

ABOUT JECRC FOUNDATION

A journey of Two decades for JECRC, having more than 4000 students on campus under 7 UG programs, has earned laurels to their students, faculty members and for the institute in many ways. More than 10000 alumni's spread over the globe has climbed the ladder to leadership positions and providing mentorship to their juniors by way of skill development, incubation, startup, research and angel funding. Faith by government agencies for providing grant of more than 2 crores for setting up centre of excellence, state of art facilities for startup & incubation and providing platform to the students to develop their technical and managerial skills that is helping students to get placement in a reputed organization. Contribution towards International publications, technical activities, co-curricular activities by faculty members, students and delivery of Outcome based education is recognized by National Board of Accreditation and AICTE.

Socially rich atmosphere at the campus enabling fourfold grooming of students that is recognized at National and International level and enabling students to work as interns with personalities recognized in their field of expertise. JECRC has become synonymous to placements and JECRCians have made their presence felt at every reputed company / government organization. To improve the quality of teaching learning, the institute on regular basis is getting the appreciations from Government and Non Government Organizations viz., NITTTR Chandigarh, National Board of Accreditation, Rajasthan Technical University, AICTE, ASSOCHAM, Computer Society of India, The Week, Outlook, India Today etc. and two programs Mechanical Engineering and Electronics & Communication Engineering are accredited by the National Board of Accreditation for providing outcome based education.

OPINE- "A PEARL FROM TORCHBEARER"



Mr. Arpit Agrawal
Vice Chairperson

I am extremely privileged to lead the institute which has become an undisputed pioneer in the field of Education and Research; not only in the country but also in the global arena.

**Knowledge gives humility, from humility, one attains character;
From character, one acquires wealth;
from wealth good deeds (righteousness) follow and then happiness .**

We at JECRC continuously strive hard to reach the benchmark through latest teaching tools, world class training modules, exploration of new research avenues to meet with ever changing corporate and education scenario. One such feather added to the crown was the launch of "CAMPUS TALK ".All the students and faculties have perfectly groomed this magazine which clearly depicts confidence, creativity and innovation of our gems. "CAMPUS TALK " is a milestone that marks our growth, unfolds imagination and gives life to our thoughts and aspirations. All Engineering department has done a cherished work that had its roots in the persuasion. This communication will also establish a tread of acquaintance with our alumni who are doing wonders across the world and raising the flag of JECRC higher and higher, for which JECRC owes a lot to them.

Aristotle once said "Educating the mind without educating the heart is no education at all". We Endeavour constantly to instill different qualities in our students. We feel proud that our students are growing into sensitive and responsible citizens of future.I am overwhelmed by the team of hard working staff and learned faculty who have made me proud by creating such a masterpiece in the form of this magazine. I once again congratulate the entire team for their hard work and dedication.

Best wishes and Happy Reading!!!!!!!

OPINE- "A PEARL FROM TORCHBEARER"



Dr. V.K Chandna
Principal

JECRC stands tall on the foundation of its excellent Vision and Mission being continuously achieved by its committed and deeply knowledgeable faculty, innovative and unique pedagogical tools and an eclectic and diverse student community that has a burning desire to make new paths of its own.

There is no longer a single pathway to that end but whatever paths our students choose must be filled with efforts, dedication, relevance & relationships.

"CAMPUS TALK "of JECRC is indeed a great success giving out all the insights of the different, activities in college. This initiative taken by the Department will facilitate the students with necessary information, record keeping as well as increasing student capabilities through active participation.

This magazine is the result of our creative & innovative team of Students & Faculties; it is our belief that engineering should be the experience of a life time. These experiences set the stage for success later in life and provide a lifetime of positive memories for our students. This institution has played a cascading role in the career and personality of innumerable students who have brought laurels to the college, state, and country.

May we continue to give our students strong roots like the Banyan Tree and stronger wings to conquer the world!!

I congratulate the Editorial team for their endless & sincere efforts in bringing out the publication & wish all the readers an enriched journey through the pages of "CAMPUS TALK ".

Happy Reading!

OPINE- "A PEARL FROM TORCHBEARER"



Dr. M.P Singh
(HoD, Mechanical)

The process of learning is extremely important in life. What you learn, how you learn and where you learn play a crucial role in developing ones intellectual capability, besides career. Mechanical Engineering is an essence of today's world. We are committed of providing not only the technical education to our students but also the leadership qualities through which they can create employment to others.



Dr. Sandeep Vyas
(HoD, Electronics and
Communication)

The greatest asset of the department is its highly motivated and learned faculty. The department not only aims to make our students technically sound and knowledgeable but also to nurture their wisdom and make them a better and responsible human being. The graduates of the Electronics & Communication Stream have been selected by some of the world's leading corporations & as well as by most of the leading Indian counterparts. We hope that we will continue to deliver our best to serve the society and mankind.



Dr. Sanjay Gaur
(HoD, Computer Science)

The Computer Science & Engineering Program works with proficiency and added strength in a manner which focuses on providing the best opportunities. With the continuous evolution in computer technologies and Intelligence, the department marches hand in hand with this progress, never letting the knowledge offered to students lag behind under any circumstances.

OPINE- "A PEARL FROM TORCHBEARER"



**Dr. Omprakash Netula
(HoD, Civil)**

On behalf of all our faculty, staff and students, I would like to welcome you to the Civil Engineering Department at the Jaipur Engineering College and Research Centre. The Department of Civil Engineering with its multi-faceted faculty maintains its strong links with the construction industry by engaging in civil engineering activities. The students here are encouraged to engage extra-curricular and co-curricular activities which are essential for personality development, nurturing of team spirit and development of organizational skills.



**Dr. Smita Agrawal
(HoD, Information
Technology)**

The Department of Information Technology strives hard towards accomplishing the goal of providing innovative and quality education with high standard to help students achieve academic excellence and enable them to fulfill their desired career goals. The Department organizes a number of workshops, seminars, and guest lectures by inviting reputed experts from a specific industry and academia. I congratulate the team of faculty members and students for being motivated enough to strive towards achieving brilliant and putting in original efforts.

OPINE- "A PEARL FROM TORCHBEARER"



Dr Prerak Bhardwaj
(HoD, Electrical)

Welcome to the Department of Electrical Engineering. The department was established in 2000 and continuously nurtures the young minds by imparting technical education. The vision of the department is to be recognized globally for outcome based knowledge by developing quality engineers having the potential to practice advanced technology for industry and for society. All faculty members and staff are committed to achieve the vision by sharing the knowledge and by conduction of the various programs beyond curriculum to make the students globally competitive by utilizing their potentials in the thrust areas. However, the graduated students of the department worked and held key positions in many nationally and internationally recognized companies.



Dr. Ruchi Mathur
(Dean, First Year)

It gives me immense pleasure to lead the Department of Applied Science (First Year) in Jaipur Engineering College and Research Centre, Jaipur. Over the years, JECRC established itself as a favorite destination for the students of this region. It has huge infrastructure, fully developed Labs, a library with wide range of collections and a large fleet of highly experienced faculty.

With a strong team of senior and experienced faculty together with young, dynamic faculty members, we are committed to excellence in teaching and outcome based learning. Our focus is to produce engineers equipped with modern Engineering tools & techniques and universal human values with strong understanding towards real world and engineering problems.

JECRC IQAC



DR. V.K CHANDNA
(IQAC CHAIR PERSON)



DR. M.P SINGH
(IQAC COORDINATOR)



DR. FAUZIA SIDDIQUI
(IQAC DY. COORDINATOR)



DR. BHUVNESH BHARDWAJ
(MEMBER)

Internal Quality Assurance Committee is a step towards excellence. JECRC IQAC , organises various programmes for faculty, administrative staff and quality circle members. It conducts open forum to provide interface between students and officials of the college. It conducts staff assessment to provide valuable feedback for quality sustenance and improvement in teaching, learning and research experiences in the college. It documents and reports various activities of the college for various higher education requirements. A continuous follow up has been made on infrastructural resources of the college to assure adequate, appropriate and better facilities to assure conducive and enabling environment for teaching, learning and research. Through all these measures IQAC happens to be one of the important components of the college which ensures quality and continuous improvement in all the units / aspects of the college.

VISION

- To become a renowned centre of outcome based learning and work toward academic, professional, cultural and social enrichment in the lives of individuals and communities.

MISSION

- Focus on evaluation of learning outcome and motivate students to inculcate research aptitude by project based learning.
- Identity based on informed perception of Indian, regional and global needs and the areas of focus and provide platform to gain knowledge and solutions.
- Offer opportunities for interaction between academia and industry.
- Develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

PROGRAM OUTCOMES

- **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **Problem analysis:** Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

CONFERENCES

2nd National Conference on Contemporary issues in computer Technology (Department of Computer Science Engineering) (NCICT 2020)

Department of Computer Science & Engineering of Jaipur Engineering College & Research Centre organized 2nd National Conference on Contemporary Issues on Computer Technology (NCICT 2020) on March 7th, 2020. The first NCICT 2019 stood as a premier conference, organized by Department of Computer Science & Engineering on March 16, 2019. NCICT 2020 keep the legacy continue by bringing new prospects for collaboration across disciplines facilitating novel concepts and ideas. The Head of Department and Convener, NCICT 2020, Dr. Sanjay Gour welcomed the Chief Guest and Keynote Speakers, Mr. Anil Sharma, HR Training and Business Manager, Pratham Software, Jaipur and Mr. Ravindra Agarwal, Managing Director, CAD Desk Jaipur and enlightened the delegates of the conference. Various parallel sessions were organized to present more than 90 conference papers from different conference tracks. The Conference Convener, Dr Sanjay Gour and Organizing Committee Members of NCICT 2020, Mr. Mukesh Agarwal and Ms. Manju Vyas, presented memento to Chief Guests.



2nd National Conference on Recent Advances in Communication, Optics and Nanoscience (Department of Electronics and Communication Engineering) (RACON-2020)

Department of Electronics and Communication Engineering (Jaipur Engineering College and Research Centre) organized 2nd National Conference on Recent Advances in Communication, Optics and Nanoscience - 2020 (RACON-2020) on 5th and 6th March 2020. This conference team was sponsored by Zeetro Networks Ltd, Jaipur. The papers will be published in Our Heritage UGC Care Journal ISSN 0474-9030. The conference was well attended by eminent academicians, faculty members and students from reputed technical and educational institutions from different parts of the country.

This conference aims to bring together innovative academicians, researchers and industry experts in the field of Communication, Optics, Photonics and Nanoscience to a common forum, for a constructive discussion on theoretical concepts and practical ideas.

The conference was inaugurated by the chief guest Dr. M.M. Sharma, Professor, MNIT, Jaipur. Dr. V. K. Chandna Principal, JECRC delivered the keynote address of the conference. Dr. Sandeep Vyas, HOD, ECE Dept., JECRC.



**National Conference on Advancement and innovation
(Department of Civil Engineering)
(NCAICE-2020)**

A one day National Conference on Advancements and Innovations in Civil Engineering (NCAICE-2020) was held at department of Civil Engineering, JECRC JAIPUR which was scheduled on 5 March 2020.

The conference was inaugurated by the Dr. Naveen B P (Professor & HOD, Department of Civil Engineering, Amity School of Engineering and Technology, Gurgaon), Prof.(Dr.) Om Parkash Netula (Professor & HOD, Department of Civil Engineering, Jecrc Foundation), Prof. Dr. Sanjay Gaur, Department of CSE, Dr. Ruchi Mathur (Dean Jecrc Foundation), Dr. Barkha Shriwastav (Dupty Dean Jecrc Foundation), Mr. Piyush Gautam (HOD, IT Deptt. Jecrc Foundation) were the guests of honour for the inaugural session.

The conference was attended by more than 150 participants and total of 30 technical papers on various topics supported by Advancements and Innovations in Civil Engineering were presented by the authors.



National Conference on Futuristic Trends in Mechanical Engineering (NCFTME 2020)

The fourth National Conference was organized by Mechanical Department of Jaipur Engineering College & Research Centre, Sitapura on 5-6 March 2020. The theme of this conference was "Futuristic Trends in mechanical engineering".

The conference was attended by academics as well as great personalities working in the industrial sector. Mr. Alok Bhargava (Manager, SPX Jaipur) and Mr. Amish Shah (Human Research Manager, SPX), who attended from SPX FL, Mansarovar, guided the researchers as the Speaker.

The two-day conference was divided into six sessions. A total of 150 papers were received and the committee, under the chairmanship of Dr. MP Singh (Head of Department, Department of Mechanics, JECRC), accepted around 100 papers after review. There were discussions as well as special sessions by our keynote speakers which made the conference interactive & full of knowledge.



International Conference on Recent Innovations & Technological Development In Mechanical Engineering ICRITDME2019

2nd international conference was organized by Department of Mechanical Engineering JECRC Jaipur.

International Conference on Recent Innovations & Technological Development In Mechanical Engineering (ICRITDME-2019) It was technically supported by IFO-Published by IJSER and GJEIS Journal on 5th-7th April 2019 . The conference brought academicians and industrial experts together to make efforts and explore the undiscovered aspects of engineering. The idea was to provide a common platform for researchers to learn and explore different dimensions with the motive to find solutions for the common good of the society.

Inauguration of this 3-days conference was done by our honorable guests Dr. Raphael Guerrero, Acting Dean School of Science and Engineering, Quezon City, Philippines, Dr. Dilip Sharma, Professor & Head of Department, Mechanical Engineering, MNIT, Jaipur., Shri Giriraj Maheswari, Senior General Manager (Marketing), National Engineering Industries, Shri Ashok Kumar Agarwal, Associate Professor, Electrical Engg. MNIT Jaipur & Shri Anil Pilia, Senior Manager, Salesforce Consulting Services Appiriro Jaipur.



We were also honoured to have Dr J.P Bhamu, Principal GEC Bikaner and Dr. B. K. Sharma Designated Chairman of IFO ,Rajasthan Chapter assession chairs ,Dr Dilip Sharma Head & Professor of MNIT Jaipur , Dr. Anuj Prakash Ph.D. Postdoctoral Research Fellow at HongKong Currently working as Manager in TCS Bangalore, Dr. Giriraj Maheswari General Manager, NEI as keynote speakers. He focused on making the system highly efficient and eco friendly. Mr Giriraj Maheshwari in his keynote address provided an introduction about the National Bearing Company and the advancements that have been made in the production and the bearing technology.



ICT BASED SHORT TERM COURSE @ JECRC M.E DEPTT

An ICT based short term course on “Internet of things in Manufacturing” was organized by Department of Mechanical Engineering JECRC, in association with NITTTR Chandigarh. The course was conducted from 6th Jan - 10th Jan. Internet of Things (IoT) is a way to digital transformation in manufacturing. It employs a network of sensors to collect critical production data and uses cloud software to turn this data into valuable insights about the efficiency of the manufacturing operations.

This program was beneficial from the aspects of teachers as well as the knowledge gained will be very helpful for making students Industry ready.





EXPERT LECTURES/INVITED TALK/SEMINAR

EXPERT LECTURE BY DR. MANISH SRIVASTAVA

A expert lecture by Dr. Manish Srivastava Mechanical department was given on 18 Sept. on “Placement opportunities & personality development”.

This lecture was delivered for final year students of Mechanical deptt.



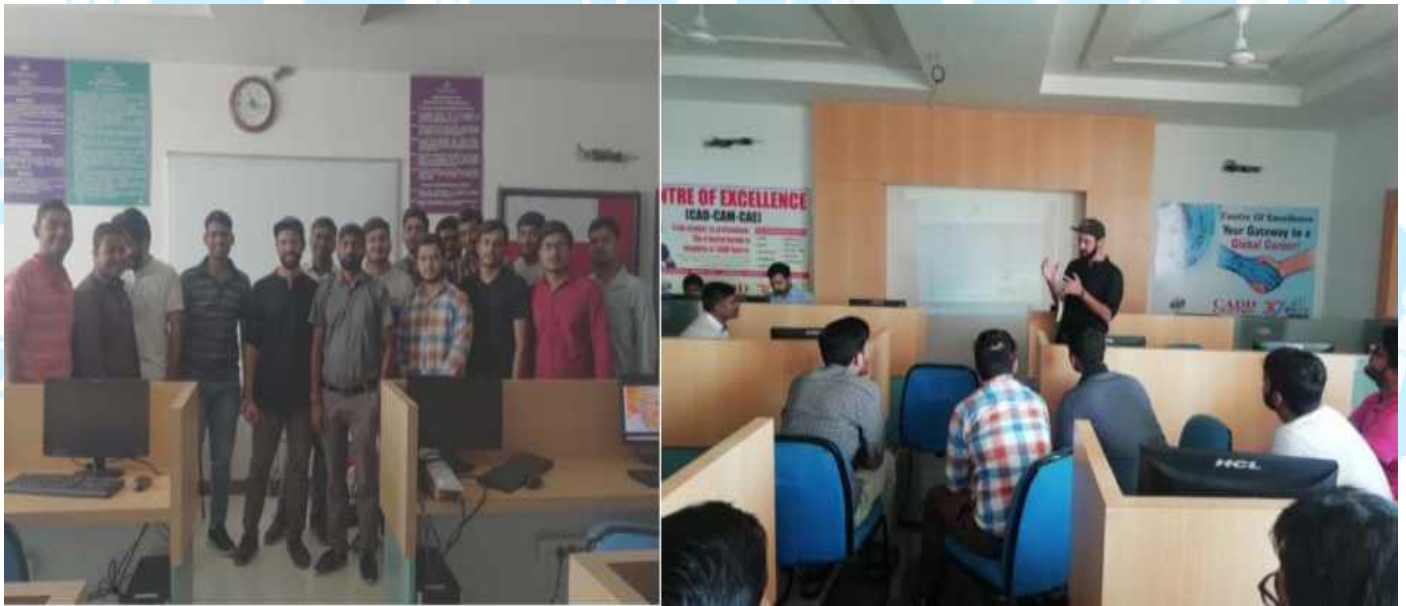
GUEST LECTURE ON FLUID MECHANICS

A Guest lecture was organized by Mechanical Deptt for the students of V sem on 27 Sept. This lecture was delivered by Mr. Himanshu on the topic “Fluid Mechanics”



GUEST LECTURE BY ALON TAL AACHEN, GERMANY

A Guest lecture was delivered by Mr. Alon Tal on 9th October 2019 on his project titled “Simulative study to Investigate new & common FGM materials for dental implants” He was an intern during 15/7/19-6/9/19 under Mr. Satyendra Kumar faculty M.E Dept. through IAESTE program



HR CONCLAVE @ VGU JAIPUR

Dr. Manish Shrivastava & Mr. Satyendra along with 4 students from Mechanical Department attended HR Conclave @ VGU Jaipur on 14 Sept. HR Conclave 2019 was a platform for the conglomeration of thoughts and exchange of experience and knowledge by some of the industry stalwarts about the changing face of HRM in organizations



GUEST LECTURE BY CAD MATE @ JECRC ME DEPT.

A guest lecture on CAD course was organised by the department of mechanical engineering JECRC Foundation on 23rd Jan 2020. It was conducted by the members of CADEMATE Training and Technical Services (opc) Pvt.Ltd.



INVITED TALK BY MR. PANKAJ TALWAR OF JAMBOREE EDUCATION PVT LTD.

A guest lecture was organized by Department of Electronics and Communication Engineering, JECRC Foundation. Mr. Pankaj Talwar interacted with second and third year students on 21/01/2020. He briefed them about different courses run by top foreign universities, enrollment process, entrance exam and scholarships and strategies for preparation of GRE, GMAT. Students also cleared their apprehensions about other entrance examinations.



CARRIER GUIDANCE SEMINAR

A seminar was taken on Friday 10 January, 2020 by the Faculty of Made Easy for students of branch Civil Engineering, 3rd Year. He is an experienced faculty from Made Easy. He gave a wide idea about the following exam that related to our engineering.



SEMINAR BY LAKSHAY ACADEMY

A seminar was taken on Tuesday by the Faculty of Lakshay Academy for students of branch Civil Engineering, 2nd Year. He gave a wide idea about the Civil Software that related to our Civil Engineering and some software that he discussed in seminar is AutoCAD, Revit, STAAD Pro, SAP 2000, ETABS, 3d Home Architect, 3ds Max, Revit MEP, etc.



INTRA BRANCH TECHNICAL QUIZ

A quiz competition was held for students of Civil Engineering, 3rd Year on 18 February, 2020. The quiz contained questions from different disciplines of civil engineering. Namely, Geotechnical Engineering, Concrete Technology, Building Materials, Survey and Strength of Materials.



CADD CENTER SEMINAR

A seminar was taken on Wednesday by the Faculty of Cade Mate for students of branch Civil Engineering, 3rd Year. He gave a wide idea about the Civil Software that related to our Civil Engineering.



INDUSTRIAL VISIT

INDUSTRIAL VISIT ON 8 MILD STP

Department of Civil Engineering of Jaipur Engineering College and Research Centre Organized this visit to the Sewage treatment Plant on the 6th February 2020, at Brahmpuri Jaipur for the third-year students of Civil Engineering.



SURVEY CAMP

Department of Civil Engineering conducted their survey Camp for B.Tech 2nd year students of Civil Engineering successfully from 4th February to 8th February, 2020 at Sheetla Mata Temple, Chaksu, and Sewad Mata Temple, Chandwaji, Jaipur, Rajasthan.

This camp was aimed to groom civil engineering students with essential knowledge of various instruments and exposure to the real work, and to encourage leadership and teamwork skills. This survey camp resulted in encouraging and supporting students, emerging as leaders in several areas of academic provision.

The Five days camp was divided into various surveying exercises- Total Station, theodolite and plane table surveying and Contouring, Auto Level.



GAIL INDUSTRIAL VISIT 3RD OCT 2019

An Industrial visit to GAIL(Gas Authorized India Limited) BASE Mansarhampura,Jaipur was organized by dept. of mechanical engineering JECRC foundation for the 2nd year students of Mechanical Dept.

An informative session for students were arranged by institute which were taken by Mr. G. R.Chouhan (General Manager of institute) and Me. Neeraj Kumar (Dept. Manager) of institute. Mr. Neeraj Kumar introduced institute to students with various slides and ppt. and give information about world longest pipelinefrom JAMNAGARand KANDALAto LONI through which Transportation of Gas(LPG) and liquid by pipelines among different statesfrom Gujrat , Rajasthan, Haryana,Delhi and UPand give information about hazardous and safety managemy to prevent from any kind of explosive.



BSDU JAIPUR VISIT BY ME DEPTT

An industrial visit to Bhartiya Skill Development University(BSDU),Ajmer road, Jaipur(Raj.) was organised by the dept. of Mechanical Engineering JECRC Foundation on Saturday 18th January 2020. Approx.35 Mechanical Engineering (6th sem.) students and two faculties visited to BSDU to understand the skill of mechanical machining and understanding of CNC machines.



INDUSTRIAL VISIT SPX FLOW TECHNOLOGIES

An industrial visit to SPX FLOW Technology Private Limited, Riico Industrial Area, Mansarover, Jaipur(Raj.) was organised by the dept. of Mechanical Engineering JECRC Foundation on Thursday 30th January 2020. Approx. 30 Mechanical Engineering (4th sem.) students and two faculties visited to SPX Flow Technology Private Limited to understand the production of Air Filters and testing of Air Filters.



WORKSHOPS

PYTHON

An interactive technical workshop on Python with Machine Learning was conducted by Mr Siddharth Singh (Business Head & Artificial Intelligence Trainer Techiest Pvt. Ltd., Jaipur) in IBM Lab on 22nd August 2019. The workshop started with an introduction about the latest trends in the field of Artificial Intelligence and experts briefing the students about various types of Machine Learning concepts and technologies. It also emphasized on the features, scope benefits and the working areas of Python programming language.



IOT

A Beneficial and informative workshop on IOT (Internet Of Things) was organized by Mr. Furkhan Ali (Senior Marketing Executive & IOT Expert Ducat Education Pvt. Ltd., Noida) in IBM lab on 23rd August 2019. Beginning the session by highlighting the importance of latest trends in the field of Embedded System and IOT Applications. Further the experts explained the theory.



CYBER SECURITY

An interactive technical workshop on Cyber Security was conducted by Mr. Anshul Patidar (Business development executive CYBEROPS infoSec LLP, Jaipur) and Mr. Palash Verma (Information Security Analyst CYBEROPS InfoSec LLP, Jaipur) in the IBM lab on 6th September 2019. The session was started by introducing the students about the latest trends in the field of computer networks. The experts explained the students about various types of Cyber Security threats and the solution to prevent them.



AUTOMATION ANYWHERE

A weekly training program of Robotics Process automation was conducted from 14 Nov 2019 - 16 Nov 2019 and from 29 Nov - 3 Dec 2019 by Mr. Abhishek Dixit & Dr. Nilam Choudhary for students of CSE to give practical knowledge along with theoretical aspects about the Robotics Process automation course. This helped the students to crack the certification examination of RPA issued by automation anywhere.



AUTONOMOUS DRIVING AT JECRC

2 - Day Workshop by international experts on Autonomous Driving at JECRC Foundation! The world is advancing in every sphere, and JECRC walks with it hand in hand, Mr. Ritukar Vijay (CS 2007batch alumnus) along with Mr. Hardik Sharma (ME 2010 hatch alumnus) conducted a workshop on Autonomous Driving AI and robotics space for 2 days, I.e., 13th and 14th December 2019.



BUSINESS 4.0

A workshop on Business 4.0 was organized by Tata Consultancy Services (TCS) at JECRC FOUNDATION. TCS is an IT services, consulting and business solutions organization that has been our partners for the last numerous years.

Business 4.0 is the next wave of change breaking over organizations across the world. It is a framework of business behaviours that optimizes the digital advantage to create customer value. Mr. Rajit Sikka, Head Academic Relations India North and Mr. Ajay Singh (Subject Expert Business 4.0 at TCS) enlightened our students about the latest in Information Technology.



WORKSHOP ON VIRTUAL LABS BY IIT DELHI

Workshop on Virtual Lab was Organized at JECRC by IIT Delhi. It is an Initiative of MHRD under National Mission on Education through ICT.

This initiative will provide remote-access to Labs in various disciplines of Science and Engineering. These Virtual Labs would cater to students at the undergraduate level, post graduate level as well as to research scholars.



2 DAY WORKSHOP ON AUTONOMOUS DRIVING@ JECRC

2-Day Workshop by international experts on Autonomous Driving at JECRC Foundation! The world is advancing in every sphere, and JECRC walks with it hand in hand. Mr Ritukar Vijay (CS 2007 batch alumnus) along with Mr Hardik Sharma (ME 2010 batch alumnus) conducted a workshop on Autonomous Driving, AI and robotics space for 2 days, i.e. 13th and 14th December 2019.



WORKSHOP ON VIRTUAL LAB

A one-day workshop on Virtual Labs was organized successfully on 20/08/2019 at Jaipur Engineering College and Research Centre, Jaipur for faculty members and students from respective disciplines

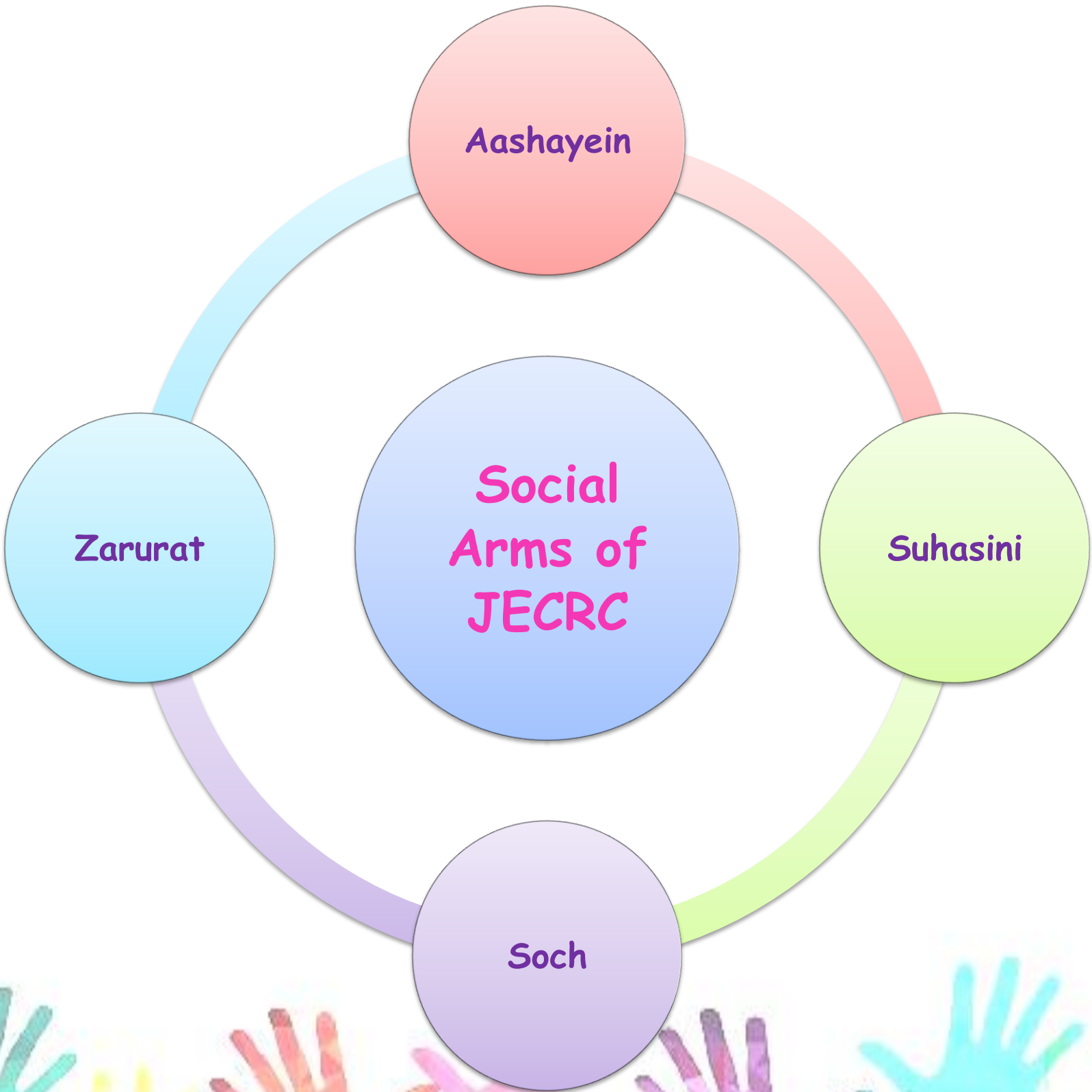
(CSE/IT, ECE, EE, ME and First year) by Virtual Labs team, IIT Delhi. Virtual Labs mentors for this workshop were Mr. Ashish Ranjan and Mr. Rajat Kumar Jha. Total 473 students and 6 faculty members attended the workshop



INDUSTRIAL VISIT AT BISALPUR

Jaipur Engineering College and Research Centre Organised this visit to the public health engineering department intake pump on the 24th February 2020, at Bisalpur Jaipur for the Fourth-year students of Civil Engineering





AASHAYEIN - THE LIFE SAVIOURS

“Teamwork is the fuel which allows common people to do uncommon things.”

Aashayein - The Life Saviours, a social group of JECRC since October 2013 is dedicated towards saving the venerated lives by fulfilling the growing demand of blood and SDP. Team Aashayein through their hard-work has saved thousands of life under the umbrella of JECRC. Following are the events that made this year worth remembering –

Blood group checkup camp

Team Aashayein organized a day long, free of cost selfless event on 4th September, 2019. There was an embarking participation of 774 students awoke the will to hold the cause for cherishing the ecstatic smiles.



Aashayein
The Life Saviours

12 YEARS
14,292 UNITS
and COUNTING...

Blood
GROUP
CHECKUP CAMP

4th September, 2019
09:00 AM - 04:00 PM
Library, C Block, JECRC College

Instagram: [thelifesaviours](#)
Facebook: [aashayeinthelifesaviours](#)
Twitter: [thelifesaviours](#)

BLOOD DONATION CAMP

Team Aashayein along with rotatory club organized BDC on 21st Sep, 2019. A total of 2385 units of blood was collected by the wilfull donation of the real life superheroes and they set a milestone by gardening up such a huge amount of support from passionate believers.



Aashayein  

13 YEARS
16,677 UNITS
and COUNTING...

**DONATE BLOOD
BECOME A SUPERHERO**



THIS YEAR
AASHAYEIN in association with ROTARY CITIZEN CLUB JAIPUR
COLLECTED

2385 UNITS

OLD AGE HOME VISIT

Team Aashayein visited Shri Ram Vridh Ashram, Chaksu to share smiles with the pious selves. The team was accompanied by Sh. O.P. Jain Sir, Senior Advisor, Social Initiatives, and Sh. Kuldeep Sharma Sir, Faculty Coordinator of the team, which made the day even more magnanimous. The day commenced with the hoisting of the Tiranga to celebrate Republic Day.



FELICITATION DAY

20th February 2020, 'Felicitation Day proved to be a Red Letter Day in the annals of Team Aashayein as a large number of blood and SDP donors were felicitated for their noble act of endowing the gift of life. The auspicious presence of Sh. O.P. Agrawal, Chairman, Saviours inspired and motivated the superheroes. Mr Ravi Kalra, Founder and President of The Earth Saviours Foundation and Mr Sharad Vivek Sagar, CEO and Founder of Dexterity Global graced the occasion as the Guests of Honour.



रक्तदाताओं का किया सम्मान



पत्रिका PLUS रिपोर्टर

जयपुर • सीतपुर स्थित जे. ई. सी. आर. सी. फाउंडेशन में संचालित समूह आशाए-द-लाइफ सेवियर्स की ओर से रक्त एवं एस. डी. पी. दाताओं को सम्मानित करने के लिए रक्त दान सम्मान समारोह का आयोजन किया गया। कार्यक्रम के मुख्य अतिथि डेक्सटैरिटी ग्लोबल के संस्थापक और सीईओ शिवेक सागर और द जर्न

सेवियर्स फाउंडेशन के संस्थापक रवि कालरा थे। इस दौरान रक्त दाताओं को मोमेंटो देकर सम्मानित किया गया। इस अवसर पर जेईसीआरसी फाउंडेशन के चेयरमैन ओ.पी. अग्रवाल, कॉलेज के निदेशक अर्पित अग्रवाल उपस्थित थे। डिस्पिटल वी.के. चंदना ने दानदाताओं की निस्वार्थ दान और उत्साह के लिए प्रशंसा की। आशाए के अध्यक्ष प्रबंधक कुलदीप शर्मा ने आभार प्रकट किया।



SOCH

As the name signifies, Soch is the skill to bring out that noble thought from million of thoughts which has the potential to change the world , which can amend the thought process of millions. Team Soch by its work is able to bring smile on many faces by conducting various events this year.

CLEANLINESS DRIVE

Team Soch organized a cleanliness drive on 30th September 2019. Students visited Statue Circle, Jaipur to spread awareness about cleanliness. The team spread the motto "farak padega" and they are committed to take the society to new heights. Positive action combined with positive thinking leads to definite success. SOCH organize cleanliness drive every year, which saw a staggering footfall of volunteers. The endeavor is joined by the respected dignitaries, who encouraged SOCH team's efforts. QR codes are launched by SOCH team to tell the authorities about the dirty places in the campus. With the event being so spectacular, team SOCH is affirmative that the forth coming events will only get bigger and better.





MOTHER TERESA HOME VISIT

On the occasion of the team's Foundation day, the proud volunteers of team **SOCH** paid a visit to an orphanage, and celebrated the momentous occasion by spreading smiles on the faces of children and adults of the orphanage. The volunteers provided the people with food items and created moments of cheerful dance, claps of joy, stories and warm gestures of tenderness. Members of team paid a visit to Mother Teresa Home - an orphanage and celebrated the occasion of Foundation day by spreading smiles on the faces of children and adults present there. Team members provided the people with food items and created moments of cheerful dance, claps of joy, stories and warm gestures of tenderness.



VASTRA SAMMAN

On 19th October 2019 team Soch organized Vastra Samman in construction sites of Purple Group Melodia and nearby slums. A grand total of 4027+ units of clothes were distributed among the needy



ZARURAT

Zarurat is a social initiative taken by the students of JECRC Foundation in which they provide free of cost education to the underprivileged kids of nearby slum areas on all working days after college hours. Zarurat was established in 2011 and since then it has seen great heights.

Here are the few events that Team Zarurat organized this year :

JOY OF GIVING WEEK

It was a week long celebration in the month of October, 2019 in which Team Zarurat performed 7 acts of giving in 7 days of week.



FOUNDERS' DAY CELEBRATION

Every year, on 20th November, Founders 'Day is celebrated. On this special day, all the founder members are thanked for creating such a place where small kids can nurture their dreams. Different activities are organized where kids prepare some special gifts to show their love towards them



ZARURAT CELEBRATING INNOCENCE (PRE-RENAISSANCE)

As a means of dedicating a whole day to the kids, we organize our annual event named ‘ZARURAT- Celebrating Innocence’ every year in the month of March. It is a full day gala event with a footfall of almost 300 people. In this we acknowledge the presence of almost 200 kids from prominent NGOs of the city. The full day event is full of all the things that you crave for when the word ‘childhood’ is said.



SUHASINI, AN INITIATIVE TO "SAVE THE SMILE OF GIRL CHILD"

Suhasini, an initiative to "Save the smile of girl child" laid down its foundation on National Girl child Day - 24th Jan, 2015. At present the team has been working in various villages.

Following are its activities and campaigns:

ROADSHOW

To eradicate 'A girl is apart not a part' Team Suhasini performed a roadshow on "Girlforce -Unscripted and Unstoppable" at Albert Hall, Jaipur on 13th October, 2019.



NATIONAL GIRL CHILD DAY CELEBRATION

On 24th Jan 2020, Team Suhasini celebrated National Girl Child Day with the little souls at Badi ka bas Govt. School. A lot of indoor and outdoor activities were conducted for the children.



SEMINARS AND PRESENTATIONS ON WOMEN HEALTH AND HYGIENE

Suhasini organised “Story behind Red” an awareness campaign for menstrual health and hygiene wherein girls were educated about the importance of maintaining hygiene during menstruation. Health and sanitation for women is a prime concern in rural areas where there is no proper guidance about the same.



SELF DEFENCE TRAINING SESSION

Concerned over the security of girls and self-development Team Suhasini in association with Women Power Self Defense Council - Police Commissionerate Jaipur and Manav Seva Trust provided a free self-defense training at JECRC Foundation.



INTERNATIONAL WOMEN'S DAY CELEBRATION

Team Suhasini united with WCD (Ministry of women and child development) and came forward with a play named "Udaan" on the occasion of international Women's day.

Mahila police thana celebration



Village celebration



College celebration





PROMULGATION



*“A RHYTHM OF
EVENTS”*

INDUCTION PROGRAM

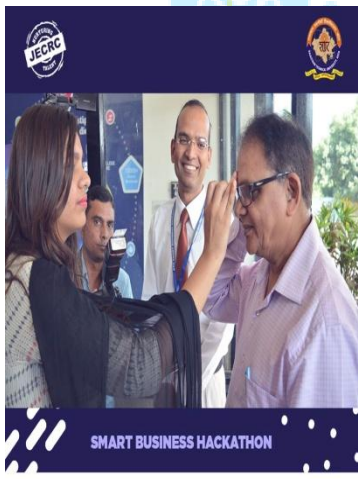
Embarking on the journey of most memorable four years of one's life, the new students were extremely joyous to see elaborate preparations for their welcome. With a flower decked entrance to give a fragrant welcome they stepped in the campus with a bright tilak. The delight depend when senior students rewarded them with batches of #nowjecrcians, truly assimilating them in the JECRC family. To keep them reminded of the fact that they are here to leave a mark, imprints of their hands were secured.

College life is a very crucial part of one's life and to begin it with bundles of blessings, an induction ceremony for the first year students was conducted in JECRC campus. With the lamp lighting by honorable dignitaries, distinguished alumni and students coming from different states of country, the event was graciously commenced.



RTU'S SMART BUSINESS HACKATHON @ JECRC

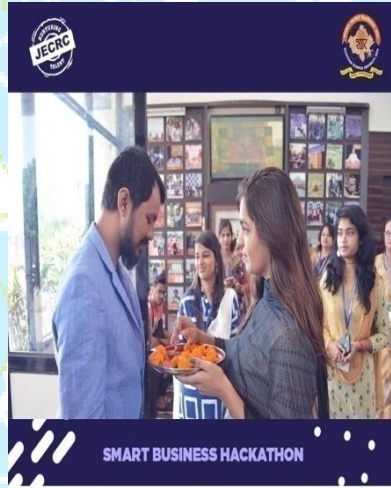
JECRC presents RTU's Smart Business Hackathon and NASA Space Apps Challenge was inaugurated by the State Minister of Technical Education Dr. Subhash Garg. We are very grateful that our event was graced by the auspicious presence of Dr. Harish Sharma(Nodal Director- Academics), Mr. R. S. Dahiya(Assistant Director-MSME), Dr. Shuchi Sharma(Secretary -DTE), Prof R. A. Gupta(Vice Chancellor-RTU), Prof Rajeev Kumar(Member Secretary-AICTE), Mr. Manu Sikarwar (Project Director- DTS), Mr. V. K. Sharma (Director- MSME), S. D. Purohit(Nodal Officer- Finance) and many more. Their presence has given an enrapturing head start to this event.



Prof. R.A. Gupta
(Vice Chancellor- RTU)



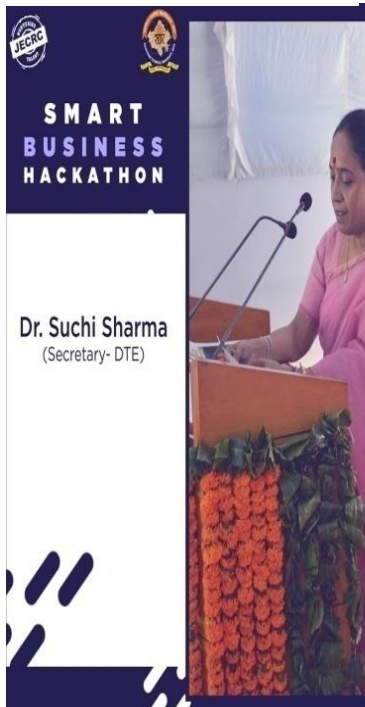
Dr. Subhash Garg
(Technical Edu. Minister - Rajasthan)



Mr. Katapali Saikiran
(India Team- NASA APP Challenge)



SMART BUSINESS HACKATHON



Dr. Suchi Sharma
(Secretary- DTE)



Mr. Arpit Agarwal
(Director- JECRC)



SMART BUSINESS HACKATHON



The Technical State Minister Dr. Subhash Garg and all the dignitaries visited JECRC's Spiritual Research Cell and marked SBH's beginning after the inauguration ceremony. NASA's judges assisted the participants elucidating them about their challenges. SBH teams were mentored individually and rendered plans to set off successful startups. The dignitaries and participants had lunch to boost up their energy.

After 400+ registrations pulling through, percipient words from the venerable chief guests, satisfying meals, NASA Space Apps Challenge and RTU'S Smart Business Hackathon witnessed the mentoring session-2 in the latter part of the day. The judges evaluated all the team's performances and the participants are now on run mode for their marathon of success Day-2 of the 36-hour long Hackathon began in full swing. Even though all the participants were working for prolonged hours, their energy still reverberated throughout the atmosphere. All the candidates worked super hard to crack the evaluation round. It was the final round for NASA's teams and SBH witnessed its evaluation round 2.

What would you want if you're a budding entrepreneur with a stupendous startup idea? An Angel Investors Meet! And that's how our SBH teams got an exclusive opportunity to enter into real time market. Here concludes the exhilarating and astounding duo of SBH and NASA Space Apps Challenge. The winner of this 36 hour long Hackathon is team Odinson from RTU. Odin is the name of the supreme god of art and wisdom, and their team's name portrays their manoeuvre and excellency just right. Here's an overview of the idea these guys worked on :-"Low cost automation with energy efficiency and management". Cheers and huge congratulations to the runner up teams -Team DUMBLEDORE'S ARMY, ED APPLY and SOCIAL ROBOTS.

SMART BUSINESS HACKATHON

You do not need money to be an entrepreneur, you need an idea with potential and the money will flow in. JECRC Foundation presented all budding entrepreneurs a platform to show- case and refine their business plans, working on it with the choicest mentor and investors from across the country. The Smart Business Hackathon association with RTU Kota on 11 th- 12th

The Business Hackathon witnessed an excited swarm of entrepreneurial minds, bustling with unique ideas. The idea pitching and angel investors were the highlights of the event. Students prepared power point presentations and financial business models to showcase their ideas. On the other side, NASA Space Apps Challenge witnessed the technical and non technical enthusiasts which involved coders, scientists, designers, storytellers, makers, builders and technologists where teams engaged with NASA's free and open data source to address real world problems on Earth and in space.



JECRC HACKATHON 4.0

JECRC Hackathon 4.0 was inaugurated with much fervour and enthusiasm in the esteemed presence of Shri. Manish Johari, Senior Vice President, Lead Angels and Shri. Jagat Shah, Senior Vice President, Lead Angels. The dignitaries highlighted the need of technological solutions for social problems and motivated the participants to become problem solvers. Director, Sh. Arpit Agrawal, underlined the existing culture of startups and hackathons at JECRC and inspired the students to join the league of JECRC Entrepreneurs. Principal, Dr. Vinay Chandna, declared the event open and wished all teams a great stroke of luck.



JECRC HACKATHON 4.0
Inauguration

17th- 18th January 2020 #Innovation@JECRC Venue - JECRC



JECRC HACKATHON 4.0
Inauguration

17th- 18th January 2020 #Innovation@JECRC Venue - JECRC



JECRC HACKATHON 4.0
Competitive Coding

17th- 18th January 2020 #Innovation@JECRC Venue - JECRC



JECRC HACKATHON 4.0
Power Judging

17th- 18th January 2020 #Innovation@JECRC Venue - JECRC



JECRC HACKATHON 4.0
Valedictory

17th- 18th January 2020 #Innovation@JECRC Venue - JECRC



JECRC HACKATHON 4.0
Power Judging

17th- 18th January 2020 #Innovation@JECRC Venue - JECRC

LECTURE SERIES

STARTUP JOURNEY- WHAT TO EXPECT



The first session of the highly anticipated Online Speaker Series was organised today by JECRC Incubation Center.

The session had Mr Aditya Kedia, Director, Hyrefox as it's speaker for the day who spoke on the topic of "Startup Journey- what to expect" and provided an insightful session on how the ecosystem exists and what should be the do's and don'ts for survival in the market.

REMOTE ECONOMY IN FUTURE AND OPPORTUNITIES FOR START-UPS



JECRC Incubation Center orchestrated another influential session of the Speaker Series JIC Talks on 11th April 2020.

The session was chaired by Mr. Anil Chhikara, Executive Chairman, ZooKEV | Chairman, Startup India Foundation | CEO, BlueBolt Startup Factory as the spokesperson, enlightening about "remote economy in future and opportunities for startups."

HOW TO MANAGE THE STARTUPS OPERATION – UNDERSTANDING THE BOTTOM LINE



JECRC Incubation Center orchestrated 3rd influential Speaker Series i.e. JIC Talks on 13th of April' 2020.

The session was embraced by Amit Singhal Sir, CEO, Startup Buddy on “How to Manage the Startups Operation - Understanding the Bottom Line”. JIC has been stimulating the best recourses and opportunities for the students so that they can direct their energies virtuously.

BOOSTING INTELLECTUAL PROPERTY



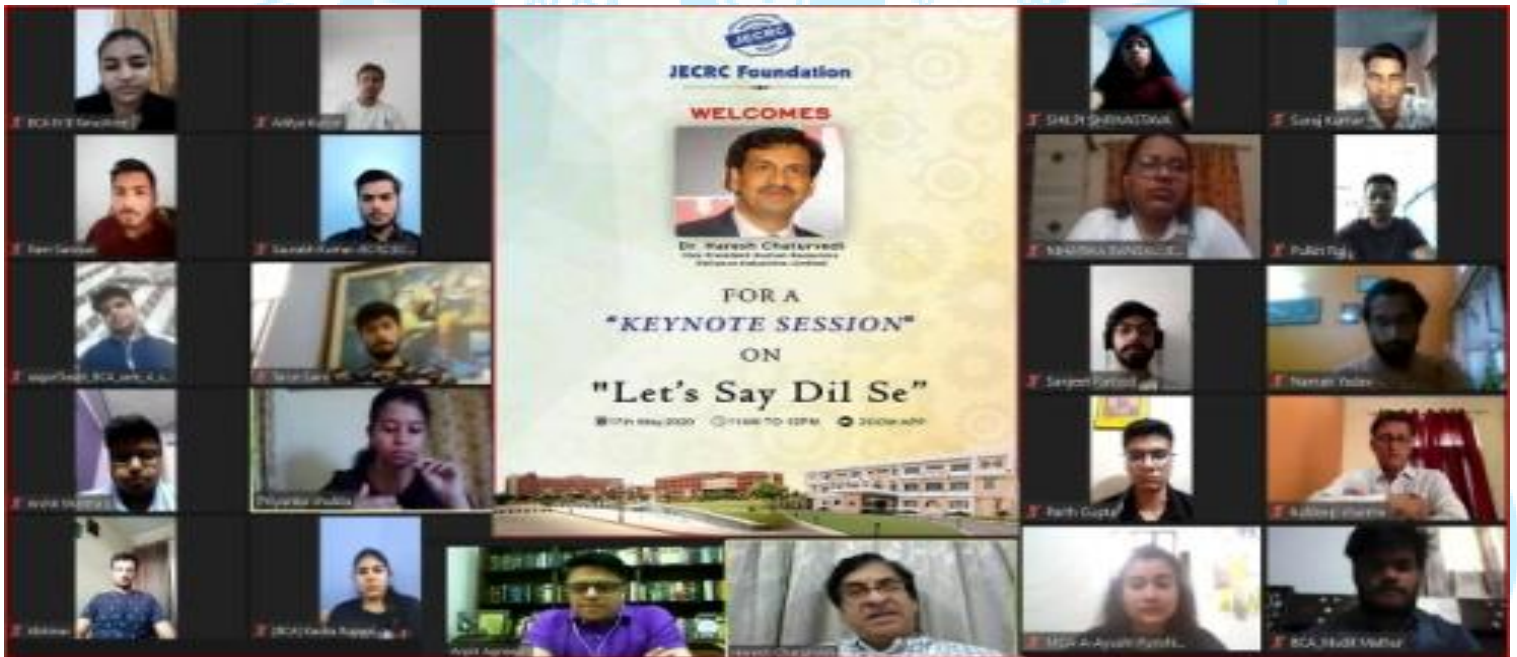
Exploration is the engine that drives Innovations" and exploring new ideas is in culture at JU. Innovation and Creativity is not on halt during lockdown 2.0 as the Department of Life Science, Civil and Mechanical Engineering had interesting sessions on "Boosting Intellectual Property" delivered by Mr. Sandesh Agrawal, IP Expert, IPCurate Labs, Verispire Inc on 27 April

SMART INDIA HACKATHON - SOFTWARE & HARDWARE EDITIONS



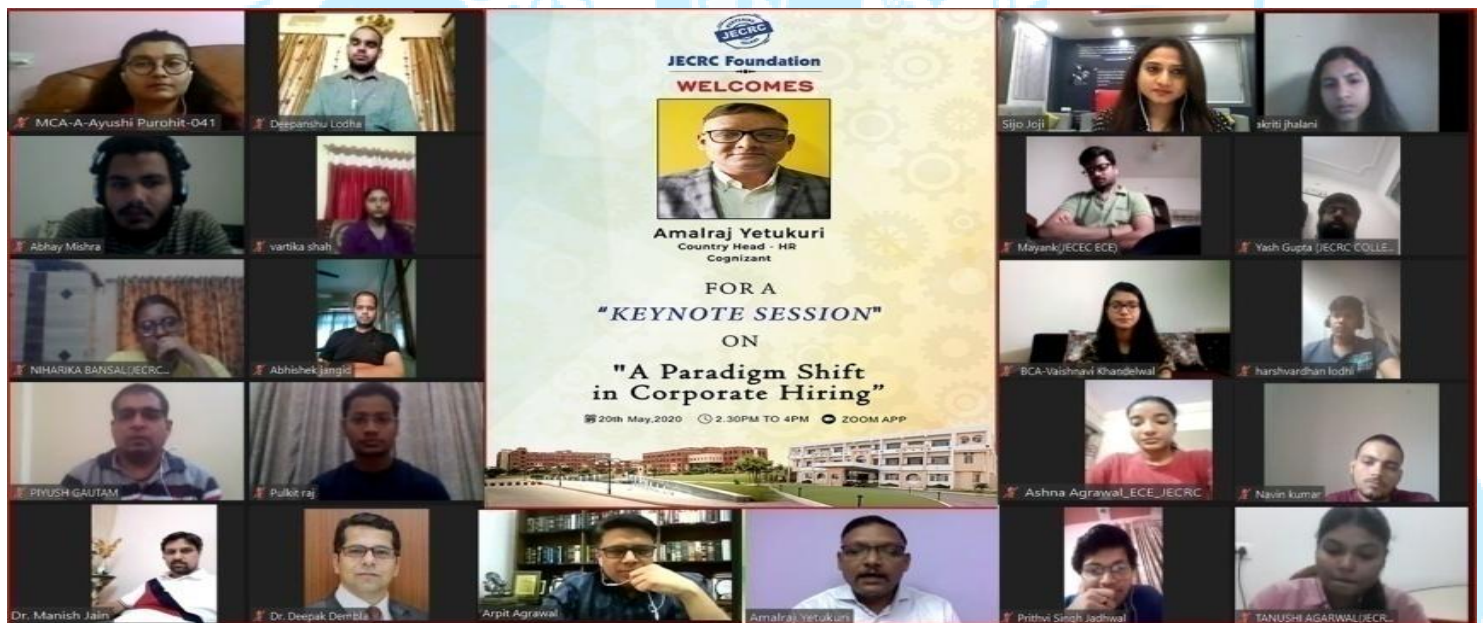
With a strong focus on an innovation centric culture, JECRC Foundation has been a part of the Smart India Hackathon initiative of Government of India since its inception in 2017. Not just as a consecutive host institute but also in terms of sending quality participation from our students every year. A brain storming session with the four teams of our students selected for Smart India Hackathon 2020, Software & Hardware editions was held yesterday, chaired by our Director, Sh. Arpit Agrawal. The meeting was also attended by Dr. Bhawna Sharma, SPOC at JECRC University for Smart India Hackathon 2020 & Mr. Vikas Sharma, Team Mentor. The Director congratulated the students on their selection and reviewed the progress of the solutions of their problem statements. He emphasised that with the extensive startup ecosystem in place at JECRC Foundation, the organisation fully commits its resources to scaling these solutions into successful startup ideas. April 30

LET'S SAY DIL SE



Improvisation & Adaptation to the changing environment around us has been the hallmark of #JECRC Foundation's journey. Keeping up with this tradition, we are preparing ourselves and our students for the inevitable economic slowdown in the post COVID-19 world. The Training & Placement Cell at JECRC Foundation has roped in top tier HR leaders of the global corporate world. These HR Gurus, from Fortune 500 companies will help our students understand the new hiring patterns & new skillsets that would be in demand after the pandemic. They would also help us drive innovative solutions to our hiring preparations. As the current scenario prevents us from conducting our annual Campus Recruitment Training through conventional methods, these sessions will come in handy for our students to gain exclusive industry insights making them more employable. The launching session of this "#KEYNOTE" series was held today to a packed house. Our guest speaker today was Dr. Haresh Chaturvedi, VP, HR, Reliance Industries Ltd. In his session titled "Let's Say Dil Se" he extensively spoke about how our students can secure their corporate future and inspired them to create a better life for themselves and for the #society at large irrespective of their past.

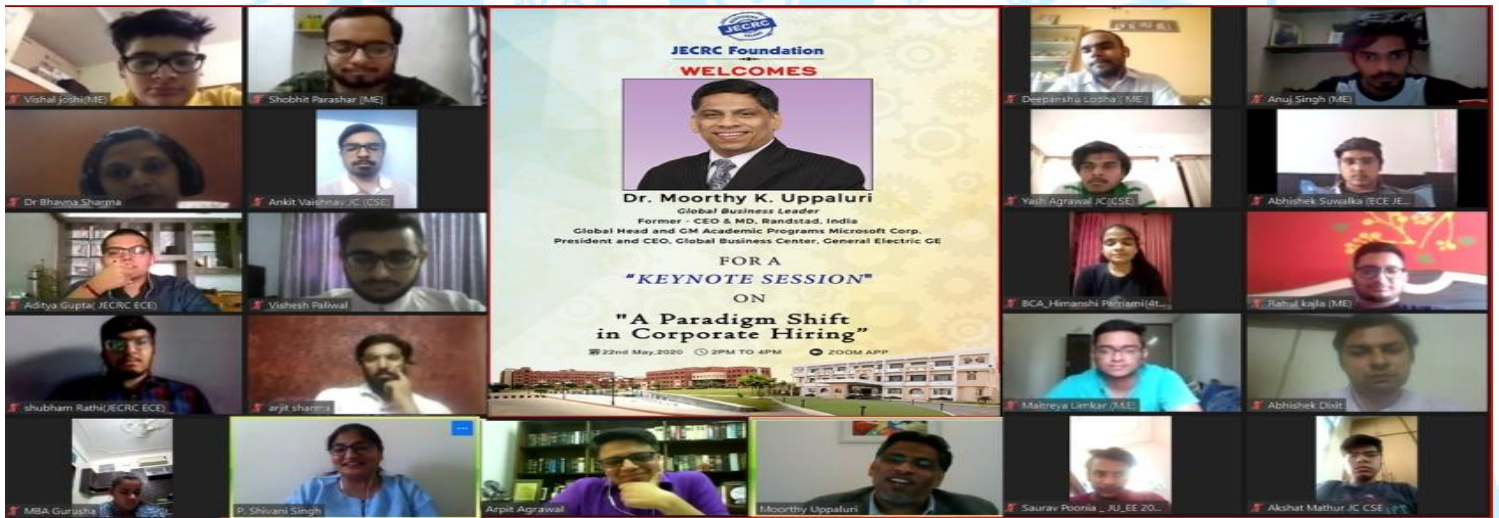
A PARADIGM SHIFT IN CORPORATE HIRING



On 20 May our today's illustrious speaker for the 3rd Session of the much envied "#KEYNOTE" series was Shri Amalraj Yetukuri, Country Head, HR, of world's largest IT Services Company, Cognizant. An #experience ranging over 25 years, makes him one the most appreciated HR professional globally. An alum of the prestigious Loyola College Chennai, Mr. Yetukuri is a marathon runner and supports organic farming.

In his session Mr. Yetukuri called upon all job aspirants to maintain a positive outlook. He assured the audience that placement opportunities in IT industry are not going to decline. Although the #placement season might get pushed a little. With the emergence of new start-ups addressing the challenges raised by #COVID-19, job opportunities will soar. He also predicted the Health & Pharma Industry and E-Commerce to be one of the largest recruiters in the coming years. He also motivated students to keep improving their #skills through certificate courses and professional training. With 50+ #corporates keen on hiring from our campuses in the upcoming Placement Season, #JECRC Foundation assures our students that we will live up to your expectations.

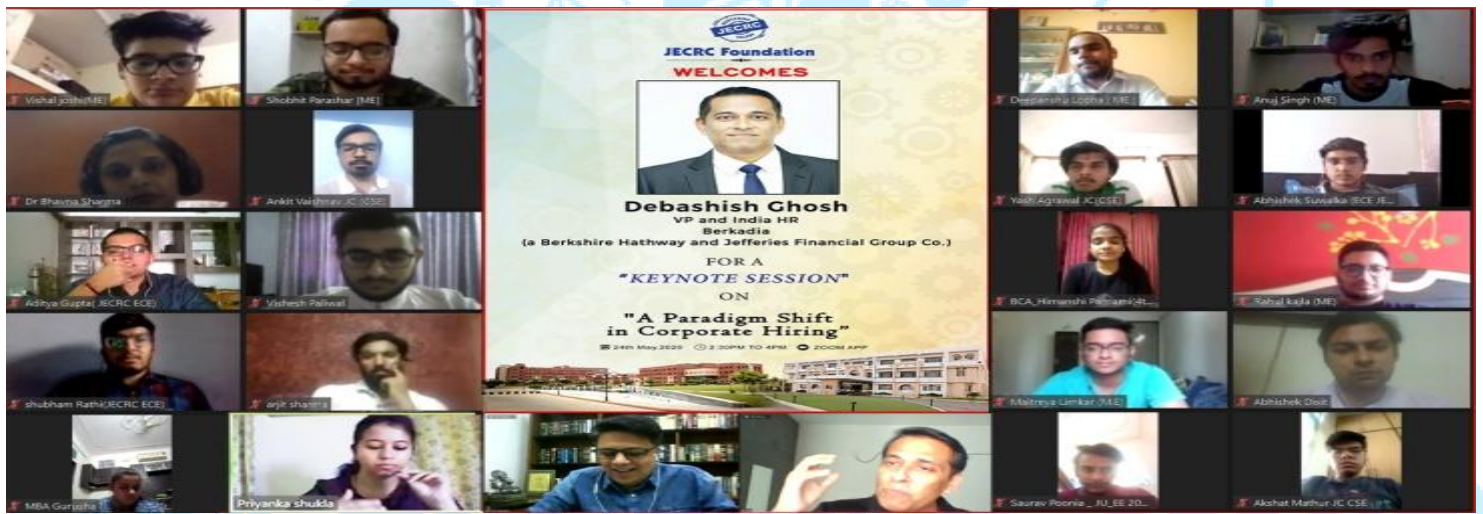
A PARADIGM SHIFT IN CORPORATE HIRING



Versatile CEO, Global Business Leader and a Passionate Technologist. Some of the attributes that describe, Dr. Moorthy K. Uppaluri, the speaker of the fourth session of our leadership series “KEYNOTE”. A Doctorate in Philosophy from the University of Hyderabad, Masters in Industrial Management from North Illinois University, MBA from Spring Hill College and B.Tech Mechanical from Osmania University, Dr. Uppaluri is also a certified Six Sigma Master Black Belt. In his various leadership roles he has served as VP & GM, Global Ultrasound Business of Wipro-GE Medical Systems. He was appointed the CEO of GE Industrial’s GIC in India. Later on he joined Microsoft as GM & CEO of Microsoft’s IT Global Delivery. As CEO & MD of Randstad India, he was pivotal to their turnaround story. At present Mr. Uppaluri is an angel investor in a select few technology start-ups.

In his address, he sought the students to be flexible in their career choices considering the current situation. He emphasized on keeping an open mind about a variety of options and to realign their skillsets and knowledge as per the requirements of the growing sectors. students to keep evolving in terms of their learning & development and to follow the 4P’s of PRODUCT, PLACE, PRICE and PROMOTION to make themselves lucrative for hiring. He also inspired students to take up entrepreneurship with a special mention of social entrepreneurship.

A PARADIGM SHIFT IN CORPORATE HIRING



For the fifth session of our leadership talk series “KEYNOTE” we had with us today, VP & Head, HR, Berkadia India, Mr. Debashish Ghosh. Mr. Ghosh is a senior Human Resources professional with over 18 years of experience in managing end-to-end functions in HR. He practices and relies on advanced HR analytics to gain insights and calculate the role of various people initiatives. He has been awarded two of the most respected HR credentials in the world - Senior Certified Professional from Society of Human Resources Management (SHRM-SCP), and Global Talent Management Leader (GTML) from Talent Management Institute. Being certified practitioners of DISC, MBTI and EQ-i 2.0 (behavior and personality assessment tools), he helps organizations identify potential strengths and blind spots of their workforce. Prior to joining Berkadia, he was associated with GE and Genpact, managing multiple roles in HR. He is an avid reader, traveler and a fitness enthusiast.

His prognosis of the emergence of a Gig Economy offering contractual assignments sounds very plausible along with the advent of a home-centric digital-first infrastructure. He also explained the 70-20-10 model of learning & development to our students and advised them to follow it in their future endeavors.

INDIAN FASHION INDUSTRY GONE GLOBAL



For the sixth session of our leadership talk series “KEYNOTE” we had with us today, the man who is known as the flag-bearer of classic Indian fashion, who single-handedly put the Jodhpur Bandhgala on the fashion map of the world - Raghavendra Rathore.

Born and brought up in the epicenter of heritage & culture, Raghavendra Rathore is India’s foremost name in Luxury Men’s Wear. After completing his formal education from the Parsons School of Design, Raghavendra Rathore, worked in Manhattan under Oscar de la Renta and Donna Karan, before launching his own label in 1994. In 2011, the Government of Rajasthan honored him with the Chief Minister’s award for excellence. In the last few years, he has emerged as the couturier of choice for A-list celebrity grooms, including Virat Kohli, Akash Ambani and Anand Ahuja.

In an intriguing conversation Mr. Rathore touched base upon how the fashion industry is stepping into a new era post COVID-19 and inspired budding designers to develop designs that traverse the barriers of age and demography. He also mentioned his desire to make the formal study of design readily available to the younger generations through setting up of design schools. His in-depth analysis of the glorious history of the apparel business and his firm grasp on the clean & modern sensibilities of classic fashion appealed to everyone present.

We would like to thank him for sharing his journey with us and for bringing so much pride & worldwide recognition to the state of Rajasthan.

A PARADIGM SHIFT IN CORPORATE HIRING POST COVID-19

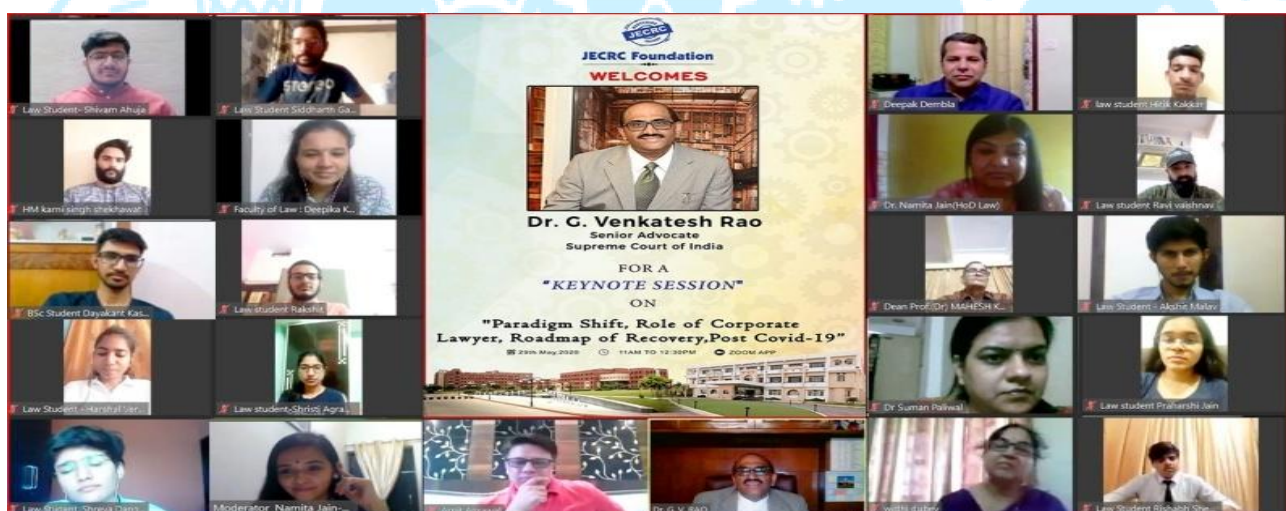


For the session of our Leadership Talk Series “KeyNote” we had with us Mr. Rakesh K Ranjan, VP – HR – Vodafone Services Ltd.

“Continuous learning is the key to tackle every changing situation” said Mr. Ranjan during his keynote address delivered to the JECRCians.

Amid pandemic Mr. Ranjan suggested to keep innovating with the thoughts to nurture the adaptively. He also guided on to foster the leadership skills & to unleash the opportunities hidden in the future for all of us.“

PARADIGM SHIFT, ROLE OF CORPORATE LAWYER, ROADMAP OF RECOVERY POST COVID-19



Seventh session of Leadership Talk Series “KEYNOTE” we had with us independent Senior Counsel at the Supreme Court of India Sr Advocate Dr G. Venkatesh Rao. In session, Dr Rao explained that COVID-19 falls under the Act of God and how this will impact the law and economy.

PARADIGM SHIFT IN HIRING PATTERN & SKILLSET REQUIRED POST-PANDEMIC

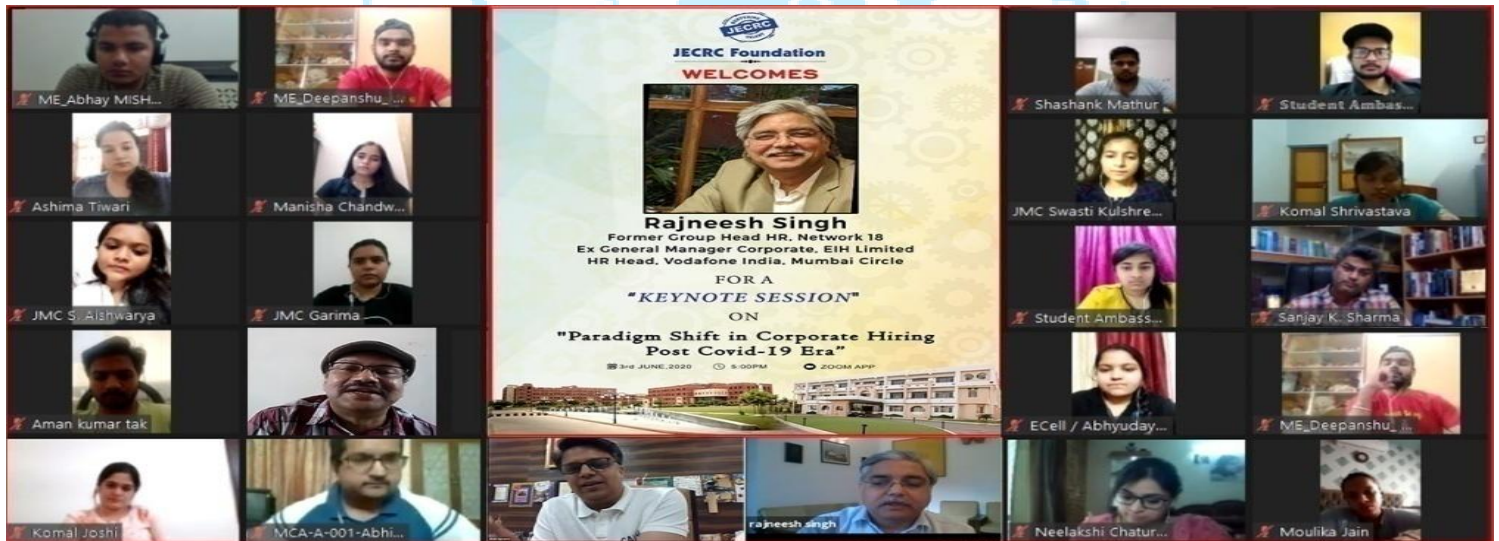


An HR's role is not limited to recruiting the most suited workforce but extends to employee engagement, retention, increasing productivity, and most essential employee growth.

In the eighth session of Keynote leadership talk series, we had with us Mr Alexander Rinku, Director HR at Oracle. He is recognized for his extensive experience in the EMEA & JAPAC regions. He is a Marshall Goldsmith Certified Coach, Korn Ferry PDI, Gallup Strengths Finder Coach & (Neuro Leadership Institute) & Certified Life Coach. Alex is serving Oracle from the past 12 years and efficiently handling all the Global Business Units of Oracle. This multilingual dynamic personality is honored with Armstrong Award by PeopleSoft, Best HR Manager Award by Oracle, Influential HR Leaders Award by TimesAscent, and Living the Vision Award by Oracle.

In this session on 'a paradigm shift in hiring pattern and skillsets required post-pandemic' Alex shared his thoughts on how we have travelled from fragile to agile. He said in this day and age, when everyone is in a race to cope with technology, we should buckle up to handle the new normal. Herein virtual knowledge sharing session, he explained the students thoroughly about top skills one should possess to survive in today's competitive era. He also shared how to prepare for interviews and how to handle the selections and rejections. With Oracle being the dream company of many aspirants this session was an eye opener and a rendezvous with reality.

A PARADIGM SHIFT IN CORPORATE HIRING POST COVID-19



For the ninth session of Keynote leadership talk series, we had with us the Managing Partner at SimplyHR Solutions LLP, an author, an HR Advisor, a Storyteller, a Social Media enthusiast and a Thought Leader- Mr Rajneesh Singh.

He is a Post Graduate Diploma holder in PM&IR from XISS, Ranchi. He is a mentor at the School of Inspired Leadership (SOIL), Gurgaon and a member, Advisory Board of PORDAC NGO, Delhi who are into the education of autistic children. His first book titled “Inspirations to Aspirations – Letters to my team” was launched in November 2018. His other stints include group head HR at Network 18, as well as positions at Hindalco, Eicher Motors, Oberoi Hotels, Vodafone and Gillette. Under his guidance, SimplyHR was listed in the top 20 HR outsource company in India by Silicon India Magazine in 2015, and a year later it was listed in the top 25 as the prominent HR consultancy brand across the globe.

He started today's session by speaking on how the outbreak of COVID-19 across the world has reconfigured social norms and compelled governments and corporations to reorient themselves to a new way of working – the remote working model. In the webinar, he also deliberated on the challenges faced by start-ups and SME's in the current market situation. Mr. Singh affirmed this global pandemic as a golden opportunity for the students.

A PARADIGM SHIFT IN CORPORATE HIRING POST COVID-19



Tenth Session of Keynote leadership talk series for which we had Mr Atul Sahgal Senior Talent Acquisition Leader at Infosys, Bangalore with us. He holds an experience of 20 years, in which he has given 17+ years to the Talent Acquisition vertical at Infosys.

His core expertise includes planning, designing and implementing the hiring strategies and continuous recruitment process improvements. He is at the centre of the process which handles the recruitments of almost 20 thousand graduates every year and since his joining at Infosys he has recruited more than 3,00,000 graduates.

Mr Atul commenced today's session with his success mantra 'Never Give up' and mentioned the same to the students. He denoted this pandemic as a golden period for the students as they have plenty of time to work on their skillsets, mental health, and core strength. As a strong advocate of the adoption of technology, he declares the current scenario as the Era of Intelligence. He also stated that how HR and recruitment will face considerable changes in the future owing to the COVID-19.

UNIQUE PERSPECTIVE & INTERPRETATION OF THE INDUSTRY POST-PANDEMIC



The eleventh session of Keynote leadership talk series, we had with us Mr Meetul Patel, the Executive Director, Strategic Growth at Microsoft India. He oversees the business, product planning marketing & operations for Microsoft India. Prior to the role of COO at Microsoft India he has served as General Manager at Small and Midmarket Solutions & Partners. His journey also includes the designation of Vice President of Capgemini, Consultant at Oliver Wyman and Accenture.

He has helped many fortune companies to identify a new business opportunity, developing stages and undertake transform programme across multiple business functions. His clients include major global players in the financial services, health care computing, and communication industry.

He told the students that now it will be must for all of us to adapt the technology as a decade later, everything will be mechanized. He categorized the following technical scenario into three stages. Furthermore, in this virtual discussion, Mr Patel told that Technology had made revolutionary changes to human lives. As the population grew, we are very much aware that which kind of plants to grow in various climates and conditions, this is possible because of technology enhancements. We all have now access to information about how we can improve agriculture, boost food production, increase food supply, results in making overall life better for everyone.

PLANNING HOSPITALITY CAREER IN THE DIGITAL AGE & AFTER COVID-19



For the twelfth session of Keynote Leadership talk series, we had with us Dr Sudhir Andrews Distinguished Professor at Auro University and Management at SkillMaker Consultancy. He has been conferred a Doctor of Literature (Honoris Causa) by the Open International University. He has 40 years of immense experience in Education, Training & Development, and Corporate HR Management experience. He has set up Hospitality Schools in India and the Middle East, both in private & public sectors. Sir Sudhir is the winner of both National and Institutional Awards including Rashtriya Gaurav Award and Rajiv Gandhi Award for Excellence.

Dr Sudhir started today's session by denoting this era as digital and the current scenario of COVID-19 as disruption. He urged students for brainstorming and curating innovative ideas to fight with this global pandemic. In this session, he discussed various segment available for jobs and entrepreneur in hospitality and hotel management industry post-COVID-19. He also determined that nowadays, hospitality is not limited to the hotels and cafes, but it has expanded to more other segments too. Sir Andrew told there would be many changes in the industry, although the students and the industry have to adapt these changes and model accordingly. At last, he shared his Secret of success that is Fun (Passion)+ Mastery (Competencies)+ Network(Connections).

JIC SHE TALKS



The 2nd Session of JIC She Talks was graced by the presence of our guests, Ms Hemalatha Annamalai (Chair, TIE Women; President, TiE Coimbatore; Founder, Uni Connect pvt Ltd.) and Ms. Sheenu Jhawar (Chapter Lead, TIE Women - TIE Rajasthan; Director, Apex Hospitals pvt. Ltd. & ACE Vision Health Consultants Pvt. Ltd.)

The event became more memorable as it was exalted by the presence of our Chairperson, Shri O.P. Agrawal, who appreciated the initiative which works for enabling young minds to build a better future for themselves and the Nation.

The event gained success as it saw a participation of 200+. Throughout the event our guests provided the participants with insights of their experiences, the challenges they faced, their motivation force, entrepreneurship, and TIE. JECRC University would like to thank TIE Women, TIE Rajasthan, TIE Coimbatore and TIE Global for extending support and inviting women entrepreneur from Rajasthan Ecosystem.

A PARADIGM SHIFT IN HIRING PATTERNS POST PANDEMIC



For the thirteenth Keynote Leadership talk series, we are greatly pleased to have Lt Col Pragathi Kumar Achanta, Director HR, India at AT&T. This brave personnel has served in India Army for more than two decades as Lieutenant Colonel. He has been selected to the NDA with All India rank of 3 after going through India's most comprehensive selection process. At AT&T Mobiles, he takes the responsibility of Regional HR leader supervising HR advisory, and he does the case management, including geographical HR support for all employees and managers based in India.

In today's session, Mr Achanta addressed the students and emphasized on the importance of soft skills to be developed like creativity, emotional quotient, intuition, analytical mind and an inclusive mindset. He stated that due to this global pandemic, students should have the constant urge to learn, unlearn, and relearn. He suggested students for being more attentive in the online lectures as the knowledge acquired through it will develop conceptual clarity and a right attitude which will go a long way to shape their future and career altitude post COVID19. Mr Kumar has also explained how this pandemic has affected not only humankind but also the well-managed economy of the world. He had briefly discussed the hiring pattern and process during and post COVID.

FUTURE OF HOSPITALITY & TOURISM AFTER COVID-19

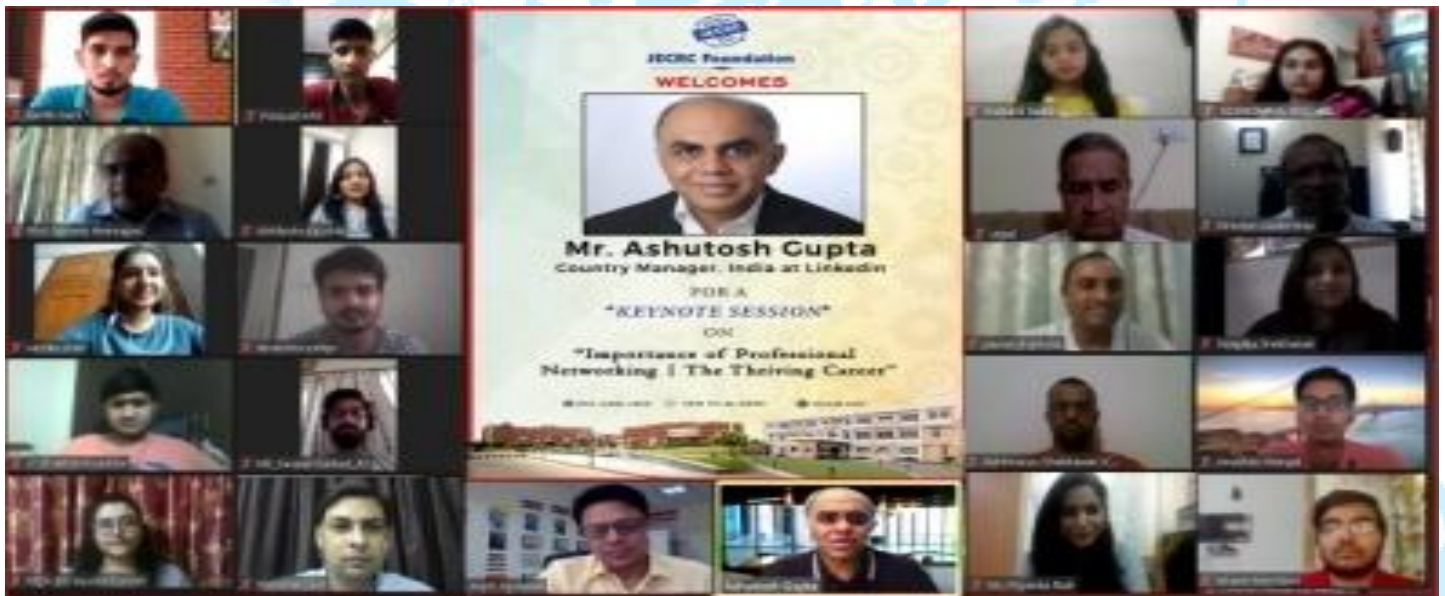


The fourteenth session of Keynote Leadership Talk Series was graced with the presence of Mr Uday Nayak, Director of Human Resources at JW Marriott Maldives. He is a talented and hardworking Human Resource Management professional with an exceptional track record of initiating, implementing, sustaining and managing functions of Human Resources.

He started his career as Assistant Chef at Fort Aguada beach resort than at Taj Gateway Chiplun. Uday has also held the position of Chef De Partie for Queen Elizabeth 2. He also served as the Senior Chef Instructor. As the Director of Human Resources at JW, he passionately helps the associate, guests, and society positively and effectively.

Mr Uday initiated the session by sharing the strategy to handle this global crisis and advised the students to stay focused. He explained the changes going to happen in the industry, although the students and the industry have to adapt these changes and model accordingly. He also discussed the new norms and hygiene protocol for the hospitality and tourism industry. Due to the COVID-19 hospitality and tourism sector is affected the most. With the new normal things, innovative technology will be introduced, which will reduce the man's efforts, maintain social distancing, and reduce human contact. Being an HR, he shared what would be the new hiring, training, and working process for the employees.

IMPORTANCE OF PROFESSIONAL NETWORKING



Our fifteenth session of the Keynote Leadership talk series was graced by the presence of the Mr Ashutosh Gupta Country Manager, India at LinkedIn. He is highly skilled at building businesses at scale and evangelizing the value of LinkedIn to members and customers.

In today's virtual session, Mr Gupta has defined networking and enlightened how it can help in the advancement of our career also he offered tips for networking effectively. He guided students on how they can build a strong professional network and connect with the world's professionals more productive and successful. He briefed the various approaches of LinkedIn for entrepreneurs. Ashutosh advised the students to develop soft skills, i.e. Creativity, Collaboration, Persuasion, arability, and Emotional intelligence as in the near future, Soft Skills will get far in an AI-driven world. He also touched the topic of Career scenario post-COVID 19.

COVID 19 PANDEMIC BUSINESS RESPONSE & NEW NORMAL



The new session of Keynote Leadership talk series was graced with the presence of Ekta Bhardwaj Head - Human Resources, Nissan Motor India Pvt. Ltd. She has a deep passion for partnering with the business to achieve business goals through formidable people strategies and talent management.

In today's session, Ekta has put some light on the industrial and economic behavior during COVID-19. In addition to this, she discussed how industries are managing the supply and demand in unlock and what Potential Recovery Scenario. Also, how to measure the business response to it. She enlightens the students with new hiring process while maintaining the corporate hygiene. In last, she briefly explained the future of workplace and workforce along with the prosperous sectors available for students.

4FOX STARTUP BY JECRC

Organised by Rural Technology Business Incubator (RTBI), a launch event was held for 4Fox, a startup of JECRC. 4Fox launched its official logo and disclosed that it has generated a revenue of more than one million in last year. In the event Shri. Arpit Agrawal, Director JECRC announced that JECRC has been selected for a grant of INR 2 Crores by MSME, Govt. of India. He encouraged the students to build their own start-ups and contribute to the Make in India movement. Experts from the fields of Robotics and Embedded Systems, Augmented and Virtual Reality, PLC and SCADA, and Rapid Prototyping using 3D were also invited to address the gathering.



SEED SUPPORT EVALUATION @ JECRC

An External Diagnostic Panel for Seed Support Evaluation to Startups enrolled under the Acceleration Program running at JECRC Foundation was conducted at JECRC today. The organisation has committed an initial funding of Rs. 50,000/- along with co-working space to each selected startup. The panel consisted of Sh. Abhishek Soni, Co-Founder, Tax2Win & Sh. Sharad Bansal, CEO, Tinkerly along with Sh. Arpit Agarwal, Vice-Chairman, Sh. Dheemant Agrawal, Director, Digital Strategies and Mr. Dilnawaz Khan, Incubation Advisor at JECRC



SPIRITUAL CELL

A pious place is created in JECRC to rejuvenate and re-establish the lost definition of Self and broken connection with the supreme. A research laboratory for conducting research on meditation is equivalent with EEG, EMG, karadascan, Aura Scanning and other health monitoring devices.

THIRD ANNIVERSARY

Third anniversary of spiritual research cell was celebrated in JECRC foundation. A session 'Step up your life' was also conducted by Brother Charlie Hogg (National Coordinator, Brahma Kumaris, Australia) at the spiritual cell.

WORKSHOP

A workshop was organized on Thought Management. 50 graduate students participated in this workshop. Thought Lab founder Mr. Mukesh Aggarwal gave a lecture on the types of thoughts going on in the mind and how to control them. Describing this workshop as very significant in the lives of students, Pratibha Singh said that in this kind of environment around today, such a workshop is very important. Karada scan, memory test, construction test were also done during this workshop.

DST DAAD 2019

JECRC had the privilege of hosting Prof. Gerald Drager and Ms. Friedrike Wesse mann from Hannover, Germany. JECRC has bagged the DST DAAD 2019 project in partnership with Prof. Drager. On their visit they greatly appreciated the technical facilities and social initiatives of JECRC. They were greatly moved by the first of its kind Thought Laboratory in India established at JECRC.



MEETING WITH CHIEF MINISTER

The Senior Leadership of JECRC was invited to meet the Chief Minister. There were discussions on how to increase Rajasthan's employment Index and how JECRC as a leader in Higher Education can come up with new plans to cover schools of Jaipur to prepare future Innovators. He seemed quite impressed with the fact that 35% of the placement offers have been very well received by the female students. "These are the efforts that carry a STATE forward. I extend my appreciation & congratulate JECRC for adding substantial value to our State," said Honourable Chief Minister Shri Ashok Gehlot.



ROBOTICS PROCESS AUTOMATION

JECRC Foundation has become the first educational group in the country to have more than 500 of its students certified in the Robotics Process Automation Essential program. This 15 day training program is the outcome of our collaboration with Automation anywhere, an established name in the field of Robotics Process Automation with offices in more than 35 countries. Together we have also established Rajasthan's first Bot Laboratory at JECRC University. There are only 70 such bot labs all over the world. As a part of our Future Ready initiative more such beyond curriculum technical skills are being imparted to students to amplify their prospects in upcoming recruitment drives.



SAKSHAM 2020

JECRC, Ministry of Petroleum and Natural Gas, GAIL and PCRA organized an awareness program called SAKSHAM 2020 at the JECRC campus. Debates and activities like GD were organized on the subject of fuel conservation. Shri Deepak Gupta (Dy Director PCRA, Rajasthan), Shri P.K. Dey (GM) and Shri Pankaj K. Srivastava (Dy GM), GAIL were the honored dignitaries of the event. Dr. Vinay Chandna, Principal, JECRC, Dr. M. P. Singh, HOD, Mechanical Department and Doctors. Sandeep Vyas, HOD, Department of Electronics and Communication, addressed the gathering on various environmental protection initiatives of JECRC. The dignitaries greatly appreciated the efforts of JECRC and introduced the audience to various government schemes in this direction. He also presented attractive prizes to the winners of debates and GD competitions. The program ended with Vote of Thanks by Dr. Fauzia Siddiqui.



VISHWAKARMA JAYANTI

JECRC Mechanical department celebrated Vishwakarma Jayanti on 17 Sept. It is a day of celebration for Vishwakarma, god, the divine architect. He is considered as swayambhu and creator of the world. He constructed the holy city of Dwarka where Krishna ruled, the Maya Sabha of the Pandavas, and was the creator of many fabulous weapons for the gods.



INTERNSHALA

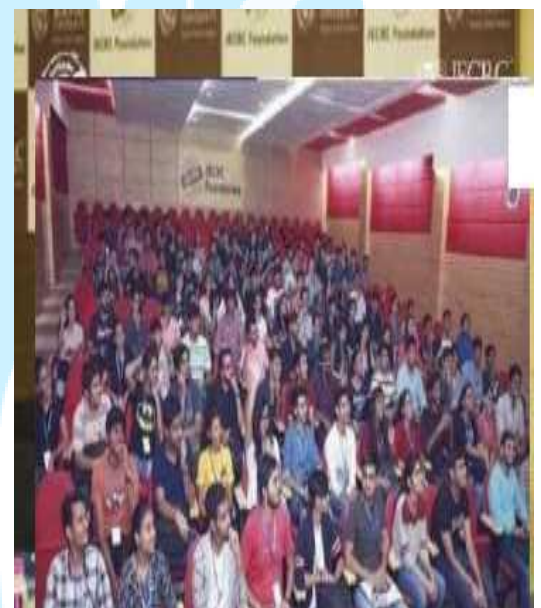
Some people dream of success while others get up every morning to make it happen. Entrepreneurship isn't about luck, it's about vision.

Taking a lead in this field, JECRC College received the "NOTABLE MENTION AWARD RAJASTHAN" amidst the celebration of The Internship Day 2019. Organized by AICTE in association with Internshala, massive participation of 2800 colleges was witnessed. It was a moment of pride for JECRCians to be awarded this prestigious prize by Dr Anil Sa sahasrabudhe, Chairman- AICTE, Dr. MP Poonia, Vice Chairman, AICTE, Dr. Neetu Bhagat, Director of AICTE, Prof. Rajeev Kumar, Adviser I Policy and Academic Planning Bureau AICTE. Mr. Sarvesh (Founder).



EXTERNAL DIAGNOSTIC PANAL

An external diagnostic panel for seed support evaluation for StartUps enrolled under the ongoing acceleration program at the JECRC Foundation was held on 18 January 2020 at JECRC. The organization has committed an initial funding of Rs. 50,000/ along with co-working space to each selected startup. The panel consisted of Sh. Abhishek Soni, Co-Founder, Tax 2Win & Sh. Sharad Bansal, CEO, Tinkerly along with Sh. Arpit Agarwal, Vice-Chairman, Sh. Dheemant Agrawal, Director, Digital Strategies and Mr. Dilnawaz Khan, Incubation Advisor at JECRC.



NASA SPACE APP

JECRC has always strived to inculcate and enrich the entrepreneurial environment in campus and country at large by creating an easily accessible and exhaustive set of resources for entrepreneurs, including students with quality brains, budding professionals, mentors and Angel investors and venture capitalists through various educational sessions like startup meets, competition talks and so on. To fulfill the same, NASA SPACE APPS challenge was organized by JECRC foundation. The space apps challenge brings together ideas from students, designers, startups, working professionals, research scholars and domain experts on common platform. The pre-hackathon was conducted at the JECRC foundation, Jaipur where 37 teams from all over Rajasthan coded and competed and selected teams were invited to New Delhi for the final 48 hours hackathon where NASA will give specific challenges to be solved. Three teams of JECRC were selected to represent their intellectual and ingenious ideas in National Level hackathon at New Delhi.



TAPE A TALE

Team Atrangi of JECRC Foundation in collaboration with Tape a Tale organized a story telling competition STELLER - 2020 phase-2 on 20th Feb, 2020 in JECRC University. To make the event eminent Amandeep Singh, Kopal Khanna and RJ Kartik were invited as a judge and performed in the event.



GANDHI JAYANTI

JECRC Foundation celebrated 150th birth anniversary of father of the nation Shri Mohandas Karamchand Gandhi along with the birth anniversary of the late prime minister Shri Lal Bahadur Shastri. On this occasion various programs were organized by the department. Extempore by Students: Students were assigned 5 minutes to present their views on Gandhi Ji's vision. The program was a blend of various activities, thoughts and messages of father of the nation.

Ms. Arundhati Sharma (5th Semester) and headed by Ashish Ameria and Dr Vijeta Kumawat. To give pace to the "Swachh Bharat Abhiyan" headed in memory of Gandhiji. various cleanliness activities and drives were organised in which faculties and students participated enthusiastically. Shri Arpit Agarwal - Director JECRC, Dr VK Chandna - Principal JECRC along with other dignitaries inspired the students to follow Gandhian philosophies of life.



TEACHERS DAY

In the honor of Birth Anniversary of second President of India, Dr. Sarvepalli Radhakrishnan, 5th Sept. is celebrated as Teacher's Day since 1962.

It creates a bond of faith between both the teachers and the students. The Teacher's Day was also celebrated in JECRC foundation.



BOL 2.0

The words have the power to turn around the world, if not for all, definitely for one. From the stage of BOL 2.0 organized in JECRC Foundation by Atrangi group, such words were shared. On 24th and 25th September, the prelims round witnessed heart-wrenching performances of over 100 poets. These were selected after the audio round and were judged by eminent poet and writers, Mr Rishi Dixit and Mr Dhanraj Dadhich. 15 top performers who made the halls reverberate with echoes of applause were chosen for the Grand Finale to be conducted on 27th September.



70TH CONSTITUTION DAY

The prime aim of education is to create citizens that contribute in the progress of the nation. On 26th November, the 70th Constitution Day of India, JECRC promoted this aim and extended its effect on the students. Imparting knowledge about the world's largest most well-written constitution and the understanding of the principles of Dr. BR Ambedkar made JECRCians aware about their rights and duties. Faculty members and students pledged to be law abiding citizens of society and promote the principles of equality, fraternity and justice among all Indians.



MUN-2020

To not let the debating spirits of their delegates down, JECRC MUN on 12th April 2020 conducted an online debate which was moderated by Mr. Akash Kapoor, Mr. Naman Vank and Mr. Sathyajith. JECRC MUN is thankful for all the participants who joined in a healthy debate on the theme "Corona Virus-An Act of God". The debate was conducted in 2 rounds and JECRC MUN team was delighted to present this platform.



WORLD CANCER DAY

On occasion of World cancer day the Department of applied science of our college organized an awareness talk on 30th January 2020 to raise the aware-ness of cancer and to encourage its prevention, detection and treatment. It was coordinated by Bhagwan Mahaveer Cancer hospital and Research Centre. The talk was delivered by Dr. Prashant Sharma, cancer specialist, department of Surgical Oncology, BMCHRC. It was conducted in college auditorium and many students and faculties at-tended this session.



AU MARATHON

JAIPUR CREATED HISTORY!

Rotary club Jaipur citizens made it to the "Guinness Book of World Records" for "most race contestants wearing T-shirts", with JECRC Foundation students and colleagues leading the largest contingent to contribute to record-making.

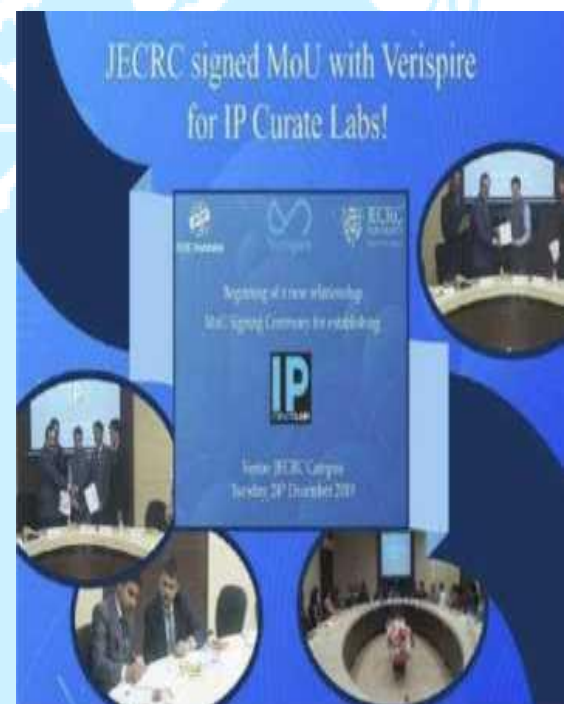
Curtain raiser:

As an organization carrying out its responsibility towards the idea of a clean and healthy Jaipur, JECRC prides itself on being a partner of the AU Jaipur Marathon. As a curtain raiser fun and fitness activity were held at the campus where RJ Anirudh and Mr. Shahrukh of Fusion Dance Group kept JECRCians on their toes as the student showed their way to fitness.

IP CURATE LAB

JECRC Foundation signed a MoU with Verispire Tech, Noida, to establish "IP Curate Labs" Adding to the long list of prestigious associations, here is yet another one which will mark the setup of IP Curate Labs in both JECRC College and JECRC University, The MoU signing ceremony took place at JECRC College under the auspicious presence of Shri Arpit Agrawal, Director JECRC,

and dignitaries and was witnessed by the core faculty group along with Principal of JECRC College, Dr. Vinay Chandna and Registrar of JECRC University, Shri



NEW YEAR CELEBRATIONS

Stories to write, Stories which harmoniously will sing the chorus of our life. To begin the new one, JECRC started its journey with lots of laughter, songs of smiles, games for fun and a rollercoaster of memories. All the respected dignitaries, faculty members and staff members participated zealously and ardently to pen down a beautiful start of their stories.

The beginning of 2020 was certainly one of the momentous memory of JECRC Family. .

There is no greater sense of achievement than celebrating a successful year with one's mentor and guide. JECRC staff members shared a gala time with Shri Amit Agarwal and Shri Arpit Agarwal, Directors-JECRC Foundation. From head of departments to technical staff, and from faculties to the caretakers of campus; all were filled with immense joy as they bade adieu to the past year and welcomed 2020 with open arms.





**PATHMAKER
LEAGUE**

PRE-PLACEMENT INTER DEPARTMENTAL TRAINING

A pre- placement drill was organized 19 Aug-3 Sep following the previous mock drill to get through the students with actual placement procedures.

In this the departments were interchanged and Different rounds were held for which faculties of the department were appointed to take the Technical, HR and Group discussions. Students were given grading accordingly and were told about the improvements needed. These kind of activities have helped student in knowing their weak and strong points and how to workout on them.



ALUMNI SESSION

With more than 12000 alumni across 30 countries in the world, JECRC has an enviable alumni strength who are still deeply rooted to their Alma Mater. In these times of social distancing, our alumni stepped up to get closer to their juniors and chaired many online interactive sessions for our current students. Our alumni have consistently been grabbing influential positions in multinational companies in less than a decade of their corporate life and have become truly global citizens while doing that. JECRC is sure that the current league of JECRCians will have a lot to learn from and a lot to aspire to.



ALUMINI SESSION

Alumni sessions were organized by mechanical department on 24 Aug & 27 Aug for the students eligible for upcoming placement drive of Accenture.

Two sessions were organized in this session and our Alumni were among the motivational speakers. In first session Mr. Dharmesh motivated the students and gave them the tips & techniques to get through the placements.

The second session was given by Mr. Aditya Singh Rajawat. Our Alumni shared their experience of getting placed & the beautiful journey they had in JECRC and told the to believe in yourself and to remember if the situation is not going according to you than pick yourself up, remind yourself why you're amazing, and try again for a new role.



PLACEMENTS

JECRC Foundation

JECRC CELEBRATES

1000+

PLACEMENT STORIES
(FIRST TIME IN THE HISTORY OF RAJASTHAN)

as on 26th Sept

397 ACCENTURE | **152 TCS** | **251 CAPEGEMINI**



44Days! 17 Companies! 1012 Selections! **FIRST ACADEMIC INSTITUTION IN RAJASTHAN!!**

JECRC has benchmarked it with a record 1000+ placements in Phase 1. JECRC is the only Institution across the entire state to have made and break such records developing a character for success.

Phase 1 of this placement season concluded really well with the news of one of our students, Suraj Kumar grabbing a whopping package of 41 Lacs at Microsoft.

The first phase witnessed an unprecedented start with 17 diversified companies visiting us with a significant increase in the average package offered, wherein 150+ students were offered a package of over 5 LPA. A strong recruiting strategy is crucial to hiring success and it's really admirable that our Training & Placement Department always see placements from notion to completion



State Leadership Appreciated JECRC for the Exemplary Placements



#jecrcNaacNbaAccredited

75 DAYS, 72 COMPANIES

1451

PLACEMENTS

35% Female Placement / Highest Package: 41.00 LPA

AS ON 04TH NOVEMBER 2019

397
accenture

251
Capgemini

152
TATA
TATA CONSULTANCY SERVICES



OUR BEST PLACEMENT PRACTICES

JECRC has set an exemplary record in engineering placements with its students being chosen by industry leaders, year after year. Its 'Stand-alone Recruitment Drives', where leading business houses participate to test the mettle of the students.

- JECRC has achieved a new height in its excellent track record of placements by getting close to 1104 offers this year. Consistent performance of its students in drives by prestigious Companies has led to it being named among the “Engineering Institutes with best Placements in India” by many prestigious publications. JECRC Foundation receives top-notch companies every year exclusively for recruiting its students.

- The top-notch companies of core sector i.e. Tata Power, JK Cement, CESC India “a Sanjeev goenka group”, Pinnacle, KEI industries, GR Infra, HG Infra, Aashiana housing, Genus power, Mahindra are our regular recruiters.

- Increasing in Average Package: Every year we could see exponential growth in the average package of the students, this year our average package is 4LPA.

- We have trained our students with rigorous training of 45 days/ 200 hours in which 100 + Faculties were involved to make students ready for the Placement session. In which they have been trained on Aptitude, Logical & Quant, Soft skills, Communication skills, Group discussion & Extempore, CBTs & Mock Drill, Subject wise Technical Training & Coding Language.

- More than 40 students offered the package of Rs. 6-12 Lakh and highest package of this year was CTC 40 LPA by Microsoft.

- Developed Industry Institute Academia-JECRC has strong industry alliances with leading companies to facilitate best learning opportunities for its faculty and students by exposing them to newer technologies and engineering methodologies. For this T&P Cell came up with Keynote sessions &InnoLogue Talk series. Specialized training courses from reputed Companies like Microsoft, TCS, Ericsson, Accenture, Pinnacle Infotech, Infosys, Salesforce, Red Hat Linux, Forsk Technologies, CADD Software, Wipro etc.

TOP RECRUITERS

Pinnacle Infotech	Zumosun International Research &Consultancy(India) Pvt Ltd	App perfect
Artech Infosystem	Saajha constructions	Persistent Soft
Newgen software	KapiashwarInfracon Pvt Ltd	First American Company
Matrix ComSec	TATA Technologies	Genpact
Info Objects	SLK Technologies	Capegemini
Auriga IT	Voylla	Skill Rock Technologies
Hexa View Technologies	Adnate	Adani group
Skill Rockk Technologies	Capital Via	Idea cellular
App_perfect	Anora Lab	Bluecubes
EnY	Skill Rock Tech	TCS off campus
Genus power	Horizon Infra Design	PRS Associates LLP
Matrix (Phase 2)	Ashiana Housing	Tech Mahindra
Josh Technology	Nodd Technologies	Vodafone
Toppr	Sopra Steria	Arc Gate
BYJU'S	Techno Copacetic	Samsung Research
IBM	HP	Microsoft (campus)
TCS(Intern)	Bulls Eye	Phone support
TCS Pool campus	JUSPAY	Teleperformance
	Techienest	Dewan solutions

PLACEMENT DATA 2019-20

BRANCH	NUMBER OF STUDENT
Computer Science Engineering	231
Information Technology Engineering	79
Electronics and Communication Engineering	172
Mechanical Engineering	126
Electrical Engineering	76
Civil Engineering	60
Total	744





AWARDS

&

ACHIEVEMENTS



AWARDS RECEIVED BY JECRC

S.NO.	AWARD / RANKING GIVEN BY	DETAILS OF THE AWARD/RANKING	NAME OF THE INSTITUTE RECOGNIZED	YEAR OF RECOGNITION
1	Out look	83 rd Rank amongst top engineering colleges in India	JECRC, Jaipur	May – 2019
2	India Today	71 st Rank amongst top engineering colleges in India	JECRC, Jaipur	June – 2019
3	RTU Kota	Swachtha Diwas Samman Samaroh	JECRC, Jaipur	15/08/2019
4	Internshala AICTE	Internship Day – Certificate of Excellence	JECRC, Jaipur	25/08/2019
5	National Institute of Technical Teachers Training and Research, Chandigarh	Outstanding Institution award	JECRC, Jaipur	07/09/2019
6	RTU Kota	Certificate of Excellence 3 rd Rank within Category –A for 2019-20 in Engineering Program	JECRC, Jaipur	2019
7	HDFC Bank Smart Hut	Encouraging online fee collection and promoting digital India initiative	JECRC, Jaipur	

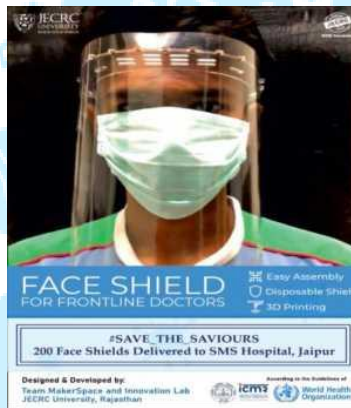
AWARDS RECEIVED BY JECRC

S.N O.	AWARD / RANKING GIVEN BY	DETAILS OF THE AWARD/RANKING	NAME OF THE INSTITUTE RECOGNIZED	YEAR OF RECOGNITION
8	94.3 My FM Jiyo Die Se	Educational Excellence Awards 2019	JECRC, Jaipur	2019
9	The Week	The Week Hansa - Best College Survey – 2019 Ranked 10 amongst top Private Engineering College in North India	JECRC, Jaipur	2019
10	Forsk Technologies	Exemplary contribution towards excellence for project based learning in Emerging Technologies	Dr. V.K. Chandna	
11	The Week	Ranked 12 th position in North Zone and 71 st position at all India level among all private engineering Colleges and 101 st position in Govt. & Private Engineering Colleges category at all India level.	JECRC, Jaipur	30/08/2020

STUDENT ACHIEVEMENTS

SAVE THE SAVIOURS BY JECRC

JECRC launches save the saviours initiative. JECRC Maker space, the innovation cell at JECRC has developed a 3D printed face shield compliant with the guidelines of WHO & ICMR which will help our doctors, paramedics & sanitation workers to protect themselves from infection as they fight it out on the frontline. These face shields have been developed under the supervision of doctors from SMS Hospital. A set of 200 such indigenous face shields has been delivered to SMS Hospital, Jaipur and reflect JECRC's commitment, as a top technology institute in the nation's hour of need.



Ashok Gehlot @ashokgehot51 · 2h
 Our universities & bright students are innovating to help fight #corona, which is heartening. JECRC University's innovation cell has created face shields for protection of doctors & medical staff. My compliments to the team for the same.
 #COVID19Pandemic
 #राजस्थान_सतर्क_हे

जेडसीआरसी यूनिवर्सिटी में किया गया तैयार

कोरोना से बचाव को चिकित्साकर्मियों के लिए फेस शील्ड तैयार

पत्रिका न्यूज नेटवर्क patrika.com

जयपुर, कोरोना मरीजों के उपचार में चिकित्साकर्मियों की सुरक्षा का ध्यान रखते हुए जेडसीआरसी यूनिवर्सिटी के इन्वोल्वेशन सेल ने डॉक्टर और मेडिकल स्टाफ के लिए फेस शील्ड बनाया है। जेडसीआरसी यूनिवर्सिटी के वाइस चैयरमैन अशोक गहलोत ने बताया कि...

जेडसीआरसी यूनिवर्सिटी के इन्वोल्वेशन सेल के शीडी प्रिंटर और लेजर कटिंग का उपयोग कर बनाये गये शील्ड।

जेडसीआरसी यूनिवर्सिटी के इन्वोल्वेशन सेल के शीडी प्रिंटर और लेजर कटिंग का उपयोग कर बनाये गये शील्ड।

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पत्रिका न्यूज नेटवर्क patrika.com

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ashokgehot51 Following

ashokgehot51 · 2h
 Our universities & bright students are innovating to help fight #corona, which is heartening. JECRC University's innovation cell has created face shields for protection of doctors & medical staff. My compliments to the team for the same.
 #COVID19Pandemic
 #राजस्थान_सतर्क_हे

jodhpuri_chorli_66 · 2h
 Like · Reply

jodhpuri_chorli_66 Nice sir

Liked by aishwarya_bug_by_words and 3,920 others

Ashok Gehlot · 2h · 68

Our universities & bright students are innovating to help fight #corona, which is heartening. JECRC University's innovation cell has created face shields for protection of doctors & medical staff. My compliments to the team for the same.
 #COVID19Pandemic
 #राजस्थान_सतर्क_हे

Like · Reply · Comment · Share · 300 Comments · 156 Shares

JapanRashtr Hrod EXCELLENT TEAMS OF RAJASTHAN DOCTORS, EXCELLENT EFFORT AND EXCELLENT WORK FOR PEOPLES. VANDEMATRAM JAI HIND

Like · Reply · 2h

Shubam Agarwal Truly excellent innovation for helping the Corona Warriors. Hearty congratulations to Team JECRC University's MakerSpace. Kudos !!

Like · Comment · 1h

जेडसीआरसी यूनिवर्सिटी में किया गया तैयार

कोरोना से बचाव को चिकित्साकर्मियों के लिए फेस शील्ड तैयार

पत्रिका न्यूज नेटवर्क patrika.com

जयपुर, कोरोना मरीजों के उपचार में चिकित्साकर्मियों की सुरक्षा का ध्यान रखते हुए जेडसीआरसी यूनिवर्सिटी के इन्वोल्वेशन सेल ने डॉक्टर और मेडिकल स्टाफ के लिए फेस शील्ड बनाया है। जेडसीआरसी यूनिवर्सिटी के वाइस चैयरमैन अशोक गहलोत ने बताया कि...

BEST RESEARCHER AWARD 2019

Proud moment for JECRC Mechanical Department as our Faculty Mr. Manish Shrivastava & our Alumni Mr. Mihir Panchal won “RESEARCH PEACE AWARD 2019” for the excellence in “Six Sigma: Green belt & Black Belt” by RULA Awards.



TEAM MOONRIDERS

JECRC & whole Mechanical Department are proud to announce that Team Moonriders made us feel proud by securing 14th Rank all over INDIA SAE BAJA VIRTUAL 2019.



14	13	20017	INSTITUTE OF ENGINEERING AND TECHNOLOGY, DEVI AHIYA VISHW AVIDAYALAYA, I
15	14	20204	JAIPIUR ENGINEERING COLLEGE AND RESEARCH CENTRE
16	15	20148	SIES GRADUATE SCHOOL OF TECHNOLOGY
17	16	20241	BIRLA VISHVAKARMA MAHAVIDYALAYA (ENGINEERING COLLEGE)
18	17	20065	SINHGAD ACADEMY OF ENGINEERING KONDHWA, PUNE DWARKADAS JIVANLAL SANGHVI
19	18	20084	COLLEGE OF ENGINEERING RIZVI COLLEGE OF ENGINEERING
20	19	20266	

DECOCTION VENDING MACHINE FOR PREPARING MEDICINES

Our students Ambuz shukla (leader), Chunmun khandelwal, Prajjwal joshi, Prabal jain, Peeyush kumar gangwal, Rishikesh kumar jha has been selected in Second round of SIH. They have developed “Decoction Vending Machine for preparing medicines” (It is a fully automatic decoction making machine in which we only have to pour base material manually as per requirement, while all other processes are automatic). Now they are supposed to give presentation before Officials of Ministry of AAYUSH, Government of India.

NATIONAL WELDING LEAGUE

It was the moment of immense pride as the Girls of JECRC Aditi, Diya and Shubhada from Mechanical Engineering Department won the **THIRD PRIZE** in **NATIONAL WELDING LEAGUE OF WOMEN STUDENTS NATIONAL COMPETITION** conducted in collaboration with AICTE, IIW and M/s Fronius in C.V. Raman College of Engineering, Bhubaneswar. The team has shown its strong presence in the event by being the only team from RAJASTHAN and reach the final stage of competition out of 88 participants.



NATIONAL/INTERNATIONAL CONFERENCES/ WORKSHOPS/FDP/STTP ATTENDED

S.NO	EVENT	TOTAL ATTENDED
1	International	09
2	National	22
3	Workshop	37
4	FDPs	193
5	STTPs	15
	TOTAL	276

BEST FACULTY AWARD



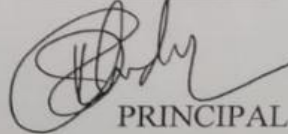
JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE

30/06/2020

Faculty of the year 2019-2020

(Based on the appraisal form submitted during the year 2019-2020)

S. No.	Name of faculty	Program
1	Mr.Akhil Maheshwari	Civil Engineering
2	Mr.Ashish Boraida	Civil Engineering
3	Mr.Hetram Sharma	Civil Engineering
4	Dr.Vijeta Kumawat	Computer Science & Engineering
5	Ms.B Umamaheshwari	Computer Science & Engineering
6	Mr.Abhishek Dixit	Computer Science & Engineering
7	Dr.Prerak Bhardwaj	Electrical Engineering
8	Mr.Ashok Singh Chundawat	Electrical Engineering
9	Mr.Shailendra Singh	Electrical Engineering
10	Dr.Parul Tyagi	Electronics & Communication Engineering
11	Mr.Ankur Gangwar	Electronics & Communication Engineering
12	Mr.Ashish Sharma	Electronics & Communication Engineering
13	Mr.Jay Shankar Sharma	Information Technology
14	Ms.Shikha Srivastava	Information Technology
15	Mr.Brijesh Kumar Singh	Information Technology
16	Dr. Bhuvnesh Bhardwaj	Mechanical Engineering
17	Mr.Lalit Kumar Sharma	Mechanical Engineering
18	Mr.Hemant Bansal	Mechanical Engineering
19	Ms.Rekha Vijay	Chemistry
20	Dr.Ruchi Mathur	Mathematics
21	Ms.Saroj Parihar	English


PRINCIPAL

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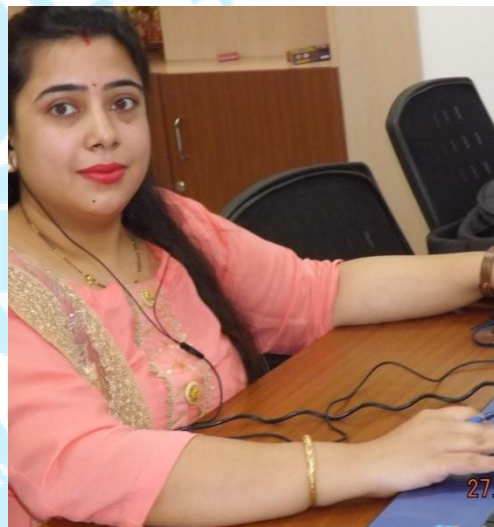
JECRC Foundation
www.jecrcfoundation.com

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EDITOR'S DESK



Ms. Shivangni Khandelwal
(Deptt. Of Civil Engineering)
Editor in Chief



Mrs. Palak Jindal
(Deptt. Of Mechanical Engineering)
Editor in Chief

"Coming together is a Beginning, Keeping together is progress and Working together is success."

Well for unleashing a person's creativity a proper medium is prerequisite, the quintessence of which is nicely imprinted. In *CAMPUS TALK* students can expose their literary & artistic talents, each issue of our magazine is a milestone that marks our growth, unfolds our imaginations, and gives life to our thoughts and aspirations.

We hope that our readers had an awesome experience in browsing "*CAMPUS TALK*". This is a one-step information guide on what's happening in our college & lots more!!!!!! It has unleashed a wide spectrum of creative skills ranging from writing to editing and even in designing the magazine.

We are very thankful to all Faculties & Students for their contributions in making this *CAMPUS TALK* a grand success. We shall assure all our readers that our consistent efforts will be aimed toward increasing the visibility, impact, editorial cycle time, citations and the overall quality of our Magazine. We hope our readers and patrons share a similar vision, and we look forward to a productive, challenging and successful years ahead. In the spirit of continuous improvement, any constructive input on streamlining our processes is very welcome

Stay Safe Stay Healthy!!!!!!