



JECRC Foundation

www.jecrcfoundation.com



JECRC FOUNDATION



MORE THAN A DECADE OF ACADEMIC EMINENCE



JAI PUR ENGINEERING COLLEGE
AND RESEARCH CENTRE

Contents

JECRC Foundation	2
The College (JECRC)	4
Seat Structure	5
Achievements: Students & Faculty	6
Events & Workshops	8
Research & Development	8
Student Development Initiatives	10
Training & Placement	14
Sports	17
Other Facilities	17
Other Initiatives	17
Future Plans	18
Social Concerns	18
Contacts	20

JECRC Foundation

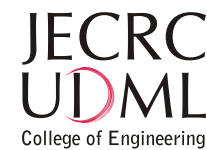
A PIONEER OF HIGHER LEARNING IN THE STATE OF RAJASTHAN, THE JECRC FOUNDATION IS REDEFINING THE ACADEMIC SPACE WITH RESEARCH ORIENTED EDUCATION THAT PUTS EXCELLENCE ABOVE ANYTHING ELSE.

The National Society for Education Research and Development (NSERD) was set up and registered in the year 1999 in Jaipur with the main objective of providing quality professional education and research environment in Rajasthan. It established its first college, Jaipur Engineering College & Research Centre (JECRC) in Jaipur in the year 2000. Encouraged by its splendid achievements and overwhelming public patronage, it ventured into establishing a second college, UDML College of Engineering (which is now known as JECRC UDML College of Engineering) in the year 2007. The first year intake in these colleges in the B.Tech. programmes, as approved by the All India Council for Technical Education, for the year 2013-14 are 990 and 540 respectively in addition to admissions in other categories like TFWS (Tuition Fee Waiver Scheme) and KM (Kashmiri Migrants). These institutions have become the most sought-after institutions for admissions as evidenced by the RPET and AIEEE admission patterns. The JECRC Foundation has now become a brand name in professional education in Rajasthan. The promoters and the Society are now generally referred to as JECRC Foundation.

The Foundation has got another sparkling feather in its cap in the form of the JECRC University. It was established in the year 2012 and is conducting Under Graduate, Post Graduate and Doctoral programmes in diversified fields (Engineering & Technology, Basic & Applied Sciences, Management Studies, Law, Languages etc.) and has also planned and set up centres of research.



www.jecrcfoundation.com



www.jecrcudml.edu.in



www.jecrcuniversity.edu.in

OUR THREE LARGE SPRAWLING CAMPUSES



JECRC Campus



JECRC UDML College of Engineering



JECRC University

The College (JECRC)



The JECRC Foundation ardently upholds the practice of self learning and intellectual growth which are integral to education. Its premier engineering institute, JECRC holds a commitment to offer the highest standards of education with state-of-the-art infrastructure.

Set up in 2000, JECRC is today all that it takes to be a top-class engineering institution. JECRC is the 'preferred engineering college' amongst aspiring students and draws meritorious students from all parts of the country. This is evident from the fact that top performers in RPET and AIEEE have chosen The JECRC during counselling.

The JECRC offers engineering programmes in the following disciplines:

- Civil Engineering
- Computer Science & Engineering
- Electrical Engineering
- Electronics & Communication Engineering
- Information Technology
- Mechanical Engineering

Seat Structure

The number of seats available for admissions during the session 2013-14 in the First Year and Second Year Programmes:

	S. No.	Branch	Number of Seats	Remarks
First Year B.Tech. Admissions I Shift	1	Civil Engineering	120	In addition to the given seats, admissions are also made in TFWS and KM categories
	2	Computer Science & Engineering	180	
	3	Electrical Engineering	120	
	4	Electronics & Communication Engineering	240	
	5	Information Technology	90	
	6	Mechanical Engineering	120	
First Year B.Tech. Admissions II Shift (Evening Batch)	7	Computer Science & Engineering	60	
	8	Mechanical Engineering	60	
			Total	990

	S. No.	Branch	Number of Seats	Remarks
Second Year B.Tech. Admissions under LEEP	1	Civil Engineering	24	Eligibility for admissions under LEEP is as directed by the Board of Technical Education, Rajasthan
	2	Computer Science & Engineering	24	
	3	Electrical Engineering	12	
	4	Electronics & Communication Engineering	48	
	5	Information Technology	18	
	6	Mechanical Engineering	36	
			Total	162

	S. No.	Branch	Number of Seats
First Year MBA Admissions	1	MBA	60
			Total

Scholarships

As per circular No. F.1-27/2009 (SCT) dated February 2013 issued by the University Grants Commission (UGC), New Delhi, all eligible SC/ST, OBC, PwD, students should submit their scholarship form for the academic year by February for processing of scholarship to SC/ ST, OBC, PwD students each year.

Global Recognition to our Academic Contributions...

The World Education Summit 2013 organised by the All India Council for Technical Education and other reputed institutions have recognised our academic contributions and R&D activities for our emphasis on research and technology driven academics during April 23-24, 2013.

This award has been the biggest in the Indian academics with the JECRC being the only institution to be awarded in this category amongst all private engineering colleges in the country.

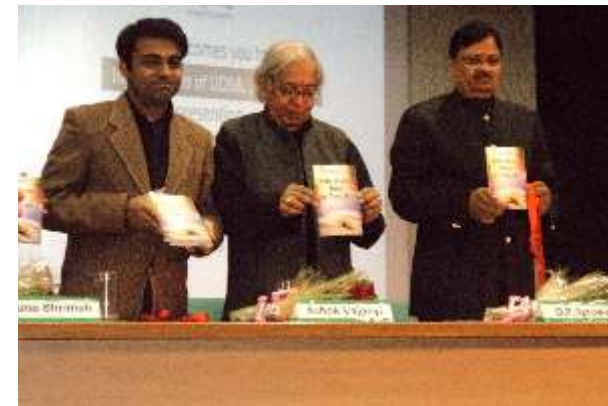
Amongst other cutting edge technologies, the JECRC is working on Robotics, Virtual 3-D Simulation etc.

Achievements: Students & Faculty

- The JECRC Students have participated in various technical and co-curricular competitions organised at National and International levels by reputed institutes like IIT Bombay and BITS Pilani.
- Students have bagged first positions and earned cash and other awards in various competitions. A project by a student bagged a prize of Rs. 10,000/- in an external competition. In one of the competitions, the team was honored by Dr. APJ Abdul Kalam, India's ex-President and eminent scientist. He appreciated the team for its success and

motivated them for their future endeavors.

- A group of students also obtained an overall third position in a technical competition in Italy where 54 teams from all over the world have participated.
- A large number of research papers have been published by faculty staff in national and international journals.
- Students have also presented more than a hundred review and research papers in various national and international conferences organised by IITs and NITs etc.
- A number of important projects have been carried out by our students as part of curriculum. Some of these are: Hovercraft, Nitrous automobile, Biogas plant etc.
- Under the GELECTRA Club, students interact with faculty about energy related issues at national as well as international level. The GELECTRA club encourages use of non conventional energy sources. This also provides an opportunity to discuss latest developments in this field.
- A patent on Jaipur Belt (Patent No. 2155/DEL/2008 A, Journal No. 15/02/2010 sponsored by NIF Govt. of India got sanctioned. Another patent has been filed as the result of the efforts of the teachers and students.
- Faculty members participate in various conferences and workshops organised at national and international levels. Also some of the faculty members mentor the students for participation in various technical competitions like The Great Mind Challenge (IBM-TGMC), 20-20 Aspirations (Infosys) etc.
- JECRC students have consistently received admissions for higher studies in Management and Engineering in reputed institutes in the country and abroad such as London School of Economics (LSE). Students have also gone into institutions like Films & Television Institute of India (FTII).
- Besides academics, our students have also excelled in sports and have won prizes in various inter-college competitions.



Events & Workshops

- **Mission10X Workshop**
A 5-day Faculty Development Workshop was conducted by Wipro to enrich faculty staff with better teaching skills on the principles of Dale Carnegie. Faculty members were certified for the skills they acquired during the workshop.
- **Infosys Campus Connect Program**
Faculty staff attended technical and soft skill training at Infosys. Summer internship was conducted at institution premises by faculty members who imparted Infosys Campus Connect Curriculum followed by certification program.
- **Embedded System Workshop by Wipro**
A workshop conducted by Wipro to impart hands-on-experience to faculties on ULK (Uniform Learning Kit) for Embedded Systems was attended by faculty members. Now, weekly labs are conducted to impart embedded system programming knowledge to students of II and III year. On successful completion of training and project work, students learning to work on ULK will be eligible for campus placement in Wipro.
- A two-day Workshop on Aero modeling and Aircraft Designing–WINGS was organised.
- A three-day Workshop was organised on PLC-SCADA followed by a one-day industrial visit.
- A one-day Workshop was organised on Energy conservation in collaboration with PCRA (A Govt. of India Department.).
- A one-day Workshop on “Petroleum Conservation: Furnace Design” was organised by PCRA (Govt. of India).
- A DST supported two-day Workshop was organised on Research Methodology & Scientific Writing.

Research & Development

- Financial support has been obtained from various funding agencies like the Department of Science & Technology, Govt. of India, All India Council for Technical Education and others for a number of R&D projects. The total funding exceeds Rs. One Crore.
- A large number of research papers have been published by faculty staff in National and International journals.
- A large number of student projects have been funded by The Department of Science & Technology, Rajasthan. An exhibition of 35 selected projects was organized in which the Director (DST) showed keen interest and appreciation for the completed projects.
- Membership of CSI to approx. 100 students - The mission of the CSI is to facilitate research, knowledge sharing, learning and career enhancement for all categories of IT professionals, while simultaneously inspiring and nurturing new entrants into the industry and helping them to integrate into the IT community. The CSI is also working closely with other industry associations, government bodies and academia to ensure that the benefits of IT advancement ultimately percolate down to every single citizen of India.
- In 2012, JECRC faculty published more than 150 papers in various national and international journals and proceedings of international and national conferences organised by reputed institutes.
- Three books Under RTU curriculum were published. One book on Risk Management & Software Engineering was published online by Amazon.com at international level. ISBN -13-9781481854344 and ISBN-10-1481854348. Several books have been authored by faculty staff which have been published in India and abroad.



Student Development Initiatives

Student Projects

The Department of Science & Technology of the Government of India, All India Council for Technical Education and other agencies have financed several R&D projects in JECRC.

This Year JECRC has got 46 projects sanctioned by The Department of Science and Technology, Rajasthan. This is more than 25% of the total projects sanctioned by DST in the state of Rajasthan. This will give an opportunity to final year students to work on live projects.

Entrepreneurship Development Cell

The Entrepreneurship Development Cell organised various programmes in the previous year to enhance entrepreneurship skills in the students of JECRC Foundation. Some of these programmes are Entrepreneurship Awareness Programme, Entrepreneurship Development Programme, Skill Development Program, Business Development Programme in Export Marketing, Entrepreneurship Awareness Camp, B-Guru, Industrial Visit, Faculty Training etc.

Industry Institute Partnership Cell (IIPC)

Students of all branches got the industry exposure by visiting 14 industries in the previous year. A programme on personality development was launched for IIPC students. A programme on advanced multimedia was organised under Competency Development Programme of IIPC. Specialised talks from various industry experts were held the last year. Wipro is actively associated with the IIPC of JECRC.

Mission10X

Only an empowered faculty can create enlightened students. In Mission10X workshop the faculty members are exposed to innovative methods of teaching so that they can inspire their students. Ensuring that engineering students are well-equipped for a dynamic, successful career and preparing them to become capable engineering professionals in a world full of changes, is a major challenge. The Mission10X workshop held at JECRC provided opportunity to go beyond conventional teaching practices and develop innovative learning techniques. They help them broaden the framework of teaching and add to their repertoire of teaching styles.

JECRC is keen on improving teaching skills of engineering faculty so that they are able to produce well-trained and industry-ready youngsters. As part of achieving this goal, JECRC has associated with Wipro and started its prestigious Mission-10X-Aarambh project. Under the project, Wipro is providing training for those faculty members who have less than three years of experience. The aim is to improve educational standards across the state which can be achieved only with well-trained teaching staff.

One of the gaps observed in engineering education is the lack of exposure to the latest technology, particularly in their practical work. A survey of Mission10X among academic institutes and industry confirmed that there is a significant gap between the laboratory practices and industry expectations. JECRC associated with Mission10X Technology Learning Center initiative of Wipro in enhancing the employability skills of engineering graduates by improving their technology skills. The focus of this initiative is to enhance cognitive ability in students through relevant technology and the UTLP expected to be an innovative platform to propel students into a higher orbit of learning. The initiative works towards strengthening laboratory infrastructure by bringing industry relevant technology that enables higher level of learning in students and to encourage faculty to take up research by providing ability to add customer logic. The objective is to



encourage students to take up projects in multiple industry domains like Consumer Electronics, Mobile, Automotive, Industrial Automation and Medical. MTLC helps the learner to achieve higher levels of learning using a practice based approach. It provides state of the art technologies integrated into a small form factor platform that is handy and can be carried by each learner right from his first year till his final year. With UTLPs, students are exposed to the latest technologies, encouraged to conduct research in emerging areas and motivated to adopt a multi-disciplinary learning approach.

Microsoft TechDays

JECRC organised Microsoft TechDays, one of the primary technical events in India, where thousands of technology professionals from across the country came together with peers and experts, while diving deep into Microsoft technologies and learning about the latest products and solutions. The event was held under the aegis of Microsoft i-Spark Centre on 24th January, 2013. More than 150 students from 8 different colleges of Rajasthan took part in this unique opportunity where experts discussed the recent technological developments related to Windows 8 and Windows Phone platform. A day long session also saw active participation of the MSPs from all over Rajasthan to make the event a success.

Apart from Windows 8 and Windows Phone Platform, various design related issues for Windows Store Apps for .NET developers and web related issues for Internet Explorer 10 were also discussed.

Several short term courses, workshops and awareness events have been organized with the help of Micro Small and Medium Entrepreneurship (MSME), Ministry of Industry, Govt. of India.

Microsoft India has launched a new education program, Microsoft Ed-vantage which aims to "Educate, Envision, Empower". In Rajasthan, JECRC Foundation is going to be the exclusive nodal centre of this programme.

Mr. Raj Katari, Director (GEO Expansion), Microsoft India Pvt. Ltd. visited JECRC campus on Thursday, May 23, 2013 to launch this program. This was through a one hour interactive session with students and faculty members.

IT Hub

An event of 2 hour/15 days has been conducted since last semester through which students give presentations on new IT trends/Technologies/Tools; Quiz is conducted for logical reasoning/technical topics. A Knowledge Sharing Group has been created for students as well as faculty members to share their views.

IBM The Great Mind Challenge Contest

This is an initiative to keep our students in sync with the latest tools and technologies. It provides a platform for students to extract benefits from various workshops and seminars on new technologies from world leaders like IBM.

Virtual Laboratory (V-Labs)

The virtual laboratory (V-Labs) project is facilitated by the Ministry of HRD, Government of India with the objective of providing remote lab access facility over the web. Our college was selected as the first Nodal Centre of Virtual Labs in Rajasthan by IIT Delhi. The Virtual Laboratories cover the syllabi of Rajasthan Technical University where students use the laboratories to get complete knowledge of the experiments without performing in physical laboratories.

EMC² Academic Alliance Program

The EMC² Academic Alliance program[™] presents a fine example of academic collaboration between colleges and universities worldwide. It was created to address the skills gap resulting from the growing volume and complexity of data. The EMC² offered a unique “open” Information Storage and Management (ISM) course to JECRC. It conducts its Proven Professional Exam on “Information Storage & Management” which is a leading storage technology.

Microsoft i-Spark Centre

Microsoft signed an MOU with JECRC innovation Academy and it was renamed as Microsoft i-Spark Centre. This was the first time that Microsoft joined hands for innovation alliance in India, providing a global outreach to JECRC students. The formal declaration of Microsoft i-Spark Centre was done in the presence of Hon'ble Chief Minister of Rajasthan, Shri Ashok Gehlot and Microsoft's Country Head, Shri Moorthy Uppaluri.

Innovation Academy

JECRC Innovation Academy is creating an environment to give innovators, professionals, students, faculty, entrepreneurs and government access to world-class resources. Tuning its programmes to local needs, accelerating technological advances and stimulating local economy through professional training, industry partnerships and innovation, JECRC Innovation Academy is taking fast strides in development of a grass-root focused ecosystem.

It is acting as a hub of communications from student to industry, student to student, faculty to business, business to faculty and students etc.

JECRC Innovation Academy is acceleration skill building at all levels for students and faculty by nurturing and harbouring innovation, implementing ideas into products and fostering entrepreneurship.

Library

The library functions as the focal point of academic and research activities for faculty members, students and staff. The collection

comprises printed publication as well as non-book collections like audio/video cassettes and CD-ROM discs, etc. All library processes are automated including bar-coded ID cards and separate ON-line Public Access Catalogue (OPAC) terminals, to know the status of books at any point of time. The central library at JECRC is also a member of Developing Library Network (DELNET) for sharing the resources among its members libraries.

The library is connected to high speed internet and internet of the JECRC network.

Interaction with industry and outside world

The college interacts with a number of corporates like IBM, Microsoft, Wipro, EMC2, Infosys Technologies, Texas Instruments etc. Consequently, several workshops and lectures have been organised for the benefit of students and the faculty. This has also led to conduct of a number of technical competitions. Students have worked on real life projects making use of state-of-the-art technology. The industry has assisted in building-up certain laboratories for this purpose.

The institute has also set up virtual labs covering a number of courses with interaction from IIT, Delhi. Faculty members have attended various programs under faculty enablement program organized by Infosys under their Campus Connect and utilised the knowledge gained for conducting CampusConnect Programme for more than 100 students.

Career Guidance & Counselling/Tutor Guardians

Every student is under the charge of a faculty staff member who acts as a tutor guardian. The tutor guardian keeps track of a student's performance and if necessary communicates with the parents. A student can discuss personal problems and also seek academic and career related guidance from the tutor guardian.

In addition to the above, counselling and career guidance sessions are organised from time-to-time in the campus.



Training and Placement

Students are sent to industry for industrial training for a period of 30-45 days at the end of the sixth semester as a mandatory requirement of their engineering curriculum.

Specialized coaching is organised to prepare students for campus placement. As a result, in the previous year almost all of our students got placed in reputed companies through campus placement.

Companies who have visited our college for placement :

Tata Consultancy Services | Asia Motor Works | LG Electronics | Infosys Technologies | Reliance Industries Ltd. | Sona Koyo Steering Ltd. | Accenture Services Ltd. | Persistent Systems Ltd. | J.K. Cement Ltd. | Godrej & Boyce Ltd. | Huawei Tecom Ltd. | Fiserv India Pvt Ltd. | Posco Steel Ltd. | A2Z Group | Autofit Pvt. Ltd. | Asahi India Glass Ltd. | Piaggio Vehicles Ltd. | Genesis Forte | Mico Bosch Ltd. | Secure Meters Ltd. | InterGlobe Technologies Ltd. | UltraTech Cement (Aditya Birla Co.) | Caggemini | Goodricke | Tecnimont ICB Pvt. Ltd. | Birlasoft | Kanbey | Oracle | Nokia-Siemens Networks | L&T India | Surya Roshni Ltd. | Benchmark Broadcasting Systems | Caparo Corporation Ltd. | BGR Energy Systems Ltd. | ITC Ltd. | Zensar Technologies | Hindustan Zinc Ltd. | Seclore Technologies Ltd. | Huawei Technologies Ltd. | Jindal Steel | IBM | Microsoft Corporation | Essar Steel | Uttam Galva (Steel) | Taj Group | Tata Technologies Ltd. | Tech Mahindra Ltd. | Apollo Tyres Ltd. | NBC (Aditya Bearing Ltd.) | Syntel Inc. | Shree Cement Ltd. | Metacube Software | Asian Paints | Birla Cement | CMC Ltd. | Indiabulls | Burger Paints | Kotak Mahindra | Eicher Motor | Intime Tec Ltd. | KEC International Ltd. | Futures First | Mahindra Satyam | Semco Sigma Electric (USA MNC) | Precision Steel Design (USA MNC) | Sapient Systems | Mphasis (HP Company) | HDFC Bank | Napino Autoelectric Ltd. | Newgen Technologies Ltd. | KJK Meister Henon Ltd. | Sobha Developer | Wipro Technologies | Honda | Transasia Bio Medical Ltd. | L&T Infotech Ltd. | Bosch | Saint Gobain | Adani Group | Mastek Computers | Kei Industries Ltd.

The list is continuously growing...

Business English Certificate

JECRC's vocational wing in collaboration with Cambridge ESOL (English for speakers of other languages) department is providing three level BEC (Business English Certificate) course which is a globally recognized qualification.

- Improvement of job prospects by adding value to CV as certificate will be issued by Cambridge University ESOL.
- Opportunity to learn practical work place relevant English skills
- Growth in confidence while using Business English specially in speech
- Many Universities recognise BEC for Business course

JECRC Foundation decided to introduce this prestigious course in JECRC and other colleges of the Foundation. Towards this direction an orientation programme was conducted on 29 April 2013 with Mr. Ronald Michael, Area Manager – Examination (North India, Nepal) Cambridge University Press New Delhi. In this orientation programme and in certificate course both stream students and faculty are included to facilitate them being benefitted from this opportunity.

Employability Enhancement Training Program (EETP)

Recently, the AICTE has signed an MOU with the telecom giant BSNL for providing training to engineering students . The AICTE has short listed the college and is offering training at BSNL to our selected students.

As a matter of fact, the college has been interacting with the industry and conducting several of their suggested short and long programmes for benefit of students. The industry has observed that students undergoing this type of training are better suited to the industry.



and many more...



Sports

Our students participate in curricular, co-curricular and extra-curricular competitions organised by other institutions and win several prizes. The college also organises an annual national event called Renaissance, generally in the month of March which has seen participation by students from over 15 states.

Sports competitions are organised under the supervision of qualified sports officers. Following sports facilities are available in the campus: Gymnasium | Table-Tennis | Badminton | Volleyball | Cricket | Football | Basketball | Athletics | Throwball | Chess | Carrom

Other Facilities

Transport Facility

The college owns a large fleet of buses which provide transport facility to the students and staff members and cover most parts of the city. The buses are also used to transport students to other institutions for participation in their programmes as well as to RTU examination centres. All types of public transport is available just outside the college.

Hostels

Separate hostels for the boys and girls on the campus provide them peaceful and safe living environment along with convenient boarding facilities amidst a green environment. These residential facilities provide sumptuous meals and all amenities needed by students living away from home. Proximity to shopping areas, banking and medical facilities makes living convenient and comfortable. Hostels also have ample provisions for indoor sports.

Other Initiatives

Clubs & ECA , Annual Festival

The students have formed a number of technical and hobby clubs based on their interests. There are regular activities in these clubs which are by the large left to individual club committees. In addition to this, the college organises an annual Tech-cum-Cultural festival where students from all over the country take part in our festivities. Further, our students are permitted to participate in sports and technical competitions in other institutions, not just in our country but also abroad. The facilities at our sister institutions are also accessible to our students.

Women Protection Task Force

A six member task force committee has been formed to look after security of women staff and students, as well as to work towards gender sensitization and creating a mindset among students under the guidance of the Vice Chairman, JECRC. This committee has been formed as per the guidelines and instructions of AICTE, Govt. of India. The committee organises informal talks, personal counselling, general interaction and lectures. There was an interactive session with Ms. Amrita Choudhary, SDM, Sanganer, SHO, Ms. Renuka Pamecha and others with students and faculty which was very informative and encouraging.

In one of the interactive sessions, various issues were discussed to make the students realize the sensitivity of the issue.

Anti Ragging

As per guidelines issued by the Hon'ble Supreme Court of India, an "Anti-ragging Committee" has been formed at the JECRC college and this high – powered committee functions under the chairmanship of the Vice Chairman, JECRC. Any student found guilty of ragging is liable to face severe punishment, which may include being debarred from lectures and examinations, exclusion, rustication and fine. Any complaint of ragging will also be lodged with police. However, with collective efforts of the faculty, management directives and support of our students, no incident of ragging has been reported in recent years at the campus. The JECRC campus therefore is ragging free.

Smoking – Free and Tobacco – Free Campus

As per recent communication (copy of D.O. No. 1-9 / 2006 (CPP-II) dated April 3, 2013) received from the Ministry of HRD through the University Grants Commission and Rajasthan Technical University, Kota, the campuses of all educational institutions have to be SMOKE FREE and TOBACCO FREE.

Accordingly, use of cigarettes and other tobacco products is totally prohibited on the campus.

Future Plans

To increase, enhance and improve the

- R&D projects
- Patents
- Training & Placement
- Hitech Class rooms and Labs
- Modern Library
- Overall development of student
- Collaboration with reputed industry and institutes
- Green Chemistry
- Non Conventional Energy
- Nitrous Fuels

Social Concerns

Knowledge is incomplete if not supplemented by empathy, humility and conscience, which is why the JECRC places a major emphasis on social and philanthropic activities. Going beyond conventional academics, JECRC students participate in a wide range of activities that are associated with social causes.

- Blood donation
- Zarurat (Say yes for children)
- Plantation
- Bachpan Bachao
- Old Age Home
- Akshya Patra Foundation
- Brahm Kumaris (Value Education and Spirituality)
- Eye testing and Eye donation camp
- Fire fighting training
- First Aid Training
- Yoga classes
- Motivational lectures



Contacts

Jaipur Engineering College & Research Centre
Shri Ram Ki Nangal, Via Sitapura RIIICO, Opp. EPIP Gate, Tonk Road, Jaipur 302022.

Admissions	Sh. ABL Mathur Sh. Sunil Bhardwaj	99826-82905 99283-69263
Hostel (Girls / Boys)	Sh. K.B. Pareek	99826-82909
Transport	Office	90241-49459 0141-2770232 0141-2770120
Information	www.jecrcfoundation.com info@jecrcmail.com	
Office	Office Superintendent	0141-2770232 0141-2770120
Fax		0141-2770803
Director	director@jecrcmail.com	
Principal	principal@jecrcmail.com	
Registrar	registrar@jecrc.ac.in	



**JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE**

Approved by AICTE & Affiliated to RTU, Kota

Jaipur Engineering College & Research Centre
Shri Ram Ki Nangal, Via Sitapura RIICO, Opp. EPIP Gate, Tonk Road, Jaipur 302022.