



JECRCTM
UNIVERSITY

BUILD YOUR WORLD

INFORMATION
BROCHURE
2018

PRESIDENT SPEAKS



Dear Aspirant,

At the very outset, I am prompted to use a John Dewey's quote: Education is not preparation for life education is life itself. Our hearts welcome you to join JECRC University Jaipur, a splendid temple of learning. Choosing an institution has been one of the most important decisions of one's life. I would like to congratulate you on choosing JECRC University in developing your career and realizing your dreams, where the future is free as opportunities.

With a population of over 4000, our students are the emerging leaders, who will help shape tomorrow's world, employing some game changing skills with a strong integrity and social value leading to all round winner.

The only success mantra for the youth to succeed in life is to have the right attitude. JECRC University (JU) is fully equipped to support its students on the path to glory and success. JU has the appropriate physical infrastructure in terms of a serene and beautiful campus, well equipped labs, well stocked library, fully air-conditioned hostel cubicles, mess providing variety of foods, sports facilities and clubs/ societies to ensure appropriate learning beyond class rooms. The faculty members at JU come from top notch institutions and industries in India including IITs/NITs, reputed Central/ State Universities. They love to teach and facilitate learning leading to all round development of the students. Internationally reputed knowledge Partners of JU include KPMG, Microsoft, TCS, Infosys, WIPRO, CADD Centre, University of Alabama (USA), Tennessee Technological University (USA) etc. support the best possible academic delivery in class rooms and labs.

Education is about much more than employability. It includes evolving with a different view, developing different perspective and opening one's mind to the enormous possibilities and ultimately emerging as world class human resource. The University offers you an intellectually challenging and rewarding atmosphere.

University aims at facilitating and promoting studies, research, technology, incubation, product innovation and extension work in Science and Technology for achieving excellence in Higher Education.

I, welcome all the students, who choose to be a part of this premier University. I am sure that you will feel proud on being associated with us and make us equally happy to proceed with your academic excellence and accomplishments.

Prof. (Dr) D.P. Mishra

President

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. The University is UGC approved and started its operations in various courses w.e.f. the Academic Session 2012-13.



Board of Advisory

Padmashree Dr. A. S. Kiran Kumar	Ex. Chairman, ISRO
Padmashree Dr. P. S. Goyal	Ex. Secretary, Ministry of Earth Sciences, Government of India
Prof. Bharat Soni	Vice-President, Research & Innovation, Tennessee Technological University, USA
Dr. Krishna Vedula	Dean Emeritus, University of Massachusetts Lowell; Co-founder & Executive Director, Indo-US Collaboration in Engineering Education (IUCEE)
Shri. Kailash Satyarthi	Nobel Laureate, Human Rights Activist, Chairman, Bachpan Bachao Andolan
Dr. Malcolm Portera	Former Chancellor, University of Alabama Systems, USA
Dr. I. K. Bhatt	Ex Director, MNIT, Jaipur
Dr. R. P. Singh	Secretary General, Quality Council of India
Dr. P. S. V. Nataraj	Professor of Systems & Control Engg., IIT, Mumbai
Mr. V. Ramaswami	Global Head – Small & Medium, Tata Consultancy Services
Dr. Sunil Pandey	Director, Sant Longowal Institute of Engg. & Tech., Sangrur, Punjab
Dr. Rakesh Sharma	IFS, Additional Chief Conservator of Forests, HP, Registrar, IIT, Delhi
Prof. M C Dwivedi	Former Head, Department of Chemical Engineering, IIT Bombay, Eminent Process Engineering Consultant
Prof. Dileep N Deobagkar	President, Goa University, Taleigao Plateau, Goa
Prof. B M Naik	Former Principal, Guru Govind Singh Engineering College, Nanded
Mr. Amit Chatarjee	Managing Director, American Society for Quality, India
Dr. Devi Singh	Former Director IIM, Lucknow & MDI, Gurgaon, VC, Flame University, Pune



Corporate Connect

JECRC Foundation has set an exemplary record in placements with its students being chosen by industry leaders, year after year. 665+ renowned companies have made more than 9000 offers to students in last 14 years. This year has been exceptional for the foundation in terms of placements. More than 1400 offers have been rolled out till 28th February 2018 by reputed organizations like TCS, Accenture, Ericsson, Pinnacle, Aon Hewitt, HSBC, Mindtree, Deloitte, EY, Matrix ComSec, Ernst & Young (E&Y), Capgemini, Hexaview Technologies, SkilRock, ITC Ltd., Zycus, BYJU, S&P Global, Sopra Steria, IBM, Nagarro, Newgen etc. The Foundation has set a leading placement record with its students being chosen by industry leaders, year after year. It has been hosting 'Standalone Recruitment Drives', where leading business houses participate to test the mettle of the students. Owing to its consistent performance in recent years JECRC Foundation receives top-notch companies year after year for recruiting its students.

JECRC University also gives serious consideration to pre placement trainings for students of B.Tech. (All branches), BBA, B.Com., B.Sc., BCA, MCA & MBA and delivers a well planned CRT for large placements of students. Having trained through CRT, Student are connected to companies for their campus recruitments, as per placement scheduled received time to time. We are proud that Industry leaders like Capgemini, Accenture and Wipro took it in right spirit and selected JECRC University as their sole recruitment center for B. Sc. and BCA students of Rajasthan.

The session of 2017- 2018 at the JECRC University has seen a great placement season so far despite huge challenges in the job market, companies cutting their workforce, new skill demand areas created and the overall scenario was quite gloomy but with the aggressive corporate connect program & sustained focus on developing new skill areas for the students we achieved healthy placement numbers. In this session, 75.39% placements were made till 28th February 2018 by 81+ companies that participated in the placements drives. Top firms like TCS, Accenture, Ericsson, Pinnacle, Aon Hewitt, HSBC, Mindtree, Deloitte, EY, Matrix ComSec, Ernst & Young (E&Y), Capgemini, Hexaview Technologies, SkilRock, ITC Ltd., Zycus, BYJU, S&P Global, Sopra Steria, IBM, Nagarro, Newgen etc continue to be big recruiters at the JU. Following are some of our recruitment partners:

Tata Consultancy Services | Nokia-Siemens Networks | Asia Motor Works | Taj Group | Tata Technologies | Essar Steel | A2Z | Group of

Companies | Uttam Galva (Steel) | Surya Roshni Ltd. | Patni Computers | STG International Inc. | LG Electronics | L&T India | Infosys Technologies | Benchmark Broadcasting | Reliance Industries Ltd. | Tech | Mahindra | Goodricke Precise Steel | Accenture Service Pvt. Ltd. | Sona Koyo Steering | Bascan Drugs & Pharmaceuticals | Zensar Technologies | Caparo Corporation | Aviva Life Insurance | Persistent Systems | Capital IQ | Bajaj Capital | Syntel Inc. | Godrej & Boyce | Sriram Fertilizers & Chemicals | Huawei Telecom | Asian Paints | Birla Cement | Jindal Steel | Shriram General Insurance | Dainik Bhaskar | Wipro Technologies | Basant Wires Industries | NBC (Aditya Birla Group Company) | HDFC Bank | Dabur Onquest | ICICI Prudential | Indian Immunological | Kamdhenu Steels | Coulera Technologies | Cipla | J K Cement | Amol Pharmaceuticals | Pfizer | Sahara India | Ahlcon Parenterals | Fiserv India Ltd. | Indiabulls | Max New York Life | Religare | Genus Overseas | Reliance Money | Reliance Insurance | Videocon | Mahindra & Mahindra | ITC Ltd. | Adani Group | Tecnimont ICB Ltd. | Perto | Pinnacle Infotech | Sopra Steria | Ericsson | Wipro | Capgemini | Appirio | Hexaview Technologies | Honda Motorcycle Pvt. Ltd. | Bosch India Ltd. | Unique Builders | Reliance Jio Infocom Ltd. | A3Logics | JCB India Jaipur | Maruti Suzuki India Ltd. | and many more...



Our Recruiters and Corporate Connect



STUDENTS' SPEAK



KRITI AGARWAL
B.Tech CSE
Jaipur, Rajasthan

JECRC University has always believed in "learning outside classroom". The accommodation facility in all its comfort is the most attractive part of JU. Providing 3 BHK flat style residences, it makes you feel home. Gym and sports facilities work as the cherry on the cake.



ANISHA MOHANKA
B.Tech CSE
Asansol, West Bengal

JU provided me an opportunity to get an internship at Belgium under Thrinno through IAESTE. Currently, I am interning under ISRO, Ahmedabad. Working here is a dream comes true. I am thankful to JU for providing us with so many amazing opportunities and for helping me building my world.

Department of Training and Placements

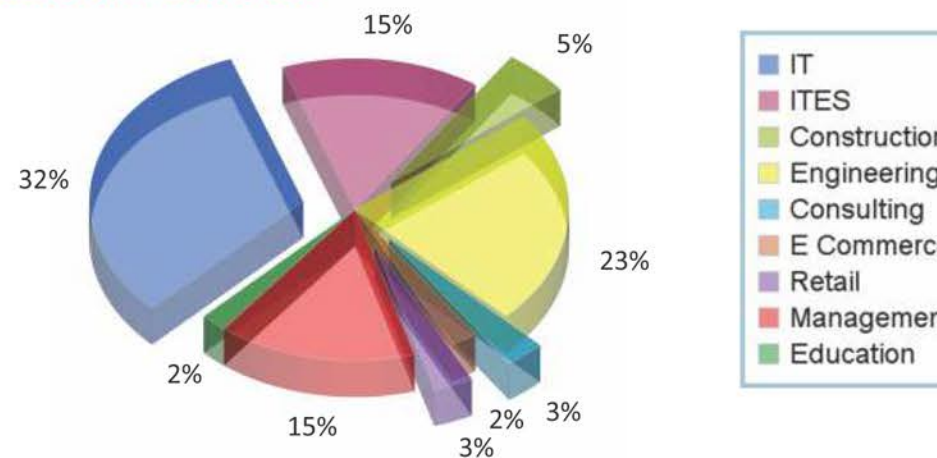
The Training and Placement Cell fosters a climate where collaboration with industry thrives, generating breakthrough discoveries that supports continuous innovation and growth. With a perfect track record of very productive relationships with organisations of all sizes, from startups, growth stage to successful enterprises, our institutions provide the students perfect blend of technical education, soft skills development, and entrepreneurial mindset to make them industry ready.

The Training and Placement department initiatives include continuous interaction between industries and corporate to understand their

requirement of domain expertise and skill sets and then train human resources accordingly.

The Training and Placement department engages with the industry practitioners by inviting them for guest lectures, industrial visits, on the job training, seminars and arranging for students projects and internships. The department provides career counseling and guidance to its students. Special focus is laid for encouraging the students for Entrepreneurship.

Sectorwise Ratio of Placement



STUDENTS' SPEAK



PRAKSHAR JAIN
B.Tech CSE
Indore, MP

This is exactly what JECRC University has induced in me. Teachers are very helping and supportive. They not only helped in gaining technical knowledge, but also worked on making me a good personality. I got placed in Matrix Comsec.



CHIRAG SHAH
B. Tech-Mechanical
Udaipur, Rajasthan

I got to work as a Research Intern at IEC, TU Bergakademie Freiberg. At JECRC, it has always been my pleasure to serve IAESTE JECRC for providing me this opportunity and wish them luck for the upcoming future.

Internship

Internships are the best way for students to gain the work experience necessary to find a job after graduation. In fact, nearly 7 out of 10 internships culminate with a full time job offer after successful completion of the program. Student's pathway to employment starts with landing the right internship.

JU Advantage: Six months regular internship is a unique practice in itself because it is part of curriculum and is regularly monitored and evaluated strictly by a team of experts from industry and internal internship guide (assigned for each student's intern). The University focus on paid internships which has resulted in 25 internship drives in the recent years. Through these drives the some of the students are placed in the companies for the internship with stipends. 100% students placed for internships in the year 2016 and 2017 where not a single student has paid for internship. 34% students got stipend paid internships with stipends ranging from upto INR 24,000 per month. After the internship students may get jobs with the 20% extra salary rather than a regular (non-industry-intern) joining.

JECRC University believes that internship in a good company open door for students' future career aspirations. Internship provides opportunity to adjust to the corporate environment and the corporate also gets time to assess and upgrade the skills of students customized to their operations. The 6 months mandatory internship program in the last semester of

their studies help students to use these skills learnt in the university on live platform and projects of the company. By the time they complete their internship most of them get directly absorbed in the same company.

- For 3 consecutive years we have seen 1692 students across the streams that include B.Tech., MCA, MBA, BHMCT getting internship in various reputed organization such as ISRO, DRDO, TCS and many more.
- 42% students received paid internship with stipend ranging from INR 4000-INR 28000 per month.
- 72% of the stipend based internship got converted into placements. This is considered a healthy figure across the board directly from internship
- Many of the students during internship worked on live projects with the company and are a part of its implementation.
- Like Placements, JECRC University conducts internship drives in the campus and this year more than 25 internship drives were conducted.

Internship programs are conducted rigorously and regularly monitored for the student performance with the mentors in the company and student guides assigned at the University for each student.



Best-in-Class Internship

JU aspires for 100% Best-In-Class full time six months Internship and it has been successful in doing so in the recent consecutive years. Internship helps to gain industry knowledge you won't learn anywhere else, it accumulates evidence of one's abilities, helps in making critical professional contacts and possibly gives landing to a full-time job in the same organization or related as such. The University focus on paid

internships which has resulted in 25 internship drives in the recent years. Through these drives the some of the students are placed in the companies for the internship with stipends. 100% students placed for internships in the year 2016 and 2017 where not a single student has paid for internship.

List of companies:

Last Three Consecutive Years					
Microsoft	Oracle	ISRO	Amul Anand	IBM	DRDO
HCL	Jaipur Metro	Aon Hewitt	Adani	Hexaview	ICICI
Zydus Cadila	Adani	NTPC	Ambuja Cement	Bosch India Ltd.	DRDO Dehradun
Ultra Tech	Forensic Science Laboratory, Rajasthan	JK Cement	Sopra Steria	RMC Switch Gear Ltd.	Pricol India Ltd.
Jindal Saw Ltd.	Appirio	Danish Pvt. Ltd	JK Tyre	Siemens	Honda Motors
Matrix Comsec	Indian Railways	RSEB	Taj Group	Marriot	Radisson Blue
Toppr	Zooper	Jaipur Development Authority	HDFC	IIT Ropar	GIPL
DLF Building India	RIICO	ARG Group	Shree Cement	MindIT	TCS DISQ
Info Objects	Hotel Crown Plaza	Su-kam	Adnate IT Solutions	Hotel Hilton	BARC
CodeX	Maruti Suzuki India	DCM Shriram Pvt. Ltd	NBC	Escort	Ashiana Housing Ltd.



and many more...

Microsoft Student Partner (MSP) Program

MSP is an educational promotional program to sponsor undergraduate and post graduates students to enhance the student's employability and increase their awareness on Microsoft technologies. Student partners are given access to MSDN premium subscription.

Training & Placement department not only provides career opportunities to students but also brings to the students opportunities for exchange programs and campus ambassadorship. We have partnered with Microsoft for their Students Partner Program. JECRC University takes pride in producing maximum number of MSP's (38) in India. This year we have 19 selections in the MSP program and this number is second highest number of selections from any single institute across India.

MSP's from JECRC were invited in an annual summit held at BITS Pilani in Sept. 2017 where they were applauded for being the second largest

MSP community across the country. JECRC University is the only institution in North Western region that has an operational Microsoft Innovation Centre. Our students were appreciated for their outstanding contribution to MSP India community as they conducted 15+ workshops on Machine Learning, AI, Virtual Reality, with approximately 800+ participants across the country. In Feb.'2018, JECRC University hosted a 2 days Microsoft Imagine Camp where Mr. Venkatesh Sarvasiddhi - Head, Academic Initiative for Asia Pacific region and Mr. Vibhor Srivastav – Head, MSP India Program, Microsoft were the special speakers who made our students aware about the Microsoft Imagine Cup and Azure. A page called "J Students Ambassador" has been created on Facebook to provide information on student program of various fortune companies.



Incubation & Innovation Eco-System

JECRC University continues to be the cradle of technology, innovation and entrepreneurship in India. Every year, this hot-spot continues to brew up many innovative new ideas, which have the potential of creating huge economic returns. Entrepreneurship Cell invites business ideas from students through its various Business Plan Competitions, and the Innovation Platform. Most of these plans, however, are received in a very crude form and need a lot of expert guidance and support before they can face the competitiveness of the business world. For this, we look up to the alumni, who have years of experience as students of the institute and hence, can act as the best mentors.

On its mission towards building an enterprising India, Entrepreneurship Cell, JECRC University provides great opportunities for start-ups,

colleges, alumni and corporate to get involved with us. There are various ways in which you get involved:

- Mentoring:** The B-plans we receive as entries need to be mentored and improved upon, before they can be established as profitable companies. You can act on the advisory board of the company and help with problems pertaining to your area of expertise.
- Angel Investing** The most common problem faced by nascent startups is the lack of funds. Many potentially great ideas fizzle out each year due to the sheer lack of funds. One can act as an angel investor by providing seed capital to these startups. One can otherwise provide token funding for projects under Innovation Platform.

Startups

Duty Door: Founder: Prateek Kataria

ColdFox: Founder and co-founder: Kunal Nandwana, Gitish Sharma and Chetnnya Jain

Trip -O-Treat: Founder: Ujjawal Khandelwal, BTech

Safarnama: Founder: Siddhant Batra and Ashutosh Sinha

The TubeLights: Founder: Tanay Shrivastava

Comets: Founder: Ritik Kathuria

Innovatsiya: Founder: Rishab Pratap Singh, B.Tech.

Sipway: Founder: Ankit Raj

Atom: Founder: Rishab Agrawal and Aman Singh

Eminent Colors: New startup working in field of Cakes and cupcakes with wide variety of designs.



Global Outreach Cell

Higher education is one of the toughest challenges the world's is facing today, requires a global approach that can address the issues pertaining to scientific discovery and encourage a mechanism to work collaboratively to produce the maximum output of the educational and training efforts by the universities. Recognizing the need for international collaboration, JECRC University has established a Global Outreach Cell comprising of the experienced and internationally recognized academicians dedicated to meet the global challenges and to work in collaboration so as to effectively train the future scientists and engineers of the nation.

As businesses go global, so as the need to find the talent well-versed in the multicultural environment in order to effectively learn and work to solve the complex problems of manufacturing and research enterprises located in different countries.



IAESTE LC JECRC



IAESTE India LC JECRC is the flagship student exchange program of JECRC University. It is an exchange program under JECRC University, managed by students, which is a first of its kind exchange organization for students enrolled in technical disciplines in India. We provide students with prodigious opportunities to seek international training in their respective fields supplemented by a galore of experience. It is the Indian chapter of the global IAESTE student exchange program which is patronized by JECRC University. Since its inception, IAESTE JECRC has been the face of proliferating development. Other facet of IAESTE is the organization of personality development sessions, group discussions, conducting

personal interview sessions and a variety of professional tasks for its members. This feature of IAESTE with the student exchange program sets it as the leader in its category.

Over 400 students enrolled with this program accomplished traineeships abroad in firms. IAESTE has had a wonderful journey of 4 years in JECRC University which is clearly visible in the exchange statistics. With the help of JECRC University's Administration and Staff IAESTE JECRC has become the fastest growing Local Committee in India.

IAESTE JECRC provides quality trainee-ships to its members in various countries like-Germany, Belgium, Switzerland, USA, UK, Poland, Vietnam, Austria, Sweden, etc. The statistics of past four years of IAESTE JECRC are:

IAESTE JECRC Student Exchange Statistics			
Session 2013-14	Session 2014-15	Session 2015-16	Session 2016-17
Incoming Interns - 00	Incoming Interns - 11	Incoming Interns - 08	Incoming Interns - 24
Outgoing Interns - 02	Outgoing Interns - 09	Outgoing Interns - 02	Outgoing Interns - 15

Total Exchange upto August 2017, **71**



ALUMNI



The University's engaged alumni network supports for mutual benefit from the skills and experience of our graduates, by offering their support to our students, to the University and to each other. We keep them properly informed and engaged; alumni are our most loyal supporters and our best ambassadors, offering invaluable word-of-mouth across their personal and

professional networks. As graduates of the JU, alumni have a special connection with the University as brand ambassadors and loyal supporters. The University uses social media extensively to engage with our alumni, with photos and quotes from the past proving especially popular. The University also celebrates the successes of our alumni as much as we can and we have a dedicated alumni blog which shares alumni stories, triumphs and news.

JECRC's alumni are its lasting legacy and strongest voice. Their community of 9000+ acts as brand ambassadors of the institute and provides its students an incredible network of mentorship and other academic and professional engagements.

JECRC University Alumni Association is designed to foster Alumni Success and to embellish the alliance between the University and its Alumni. It encourages alumni's personal & professional growth, and inspires them to achieve their philanthropic goals while working together to keep alive our motto "Build Your World".

The vision of the association is to engage the JECRC University's global community to support and advance the University's excellence and to foster a sense of community while instilling in its students a lifelong commitment to our alma mater.

This association serves as a springboard for further development and is run by JU Alumni Association Committee.



Social Initiatives

At JECRC Foundation, we believe the growth of the nation as a whole is deeply imbibed in the growth of all sections of the society. It is the youth of the nation who forms the most important pillar of any society. For the growth of society, it is the moral duty of each and every student to gather wisdom and knowledge and pass it on to the less privileged members of society.

To strengthen these beliefs, students of JECRC University have initiated various student run social service groups. During last five years more than 300 students are actively involved in the activities of social groups across Zarurat and Aashayein. In same contest nearly 1000 students from foundation plays very important role in causing social change. **In this quest we are honoured to have the mentorship of Nobel Laureate Mr. Kailash Satyarthi and Ramon Magsaysay Awardee Anshu Gupta with us.**

Zarurat - The Help Beyond...!

Blood Donation Camp

VandeMatram - Voice of Unity

Aashayein - The Life Saviours

Events and Activities

ISRO Exhibition

Wonder of Words " W O W , " Literary Extravaganza

Protsahan - Techno Schoolastic Festival

RHYTHM - JU Techno Cultural Fest

JU Verve - Inter. Collegiate Sport Fest



Specialized Resources

JECRC University aims at holistic development of individuals and the society at large. The University is a large dedicated community in pursuit of knowledge. Our students are taught by academicians who are both world class teachers and researchers. Clubs and associations give the students an opportunity to pursue their interests and hobbies. They are encouraged to participate in cultural, social and sports activities while pursuing their academic programmes.

- Technology Incubation and Entrepreneurship Development Centre
- Centre for Future Studies and Industry Alliances (CFSIA)



Infrastructure and Facilities

Residential Facilities

On-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, internet access and a pantry making it a complete independent unit. The hostels are air-conditioned, comfortable and conducive for the students to have a productive campus life, providing a perfect setting for academic pursuits.

Sports Facilities

The University has provided for sports enthusiasts a well equipped Gymnasium, Football ground, Basket Ball court, Volley ball court, Badminton court and indoor facility for Table tennis. The University is member of Association of Indian Universities and its teams participate in various national and international tournaments. The University has also prepared a comprehensive sports development plan for all round personality development of its students. The proposed Sports Complex planned at the campus will reverberate with energy and will inspire students to challenge themselves. Spread over two floors the Complex will house indoor courts and zones for badminton, basketball, and table-tennis besides a recreational area. additionally with a gymnasium. University also provides professional guidance and coaching for specific sports for interested students.

Mess and Cafeteria

The double storied Students' Mess next to the hostel complex offers excellent multi-cuisine food to the campus residents. The centrally air-conditioned dining area is supported by Kitchen, Mess and cafeteria. The complex also envisages to house convenience stores to meet the daily needs of the residents. The residential facility is comfortable enough to ensure that students don't feel that they are away from home.

Transport Facility

The University has its own fleet of buses for the students and faculty which covers the entire city of Jaipur. The campus is well connected to all parts of the city through public transport and has close proximity to other urban conveniences.

Library

The JU Central Library is the academic lifeline of the University. The library is open for twelve hours a day and accommodates a large number of students in its reading and referencing halls. The University has gone ahead in making the concept of digital library functional with availability of digital content to enhance the first hand knowledge of the students.

Medical Facility

The University has a first aid centre and has an arrangement with hospitals nearby. 24*7 JU ambulance is available to attend in case of emergency.

Gymnasium Facility

The University has provided, a well quipped gymnasium, separately for both Girls and Boys in their hostels.

STUDENTS' SPEAK

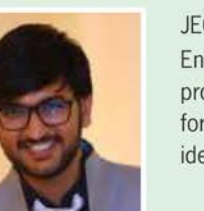


PRIYANKA CHAUHAN

B.Sc.

Ajmer, Rajasthan

"Where not only academics but enhancement of skills and talent of an individual gets the perfect base to grow up"



JITESH K SHARMA

MBA

Jaipur, Rajasthan

JECRC University's Entrepreneurship Incubation Cell provides the perfect environment for young minds to nurture their ideas"



School of Engineering

Bachelor of Technology (B.Tech)-4 Yrs.

Branches:	Civil Engineering Computer Science & Engineering Electrical Engineering Electronics & Communication Engineering Mechanical Engineering
Admission Process:	Admission shall be given to the candidates having their merit on the basis of score in JEE Main 2018 conducted by CBSE.
Eligibility:	Pass in Senior Secondary Examination (10+2) with minimum 50% marks in aggregate in all subjects with Physics & Mathematics and one subject out of Chemistry, Biology, Biotechnology or Technical vocational subject from a recognised Board of School Education or equivalent.

Bachelor of Technology (B.Tech) Lateral Entry-3 Yrs.

Branches:	Civil Engineering Computer Science & Engineering Electrical Engineering Electronics & Communication Engineering Mechanical Engineering
Admission Process:	Merit on the basis of qualifying examination.
Eligibility:	(A) Passed Diploma examination from an AICTE/UGC approved Institution; with at least 50% in appropriate branch of Engineering / Technology. (B) Passed B. Sc Degree from a recognized University as defined by UGC, with at least 50% 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

Bachelor of Computer Applications (BCA)-3 Yrs.

Branches:	BCA
Admission Process:	Merit on the basis of qualifying examination.
Eligibility:	Pass in Senior Secondary Examination (10+2) with minimum 50% marks in aggregate in all subjects with pass in English from a recognised Board of School Education or equivalent

Master of Technology (M. Tech)-2 Yrs.

Branches:	CAD/CAM Computer Engineering.(Computer Network & Security/Software Engineering) Electronics & Communication Engineering. (VLSI & Embedded System/Communication Systems) Power System & Electrical Drives Civil Engineering (Structural Engineering)
Admission Process:	First preference shall be given to the candidates having a valid GATE score on merit and seats remaining vacant, second preference shall be the merit in qualifying examination.
Eligibility:	B.Tech with a minimum of 55% aggregate marks in related discipline. Candidate with MCA/M.Sc. IT may also be considered for M.Tech in Computer Science.

STUDENTS' SPEAK



"Best in class facilities and guidance available for research based Start-ups"

RISHABH AGRAWAL
B. Tech-CSE
Jaipur, Rajasthan

and Engineering Mechanics of the first year Engineering program along with the second year subjects.

Master of Computer Application (MCA)-3 Yrs.

Branches:	MCA
Admission Process:	Merit on the basis of qualifying examination.
Eligibility:	Minimum 50% marks in Bachelor Degree from a UGC recognised University with Mathematics either at Bachelor level or 10+2 level.

Master of Computer Application (MCA Lateral Entry)-2 Yrs.

Branches:	MCA Lateral Entry
Admission Process:	Merit on the basis of qualifying examination.
Eligibility:	Minimum 50% marks in Bachelor Degree in Computer Applications or B. Sc. – Computer Science / Information Technology from a UGC recognised University.

School of Sciences

Bachelor of Science (B.Sc. Hons.)-3Yrs.

Branches:	Microbiology Biotechnology Agriculture* One Major out of Physics, Chemistry, Mathematics and two Minors out of Physics, Chemistry, Mathematics, Statistics, Botany, Zoology
Admission Process:	Merit on the basis of qualifying examination
Eligibility:	Pass in Senior Secondary Examination (10+2) with minimum 50% marks in aggregate in all subjects from a recognised Board of School Education or equivalent. (*B. Sc. Agriculture (Hons.) 4 Yrs. Course)

Master of Science (M.Sc.)-2 Yrs.

Branches:	Microbiology, Biotechnology, Physics, Chemistry, Mathematics
Admission Process:	Merit on the basis of qualifying examination.
Eligibility:	Biotechnology- Minimum 50% aggregate Marks in B.Sc. with pass in Biotechnology/ Botany/ Zoology Microbiology- Minimum 50% aggregate marks in B.Sc. with pass in Botany/Zoology/Microbiology/Biotechnology: Physics- Minimum 50% aggregate Marks in B.Sc. with pass in Physics as one of the subjects Chemistry- Minimum 50% aggregate marks in B.Sc. with pass in Chemistry as one of the Subjects Mathematics- Minimum 50% aggregate marks in B.Sc. with pass in Mathematics as one of the subjects.



School of Design

B.Design (4 Yrs.)

Branches: B.Des. Interior Design
B.Des.*

***NOTE:**
B.Des. Course Curriculum is designed and developed by JECRC University, Jaipur with GURUKUL SCHOOL OF DESIGN – 'Knowledge Partner' for internship and industrial training. The GURUKUL SCHOOL OF DESIGN as – 'Knowledge Partner' is a well known organisation having a reputed Board of Management, Qualified Faculty and state of the art Infrastructure. The students of B. Design would take internship at Gurukul School of Design at an additional fee of Rs. 5,40,000 p.a.+ taxes payable directly to the knowledge partner, i.e. Gurukul School of Design.

Admission Process: Merit on the basis of qualifying examination

Eligibility: Minimum 50% Marks in 10+2 examination from CBSE or equivalent.

B.Sc. in Design (3 Yrs.)

Branches: Interior Design
Graphic Design
Jewellery and Manufacturing

Admission Process: Merit on the basis of qualifying examination

Eligibility: Minimum 50% Marks in 10+2 examination from CBSE or equivalent.



School of Law

Integrated Law-5Yrs.

Branches: B.A. LL.B. (Hons.)
B.Sc. LL.B. (Hons.)
B.Com. LL.B. (Hons.)
BBA. LL.B. (Hons.)

Admission Process: First preference shall be on the basis of Merit in CLAT 2018 and seats remaining vacant Merit on the basis of qualifying examination.

Eligibility: Minimum 50% aggregate Marks in 10+2 examination from CBSE or equivalent.

Bachelor of Law-3 Yrs.

Branches: LL.B.

Admission Process: Merit on the basis of qualifying examination.

Eligibility: Minimum 55% aggregate Marks in Bachelor Degree of three duration from a UGC recognized University or equivalent.

Master of Law-2 Yrs.

Branches: LL.M.

Admission Process: Merit on the basis of qualifying examination.

Eligibility: 55% Marks in LL.B. Three Year/Fiver Year from a UGC recognized University or equivalent.

School of Management

Bachelor of Business Administration (BBA)-3Yrs.

Branches: BBA
BBA - Kcap

Admission Process: Merit on the basis of qualifying examination.

Eligibility: Minimum 50% aggregate Marks in 10+2 examination from CBSE or equivalent.

Bachelor of Commerce (B.Com.)-3Yrs.

Branches: B.Com
B.Com - Kcap

Admission Process: Merit on the basis of qualifying examination.

Eligibility: Minimum 50% aggregate Marks in 10+2 examination from CBSE or equivalent.

Bachelor of Hotel Management & Catering Technology (BHMCT)-4Yrs.

Admission Process: Merit on the basis of qualifying examination.

Eligibility: Minimum 50% Marks in 10+2 examination from CBSE or equivalent.

B.Sc. in Hospitality & Hotel Management-3Yrs.

Admission Process: Merit on the basis of qualifying examination.

Eligibility: Minimum 50% aggregate Marks in 10+2 examination from CBSE or equivalent.

Bachelor of Arts (Journalism & Mass Communication)-3Yrs.

Admission Process: Merit on the basis of qualifying examination.

Eligibility:

Minimum 50% aggregate Marks in 10+2 examination from CBSE or equivalent.

Master in Business Administration (MBA Dual Specialisation)-2Yrs.

Branches: Human Resources, Marketing, Finance, Information Technology, Production & Operation Management

Admission Process: Merit on the basis of Qualifying Exam CAT / MAT / XAT Appeared

Eligibility: Minimum 55% Marks in Bachelor Degree of three Year duration from a UGC recognized University or equivalent.

Category Relaxation

5% relaxation shall be permissible in all courses / programs to the candidates belonging to SC/ST/Rajasthan State OBC-Non Creamy Layer and Women category.

Ph.D. Program

Branches:

- Engineering
- Management
- Science
- Law
- Journalism & Mass Communication

Admission Process: JU Ph.D Entrance Test

Eligibility: Master's Degree (Related discipline) with minimum 55% marks from a UGC recognized University.

Fee Structure 2018-19

Courses	Tuition Fee	Other Fee	First Year Fee	Total Course Fee	First Installment at the time of admission including Alumni & Admission Fee (non refundable)	Course Duration (years)
B. Tech	97000	28000	125000	500000	72500	4
BCA	47000	28000	75000	225000	47500	3
M. Tech	75000	25000	100000	200000	60000	2
MCA	52000	28000	80000	240000	50000	3
MCA Lateral	52000	28000	80000	160000	50000	2
B.Sc. (Hons.)	37000	23000	60000	180000	40000	3
B.Sc. Agriculture - Hons.	37000	23000	60000	240000	40000	4
M.Sc.	37000	23000	60000	120000	40000	2
M.Sc. Biotechnology / Biotechnology	52000	23000	75000	150000	47500	2
BBA and B.Com	37000	23000	60000	180000	40000	3
BBA- Kcap and B.Com-Kcap	47000	23000	70000	210000	45000	3
Bachelor of Hotel Management & Catering Technology	52000	28000	80000	320000	50000	4
B.Sc. in Hospitality & Hotel Management	47000	28000	75000	225000	47500	3
BA, Journalism & Mass Communication	47000	28000	75000	225000	47500	3
MBA	100000	25000	125000	250000	72500	2
BBA LLB, BSC LLB, BCOM LLB, BA LLB	47000	28000	75000	375000	47500	5
LL.B	47000	28000	75000	225000	47500	3
LL.M.	47000	23000	70000	140000	45000	2
B. Des. Interior Design	52000	28000	80000	320000	50000	4
B. Des.**	37000	23000	60000	240000	40000	4
B.Sc. in Design - Interior Design	52000	28000	80000	240000	50000	3
B.Sc. in Design - Graphic Design	52000	28000	80000	240000	50000	3
B.Sc. in Design - Jewellery and Manufacturing	52000	28000	80000	240000	50000	3

**Note: B.Des. Course (4 Years) Curriculum is designed and developed by JECRC University, Jaipur with GURUKUL SCHOOL OF DESIGN - 'Knowledge Partner' for internship and industrial training. The GURUKUL SCHOOL OF DESIGN as - 'Knowledge Partner' is a well known organisation having a reputed Board of Management, Qualified Faculty and state of the art Infrastructure. The students of B.Des. would take internship at Gurukul School of Design at an additional fee of Rs. 5,40,000 p.a.+taxes payable directly to the knowledge partner, i.e. Gurukul School of Design. JU Merit Scholarship not available for B.Des. Course.

Note: Rs. 5000/- Alumni Fee & Rs. 5000/- Admission Fee One Time, Non Refundable Taken with First Installment at the time of Admission.

JU Scholarship 2018-19

Courses	% from	% to	Scholarship as % of tuition fee	First Yr. fee after Scholarship (including Alumni & Admission Fee)	Total Course Fee after Scholarship (including Alumni & Admission Fee)	Duration (Year)
B.Tech.	70	79.99	20	115600	432400	4
	80	84.99	25	110750	413000	4
	85	89.99	35	101050	374200	4
	90	100	50	86500	316000	4
B.Sc. BBA B.Com	65	74.99	20	62600	167800	3
	75	100	30	58900	156700	
B.Sc. (Hons.) Agriculture	65	74.99	20	62600	220400	4
	75	100	30	58900	205600	
BCA BA, Journalism & Mass Communication B.Sc. in Hospitality & Hotel Management	65	74.99	20	75600	206800	3
	75	100	30	70900	192700	
Integrated Law	65	74.99	20	75600	338000	5
	75	100	30	70900	314500	
BBA-KCAP B.Com-KCAP	65	74.99	20	70600	191800	3
	75	100	30	65900	177700	
B.Sc. in Design (Graphic, Interior, Jewellery)	65	74.99	20	79600	218800	3
	75	100	30	74400	203200	
B.Des. (Interior), Bachelor of Hotel Management & Catering Technology - BHMCT	65	74.99	20	79600	288400	4
	75	100	30	74400	267600	

Other Conditions:

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

Norms for renewal of scholarship:

Such students shall be required to maintain a minimum CGPA (SGPA in 1st Semester) 8.00 in the subsequent semesters without having any compartment in any subjects and minimum 75% attendance in each subject, failing which the scholarships awarded shall be withdrawn.

Transportation

Transport	Fee	Schedule of Payment	
		1st Installment	2nd Installment
Bus	Rs. 25000/- Per Annum	Rs. 13000/- at the time of admission	Rs. 12000/- in the second semester

Note:

- Fee shall be suitably revised in subsequent years based upon actual costs but not more than 10% per annum.
- Fee is being charged for 10 months only.

Hostel

Room Category	Hostel Fee	Schedule of Payment	
		1st Installment	2nd Installment
Air Conditioned Room	Rs. 125000 Per Annum	Rs. 75000/- at the time of admission	Rs. 50000/- in the second semester
Non-Air Conditioned Room	Rs. 90000 Per Annum	Rs. 54000/- at the time of admission	Rs. 36000/- in the second semester

Note:

- Caution Money Rs. 7500/- (One Time, Refundable)
- One Time TV Deposit Rs. 5000/- (Optional in AC Rooms only, Non-Refundable)
- Fee is being charged for 10 months only.
- In case a student avails hostel in either of the semester, the fee chargeable shall be 60% of the annual fee.
- Gymnasium fee: Rs. 1000/- per semester (Optional, only for hostellers)

Fee Structure-Ph.D.

Course Work Fee	Registration Fee	Tuition Fee
Rs. 20,000	Rs. 5,000	Rs. 60,000 per annum

Note: The program will be governed as per UGC norms/guidelines
No Application for Fee refund will be entertained in Ph.D. Programme.



Admissions- How to Apply

The candidate can apply through any of the following options:

- Forms can be filled online visit www.jecrcuniversity.edu.in
- Application Forms can also be downloaded from www.jecrcuniversity.edu.in
- Forms also available at JECRC University Campus.

Cost of the Application Form:

UG and PG Courses: Rs. 850/-
Ph.D Program: Rs. 1500/-



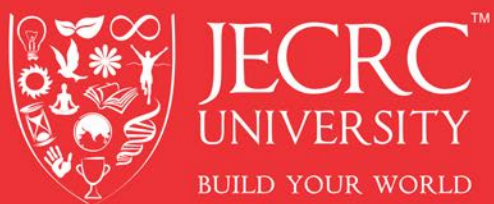
**National Anti Ragging Helpline
1800-180-5522**

Admission Calendar

Important Dates for UG and PG Courses		
Description	B.Tech. and All Under Graduate Programs	All Post Graduate Programs and Lateral Entry
Last Date of Receipt of Application Forms	21.05.2018	08.06.2018
Display of Merit List for Counseling	24.05.2018	11.06.2018
Counseling Cum Admission	9.06.2018 and 10.06.2018	16.06.2018
Commencement of Classes	18.07.2018	08.08.2018

Important Dates for Doctoral

Last Date of Receipt of Application Forms	11.07.2018
Date of Entrance Test	15.07.2018
Declaration of Entrance Test Result	25.07.2018
Interviews and Viva-Voice	To be Intimated Later



JECRC University

Plot No. IS-2036 to 2039, Ramchandrapura Industrial Area

Vidhani, Sitapura Extension, Jaipur 303905, India

jecrcuniversity.edu.in | admission@jecrcu.edu.in

Toll Free No.: 1800 102 5616 | Follow us on [f](#) [t](#)