69,500/-	
	Electrical Engineering						
	Electrical & Electronics Engineering						
	Electronics and Communication Engineering						
Mechanical Engineering							
M.Tech. (Civil Eng.) 2 Years	Structural Engineering / Transportation Engineering / Environmental Engineering / Construction Engineering & Management	45,000/-	30,000/-	75,000/-	47,500/-	37,500/-	B. Tech with minimum 55% aggregate marks in related discipline. Candidate with MCA/M.Sc. IT may also be considered for M.Tech in Computer Science.
M.Tech. (Computer Eng.) 2 Years	Artificial intelligence / Computer Science & Engineering / Data Analytics / Cyber Security / Cloud Computing						
M.Tech. (ECE) 2 Years	VLSI and Embedded Systems / Digital Communication						
M.Tech. (Mechanical Eng.) 2 Years	CAD/CAM Engineering / Thermal Engineering / Production Engineering / Design Engineering						
M.Tech. (Electrical Engineering) 2 Years	Power System & Automation						

## Programs Offered by School of Computer Applications

Program/ Duration	Branches/Specialisations	Tuition Fee	Other Fee	Annual Fee	1st inst. + Alumni & Admission Fee 10,000/-	Subsequent installment Fee	Eligibility
BCA 3 Years	Bachelor of Computer Application	80,000/-	40,000/-	1,20,000/-	70,000/-	60,000/-	Pass 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
BCA : Industry Specialization 3 Years	<ul style="list-style-type: none"> <li>• Cloud Computing (Microsoft)</li> <li>• Cloud Computing &amp; Full Stack Development (IBM)</li> <li>• Cloud Computing (Amazon-AWS)</li> <li>• Data Science &amp; Data Analytics (Samatrix)</li> <li>• Full Stack Web Design &amp; Development (Xebia)</li> <li>• Artificial Intelligence &amp; Machine Learning (IBM)</li> <li>• Cyber Security (EC Council, USA)</li> <li>• Block Chain - (upGrad Campus)</li> </ul>	80,000/-	60,000/-	1,40,000/-	80,000/-	70,000/-	
MCA 2 Years	Master of Computer Application	90,000/-	40,000/-	1,30,000/-	75,000/-	65,000/-	Passed BCA/ Bachelor Degree in Computer Science Engineering or equivalent Degree. Obtained at least 60% marks in the qualifying examination.
MCA : Industry Specialization 2 Years	<ul style="list-style-type: none"> <li>• Data Science &amp; Data Analytics (Samatrix)</li> <li>• Cyber Security (EC Council, USA)</li> <li>• Artificial Intelligence &amp; Machine Learning (Samatrix)</li> <li>• Cloud Computing (Microsoft)</li> <li>• Cloud Computing &amp; Full Stack Development (IBM)</li> <li>• Cloud Computing (Amazon-AWS)</li> </ul>	90,000/-	60,000/-	1,50,000/-	85,000/-	75,000/-	

## Programs Offered by School of Hospitality

Program/ Duration	Branches/Specialisations	Tuition Fee	Other Fee	Annual Fee	1st inst. + Alumni & Admission Fee 10,000/-	Subsequent installment Fee	Eligibility
B.Sc. in HHM 3 Years	Hospitality and Hotel Management	70,000/-	30,000/-	100,000/-	60,000/-	50,000/-	Minimum 50% Marks in 10+2 examination from CBSE or equivalent with pass in english

Including 2 international certification per year through Coursera.

## Programs offered by School of Mass Communication

Program/ Duration	Branches/Specialisations	Tuition Fee	Other Fee	Annual Fee	1st inst. + Alumni & Admission Fee 10,000/-	Subsequent installment Fee	Eligibility
BA JMC 3 Years	Journalism & Mass Communication (Print Media, Digital Media, Television Media, Radio Media, Cinema Studies, Advertisement & PR)	65,000/-	35,000/-	1,00,000/-	60,000/-	50,000/-	Minimum 50% Marks in 10+2 examination from CBSE or equivalent with pass in english
MA JMC 2 Years	Journalism & Mass Communication (Print Media, Digital Media, Television Media, Radio Media, Cinema Studies, Advertisement & PR)	35,000/-	30,000/-	65,000/-	42,500/-	32,500/-	Minimum 50% Marks in qualifying examination or equivalent from a recognised University
PG Diploma 1 Year	<ul style="list-style-type: none"> <li>• Digital Media</li> <li>• Investigative Journalism</li> <li>• Cinema Studies</li> </ul>	35,000/-	30,000/-	65,000/-	42,500/-	32,500/-	

Including 2 international certification per year through Coursera.

## Programs Offered by Jaipur School of Business

Program/ Duration	Branches/Specialisations	Tuition Fee	Other Fee	Annual Fee	1st inst. + Alumni & Admission Fee 10,000/-	Subsequent installment Fee	Eligibility
BBA 3 Years	Bachelor of Business Administration	85,000/-	40,000/-	1,25,000/-	72,500/-	62,500/-	Minimum 50% Marks in 10+2 examination from CBSE or equivalent with pass in english
BBA 3 Years	<ul style="list-style-type: none"> <li>● Banking Financial Service &amp; Insurance</li> <li>● Corporate Secretaryship</li> </ul>	92,000/-	43,000/-	1,35,000/-	77,500/-	67,500/-	
BBA : Industry Specialization 3 Years	Data Analytics & Data Visualization (Samatrix)	85,000/-	60,000/-	1,45,000/-	82500/-	72,500/-	
B.Com 3 Years	<ul style="list-style-type: none"> <li>● Bachelor of Commerce</li> <li>● Corporate Secretaryship</li> </ul>	45,000/-	30,000/-	75,000/-	47,500/-	37,500/-	
MBA 2 Years	<ul style="list-style-type: none"> <li>● Human Resource Management</li> <li>● Marketing Management</li> <li>● Finance Management</li> <li>● Information Technology Management</li> <li>● Production &amp; Operation Management</li> <li>● Retail Management</li> <li>● Entrepreneurship and Family Business Management</li> <li>● Banking Financial Service &amp; Insurance</li> </ul>	1,47,500/-	52,500/-	2,00,000/-	1,10,000/-	1,00,000/-	Minimum 50% Marks in Bachelor Degree of three Year duration from a recognized University or equivalent and successfully qualifying GD-PI Process Qualifying Exam CAT / MAT / XAT desirable. (2023)
MBA :Industry Specialization 2 Years	<ul style="list-style-type: none"> <li>● Data Analytics &amp; Data Visualization (Samatrix)</li> <li>● Artificial Intelligence (Samatrix)</li> </ul>	1,47,500/-	77,500/-	2,25,000/-	1,22,500/-	1,12,500/-	

## Programs offered by School of Law

Program/ Duration	Branches/Specialisations	Tuition Fee	Other Fee	Annual Fee	1st inst. + Alumni & Admission Fee 10,000/-	Subsequent installment Fee	Eligibility
Integrated Law 5 Years	<ul style="list-style-type: none"> <li>● B.A LL.B (Hons.)</li> <li>● B.Sc LL.B (Hons.)</li> <li>● BBA LL.B (Hons.)</li> </ul>	1,00,000/-	50,000/-	1,50,000/-	85,000/-	75,000/-	Minimum 50% Marks in 10+2 examination from CBSE or equivalent and Pass in English (First Preference shall be given who have valid Score in CLAT-2023)
LL.M 2 Years	LL.M	45,000/-	30,000/-	75,000/-	47,500/-	37,500/-	Minimum 50% Marks in LL.B. three Year/five year integrated program from a recognized University or equivalent

Including 2 international certification per year through Coursera.

## Programs offered by Jaipur School of Economics

Program/ Duration	Branches/Specialisations	Tuition Fee	Other Fee	Annual Fee	1st inst. + Alumni & Admission Fee 10,000/-	Subsequent installment Fee	Eligibility
BA (Hons.) 4 Years	Economics	45,000/-	30,000/-	75,000/-	47,500/-	37,500/-	Minimum 50% Marks in 10+2 examination from CBSE or equivalent and Pass in English
BA 3 Years	Liberal Arts						
MA 2 Years	Economics	40,000/-	30,000/-	70,000/-	45,000/-	35,000/-	Minimum 50% aggregate marks in B.A. in related disciplines from a recognized University

## Programs offered by School of Sciences

Program/ Duration	Branches/Specialisations	Tuition Fee	Other Fee	Annual Fee	1st inst. + Alumni & Admission Fee 10,000/-	Subsequent installment Fee	Eligibility
B.Sc. (Hons.) 4 Years	<ul style="list-style-type: none"> <li>• Microbiology</li> <li>• Biotechnology</li> <li>• Forensic Science</li> <li>• Physics</li> <li>• Chemistry</li> <li>• Mathematics</li> </ul>	45,000/-	30,000/-	75,000/-	47,500/-	37,500/-	10+2 (PCM/PCB) and Pass in English with minimum 50% aggregate marks in related subjects from a recognised Board of School Education or equivalent
B.Sc. (Pass Course) 3 Years	<p><b>3 Subjects Combinations, select one</b></p> <ul style="list-style-type: none"> <li>• Physics, Chemistry, Mathematics</li> <li>• Chemistry, Botany, Zoology</li> <li>• Physics, Mathematics, Statistics</li> <li>• Zoology, Botany, Psychology</li> <li>• Physics, Mathematics, Economics</li> <li>• Chemistry, Mathematics, Economics</li> </ul>	30,000/-	30,000/-	60,000/-	40,000/-	30,000/-	10+2 in science stream and Pass in English with minimum 50% aggregate marks in related subjects from a recognised Board of School Education or equivalent
M.Sc. 2 Years	Microbiology / Biotechnology	50,000/-	30,000/-	80,000/-	50,000/-	40,000/-	B. Sc. with minimum 50% aggregate marks in related discipline from a recognised University
M.Sc. 2 Years	Physics / Chemistry / / Mathematics Statistics / Botany / Zoology	35,000/-	30,000/-	65,000/-	42,500/-	32,500/-	B. Sc. with minimum 50% aggregate marks in related discipline from a recognised University

## Programs offered by School of Design

Program/ Duration	Branches/Specialisations	Tuition Fee	Other Fee	Annual Fee	1st inst. + Alumni & Admission Fee 10,000/-	Subsequent installment Fee	Eligibility
Bachelor of Design 4 Years	<ul style="list-style-type: none"> <li>• Interior Design</li> <li>• Jewellery Design &amp; Manufacturing</li> </ul>	85,000/-	40,000/-	1,25,000/-	72,500/-	62,500/-	Minimum 50% Marks in 10+2 examination from CBSE or equivalent with Pass in English
Bachelor of Design 4 Years	Fashion Design	1,07,500/-	47,500/-	1,55,000/-	87,500/-	77,500/-	
Bachelor of Visual Arts 4 Years	<ul style="list-style-type: none"> <li>• Graphic Design</li> <li>• Painting Design</li> </ul>	65,000/-	35,000/-	1,00,000/-	60,000/-	50,000/-	
Master of Design 2 Years	Interior Design	87,500/-	37,500/-	1,25,000/-	72,500/-	62,500/-	Bachelor's degree in Design/Architecture/ Interior design/ Fine arts with at least 50% marks from a recognized University or equivalent
	Fashion Design	1,07,500/-	47,500/-	1,55,000/-	87,500/-	77,500/-	
Master of Visual Arts 2 Years	Graphic Design	70,000/-	30,000/-	1,00,000/-	60,000/-	50,000/-	
M.Sc. Design 2 Years	Interior Design / Jewellery Design	87,500/-	37,500/-	1,25,000/-	72,500/-	62,500/-	Bachelor's degree in any discipline with at least 50 % Marks from a recognized University or equivalent
	Fashion Design	1,07,500/-	47,500/-	1,55,000/-	87,500/-	77,500/-	

Including 2 international certification per year through Coursera.

## Programs offered by School of Humanities & Social Sciences

Program/ Duration	Branches/Specialisations	Tuition Fee	Other Fee	Annual Fee	1st inst. + Alumni & Admission Fee 10,000/-	Subsequent installment Fee	Eligibility
BA (Hons.) 4 Years	English / Psychology / Political Science	45,000/-	30,000/-	75,000/-	47,500/-	37,500/-	Minimum 50% Marks in 10+2 examination from CBSE or equivalent and Pass in English
MA 2 Years	English / Psychology	40,000/-	30,000/-	70,000/-	45,000/-	35,000/-	Minimum 50% aggregate marks in B.A. in related disciplines from a recognized University

Including 2 international certification per year through Coursera.

## Programs offered by School of Allied Health Sciences

Program/ Duration	Branches/Specialisations	Tuition Fee	Other Fee	Annual Fee	1st inst. + Alumni & Admission Fee 10,000/-	Subsequent installment Fee	Eligibility
BPT 4 Years + 6 Months Clinical Internship	Bachelor of Physiotherapy	45,000/-	30,000/-	75,000/-	47,500/-	37,500/-	Minimum 50% aggregate marks in 10+2 (PCB) and Pass in English in related subjects from a recognized Board of School Education or equivalent.
BMLT 3 Years + 1 Year Internship	B.Sc. Medical Laboratory Technology	45,000/-	30,000/-	75,000/-	47,500/-	37,500/-	
BRIT 3 Years + 1 Year Internship	B.Sc. (Bachelor of Science) Radiology and Imaging Techniques	45,000/-	30,000/-	75,000/-	47,500/-	37,500/-	
MPT 2 Years	MPT with Specialization in Sport / Orthopaedics / Neurology / Cardiothoracic	45,000/-	30,000/-	75,000/-	47,500/-	37,500/-	BPT with 55% aggregate marks from recognized University

**Note :** One Time Admission and Alumni Fee Rs. 10000/- (Non-Refundable) will be charged at the time of Admission in all UG and PG Programs.

**Category Relaxation:** 5% Relaxation shall be permissible in minimum eligibility criteria in all UG/PG Programs (Except Ph.D.) to the candidates belonging to SC / ST / OBC Rajasthan State Non-Creamy Layer / Women Category.

## Doctoral Program

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

# SCHOLARSHIP @ JECRC UNIVERSITY

## (2023-24 SESSION)

### School of Engineering and Technology

Courses	Tuition Fee	Other Fee Total	Total Annual Fee	Admission & Alumni Fee	% From in 12th	% to in 12th	Scholarship % on Tuition Fee	Scholarship AM	1st Semester Fee + Admission & Alumni Fee	2nd Semester Fee	Duration (Yr.)
B.Tech.: CSE	1,37,500/-	57,500/-	1,95,000/-	10,000/-	75	84.99	15%	20,625/-	1,07,500/-	76,875/-	4
	1,37,500/-	57,500/-	1,95,000/-	10,000/-	85	100	20%	27,500/-	1,07,500/-	70,000/-	
B.Tech, CSE, Industry Specializations	1,37,500/-	82,500/-	2,20,000/-	10,000/-	75	84.99	15%	20,625/-	1,20,000/-	89,375/-	4
	1,37,500/-	82,500/-	2,20,000/-	10,000/-	85	100	20%	27,500/-	1,20,000/-	82,500/-	

### School of Business Studies

Courses	Tuition Fee	Other Fee Total	Total Annual Fee	Admission & Alumni Fee	% From in 12th	% to in 12th	Scholarship % on Tuition Fee	Scholarship AM	1st Semester Fee + Admission & Alumni Fee	2nd Semester Fee	Duration (Yr.)
BBA	85,000/-	40,000/-	1,25,000/-	10,000/-	75	84.99	15%	12,750/-	72,500/-	49,750/-	3
	85,000/-	40,000/-	1,25,000/-	10,000/-	85	100	20%	17,000/-	72,500/-	45,500/-	
BBA-Tourism Management / BFSI	92,000/-	43,000/-	1,35,000/-	10,000/-	75	84.99	15%	13,800/-	77,500/-	53,700/-	3
	92,000/-	43,000/-	1,35,000/-	10,000/-	85	100	20%	18,400/-	77,500/-	49,100/-	
BBA: Industry Specializations	85,000/-	60,000/-	1,45,000/-	10,000/-	75	84.99	15%	12,750/-	82,500/-	59,750/-	3
	85,000/-	60,000/-	1,45,000/-	10,000/-	85	100	20%	17,000/-	82,500/-	55,500/-	
B.Com	45,000/-	30,000/-	75,000/-	10,000/-	75	84.99	15%	6,750/-	47,500/-	30,750/-	3
	45,000/-	30,000/-	75,000/-	10,000/-	85	100	20%	9,000/-	47,500/-	28,500/-	

### School of Design

Courses	Tuition Fee	Other Fee Total	Total Annual Fee	Admission & Alumni Fee	% From in 12th	% to in 12th	Scholarship % on Tuition Fee	Scholarship AM	1st Semester Fee + Admission & Alumni Fee	2nd Semester Fee	Duration (Yr.)
B.Des.- Interior / Jewellery Design	85,000/-	40,000/-	1,25,000/-	10,000/-	75	84.99	15%	12,750/-	72,500/-	49,750/-	4
	85,000/-	40,000/-	1,25,000/-	10,000/-	85	100	20%	17,000/-	72,500/-	45,500/-	
Bachelor of Visual Arts - Painting / Graphic	65,000/-	35,000/-	1,00,000/-	10,000/-	75	84.99	15%	9,750/-	60,000/-	40,250/-	4
	65,000/-	35,000/-	1,00,000/-	10,000/-	85	100	20%	13,000/-	60,000/-	37,000/-	
B.Des.- Fashion Design	1,07,500/-	47,500/-	1,55,000/-	10,000/-	75	84.99	15%	16,125/-	87,500/-	61,375/-	4
	1,07,500/-	47,500/-	1,55,000/-	10,000/-	85	100	20%	21,500/-	87,500/-	56,000/-	

## School of Allied Health Sciences

Courses	Tuition Fee	Other Fee Total	Total Annual Fee	Admission & Alumni Fee	% From in 12th	% to in 12th	Scholarship % on Tuition Fee	Scholarship AM	1st Semester Fee + Admission & Alumni Fee	2nd Semester Fee	Duration (Yr.)
BPT	45,000/-	30,000/-	75,000/-	10,000/-	75	84.99	15%	6,750/-	47,500/-	30,750/-	4
	45,000/-	30,000/-	75,000/-	10,000/-	85	100	20%	9,000/-	47,500/-	28,500/-	
BMLT / BRIT	45,000/-	30,000/-	75,000/-	10,000/-	75	84.99	15%	6,750/-	47,500/-	30,750/-	3
	45,000/-	30,000/-	75,000/-	10,000/-	85	100	20%	9,000/-	47,500/-	28,500/-	

## School of Computer Applications

Courses	Tuition Fee	Other Fee Total	Total Annual Fee	Admission & Alumni Fee	% From in 12th	% to in 12th	Scholarship % on Tuition Fee	Scholarship AM	1st Semester Fee + Admission & Alumni Fee	2nd Semester Fee	Duration (Yr.)
BCA	80,000/-	40,000/-	1,20,000/-	10,000/-	75	84.99	15%	12,000/-	70,000/-	48,000/-	3
	80,000/-	40,000/-	1,20,000/-	10,000/-	85	100	20%	16,000/-	70,000/-	44,000/-	
BCA: Industry Specializations	80,000/-	60,000/-	1,40,000/-	10,000/-	75	84.99	15%	12,000/-	80,000/-	58,000/-	3
	80,000/-	60,000/-	1,40,000/-	10,000/-	85	100	20%	16,000/-	80,000/-	54,000/-	

## School of Hospitality

Courses	Tuition Fee	Other Fee Total	Total Annual Fee	Admission & Alumni Fee	% From in 12th	% to in 12th	Scholarship % on Tuition Fee	Scholarship AM	1st Semester Fee + Admission & Alumni Fee	2nd Semester Fee	Duration (Yr.)
B.Sc. Hospitality & Hotel Mgmt.	70,000/-	30,000/-	1,00,000/-	10,000/-	75	84.99	15%	10,500/-	60,000/-	39,500/-	3
	70,000/-	30,000/-	1,00,000/-	10,000/-	85	100	20%	14,000/-	60,000/-	36,000/-	

## School of Humanities & Social Sciences

Courses	Tuition Fee	Other Fee Total	Total Annual Fee	Admission & Alumni Fee	% From in 12th	% to in 12th	Scholarship % on Tuition Fee	Scholarship AM	1st Semester Fee + Admission & Alumni Fee	2nd Semester Fee	Duration (Yr.)
BA (Hons.) English / Political / Psychology	45,000/-	30,000/-	75,000/-	10,000/-	75	84.99	15%	6,750/-	47,500/-	30,750/-	4
	45,000/-	30,000/-	75,000/-	10,000/-	85	100	20%	9,000/-	47,500/-	28,500/-	

## Jaipur School of Economics

Courses	Tuition Fee	Other Fee Total	Total Annual Fee	Admission & Alumni Fee	% From in 12th	% to in 12th	Scholarship % on Tuition Fee	Scholarship AM	1st Semester Fee + Admission & Alumni Fee	2nd Semester Fee	Duration (Yr.)
B.A. Liberal Arts	45,000/-	30,000/-	75,000/-	10,000/-	75	84.99	15%	6,750/-	47,500/-	30,750/-	3
	45,000/-	30,000/-	75,000/-	10,000/-	85	100	20%	9,000/-	47,500/-	28,500/-	
B.A. (Hons.) Economics	45,000/-	30,000/-	75,000/-	10,000/-	75	84.99	15%	6,750/-	47,500/-	30,750/-	4
	45,000/-	30,000/-	75,000/-	10,000/-	85	100	20%	9,000/-	47,500/-	28,500/-	

## School of Law

Courses	Tuition Fee	Other Fee Total	Total Annual Fee	Admission & Alumni Fee	% From in 12th	% to in 12th	Scholarship % on Tuition Fee	Scholarship AM	1st Semester Fee + Admission & Alumni Fee	2nd Semester Fee	Duration (Yr.)
Integrated Law	1,00,000/-	50,000/-	1,50,000/-	10,000/-	75	84.99	15%	15,000/-	85,000/-	60,000/-	5
	1,00,000/-	50,000/-	1,50,000/-	10,000/-	85	100	20%	20,000/-	85,000/-	55,000/-	

## School of Mass Communication

Courses	Tuition Fee	Other Fee Total	Total Annual Fee	Admission & Alumni Fee	% From in 12th	% to in 12th	Scholarship % on Tuition Fee	Scholarship AM	1st Semester Fee + Admission & Alumni Fee	2nd Semester Fee	Duration (Yr.)
BA - Journalism	65,000/-	35,000/-	1,00,000/-	10,000/-	75	84.99	15%	9,750/-	60,000/-	40,250/-	3
	65,000/-	35,000/-	1,00,000/-	10,000/-	85	100	20%	13,000/-	60,000/-	37,000/-	

## School of Sciences

Courses	Tuition Fee	Other Fee Total	Total Annual Fee	Admission & Alumni Fee	% From in 12th	% to in 12th	Scholarship % on Tuition Fee	Scholarship AM	1st Semester Fee + Admission & Alumni Fee	2nd Semester Fee	Duration (Yr.)
B.Sc. Pass Course	30,000/-	30,000/-	60,000/-	10,000/-	75	84.99	15%	4,500/-	40,000/-	25,500/-	3
	30,000/-	30,000/-	60,000/-	10,000/-	85	100	20%	6,000/-	40,000/-	24,000/-	
B.Sc. (Hons.)	45,000/-	30,000/-	75,000/-	10,000/-	75	84.99	15%	6,750/-	47,500/-	30,750/-	4
	45,000/-	30,000/-	75,000/-	10,000/-	85	100	20%	9,000/-	47,500/-	28,500/-	

## Scholarship for MBA Program

Courses	CAT Percentile	Scholarship of Tuition Fee
MBA	40 to 59.99	15%
	60 and Above	20%



## Hostel Fees

Room Category	Per Annum Fee	One time non refundable registration fee	1st installment at the time of admission (with registration fee)	2nd Installment
Air Conditioned Room (Single Occupancy) Three Seated	1,60,000/-	5,000/-	96,000/-	64,000/-
Non-Air Conditioned Room (Single Occupancy) Four Seated	1,15,000/-	5,000/-	69,000/-	46,000/-

### Note:

- Fee 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.
- Fee is being charged for 10 months only separate fee shall be payable if students avails hostel in summer semester.
- Gymnasium fee: Rs. 1000/- Per Semester Non-Refundable (Optional, Only for Hostellers)
- GST 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, etc., etc
- Both installment shall be payable with academic fee.

## Transportation Fees

Transportation	Fee	Schedule of Payment	
		1st Installment	2nd Installment
Bus	42,000/- Per Annum	Rs. 25000/-	Rs.17000/-

### Note:

- Fee shall be suitably revised in subsequent years.
- Fee is being charged for 10 months only.
- Bus facility is provide for two continuous semesters. Hence, mid-year withdrawal from bus facility is not permitted and no refund will be made against such withdrawal.
- Bus facility is available on identified routes from specific pickup points only.
- GST as applicable.
- Both installment shall be payable with academic fee.

## How to Apply

Application Form	Cost of Application form	Remarks
Forms can be filled online visit <a href="http://www.jecrcuniversity.edu.in">www.jecrcuniversity.edu.in</a>	UG & PG Courses: Rs. 850/- Ph.D. Program Rs. 1500/-	Application form Fee not Refundable in any case.

For Important Dates Refer to JU Webstie: [www.jecrcuniversity.edu.in](http://www.jecrcuniversity.edu.in)



# JECRC UNIVERSITY

## ADMISSION WITHDRAWAL POLICY REFUND RULES

### Ready Reckoner for Refund – (A) Academic Fees

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

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

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

### Ready Reckoner for Refund – (B) Bus Fees

If a student chooses to withdraw from the Bus, 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 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. 10,000/-
4	More than 15 days but less than 30 days after date of commencement of classes	Rs. 20,000/-
5	After 30 days of the date of commencement of classes	No Refund

### Ready Reckoner for Refund – (C) Hostel Fees

If a student chooses to withdraw from the Hostel, 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 before the date of commencement of classes	Rs. 5000/-
2	Within 15 days before the date of commencement of classes	10% of annual fees
3	Upto 15 days after the date of commencement of classes	20% of annual fees
4	More than 15 days but less than 30 days after date of commencement of classes	50% of annual fees
5	After 30 days of the date of commencement of classes	No Refund

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

# Financial Support @ No Cost EMI

ZERO COST FEE LOANS BY MS FINCAP

ZERO COST FINANCE / EASY REPAYMENT



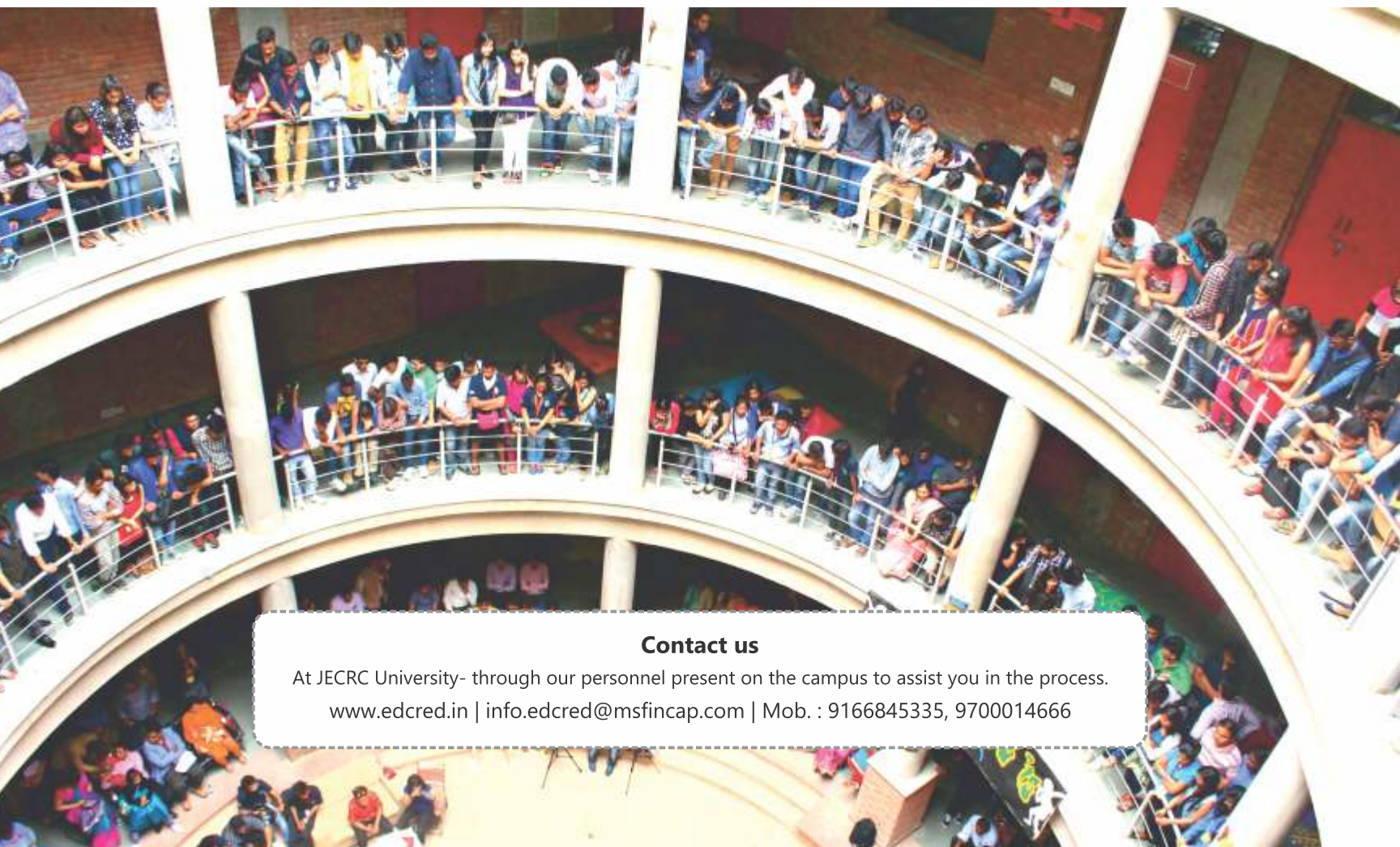
**MS Fincap Private Limited** is a Non-Banking Finance Company registered with Reserve Bank of India incorporated under the provisions of Companies Act, 2013. In collaboration with the JECRC University, MSFC is offering Fee Loan at No Cost EMI.

## Features

- Zero interest rate loan.
- Collateral free loan.
- Transparent and hassle free application & approval process.
- Quick approval & disbursement – within 3 to 5 days\*
- Loan upto 100% of academic fees.
- Tailor made repayment options- up to 10 No Cost EMIs.

## Eligibility Criteria

- Student should be a permanent resident in the state of Rajasthan.
- Age of student's co-applicant should be minimum 21 years. Minor student can avail the fee loan facility through his/her guardian.
- Applicant/Co-Applicant should have a good credit score.
- Applicant/Co-Applicant's financials should support the proposed EMIs.



## Contact us

At JECRC University- through our personnel present on the campus to assist you in the process.

[www.edcred.in](http://www.edcred.in) | [info.edcred@msfincap.com](mailto:info.edcred@msfincap.com) | Mob. : 9166845335, 9700014666

For more information call:

**1800 120 5616**

#beaJECRCian



**JECRC**<sup>™</sup>  
UNIVERSITY  
BUILD YOUR WORLD

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

✉ [admission@jecrcu.edu.in](mailto:admission@jecrcu.edu.in) | [www.jecrcuniversity.edu.in](http://www.jecrcuniversity.edu.in)

**Toll Free No. 1800 120 5616** | follow us on [f](#) [v](#)



JECRC University website



APPLY NOW

Disclaimer: This is not an Admission Brochure.