



12th Annual Report 2023-2024



JECRC UNIVERSITY, JAIPUR
Accredited by NAAC



ANNUAL REPORT 2023-24

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***Compiled and Edited by:*
Annual Report Drafting Committee**

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Foreword

All of us are passing through a testing time due to pandemic and a lot of disruption has happened in the 15 months in- the education canvass of India. Had there been no pandemic, this would have been fantastic period for education sector because of the announcement of New Education Policy 2020 and the initiatives taken by the Government of India in digitization of learning process, focus on research outcomes, participation of higher educational institutions in national and international rankings etc. The blessing in disguise in pandemic times was continuation of theory classes through online mode, the transition which has been made very smoothly across educational institution.

JECRC University has become a brand to reckon with because of multiple reasons including committed and qualified teachers, innovation led research culture, state-of-the art infrastructure including labs, innovation led research environment, incubation and start-ups ecosystem, exemplary placement records on year to year basis, and overall highly committed and energetic students, who remain on the front and accept each and every challenge of quality learning. We, at JECRC University strongly believe that when a student graduates from a university, there must be affirmative change in her / his knowledge, skills, behaviour and attitude in such a manner that she / he is prepared in take the work responsibility at the employer's end head on. The entire teaching learning eco-system in JECRC University has been designed keeping in mind, the above conviction and it strongly reflects in the curriculum, and outside the class activities. There is a complete focus on Outcome Based Education and Project Based Learning.

Once you take admission in JECRC University please be assured that you will be on the right track of your career-building, provided you are committed and career-oriented. Without repeating the strengths of JECRC University which are reflected in this Admission Brochure, I can assure you that you will enjoy your journey with us and achieve whatever goals you set for yourself. Keep in mind the lines of Swami Tulsidas in Ramcharit Manas:-Shri Krishna in Bhagwad Geeta tells Arjun that "you are kept from your goals not by obstacles but by a clear path to a lesser goal."

Once you have chosen to repose your faith in JECRC University, rest assured that the only person who may stop, you from succeeding will be YOU only.

Welcome at JECRC University, Come and Build Your World.

Prof. Victor Gambhir
President, JECRC University, Jaipur

JECRC UNIVERSITY, JAIPUR

VISION

To become a renowned center of higher learning, and work towards academic, professional, cultural and social enrichment of the lives of individuals and communities.

MISSION

- To focus on research and spirit of innovation that will drive academic orientation and pursuit at JECRC University.
- To identify, based on an informed perception of Indian, regional and global needs, areas of focus and specialisation on which the University can concentrate.
- To undertake collaborative projects that offer opportunities for long-term interaction between academia and industry.
- To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders
- can emerge in a range of professions.

CORE VALUES

- JECRC University is driven by the spirit of innovation-led research. This is spelt out in infrastructure as well as practices. The multifaceted research institute encompasses subject-specific exploration as well as contexts of the business environment in which our students will operate and perform.
- JECRC is known for its strong research culture and close industry linkages.
- JU aims at creating valuable resources for the industry and society through its intervention in the creation of research and innovative, academic and professional enhancement and over all cultural enrichment.

An Overview (2023-2024)

JECRC Foundation believes in the power of youth. Being a country having a population with the lowest average age in the World, India holds the key to the prosperity of the World. It can empower its youth with a good education. JECRC University has been established with a view to provide world-class education to our young minds so that they can shoulder their global responsibilities in the years to come. As a University, we see our role as a facilitator for our young students to realize their dreams. Hence our motto is Build Your World.

We also strive to help our students in maintaining and spreading the rich Indian culture and lead the World as our country has done in the past. As one moves ahead and rises higher in one's life, you must entrench yourself in this unique blessing that our culture endows to us.

Below is an over view of prominent landmarks in the period of JECRC University

ACADEMIC STRUCTURE

UNIVERSITY DATA 2023-24

UNIVERSITY DATA 2023-24	
Academic structure	
1	Total Strength of the staff at the University- 643
2	Total Strength of the Academic Staff at the University- 484
3	Total Strength of the Non-Academic staff at the University- 159
4	Departments in the University- 27
5	Faculty in the University- 11
Courses offered in the University	
1	Number of programs at UG/PG/Diploma levels- 56
2	Doctoral programs in no. of disciplines- 11
New Courses/Programs introduced	
1	M.Tech.(Transportation Engineering, Environmental Engineering, Smart Cities Engineering, Artificial Intelligence, CSE, Data Analysis, Cloud Com-puting, Power system and Automation, Thermal Engineering, Production Engineering and Design Engineering)
2	M.Sc. Computer Science
3	PGDCA
4	MA(JMC)
5	P.G.Diploma in Advertising and Public Relation
6	Bachelor of Visual Arts (Graphic Design and Painting Design)
7	BA(English, Economics and Psychology)

Administrative Setup of the University

CHAIR PERSON OF THE UNIVERSITY - Shri O.P.Agrawal

VICECHAIR PERSONS OF THE UNIVERSITY - Shri Amit Agrawal
- Shri Arpit Agrawal

PRESIDENTS OF THE UNIVERSITY

Brig(Dr.) S.S Pabla - 2012-2014
Prof.(Dr.) Victor Gambhir- 2014 – 2016
Prof.(Dr.) D.P. Mishra - 2016 –2020
Prof. Victor Gambhir - 2021-Tilldate

University Leadership

Chairperson	Shri O.P.Agrawal
Vice-Chairpersons	Shri Amit Agrawal Shri Arpit Agrawal
President	Prof. Victor Gambhir
Pro-President	Prof. Ram Rattan
Registrar	Shri S.L.Agrawal

Deans of Schools

Prof. Vivek Anand	Dean, Academics
Prof. Naveen Hemranjani	Dean, School of Engineering and Technology
Prof. N.D. Mathur	Dean School of Humanities and Social Sciences
Prof. Widhi Dubey	Dean, School of Sciences
Prof. Mahesh Chand Koolwal	Dean, School of Law
Prof. Renu Pareek	Dean, Jaipur School of Business
Prof. Deepak Dembla	Dean, School of Computer Applications
Prof. Shivani Kaushik	Dean, School of Design
Prof. Narendra Kaushik	Dean, School of Mass Communication
Prof. Hemant Singh	Dean, School of Hospitality and Hotel Management
Prof. Vishal Jain	Dean, School of Allied Health Sciences
Prof. N.D. Mathur	Dean, Jaipur School of Economics

University Bodies & their Members

Board of Management

1.	Shri O.P.Agrawal	Chairperson
2.	Shri Amit Agrawal	Member
3.	Shri Arpit Agrawal	Member
4.	Prof. Victor Gambhir	President
5.	Shri M.L.Sharma	Member
6.	Dr. S.N.Gupta	Member
7.	Prof. Rajeev Jain	Member
8.	Commissioner–College Education, Govt. of Raj.	Member
9.	Dr. Naveen Hemranjani	Member
10.	Dr. Vivek Anand	Member
11.	Shri O.P.Agrawal	Member
12.	Shri S.L.Agrawal (Registrar)	Member Secretary

Executive Committee

1.	Sh. O.P. Agrawal	Chairperson
2.	Sh.Amit Agrawal	Member
3.	Sh.Arpit Agrawal	Member

4.	Prof.Victor Gambhir	Member
5.	Dr.Ram Rattan	Member
6.	Prof.Widhi Dubey	Member
7.	Shri S.L.Agrawal	Member Secretary

Academic Council

Prof. Victor Gambhir	Chairman
Prof. Ram Rattan	Member
Prof. D.P. Mishra	Member
Prof. Harsh Diwedi	Member
Prof. Meeta Mathur	Member
Sh. Arun Karna	Member
Prof. M.C. Koolwal	Member
Prof. N.D. Mathur	Member
Dr. Naveen Hemrajani	Member
Dr. Deepak Dembla	Member
Dr. Widhi Dubey	Member
Dr. Renu Pareek	Member
Dr. Vishal Jain	Member
Dr. Hemant Kumar Singh	Member
Prof. Narendra Kaushik	Member
Ms. Shivani Kaushik	Member
Dr. Ruchi Seth	Member
Prof. Vivek Anand	Member
Dr. Sanjay Sharma	Member
Prof. Sapna Sharma	Member
Prof. Manish Jain	Member
Dr. Dinesh Sethi	Member
Dr. Kanishk Sharma	Member
Prof. Sonali Pandey	Member
Dr. Ekta Menghani	Member
Dr. Sonu Pareek	Member
Dr. Jagdev Singh	Member
Dr. Pranav Saxena	Member
Dr. Varsha Gupta	Member
Prof. Rajesh Yadav	Member
Prof. Ruchi Goyal	Member
Dr. Namita Jain	Member
Dr. Shailendra Pratap Singh Bhati	Member
Dr. K.M. Singh	Member
Dr. Ruchida Barman	Member
Dr. Ravinder Kaur	Member
MS. Anju Gupta	Member
Dr. Harshita Kumar	Member
Dr. Bhavana Sharma	Member

Mr. Shekhar	Member
Mr. Anirudh Sharma	Member
Dr. Sunita Yadav	Member
Dr. Ritu Dixit	Member
Ms. Vaishnavi Hitendra Thakre	Member
Shri S.L. Agrawal	Member Secretary

Finance Committee

1	Shri O.P.Agrawal	Chairperson
2	Prof. Victor Gambhir, President	Member
3	Prof. Naveen Hemrajani	Member
4	Prof. Vivek Anand	Member
5	Shri M.L. Sharma	Member
6	Shri Amit Agrawal	Member
7	Shri S.L.Agrawal, Registrar	Member
8	Chief Finance and Account Officer	Member Secretary

Board of Studies

Faculty of Engineering: Civil Engineering Department:

1	Dr.Vivek Anand	Chairperson
2	Dr. Naveen Hemranjani	Invitee Member
3	Mr. Anirudh Sharma	Member
4	Mr. Ram Vilas Meena	Member
5	Dr. Gunwant Sharma	External Member
6	Dr. J.K.Jain	External Member

Faculty of Engineering: Department of Electrical & Electronics Engineering

S. No.	Name of the Faculty	Designation	Status
1	Dr. Dinesh Sethi	HOD	Convener
2	Dr. Ram Rattan	Professor	Member
3	Dr. K.M.Singh	Professor	Member
4	Dr. Vaibhav Jain	Associate Professor	Special Invitee
5	Dr. Rahul Jain	Assistant professor-I	Special Invitee
6	Dr. Abhilasha	Assistant professor-I	Special Invitee
7	Mr. Ghanshyam Singh	Professor, Department of Electronics & Communication Engineering, MNIT, Jaipur	External Member
8	Mr. Raj Butra	Industrialist, CEO at GearsPrivate Limited, Sitapura Industrial Area, Jaipur	External Member
9	Dean, School of Engineering & Technology will be a Permanent invitee		

Faculty of Engineering: Department of Mechanical Engineering :

S. No.	Name of the Faculty	Designation	Status
1	Dr. Kanishk Sharma	Associate Professor & HOD	Convener
2	Dr. Victor Gambhir	Professor & President	Special Invitee
3	Dr. Pankaj Sharma	Professor	Member
4	Mr. Ladley MohanVerma	Associate professor	Member
5	Dr. G.S. Dangayach	Professor, Mechanical Engg. , MNIT, Jaipur	External Member
6	Mr. Sandeep Naga	Chief Manager, NEI, Jaipur	External Member
7	Mr. Parthasarathi Chakraborti	Head- Talent Acquisition, Larsen & Toubro Ltd.	External Member
8	Dean, School of Engineering & Technology will be a Permanent invitee		

Faculty of Engineering: Department of Computer Science & Engineering :

S. No.	Name of the Faculty	Designation	Status
1	Dr. Bhavana Sharma	HOD	
2	Dr. Manish Jain	Professor	Member
3	Dr. Kamlesh Lakhwani	Professor	Member
4	Mr. Ajay Kumar	Assistant Professor-I	
5	Prof.(Dr.) M.C. Govil	Director, NIT Sikkim	External Member
6	Mr. Gopal Krishna GSS	Country Head Sales, TCS	External Member
7	Dean, School of Engineering & Technology will be a Permanent invitee		

Faculty of Engineering: School of Computer Applications

S. No.	Name of the Faculty	Designation	Status
1	Mr. Shekhar	HoD	Convener
2	Dr. Anuja A.	Associate Professor	Member
3	Dr. Pilli Emmanuel Shuubhakar	Associate Profes- sor-CSE,MNIT, Jaipur	External Member
4	Mr. Gaurav Khetrpal	CLO-MTX Group	External Member
5	Dean, School of Computer Applica- tions will be a Permanent invitee		

Faculty of Sciences: Department of Microbiology

S. No.	Name of the Faculty	Designation	Status
1	Dr. Varsha Gupta	HOD	Convener
2	Dr. Deepesh Neelam	Assistant professor-I	Member
3	Dr. Ravi Kant Rahi	Assistant professor-I	Member
4	Dr. Devki	Assistant professor-I	Member
5	Dr. Manasvi Yadav Assistant professor-I Member		
6	Prof. Rashmi Sisodia	Professor and Former Head, Department of Zoology, University of Rajasthan	External Member
	Dean, School of Science will be a Permanent invitee		

Faculty of Sciences: Department of Zoology

S. No.	Name of the Faculty	Designation	Status
1	Dr. Rajesh Yadav	HOD	Convener
2	Dr. Adesh Kumar	Assistant professor-I	Member
3	Dr. Shivangi Mishra	Assistant professor-I	Member
4	Prof. G.C. Jain	Assistant professor-I	External Member
5	Dean, School of Science will be a Permanent invitee		

Faculty of Sciences: Department of Botany

1	Name of the Faculty	Designation	Status
2	Dr. Sonali Pandey	Professor & HoD	Convener
3	Dr. Widhi Dubey	Professor & Dean	Member
4	Dr. Ekta Menghani	Professor	Member
5	Prof. K. P. Sharma	Professor Head, Department of Botany, Univ. of Raj.	External Member
	Dean, School of Sciences will be a Permanent invitee		

Faculty of Sciences: Department of Biotechnology

S. No.	Name of the Faculty	Designation	Status
1	Dr. Ekta Menghani	Professor & HOD	Convener
2	Dr. Ruchi Seth	Professor	Member
3	Dr. Hardik Pathak	Professor	Member
4	Dr. Nidhi Verma	Assistant Professor	Member
5	Prof. K.P. Sharma	Former Head, Department of Botany, University of Rajasthan	External Member

5	Dr. Shamkant Bhaskar Badgujar General Manager, Process, Dev. And MFG Science and Tech. Cell Pro Life Sciences India Pvt. Ltd. Gujrat, India Industry Expert External Member		
6	Dean, School of Science will be a Permanent invitee		

Faculty of Sciences: Department of Forensic Science

S. No.	Name of the Faculty	Designation	Status
1	Ms. Vaishnavi Thakre	HOD	Convener
2	Mr. Bhupesh Kumar Nanhe	Assistant professor-II	Member
3	Ms. Ruchika Dwivedi	Assistant professor-II	Member
4	Dr. Astha Pandey	Associate Professor, Head, CoE, NDPS, & CoE-NSTS NFSU, Gandhi Nagar, Gujrat	External Member
5	Dr. Ranjeet Singh	CEO, SIFS India Forensic Lab, New Delhi	External Member
6	Dean, School of Science will be a Permanent invitee		

Faculty of Sciences: Physics

S.No	Name of the Faculty	Designation	Status
1	Dr. Pranav Saxena	Professor & HOD	Convener
2	Dr. Nishant Gaur	Associate Professor	Member
3	Dr. Manish Kumar	Assistant Professor	Member
4	Dr. Chandan Joshi	Assistant Professor	Member
5	Prof. Y.K. Vij	Director, CIST, IIS University, Retd.Profes- sor and Ex-Director, CDPE, University of Rajasthan	External Member
6	Dean, School of Science will be a permanent invitee.		

Faculty of Sciences: Mathematics

1	Dr. Jagdev Singh	HoD	Chairperson
2	Dr. Monika Jain	Associate Professor	Member
3	Dr. Smita Jain	Associate Professor	Member
4	Dr. Seema Tinker	Associate Professor	Member
5	Dr. Pradip Gaur	Associate Professor I	Member
6	Prof. K.C. Jain	Ex-Professor Mathemat- ics, MNIT, Jaipur	External Member
7	Pro. Jugal K. Prajapat	Professor Mathematics, Central University of Rajasthan, Ajmer	External Member
8	Dean, School of Science will be a permanent Invitee		

Faculty of Sciences: Chemistry

1	Dr. Sonu Pareek	Professor & HoD	Convener
2	Prof. SanjayKumar Sharma	Professor & Dean, Research	Member
3	Dr. Sapna Sharma	Professor and Dean, CSR	Member
4	Dr. Saurabh Dave	Associate Professor	Member
5	Dr. Aruna Sharma	Assistant Professor-I	Member
6	Dr. M.P. Dhobal Ex- Professor, Department of Chemistry, UOR External Member		
7	Dr. Asmita Sharma	Assistant Manager, Research & Development, Pidilite Industries, Mumbai	External Member
8	Dean, School of Science will be a permanent Invitee		

School of Sciences (Design)

S. No.	Name of the Faculty	Designation	Status
1	Ms. Shivani Kaushik	HOD	Convener
2	Dr. Sunita Yadav	Assistant professor-I	Member
3	Mr. Gaurva Agrawal	Assistant professor-II	Member
4	Ms. Rashmi Bhardwaj	Industry Person 312, Devi Nagar, New San-ganer Road, Jaipur	External Member
5	Mr. Promod Yadav	Academician, 1208, Southern Height, UDB Building, Near NRI Colony, Jagatpura, Jaipur	External Member

Department of Management: Management

1	Prof. Ritu Dixit	HoD	Convener
2	Dr. Jyoti Jain	Associate Professor	Member
3	Dr. Hemant Verma	Assistant Professor-I	Member
4	Prof. Ashok Bapna	Former Director, IILM	External Member
5	Mr. Rakesh Ranjan	VP-HR Vodafone	External Member
6	Dr. Rajat Mathur	MD-Morgan Stanley	Special Invitee

Department of Business Administration

S.No.	Name of Faculty	Designation	Status
1	Prof. Ruchi Goyal	HOD	Convener
2	Mr. M. Kuruvilla	Dy. HoD	Member
3	Dr. Rashmi Sharma	Associate Professor	Member
4	Dr. Prasant Gupta	Professor, Jaipur Institute of Management	External Member
5	Mr. Avinash Sabharwal	MD, Accenture	External Member

6	Mr. Arun K Singh	Manager-HR/IR/Admin, Vinayak Jewels (India) Pvt. Ltd.	External Member-Special Invitee
7	Mr. Rajat Mathur	MD-Morgan Stanley	External Member- Special Invitee

Department of Commerce:

S.No.	Name of Faculty	Designation	Status
1	Dr. Manish Sharma	HOD	Convener
2	Dr. Ram Garg	Assistant Professor	Member
3	Dr. Arun Gautam	Assistant Professor	Member
4	Mr. Girish Goyal	FCA, Chairman CCC, Jaipur	External Member
5	Dr. Ashok Sharma	Prof, Faculty of Commerce Uni-versity of Rajasthan	External Member
6	Mr. Rajat Mathur	MD-Morgan Stanley	External Member- Special Invitee

Faculty of Hospitality and Hotel Management : School of Hospitality

S. No.	Name of the Faculty	Designation	Status
1	Dr. Hemant Sharma	HOD & Dean	Convener
2	Mr Yashwant Singh	Assistant professor	Member
3	Mr Nitesh Chitara	Assistant professor	Member
4	Chef Debasish Dey	IHM Jaipur	External Member
5	Mr Mukund	CEO, Oyster India, Jaipur	External Member

Faculty of Humanities : Department of English

S. No.	Name of the Faculty	Designation	Status
1	Dr. Ritu Singh	Assistant professor -I &HOD	Convener
2	Dr. Parveen Bala	Assistant professor-I	Member
3	Abhilash Kaushik	Assistant professor-I	Member
4	Dr. Ruchida Barman	Assistant professor-I	Member
5	Dr. Sanjay Arora	HOD, Associate Profes-sor, Department of En- glish, Central Universityof Rajas- than, Ajmer	External Member

Faculty of Humanities : Department of Economics

S.No.	Name of Faculty	Designation	Status
1	Dr. Ravinder Kaur	HoD	Convener
2	Ms Jyoti Tanwani	Assistant Professor-II	Member
3	Dr. Pragati Jain	Assistant Professor, Central University of Rajasthan	External Member
4	Nesar Ahmed, Industry Expert	Director, Budget Analysis and Research Center Trust Jaipur	External Member

Department of Political Science:

S.No.	Name of Faculty	Designation	Status
1	Ms. Anju Gupta	HOD	Convener
2	Dr. Shalini Sharma	Assistant Professor-I	Member
3	Dr. Sheila Raj	Assistant Professor -II	Member
4	Dr. Deepshikha Parashar	Assistant Professor, Dept of Political Science, IIS University, Jaipur	External Member
5	Prof. N.D.Mathur	Dean, School of Humanities & Social SCIENCE	Member Invitee

Department of Psychology:

S.No.	Name of Faculty	Designation	Status
1	Dr. Harshika Pareek	HoD	Convener
2	Dr. Rahul Singh	Assistant Professor-I	Member
3	Ms Lakshita Chauhan	Assistant Professor-II	Member
4	Dr. Uma Mittal	Associate Professor, Dept. of Psychology, UOR	External Member
5	Dr. Kavita Bhargava	Director, Kpsych SERVICES Pvt. Ltd. Consultant Psychotherapist and Counseling Psychologist at Eternal Hospital	External Member

Faculty of Mass Communication

S. No.	Name of Faculty	Designation	Status
1	Mr. Shailendra Pratap Singh	HOD	Convener
2	Mr. Manish Arya	Assistant Professor	Member
3	Mr. Shashuat Vashishtha	Assistant Professor	Member
4	Prof. Laxmi Prasad Pant	National Editor, DainikBhaskar	External Member
5	Prof. Atanu Mohapatra	Director, IQAC, Central University of Gujrat	External Member
6	Prof. Sunil Saxena	HOD, Times School of Media, Bennett University, Noida	External Member
7	Dr. Narendra Kaushik	Dean, School of Mass Communication	Member Invitee

Faculty of Law

1	Dr. Mahesh Chand Koolwal	Chairperson
2	Dr. Namita Jain	Member
3	Dr. Namita Jain Pandey	Member
4	Ms. Vaishnavi Thakre	Member (Special Invitee)
5	Mr. Hitesh Tikyani	Member (Special Invitee)

6	Dr. Manju Koolwal, UOR Jaipur	External Member
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University Discipline Committee

1	Prof. Vivek Anand, Dean-Academics	Chairperson
2	Prof. Mahesh Chand Koolwal, Dean-Law	Member
3	Prof. N.D. Mathur, Dean-SoH&S	Member
4	Prof. Widhi Dubey, Dean-SoS	Member
5	Prof. Naveen Hemrajani, Dean-SoE	Member
6	Prof. Deepak Dembla, Dean-SoCA	Member
7	Prof. Renu Pareek, Dean-JSB	Member
8	Ms. Shivani Kaushik, Dean-Design	Member
9	Prof. Narendra Kaushik, Dean-JMC	Member
10	Dean of the concerned school	Member

Committee for Legally drafting of new ordinance as approved in Statues

1	Prof. D.P. Mishra, Emeritus	Chairperson
2	Prof. M.C. Koolwal, Dean-Law	Member
3	Prof. Vivek Anand, Dean-Academics	Member
4	Prof. N.D. Mathur, Dean-SoH&S	Member
5	Dr. Namita Jain-HoD-Law	Member

Anti-Ragging Committee

1.	Prof. Narendra Kaushik	9811820859
2.	Prof. Naveen Hemrajani, Member	9829032657
3.	Prof. M C Koolwal, Chairman	9829081597
4.	Prof. Deepak Dembla, Member	9529408200
5.	Prof. Widhi Dubey, Member	9828277067
6.	Prof. Vivek Anand, Member	7425018064
7.	Prof. N.D. Mathur, Member	9414071144
8.	Prof. Renu Pareek, Member	9828563328
9.	Prof. Vishal Jain, Member	9414671733
10.	Ms. Shivani Kaushik, Member	9166604366
11.	Prof. Sonu Pareek, Member	9314886649
12.	Dr. Jolly Jain, Member Secretary	9799135444

Proctorial Board

1	Dr. Surendra Kumar Yadav, CSE	Proctor
2	Mr. Ladley Mohan Verma, ME	Dy. Proctor
3	Dr. Gajanand Sharma, CSE	Dy. Proctor
4	Dr. Kamlesh Lakhwani, CSE	Dy. Proctor
5	Dr. Jitendra Kumawat, CSE	Dy. Proctor
6	Mr. Sabhilesh Singh, Civil	Member

7	Mr. Anirudh Sharma, Civil	Member
8	Mr. Satyajeet Sharma, CSE	Member
9	Dr. Shashi Sharma, CSE	Member
10	Ms. Shruti Mathur, CSE	Member
11	Ms. Laxmi Poonia, CSE	Member
12	Dr. Pankaj Jain, CSE	Member
13	Mr. Tushar Vyas, CSE	Member
14	Mr. Shekhar Kr. Swarnkar, CSE	Member
15	Mr. Ramandeep Kaur, CSE	Member
16	Dr. Abhilasha, EEE	Member
17	Mr. Jahangir Khan, ME	Member
18	Dr. Blessy Thankachan, CA	Dy. Proctor
19	Mr. Rakesh Dawra, CA	Member
20	Mr. Manoj Kumar Tiwari, CA	Member
21	Mr. Amit Kumar Thakore, CA	Member
22	Dr. Anooja A, CA	Member
23	Mr. M. Kuruvilla, JSB	Dy. Proctor
24	Dr. Hemant Verma, JSB	Member
25	Dr. Ram Garg, JSB	Member
26	Dr. Arun Gauttam, JSB	Member
27	Ms. Archana Vijayvargiya, JSB	Member
28	Dr. Hardik Pathak, Biotech., SOS	Dy. Proctor
29	Dr. Pranav Saxena, Physics, SOS	Dy. Proctor
30	Dr. Varsha Gupta, Microbio., SOS	Member
31	Dr. Yogendra Pal Singh, Phy. Edu., SOH	Member
32	Dr. Chandan Joshi, Physics, SOS	Member
33	Dr. Shivangi Mishra, Zoology, SOS	Member
34	Dr. Gauri Shankar Paliwal, Maths., SOS	Member
35	Dr. Vishwas Deep Joshi, Maths, SOS	Member
36	Dr. Savita Sangwan, Chemistry, SOS	Member
37	Dr. Ravinder Kaur, Eco. JSE	Dy. Proctor
38	Dr. Parveen Bala, English, SoH&S	Member
39	Mr. Vishnu Kumar Sharma, English, SoH&S	Member
40	Dr. Harshita Kumar, Psychology, SoH&S	Member
41	Ms. Anju Gupta, Pol, Sci., SoH&S	Member
42	Dr. Namita Jain, Law	Dy. Proctor
43	Dr. Tulika Singh, Law	Member
44	Mr. Bheem Singh Meena, Law	Member
45	Mr. Shailendra Pratap Singh Bhati, J&MC	Dy. Proctor
46	Mr. Shashwat Vashishtha, J&MC	Member
47	Dr. Sunita Yadav, Design	Member
48	Dr. Aakanksha Sharma	Dy. Proctor
49	Mr. Bhupesh Kumar Vasudeo Nanhe	Member
50	Mr. Ricky Gupta, HMT	Member

Admission Committee

1	Prof.(Dr.)Victor Gambhir, President	Chairman
2	Shri S.L. Agrawal, Registrar	Member
3	Dr. Ram Rattan, Pro-President	Member
4	Dr. Widhi Dubey, Director-SoS	Member
5	Dr. M.C. Koolwal, Dean-Law	Member
6	Ms. Shivani Kaushik, HOD, Design	Member
7	Mr. Manish Sharma, Director-Admissions	Member Secretary

SC/ST/OBC/Minority Communities Committee

1	Dr. Ruchi Seth, Dean Student Welfare	Chairperson
2	Prof. Pankaj Sharma, Professor, Mechanical Engineering	Member
3	Mr. M. Kuruvilla, AP-I, Management	Member
4	Mr. Ramvilas Meena, AP-II, Civil Engineering	Member
5	Dr. Namita Jain, Associate Prof., Law	Member
6	Ms. Dipali Sukhdeo Pawar, Assistant Professor, MLT	Member
7	Ms. Aarti Khati, Ph.D. Scholar, 19PHSN016	Member
8	Mr. Kush Meena, Lab Asstt. Mech. Engg.	Member
9	Mr. Pawan Kumar, Asstt. Registrar, Admin.	Member
10	Ms. Aarshi Meena, B.Sc. (Biotech), 22BBIN004	Member
11	Ms. Charvi Jain, B.Tech 1 st Year, 22BCON570	Member
12	Mr. Khushwant Singh Chouhan, B.Tech, 22BCON1425	Member
13	Dy. Registrar (Admin)	Member

Students' Grievance Redressal Committee

1	Prof. Widhi Dubey	Chairperson
2	Prof. Mahesh Chand Koolwal	Member
3	Prof. Surendra Kumar Yadav	Member
4	Prof. Ruchi Goyal	Member
5	Prof. Deepak Dembla	Member
6	Mr. Preyash Gupta	Student Representative (BA-LLB) (Special Invitee)

Library Committee

1	Dr. Ram Rattan, Pro-President	Chairperson
2	Dr. Renu Pareek	Member
3	Dr. M.C. Koolwal	Member
4	Dr. Widhi Dubey	Member

6	Dr. Naveen Hemrajani	Member
7	Dr. Shivani Kaushik	Member
8	Dr. Deepak Dembla	Member
9	Dr. N.D. Mathur	Member
10	Dr. Manish Srivastava	Member
11	Dr. Vishal Jain	Member
12	Dr. Richa Tripathi	Member Secretary

Internal Complaints Committee

1	Dr. Sapna Sharma	Chairperson
2	Dr. Varsha Gupta	Member
3	Dr. Hardik Pandya	Member
4	Dr. Ritu Srivastava	Member
5	Mr. Anil Singh	Member
6	Ms. Aruna Gupta	External Member

National Service Scheme (NSS)

1	Prof. Ruchi Seth, Biotech	Convener, Program Coordinator
2	Dr. Namita Jain, Law	Member
3	Dr. Rajesh Yadav, Zoology	Member
4	Dr. Sonu Pareek, Chemistry	Member
5	Dr. Beena Bundela, Maths.	Member
6	Dr. Deepika Sharma, AHS	Member
7	Ms. Sumedha Soni, JSB	Member
8	Ms. Anju Gupta, Pol. Sci.	Member
9	Ms. Bhoomika Kapoor, English	Member
10	Mr. Pandit Amandeep, JMC	Member
11	Mr. Manish Arya, JMC	Member
12	Dr. Yogendra Pal Singh, Phy.Edu.	Member
13	Mr. Nitin Gupta, SDO, JU	Member

Unfair Means & Malpractice (UMC) Committee

1	Prof. N.D. Mathur, Dean-SOH&S	Chairperson
2	Prof. Narendra Kaushik, Dean-JMC	Member
4	Prof. Sonu Pareek, HOD-Chemistry	Member
5	Prof. Varsha Gupta, HoD- Microbiology	Member
6	Dr. Chandan Joshi, Asso. Prof, Physics	Member
7	Dr. Harshita Kumar, Asstt. Prof.- Psychology	Member

Selection Committee for Gender Championship

1	Dr. Sapna Sharma	Member
2	Dr. Hardik Pathak	Member
3	Dr. Ruchi Seth	Member
4	Mr. Mahendra Pratap Singh	Member
5	Mr. Shailendra Pratap Singh Bhati	Member

The Planning Board (Academic & Administration)

1	Shri Arpit Agrawal	Nominee of the Chairperson
2	Dr. Victor Gambhir	The President
3	Dr. Ram Rattan	The Pro-President
4	Dr. Vivek Anand	Three Heads of Departments/Institutions/School/Colleges/ Centres by rotation in order of seniority
5	Dr. Rajeev Jain	
6	Dr. Prashant Sahai Sax-ena	
7	Dr. Widhi Dubey	Two representatives of the Promoter Society
8	Dr. Sapna Sharma	
9	Shri R.A.Jain	Treasurer
10	Shri S.L.Agrawal	Registrar–The Member Secretary

Internal Committee for Disabled Persons

1	Prof. Pankaj Sharma	Member
2	Mr. M. Kuruvilla	Member
3	Mr. Ramvilas Meena	Member
4	Dr. Namita Jain	Member
5	Mr. LeharuLal Regar	Member
6	Mr. Pawan Kumar	Member
7	Mr. Sorabh Soni	Member
8	Ms. Namrata Mahavar	Member
9	Mr. Rohitas Kumar Meena	Member
10	Dy. Registrar	Member

Examination Coordination Committee

1	Dr. Ram Rattan	Chairperson
2	Dr. Widhi Dubey	Member
3	Dr. K.M. Singh	Member
4	Maj. Gen. T. K. Das	Member
5	Prof. M. C. Koolwal	Member
6	Shri R. A. Jain	Member/ Secretary

Ek Bharat Shreshtha Bharat Club (EBSB)

1	Dr. Ruchi Seth	Dean, Student Welfare
2	Shri Manish Arya, JMC	Nodal Officer
3	Dr. Poonam Haryani	Member
4	Dr. Beena Bundela	Member
5	Dr. Adesh Kumar	Member
6	Mr. Pandit Amandeep	Member
7	Rakshita Bhansali, 22BCON242, B.Tech-CSE	Student, Member
8	Sumit Madaan, 22BCON205, B.Tech-CSE	Student, Member
9	Gaurav Bairwa, 22BCON232, B.Tech-CSE	Student, Member
10	Shreya Pancholi 22BCON495, B.Tech-CSE	Student, Member
11	Chitranshi Khangarot 22MJMN008, MA-JMC	Student, Member
12	Priyanshi Agrawal, 22MJMN004, MA-JMC	Student, Member
13	Surbhi Rajvi, 22MJMN001, MA-JMC	Student, Member
14	Anjali Soni, 22MJMN009, MA-JMC	Student, Member
15	Tanmay Singh, 22BJMN016, BA-JMC	Student, Member
16	Vishakha Vasnani, 21BJMN012, BA-JMC	Student, Member
17	Shreya Sharma, 21BJMN008, BA-JMC	Student, Member
18	Preksha Gupta, 21BJMN040, BA-JMC	Student, Member
19	Viraj Kunjir, 22JMN050, BA-JMC	Student, Member
20	Sanju Bedi, 22BJMN020, BA-JMC	Student, Member
21	Rashmi Sethi, 22BJMB007, BA-JMC	Student, Member
22	Yash Bundel, 22BJMN032, BA-JMC	Student, Member
23	Himanshu Meena, 21BSCN007, B.Sc.	Student, Member
24	Vinit Nagar, 21BSCN013, B.Sc.	Student, Member
25	Arpna Tiwari, 22BSCN014, B.Sc.	Student, Member
26	Anurag Mishra, 22MCHN005, M.Sc.	Student, Member
27	Murali Lohar, 22MZON001, M.Sc.	Student, Member
28	Aishwarya Pradeep, 22BBIN006, B.Sc.	NSS Volunteer

Executive Committee of IQAC Cell

1	Prof. Victor Gambhir, President	Chairperson
2	Prof. Ruchi Seth, Dean-IQAC	Member Secretary
3	Prof. Ram Rattan, Pro-President	Member
4	Shr. S.L. Agrawal, Registrar	Member
5	Prof. K.M. Singh, CoE	Member
6	Prof. Sanjay Kumar Sharma, Dean-Research	Member
7	Prof. Deepak Dembla, Dean-SoCA	Member
8	Prof. Renu Pareek, Dean-JSB	Member
9	Prof. Mahesh Chand Koolwal, Dean-SoL	Member
10	Prof. Bhawana Sharma, HoD-CSE	Member
11	Prof. Manish Jain, CSE	Member
12	Dr. Sunita Yadav, AP-Design	Member
13	Dr. Suman Bhatnagar Deputy Director, IQAC	Member

14	Sh. Arpit Agrawal, Vice-Chairperson	Member-Management
15	Sh. Manan Tholia, President-Raksha Foundation, Jaipur	Member-Stakeholders/Society
16	Ms. Kriti Kapoor, Macrocosm Env. Solutions, (Alumnus Sciences)	Member-Alumni
17	Sh. Harshit Gupta, Assam Will, (Alumnus Law)	Member-Alumni
18	Ms. Divya Gaur, 22BCON428 MBA-6375318330	Member-Students
19	Mr. Dhurv Melwani, 22BCON428 MBA-637854593	Member-Students
20	Sh. Shobhit Sharma, Partner Power Cable Industries, Jaipur	Member-Industries/Recruiters
21	Sh. Chirag Singhal, Metacube Pvt. Ltd., Jaipur	Member-Industries/Recruiters
22	Dr. Nameesh Miglani, Sunrise Technical Education Promotion Society	Special Invitee
23	Prof. Sandeep Grover, Dean/Prof-JC Bose Univ. Sci. & Tech.	Special Invitee

E-Waste Policy Adopted Advisory Committee

1	Dr. Dinesh Sethi	Chairman
2	Mr. Pankaj Jain	Member
3	Mr. Himanshu Sharma	Member

Committee for Preparation of Annual Report

1	Dr. Vivek Anand	Chairman
2	Dr. Ekta Menghani	Member
3	Dr. Shailendra Pratap Singh Bhati	Member
4	Mr. Pandit Amandeep	Member

CENTRAL LIBRARY

JECRC UNIVERSITY, Jaipur

Details of Information Resources Date:30/06/2024

S.No.	Particulars	Quantity
1	Total no. of Volumes	41490
2	Total no. of Titles	9273
3	Volumes added	1899
4	No. of Journals(Print)	56
5	No. of Journals (Online)	9887
6	No. of Back volumes	1461
7	No. of CD/DVD	Books CD/DVD-950
8	No. of thesis/dissertations/Project Report	91 224 1201

Circulation Status

S. No.	Books circulated	Numbers
1	Issued	12013
2	Due	314

Total Expenditure

S.No.	Particulars	Amount in (Rs.)
1	Books	156588.00
2	Journals (Print+Online)	690935.00
3	Newspaper/magazines	140000.00
4	Maintenance (Binding of Books/journals, Electronic equipment and others)	Nil

Library Personnel

S. No.	Members	Numbers
1	Teaching	Nil
2	Non-Teaching	9

Details of Personnel:

S. No.	Name of Personnel	Qualification	Designation	Experience
1	Dr. Richa Tripathi	Ph.D, M.Phil, MLIS, B.Sc., PGD-LAN, PG-DACE	Librarian & Professor	Total 22 Years as a Librarian+ 4 years teaching
2	Dr. Ritu Shrivastava	Ph.D (LIS), MLIS, MA	Assistant Librarian	19 Years

3	Dr. Nirmala Saini	MLIS,BA	Deputy Librarian	24 years
4	Mr. Sudhakar Sharma	M.Phil, MLIS	Library Assistant	22 Years
5	Mr. Braj Mohan Sharma	MLIS, B.ED	Library Assistant	12 Years
6	Mr. Shailendra Arora	M.Lib.	Library Assistant	3 Years
7	Ms. Shailja Bhatia	M.Lib.	Library Assistant	3 Years
8	Mr. Atul Gour	M.com	Office Assistant	8 Years
9	Mr. Radha Mohan Sharma	th Secondary	General duty worker	15 Years

HOMECOMING 2.0

TOTAL REGISTRATION: 700+

TOTAL PARTICIPATION: 500+



JUPL 2.0

TOTAL REGISTRATION: 450+

TOTAL PARTICIPATION: 300+

RHYTHM '24

(21-23 February 2024)

Event - Gully cricket

Date – 21-23 February 2024 (Wednesday – Friday) Timing – 8:00 am to 4:00 pm

Winning team - Raj and team Runner up: Nikhil and team

Event - 3v3 basketball

Date – 21,22,23 February 2024 (Wednesday- Friday) Timings – 10:00 AM – 4:00 PM

Winning Team – Boys - Manipal University, Manali creamers

Girls-Rajasthan university, JECRC University

Event – Futsal

Date – 21,22,23 February 2024

Timings – 10:00 AM – 4:00 PM

Winning team - St.wilfred Runner up : BRAC

Event - Roadies

Date – 21,22,23 February 2024 (Wednesday – Friday) Timings – 9:00 AM - 4:00 PM

Winning team – Boys: 1) Divyraj and vansh

2) Lokender and Pradeep

Girls: 1) Monalisha and kanishka

2) Kashvi and harshita

Event – Paintball

Date – 21,22,23 February 2024 (Wednesday – Friday) Timings – 9:00 AM – 4:00 PM

Winning team – Amit and team Runner up – Charchit and team

Event- Treasure hunt “The hunt is on!”

Date – 22,23 February 2024 (Thursday – Friday) Timing – 10:00 AM to 4:00 PM

Winning team - Ayush and team

Runner up – Deewanshu and team

Event – Live snakes and ladders

Date – 21,22,23 February 2024 (Wednesday- Friday) Timings – 10:00 AM – 4:00 PM

Winning team - Rohan and Vishal

Runner up – Avish and Bhavya

Event – Live ludo

Date – 21,22,23 February 2024 (Wednesday- Friday) Timing – 10:00 AM – 4:00 PM

Winning team - Mauli and team

Runner up – Parth and team

Event – Chess

Date – 23 February 2024 (Friday) Timings - 10:00 AM – 4:00 PM

Winning team –Dhruv Datt

Event – Table Tennis

Date – 22 February 2024 (Thursday) Timings - 8:00 AM – 4:00 PM

Winning Team – Rhythm

Runner up - Uttkarsh

Event – IPL Auction

Date – 23 february 2024 (Friday)

Timings – 12:00 PM – 4:00 PM

Winning Team – Naman and Team

Runner up – Rishi and Team

PROTSAHAN -24 (23rd – 25th April'2024)



BADMINTON

Winners:

Boys:- 1. Maharishi Vidhyapeet

2. Modern Public School

3. Maharishi Vidhyapeet

Girls:- 1. Subodh Public

2. Maharishi Vidhyapeet

3. Shri Chaitanya School

BASKETBALL

Winners:

Boys:- 1. Edmunds School

2. Sanskar School

3. Tilak Public

Girls:- 1. ST. Edmunds

2. MPS

3. Vardman International

FOOTBALL

Winners:

Boys:- 1. Cambridge Court

2. Subodh School

3. ST. Mary School

CHESS

Winners:

Boys:- 1. ST. Anselm School

2. Rukmani Birla

3. MPS

Girls:- 1. ST. Xaviers

2. MGPS

3. MGPS

TABLE TENNIS

Winners:

Boys:- 1. My Own School

2. MPS Pratapnagar

3. MPS Pratapnagar

Girls:- 1. MGPS

2. MPS Pratapnagar

3. MGPS

CRICKET

Winners: 1. Subodh Public School

2. Saint Mary Convent School

3. SV Public School

JU-SPORTS POLICY LAUNCH

It was launched on 15th April, 2024.



(Major Dhyan Chand Sports Week)

BADMINTON GAME-

Winners:

- Boys:-
1. Navneet Lakwani (Team Sardar Patel)
 2. Prakhar Gupta (Team Chandra S. Azad)
 3. Aryan Shukla (Team Lal Bhadur Shastri)

- Girls:-
1. Tanisha Sarthalia (Team Subhash Bose)
 2. Bhoomika Mistry (Team Bhagat Singh)
 3. Shilpa Singh (Team Rani Laxmi Bai)

BASKETBALL

Winners:

- Boys:-
1. Team Bhagat Singh (JU Champs)
 2. Team Bal Gangadhar Tilak (JU Eagles)
 3. Team Subhash C. Bose (JU Dominators)

- Girls:-
1. Team Sarojni Naidu (JU Eagles)
 2. Team Rani Laxmibai (JU Immortals)
 3. Team Sardar Patel (JU Spartans)

FUTSAL

Winners:

- Boys:-
1. Team Bhagat Singh
 2. Team Sardar Patel
 3. Team Rani Laxmibai

- Girls:-
1. Team Rani Laxmibai
 1. Team Sarojni Naidu

CHESS

Winners:

- Boys:- 1. Dhruv Datt (Team Sardar Patel)
2. Pranjal Tiwari (Team Lal Bhadur Shastri)
3. Arnav Jain (Team Bal Gangadhar Tilak)

Girls:- 1. Aashita Ajmeri (Team Sarojni Naidu)

TABLE TENNIS

Winners:

- Boys:- 1. Shivam Sharma (Team Bhagat Singh)
2. Sangeet Chaturvedi (Team Rani Laxmi Bai)
3. Lakshay Harkat (Team Subhash C. Bose)

Girls:- 1. Kanika (Team Sarojni Naidu)
2. Darshita (Team Bhagat Singh)
3. Dhruvika Verma (Team Lal Bahadur Shastri)

ROPE SKIPPING

Winners:

- Boys:- 1. Shivam Sharma (Team Chandra S. Azad)
2. Dhairya Vishwakarma (Team Bal Gangadhar Tilak)
3. Abhay Jain (Team Subhash C. Bose)

Girls:- 1. Parinika Chandak (Team Sardar Patel)
2. Chahak Pujari (Team Sarojni Naidu)
3. Yashika Juneja (Team Lal Bahadur Shastri)

TUG OF WAR

Winners:

1. RJ Eagles (Team Bhagat Singh)
2. HR Lions (Team Rani Laxmi Bai)
3. Black Panther (Team Sarojni Naidu)

HOME COMING 3.0



BADMINTON

Winners:

Boys:- 1. Ramandeep

2. Harshul

3. Ishvansh

Girls:- 1. Diksha

2. Deepika

3. Mahi Yadav

BASKETBALL

Winners:

Boys:- 1. JU Eagles

2. JU Joshil

3. JU Tigers

Girls:- 1. JU Eagles

2. JU Royals

3. JU Alps

FOOTBALL

Winners:

Boys:- 1. JU Eagles

2. JU Terminators

3. JU Joshile

Girls:- 1. JU Eagles

2. JU Royals

CHESS

Winners:

Boys:- 1. Kuldeep Jangid

2. Mohit Poonia

3. Advik Nagpal

Girls:- 1. Astha

2. Aarohi

3. Aashita

TABLE TENNIS

Winners:

Boys:- 1. Shivom

2. Amogh

3. Ashutosh

Girls:- 1. Kanika

2. Ritu

3. Dakshita

AMERICAN FOOTBALL

Winners:

Boys:- 1. JU Terminators

2. JU Royals

3. JU Alphs

TUG OF WAR

Winners: 1. Gyatt Rizzlers

2. Shekhawat ke Sher

3. Af Rifals

CRICKET

Winners: 1. JU Warriors

2. JU Tigers

3. JU Eagles

KABADDI

Winners: 1. JU Eagles

2. JU Tiger

3. JU Rhino

VOLLEYBALL

Winners:

Boys:- 1. JU Royals

2. JU eagles

3. JU rhino

Girls:- 1. JU Royal

2. JU Eagle

3. JU Tiger

100 MTR. RACE

Winners:

Boys:- 1. Balkesh

2. Tanmay choudhary

3. Dushyant sharma

Girls:- 1. Shema kumari

2. Khushi

3. Kashika

JECRC UNIVERSITY, JAIPUR

“SPORTS ACHIEVEMENTS”

2023-24



1). “VARCHAS”24 Sports Meet at IIT JODHPUR - Volleyball Boys team won BRONZE MEDAL



2). “VANQUISH”24 Sports Meet at Global Institute of Technology, Jaipur – Volleyball Boys Won Team GOLD MEDAL



3). "VANQUISH"24 Sports Meet at Global Institute of Technology, Jaipur – Basketball Girl
Won Team GOLD MEDAL



4). "SPARDHA" 2024 Sports Meet at Banaras Hindu University, UP-Lagnesh Kumawat
Won Silver Medal in Powerlifting



5). "ATHLON"24 Sports Meet at JECRC Foundation College Jaipur- Kabaddi Boys Team Won Silver Medal



6). "ATHLON"24 Sports Meet at JECRC Foundation College Jaipur- Table Tennis Single Boy Team Won Gold Medal



7). **“ATHLON”24 Sports Meet at JECRC Foundation College Jaipur- Basketball Girls Team Won Gold Medal**

8). **ALL INDIA UNIVERSITY E (AIU)-SPORTS VALORANT MEN at SAGE University , Bhopal BRONZE MEDAL- THIRD POSITION**

9). **MANIPAL University “ABHIVARTA” Sports Tournament-24 RUNNER-UP (SILVER MEDAL) - Basketball girls’ team**

10). **AMITY University “SHAURYA MANTHAN” Sports Tournament-24**

RUNNER-UP (silver medal) - Football

RUNNER-UP (silver medal) - Basketball Team

11). **IIT Jodhpur “VARCHAS” sports Fest-23**

RUNNER-UP (Silver medal)-Cricket

12). **JK Lakshmiapat University “DUNKWAR”-24**

WINNER-UP (Gold Medal)- Basketball Team -A(Girl)

RUNNER-UP (Silver Medal)- Basketball Team-B (Girls)

13). ARYA College “ARYA CUP” Sports Meet- 24

WINNER-UP (Gold Medal) - Football

RUNNER-UP (Silver Medal)- Volleyball

RUNNER-UP (Silver Medal) – Basketball Team (Boys)

14). GYAN VIHAR University “EKLAVYA” Sports Tournament-24

RUNNER-UP (Silver Medal) – Basketball Team (Girls)

SPORTS PARTICIPATION 2023-24

1. West Zone - Shooting Air Rifle and Air Pistol.(kurukshetra university ,haryana).
2. Inter Zonal - Karate (LNCT University, Bhopal).
3. AIU - Artistic Gymnastic (Guru Dev Nanak University , Amritsar)
4. West Zone - Basketball Boys (Rajasthan University ,Jaipur)
5. AIU - Artistic E - Sports (Sage University , MP)
6. West Zone - Cricket (JIT university, Rajasthan)
7. AIU - American Football 2023 (RMPS University , Aligarh)
8. AIU - American Football 2024 (Madhav University , Rajasthan)
9. AIU - Shooting (Manav Rachna University ,Faridabad)
10. West Zone - Basketball Boys (ITM University , Gwalior (MP))

Research Projects

Research is defined as the systematic investigation and study of a specific subject aimed at establishing facts and deriving new conclusions. In contrast, innovation involves the introduction of novel concepts or significant enhancements to existing products, services, or processes. Consequently, the term “Research & Innovation” encompasses the discovery, development, and implementation of new ideas, products, or services that can enhance our quality of life and address a variety of challenges.

Both research and innovation are critical drivers of progress and growth across diverse fields, including technology, medicine, education, and business. These processes can yield new inventions, improved products, heightened efficiency, and an overall enhancement in the quality of life. Various stakeholders, including governments, businesses, and organizations, invest considerable resources in research and innovation to maintain competitiveness and tackle societal issues.

The Research & Development Cell at JECRC University serves as a dynamic hub for multidisciplinary inquiry, fueled by a diverse faculty possessing expertise across engineering, sciences, humanities, and management. The department is outfitted with state-of-the-art facilities, including specialized laboratories and research centers, which promote a culture of innovation and collaboration. It actively pursues funding and grants to support avant-garde research activities, encourages interdisciplinary collaboration, and upholds ethical research practices. With an emphasis on publication, dissemination, and community engagement, the department empowers students and faculty to confront pressing challenges and contribute to knowledge creation with both local and global relevance, thereby attaining recognition and cultivating a culture of excellence in research.

With over 1,296 research papers published in Scopus-indexed journals, 16037 citations, an h-index of 60, and an i10-index of 366, in addition to more than 100 patents and approximately Rs.14 Crores worth of research projects, JECRC University is committed to fostering and enhancing research capabilities among its students and faculty members.

Within the Ph.D. program, the university has conferred 110 Ph.D. degrees to date, while currently supporting 322 active research scholars who are pursuing their doctoral degrees across various disciplines and subjects.

SCHOOL OF ENGINEERING
Computer Science & Engineering

Courses and Intake details offered (2023-24):

S No	Programme Name	Year of Start	Annual Intake 2023-2024
1	B.Tech Computer Science and Engineering	2012-13	1980
2	M.Tech Computer Science and Engineering	2012-13	6
3	PhD Computer Science and Engineering	2013	7

Total Intake (UG & PG) in Academic Year 2023-24

S No	Programme Name	Year 1	Year 2	Year 3	Year 4	Total
1	B.Tech	1980	1440	650	510	4580
2	M.Tech	6	4			10
3	PhD	7				7
	Total	1993	1444	590	510	4597

Faculty and Staff in Academic Year 2023-24

Category	Professor	Associate Professor	Assistant Professor	Total
Faculty Regular/ Full Time	4	4	54	62
Lab. Technician				10
Total	4	4	54	72

Prof.(Dr.)Naveen Hemranjani

Designation: Professor & Dean

Department: Computer Science Engineering

Qualification: B.E(CSE),M.Tech(CSE), Ph.D(CSE)

Email: dean.engineering@jecrcu.edu.in

Research Area- Software Engineering , Machine Learning



Prof.(Dr.) Manish Jain

Designation: Professor and Deputy Registrar

Department: Computer Science Engineering

Qualification: B.E. (CSE), M.Tech (CSE).

Email: manish.jain@jecrcu.edu.in

Research Area: Compilers, Object oriented Programming, Software testing, NLP



Dr. Bhavna Sharma

Designation: Associate Professor
Department: Computer Science Engineering
Qualification- M.Tech, Ph.D
Email- bhavana.sharma@jecrcu.edu.in
Research Area-Image Processing, Machine Learning



Prof.(Dr.) Kamlesh Lakhwani

Designation: Professor
Department: Computer Science Engineering
Qualification: Ph.D
Email - kamlesh.lakhwani@jecrcu.edu.in
Research Area: Cloud computing, Image Processing, Machine Learning



Dr. Surendra Kumar Yadav

Designation: Professor
Department: Computer Science Engineering
Qualification- MCA, MTech. PHD,LLB
Email – surendrakumar.yadav@jecrcu.edu.in
Research Area-ML,AI



Dr. Suman Bhatnagar

Designation: Associate Professor
Department: Computer Science Engineering
Qualification- M.tech, Ph. D. (CSE)
Email - suman.bhatnagar@jecrcu.edu.in
Research Area-Data Mining



Dr. Gajanand Sharma

Designation: Associate Professor
Department: Computer Science Engineering
Qualification: B.E, M.Tech (CSE), Ph.D
Email: gajanand.sharma@jecrcu.edu.in
Research Area: Security



Mr. Ravi Shankar Sharma

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech.(CSE), BE (CSE)
Email: ravishankar.sharma@jecrcu.edu.in
Research Area: Networks security, Database Management System



Mr. Ajay Kumar

Designation: Assistant Professor

Department: Computer Science Engineering

Qualification: M.Tech. ,B.E

Email: ajay.kumar@jecrcu.edu.in

Research Area: Computer Networks Database Management System,
Software Engineering



Mr. Pankaj Jain

Designation: Assistant Professor

Qualification: PhD Pursuing, M.Tech, B.Tech

Email: pankaj.jain@jecrcu.edu.in

Research Area: Mobile Network Adhoc, Cloud Computing



Dr. Dushyant Singh

Designation: Assistant Professor

E-mail: dushyant.singh@jecrcu.edu.in

Qualification: B.Tech, MTech ,Phd

Books: one book published

Research Area: Cyber security



Ms. Shruti Mathur

Designation: Assistant Professor- II

Department: Computer Science Engineering

Qualification- M.Tech(CSE), BE (IT)

Email- shruti.mathur@jecrcu.edu.in

Research Area–Advance software Engineering



Ms. Laxmi Poonia

Designation: Assistant Professor

Department: Computer Science Engineering

Qualification: B. Tech, M. Tech

Email: laxmi.poonia@jecrcu.edu.in

Research Area–Information Security



Mr. Himanshu Sharma

Designation: Assistant Professor

Department: Computer Science Engineering

Qualification-B.Tech, M. Tech

Email- himanshu.sharma@jecrcu.edu.in

Research Area-Frequent pattern Analysis of Algorithm



Ms. Neha Mishra

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: B.Tech, M. Tech
Email: neha.mishra@jecrcu.edu.in
Research Area: Wireless Sensor Network

**Ms. Meghna Sharma**

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: B. Tech, M. Tech
Email: meghna.sharma@jecrcu.edu.in
Research Area: Wireless Computing

**Ms. Nidhi Gaur**

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: B. Tech, M. Tech
Email: nidhi.gaur@jecrcu.edu.in
Research Area: Wireless Adhoc Network

**Mr. Mukesh Kumar Jain**

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification-M.Tech, B.Tech
Email - mukesh.kumar@jecrcu.edu.in
Research Area-Security and Data Communication
Publication: International

**Dr. Satyajeet Sharma**

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: B. Tech, M. Tech, PhD.
Email: satyajeet.sharma@jecrcu.edu.in
Research Area: Grid Computing and its security by web services

**Dr. Seema Sharma**

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification-M.Tech,B.Tech ,PhD
Email: seema.sharma@jecrcu.edu.in
Research Area-Data Mining



Ms. Shivangi Dheer

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification- M.Tech, B.Tech
Email: shivangi.dheer@jecrcu.edu.in
Research Area: Data Mining



Mr. Ankur Raj

Designation: Assistant Professor
Department: Computer Science and Engineering
Qualification: PhD(Course Work completed), M.Tech in CSE, B.Tech in CSE
Email: ankur.raj@jecrcu.edu.in
Research Area: Machine Learning, Transfer Learning



Mr. Tushar Vyas

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, B.Tech
Email: tushar.vyas@jecrcu.edu.in
Research Area-Information Security



Mr Manish Kumar

Designation: Assistant Professor
Qualification: B. TECH, M.TECH, PhD*(Coursework completed)
Email: manish.kumar2@jecrcu.edu.in
Research Area: Image Processing, Data Analysis, Data Segmentation



Mr. Nitin Gupta

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, B.Tech
Email-nitin.gupta@jecrcu.edu.in
Research Area-Mobile Ad hoc network



Ms. Dimpal Sharma

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification- M.Tech
Email - dimpal.sharma@jecrcu.edu.in
Research Area – AI



Ms. Raminder Kaur

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification- M.Tech
Email- raminder.kaur@jecrcu.edu.in
Research Area-Software Engineering, TOC, Compiler



Mr Giriraj Khandelwal

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech
Email: girraj.khandelwal@jecrcu.edu.in
Research Area: Networking



Mr Manish Sharma

Designation: Associate Professor
Department: Computer Science Engineering
Qualification: M.Tech
Email: manish.sharma@jecrcu.edu.in
Research Area: Digital Signal Processing, Image Processing, AI, Embedded System



Ms Ruchi Kulshrestha

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech
Email: ruchi.kulshrestha@jecrcu.edu.in
Research Area: Image Processing, ML



Ms. Rupayali Swaroop

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, PhD*
Email: rupayali.swaroop@jecrcu.edu.in
Research Area: Digital Communication



Dr. Shashi Sharma

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: PhD
Email: shashi.sharma@jecrcu.edu.in
Research Area: ML



Mr. Gaurav K. Sharma

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, PhD*
Email: gauravkumar.sharma@jecrcu.edu.in
Research Area: ML



Dr. Muquaddar Ali

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: PhD
Email: muquaddar.ali@jecrcu.edu.in
Research Area: Wireless Networking



Ms.Surbhi Agarwal

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech
Email: surbhi.agarwal@jecrcu.edu.in
Research Area: AI,ML



Mr. Sanjay Kumar Tehariya

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, PhD*
Email: sanjay.tehariya@jecrcu.edu.in
Research Area: Computer Networks



Dr. Jitendra Kumawat

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: PhD
Email: jitendra.kumawat@jecrcu.edu.in
Research Area: AI,ML



Mr. Sheetal Dixit

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech
Email: sheetal.dixit@jecrcu.edu.in
Research Area: AI, ML



Mr. Sanat Jain

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech
Email: surbhi.agarwal@jecrcu.edu.in
Research Area: AI,ML

**Mr. Yogender Kumar Sharma**

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, PhD*
Email: yogender.sharma@jecrcu.edu.in
Research Area: Computer Networks

**Ms. Priyanka Khatana**

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech
Email: priyanka.khatana@jecrcu.edu.in
Research Area: AI,ML

**Ms. Kushal Kanwar**

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech
Email: sunita.yadwad@jecrcu.edu.in
Research Area: ML

**Mr. Sameep Narain Sinha**

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, PhD*
Email: sameepnarain.sinha@jecrcu.edu.in
Research Area: Data Mining

**Ms. Sneha Kumari**

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, B.Tech
Email: sneha.kumari@jecrcu.edu.in
Research Area: ML

**Mr. Ankit Kumar Shrivastava**

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech
Email: ankit.shrivastava@jecrcu.edu.in
Research Area: Software Engineering



Ms. Saibee Alam

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.tech, PhD*
Email: saibee.alam@jecrcu.edu.in
Research Area: Cloud Computing, AI



Ms. Divya Sharma

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, B.Tech
Email: divya.sharma@jecrcu.edu.in
Research Area: AI, ML



Mr. Ajay Kumar Mehta

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, Ph.D*
Email- ajay.mehta@jecrcu.edu.in
Research Area: AI



Mr. Shekhar Kumar Swarnkar

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, PhD*
Email: shekharkumar.swarnkar@jecrcu.edu.in
Research Area: Machine learning



Ms. Pratyaksha Ranawat

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, B.Tech
Email: pratyaksha.ranawat@jecrcu.edu.in
Research Area: AI



Ms. Pooja Jat

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, Ph.D*
Email: pooja.jat@jecrcu.edu.in
Research Area: Multi-criteria recommender system



Ms. Ramandeep Kaur

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, B.Tech
Email: ramandeep.kaur@jecrcu.edu.in
Research Area: AI



Ms. Shreya Agarwal

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, PhD*
Email- shreya.agarwal@jecrcu.edu.in
Research Area: AI



Mr. Ankit Kumar Tiwari

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M. Tech, Ph. D*
Email: ankit.tiwari@jecrcu.edu.in
Research Area: AI



Mr. Sanjay Kumar Gupta

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, PhD*
Email: sanjay.gupta@jecrcu.edu.in
Research Area: ML,DL



Mr. Vikas Upman

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech
Email: vikash.upman@jecrcu.edu.in
Research Area: AI



Ms. Shalini Singh

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: B.Tech , M.Tech
Email: shalinisingh@jecrcu.edu.in
Research Area: Conversational AI, AI Machine Learning



Ms. Megha Garg

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification: M.Tech, CSE
Email: megha.garg1@jecrcu.edu.in
Research Area: Generative AI, AI, Alphabetic Bipartite Networks



Mr Sandeep Gautam

Designation: Assistant Professor
Department: Computer Science Engineering
Qualification : M.tech
Email: Sandeep.gautam@jecrcu.edu.in
Research Area: ML and AI



Mr Shivam

Designation: Assistant Professor
 Department: Computer Science Engineering
 Qualification : B.TECH, M.TECH
 Email: shivam.kumar@jecrcu.edu.in
 Research Area: AI / ML

**Ms Er. Ritu Vashistha**

Designation: Assistant Professor
 Department: Computer Science Engineering
 Qualification: M.Tech, PhD*
 Email: ritu.vashistha@jecrcu.edu.in
 Research Area: AI, ML, Fintech

**Mr ANEESH KUMAR MISHRA**

Designation:- Assistant Professor
 Department: Computer Science Engineering
 Qualification:- PhD(Thesis submitted)
 Email:- aneesh.mishra@jecrcu.edu.in
 Research Area:- Data Science and its applications

**Ms. Sonal Saxena**

Designation: Assistant Professor
 Department: Computer Science Engineering
 Qualification-M.Tech
 Email- sonal.saxena@jecrcu.edu.in
 Research Area -AI,ML

FDP/Workshops Attended by Faculty Members

S. No.	Name of the faculty	Name of FDP	Date from (dd/mm/yyyy)	Date to (dd/mm/yyyy)
1	Ms. Kushal Kanwar	Machine Learning and it's Applications across industries	28/03/2023	29/03/2023
2	Ms. Raminder Kaur	Cyber Security	20/02/2023	24/02/2023
3	Ms. Kushal Kanwar	"Recent Tools and Techniques for Quality Research-RTTQR 2023"	15/03/2023	20/03/2023
4	Dr. Kamlesh Lakhwani	Enhancement of Effective Soft and Technical Skills	30/06/2023	04/07/2023
5	Ms. Seema Sharma	R language for data science	24/04/2023	07/05/2023
6	Mr. Girraj Khandelwal	Microsoft Tools for Effective Teaching and Learning Environment	10/07/2023	07/14/2023

7	Dr. Kamlesh Lakhwani	1 Week FDP on Salesforce Administrator	22/01/2024	27/01/2024
8	Dr. Shashi Sharma	Innovation & Technology in Digital Pedagogy	5/20/2024	5/24/2024
9	Mr. Tushar Vyas	Innovation & Technology in Digital Pedagogy	5/20/2024	5/24/2024
10	Ms. Diksha Sharma	Recent trends in scientific Programming using MATLAB	2/26/2024	3/1/0024
11	Ms. Shalini Singh	Generative AI Models and Applications of Machine learning	5/21/2024	5/25/2024
12	Ms. Kushal kanwar	Innovation & Technology in Digital Pedagogy	5/20/2024	5/24/2024
13	Mr. Ajay Kumar Mehta	NBA & NAAC Strategic Preparation for Enhancing Quality of Education	5/27/2024	5/31/2024
14	Ms. Kushal kanwar	Generative AI models and applications of machine learning	5/21/2024	5/25/2024
15	Dr. Bhavna Sharma	Innovation and Technology in Digital Pedagogy	5/20/2024	5/24/2024
16	Ms. Dimpal sharma	Generative AI Models and Applications of Machine Learning*	5/21/2024	5/25/2024
17	Ms. Laxmi Poonia	Laxmi Poonia	5/21/2024	5/25/2024
18	Ms. Priyanka Khata	Generative AI models and applications of machine learning	5/21/2024	5/25/2024
19	Mr. Girraj Khandelwal	Innovation & Technology in Digital Pedagogy	5/20/2024	5/24/2024
20	Mr. Manish Kumar	Salesforce Administrator	1/22/2024	1/27/2024
21	Mr. Manish Kumar	Cyber Security and Analysis	01/08/2024	1/13/2024
22	Mr. Manish Kumar	Navigating Tomorrow with AI, ML, and Data Science for Intelligent Solutions	3/19/2024	3/23/2024
23	Ms. Seema Sharma	NEP-2020 ORIENTATION & SENSITIZATION	3/18/2024	3/26/2024
24	Ms. Seema Sharma	Recent Advancements and Future Trends in AI and NLP	4/15/2024	4/19/2024
25	Ms. Seema Sharma	Salesforce Administrator	1/22/2024	1/27/2024
26	Prof. Surendra Kumar Yadav	Innovation and Technology in Digital Pedagogy	5/20/2024	5/24/2024
27	Ms. Shreya agarwal	AICTE Training And Learning (ATAL) Academy Faculty Development Program on Applications of AI & Data Science	1/29/2024	02/03/2024
28	Ms. Shreya agarwal	Salesforce Administrator conducted by ICT Academy	1/22/2024	1/27/2024
29	Ms. Neha Mishra	Salesforce Administrator	1/22/2024	1/27/2024
30	Ms. Megha Garg	Salesforce Administrator	1/22/2024	1/27/2024

31	Ms. Megha Garg	Cyber Security and Analysis	01/08-2024	1/13/2024
32	Ms. Megha Garg	AI Beyond Today: Exploring Emerging Trends and Possibilities	01/05-2024	01/10/2024
33	Dr. Dushyant Singh	Recent Trends in Artificial and Machine learning	18/06-2024	22/06/2024
34	Dr. Dushyant Singh	Innovation and Technology in Digital Pedagogy	5/20/2024	5/24/2024
35	Ms. Meghna Sharma	Online FDP on Generative AI Models and Applications of Machine Learning from 21-05-2024 to 25-05-2024.	5/21/2024	5/25/2024
36	Mr. Pankaj Jain	Generative AI models and application of Machine Learning	5/21/2024	5/25/2024
37	Ms. Seema Sharma	Generative AI Models and Applications of Machine Learning	5/21/2024	5/25/2024
38	Mr. Shivam Kumar	Faculty Development Program on Applications of AI & Data Science in Healthcare, organized by the AICTE Training and Learning (ATAL) Academy	1/29/2024	02/03/2024
39	Mr. Mukesh Kumar	Empowering Research: Advanced Software Tools for Academics	5/28/2024	06/07/2024
40	Mr. Tushar Vyas	From Idea to Impact: Mastering Research Methods and Quality Publication Strategies	5/20/2024	5/25/2024

Conferences Attended

S. No.	Name of the faculty	Name of the Conference	Date from (dd-mm-yyyy)	Date to (dd-mm-yyyy)
1	Ms. Shreya Agarwal	International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems	03-11-2023	03-11-2023
2	Dr. Kamlesh Lakhwani	International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems	03-11-2023	03-11-2023
3	Mr. Ajay Kumar	International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems	03-11-2023	03-11-2023
4	Ms. Megha Garg	International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems	03-11-2023	03-11-2023
6	Ms. Laxmi Poonia	International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems	03-11-2023	03-11-2023
7	Mr. Pankaj Jain	International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems	03-11-2023	03-11-2023
8	Dr. Bhavna Sharma	International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems	03-11-2023	03-11-2023

Publications Books

Name of Faculty Member	Title of Book	Authored/ Edited	ISBN	Publisher
Ms Nidhi Gaur	Converging Horizons -A Multidisciplinary Exploration	Co-Authored	978-93-340-4256-6	Shivay Publications
Dr Bhavna Sharma	Image Processing Using Python	Co-Authored	9.78936E+12	Scientific International Publishing House
Dr. Kamlesh Lakhwani	Machine Learning	Co-Authored	978-93-9139-235-2	BPB Publications
Tushar Vyas	PROGRAMMING IN PYTHON	Co-Authored	978-81-19042-30-2	Shanlax Publications
Neha Mishra	PROGRAMMING IN PYTHON	Co-Authored	978-81-19042-30-2	Shanlax Publications
Himanshu Sharma	Smart Hospitals: 5G, 6G and Moving Beyond Connectivity	Authored	In Press	Wiley
Prof Manish Jain	Handbook of AI in Engineering Applications: Tools, Techniques, and Algorithms!	Authored	9.78103E+12	Taylor & Francis Group
Aneesh Kumar Mishra	Data Science principles and Paradigms	Authored	978-81-967690-4-8	SAN INTERNATIONAL Scientific publications
Manish Kumar	Data Science principles and Paradigms	Authored	978-81-967690-4-8	SAN INTERNATIONAL Scientific publications
Dr. Surendra Kumar Yadav	Software Engineering Approaches to Enable Digital Transformation Technologies	Authored	9781-032-571300	Routledge, Taylor & Francis Group

Publications Book Chapters

S.No	Name of Faculty Member	Title of Book Chapter	Page number	Title of Book/ Proceedings	ISBN of Book	Publisher	Year	DOI (if any)
1	Raminder Kaur	Unveiling consumer segmentation : harnessing k mean clustering using elbow and silhouette for target precising	355-369	Lecture notes in network and systems	978-981-97-0892-5	Springer nature	2024	https://doi.org/10.1007/978-981-97-0892-5_28

2	Dr. Kamlesh Lakhwani	Multi-Layer UAV Ad Hoc Network Architecture, Protocol and Simulation		Artificial Intelligent Techniques for Wireless Communication and Networking		Wiley Publishing	2022	https://doi.
3	Dr. Kamlesh Lakhwani	Enhanced Scientific Workflow Scheduling in Cloud System	133-139	Lecture Notes in Electrical Engineering (LNEE)	978-981-16-7985-8	Springer, Singapore.	2022	https://doi.org/10.1007/978-981-16-7985-8_14
4	Dr Bhavna Sharma	Arrhythmia Classification Using Deep Learning Architecture (pp.148-172) March 2022 DOI:	149-172	Real-Time Applications of Machine Learning in Cyber-Physical Systems	9781-	IGI Global	March 2022	https://www.igi-global.com/book/real-time-applications-machine-learning/277234#table-of-contents
5	Dr Bhavna Sharma	Autoencoder: Issues, Challenges and Future Prospect(pp 257-266) 16 April 2022	257-266	Recent Innovations in Mechanical Engineering. Lecture Notes in Mechanical Engineering.	978-981-16-9235-2	Springer, Singapore.	April 2022	https://link.springer.com/chapter/10.1007/978-981-16-9236-9_24#chapter-info
6	Dr. Gajanand sharma	Privacy and Security Concerns in Edge Computing-Based Smart Cities	89-110	Robotics and AI for Cybersecurity and Critical Infrastructure in Smart Cities	978-3-030-96736-9	Springer, Cham	26-Feb-22	https://link.springer.com/chap-

7	Mr Pratik Pandey	Suggested Cyber-Security Strategy That Maximizes Automated Detection of Internet of Things Attacks Using Machine Learning	187-200	Methodologies, Frameworks, and Applications of Machine Learning		IGI Global	2024	10.4018/979-8-3693-1062-5.ch010
8	Kushal kanwar	Comparison and Analysis of Multi-Classifiers on Cervical Cancer Risk Factors	1st edition	Interdisciplinary Research in Technology and Management		Taylor & Francis group	2024	https://www.taylorfrancis.com/chapters/
9	Ankit Kumar Tiwari	Smart Hospitals: 5G, 6G and Moving Beyond Connectivity	257-284	Smart Hospitals: Integrating Connectivity and Intelligence: A Comprehensive Study and Challenges	Up coming in this month	Wiley	2024	
10	Nidhi Gour	Smart Hospitals: 5G, 6G and Moving Beyond Connectivity	257-284	Smart Hospitals: Integrating Connectivity and Intelligence: A Comprehensive Study and Challenges	Up coming in this month	Wiley	2024	

Publications in Journals

S.No	Name of Faculty	Title of Paper	Name of Journal	Vol., Page, Year	IF(if any)	LINK
1	Dr. Bhavna Sharma	Optimization-enabled deep learning for sentiment rating prediction using review data	Service Oriented Computing and Applications,	2023, 17(1), pp. 39–52	Scopus -Q2	https://link.springer.com/article/10.1007/s11761-023-00357-9
2	Dr. Gajanand Sharma	Analysis and detection of insider attacks using behaviour rule based architecture in enterprise multitenancy	Journal of Discrete Mathematical Sciences and Cryptography	Volume 26 Issue no 3, April 2023, Page 708-718	Scopus -Q2	https://tarupublications.com/doi/10.47974/JDM-SC-1743
3	Dr. Gajanand Sharma	Computer vision, machine learning based monocular biomechanical and security analysis	Journal of Discrete Mathematical Sciences and Cryptography	Volume 26 Issue no 3, April 2023, Page 685-693	Scopus -Q2	https://tarupublications.com/doi/10.47974/JDM-SC-1741
4	Dr. Gajanand Sharma	Cyberbullying in the Metaverse: A Prescriptive Perception on Global Information Systems for User Protection	Journal of Global Information Management (JGIM)	Volume 31 Issue no 1, 2023, Total Pages 25	SSCI, Scopus-Q1	https://www.igi-global.com/gateway/article/325793
5	Dr. Gajanand Sharma	Adaptive and Convex Optimization-Inspired Workflow Scheduling for Cloud Environment	International Journal of Cloud Applications and Computing	Volume 13 Issue no 1, 2023, Total Pages 25	Scopus -Q2	https://www.igi-global.com/gateway/article/311035
6	Dr. Gajanand Sharma	Performance Optimization of Face Recognition based on LBP with SVM and Random Forest classifier	International Journal of Biometrics	vol. 15, no. 3-4, pp. 289 –, Feb. 2023	Scopus -Q3	https://www.inderscienceonline.com/doi/abs/10.1504/IJBM.2023.130644
7	Dr. Kamlesh Lakhwani	Knowledge vector representation of three-dimensional convex polyhedrons and reconstruction of medical images using knowledge vector	Multimedia Tools and Applications	issue March 2023	SCIE- Q1	https://doi.org/10.1007/s11042-023-14894-0

8	Dr Kamlesh Lakhwani	Adaptive and Convex Optimization-Inspired Workflow Scheduling for Cloud Environment	International Journal of Cloud Applications and Computing (IJCAC)	Volume 13 Issue no 1, 2023, Total Pages 25	Scopus -Q2	https://www.igi-global.com/gateway/article/311035
9	Ajay Kumar	OVERCOME LOAD BALANCING PROBLEM BY WEIGHT BASED SCHEME ON CLOUD	Journal of Data Acquisition and Processing	Vol. 38 (2) 2023	Scopus -Q4	Journal of Data Acquisition and Processing (sjcjycl.cn)
11	Seema Sharma	A Study of Vulnerability Scanners for Detecting SQL Injection and XSS Attack in Websites	Artificial Intelligence and Applications (AIA)	Vol. 00(00) 1-7	-	https://ojs.bonviewpress.com/index.php/AIA/article/view/754/489
12	Seema Sharma	Video controlling using hand gestures using automation techniques in ML pipelines: A case study	Scope	Volume 13 Number	Scopus -Q4	https://scope-journal.com/assets/uploads/doc/b8e84-209-216.202317015..pdf
13	Saibee alam	Accuracy Assessment of Several Machine Learning Algorithms for Breast Cancer Diagnosis	Mathematical statistician and engineering application	Volume 71 no. 4 (2022)	scopus -Q4	https://www.philstat.org/index.php/MSEA/article/view/2378
14	Dr. Muquaddar Ali	A compact and economical AMC backed antenna solution for wearable biomedical applications	International Journal of Microwave and Wireless Technologies	issue April 2023	SCIE-Q3	https://www.cambridge.org/core/journals/international-journal-of-microwave-and-wireless-technologies/article/abs/compact-and-econom-
15	SHRUTI MATHUR	Computer vision, machine learning based monocular biomechanical and security analysis	Journal of Discrete Mathematical Sciences and Cryptography	Volume 26 Issue no 3, April 2023, Page 685-693	Scopus -Q2	https://tarupublications.com/doi/10.47974/JDM-SC-1741
16	Dimpal Sharma	Computer vision, machine learning based monocular biomechanical and security analysis	Journal of Discrete Mathematical Sciences and Cryptography	Volume 26 Issue no 3, April 2023, Page 685-693	Scopus -Q2	https://tarupublications.com/doi/10.47974/JDM-SC-1741

17	SHRUTI MATHUR	Digital Twin and Container Network Technology for IOT	Journal of Intelligent & Fuzzy Systems	Accepted		
18	Neha Mishra	Analysis and detection of insider attacks using behaviour rule based architecture in enterprise multitenancy	Journal of Discrete Mathematical Sciences and Cryptography	Volume 26 Issue no 3, April 2023, Page 685-693	Scopus -Q2	https://tarupublications.com/doi/10.47974/JDM-SC-1743
19	Girraj Khandelwal	Computer vision, machine learning based monocular biomechanical and security analysis	Journal of Discrete Mathematical Sciences and Cryptography	Volume 26 Issue no 3, April 2023, Page 685-693	Scopus -Q2	https://tarupublications.com/doi/10.47974/JDM-SC-1741
20	Ruchi Kulshrestha	Accuracy Assessment of Several Machine Learning Algorithms for Breast Cancer Diagnosis	Mathematical statistician and engineering application	Volume 71 no. 4 (2022)	scopus -Q4	https://www.philstat.org/index.php/MSEA/article/view/2378
21	Satyajeet Sharma	Performance Optimization of Face Recognition based on LBP with SVM and Random Forest classifier	International Journal of Biometrics	vol. 15, no. 3-4, pp. 289 -, Feb. 2023	Scopus -Q3	https://www.inderscienceonline.com/doi/abs/10.1504/IJBM.2023.130644
22	Himanshu Sharma	Peak-Average-Power Ratio Techniques for 5G Waveforms Using D-SLM and D-PTS	Computer System Science and Engineering (Tech Science)	Vol.45, No.2, pp. 1001-1016, 2023	SCI-E indexed	https://www.techscience.com/csse/v45n2/50410/html
23	Himanshu Sharma	Analysis of Throughput and Error Rate of 16- QAM, 64 QAM and 256- QAM O-NOMA waveforms	Journal of Optical Communication	Vol-44, Issue No-3, 25 July 2023	Scopus-Q3	https://www.degruyter.com/document/doi/10.1515/joc-2023-0200/html
24	Himanshu Sharma	Hybrid Detection techniques for 5G and B5G M-MIMO system	Alexandria Engineering Journal	vol. 75, 2023, pp-429-437	SCI-E-Q1	https://doi.org/10.1016/j.aej.2023.06.005
25	Himanshu Sharma	Computer vision, machine learning based monocular biomechanical and security analysis	Journal of Discrete Mathematical Sciences and Cryptography	Volume 26 Issue no 3, April 2023, Page 685-693	Scopus -Q1	https://tarupublications.com/doi/10.47974/JDM-SC-1741
26	Himanshu Sharma	A Comparative PAPR, BER and PSD for optical NOMA communication framework	Optical and Quantum Electronics (Springer)	Vol-55 Article no-890, August 2023	SCI-Q2	https://www.inderscienceonline.com/doi/abs/10.1504/IJW-MC.2023.132429

27	Himanshu Sharma	Analysis of Discrete voltage level Energy Efficient Scheduling for fixed priority framework	International Journal of Wireless and Mobile Computing	Vol-25, No-1, pp 11-17, July 2023	Scopus-Q4	
28	Himanshu Sharma	A Mathematical analysis of M-MIMO using ML based Signal Detection Algorithms	Journal of Discrete Mathematical Sciences and Cryptography	Vol-26, Issue-	Scopus-Q1	https://tarupublications.com/doi/10.47974/JDM-SC-1751
30	Nidhi Gour	Hybrid Detection techniques for 5G and B5G M-MIMO system	Alexandria Engineering Journal	vol. 75, 2023, pp-429-437	SCI-E-Q1	https://doi.org/10.1016/j.aej.2023.06.005
31	Nidhi Gour	A Comparative PAPR, BER and PSD for optical NOMA communication framework	Optical and Quantum Electronics (Springer)	Vol-55 Article no-890, August 2023	SCI-Q2	https://link.springer.com/article/10.1007/s11082-023-05148-2
32	Nidhi Gour	Analysis of Discrete voltage level Energy Efficient Scheduling for fixed priority framework	International Journal of Wireless and Mobile Computing	Vol-25, No-1, pp 11-17, July 2023	Scopus-Q4	https://www.inderscienceonline.com/doi/abs/10.1504/IJW-MC.2023.132429
33	Nidhi Gour	A Mathematical analysis of M-MIMO using ML based Signal Detection Algorithms	Journal of Discrete Mathematical Sciences and Cryptography	Vol-26, Issue-	Scopus-Q1	https://tarupublications.com/doi/10.47974/JDM-SC-1751
29	Nidhi Gour	Analysis of Throughput and Error Rate of 16- QAM, 64 QAM and 256- QAM O-NOMA waveforms	Journal of Optical Communication	Vol-44, Issue No-3, 25 July 2023	Scopus-Q3	https://www.degruyter.com/document/doi/10.1515/joc-2023-0200/html
34	Dimpal Sharma	Analysis and detection of insider attacks using behaviour rule based architecture in enterprise multitier	Journal of Discrete Mathematical Sciences and Cryptography	Volume 26 Issue no 3, April 2023, Page 685-693	Scopus -Q2	https://tarupublications.com/doi/10.47974/JDM-SC-1743

35	Nootan Verma	Accuracy Assessment of Several Machine Learning Algorithms for Breast Cancer Diagnosis	Mathematical statistician and engineering application	Volume 71 no. 4 (2022)	scopus -Q4	https://www.philstat.org/index.php/MSEA/article/view/2378
36	Nootan Verma	Artificial Intelligence that Learns Fish Behavior Might Improve Fishing Gear	Journal of Survey in Fisheries Sciences	Volume 10, Issue 01, (Feb 2023).	Scopus-Q3	Artificial Intelligence that Learns Fish Behavior Might Improve Fishing Gear Journal of Survey in Fisheries Sciences (sifisheriessciences.com)
37	Dr. Shashi Sharma	Accuracy Assessment of Several Machine Learning Algorithms for Breast Cancer Diagnosis	Mathematical statistician and engineering application	Volume 71 no. 4 (2022)	scopus -Q4	https://www.philstat.org/index.php/MSEA/article/view/2378
38	Dr. Shashi Sharma	Artificial Intelligence that Learns Fish Behavior Might Improve Fishing Gear	Journal of Survey in Fisheries Sciences	Volume 10, Issue 01, (Feb 2023).	Scopus-Q3	Artificial Intelligence that Learns Fish Behavior Might Improve Fishing Gear Journal of Survey in Fisheries Sciences (sifisheriessciences.com)
39	Raman-deep Kaur	Prognostic role of metabolic transporters SLC16A3 and SLC2A1 in Breast Cancer	Nano World Journal	Abstract Accepted		
40	Shivangi Dheer	A Novel Approach Machine Learning and gesture, posed estimation based industrial automation	journal of Harbin Engineering University	Vol. 44 No. 7 (2023): Issue 7	Scopus-	https://harbinengineeringjournal.com/index.php/journal/article/view/810

Publications in Conference

S. No.	Name of Faculty	Title of Paper	Name of Conference	Name of Organizer	Date of Conference
1	Dr Seema sharma	A GWO-XGBoost Machine Learning Classifier for Detecting Malware Executables	2023 International Conference on Disruptive Technologies (ICDT)	GL Bajaj Institute of Technology and Management, Greater Noida, India	11-12 may 2023

2	Dr. Gajanand Sharma	Secure Online Voting System: Blockchain and other Approaches (https://doi.	4th International Conference on Information Management & Machine Intelligence (ICIMMI 2022)	PIET,Jaipur	December 23 - 24, 2022
3	Dr. Muquaddar Ali	Design and analysis of a dual-band wearable antenna integrated with an AMC reflector for biomedical applications	4th International Conference on Data Science and Applications	MNIT Jaipur	July 13-17, 2023
4	Dr. Gajanand Sharma	Blockchain and its dimensions: Future Security (https://doi.	4th International Conference on Information Management & Machine Intelligence (ICIMMI 2022)	PIET,Jaipur	December 23 - 24, 2022
5	Dr. Gajanand Sharma	Secure The Role of CNN in Detection and Prediction of Tomato Leaf Disease: A review (https://doi.	4th International Conference on Information Management & Machine Intelligence (ICIMMI 2022)	PIET,Jaipur	December 23 - 24, 2022
6	Tushar Vyas	Application of Cryptographic Methods to Blockchain Technology to Increase Data Reliability (Scopus Indexed)	11th International Conference on System Modeling & Advancement in Research Trends (SMART 2022)	Teerthanker Mahaveer University, Moradabad	16-17 December, 2022
7	Tushar Vyas	Blockchain Enabled Intelligent Surveillance System Model with AI and IoT (Scopus Indexed)	Eighth International Conference on Science Technology Engineering and Mathematics (ICON-STEM 2023)	Jeppiaar Engineering College, Chennai	6-7 April, 2023
8	Tushar Vyas	Security and Privacy Enabled Framework for Online Social Networks using Blockchain	Fourth International Conference on Electronics and Sustainable Communication Systems (ICESC - 2023)	Hindusthan Institute of Technology, Coimbatore	6-8 July 2023
9	kushal kanwar	Comparison and Analysis of Multi-Classifiers on Cervical Cancer Risk Factors	Interdisciplinary research in technology & management (IRTM)2023	IEM Kolkata & UEM jaipur	20-22 April 2023
10	Raminder Kaur	Unveiling consumer segmentation: harnessing k mean clustering using elbow and silhouettes for target pricing	International conference on computer and communication network 2023 ICCCN	Manchester UK	Accepted 2023

Grant Received

S.NO	Name of the Project	Name of the Faculty Member from the Department as Principal Investigator/Co Investigator	Name of the Funding agency	Type (Government/ Non-Government etc.,)	Year of Award	Funds provided (INR in Lakhs)	Duration of the project	Current Status of the Project (Completed/ In-Process)
1	Up skilling and Awareness program on Artificial Intelligence and Machine Learning for the school Children of Jaipur District of Rajasthan State	Mr Shekhar, Dr Bhavna Sharma, Dr Gajanand Sharma	DST	Government	2023-2024	2188000	9 months	Completed

Ph.Ds Awarded in 2023-24

Name of the Scholar	Reg. No.	Topic	Guide	
SATYAJEET SHARMA	19PHEN004	Optimization big data store process on cloud with trusted security environment as better performance	Dr Bhavna Sharma	Completed in Dec 2023
LOVELEEN KUMAR	19PHEN005	Image Super-Resolution using an Improved Generative Adversarial Network Framework with Image Enlargement Algorithms and Convolutional Neural Network	Dr. Manish Jain	Completed-Sept 2023

Ph.Ds Ongoing in 2023-24

S. No.	Reg. No.	Name	Name of Guide	Date of Admission	Topic
1	21PCON005	Dinesh Kumar	Dr. Bhavna sharma	29th Nov 2021	Performance evaluation and improvement in system efficiency using Fog computing for Internet of Things (IOT) applications.
2	21PHEN022	Rubana Arbaz Khan	Dr. Bhavna sharma	24 th Sept 2018	Secure Protocol for providing privacy security and scalability in cloud health care data using Block Chain

3	19PHEN021	Jyotsna Anthal	Dr. Bhavna sharma	22 June 2019	DEEP LEARNING BASED OPTIMIZATION IN SENTIMENT ANALYSIS
4	20PHEN014	Saurabh Sharma	Dr Gajanand Sharma	01-10-2020	Convolutional Neural Networks Based Improved Classification System for Tomato Leaf Disease Detection
5		Chiti Nigam	DR Gajanand Sharma	13-06-2019	Detection of plant disease in pennisetum glaucum using machine learning and artificial intelligence.
6	20PHEN008	Suniti Chouhan	DR Gajanand Sharma	01-10-2020	MULTILEVEL SECURITY IN MODERN DIGITAL ELECTORAL SYSTEM BASED ON BLOCKCHAIN TECHNOLOGY
7	20PHEN009	Geerija Lavania	DR Gajanand Sharma	01-10-2020	Redefined Approach of Social Media Platform for End Protection over Private Blockchain
8	22PCON001	Girraj Khandelwal	DR Gajanand Sharma	10-10-2022	Analysis of Data Mining Framework for Malware Obstacles and Detection Using Machine Learning Technique
9	20PHEC035	Allisa Goyal	DR Kamlesh Lakhwani	19-03-2021	Blockchain Technology for Node Authentication and Communication in Wireless Sensor Network
10	20PHEN023	Tanya Shruti	Dr Kamlesh Lakhwani	13-03-2021	Aspect Specific Opinion Analysis Based on the Automated Sentiment Lexicon
11	20PHEN034	Rati Sharma	Dr Kamlesh Lakhwani	01-04-2021	An Efficient Domain Adaptive Semantic Computation For Sentiment Analysis
12	20PHEN030	Alock Gupta	Dr Kamlesh Lakhwani	19-03-2021	An Enhanced approach to improve Quality of Services in Smart Contract for Blockchain Technology
13	21PCON003	Archna Goyal	Dr Kamlesh Lakhwani	1-12-2021	Deep Learning Metrics for Identifying citrus Diseases and Disorders of Leaves and Twigs
14		Lal Babu Purbey	Dr Kamlesh Lakhwani	14/06/2019	Domain Specific Aspect Level Opinion Mining
15	20PHEN004	Abhishek Dixit	Dr Manish Jain	16 Jan 2020	A Framework for surrounding vehicles' Driving style & trajectory prediction for autonomous driving

16		Neha Agarwal	Dr Manish Jain	24 June 2023	Pending
17	19PHEN043	Vikas Verma	Dr Manish Jain	11 July 2020	Flow Classification and Energy Efficient Routing in Software Defined Networks using Machine Learning
18		Pratyaksha Ranawat	Dr Manish Jain	3 May 2024	Pending
19	19PHEN033	Laxmi Poonia	Dr Seema Tinker	20 July 2020	Distributed Denial of service(DDoS) Mitigation by Blockchain and Software Defined Network(SDN)
20	22PCON002	Sanjay Sharma	Dr Shashi Sharma	10-102022	Modeling and Simulation of Facial Features for Drowsiness Detection using Intelligent Computing Algorithms
21		Nitin Gupta	Dr Surendra Kumar Yadav	9-6-2024	Pending
22		Rajni Kumari	Dr Surendra Kumar Yadav	29-4-2023	Development of Hybrid model for efficient prediction of stock price volatility using machine learning
23		Shekhar Kumar Swarnkar	Dr Surendra Kumar Yadav	29-04-2024	A Novel Method of Brain Tumor Cell Detection using Optimized Deep Convolutional Neural Network
24	21PCON001	Meenal Vardar	Dr Surendra Kumar Yadav	31.11.2021	A Novel Method to improve cloud computing efficiency using advanced auto scaling and load balancing
25	19PHEN014	Sanjog Arora	Dr. Naveen hemrajani	15-06-2019	Building the unique Ranking function(URF) using Hybrid methods for improving Bilingual Corpus search
26	19PHEN036	Ajay Kumar	Dr. Naveen Hemrajani	4th SEpt 2019	Performance Optimization of Transport Layer using Intelligent Agent in Cognitive Network
27	20PHEN045	Anuja Mishra	Dr. Naveen hemrajani	10-02-2020	
28	21PCON004	Meghna Sharma	Dr. Naveen Hemrajani	12-11-2021	Design and Simulation of Secure Physical Layer for Non Orthogonal Multiple Access for Adnancd 5G
29	20PHEN036	Ms. Dimple Sharma	Dr. Ravi Shankar Sharma	26-03-2021	Optimization of coverage redundancy removal scheme and hole replacement in heterogeneous wireless sensor network

30	20PHEN032	Ms. Khushboo Sharma	Dr. Ravi Shankar Sharma	26-03-2021	Development of enhanced Machine Learning Model for Effective Cyber Threat detection in IoT Networks
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PATENTS BY FACULTY MEMBERS

S No	Title of the Patent/ Copyright	Patent/Copyright Number	Year patent was awarded/ published	Granted/ Published	Name of the Inventor / Copyright awardee from the Department
1	Virtual fault locator	386492-001	17/05/2023	Granted	Dr. Kamlesh Lakhwani, Dr. Bhavna Sharma
2	Impact of interactive whiteboard technology for education in India	202341038282A	30/6/2023	Published	Seema Sharma
3	A method to detect and analysis the web-based vulnerability	202311060432 A	1/10/2023	Published	Seema Sharma
4	Mplementation of interpretable machine learning models for improving bug assignment and developer allocation in software engineering	202341045468 A	1/9/2023	Published	Seema Sharma
5	Robots and artificial intelligence effects on employ prospects in the future	202321066046	2/10/2023	Published	Dr. Bhavna Sharma

ACTIVITY REPORT AND PHOTO GALLERY

Event Name: Expert Talk on opportunities in GATE and UPSC Exams

DATE - 8th May 2024

SPEAKER - Mr. Jitendra Tiwari

FACULTY CONVENER – Ms. Neha Solanki and Ms. Rupayali Swaroop

VENUE – VIB 403, Engineering Block, JECRC University

Event Details:

The main topic of discussion was on – “How to memorize faster and retain it for longer duration” and “Career aspects after B.Tech.” “Career opportunities in Engineering services, GATE and Public sector”.

Mr. Jitendra Tiwari said that with the effective use of memory enhancement techniques one can rapidly memorize and recall information. This saves valuable study time, develop higher self-confidence, improve concentration, observation and overcome absent mindedness. Practicing memory techniques also prevent students from ‘blinking out’ during exams. He said that strong memory is a very important element to achieve success in examinations, campus interviews and in everyday relationship. During the workshop Mr. Jitendra Tiwari demonstrated memory techniques and gave away memory enhancement tips to the students.

Trainer Details

Mr. Jitendra Tiwari, educationalist by profession, his name is registered in LIMCA BOOK OF RECORDS for memorizing world's toughest dictionary GRE Barrons, words with meanings; words with page numbers & words in a sequence A to Z and Z to A. He completed his schooling from Army School. During his Graduation he completed NCC 'C' certificate, Represented M.P. at national level in Football. He did the mountaineering course at HMI, Darjeeling, where he was selected Best Trainee of the Course & awarded GOLD MEDAL. He has been nurturing students nationwide for the past 18 years.

In this Span, he has conducted many Seminars in prestigious schools & Colleges. The seminars which have been conducted Nationwide by Mr. Jitendra Tiwari, to name a few they are at IIT Delhi, NIT Delhi, DTU Delhi, and various other prestigious organizations in the country.



The poster features the IEEE logo (STB11410 Student Branch JECRC University) and JECRC University logo (BUILD YOUR WORLD). The text reads: "IEEE Student Branch (STB11410), JECRC University", "EXPERT TALK ON Opportunities in GATE AND UPSC EXAMS", "Mr. Jitendra Tiwari Speaker", "Wednesday 08 May 2024 10:00 to 11:00 am", "VIB 403, Engineering block", and "Ms. Neha Solanki Ms. Rupayali Swaroop".



Faculty Development Program on Salesforce Administrator

Date: 21st January 2024–26th January 2024

Venue : Lab 18, KAB Block.

Program Overview : -

The Faculty Development Program on Salesforce Administrator garnered an overwhelming response, with approximately 40 enthusiastic educators from JECRC University, JECRC College, Poddar International College, and Alankar Mahila P G Mahavidyalaya actively participating and contributing to its success. The program focused on equipping faculty members with practical skills in Salesforce administration, empowering them to leverage this powerful tool in both academic and administrative settings.

Mr. Aditya Jha, trainer from ICT Academy, delivered the content in the most engaging and impactful manner, ensuring that participants gained a thorough understanding of Salesforce concepts and techniques.

List of Attendees:

S.No	Faculty Id	Name	College Name	Collegeid	Emailid	Designation
1	100669	Dr. Anuradh a Garg	Alankar Mahila P.G Mahavidy alaya	15542	Annugarg6@gmail.com	Assistant professor
2	100668	Stefy Mathew	Alankar Mahila P.G Mahavidy alaya	15542	Stefy-mathew90@gmail.com	Assistant professor
3	100727	ANKIT A GUP-TA	Jaipur enginee ring college and research Centre, jaipur	145348	4ankitagup-ta@gmail.com	ASSIS-TANT PRO-FESSOR
4	100730	DEEPI KA UP-ADH YAY	Jaipur enginee ring college and research Centre, jaipur	145348	Deepi-kaupadhyay.cse@jecrc.Ac.in	ASSIS-TANT PRO-FESSOR
5	100721	DIMPA L JAIN	Jaipur enginee ring college and research Centre, Jaipur	145348	Dimpaljain.ask@gmail.com	ASSIS-TANT PRO-FESSOR

6	100731	Dr SANJAY GOUR	Jaipur engineering college and research Centre, Jaipur	145348	Sanjay.since@gmail.com	PROFESSOR
7	100729	KANIKABHUTANI	Jaipur engineering college and research centre, Jaipur	145348	Kanikabhutani.cse@jecrc.ac.in	ASSISTANT PROFESSOR
8	100723	MONIKA TRIPATHI	Jaipur engineering college and research centre, Jaipur	145348	Betutrip-athi021@gmail.com	ASSISTANT PROFESSOR
9	100726	NIDHI SINGH	Jaipur engineering college and research Centre, Jaipur	145348	Neeluchoudharuy45@gmail.Com	ASSISTANT PROFESSOR
10	100728	NIKITA GUPTA	Jaipur engineering college and research Centre, Jaipur	145348	08niki@gmail.com	ASSISTANT PROFESSOR
11	100722	PUSHP RAJ TRIPATHI	Jaipur engineering college and research Centre, Jaipur	145348	Mtech-pushp@gmail.com	ASSISTANT PROFESSOR

12	100724	RAMA BHARD WAJ	Jaipur enginee ring college and research Centre, Jaipur	145348	Rama.bhard- waj.17@ gmail.com	ASSIS- TANT PRO- FESSOR
13	100725	RICHA UP- ADH YAY	Jaipur enginee ring college and research centre, Jaipur	145348	Richaupadhyay. cs@jecrc.ac.in	ASSISTANT PRO- FESSOR
14	100059	ANEES H KUMA R MISHR A	JECRC University , Rajasthan	146252	Aneesh.mish- ra@jecrcu.edu. in	ASSISTANT PRO- FESSOR- II
15	100055	ANKU R RAJ	JECRC University , Rajasthan	146252	Ankur.raj@ jecrcu.edu.in	ASSISTANT PROFESSOR- I
16	100060	DIMPA LSHR MA	JECRC University , Rajasthan	146252	Dimpal.shar- ma@jecrcu.edu. in	ASSISTANT PRO- FESSOR- II
17	100066	GAUR AV SHAR MA	JECRC University , Rajasthan	146252	Gauravkumar. sharma@jecrc u.edu.in	ASSISTANT PRO- FESSOR- I
18	100691	JITEND ER KUMA R	JECRC University , Rajasthan	146252	Jitender.ku- mar1@jecrcu. edu.in	ASSISTANT PRO- FESSOR- I
19	100054	MANIS H KUMA R	JECRC University , Rajasthan	146252	Manish.ku- mar2@jecrcu. edu.in	ASSISTANT PRO- FESSOR- II
20	100057	MEGH A GARG	JECRC University , Rajasthan	146252	Megha.garg1@ jecrcu.edu.in	ASSISTANT PRO- FESSOR- II
21	100692	MEGH NA SHAR MA	JECRC University , Rajasthan	146252	Meghna.shar- ma@jecrcu.edu. in	ASSISTANT PRO- FESSOR- II
22	100064	NEHA MISHR A	JECRC University , Rajasthan	146252	Neha.mishra@ jecrcu.edu.in	ASSISTANT PRO- FESSOR- II
23	100058	NEHA SOLAN KI	JECRC University , Rajasthan	146252	Neha.solanki@ jecrcu.edu.in	ASSISTANT PROFESSOR- II

24	100056	PRATYAKSHA RANAWAT	JECRC University, Rajasthan	146252	Pratyaksha.ranawat@jecrcu.edu.in	ASSISTANT PROFESSOR- II
25	100693	Prof. (Dr.) KAMLESH LAKHWANI	JECRC University, Rajasthan	146252	Kamlesh.lakhwani@jecrcu.edu.in	PROFESSOR
26	100068	RUCHI KULSHRESTHA	JECRC University, Rajasthan	146252	Ruchi.kulshrestha@jecrcu.edu.in	ASSISTANT PROFESSOR- II
27	100065	SAIBEE ALAM	JECRC University, Rajasthan	146252	Saibee.alam@jecrcu.edu.in	ASSISTANT PROFESSOR- II
28	100063	SANJAY KUMAR TEHARIYA	JECRC University, Rajasthan	146252	Sanjay.tehariya@jecrcu.edu.in	ASSISTANT PROFESSOR- I
29	100067	SEEMA SHARMA	JECRC University, Rajasthan	146252	Seema.sharma@jecrcu.edu.in	ASSISTANT PROFESSOR- I
30	100694	SHIPRA KHANDELWAL	JECRC University, Rajasthan	146252	Shipra.khandelwal@jecrcu.edu.in	ASSISTANT PROFESSOR- II
31	100062	SHIVAM KUMAR	JECRC University, Rajasthan	146252	Shivam.kumar@jecrcu.edu.in	ASSISTANT PROFESSOR- II
32	100695	SHIVANGI DHEER	JECRC University, Rajasthan	146252	Shivangi.dheer@jecrcu.edu.in	ASSISTANT PROFESSOR- II
33	100696	SHREYA AGARWAL	JECRC University, Rajasthan	146252	Shreya.agrawal@jecrcu.edu.in	ASSISTANT PROFESSOR- II
34	100697	SHRUTI MATHUR	JECRC University, Rajasthan	146252	Shruti.mathur@jecrcu.edu.in	ASSISTANT PROFESSOR- I
35	100061	SURBHI AGARWAL	JECRC University, Rajasthan	146252	Surbhi.agrawal@jecrcu.edu.in	ASSISTANT PROFESSOR- I
36	100045	Shashikant Sharma	Poddar International College, Jaipur	145838	Shashikant.sharma@poddari nstitute.org	Assistant Professor

37	100046	Shubhan gini Agarwal	Poddar International College, Jaipur	145838	Shubhangini.agarwal@poddarinstitute.org	Assistant Professor
38	100047	Dr. Ruchir Saxena	Poddar management and technical campus, Jaipur	145509	Ruchir.saxena@poddarinstitute.org	Associate Professor
39	100048	Kritika Pal Singh	Poddar management and technical campus, Jaipur	145509	Kritika.pal@poddarinstitute.Org	Assistant Professor
40	100049	Ramand Eep Kaur	JECRC University Rajasthan	146252	Ramandeep.kaur@jecrcu.edu.in	Assistant Professor
41	100050	Girraj Khandelwal	JECRC University Rajasthan	146252	Girraj.khandelwal@jecrcu.edu.in	Assistant Professor





FDP Coordinators:-

1. Prof.(Dr.)Kamlesh Lakhwani
2. Ms. Meghna Sharma

Event :The Placement Saga

Dated : 20th December 2023,

Time :11:30 AM

Venue : JU, Auditorium.



Event: Idea Spark

Dated: 15th Sept. 2023

Venue: Seminar Hall, Engg. Block

On the occasion of Engineer's Day, JECRC University's Department of Computer Science and Engineering organized the "Idea Spark" event, in collaboration with I Neuron, on September 15, 2023. The event aimed to celebrate innovation and creativity, providing a platform for students to showcase their projects and compete for valuable prizes. Engineer's Day is celebrated on September 15 each year to honor the contributions of Bharat Ratna Mokshagundam Visvesvaraya, one of India's foremost engineers.

Event Overview:

The Idea Spark event witnessed the active involvement of 120 teams, from which 30 teams were initially shortlisted. Subsequently, the selection process narrowed down to the top 8 teams, with the first three emerging as the ultimate winners, receiving well-deserved prizes. Additionally, a parallel offline questionnaire took place across 32 venues, engaging first-year participants. The two standout responses were rewarded with the chance to attend the event session. Furthermore, an interactive quiz for the audience was conducted during the event, with instant rewards in the form of goodies for those who provided swift and accurate answers. Also, the Official LinkedIn page of the department was officially inaugurated on that day by Shri Dheemant Agrawal, Director Digital Strategies, JECRC University.

Inauguration:

The event commenced with an inauguration ceremony, where faculty members, students, and representatives from INeuron were present. The participants were inspired to channel their creativity and engineering skills towards impactful projects.

Coding Session:

Teams immersed themselves in a full day of coding, working passionately on their projects. The event provided an environment conducive to collaboration and the exchange of innovative ideas among the participating students.

Valedictory Ceremony:

The grand finale, the Valedictory Ceremony of Idea Spark 2023, took place on September 15, 2023. The event was graced by the presence of faculty members, and enthusiastic students. Shri Arpit Agrawal, Vice Chairperson of JECRC University, chaired the ceremony.

Judging Process:

A panel of judges, alumni of JU, interacted with the participating teams and evaluated their projects based on creativity, technical proficiency, and potential impact. The judging process was thorough and aimed at recognizing outstanding innovation in the field of computer science.

Prize Distribution:

First Prize: Team Data-chain was awarded the first prize with a substantial cash reward of ₹5000

Second Prize: Team Cybernaut secured the second position, receiving a prize of ₹3,000.

Third Prize: Team Protshann from claimed the third position and was awarded ₹2,000.

Consultation Prizes: Additionally, there were 5 consultation prizes, each worth ₹1,000, distributed among deserving teams.

Core Team Members:

Prof. Naveen Hemrajani

Dr. Bhavna Sharma

Dr. Kamlesh Lekhawani

Mr. Pankaj Jain

Ms. Laxmi Poonia

Mr. Ajay Mehta

Conclusion:

The Idea Spark event on Engineer's Day was a resounding success, fostering a culture of innovation and collaboration among the participating students. The projects showcased reflected the talent and dedication of the budding engineers. The event served as a fitting tribute to the visionary engineers who have played a pivotal role in shaping the technological landscape of the nation. JECRC University remains committed to nurturing the spirit of innovation and excellence in the field of computer science and engineering.


JECRC™
 UNIVERSITY
 BUILD YOUR WORLD

School of Engineering
 Organized by
 Department of Computer Science Engineering


JU Idea-Spark
 Igniting Creativity, Showcasing Projects
 on the Occasion of


 Sir M. Visvesvaraya


ENGINEER'S
 Day

Level 1: - 11.09.23 (Monday)
Level 2: - 14.09.23 (Thursday)

Project Discussion on
15.09.23 (Friday- Engineer's Day)


Exciting Prizes

Event: GUEST Lecture and Interaction among Students on Navigating Microsoft Landscape

Dated: 29th Nov 2023



Department of Computer Science and Engineering



Navigating

 Microsoft Landscape

BREAKING BOUNDARIES IGNITING BRILLIANCE



WEDNESDAY

29 November, 2023



SEMINAR HALL

JECRC University



Dr. Kamlesh Lakhwani
Mr. Shivam Kumar



Event: Internship Evaluation Day

Dated : 24th June -15th July 2023



The banner features the JECRC University logo at the top center, which includes a crest with a book and a lamp, and the text "JECRC UNIVERSITY BUILD YOUR WORLD". Below the logo, the word "Welcomes" is written in a black serif font. The main title "Industry Experts" is prominently displayed in a large, bold, black sans-serif font, with a red graphic element consisting of three horizontal bars between the words. Underneath, the text "for Evaluation of Internship / Industrial Projects" is written in a smaller, red, italicized sans-serif font. At the bottom, a red horizontal bar contains the dates "24th June - 15th July 2023" in white sans-serif font.



PROMINENT ALUMNI

SNo.	Student Name	Gen-der (M/F)	B.Tech./BE Specialization	Company Name	Annual CTC(INR) of-fered
1	Tejasvi Yadav	M	CSE	Commvault	34LPA
2	Aditya Tiwari	M	CSE	Google	44 LPA
3	Kanchi Aswar	F	CSE	Autodesk	41LPA
4	Abhishek Garg	M	CSE	Infoedge	10 LPA
5	Ujjwal Agarwal	M	CSE	HPE	17.5 LPA
6	Radhika Gupta	F	CSE	Amazon	30.54 LPA
7	Priyanshi Das	F	CSE	BillDesk	8.5 LPA
8	Muskan Jiwrajka	F	CSE	Cactus Comm.	10 LPA
9	Atul Sharma	M	CSE	Cactus Comm.	10 LPA
10	Rijul Kumar	M	CSE	Cactus Comm.	10 LPA
11	Abhishek Sharma	M	CSE	Infoedge	10 LPA

SCHOOL OF COMPUTER APPLICATION

Introduction

The School of Computer Applications offers BCA and MCA Programs with several industry specializations both spanning for three and two years, respectively. Additionally, the school provides a Ph.D. program also. Fully Flexible Choice Based Credit System helps to provide a wide spectrum of choices to the students. MCA and BCA programs focus on providing students with high-end IT education keeping in view the changing Technology as well as Industry needs to suit the digital economy in the dynamic Computer and IT Industry. The School of Computer Applications is well equipped with the human resource and the infrastructure required for the training of future IT professionals. The faculty and students in the school are the members of renowned professional organizations such as ACM, USA, IEEE USA, CSI India, IAENG USA, IACSIT Singapore, etc. The school of Computer Applications is partnered with world class industries for Students Ambassador Programs i.e. Microsoft Student Partner, Google Student Ambassador, Sales force Student Ambassador and TCS Student Ambassador. Along with actively participating in various club activities, students are effectively running ACM Student Chapter with group ID- 130354.

Sanctioned Intake (UG & PG) as in Academic Year 2023-24

S. No.	Programme Name	Year 1	Year 2	Year 3	Total
1	BCA	784	670	311	1765
2	MCA	319	258		577
	Total	1103	928	311	2342

Faculty Profile

Prof. (Dr.) Deepak Dembla

Designation: Professor & Dean

Qualification: MCA, M.Tech. Ph.D(CSE)

Email: dean.ca@jecrcu.edu.in

Research Area: Mobile AdHoc Networks, High Speed Network, Wireless Communications and Networks, Data Warehousing and Data Mining, Software Engineering, Information and Network Security.

Publication: International/National Journals: 41

Conferences/ Seminar: 22

FDP/MOOC: 47



Mr. Shekhar

Designation: HoD, Head Innovation Cell-JU Makerspace

Qualification: B.E.(Information Technology), M.Tech (CSE), PhD-CSE (Purs).

Email: hod.ca@jecrcu.edu.in

Research Area: Machine learning, Deep Learning, Algorithms analysis, Programming Languages



Publication: Research Papers - 03; Books – 04


FDP/MOOC: 19












<p>Dr. Blessy Thankachan Designation: Associate Professor & Dy. HoD (BCA II & III Yrs.) Qualification–MCA, Ph.D Email -blessy.thankachan@jecrcu.edu.in Research Area–Software Engineering, Big Data, Machine Learning Publication: International/NationalJournals:23, Conferences/ Seminar: 09, Book/Chapters: 05 FDP/MOOC:12</p>	
<p>Dr. Anooja A Designation: Associate Professor & Dy. HoD (MCA) Qualification - Ph. D. (CSE) Email - anooja.a@jecrcu.edu.in Research Area-Software Developing and testing Publication: Inter- national/NationalJournals:10, Conferences/ Seminar: 10 FDP/MOOC:05</p>	
<p>Dr. Lovkesh Singh Vermani Designation: Associate Professor & Dy. HoD (BCA I Yr.) Qualification: MCA, M.Tech (CSE), Ph.D Email: lovakesh.singh@ jecrcu.edu.in Publication: International/National Journals: 05 Research Area: Cyber Security Conferences/ Seminar: 02 FDP/MOOC:04</p>	
<p>Dr. Sunita Bhati Designation: Assistant Professor-I Qualification: Ph.D.(CS) Email-sunita.bhati@jecrcu.edu.in Research Area: Data Structure and Analysis Publication: International/NationalJournals:05 Conferences/ Seminar: 09 FDP/MOOC: 05</p>	
<p>Dr. Manoj Tiwari Designation: Assistant Professor-II Department: Department of IT & Computer Application Qualification: MCA, M.Tech(CSE), Ph.D Email: manoj.tiwari@jecrcu.edu.in Research Area: Machine Learning Conferences/ Seminar: 02 FDP/MOOC:04</p>	



<p>Mr. Amit Thakore Designation: Assistant Professor II Department: Department of IT & Computer Application Qualification: M.Tech.(CSE), Ph.D (Pur.) Email: amit.thakore@jecrcu.edu.in Research Area: Machine Learning Publication: Conferences/Seminar: 04 FDP/MOOC:5</p>	
<p>Mr. Amit Jha Designation: Assistant Professor-II Qualification: M.Tech.(CSE), Ph. D (Pur.) Email: amit.jha@jecrcu.edu.in Research Area: Machine Learning Publication: International/National Journals:04, Conferences/ Seminar: 04 FDP/MOOC:5</p>	
<p>Mr. Rakesh Dawra Designation: Assistant Professor-I Qualification-MCA, M.Tech(IT), M.Sc(Mathematics) Email-rakesh.dawra@jecrcu.edu.in Research Area- Network Security FDP/MOOC:02</p>	
<p>Mr. Kapil Bhardwaj Designation: Assistant Professor-II Qualification-MCA, M.Tech (IT) Email-kapil.bhardwaj@jecrcu.edu.in Research Area – Artificial Intelligence & Machine Learning FDP/MOOC:05</p>	
<p>Ms. Nimisha Bhatt Designation: Assistant Professor-II Qualification-MCA, M.Tech (CSE) Email- nimisha.bhatt@jecrcu.edu.in Research Area – Data Structures & Algorithm Publication- National Journals :03 FDP/MOOC: 07</p>	

<p>Ms. Mona Katara Designation: Assistant Professor-II Qualification: B.Tech, M.Tech (CSE), Ph.D (Pur.) Email: mona.katara@jecrcu.edu.in Research Area - Networking Publication: NationalJournals:01 Conferences/Seminar:01 FDP/MOOC:02</p>	
<p>Ms. Shefali Sharma Designation: Assistant Professor-II Qualification- MCA, MBA(HR) Email- shefali.sharma@jecrcu.edu.in Research Area- Data Science Publication- NationalJournals:04 Conferences/Seminar: 03 FDP/MOOC:15</p>	
<p>Ms. Rashi Jain Designation: Assistant Professor-II Qualification: M. Tech (CSE) Email: rashi.jain@jecrcu.edu.in Research Area: Image Processing and Machine Learning Conferences/Seminar:07 FDP/MOOC:03</p>	
<p>Mr. Amar Singh Verma Designation: Assistant Professor-II Qualification: MCA,M. Tech (CSE) Email: amarsingh.verma@jecrcu.edu.in Research Area: Datamining deep learning FDP/MOOC:04</p>	
<p>Ms. Basu Kalyanwat Designation: Assistant Professor-II Qualification: M. Tech. (CSE) Emai: basu.kalyanwat@jecrcu.edu.in Research Area: Cloud Computing Publication: International/National-03 FDP/MOOC:03</p>	

<p>Ms. Vartika Bhadana Designation: Assistant Professor-II Qualification: M.Tech(CS) Email: vartika.bhadana@jecrcu.edu.in Research Area: AI&ML Publication: International/National-03 FDP/MOOC :04</p>	
<p>Mr. Abhijeet Kumar Designation: Assistant Professor-II Qualification- B.Tech, M.Tech(CSE) Email-abhijeet.kumar@jecrcu.edu.in Research Area- Data Mining Publication-International/National:01, Conference/Seminars:01 FDP/MOOC:03</p>	
<p>Ms. Jyoti Sharma Designation: Assistant Professor-II Qualification-B.Tech (CSE),M. Tech (CSE) Email- jyoti.sharma@jecrcu.edu.in Research Area – Artificial Intelligence & Machine Learning Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:03</p>	
<p>Ms. Sonia Soni Designation: Assistant Professor-II Qualification-B.Tech (CSE), M.Tech (CSE) Email- sonia.soni@jecrcu.edu.in Research Area – Cloud Computing Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:03</p>	
<p>Mr. Manendar Dutt Designation: Assistant Professor-II Qualification: MCA, M.Sc.(Computer Applications) Email: manender.dutt@jecrcu.edu.in Research Area: Big Data Analytics Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	

<p>Mr. Hari Mohan Mishra Designation: Assistant Professor-II Qualification: MCA, MTech(SS) Email: harimohan.mishra@jecrcu.edu.in Research Area: Big Data Analytics Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	
<p>Ms. Sanjana Purohit Designation: Assistant Professor-II Qualification: MCA Email: sanjana.purohit@jecrcu.edu.in Research Area: AI &ML Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:03</p>	
<p>Ms. Neha Pandey Designation: Assistant Professor-II Qualification: MCA Email: neha.pandey@jecrcu.edu.in Research Area: Data Science Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:04</p>	
<p>Mr. Pushendra Sikarwal Designation: Assistant Professor-II Qualification: MTech(CS) Email: pushendra.sikarwal@jecrcu.edu.in Research Area: Artificial Intelligence Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	
<p>Ms. Neha Jain Designation: Assistant Professor-II Qualification: M.Tech (CSE) Email: neha.jain@jecrcu.edu.in Research Area: AI &ML Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	

<p>Ms. Ruma Srivastava Designation: Assistant Professor-II Qualification: MCA Email: ruma.srivastava@jecrcu.edu.in Research Area: AI &ML Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	
<p>Mr. Abhishek Sharma Designation: Assistant Professor-II Qualification: MTech(CS) Email: abhishek.sharma@jecrcu.edu.in Research Area: Artificial Intelligence Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	
<p>Mr. Kshetrapal Singh Designation: Assistant Professor-II Qualification: MCA Email: kshetrapal.singh@jecrcu.edu.in Research Area: Artificial Intelligence Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	
<p>Ms. Palak Khandelwal Designation: Assistant Professor-II Qualification: BCA, MCA Email: palak.khandelwal@jecrcu.edu.in Research Area: Data Structures Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:00</p>	

<p>Ms. Anjali Thawani Designation: Assistant Professor-II Qualification: MCA Email: anjali.thawani@jecrcu.edu.in Research Area: Artificial Intelligence Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	
<p>Ms. Chandni Manglani Designation: Assistant Professor-II Qualification: MCA Email: chandni.manglani@jecrcu.edu.in Research Area: Artificial Intelligence Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	
<p>Mr. Jabinder Singh Bomrah Designation: Assistant Professor-II Qualification: MCA Email: jabinder.singh@jecrcu.edu.in Research Area: AI & ML Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	
<p>Ms. Preeti Purohit Designation: Assistant Professor-II Qualification: M.Tech (CSE) Email: preeti.purohit@jecrcu.edu.in Research Area: Cyber Security Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	
<p>Ms. Garima Jolly Designation: Assistant Professor-II Qualification: MCA Email: garima.jolly@jecrcu.edu.in Research Area: Cyber Security Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	
<p>Ms. Apoorva Vaishista Designation: Assistant Professor-II Qualification: MCA Email: apoorva.vaishista@jecrcu.edu.in Research Area: Artificial Intelligence & Data Science Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	

<p>Mr. Paras Jain Designation: Assistant Professor-II Qualification: MCA Email: paras.jain@jecrcu.edu.in Research Area: Artificial Intelligence & Data Science Publication-International/National:01 Conference/Seminar:01 FDP/MOOC:02</p>	
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Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET
Dr. Deepak Dembla	Professor & Dean	1 st July 2016	3 rd Oct 2013	Ph. D. (CSE)	No
Mr. Shekhar	HoD, Head- JU Makerspace	10 th Aug 2016	10 th Aug 2016	M. Tech. (CSE)	GATE
Dr. Blessy Thankachan	Associate Professor & Dy. HoD (BCA II & III Yrs.)	04 th July 2023	01 st October 2022	MCA, Ph.D	No
Dr. Anooja	Associate Professor & Dy. HoD (MCA)	04 th July 2023	07 th April 2022	Ph. D.	No
Dr. Lovkesh Singh Vermani	Associate Professor & Dy. HoD (BCA I Yr.)	10 th May 2024	10 th May 2024	Ph.D	No
Dr. Sunita Bhati	Assistant Professor-I	5th September 2022	5th September 2022	Ph. D.	No
Dr. Manoj Tiwari	Assistant Professor-II	2 August 2021	6 February 2019	M.Tech (CSE), PhD	No
Mr. Amit Thakore	Assistant Professor-II	3rd Sept 2022	3rd Sept 2022	M.Tech.(CSE)	No
Mr. Amit Jha	Assistant Professor-II	31st Sept, 2022	31st Sept, 2022	M.Tech.(CSE)	No
Mr. Rakesh Dawra	Assistant Professor-I	10 September 2022	10 September 2022	MCA, M. Tech (CSE)	NET, SLET
Mr. Kapil Bhardwaj	Assistant Professor-II	1st Sep 2022	1st Sep 2022	MCA, M.Tech (IT)	No
Ms. Nimisha Bhatt	Assistant Professor-II	25-Oct-2021	25-Oct-2021	MCA, M. Tech (CSE)	No
Ms. Mona Katara	Assistant Professor-II	1 April 2017	1 April 2017	M. Tech. (CSE)	No
Ms. Shefali sharma	Assistant professor -II	29/08/2022		MCA,M-BA(HR)	No
Ms. Rashi	Assistant Professor-II	1st November 2022	1st November 2022	M tech CSE	No
Mr. Amar	Assistant Professor-II	19 Oct 2022	19 Oct 2022	M. Tech. (Cyber Security)	No

Ms. Basu	Assistant Professor-II	1 st Aug. 2023	1 st Aug. 2023	M.Tech, Ph. D(Pur.)	No
Ms. Vartika Bhandana	Assistant Professor-II	27 th January 2023	27 th January 2023	M.Tech.(CSE)	No
Mr. Abhijeet	Assistant Professor-II	16 th November 2022	16 th November 2022	M.Tech	No
Ms. Jyoti Sharma	Assistant Professor-II	26th sept 2022	26th sept 2022	M.Tech.(CSE)	No
Ms. Sonia Soni	Assistant professor II	1/3/2023	1/3/2023	M. Tech. (CS)	No
Mr. Manender Dutt	Assistant Professor-II	29 July 2023	29 July 2023	MCA, M.Sc. (Computer Applications)	No
Mr. Hari Mohan Mishra	Assistant Professor-I	25/5/2023	25/5/2023	MCA, MTech(SS)	No
Ms. Sanjana Purohit	Assistant Professor-II	15th July 2023	15th July 2023	MCA	No
Ms. Neha Pandey	Assistant Professor-II	10 July 2023	10 July 2023	MCA	No
Mr. Pushpendra Kumar Sikarwal	Assistant Professor-II	29Th Aug 2023	29Th Aug 2023	M.Tech.(CS)	No
Ms. Neha Jain	Assistant Professor-II	21st Aug. 2023	21st Aug. 2023	M.Tech	No
Ms. Ruma Srivastava	Assistant Professor-II	21st Aug. 2023	21st Aug. 2023	MCA	No
Mr. Abhishek	Assistant Professor-II	21th August 2023	21 August 2023	M.Tech (CSE)	No
Mr. Kshterapal	Assistant Professor-II	02 nd August 2023	02 August 2023	MCA	No
Ms. Palak Khandelwal	Assistant Professor-II	30 th November 2023	30 th November 2023	MCA	No
Ms. Anjali Thawani	Assistant Professor-II	12-2-2024	12-2-2024	MCA	No
Ms. Chandani Manglani	Assistant Professor-II	22-04-2024	22-04-2024	MCA	No
Mr. Jagbinder	Assistant Professor-II	3-7-2024	3-7-2024	MCa	No
Ms. Preeti Purohit	Assistant Professor-II	22th Aug 2022	22th Aug 2022	M.Sc (Maths)	No
Ms. Garima	Assistant Professor-II	1.07.2024	1.07.2024	MCA	
Ms. Apoorva Vashisth	Assistant Professor-II	18.06.2024	18.06.2024	MCA	No
Mr. Paras Jain	Assistant Professor-II	08/07/2024	08/07/2024	MCA	No

FDP/ Workshops Attended by Faculty Members:-

Name of the Faculty Member	Name of the FDP Attended	Name of the Organizing Institution/ Agency		
		From	To	Name of the FDP
Dr. Blessy Thankachan	Microsoft Tools For Effective Teaching and Learning Environment	10-07-2023	14-07-2023	R-CAT, Microsoft and KOENIG, JECRC University Jaipur
Dr. Blessy Thankachan	Exploring Computing's New Frontiers : IOT , Design, AI, Cloud, ML	21-08-2023	25-08-2023	Sri Balaji College of Engineering & Technology, Jaipur
Dr. Blessy Thankachan	Entrepreneurial Avenues and Opportunities in Cyber-Physical Systems	04-03-2024	16-03-2024	MNIT Innovation and Incubation Centre, MNIT Jaipur
Ms. Basu Kalyanwat	Entrepreneurial Avenues and Opportunities in Cyber-Physical Systems	04-03-2024	16-03-2024	MNIT Innovation and Incubation Centre, MNIT Jaipur
Ms. Basu Kalyanwat	Intellectual Property Rights, Product Development and Entrepreneurship	13-02-2024	17-02-2024	
Ms. Neha Pandey	AI/ML and Data Science for Industry 4.0 (Advance Level)	26-02-2024	01-03-2024	Computer Science and Engineering Department, Arya Institute of Engineering and Technology-Jaipur
Ms. Neha Pandey	Machine Learning and Predictive Analysis using Python	20-11-2023	24-11-2023	Computer Science and Engineering Department, Arya Institute of Engineering and Technology-Jaipur
Ms. Neha Pandey	Generative AI Models and Applications of Machine Learning	21-05-2024	25-05-2024	Department of Computer Science and Engineering, Shri Vishnu Engineering College for Women.
Ms. Neha Pandey	Innovation and Technology in Digital Pedagogy	20-05-2024	24-05-2024	S.S Jain Subodh Management Institute, Jaipur
Ms. Vartika Bandhana	Entrepreneurial Avenues and Opportunities in Cyber-Physical Systems	04-03-2024	16-03-2024	MNIT Innovation and Incubation Centre, MNIT Jaipur
Ms. Vartika Bandhana	Machine Learning and Predictive Analysis using Python	20-11-2023	24-11-2023	Computer Science and Engineering Department, Arya Institute of Engineering and Technology-Jaipur
Ms. Rashi Jain	Machine Learning and Predictive Analysis using Python	20-11-2023	24-11-2023	Computer Science and Engineering Department, Arya Institute of Engineering and Technology-Jaipur
Ms. Rashi Jain	Entrepreneurial Avenues and Opportunities in Cyber-Physical Systems	04-03-2024	16-03-2024	MNIT Innovation and Incubation Centre, MNIT Jaipur

Ms. Sonia Soni	Entrepreneurial Avenues and Opportunities in Cyber-Physical Systems	04-03-2024	16-03-2024	MNIT Innovation and Incubation Centre, MNIT Jaipur
Ms. Mona Katara	Cloud Infrastructure (AWS)	21-08-2023	25-08-2023	Department of Computer Science and Engineering, Manipal University Jaipur
Ms. Mona Katara	Recent Industry Trends and Technology	15-05-2023	19-05-2023	School of Computer Science and Engineering, Manipal University Jaipur
Ms. Mona Katara	Entrepreneurial Avenues and Opportunities in Cyber-Physical Systems	04-03-2024	16-03-2024	MNIT Innovation and Incubation Centre, MNIT Jaipur
Mr. Amar Singh Verma	Microsoft Tools For Effective Teaching and Learning Environment	10-07-2023	14-07-2023	R-CAT, Microsoft and KOENIG, JECRC University Jaipur
Mr. Amar Singh Verma	Exploring Computing's New Frontiers : IOT , Design, AI, Cloud, ML	21-08-2023	25-08-2023	Sri Balaji College of Engineering & Technology, Jaipur
Mr. Amar Singh Verma	Machine Learning and Predictive Analysis using Python	20-11-2023	24-11-2023	Computer Science and Engineer- ing Department, Arya Institute of Engineering and Technology-Jai- pur
Ms. Sanjana Purohit	Machine Learning and Predictive Analysis using Python	20-11-2023	24-11-2023	Computer Science and Engineer- ing Department, Arya Institute of Engineering and Technology-Jai- pur
Ms. Sanjana Purohit	LaTex and SPSS	10-06-2024	14-06-2024	Department of Computer Science, Indus University-Ahmedabad
Mr. Hari Mo- han Mishra	Innovation and Technol- ogy in Digital Pedagogy	20-05-2024	24-05-2024	S.S Jain Subodh Management Institute, Jaipur
Ms. Shefali Sharma	Machine Learning and Predictive Analysis using Python	20-11-2023	24-11-2023	Computer Science and Engineer- ing Department, Arya Institute of Engineering and Technology-Jai- pur
Ms. Shefali Sharma	Entrepreneurial Avenues and Opportunities in Cyber-Physical Systems	04-03-2024	16-03-2024	MNIT Innovation and Incubation Centre, MNIT Jaipur
Ms. Shefali Sharma	AI/ML and Data Science for Industry 4.0 (Ad- vance Level)	26-02-2024	01-03-2024	Computer Science and Engineer- ing Department, Arya Institute of Engineering and Technology-Jai- pur
Ms. Jyoti Sharma	Entrepreneurial Avenues and Opportunities in Cyber-Physical Systems	04-03-2024	16-03-2024	MNIT Innovation and Incubation Centre, MNIT Jaipur
Ms. Jyoti Sharma	AI/ML and Data Science for Industry 4.0 (Ad- vance Level)	26-02-2024	01-03-2024	Computer Science and Engineer- ing Department, Arya Institute of Engineering and Technology-Jai- pur

Publications (National/International Journals)/Conferences/ Books/Chapters:-

Paper Title	Name of the Faculty Member from the Department as Author	Name of the Journal	Link of the Document
MCBM: IMPLEMENTATION OF MULTICLASS AND TRANSFER LEARNING ALGORITHM BASED ON DEEP LEARNING MODEL FOR EARLY DETECTION OF DIABETIC RETINOPATHY	Dr. Deepak Dembla	ASEAN Engineering Journal	https://doi.org/10.11113/aej.v13.19401
Deep learning models for enhancing potato leaf disease prediction: Implementation of transfer learning based stacking ensemble model	Dr. Deepak Dembla	Multimedia Tools and Applications	https://doi.org/10.1007/s11042-023-16993-4
Enhanced Diabetic Retinopathy Detection through Deep Learning Ensemble Models for Early Diagnosis	Dr. Deepak Dembla Dr. Anooja A	International Journal of Intelligent Systems and Applications in Engineering (IJISAE) with Elsevier	https://ijisae.org/index.php/IJISAE/article/view/4706/3385
Development and analysis of deep learning model based on multiclass classification of retinal image for early detection of diabetic retinopathy	Dr. Deepak Dembla Dr. Anooja A	ASEAN Engineering Journal	https://journals.utm.my/aej/article/view/19256/8281
Nusselt number estimation using a GBR-GSO-based machine learning predictive model in alumina and titania nanofluids in a boiling process	Mr. Shekhar	Journal of Thermal Analysis and Calorimetry	Nusselt number estimation using a GBR-GSO-based machine learning predictive model in alumina and titania nanofluids in a boiling process Journal of Thermal Analysis and Calorimetry (springer.com)
Fusing Management and Deep Learning to Develop Cutting-Edge Conversational Agents	Dr. Blessy Thankachan	Lecture Notes in Electrical Engineering	Fusing Management and Deep Learning to Develop Cutting-Edge Conversational Agents SpringerLink
Utilizing machine learning in legal management to enhance supply chain	Dr. Blessy Thankachan	IGI Global	Utilizing Machine Learning in Legal Management to Enhance Supply Chain: Business & Management Book Chapter IGI Global (igi-global.com)

Broadcast speech recognition and control system based on Internet of Things sensors for smart cities	Dr. Anooja A	Journal of Intelligent Systems	https://doi.org/10.1515/jisys-2023-0067
Embracing Neurodiversity: The Intersection of Artificial Intelligence and the Human Mind	Ms. Jyoti Sharma Ms. Shefali Sharma Ms. Sonia Soni	International Conference on Innovative Computing and Innovation Proceedings, 2024	https://dx.doi.org/10.2139/ssrn.4716387
Comparative Study and Framework Design For Twitter Sentiment Detection and Categorization Using Machine Learning Methodologies	Ms. Nimisha Bhatt Mr. Manoj Kumar Tiwari	International Journal on Recent and Innovation Trends in Computing and Communication	https://ijritcc.org/index.php/ijritcc/article/view/10408/7911
Artificial Intelligence that Learns Fish Behaviour Might Improve Fishing Gear	Ms. Shefali Sharma	Journal of Survey in Fisheries Sciences	https://sifisheressciences.com/index.php/journal/article/view/899/787
Enhance the Tourism of Unpopular Places by Fuzzy Distance Method	Ms. Neha Jain	International Conference on Communication, Networks and Computing	https://link.springer.com/chap-

Certifications/Courses/Technical Activity Completed by Faculty Members

Name of the Faculty Member	Name of the Technical Activity Attended	Name of the Organizing Institution/ Agency
Dr. Deepak Dembla	Certificate of Reviewing - Computers & Electrical Engineering	Elsevier Reviewer Recognition
Dr. Deepak Dembla	Certificate of Reviewing - Crop Protection	Elsevier Reviewer Recognition
Dr. Blessy Thankachan	Keynote Speaker on Topic - Embracing the Future : Learning Transformed with Technology	Arya Institute of Engineering, Technology and Management, Jaipur
Dr. Sunita Bhati	Reviewer Certificate	ICDIAL-2024, Springer
Dr. Anooja A	Generative AI	Linkedin Learning
Dr. Anooja A	Tableau for Data Scientists	Linkedin Learning
Mr. Amar Kumar Verma	One Day National Workshop on Intellectual Property Rights	Department of Computer Engineering & Applications, GLA University -Mathura (UP)
Mr. Amar Kumar Verma	NEP 2020 Orientation and Sensitization Programme	Malaviya Mission Teacher Training Programme (MMTTP) UGC
Ms. Sonia Soni	Azure Fundamentals	Microsoft Certified Fundamentals
Ms. Sonia Soni	Dynamics 365 Fundamentals Finance and Operations Apps (ERP)	Microsoft Certified Fundamentals
Ms. Sonia Soni	AWSOME Day Online Conference	AWS Training and Certification

Mr. Rakesh Dawra	One Day National Workshop on Intellectual Property Rights	Department of Computer Engineering & Applications, GLA University -Mathura (UP)
Ms. Ruma Srivastava	NEP 2020 Orientation and Sensitization Programme	Malaviya Mission Teacher Training Programme (MMTTP) UGC
Ms. Ruma Srivastava	Neural Network in R	Great Learning Academy
Ms. Ruma Srivastava	Data Visualization using Python	Great Learning Academy
Ms. Ruma Srivastava	Project Management Assessment	LearnTube by CareerNinja

Patents by Faculty Members:-

Name of the Patenter	Patent Number	Title of the patent
Dr. Deepak Dembla & Mr. Shekhar Chander	535302	Digital Number Plate System
Dr. Blessy Thankachan	381749-001	Augmented Reality based Gesture Controlling Device
Dr. Blessy Thankachan, Dr. Anooja	383314-001	IoT Enabled Chemical Mixing Device for Agriculture Farm
Dr. Anooja A	202311060772	Dead oyster detection and monitoring system in pearl farming using machine learning
Dr. Anooja A	381380-001	Universal remote for IOT devices
Ms. Neha Jain	397518-001	Garbage Collection Vehicle
Ms. Neha Jain	392141-001	Real Time Location Tracking and Alert System

Book Published:-

Name of the Faculty Member from the Department	Title of the book published	Year of publication	Name of the publisher
Dr. Anooja A	Immersive Realms: Exploring the landscape of artificial intelligence	2024	Amazon kindle



Activity Report:-

Activity	Date	Description	Event Coordinator	Resource Person / Body
Tech talk “Testing Beyond Limits”	13 April 2024	JECRC University, in collaboration with Pratham Software Inc. (PSI), organized a Software Quality Testing and Assurance Talk Show.	Ms. Sonia Soni	Ms. Sonal Upadhyay- AVP Human Resources (PSI), Mr Rohit Mehta- Practice Head Quality & Automation Testing (PSI), Mr Anil Sharma- Head Training & knowledge (PSI) and one moderator Mr Gandharv Madan Creator- Software Testing
UI/UX Design Workshop	14 October 2023	Hands-On Experience using tools like Figma, Responsive System, Responsive Design, Development, Design Thinking	Ms. Sanjana Purohit	Dice Academy
Salesforce Marketathon Workshop	11th, 12th, and 13th October 2023	The Salesforce Marketathon Workshop was a resounding success, providing participants with a solid understanding of the Salesforce platform and valuable experience with Marketing Cloud.	Ms. Ruma Srivastava	Mr. Kuldeep Sharma – Salesforce Service Manager at Diabso-lut

Photo Gallery:-

Tech Talk “Testing Beyond Limits”



UI/UX Design Workshop



Salesforce Workshop



Student NPTEL Certification

S. No.	Name of the Student	Registration No.	Name of Certified Course	NPTEL	Duration
1.	DEEPTI BHATT	23MCAN0145	COMPILER DESIGN		JAN-APR 2024
2.	KARTIK RAJORIA	22BCAN676	ADVANCED COMPUTER ARCHITECTURE		JAN-APR 2024
3.	YASHRAJ VERMA	22BCAN212	COMPUTER ARCHITECTURE		JULY-OCT 2023
4.	AKSHAT UPADHYAY	23BCAN0470	ELEMENTS OF LITERATURE AND CREATIVE COMMUNICATION		JAN-APR 2024
5.	LAKSHYA CHANDRA	23BCAN0761	ADVANCED COMPUTER ARCHITECTURE		JAN-APR 2024
6.	LAKSHYA CHANDRA	23BCAN0761	COMPILER DESIGN		JAN-APR 2024

7.	DHRUV RAJ ARO- RA	23MCAN0221	PROGRAMMING IN MODERN C++	JAN-APR 2024
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Sample NPTEL Certificates:-



Prominent Alumni - BCA

S.No	Alumni's Name	Pro-gramme Name	Passing Out Year	Name of Present Organization	Type of Present Organization
1	Riddhi Desai	BCA	2024	Syncron	Industry
2	Lakshya Khatri	BCA	2024	Academor,friscon	Industry
3	Dhruv Jain	BCA	2024	Academor	Industry
4	Piyush Agarwal	BCA	2024	Academor	Industry
5	THAKUR PRASAD JANGID	BCA	2024	Academor	Industry
6	Jagrati Gera	BCA	2024	Academor	Industry
7	HARDIK SINGH CHOUHAN	BCA	2024	Academor	Industry
8	Ajeet Gour	BCA	2024	Academor	Industry
9	NIKIT SHARMA	BCA	2024	Academor	Industry

10	Chirag Mehra	BCA	2024	Academor	Industry
11	Vishwa Pratap Singh	BCA	2024	Academor	Industry
12	Akshat Sharma	BCA	2024	Academor	Industry
13	Aishwarya Kadel	BCA	2024	Academor	Industry
14	JATIN AJAY SHARMA	BCA	2024	Academor	Industry
15	Anishka Gupta	BCA	2024	Academor	Industry
16	Shashank Sharma	BCA	2024	Academor	Industry
17	VATSAL SONI	BCA	2024	Academor	Industry
18	Aagam Jain	BCA	2024	Accenture	Industry
19	PRITHVI GUPTA	BCA	2024	Accenture	Industry
20	ARIN YADUVANSHI	BCA	2024	Accenture	Industry
21	Divyanshi Jain	BCA	2024	Accenture	Industry
22	Gopal Rathi	BCA	2024	Accenture	Industry
23	Manthan Prajapati	BCA	2024	Accenture	Industry
24	Ankur Alwani	BCA	2024	Accenture	Industry
25	PRIYA LALWANI	BCA	2024	Accenture	Industry
26	PARAG JAIN	BCA	2024	Accenture	Industry
27	Tejender Veer Singh Shekhawat	BCA	2024	Accenture	Industry
28	Kashika Arora	BCA	2024	Accenture	Industry
29	Manas Sharma	BCA	2024	Accenture	Industry
30	PRIT ANAND	BCA	2024	Accenture	Industry
31	vaidik Asawa	BCA	2024	Accenture	Industry
32	SIDDHANT MATHUR	BCA	2024	Accenture	Industry
33	SURYANSH GADHAVI	BCA	2024	Accenture	Industry
34	HARSHVARDHAN SHARMA	BCA	2024	Accenture	Industry
35	ASHUTOSH SINGH	BCA	2024	Accenture	Industry
36	ABHINAV BHARGAVA	BCA	2024	Accenture	Industry
37	VISHESH JAIN	BCA	2024	Accenture	Industry
38	Yash Khandal	BCA	2024	Accenture	Industry
39	Anuj Maurya	BCA	2024	ACMEGRADE	Industry
40	Vijay Kumar	BCA	2024	ACMEGRADE, Way-spire	Industry
41	Bhanu Pratap Singh	BCA	2024	Agumentix	Industry
42	Karan Singh Parihar	BCA	2024	Banbanjara	Industry
43	Lakshay Tomer	BCA	2024	Banbanjara	Industry
44	Palak Tak	BCA	2024	Learn and build	Industry
45	Priyanshu Suman	BCA	2024	Learn and build	Industry
46	Navdeep Singh Jodha	BCA	2024	Learn and build	Industry

47	Aditya Sharma	BCA	2024	learn and build, Academor	Industry
48	Saloni Bakhtani	BCA	2024	Learn and build, Academor, Wayspire	Industry
49	Ansh Gangwal	BCA	2024	Learn and build, Academor, Wayspire	Industry
50	Akshat Jain	BCA	2024	Wayspire	Industry
51	Aditya Khandelwal	BCA	2024	Wayspire	Industry
52	Vineet Jangir	BCA	2024	Wayspire	Industry
53	Melvin Babu	BCA	2024	Wayspire, Wipro	Industry
54	Sneha Jain	BCA	2024	Movidu	Industry
55	Ujjwal Tinker	BCA	2024	Movidu	Industry
56	VAIBHAV MEWARA	BCA	2024	Movidu, TCS	Industry
57	SHOURYA MITRA	BCA	2024	Movidu, Edustation, ISIEINDIA	Industry
58	Chetanya Sachdeva	BCA	2024	Movidu, Accenture	Industry
59	Chehak Jain	BCA	2024	Movidu, Accenture	Industry
60	Medhavi Dixit	BCA	2024	Movidu, Accenture	Industry
61	Ananya Tyagi	BCA	2024	Timespro	Industry
62	Tejaswini kanwar	BCA	2024	Edustation	Industry
63	Shashank baldi	BCA	2024	Edustation, Analah Capital Pvt., ISIEINDIA	Industry
64	Pratham Raheja	BCA	2024	Asset deal	Industry
65	MANSI AGARWAL	BCA	2024	Asset deal, Analah Capital Pvt.	Industry
66	Krishit Bedi	BCA	2024	Asset deal	Industry
67	HARSHIT PARMAR	BCA	2024	Papriwal group	Industry
68	HARSHIT Sharma	BCA	2024	Papriwal group	Industry
69	Ketan Jangid	BCA	2024	Skillish	Industry
70	DURGESH YADAV	BCA	2024	Skillish, Aaklan IT Solutions	Industry
71	Kumud Kalwadiya	BCA	2024	Analah Capital Pvt	Industry
72	Tushar Lakhani	BCA	2024	Tirupati Software Technology	Industry
73	Chitranshu Shrivastava	BCA	2024	Tirupati software Technology	Industry
74	LAVISHA MANGTANI	BCA	2024	VGL	Industry
75	ROHAN SHARMA	BCA	2024	Wipro	Industry
76	ADITYA RAI	BCA	2024	Wipro	Industry
77	Shubham Kushwaha	BCA	2024	Wipro	Industry
78	Sanyogita Arora	BCA	2024	VGL	Industry
79	AYUSH BACHANI	BCA	2024	Chegg India	Industry
80	DAKSH BANSAL	BCA	2024	Chegg India	Industry

81	Ronak Sharma	BCA	2024	Chegg India	Industry
82	Naman Khandelwal	BCA	2024	Camapalin	Industry

Prominent Alumni :- MCA

S.No	Alumni's Name	Programme Name	Passing Out Year	Name of Present Organization	Type of Present Organization	Designation
1	Priyanka	MCA	2024	Dynamic Creative minds	Industry	Quality Analyst
2	BHANU GUPTA	MCA	2024	TIRUPATI SOFTWARE	Industry	Software Engineer
3	Karan Bhati	MCA	2024	Wayspire ed-tech private limited	Industry	Business Developer Associate
4	khushboogoyal	MCA	2024	ACADEMOR	Industry	Software Engineer
5	Vedant Soni	MCA	2024	ACADEMOR	Industry	Software Engineer
6	Sumit Sharma	MCA	2024	ACADEMOR	Industry	Academic Counsellor
7	Rakesh meena	MCA	2024	Wayspire ed-tech private limited	Industry	Business Developer Associate
8	AABHAS KHANDELWAL	MCA	2024	TEACHNOOK	Industry	Software Engineer
9	Kanak bansal	MCA	2024	AAkalan IT Solutions	Industry	Software Engineer
10	HARSHITA AHRA	MCA	2024		Industry	Software Engineer
11	Sajal jain	MCA	2024	Wayspire ed-tech Private Limited	Industry	Business Developer Associate
12	Ayush Sharma	MCA	2024	ACADEMOR	Industry	Software Engineer
13	Vishesh Kumawat	MCA	2024	Drift Point	Industry	WordPress Developer
14	Mihir Rathi	MCA	2024	ASSET DEALS	Industry	Software Engineer
15	Harshit Sharma	MCA	2024	TEACHNOOK,TCS	Industry	Software Engineer
16	Nischay jain	MCA	2024	TEACHNOOK	Industry	Software Engineer
17	Ronak Sharma	MCA	2024	TEACHNOOK	Industry	Software Engineer
18	YOGRAJ GOMLADU	MCA	2024	TIRUPATI	Industry	Software Engineer
19	Rounak Sharma	MCA	2024	Wayspire Ed-Tech Private Limited	Industry	Business Developer Associate

20	Piyush Kumar Mathur	MCA	2024	TEACHNOOK	Industry	Software Engineer
21	Dinesh Bhargav	MCA	2024	ASSET DEALS	Industry	Software Engineer
22	Dhanuvrat gupta	MCA	2024	AJMS GLOBAL	Industry	Software Engineer
23	Deeksha rani sharma	MCA	2024	Analaha capital pvt ltd	Industry	Relationship Manager
24	Abhishek Kumar	MCA	2024	Wayspire Ed-Tech Private Limited	Industry	Business Developer Associate
25	Vinita Sharma	MCA	2024	Academor	Industry	Software Engineer
26	Divya kinra	MCA	2024	TEACHNOOK	Industry	Software Engineer
27	taniya chawlan	MCA	2024	Academor	Industry	Software Engineer
28	Ashish singh	MCA	2024	Academor	Industry	Software Engineer
29	Nishkarsh Verma	MCA	2024	Friscon, Wayspire Ed-Tech Private Limited	Industry	Business Developer Associate
30	Ronak Gupta	MCA	2024	ACADEMOR, Wayspire ed-tech private limited	Industry	Software Engineer
31	Surekha kanwar	MCA	2024	Wayspire Ed-Tech Private Limited	Industry	Business Developer Associate
32	Divya Manka	MCA	2024	Placify	Industry	Software Engineer
33	Rupal Jain	MCA	2024	TEACHNOOK	Industry	Software Engineer
34	JAISURYA DEV BARHATH	MCA	2024	Wayspire Ed-Tech Private Limited	Industry	Business Developer Associate
35	Prateek Bansal	MCA	2024	ACADEMOR	Industry	
36	Manoj Sharma	MCA	2024	Wayspire Ed-Tech Private Limited	Industry	Business Developer Associate
37	Manoj solanki	MCA	2024	Wayspire Ed-Tech Private Limited	Industry	Business Developer Associate
38	Swapnil kalwar	MCA	2024	COGNUS	Industry	Software Engineer
39	Hemant char	MCA	2024	TEACHNOOK	Industry	Software Engineer



DYNAMIC CREATIVE MINDS

916 East Major Vikes, Vashish Nagar, Gurgaon- 122002.
Ph: 811418028
Email: hr@dynamiccreativeminds.com

Date: 09/02/2024

Mr. Praveen

SUBJECT: Offer Letter with joining Letter

Dear Praveen,

This refers to our recent meeting and your acceptance of our offer to join our organization as Trainee. We are pleased to confirm our offer as follows:

1. You will join our company (here by DCM) as an mutual ly agreeable time even thereafter, ready to join by the above date specific time to specification of this offer.
2. You would be on probation for 6 months. Your probation includes 6 Months of Training. Thereafter, you will work with us as a Trainee for next 6 months. You are signing this letter as bond to not leave the company before 1 year.
3. During training you will get a stipend of ₹ 8000/- (Six Thousand Only) per month.
4. Your bonus, promotions and allowances during 1 year and even after that depend solely to your performance and capacity.
5. Benefits like bonus, increment etc., should be as per company policy and norms.
6. Even after completing the 1 year, you cannot leave the company without prior intimation. One month's notice is need for you at the time of leaving the company so that ongoing projects are not affected.
7. Note: If your performance is not good under 6 months of training period, then company have right to ask you to leave the job.

Please sign a duplicate copy of this letter as token of acceptance and return the same to us at your earliest.

Thanking and welcoming you.

Director
Dynamic Creative Minds

Signed and accepted by _____



PERSONAL AND CONFIDENTIAL

March 2, 2024

Mr. Yash Gaudin
67128 Pader
Naga, Gurgaon
yash@dcim.com
+ 910279428

Dear Yash,

Please accept this email as our formal offer to you as Security Engineer at DCIM, INC. You will be reporting to the Founder, CEO, and CTO. As part of the DCIM, INC. team, you will play a critical role in helping the company develop its products and services and implement the software and hardware technologies specified by the company.

TITLE:	Security Engineer
REPORTING TO:	Founder, CEO, CTO
LOCATION:	Remote
START DATE:	Immediate
COMPENSATION/ROLE:	<p>Compensation: 25,000 USD per year Gross compensation will include your company's standard mix of the following components:</p> <p>Base Salary (\$25,000 USD) (Yearly) (USD) USD in net monthly revenues for those jurisdictions will include the following items:</p> <p>• ESOP</p> <p>Equity Incentives (\$1,000 USD) (Yearly) (USD) USD in net monthly revenues for those jurisdictions will include the following items:</p> <p>• performance bonus will take place in 6 months and salary can be mutually reviewed.</p> <p>Benefits: Eligible to participate in bonuses and perks. To be decided at Company's discretion.</p>

School of Engineering & Technology
Department of Mechanical Engineering

Introduction

The Department of Mechanical Engineering offers a comprehensive range of programs designed to equip students with the knowledge and skills sought after by today's leading companies. Our four-year undergraduate B.Tech. program provides a strong foundation in core principles, while our specialized M.Tech. programs of two years in Production Engineering, CAD/CAM Engineering, Design Engineering, and Thermal Engineering allow students to delve deeper into specific areas of expertise. Moreover, to foster a research-based ecosystem the Department also offers PhD and provides the opportunity for exploring cutting-edge advancements in diverse areas like sustainable energy solutions, advanced manufacturing techniques, robotics and design and development of the machine components into ultramodern specialized Mechanical Engineering fields.

The focus of the Department extends beyond theoretical knowledge. We prioritize practical learning through collaborations with industry leaders offering joint degree programs that bridge the gap between academia and real-world application. JECRC University has got into a distinguished collaboration with Larsen & Toubro EduTech Ltd (L&T) which is one of the leading engineering conglomerates operating at various parts of the globe providing technology, engineering, construction and manufacturing services. This partnership enables us to offer joint degree programs in Mechanical Engineering.

DEPARTMENTAL PROFILE

Courses offered	Annual Intake	Number of Applicants	Boys	Girls	Total
B. Tech (ME)	10	10	09	01	10
M.Tech.(PE)	Nil	Nil	Nil	Nil	Nil
Ph. D	0	1	1	0	1

Faculty & Staff:			
Positions	Sanc-tioned	Working	On Leave
Teaching			
Professors	3	3	0
Associate Prof.	3	2	0
Assistant Prof.-I	2	2	0
Assistant Prof.-II	2	2	0
Non-teaching			
Lab Tech	5	5	0

LIST OF FACULTY MEMBERS

Dr. Kanishk Sharma

Designation: HoD and Associate Professor

Department: Mechanical Engineering

Qualification: Ph.D. (Mechanical Engineering), M.Tech. (Machine Design), B.E. (Mechanical Engineering)

Email: kanishk.sharma@jecrcu.edu.in

Research Area: Computational Mechanics, Finite Element Methods, Mechanics of Solids and Composites, Functionally Graded Materials, Failure Analysis of Materials and Structures

Publication: Research Paper: 17,

Seminar/Conference: 9,

FDP/MOOC: 8,

Book chapters: 2



Prof.(Dr.) Victor Gambhir

Designation: Professor & President

Department: Mechanical Engineering

Research Area: Quality Assurance and Quality Control, Total Quality and Management

Email: President@jecrcu.edu.in

Publications: Research Articles in Journals- 06

Conference Publications: 03

Books: 05

h-index: Google Scholar: 03, SCOPUS: 02

i10 index: Google Scholar: 01, SCOPUS: 01

Citations: Google Scholar: 41, SCOPUS: 21

Patents Awarded: National: 02, International: 01



Prof. (Dr.) Pankaj Sharma

Designation: Professor

Department: Mechanical Engineering

Qualification: B. Tech, M. Tech. (MNIT), Ph.D. (MNIT)

Email: hod.mechanical@jecrcu.edu.in

Research Area: Advance Manufacturing Process, Industrial Engineering, Quality Control

Publications: 30

Professional Membership: Fellow Member of Indian Society of Mechanical Engineers (FISME)



Mr. Ladley Mohan Verma

Designation: Associate Professor

Department: Mechanical Engineering

Qualification: B.E. (Mechanical Engg.) from Thapar University, Patiala, M.Tech. (Hydro-Power Plants) from M.A.N.I.T. Bhopal, Ph. D (Pursuing) at M.N.I.T. Jaipur.

Email: ladley.mohan@jecrcu.edu.in

Research Area: Hydro-Power Plants and Hydraulic Machines, Industrial Engg, Production and Manufacturing Technology Publication: Seminar/Conference: 04, Book chapters: 02



Prof. (Dr.) Ajay

Designation: Professor

Department: Mechanical Engineering

Qualification: B. Tech, M. Tech., Ph.D.

Email: ajay@jecrcu.edu.in

Research Area: Additive manufacturing, Artificial intelligence, Smart manufacturing, Industry 4.0, Incremental Sheet Forming, Optimization

Research papers (SCI/ SCOPUS): 70+

Patents published/ granted: 20+

Consultancy Projects: Completed: 01 (2.2 Lakhs INR)

Book published (Scopus): 15+

Book Chapters published: 22+

Expert talks: 04

Session chairs: 06

Best Paper Awards: 05

International Conference Presentations: 40+

M.Tech Supervised: 04 (Completed)

Ph.D Supervision: 02 (Ongoing)

Series Editor: CRC Press

Guest Editor of Journal: IJDM, Springer

**Dr. Kapender Phogat**

Designation: Associate Professor

Department: Mechanical Engineering

Qualification: PhD (Nano-cellulose based Bio-nanocomposite Injectable Hydrogels for Biomedical Applications) M.Tech. (Manufacturing Technology & Automation), B.E. (Mechanical Engineering).

Email: kapender@jecrcu.edu.in

Research Area: Bio-nanocomposites, Injectable Scaffolds, Nanocomposite, Hydrogel, Wound Healing Hydrogels, Deformation Characteristics of Solids, and Energy integration using Pinch Technology.

Publication: Patent: 02, International Journal: 05, International Conferences: 15,

National Conferences: 02, Book Chapter: 01, Book Reviewed: 02

**Mr. Anubhav Kumar**

Designation: Assistant Professor-I

Department: Mechanical Engineering

Qualification: Ph.D, MNIT Jaipur, M.Tech (Machine Design)

Email: anubhav.kumar@jecrcu.edu.in

Research Area: Finite Element Analysis, Solid Mechanics, Vibration Behaviour of FGM and Piezoelectric Materials

**Mr. Jahangir Khan**

Designation: Assistant Professor-II

Department: Mechanical Engineering

Qualification: M.Tech. (Industrial Tribology & Maintenance Engineering)

B. Tech (Mechanical Engineering)

Email: jahangir.khan@jecrcu.edu.in

Research Area: Composite Friction Materials



Mr. Jitender Kumar

Designation: Assistant Professor-II

Department: Mechanical Engineering

Qualification: M.Tech (Manufacturing & Automation),

B. Tech (Mechanical Engineering)

Email: jitender.kumar@jecrcu.edu.in

Research Area: Manufacturing Process

**Dr. Chandramani Goswami**

Designation: Assistant Professor-I

Department: Mechanical Engineering

Qualification: PhD, M.Tech (Production Engineering), B.Tech.

Email: chandramani.goswami@jecrcu.edu.in

Research Area: Publication: 21



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publication in Scopus/WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publication in Conference (Full Paper only)
Dr. Kanishk Sharma	Associate Professor	01-09-2022	31-08-2018	Ph.D	NA	8		9
Prof.(Dr.) Victor Gambhir	Professor & President	06-02-2014	21-01-2021	Ph.D	NA	6	3	3
Prof. (Dr.) Pankaj Sharma	Professor	16-08-2018	16-08-2018	Ph.D	NA	16	1	10
Prof. (Dr.) Ajay	Professor	28-03-2022	28-03-2022	Ph.D	NA	126+	0	40+
Mr. Ladley Mohan Verma	Associate Professor	01-04-2014	01-04-2014	M.Tech	NA			
Dr. Kapendra Phogat	Associate Professor		02.09.2014	Ph.D	NA	5		12
Dr. Anubhav Kumar	AP-I	01-08-2015	01-08-2015	Ph.D	NA	4	1	1

Mr. Jahangir Khan	AP-II		01/09/2016	M.Tech	NA			
Mr. Jitender Kumar	AP-II		12-01-2018	M.Tech, PhD Pursuing	NA			
Dr. Chandramani Goswami	AP-I	24-08-2022	24-08-2022	Ph.D	NA	21		

PH.DS AWARDED/ ONGOING

Name of the scholar	Guide	Date of Registration	Date of Award	Topic
Sandeep Kumar Chhilar	Dr. Pankaj Sharma Co-guide: Dr. Ranbir Singh BK Munjal University	15.01.2020	Ongoing	Development of Leakage Monitoring and Emergency Evacuation Plan for H ₂ SO ₄ Storage in Industry 4.0 Environment
Manoj Kumar Mehara	Dr. Ajay	15.06.2019	Ongoing	Performance evaluation and optimization of 3D printed thermoplastic composite
Neeraj Kumar Nagayach	Dr. Kanishk Sharma	13.01.2020	Ongoing	Experimental Investigation for Heat transfer Enhancement using cross-shaped ribs with symmetrical gap arrangement in rectangular duct of Solar Air Heater
Yogesh Dubey	Dr. Pankaj Sharma	15.03.2020	Ongoing	Analysis of Mechanical Properties of S1 Tool steel and EN 8 by using various welding processes using DOE optimization technique
Gaurav Tiwari	Dr. Pankaj Sharma	15.03.2020	Ongoing	An Investigation of effects of process parameters on machining of steel using WEDM Process
Sanjeev Kumar Sami	Dr. Ajay	30.09.2020	Ongoing	A Study on Components of Industry 4.0 In Manufacturing MSMEs of Automobile Sector Of India.

PUBLICATIONS (01 July 2023 to 30 June 2024)

1. Publication in Journals by Faculty
Surjeet Dalal, Ajay Kumar, Umesh Kumar Lilhore, Neeraj Dahiya, Vivek Jaglan, Uma Rani, Optimizing cloud service provider selection with firefly-guided fuzzy decision support system for smart cities, <i>Measurement: Sensors</i> , Volume 35, 2024, 101294, ISSN 2665-9174, https://doi.org/10.1016/j.measen.2024.101294 .
Vishwas Deep Joshi, Priya Agarwal, Ajay Kumar, Namrata Dogra, Durgesh Nandan, Urban Odyssey: “Pioneering multimodal routes for Tomorrow’s smart cities”, <i>Measurement: Sensors</i> , Volume 36, 2024, 101301, ISSN 2665-9174, https://doi.org/10.1016/j.measen.2024.101301 .
Ajay Kumar, Critical state-of-the-art literature review of surface roughness in incremental sheet forming: A comparative analysis, <i>Applied Surface Science Advances</i> , Volume 23, 2024, 100625, ISSN 2666-5239, https://doi.org/10.1016/j.apsadv.2024.100625 .
Kumar, A., Kumar, P., Mittal, R.K., Gambhir, V.: Materials processed by additive manufacturing techniques. In: <i>Advances in Additive Manufacturing Artificial Intelligence, Nature-Inspired, and Biomanufacturing</i> , pp. 217–233. Elsevier (2023). https://doi.org/10.1016/B978-0-323-91834-3.00014-4
Kumar, A., Mittal, R.K., Haleem, A. (eds.): <i>Advances in Additive Manufacturing Artificial Intelligence, Nature-Inspired, and Biomanufacturing</i> . Elsevier (2023). https://doi.org/10.1016/C2020-0-03877-6 .
Kumar, A., Kumar, P., Dogra, N. and Jaglan, A. (2023). Application of Incremental Sheet Forming (ISF) Toward Biomedical and Medical Implants. In <i>Handbook of Flexible and Smart Sheet Forming Techniques</i> (eds Ajay, Parveen, H. Singh, V. Gulati and P.K. Singh). https://doi.org/10.1002/9781119986454.ch13
Goswami, E., Srivastava, A. K., Kumar, A., Salman, M., Choudhary, M. Z., & Pandey, S. S. (2023). Review of Microstructural and Mechanical Properties of Microwave Welding of Lightweight Alloys. In A. Kumar, P. Kumar, A. Srivastava, & V. Goyat (Eds.), <i>Modeling, Characterization, and Processing of Smart Materials</i> (pp. 185-204). IGI Global. https://doi.org/10.4018/978-1-6684-9224-6.ch009
Rathee, L., Rathee, R., & Kumar, A. (2023). Experimental Study of Impact Parameters on the Deforming Loads in Incremental Forming. In A. Kumar, P. Kumar, A. Srivastava, & V. Goyat (Eds.), <i>Modeling, Characterization, and Processing of Smart Materials</i> (pp. 140-150). IGI Global. https://doi.org/10.4018/978-1-6684-9224-6.ch006
Choudhary, S., Sharma, V., Sharma, A., Kumar, A., & Kumar, P. (2023). Analyzing the Properties of Zinc Oxide (ZnO) Thin Film Grown on Silicon (Si) Substrate, ZnO/Si Using RF Magnetron Sputtering Approach. In A. Kumar, P. Kumar, A. Srivastava, & V. Goyat (Eds.), <i>Modeling, Characterization, and Processing of Smart Materials</i> (pp. 297-308). IGI Global. https://doi.org/10.4018/978-1-6684-9224-6.ch014
Kumar, A., Mittal, R. K., & Haleem, A. (2023). <i>Advances in additive manufacturing: artificial intelligence. Nature-inspired, and biomanufacturing (Amsterdam, Netherlands: Elsevier)</i> .
Kumar, R., Kumar, V. and Kumar, A. (2023). A Review on Effect of Computer-Aided Machining Parameters in Incremental Sheet Forming. In <i>Handbook of Flexible and Smart Sheet Forming Techniques</i> (eds Ajay, Parveen, H. Singh, V. Gulati and P.K. Singh). https://doi.org/10.1002/9781119986454.ch3
Kulshrestha, R., Ramani, P., Thakur, P., Kumar, A., Dogra, N., Murthy, K. V. S. R., & Nandan, D. (2024). An Energy-Efficient Clustering Approach for Wireless Sensor Networks to Reduce Hot-Spot Effect and Idle Listening Energy Consumption. <i>Mathematical Modelling of Engineering Problems</i> , 11(7).
Singh M.P., Sharma Pankaj, Dubey Y. GVR. Seshagiri Rao,” <i>Energy-Efficient Manufacturing: Opportunities and Challenges International Conference on Applied Research and Engineering (ICARAE2023 E3S Web of Conferences 505, 01032 (2024) https://doi.org/10.1051/e3sconf/202450501032 (Scopus Indexed)</i>

Singh M.P., Sharma Pankaj, Dubey Y. GVR. "A Review on Green Machining: Environmental and Economic Impacts of Cutting Fluids" Volume 505, 2024, International Conference on Applied Research and Engineering (ICARAE2023)E3S Web of Conferences 505, 01030 (2024) <https://doi.org/10.1051/e3s-conf/202450501030> (Scopus Indexed)

Y. Dubey, P. Sharma, M.P. Singh, Optimization using genetic algorithm of GMAW parameters for Charpy impact test of 080M40 steel, *International Journal on Interactive Design and Manufacturing (IJIDeM)*. (2023)1-11.

Y. Dubey, P. Sharma, M.P. Singh, Experimental Investigation for GTAW Optimization Using Genetic Algorithm On S-1 Tool Steel, *Materials Today: Proceedings* (2023).

Y. Dubey, P. Sharma, M.P. Singh, Experimental Investigation for GTAW Optimization Using Genetic Algorithm On S-1 Tool Steel, *Materials Today: Proceedings* (2023).

Choudhry R., Sharma P.,Tiwari G.Optimization of Process Parameters of Counterbore Hole Made on Workpiece of Al-6061 Using DOE and MCDM Techniques" *Handbook of Intelligent and Sustainable Manufacturing: Tools, Principles, and Strategies*, 2024, pp. 214–234

Chillar,S.,Singh. R.,Sharma P. "A Study on Adoption of Information and Communication Tools in Emergency Disaster Management", *Handbook of Intelligent and Sustainable Manufacturing: Tools, Principles, and Strategies*, 2024, pp. 204–213.

Dubey Y., Sharma P.,Singh M.P.,Effect of ECM, Hard Turning, and Deep Cryogenic on Properties of AISI S-1 Tool Steel *Handbook of Intelligent and Sustainable Manufacturing: Tools, Principles, and Strategies*, 2024, pp. 190–203

Chillar,S.,Sharma P.,SinghR. "Safety Management with Application of Internet of Things, Artificial Intelligence, and Machine Learning for Industry 4.0 Environment" *Handbook of Smart Manufacturing: Forecasting the Future of Industry 4.0*, 2023, pp. 329–342

2. Published Books

S.No.	Name of Faculty Member	Title of Book	ISBN	Publisher	Year
3	Prof.(Dr.) Ajay	Incremental Sheet Forming Technologies: Principles, merits, limitations, and applications,	9780367276744	CRC Press, Taylor and Francis	2023
4	Prof.(Dr.) Ajay	Advancements in Additive Manufacturing: Artificial Intelligence, Nature Inspired and Bio-manufacturing	9780323918343	ELSEVIER	2023
5	Prof.(Dr.) Ajay	Security and Risk Analysis for Intelligent Cloud Computing: Methods, Applications, and Preventions	9781003329947	CRC Press, Taylor and Francis	2023
6	Prof.(Dr.) Ajay	Handbook of Sustainable Materials: Modelling, Characterization, and Optimization	9781032286327	CRC Press, Taylor and Francis	2023

7	Prof.(Dr.) Ajay	Handbook of Smart Manufacturing: Forecasting the future of Industry 4.0	9781032363431	CRC Press, Taylor and Francis	2023
8	Prof.(Dr.) Ajay	Handbook of Flexible and Smart Sheet Forming Techniques: Industry 4.0 Per- spectives	9781119986409	John Wiley & Sons, Inc., USA	2023
9	Prof.(Dr.) Ajay	Modeling, Characterization, and Pro- cessing of Smart Materials,	9781668492246	IGI Global	2023
10	Prof.(Dr.) Ajay	Advances in Sustainable Materials: Fundamentals, Modelling and Charac- terization,	9780443138492	ELSEVI- ER	2024
11	Prof.(Dr.) Ajay	3D Printing Technologies: Digital Manufacturing, Artificial Intelligence, Industry 4.0	9783111214597	Walter de Gruyter, Germany	2024
12	Prof.(Dr.) Ajay	Handbook of Intelligent and Sustainable Manufacturing Tools, Principles, and Strategies	9781003405870	CRC Press	2024

3. Published Chapters

S. No.	Name of Faculty Member	Title of Book Chapter	Page number	Title of Book/ Pro-ceedings	ISBN of Book	Pub-lisher	DOI (if any)
1	Prof.(Dr.) Ajay	A Review on Effect of Com-puter-Aided Machining Parameters in Incremental Sheet Forming.	29-58	Handbook of Flex-ible and Smart Sheet Forming Techniques: Industry 4.0 Perspectives	9789811924248	John Wiley & Sons, Inc., USA	https://doi.
2	Prof.(Dr.) Ajay	Experimental study of impact parameters on the deforming loads in Incre-mental Forming	140-150	Modeling, Characteri-zation, and Processing of Smart Materials	9781119986409	IGI Global	10.4018/978-1-6684-9224-6.ch006
3	Prof.(Dr.) Ajay	Review of mi-crostructural and mechanical properties of mi-crowave welding of lightweight alloys	185-204	Modeling, Characteri-zation, and Processing of Smart Materials	9781119986409	IGI Global	10.4018/978-1-6684-9224-6.ch009

4	Prof.(Dr.) Ajay	Analyzing the Properties of Zinc Oxide (ZnO) Thin Film Grown in Silicon (Si) Substrate, ZnO/ Si Using RF Magnetron Sputtering Approach.	297-308	Modeling, Characterization, and Processing of Smart Materials	9781119986409	IGI Global	10.4018/978-1-6684-9224-6.ch014
5	Prof.(Dr.) Ajay	Smart Manufacturing and Industry 4.0: State-of-the-Art Review.	1-28	Handbook of Smart Manufacturing: Forecasting the future of Industry 4.0	9781668492246	CRC Press, Taylor and Francis	https://doi.org/10.1016/B978-0-323-91834-3.00005-3
6	Prof.(Dr.) Ajay	Pre-processing and post processing in additive manufacturing	141-165	Advancements in Additive Manufacturing: Artificial Intelligence, Nature Inspired and Bio-manufacturing	9781668492246	ELSEVIER	https://doi.org/10.1016/B978-0-323-91834-3.00014-4
7	Prof.(Dr.) Ajay	Materials processed by Additive Manufacturing techniques	217-233	Advancements in Additive Manufacturing: Artificial Intelligence, Nature Inspired and Bio-manufacturing	9781668492246	ELSEVIER	https://doi.org/10.1016/B978-0-323-91834-3.00029-6
8	Prof.(Dr.) Ajay	Substitute for orthognathic surgery using bioprinted bone scaffolds in restoring osseous defects	335-347	Advancements in Additive Manufacturing: Artificial Intelligence, Nature Inspired and Bio-manufacturing	9781032363431	ELSEVIER	https://doi.org/10.1016/B978-0-323-91834-3.00005-3

9	Prof.(Dr.) Ajay	Integration of Reverse Engineering with Additive Manufacturing	43-65	Advancements in Additive Manufacturing: Artificial Intelligence, Nature Inspired and Bio-manufacturing	9780323918343	ELSEVIER	https://doi.org/10.1016/B978-0-323-91834-3.00028-4
10	Prof.(Dr.) Ajay	Printing File Formats for Additive Manufacturing Technologies	87-102	Advancements in Additive Manufacturing: Artificial Intelligence, Nature Inspired and Bio-manufacturing	9780323918343	ELSEVIER	https://doi.org/10.1016/B978-0-323-91834-3.00006-5
11	Prof.(Dr.) Ajay	Current trends of application of additive manufacturing in oral health care	479-491	Advancements in Additive Manufacturing: Artificial Intelligence, Nature Inspired and Bio-manufacturing	9780323918343	ELSEVIER	https://doi.org/10.1016/B978-0-323-91834-3.00010-7
12	Prof.(Dr.) Pankaj Sharma	Analysis of Developments on Mechanical Properties on Aluminum Alloys	105-114	Smart Grids for smart Cities	9780323918343	Wiley online Library	https://doi.org/
13	Prof.(Dr.) Ajay	Identifying and Prioritizing Quality 4.0 Practices in Sustainable Manufacturing Using Rough Number-Based AHP-MABAC	In-Press	Handbook of Intelligent and Sustainable Manufacturing Tools, Principles, and Strategies	9780323918343	CRC Press	

14	Prof.(Dr.) Ajay	Recent Applications of Rapid Prototyping with 3D Printing: A Review	245-258	3D Printing Technologies: Digital Manufacturing, Artificial Intelligence, Industry 4.0	9780323918343	Walter de Gruyter, Germany	https://doi.
15	Prof.(Dr.) Ajay	Recent Developments in 3D Printing: A Critical Analysis & Deep Dive into Innovative Real-World Applications	335-352	3D Printing Technologies: Digital Manufacturing, Artificial Intelligence, Industry 4.1	9781394216796	Walter de Gruyter, Germany	https://doi.
16	Prof.(Dr.) Ajay	Finite element method investigation on delamination of 3D printed hybrid composites during the drilling operation	223-234	3D Printing Technologies: Digital Manufacturing, Artificial Intelligence, Industry 4.0	9781003405870	Walter de Gruyter, Germany	https://doi.

4. Conference /Seminar/Workshops/FDP Attended

Dr. Kanishk Sharma attended Short Term Course on “NEP Orientation and Sensitization Programme” from May 14-22, 2024 organized by UGC-Malaviya Mission Teacher Training Centre (MMTTC), Guru Nanak Dev University, Amritsar.

Prof. Ajay attended Short Term Course on “NEP Orientation and Sensitization Programme” from May 14-22, 2024 organized by UGC-Malaviya Mission Teacher Training Centre (MMTTC), Guru Nanak Dev University, Amritsar.

Mr. Jahangir Khan attended Short Term Course on “NEP Orientation and Sensitization Programme” from May 14-22, 2024 organized by UGC-Malaviya Mission Teacher Training Centre (MMTTC), Guru Nanak Dev University, Amritsar.

Mr. Jitender Kumar attended Short Term Course on “NEP Orientation and Sensitization Programme” from May 14-22, 2024 organized by UGC-Malaviya Mission Teacher Training Centre (MMTTC), Guru Nanak Dev University, Amritsar.

Dr. Kanishk Sharma attended 5 Days Faculty Development Programme cum Workshop on “innovation & Technology in digital pedagogy” from 20th to 24th May, 2024, Organized by S. S. Jain Subodh Management Institute, Jaipur, Rajasthan.

Departmental Event Reports

EXPERT LECTURES

The Department of Mechanical Engineering at JECRC University emphasizes a comprehensive educational approach that transcends traditional academic boundaries. While maintaining a strong theoretical foundation, the department fosters a connection to current mechanical engineering practices through diverse initiatives.

These include expert lectures featuring industry leaders, who impart insights on the latest technologies transforming the field, and industrial visits that offer students direct exposure to real-world applications. This integrated strategy bridges the gap between classroom learning and practical implementation, effectively preparing students for future careers.

Below is a summary of the expert lecture/workshop organized by the Department of Mechanical Engineering during the 2023-24 academic session:

Workshop “Lean Six Sigma and Quality Management”

Workshop Details

Title: Workshop on Lean Six Sigma and Quality Management

Date: March 2, 2024

Venue: Auditorium, JU Campus, Jaipur

Duration: One Day

Time: 9:30 AM to 5:00 PM

Speaker: Dr. Neeraj Yadav, CEO of Qualicon Company, Ph.D. from IIT Delhi

Convener: Prof. (Dr.) Pankaj Sharma

Overview

The Department of Mechanical Engineering at JECRC University successfully organized a one-day workshop on “Lean Six Sigma and Quality Management” on March 2, 2024, at the JU Campus Auditorium in Jaipur.

The workshop aimed to enhance the skills and knowledge of participants regarding Lean Six Sigma methodologies and quality management practices. Speaker of the workshop was Dr. Neeraj Yadav. Dr. Yadav holds a Ph.D. in Management from the Indian Institute of Technology Delhi. He is a certified Six Sigma Master Black Belt, Certified Lean Management Professional, and Certified Lead Auditor for various management systems. With over 25 years of experience, Dr. Yadav has demonstrated expertise in spearheading business excellence systems and quality management, encompassing Lean Six Sigma, ISO standards, and various sector-specific quality systems. He has trained over 25,000 professionals and assisted more than 1,000 clients, including Fortune 500 companies and SMEs, with his consultancy and training programs. Notable clients include:

Workshop Highlights

The workshop featured interactive sessions led by Dr. Neeraj Yadav, who shared his extensive expertise in Lean Six Sigma and its applications across industries. Participants engaged in insightful discussions and practical exercises that emphasized the principles of Lean Six Sigma. Participants gained practical skills in applying Lean Six Sigma methodologies to drive continuous improvement and achieve operational excellence. The sessions included real-world examples and case studies that highlighted the effectiveness of these practice. The workshop provided an excellent platform for participants to connect with industry professionals and fellow attendees, facilitating knowledge exchange and collaboration.. All registered participants received certificates acknowledging their participation in the workshop, adding value to their professional credentials.

Benefits

Participants in the workshop were able to gain a deep understanding of Lean Six Sigma methodologies and their relevance in today’s business environment. Participants were able to learn how to implement Six Sigma practices effectively within their organizations. Participants were able to acquire practical skills necessary for driving continuous improvement. Participants were able to avail networking with like-minded professionals and industry experts, enhancing their career prospects.

Conclusion

The Lean Six Sigma and Quality Management workshop at JECRC University was a significant success, marked by enthusiastic participation and valuable insights shared by Dr. Neeraj Yadav. The knowledge and skills gained from this workshop will empower attendees to make meaningful contributions to their organizations, drive transformative changes, and enhance their career prospects.

The Department of Mechanical Engineering extends its heartfelt congratulations to all participants and coordinators for their dedication and effort in making this workshop a resounding success.

Let us continue to leverage our newfound expertise to enhance efficiency, optimize processes, and contribute positively to society.



PLACEMENT ACTIVITIES 2023-24

Various reputed companies visited our JECRC University for placement drives and Nos of students out of eligible final year students were selected for placement in those companies. List is as follows:

Sl. No.	Enrolment No.	Name of Student	Company 1	Package INR Per Year	Com-pany 2	Package INR Per Year	Com-pany 3	Package INR Per Year
1	21BMEM010	RHYTHM AJMANI	ZS Associates	2160000				
2	20BMEN015	BIPLOVE KUMAR SINGH	Kognics	1000000	Movidu Technologies	700000		
3	20BMEC007	VISHAL BALCHAN-DANI	Honda car	730000	Movidu Technologies	700000	Victory EV	500000
4	20BMEN013	ROHIT BHARGAV	Movidu Technologies	700000	E Oxygen Automotive	500000	JustDial	400000
5	20BMEN012	DHRUV LUHADIA	ACME-Grade	600000	E Oxygen Automotive	500000	Minimalist	500000
6	20BMEN001	NITHIN NANDAN	ASC International	500000				
7	20BMEN007	YASH JAIN	E Oxygen Automotive	500000				
8	20BMEN014	NIKHIL POONIA	Victory EV	500000				
9	20BMEN023	HIMAN-SHU	E Oxygen Automotive	500000				
10	20BMEN017	VIKASH CHOUDHARY	Kohler Group	450000				
11	20BMEN022	NACHIKET SANKLA	Kohler Group	450000				
12	20BEEN013	SHUBHAM MATHUR	Just Dial	400000	D2O Power Energy	300000		
13	20BMEN019	SURYANSH VISHNOI	NTF India Pvt. Ltd.	240000				

INDUSTRIAL INTERNSHIP PROGRAM 2023-24

As per our curriculum at JECRC University, all the Students of final year Mechanical Engineering (8th semester) has to go for Industrial Internship Training program for a full semester. Industrial internships Training is the best way to bridge the gap between going to college and landing great job. Internships can help students to develop his/her Industrial Engineering experience by learning the ropes from more experienced professionals. Accordingly, all the students got selected for Internship in Reputed Organizations. After completion of Industrial Internship training, the students have to go through evaluation process of their learning's from the industries. Along with their Faculty Internship guide, Experts from different Industries are invited for evaluation process. List of all the students undergone industrial training along with the name and address of Organization is as mentioned below.

S.No	Registration No.	Students Name	Company Name	Company Address	Paid/Unpaid	Stipend if Paid
	20BMEC007	Vishal Balchandani	M/S Honda Car India ltd.Alwar	M/S Honda car India Limited, Tapukara Alwar ,Rajasthan	Paid	20000
	20BMEC008	Chirag Jain	M/S Pankaj Dharkar Associates	M/S Pankaj Dharkar & Associates , Ahmedabad , Gujarat	Paid	10000
	20BMEN001	Nithin Nandan	M/S Tata Motors ,Bikaner	Tata Motors ,Bikaner	Unpaid	Nil
	20BMEN004	Uddhav Sharma	M/S JawaYezdi service Yash Motors,	JawaYezdi service Yash Motors, Partap nagar, Jaipur	Paid	10000
	20BMEN005	Yash Jan-gir	M/S Shyam engineering Works	M/S Shyam engineering Works ,Neema Ka Thana,Sikar(Raj)	Paid	15000
	20BMEN006	Mohammad Faizan	M/S Shyam HONDA motors, Newai ,Tonk Rajasthan	M/S Shyam Honda motors, Newai ,Tonk Rajasthan	Unpaid	Nil
	20BMEN007	Yash Jain	Tata Motor &Tractors Ltd	Tata Motor &Tractors Ltd ,Old Industrial Area ,Alwar ,Raj.	Unpaid	Nil
	20BMEN009	Abhinav Dhamija	M/S... Swadesh Dhamija and Associates	M/S...Swadesh Dhamija and Associates	Unpaid	Nil
	20BMEN010	Udit Bahree	M/S RCDF ,JAIPUR,- Jaipur dairy plant	JAIPUR DAIRY PLANT , GANDHINAGAR,JAIPUR	Unpaid	nil

	20BMEN013	Rohit Bhargav	Nipun Agro Engg Ltd	Nipun Agro Engg F2274,Ramchandrapura ,Industrial Area ,Sitapura,Jaipur 303905	Unpaid	Nil
	20BMEC013	Shubham Mathur	Design2Occupancy Services LLP	Design2Occupancy Services LLP,D2O road, viva city, jaipur		12000
	20BMEN012	Dhruv Luhadia	M/S Minimalist	M/S Minimalist (uprising science pvt.ltd,F2109, Riico,Ramchandrapura,jai-pur.9057536363		10000
	20BMEN014	Nikhil Poonia	M/S Marudhara Hundai service centre	M/S Marudhara Hundai service centre,Chirawa,Jhunjhunu	Unpaid	nil
	20BMEN015	Biplove Kumar Singh	Teleperformance each interaction watts	Teleperformance each interaction watts IT Park Road ,Sitapura ,Jaipur	Paid	21000
	20BMEN017	Vikash Choudhary	M/S Kohler Power India Ltd.	701-702,Pentagon Towers P5,Magagpatta city,Hadapsar,Pune	Paid	20000
	20BMEN019	Suryansh Vishnoi	Regrip India Private Ltd	Regrip India Private Ltd,Sector 37 -I ,Gurugram 122001	Unpaid	nil
	20BMEN021	Bhavya Mathur	M/S HMT LTD,Ajmer	M/S HMT LTD ,Ajmer,Rajasthan	unpaid	Nil
	20BMEN022	Nachiket Sankhla	M/S Kohler Power India Ltd.	701-702,Pentagon Towers P5,Magagpatta city,Hadapsar,Pune		20000
	20BMEN023	Himanshu Chaudhary	M/S Bucher hydraulics,Gurgram	M/S Bucher hydraulics,Plot 6/sec 5,IMT Maneser,Gurgram		15000
	20BMEL011	Mohit Nagarwal	M/S Shyam Honda motors, Newai ,Tonk Rajasthan	M/S Shyam motors, Jhilai road ,Newai ,Tonk Rajasthan	unpaid	Nil
	20BMEM010	Rhythm Ajmani	M/S ZS ASSOCIATES	ZS Associates India Private Ltd, Nagavara , Bangalore		43000

SCHOOL OF ENGINEERING

ELECTRONICS AND COMMUNICATION ENGINEERING

Courses and Intake details offered (2023-24):

Course offered	Annual Intake	Number of Applications	Boys	Girls	Total
B Tech-Electronics and Communication Engineering	60	55	39	3	42
M.Tech-Communication Systems	18	1			
M.Tech-VLSI and Embedded Systems	18	2			
PhD					

Faculty and Staff:

Position	Sanctioned	Working	On leave
Teaching:-			
Professors		3	
Associate Professors		1	
Assistant Professors		5	1
Total		9	1
Non Teaching (Lab Tech)			
		4	

Prof. (Dr.) Dinesh Sethi

Designation: Professor & HOD

Qualification :Ph.D (ECE),M.Tech (DC), B.E (ECE)

Email:hod.ece@jecrcu.edu.in , dinesh.sethi@jecrcu.edu.in

Research Area : Microstrip UWB Antennas

Publication :- International Journals: 33, Conferences: 10, Books: 6

Patents :-05



Prof. (Dr.) K.M. Singh

Designation: Professor and COE

Qualification: Ph.D. in Nanotechnology from Jadavpur University, Kolkata 2011. B. Tech. in Electronics Engg. from HBTI, Kanpur in 1999.

Email :km.singh@jecrcu.edu.in

Research Area : Nanotechnology, image and video processing, signal processing, solar cell and embedded system

Publication :Conferences: 16, Published Journals: 10



(Retd.) Major General Tapan Kumar Das

Designation: Professor

Qualification: B.Tech(Telecommunication & IT), ME(Communication Engineering), PG Diploma in International Business.

Email :tapan.das@jecrcu.edu.in

Research Area: Mobile Adhoc communications, SDR, Electronic warfare.



Ms. Abhilasha

Designation:Assistant Professor-II

Qualification:M.Tech (VLSI Design), B.Tech (Electronics and Communication).

Email :abhilasha.choudhary@jecrcu.edu.in

Research Area :Low Power VLSI, Sub-threshold region, Digital VLSI.

Publication : International Journals”5 International Conferences”- 2Published book” 1 (by LAP, Germany)



Dr. Rahul Jain

Designation:Assistant Professor I

Qualification:B.Tech(ECE), M.Tech (ECE), Ph.D

Email :rahul.jain@jecrcu.edu.in

Research Area: Nano materials, Embedded Systems, Wireless communication.

Publication :-7



Mr.Pratik M

Designation: Assistant Professor II

Qualification: :M.Tech (VLSI Design and Testing), B.E (ECE).

Email : pratik.m@jecrcu.edu.in

Research Area : Low power VLSI, Standard Cell Library Design



Ms. Divya Mathur

Designation:Assistant Professor I

Qualification:B.Tech(EE), M.Tech (Power System)

Email :divya.mathur@jecrcu.edu.in

Research Area: Power System

Publications:2



Dr. Vaibhav Jain

Designation: Associate Professor

Qualification : B.Tech (EE), M.Tech, PhD

Email :vaibhav.jain@jecrcu.edu.in

Research Area : Demand Response, Smart Grid

Publication : 16 Research papers in Referred Journals

**Ms. Sarita**

Designation: Assistant Professor-II

Qualification : B.Tech (EE), M.Tech,(EEE)

Email :sarita@jecrcu.edu.in

Research Area : Artificial intelligence, electric vehicle, optimization

Publication : 05 scopus indexed

Books: 03

Patent : 06

**Ph.Ds Awarded/ Ongoing:**

	Name	Name of Guide	Date of Admission	Date of DRC	Topic
1	Gaurav Choudhary	Dr. Dinesh Sethi	17.03.2021	04.12.2021	ADVANCEMENT AND IMPLEMENTATION OF IMAGE FUSION SCHEME UNDER MULTI SCALE DECOMPOSITION THROUGH SIMULATION
2	Rupayali Swaroop	Dr. Dinesh Sethi	15/06/2019	21.08.2020	Implementation of Spectrum sensing techniques in advanced waveforms in 5G communication system
3	Devesh Gupta	Dr. Dinesh Sethi	15/06/2019	01.07.2020	A Novel Implementation and feature extraction of LULC pattern using Geographic information system and Remote sensing datasets through Artificial Intelligence
4	Khushbu Meena	Dr. Rahul jain	15/06/2019	20/07/2020	Design and Simulation of Ultra-wide Band Transceiver for Medical and Military Applications
5	Manju Mathur	Dr. Rahul jain	15/06/2019	20/07/2020	An Implementation of Deep Learning Techniques for Fruit Spoilage Detection and Grading Using Digital Image Processing
6	Ira Joshi	Dr. Nishant Gaur	15/06/2019	20/07/2020	Design of Wearable Microstrip Antenna for Medical Applications
7	Gaurav Kumar	Dr. Abhila-sha	15/06/2019		A Novel Deep Learning System for Effective Gender Recognition using Voice Data

8	Urooj Sultana	Dr. Dinesh Sethi	15/06/2019	01.07.2020	Optimizing Energy Efficiency of Wireless Sensor Network Through Machine Learning Algorithms
9	Pooja Jha	Dr. Vaibhav Jain	15/06/2019	02.02.2024	An Improved Optimization Assisted Deep Neural Network For MPPT Of Photovoltaic Panels
10	Uttam Kumar Gupta	Dr. Dinesh Sethi	2020	13.12.2021	An Adaptive Neural Fuzzy Interface System Based Controller Design for Harmonics Minimization in IOT Devices
11	Pravin S Khade	Dr. Vaibhav Jain	2021		
12	Ritambhara	Dr. Abhilasha	2018	23/11/2019	NOVEL CCCII/CDTA BASED TOPOLOGIES USING MOSFETS/CNTFETS/FinFETS.
13	Pathare Akshay Ashok	Dr. Dinesh Sethi	2020	21.08.2021	Design of a Cost Effective Net Metering Unit for measuring Residential Usage using Internet of Things
14	Ritu Thanvi	Dr. Rahul Jain	2021		
15	Gaurav Kumar Sharma	Dr. Dinesh Sethi	15/06/2019		INTERNET OF THINGS (IOT) BASED ADVANCED METERING INFRASTRUCTURE WITH MODBUS FOR SMART GRID
16	Vijay Kumar	Dr. Vaibhav Jain	2021	18.03.21	An Advanced Ultracapacitor SOC Concept to Increase Battery Life Span of Electric Vehicles
17	Sonali Chadha	Dr. Vaibhav Jain	2021	11.04.2022	Development of Cluster Based Approach for Electrical Vehicles & Smart Charging Impacts on Distribution Sector
18	Sarita	Dr. Dinesh Sethi	2024	NA	Course work is going on

Publications (01 Jan 2023 to 31 Dec 2023)

1. Conference /Seminar/Workshops Attended/Journal paper published

S No	Authors	Title	Year	Source title	Source
1	Dinesh Sethi, Gaurav Choudhary	Mathematical modeling and simulation of multi-focus image fusion techniques using the effect of image enhancement criteria: a systematic review and performance evaluation	2023	Artificial Intelligence Review https://doi.org/10.1007/s10462-023-10487-3	Scopus
2	Dinesh Sethi, Uttam kumar Gupta	Soft Computing Supervised Smart Energy-Efficient Harmonic current compensation using Internet of things		W&E Journal(Energy Section)	Scopus
3	Farooq U., Baig I., Bhatti M.K., Mehrez H., Kumar A., Gupta M.	Prototyping using multi-FPGA platform: A novel and complete flow	2023	Microprocessors and Microsystems	Scopus
4	Kumar A., Venkatesh J., Gaur N., Alsharif M.H., Jahid A., Raju K.	Analysis of Hybrid Spectrum Sensing for 5G and 6G Waveforms	2023	Electronics (Switzerland)	Scopus
5	Musala S., Sravani K.L., Ravariu C., Srinivasulu A.	Miller Decoder for UHF and SHF RFID Application	2023	Lecture Notes in Networks and Systems	Scopus
6	Mundra R., Srinivasulu A., Ravariu C., Bhargav A., Musala S.	Real Time Driver Alertness System Based on Eye Aspect Ratio and Head Pose Estimation	2023	Lecture Notes in Networks and Systems	Scopus
7	Singh S., Rawat S.S., Gupta M., Tripathi B.K., Alanzi F., Majumdar A., Khuwuthyakorn P., Thinnukool O.	Hybrid Models for Breast Cancer Detection via Transfer Learning Technique	2023	Computers, Materials and Continua	Scopus

8	Singh S., Rawat S.S., Gupta M., Tripathi B.K., Al-anzi F., Majumdar A., Khuwuthyakorn P., Thinnukool O.	Deep Attention Network for Pneumonia Detection Using Chest X-Ray Images	2023	Computers, Materials and Continua	Scopus
9	Farooq U., Baig I., Bhatti M.K., Mehrez H., Kumar A., Gupta M.	Prototyping using multi-FPGA platform: A novel and complete flow	2023	Microprocessors and Microsystems	Scopus

2. Patent published/filed/awarded

Sl. No.	Patent Application No.	Status of Patent (Published / Granted)	Inventor/s Name	Title of the Patent	Patent Published Date / Granted Date (DD/MM/YYYY)	Here, attach source of proof i.e. URL/website links, etc.
1	Aktenzeichen DE: 20 2024 104	Granted	Dr. Dinesh Sethi Mr. Gaurav Choudhary	System zur Entwicklung eines Fusion-srahmens auf der Grundlage der Hilbert-Schwungszersetzung für multifokale und Multisensor-Bilder	14.08.2024	https://register.dpma.de/DPMAregister/pat/register?AKZ=2020241041313
2		Published	Dr. Dinesh Sethi	CONTAINER HOLDING ASSISTIVE DEVICE FOR PARTIALLY DISABLED PERSON	06/01/2023	http://ipindia.gov.in/writereaddata/Portal/IPOJournal/1_4901_1/Part-1.pdf

EVENTS:

International Conference (AIAMMS-2023)

1st International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems (AIAMMS-2023)

(NOVEMBER 3-4, 2023)

A REPORT

Organized by:

School of Engineering and Technology, JECRC University, Jaipur, India

Departments- ECE, Mech,Civil &CSE

Venue:

JECRC University, Plot No. IS-2036 to IS-2039, Ramchandrapura Industrial Area, Vidhani, Sitapura Extension, Jaipur-303905, India

Details:

244 #presentations and #talks from 13 countries worldwide

22 #keynotespeakers from 11 countries

Tracks: #artificialintelligence #materials #manufacturing #industrialengineering #mechatronics #electricvehicles





JECRCTM
UNIVERSITY
BUILD YOUR WORLD



1st International Conference on
**Artificial Intelligence, Advanced Materials, &
Mechatronics Systems (AIAMMS-2023)**

NOVEMBER 3-4, 2023

INAUGURAL CEREMONY GUESTS



Chief Guest

Prof. Valentina Emilia Balas
Professor, Aurel Vlaicu University of Arad,
B-dul Revolutiei, Arad, Romania



Guest of Honor

Prof. Kyoung-Yun Joseph Kim
Professor, Dept. of Industrial and Systems
Engineering, Wayne State University,
Detroit, Michigan USA



Chief Guest

Prof. Andrea Matta
Professor of Manufacturing
Politecnico di Milano, Italy



Guest of Honor

Prof. (Dr) Manpreet Singh Manna
Pro Vice-Chancellor
Chandigarh University, Mohali, Punjab,
India



Venue : Seminar Hall (KAB 505), 5th floor, Kautilya Bhawan, JECRC University, Jaipur, India

PROGRAM CARD
AIAMMS OFFLINE SCHEDULE

AIAMMS-2023 1st International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems (AIAMMS-2023) (November 3-4, 2023) Organised by: School of Engineering and Technology, JECRC University, Jaipur, India Venue: JECRC University, Plot No. IS-2036 to IS-2039, Ramchandrapura Industrial Area, Vidhani, Sitapura Extension, Jaipur-303905, India				
03 November, 2023 (Day 1) - OFFLINE				
Activity	Location	Timings	Keynote Speaker / Session Chair	Remarks
Registration	Ground Floor - Engineering Block - VIB	08.15 AM to 09.15AM		
Inaugral including Keynote 1	KAB 505(5th Floor Seminar Hall Kautilya Bhawan)	09.15 AM to 11.30 AM	Keynote 1 : Prof. Valentina Emilia Balas	Prof. Valentina Emilia Balas (Chief Guest) : Dr. Kyoung-Yun Joseph Kim(Guest of Honor)
High Tea	Behind Engineering Block -Near OLD GNG	11.30 AM to 12:00 Noon		
Keynote 2	KAB 505(5th Floor Seminar Hall Kautilya Bhawan) - A1	12:00 Noon to 12:40 PM	Keynote 2 : Prof. Andrea Motta	Parallel
Keynote 3	KAB 605(6th Floor Seminar Hall Kautilya Bhawan) -Non AI		Keynote 3 : Prof. Tamer Ali Abdella Sebaey Abdella	
Keynote 4	KAB 505(5th Floor Seminar Hall Kautilya Bhawan) - A1	12:40 PM to 01:20 PM	Keynote 4 : Dr. Kyoung-Yun Joseph Kim	Parallel
Keynote 5	KAB 605(6th Floor Seminar Hall Kautilya Bhawan) -Non AI		Keynote 5 : Dr (Isc) Rajesh Goel	
Keynote 6	KAB 505(5th Floor Seminar Hall Kautilya Bhawan) - A1	1:20 Noon to 2:00 PM	Keynote 6 : Dr. Ajit Behera	Parallel
Keynote 7	KAB 605(6th Floor Seminar Hall Kautilya Bhawan) -Non AI		Keynote 7 : Dr. Dipen Kumar Rajak	
Lunch	JU MESS	02:00 PM to 02:45 PM		
Offline Session 1 - Track 1 (Advanced Manufacturing & Industrial Engineering)	VIB - Ground Floor Seminar Hall Engineering Block	02:45 PM to 04:45 PM	Session Chair 1 : Dr. Brahma Nand Agrawal	Parallel
Offline Session 1 - Track 2 (Mechatronics Systems and Smart and Electrical Vehicles)	Dean Office - Board Room - Ground Floor Engineering Block		Session Chair 2 : Dr. Ankit Gupta	
Offline Session 1 - Track 3 (ARTIFICIAL INTELLIGENCE)	KAB 505(5th Floor Seminar Hall Kautilya Bhawan) - A1		Session Chair 3 : Mr. Rakesh Kumar	
Offline Session 1 - Track 4 (ARTIFICIAL INTELLIGENCE)	KAB 605(6th Floor Seminar Hall Kautilya Bhawan) -Non AI		Session Chair 4 :Dr. Nikhil Kumar Marriwala	
			Session Chair 5 : Dr. Brijesh Kumar	
			Session Chair 6 : Dr. Pameeta Dhalwal	
			Session Chair 7 : Dr. Manita Dalviya	
		Session Chair 8 :Dr. Poonam Chaudhary		
Tea	Behind Engineering Block - Near OLD GNG	04.45 PM to 5.00 PM		
Offline Session 2 - Track 5 (Advanced Materials)	Dean Office - Board Room - Ground Floor Engineering Block	05:00 PM to 07:00 PM	Session Chair 9 : Dr. Brahma Nand Agrawal	Parallel
Offline Session 2 - Track 6 (ARTIFICIAL INTELLIGENCE)	VIB - Ground Floor Seminar Hall Engineering Block		Session Chair 10 : Mr. Ankit Gupta	
			Session Chair 11 : Dr. Nikhil Kumar Marriwala	
			Session Chair 12 : Dr. Poonam Chaudhary	
Cultural Program	Auditorium Near JU Cafeteria	07.00 PM to 08.00 PM		
Dinner	JU Cafeteria	08.00 PM Onwards		

<p style="text-align: center;">AIAMMS-2023 1st International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems (AIAMMS-2023) (November 3-4, 2023) Organised by: School of Engineering and Technology, JECRC University, Jaipur, India Venue: JECRC University, Plot No. IS-2036 to IS-2039, Ramchandrapura Industrial Area, Vidhani, Sitapura Extension, Jaipur-303905, India</p>				
04 November, 2023 (Day 2) - OFFLINE				
Activity	Location	Timings	Keynote Speaker / Session Chair	Remarks
Registration	Ground Floor - Engineering Block - VIB	8:15 AM to 9:15 AM		
Keynote 8	KAB 500(5th Floor Seminar Hall Karliya Bhawan) - AI	9:15 AM to 10:00 AM	Keynote 8 : Dr. Ashish Kumar Saraswata	Parallel
Keynote 9	KAB 600(6th Floor Seminar Hall Karliya Bhawan) -Non AI		Keynote 9 : Prof. Vrajesh Meena	
Keynote 10	KAB 500(5th Floor Seminar Hall Karliya Bhawan) - AI	10:00 AM to 10:45 AM	Keynote 10 : Prof. K.S Sangwan	Parallel
Keynote 11	KAB 600(6th Floor Seminar Hall Karliya Bhawan) -Non AI		Keynote 11 : Prof. Anil Rai Dahi	
High Tea	Behind Engineering Block -Near OLD CNG	10:45 AM to 11:15 AM		
Offline Session 3 - Track 7 (Advanced Manufacturing & Industrial Engineering)	VIB - Seminar Hall	11:15 AM to 1:30 PM	Session Chair 13 : Mr. Shikhar Singh Kalra	Parallel
Offline Session 3 - Track 8 (Advanced Materials)	Dean Office Board Room		Session Chair 14 : Mr. Manpreet Singh	
Offline Session 3 - Track 9 (ARTIFICIAL INTELLIGENCE)	KAB 500(5th Floor Seminar Hall Karliya Bhawan) - AI		Session Chair 15 : Sh. Rakesh Kumar	
			Session Chair 16 : Prof. (Dr.) Ravinder Kaur	
Offline Session 3 - Track 10 (ARTIFICIAL INTELLIGENCE)	KAB 600(6th Floor Seminar Hall Karliya Bhawan) -Non AI		Session Chair 17 : Prof. (Dr.) Naveen Dahi	
			Session Chair 18 : Dr. Uma Rani	
Lunch	JU MESS	01:30 PM to 02:30 PM		
Valedictory & Keynote 12	KAB 500(5th Floor Seminar Hall Karliya Bhawan)	02:30 PM to 04:30 PM	Keynote 12 : Prof. Manpreet Singh Marra	Prof. Andrea Matta(Chief Guest)
				Prof. Manpreet Singh Marra (Guest of Honor)

School of Engineering

Department of Civil Engineering

Introduction

The Civil Engineering Department was established in 2012. The Department offers high quality teaching and research at UG, PG and PhD levels. Civil Engineering is known to be the oldest engineering discipline since the dawn of human civilization. From caves to skyscrapers, roadways to sophisticated railways and high-speed expressways; Civil Engineering is ubiquitous. Civil engineering has evolved from humble huts to soaring multi-story buildings, massive dams, huge stadiums, complex transportation systems, etc. It involves planning, designing and executing infrastructural development works. The demand for well-qualified civil engineers has increased many folds owing to the socio-economic development and growing needs and aspirations of the masses.

The Department of Civil Engineering in JECRC University caters to the growing need of skilled and knowledgeable Civil Engineers for the infrastructure and real estate industry. The Bachelor of Technology program at the Department of Civil Engineering provides sound theoretical and practical knowledge to the aspiring civil engineers. The courses are designed to offer in-depth technical know-how, field experience, industry exposure and inculcate scientific thinking. The students are trained to think creatively, innovate and are encouraged to work on solutions of present-day problems faced by the society. Fully Flexible Credit System employed at the University helps to provide a wide spectrum of choices to the students.

We focus on both practical and theoretical depth of knowledge. We strive on developing skill sets of students so that they can become promising engineers in future. We believe that this approach to teaching-learning, coupled with practical experience gained during industrial visits and training in reputed organizations, equips our students to handle the challenges posed by the industry. Our aim is to produce proficient technocrats whose skills, innovative ideas and accuracy of knowledge can lead them to the path of success.

Sanctioned Intake (UG & PG) as in Academic Year 2023-24

S.NO	Programme	Annual Intake	Number of Applicants	Boys	Girls	Total
1.	Ph.D.	8	0	0	0	0
2.	M.Tech Structural Engg.	18	4	4	0	4
3.	M.Tech Environmental Engg.	18	1	1	0	1
4.	M.Tech Transportation Engg.	18	0	0	0	0
5.	M.Tech Construction Engg. & Management	18	0	0	0	0
6.	B.Tech Civil Engg.	60	29	28	1	29

Faculty & Staff:

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Mr. Anirudh Sharma	Assistant Professor-II	15-12-2015	15-12-2015	M.Tech	No	01	01	-

Mr. Suresh Kumar Choudhary	Assistant Professor-II	15-12-2015	15-12-2015	M.Tech	No	-	01	-
Dr. Ram Vilas Meena	Assistant Professor-I	01-05-2022	15-12-2015	Ph.D.	No	02	-	-
Mr. Sabhilesh Singh	Assistant Professor-II	15-12-2015	15-12-2015	M.Tech	No	01	01	-
Mr. Siddarth Sharma	Assistant Professor-I	01-05-2022	24-07-2017	M.Tech	No	-	-	-
Dr. Chhavi Solanki	Assistant Professor-I	01-05-2022	01-09-2018	Ph.D.	No	-	-	-
Prof. Vivek Anand	Professor	10-07-2019	10-07-2019	Ing, Ph.D.	No	01	-	-
Mr. Ankit Singh Jadon	Assistant Professor-II	01-09-2021	04-08-2019	M.Tech	No	01	-	-
Mr. Ankit Singh Beniwal	Assistant Professor-II	10-04-2021	10-04-2021	M.Tech	No	01	-	-
Mr. Ghanshyam Gupta	Assistant Professor-I	10-08-2022	10-08-2022	M.Tech	No	-	-	-

Faculty Profile:

Prof. Vivek Anand (Ing, Ph.D.)-BITS Pilani Alumnus FIE, AMA-SCE, MIWWA, MIPHE, MISTE

Designation: Dean Academics & Head

Department: Civil Engineering

Research Areas: Groundwater/Hydrology and Environment Area

of Interest: Construction Management, Contract Administration and Transportation

Experience:34(13yearsinternationalexperience)yearsincluding15 years field experience, 19 years academic administration

Publication:Book-1,Papers-4

Contact: hod.ce@jecrcu.edu.in



Mr. Anirudh Sharma

Designation: Assistant professor-II

Department: Civil Engineering

Qualification: PhD (Pursuing), M.Tech (Structural Engineering), B.Tech (Civil Engineering)

Email: anirudh.sharma@jecrcu.edu.in

Research Area: Strength of Concrete in Compression, Flexible and Tension



Mr. Suresh Kumar Choudhary
Designation: Assistant professor-II
Department: Civil Engineering
Qualification: PhD (Pursuing), M.Tech (Structural Engineering), B.Tech (Civil Engineering)
Email: sureshkumar.choudhary@jecrcu.edu.in
Research Area: Concrete
Experience: 10 Years



Mr. Sabhilesh Singh
Designation: Assistant professor-II
Department: Civil Engineering
Qualification: PhD (Pursuing), M.Tech (Structural Engineering), B.Tech (Civil Engineering)
Email: sabhilesh.singh@jecrcu.edu.in
Research Area: Concrete Technology, partially Replacement of Marble Dust with Concrete pavements and Mortar
Publications: 01 (Conference)



Dr. Ram Vilas Meena
Designation: Assistant professor-I
Department: Civil Engineering
Qualification: Ph.D. from MNIT, M.Tech from MNIT
Email: ramvilash.meena@jecrcu.edu.in
Research Area: Transportation Engineering, Waste Material use in Concrete
Publications: 11 (Journals)



Mr. Siddarth Sharma
Designation: Assistant professor-I
Department: Civil Engineering
Qualification: M.Tech (Structural Engineering), B.Tech (Civil Engineering)
Email: siddarth.sharma@jecrcu.edu.in
Research Area: Concrete Technology, Fiber reinforced Concrete and Self Compacting Concrete
Publications: 06 (Seminar/Conference)
FDP/MOOC: 04



Dr. Chhavi Solanki
Designation: Assistant professor-I
Department: Civil Engineering
Qualification: Ph.D., M.Tech (Environmental Engineering) from DTU (DCE), B.Tech (Civil Engineering)
Email: chhavi.solanki@jecrcu.edu.in
Research Area: Groundwater Hydrology, Contamination due to heavy metals, Geophysical logging for subsurface investigation.
Publications: International Conference: 01
International Journal: 05



Mr. Ankit Singh Beniwal
Designation: Assistant professor-II
Department: Civil Engineering
Qualification: M.Tech (Transportation & Infrastructure Engineering) from IISc Bangalore, B.Tech (Civil Engineering) from MNIT Jaipur
Email: ankit.beniwal@jecrcu.edu.in
Research Area: Traffic Engineering, Engineering Materials
Publications: International Conference: 04
International Journal: 05



Mr. Ankit Singh
Designation: Assistant professor-II
Department: Civil Engineering
Qualification: Ph.D.(Pursuing) from JECRC University, Jaipur, M.Tech (Environmental Engineering) from RTU kota, B.Tech (Civil Engineering)
Email: ankit.singh01@jecrcu.edu.in
Research Area: Environmental Engineering, Water Resource Engineering, GIS and Remote Sensing
Publications:



Mr. Ghanshyam Gupta
Designation: Assistant professor-I
Department: Civil Engineering
Qualification: M.Tech (Structural Engineering) from NIT-Hamirpur, B.Tech (Civil Engineering) from GEC-Jhalawar
Email: ghanshyam.gupta1@jecrcu.edu.in
Research Area: Linear and Non-Linear Analysis of Multi-Storey Building Frames, Engineering Materials
Publications:
International Conference: 01
International Journal: 03
National Journals: 03



Publications in Academic Year 2023-24:

Conference/Seminar/Workshops Attended:

- Anirudh Sharma:- Attended Self Sponsored One Week Online Short-Term Course on “Sustainable And Durable Green Concrete- Future and Applications” Organized by Department of Civil Engineering, Dr B R Ambedkar National Institute of Technology, Jalandhar From 18-12-2023 to 22-012-2023.
- Ghanshyam Gupta:- Participated in Five Days (online) faculty Development Program on “Constructing Tomorrow: Advancements in Construction Engineering & Structural Design” Conducted by Poornima College of Engineering, Jaipur From 08-03-2024 to 13-03-2024.
- Ghanshyam Gupta:- Participated in Five Days (online) faculty Development Program cum Workshop on “Innovation & Technology in Digital Pedagogy” Conducted by S. S. Jain Subodh Management Institute, Jaipur From 20-05-2024 to 24-05-2024.
- Ghanshyam Gupta:- Participated in One Month (online) faculty Development Program on “Structural Analysis & Design Using Staad Pro” Organised by Skill Dezire in Collaboration with AICTE.
- Dr. Ram Vilas Meena:- Attended Self Sponsored One Week Online Short-Term Course on “Sustainable And Durable Green Concrete- Future and Applications” Organized by Department of Civil Engineering, Dr B R Ambedkar National Institute of Technology, Jalandhar From 18-12-2023 to 22-012-2023.

- Dr. Ram Vilas Meena:- Attended One Week Online Short Term Course on Self on “Sustainable Advancement in Structural And Transportation Engineering” Organized by Department of Civil Engineering, Dr B R Ambedkar National Institute of Technology, Jalandhar From 11-03-2024 to 15-03-2024.
- Dr. Ram Vilas Meena:- Attended One Self Sponsored One Week Online Short-Term Course on “Sustainable Innovative Solutions in Geotechnical Engineering: Technical Breakthroughs” Organized by Department of Civil Engineering, Dr B R Ambedkar National Institute of Technology, Jalandhar From 13-05-2024 to 17-05-2024.
- Ankit Singh Beniwal:- Attended Self Sponsored One Week Online Short-Term Course on “Sustainable And Durable Green Concrete- Future and Applications” Organized by Department of Civil Engineering, Dr B R Ambedkar National Institute of Technology, Jalandhar From 18-12-2023 to 22-01-2024.
- Ankit Singh Beniwal:- Attended One Self Sponsored One Week Online Short-Term Course on “Sustainable Innovative Solutions in Geotechnical Engineering: Technical Breakthroughs” Organized by Department of Civil Engineering, Dr B R Ambedkar National Institute of Technology, Jalandhar From 13-05-2024 to 17-05-2024.
- Ankit Singh Beniwal:- Participated in Five Days (online) faculty Development Program cum Workshop on “Innovation & Technology in Digital Pedagogy” Conducted by S. S. Jain Subodh Management Institute, Jaipur From 20-05-2024 to 24-05-2024.
- Sabhilesh Singh:- Attended Self Sponsored One Week Online Short-Term Course on “Sustainable And Durable Green Concrete- Future and Applications” Organized by Department of Civil Engineering, Dr B R Ambedkar National Institute of Technology, Jalandhar From 18-12-2023 to 22-01-2024.
- Sabhilesh Singh:- Participated in Five Days (online) faculty Development Program on “Constructing Tomorrow: Advancements in Construction Engineering & Structural Design” Conducted by Poornima College of Engineering, Jaipur From 08-03-2024 to 13-03-2024.
- Sabhilesh Singh:- Participated in Five Days (online) faculty Development Program cum Workshop on “Innovation & Technology in Digital Pedagogy” Conducted by S. S. Jain Subodh Management Institute, Jaipur From 20-05-2024 to 24-05-2024.
- Suresh Kumar Choudhary:- Participated in Five Days (online) faculty Development Program on “Constructing Tomorrow: Advancements in Construction Engineering & Structural Design” Conducted by Poornima College of Engineering, Jaipur From 08-03-2024 to 13-03-2024.
- Suresh Kumar Choudhary:- Participated in Five Days (online) faculty Development Program cum Workshop on “Innovation & Technology in Digital Pedagogy” Conducted by S. S. Jain Subodh Management Institute, Jaipur From 20-05-2024 to 24-05-2024.
- Siddarth Sharma:- Participated in Five Days (online) faculty Development Program on “Constructing Tomorrow: Advancements in Construction Engineering & Structural Design” Conducted by Poornima College of Engineering, Jaipur From 08-03-2024 to 13-03-2024.
- Siddarth Sharma:- Participated in Five Days (online) faculty Development Program cum Workshop on “Innovation & Technology in Digital Pedagogy” Conducted by S. S. Jain Subodh Management Institute, Jaipur From 20-05-2024 to 24-05-2024.
- Siddarth Sharma:- Participated in One Month (online) faculty Development Program on “Structural Analysis & Design Using Staad Pro” Organised by Skill Dezire in Collaboration with AICTE.
- Dr. Chhavi Solanki:- Attended Self Sponsored One Week Online Short-Term Course on “Sustainable And Durable Green Concrete- Future and Applications” Organized by Department of Civil Engineering, Dr B R Ambedkar National Institute of Technology, Jalandhar From 18-12-2023 to 22-01-2024.
- Dr. Chhavi Solanki:- Attended One Week Online Short Term Course on Self on “Sustainable Advancement in Structural And Transportation Engineering” Organized by Department of Civil Engineering, Dr B R Ambedkar National Institute of Technology, Jalandhar From 11-03-2024 to 15-03-2024.

- Ankit Singh Jadon:- Attended Self Sponsored One Week Online Short-Term Course on “Sustainable And Durable Green Concrete- Future and Applications” Organized by Department of Civil Engineering, Dr B R Ambedkar National Institute of Technology, Jalandhar From 18-12-2023 to 22-01-2024.
- Ankit Singh Jadon:- Participated in Five Days (online) faculty Development Program on “Constructing Tomorrow: Advancements in Construction Engineering & Structural Design” Conducted by Poornima College of Engineering, Jaipur From 08-03-2024 to 13-03-2024.

Publication in Journals by faculty:

- Dr. Ramvilas Meena Published a paper entitled “Mechanical and Thermal Properties of Self- Compacting Concrete Containing Dimensional Limestone Slurry Waste” in IOP Conference Series: Earth and Environmental Science 1326 (2024) 012086.
- Dr. Ramvilas Meena Published a paper entitled “Performance Evaluation of Self-Compacting Concrete Containing Ceramic Waste Tile Fine Aggregate in Aggressive Environments” in “Iranian Journal of Science and Technology, Transportation of Civil Engineering”
- Ankit Singh Beniwal Published a paper entitled “Performance Evaluation of Self-Compacting Concrete Containing Ceramic Waste Tile Fine Aggregate in Aggressive Environments” in “Iranian Journal of Science and Technology, Transportation of Civil Engineering”
- Vivek Anand Published a paper entitled “Examining GIS Methodologies and their Diverse Applications in Solid Waste Management” in “Journal of Survey in Fisheries”.
- Ankit Singh Published a paper entitled “Examining GIS Methodologies and their Diverse Applications in Solid Waste Management” in “Journal of Survey in Fisheries”.
- Anirudh Sharma Published a paper entitled “Examining GIS Methodologies and their Diverse Applications in Solid Waste Management” in “Journal of Survey in Fisheries”.
- Suresh Kumar Choudhary Published a paper entitled “A Review on Use of Terrazyme as Bio-Enzyme for the Stabilization of Soil Sub-Grade of Pavement” in “International Journal of All Research Education and Scientific Methods (IJARESM)” ISSN: 2455-6211, Vol. 12, Issue 5, May-2024
- Anirudh Sharma Published a paper entitled “A Review on Use of Terrazyme as Bio-Enzyme for the Stabilization of Soil Sub-Grade of Pavement” in “International Journal of All Research Education and Scientific Methods (IJARESM)” ISSN: 2455-6211, Vol. 12, Issue 5, May-2024
- Sabhilesh Singh Published a paper entitled “A Review on Use of Terrazyme as Bio-Enzyme for the Stabilization of Soil Sub-Grade of Pavement” in “International Journal of All Research Education and Scientific Methods (IJARESM)” ISSN: 2455-6211, Vol. 12, Issue 5, May-2024
- Sabhilesh Singh Published a paper entitled “Dynamic Analysis of Irregular Steel Building with or Without Diagrid Structure” in “International Journal of Innovative Research in Engineering and Management (IJI-REM)” ISSN: 2350-0577, Vol. 10, Issue 5, October-2023.
- Sabhilesh Singh Published a paper entitled “Examining GIS Methodologies and their Diverse Applications in Solid Waste Management” in “Journal of Survey in Fisheries”.

Departmental Event Reports

DEPARTMENTAL CLUB ACTIVITIES/ LECTURES/ WORKSHOPS BY INDUSTRY EXPERTS

INDUSTRIAL VISIT:- Landmark Material Testing and Research Laboratory Pvt.

Industrial Visit has been organized by Department of Civil Engineering on 25 August, 2023, with collaboration with Landmark Material Testing and Research Laboratory Pvt. Ltd Jaipur.

Er. Harsh Kumar Chittora (Technical Manager, Landmark Material Testing and Research Laboratory Pvt. Ltd) discussed the various aspects and the importance of the Materials testing in construction industry and it's

preparation of soil stabilization with geo-grid, concrete and bitumen mixes. Dr. Anil Dixit managing director of Landmark Material Testing and Research Laboratory Pvt. Ltd. shared knowledge regarding career opportunity in civil engineering construction industry. He also discussed the various roles and responsibilities of Engineer in construction field. Er. Harsh Kumar Chittora also addressed to the queries of students. The faculties along with students greatly participated in interactive talk with engineers available at laboratory; subject knowledge was discussed in relation to the field requirements, product needs, characteristics and demand-supply chain of materials. Mr. Ankit Singh Beniwal has evaluated working principle of material testing. Dr. Ram vilas Meena explained different types of materials and their quality test which are required for preparation of concrete mix, bitumen mix and soil stabilization.

The event was a great success with the participation of around 16 students from 5th semester, 2 faculty members. The students and staff members showed their interest during the interactive visit.

Participants:

- Faculty members, Civil Engineering Department
- Students of 5th Semester
- Dr. Anil Dixit (Managing director of Landmark Material Testing and Research Laboratory Pvt. Ltd)
- Er. Harsh Kumar Chittora (Technical Manager, Landmark Material Testing and Research Laboratory Pvt. Ltd)



INDUSTRIAL VISIT:- Road Construction Site Visit (Goner Road to STP plant road, Jaipur).

Industrial Visit has been organized by Department of Civil Engineering on 07May, 2024, with collaboration with Paliwal Construction& Developers Plot No. E-17, 6-D Scheme, Engineers colony, New Sanganer Road Jaipur.

Mr. Kamal Paliwal (Project Engineering) discussed the various aspects and the importance of the road construction industry. He also discussed the various roles of engineer in road construction field. Mr. Kamal Paliwal also addressed to the queries of students. The faculties along with students greatly participated in interactive talk with engineers available at construction site, subject knowledge was discussed in relation to the field requirements, product needs, characteristics and demand-supply chain of materials. Mr. Ghanshayam Gupta, Mr. Anirudh Sharma and Mr. Ankit Singh Beniwal have evaluated working principle of construction and material testing. Dr. Ram Vilas Meena explained different types of materials and their quality test which are required for preparation of WMM road, bitumen mix and soil stabilization.

The event was a great success with the participation of around 28 students from 4th & 6th semester, 4 faculty members. The students and staff members showed their interest during the interactive visit.

Participants:

1. Faculty members, Civil Engineering Department
2. Students of 4th & 6th Semester
3. Project Engineer (Paliwal Construction& Developers)



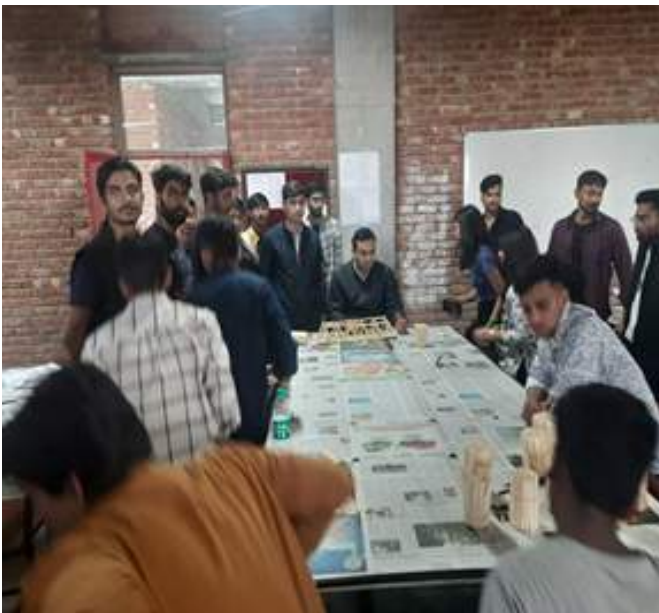
DEPARTMENTAL EVENT:- Bridge-O-Mania

Description- To show the diversity in technical events this event focuses on Civil Engineering. It was all about making a bridge using 150 ice-cream sticks. Participants have to follow the rules and dimensions given to make a small bridge showing their creativity. Bridge will be tested on the basis of its E i.e., structural efficiency. E will be declared the winner. $E = \text{Load supported in Kg} / \text{Mass of the bridge in kg}$. The bridge must not weight more than 300gm. The span of bridge must be at least 45cm and at most 55cm in, 11cm in height and 12.5cm in width, participant fail to maintain the dimension will be disqualified.

The event was started with the welcome note of students by Dr. Ram Vilas Meena, Assistant Professor Civil Engineering School of Engineering. The students were enthusiastic and asked several rule and regulation making bridge. Mr. Sabhilesh Singh, Assistant Professor Civil Engineering clear all students doubt. Attendees gained valuable insights and received certificates of attendance.

Participants:

1. Judges- Mr. Anirudh Sharma
2. Winners- Sahil Singh
3. Number of Participants- 7 teams



SCHOOL OF SCIENCES

Department of Biotechnology

Introduction

The Department of Biotechnology offers B.Sc. and M.Sc. in Biotechnology for three/four and two years, respectively, as approved by the University Grant Commission. The department also provides the Ph.D. to bright and enthusiastic students in the different biotechnology domains. The department offers fundamental knowledge about Fermentation Technology, Tumour Genetics, Cell Technology, Advanced Biotechnology, Plant Tissue Culture, Immunology, Bioinformatics, Molecular Systematics, Phylogenetic Analysis and Nanotechnology and various other application-based subjects in order to meet the research and industrial demand etc.

This course enables students to apply their knowledge in their respective fields through a balanced blend of practical and theoretical sessions. It has wide-ranging applications in technology, medicine, and engineering, preparing students for diverse career paths. Additionally, students are well-positioned to pursue opportunities in research and development. By enrolling in this course, students gain valuable skills and technical expertise in biological sciences, equipping them for academic and professional success.

Sanctioned Intake (UG & PG) as in Academic Year 2023-24

S. No	Program Name	Year 1	Year 2	Year 3	Year 4	Total
	Programme 1 B.Sc. Biotechnology (Hons.)	52	15	12	-	79
	Programme 2 M.Sc. Biotechnology	8	4	-	-	12

Prof. (Dr.) Ekta Menghani

Designation: Professor and Head of Department

Department: Biotechnology

Qualification: Ph.D., M.Sc., FBS

Email: ekta.menghani@jecrcu.edu.in

Research Areas: Indian Medicinal plants and their Biopotential; Bioinformatics



Prof. (Dr.) Hardik Pathak

Designation: Professor

Department: Biotechnology

Qualification: M.Sc., Ph. D.

Email: hardik.pathak@jecrcu.edu.in

Research Areas: Environmental biotechnology, Microbial technology



Prof. (Dr.) Ruchi Seth

Designation: Professor and Dean Student Welfare and Dean IQAC

Department: Biotechnology

Qualification: M.Sc., Ph.D.

Email: ruchi.seth@jecrcu.edu.in / director.iqac@jecrcu.edu.in

Research Areas: Agriculture biotechnology,

Environmental biotechnology, Secondary metabolites,

Plant tissue culture



Dr. Nidhi Verma

Designation: Assistant Professor

ASRB-NET, UGC-NFO, CTEP-DBT, SERB-DST

Department: Biotechnology

Qualification: M.Sc., Ph.D.

Email: nidhi.verma@jecrcu.edu.in

Research Areas: Bioinformatics, Microbial biofilms,

Anti-microbial resistance (AMR), Molecular cloning, and protein expression



Dr. Mamta Kumawat

Designation: Assistant Professor

Japan Science and Technology Awardee (JST-2023)

Department: Biotechnology

Qualification: M.Sc., Ph.D.

Email: mamta.kumawat@jecrcu.edu.in

Research Areas: Nanotechnology, Nano-biotechnology,

Material science, Nanomedicines and Nanotoxicity



Dr. Dheeraj Chitara

Designation: Assistant Professor

Department: Biotechnology

Qualification: M.Sc., Ph.D.

Email: dheeraj.chitara@jecrcu.edu.in

Research Areas: Bioinformatics, Big Data, Cloud Computing,



Dr. Khem Chand Saini

Designation: Assistant Professor

ASRB-NET, GATE-BT, CSIR-UGC-NET-JRF

Department: Biotechnology

Qualification: M.Sc., M.Phil., Ph.D.

Email: ksaini523@gmail. com

Research Areas: Phycology, Molecular Systematics, Phylogeny,

DNA Barcoding, Algae Cultivation, Lichenology



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Prof. Ekta Menghani	Professor	1/07/19	24/07/13	PhD		39	23	25
Prof. Hardik Pathak	Professor		24/07/13	PhD		38	-	-
Prof. Ruchi Seth	Professor		24/07/13	PhD		24	-	-
Dr. Nidhi Verma	Assistant Professor	1/08/22	1/08/22	PhD	NET/UGC-NFO	4	-	2 Book Chapters
Dr. Mamta Kumawat	Assistant Professor		16/08/22	PhD		9	-	-
Dr. Dheeraj Chitara	Assistant Professor	20/08/24	20/08/24	PhD	GATE	9	1	9 Patents, 20 Book Chapters
Dr. Khem Chand Saini	Assistant Professor	16/09/24	16/09/24	PhD	NET/JRF	19	05+1Book	-

Departmental Events Reports**DEPARTMENTAL CLUB ACTIVITIES/LECTURES/WORKSHOPS BY INDUSTRY EXPERTS**

The Department of Biotechnology organizes various activities focused on skill development, entrepreneurship, research, and development. These events provide students with the opportunity to interact with experts from various industries and renowned laboratories, who also guide students in hands-on experimentation. The skill

development programs include activities such as Herbal Tie and Dye workshops, industrial visits, and more. Highlights of these programs are regularly shared on the department's social media page. Detailed information about the programs is provided below

1. Name of Activity- Faculty Development Program in joint collaboration with R CAT on Microsoft Tools for Effective Teaching and Learning Environment

The Department of Biotechnology, in collaboration with R-CAT, organized a Faculty Development Program (FDP) on 'Microsoft Tools for an Effective Teaching and Learning Environment' from 10th July to 14th July 2023. The aim of this program was to equip faculty members with advanced digital tools to enhance teaching methodologies, foster interactive learning, and streamline administrative tasks, ultimately improving the overall academic environment. The program also included hands-on training sessions on various Microsoft tools designed to support virtual and hybrid learning models.

A significant outcome of this collaboration was the signing of a Memorandum of Understanding (MoU) between the Department of Biotechnology and R-CAT, marking the beginning of a long-term partnership. This MoU will facilitate further cooperation in research, skill development, and innovative educational practices, benefiting both faculty and students.

Coordinator: Prof. Ruchi Seth



2. Name of Activity- Industrial visit at Morarka Organic Food Limited, Jaipur, on 5th August 2023.

On 5/08/23, the Department of Biotechnology organized an industrial visit to Morarka Organic Food Limited in Jaipur. This visit provided students with a valuable opportunity to gain insights into organic food production, sustainable farming practices, and the operational processes of a leading organic enterprise. During the visit, students observed firsthand the integration of biotechnology in organic agriculture, from soil health management to producing and packaging organic products. The experience enhanced their understanding of the organic food industry and highlighted potential career pathways in sustainable agriculture and biotechnology.



3. Name of Activity- Invited talk by Industry Expert

On 26/07/23, the Department of Biotechnology organized an invited talk by Dr. Shamakant Badgujar, a distinguished expert in the field. As part of Orientation 2023, Dr. Ishaan Ullah, an esteemed alumnus and industry expert from Ayushraj Pvt. Ltd., Jaipur, delivered an engaging talk. His session focused on industry applications of biotechnology and career opportunities, offering students a practical perspective on how their academic knowledge translates into real-world industry demands.



4. Name of Activity- Industrial Visit to Saras Jaipur Dairy New Plant

On 6/09/23, the Department of Biotechnology organized an industrial visit to the new Saras Jaipur Dairy plant under the theme 'Bridging the Gap: Modern Dairy Processing.' This visit offered students a unique opportunity to explore the latest advancements in dairy processing technologies and the role of biotechnology in enhancing production efficiency and product quality. Students gained firsthand experience in the operation of modern dairy machinery and the intricate processes involved in milk processing, packaging, and quality control. The visit aimed to bridge the gap between theoretical knowledge and practical application, providing valuable industry insights into modern dairy practices.



5. Name of Activity- Celebration of International Year of Millets (IYoM 2023) from 16th Oct to 19th Oct, 2023

The Department of Biotechnology, in collaboration with the Science Technology and Innovation Hub, JU, under the auspices of the Ministry of Education and the SEED Division, Department of Science and Technology, Government of India, celebrated the International Year of Millets (IYoM 2023) from 16th to 19th October 2023. This event was organized by the Faculty of Sciences with the aim of creating a cohesive learning environment and raising awareness about the significance of millets, particularly those cultivated in Rajasthan. Through a series of interactive sessions, workshops, and discussions, the program emphasized the nutritional, agricultural, and environmental benefits of millets, while also highlighting their role in sustainable food systems and climate resilience.



6. Name of Activity- Hands-on Training on Preparation of Nanoparticles using Millets of Rajasthan

On 18/10/23, the Department of Biotechnology organized a Hands-on Training session on the Preparation of Nanoparticles using Millets of Rajasthan. This practical workshop aimed to introduce students and faculty to cutting-edge techniques in nanoparticle synthesis, utilizing the unique properties of Rajasthan's millets. Participants gained valuable experience in the interdisciplinary application of biotechnology and nanotechnology, exploring the potential of millets in innovative scientific research and product development. The training also highlighted the sustainable and eco-friendly aspects of using agricultural resources in advanced technological applications.

Resource Person: Dr. Mamta Kumawat



7. Name of Activity- Hands-on Training on Bioinformatics as tool for conservation of Genomics and Proteomics of Millets

On 19/10/23, the Department of Biotechnology organized a Hands-on Training session on Bioinformatics as a Tool for the Conservation of Genomics and Proteomics of Millets of Rajasthan. This workshop provided participants with practical experience in using bioinformatics tools to analyze and conserve the genetic and protein data of Rajasthan's indigenous millets. The session aimed to equip students and faculty with the skills to apply bioinformatics in the preservation and enhancement of millet biodiversity, fostering research on their nutritional, agricultural, and ecological importance.

Resource Person: Dr. Nidhi Verma



8. Name of Activity- Hosted International Intern

The Department of Biotechnology had the privilege of hosting International Intern Jonas Ranniger, a recipient of the prestigious DAAD Fellowship, from 22nd August to 4th October 2023. His internship focused on collaborative research and knowledge exchange, enriching both students and faculty through international exposure and scientific engagement. Additionally, the department welcomed International IAESTE Intern Ms. Mahsa Nasiri from Alzahra University, Iran, who will be interning from 21st October to 15th December 2023. These internships highlight the department's commitment to fostering global academic partnerships and providing students with cross-cultural learning experiences.



9. Name of Activity- National Science Day Celebration (2024)

On 28/02/24, the Departments of Biotechnology, Botany, and Zoology jointly celebrated National Science Day with the 'SCI-SCAPE' series of events. The program featured a range of activities, including invited talks by prominent scientists, a poster and model competition, and the distribution of prizes to outstanding participants. These events provided students with an excellent platform to showcase their creativity and scientific knowledge while fostering an environment of learning and innovation across multiple disciplines.



ing critical issues in healthcare and biotechnology. Participants also engaged in practical training sessions, where they learned advanced techniques for studying biofilms and strategies for combating antibiotic resistance. This event fostered valuable skills and insights, equipping attendees to contribute to ongoing research in microbial resistance.

Resource Person: Dr. Nidhi Verma



11. Name of Activity- Symposium and Hands on Training on Gas Chromatography Mass Spectroscopy

On 5/03/24, the Department of Biotechnology organized a Symposium and Hands-on Training on Gas Chromatography-Mass Spectroscopy (GC-MS), led by Dr. Ishan Ullah Khan, Quality Manager at Ayushraj Enterprises Pvt. Ltd., Jaipur. The session provided participants with a comprehensive understanding of GC-MS technology, its applications in analytical chemistry, and its significance in quality control across industries. Dr. Khan's expertise offered valuable insights into the practical uses of this advanced technique, and the hands-on training allowed attendees to gain experience in operating GC-MS equipment and interpreting results



12. International MOU

An International Memorandum of Understanding (MoU) was signed between the Department of Biotechnology, JECRC University, and the Institute of Organic Chemistry, Leibniz University, Hannover, Germany. This MoU establishes a collaborative partnership aimed at fostering research collaboration, and facilitating student and faculty exchange programs. The agreement is set to promote joint research initiatives, enhance academic exchanges, and provide opportunities for students and faculty to engage in cross-border learning

and development, thereby strengthening the academic and research ties between the two institutions.



13. International Visit

Dr. Mamta Kumawat from the Department of Biotechnology visited Japan from 11th to 23rd December 2023 to participate in advanced nano-biotechnology training, funded by the Japan Science and Technology Agency. The specialized training provided her with exposure to cutting-edge techniques and technologies in the field, fostering international collaboration and enhancing research capabilities in nano-biotechnology.



14. Name of Activity- IISC BANGALORE Visit to attend a Workshop

M.Sc. Biotechnology students, along with Prof. Ekta Menghani, visited IISc Bangalore to attend a Workshop on Cancer Biology and Stem Cell Culture from 30th to 31st March 2024. The workshop provided participants with hands-on experience in advanced techniques related to cancer research and stem cell culture, offering valuable insights into cutting-edge developments in these critical fields of biotechnology.



15. Name of Activity- Workshop on Qualitative and Quantitative Analysis of Protein

On 13/04/24, the Departments of Botany & Biotechnology organized a Workshop on Qualitative and Quantitative Analysis of Protein using SDS-PAGE, led by Mr. Sanjay Purohit, Founder, CEO, and Principal Investigator of Proxima Biogenics Pvt. Ltd., New Delhi. The workshop provided participants with in-depth knowledge of SDS-PAGE techniques for protein analysis, including hands-on training in both qualitative and quantitative aspects. Mr. Purohit's expertise offered valuable insights into the practical applications of these techniques in biotechnology and research



16. Name of Activity- Brain storming session on How to write review/research papers in High Impact Journals

On 6/03/24, the Department of Biotechnology organized a Brainstorming Session on How to Write Review and Research Papers for High-Impact Journals, led by Dr. Mamta Kumawat. The session provided participants with strategic insights into the writing process, including tips on structuring papers, selecting appropriate journals, and enhancing the scientific impact of their work. Dr. Kumawat's guidance aimed to equip researchers and students with the skills necessary to succeed in publishing in top-tier academic journals



17. Name of Activity- MOU between HRDC JODHPUR and JECRC UNIVERSITY.

Prof. Hardik Pathak played a key role in initiating the Memorandum of Understanding (MoU) between HRDC Jodhpur and JECRC University. This MoU establishes a framework for academic collaboration, allowing faculty members to participate in refresher courses, Faculty Development Programs (FDPs), and short-term courses. The agreement aims to enhance professional development and foster continuous learning among the faculty, strengthening academic standards and pedagogical skills.



Students Placements

1. Tanisha Arya

Registration No: 22MBIN004

M.Sc. Biotechnology (Batch-2022-24): Trainee

in ECG: CHC Healthcare & Chemist at Ayushraj Ent. Pvt. Ltd.

2. Mahak Pamnani

Registration No: 21BBIN009

B.Sc. (H) Biotechnology (Batch-2021-24):

Product Specialist: Minimalist & Packaged

App Development Associate: Accenture.

3. Nandita Sharma

Registration No: 21BBIN004

B.Sc. (H) Biotechnology (Batch-2021-24):

Business Development Counsellor: Planet Spark.

4. Khushboo Gupta

Registration No: 21BBIN001

B.Sc. (H) Biotechnology (Batch-2021-24):

Trainee in ECG: CHC Healthcare

5. Surbhi Bhardwaj

Registration No: 21BBIN013

B.Sc. (H) Biotechnology (Batch-2021-24):

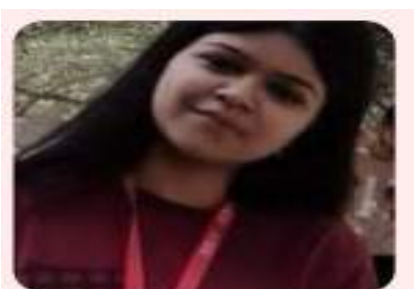
Business Development Associate: Acmegrade

6. Kumar Aditya

Registration No: 21BBIN006

B.Sc. (H) Biotechnology (Batch-2021-24):

QC-Trainee: Asclepius Wellness Pvt. Ltd.



Tanisha Arya



Mahak Pamnani



Nandita Sharma



Khushboo Gupta



Surbhi Bhardwaj



Kumar Aditya

Internships

1. M.Sc. Biotechnology students are participating in an internship at MDSU, Ajmer, focusing on the toxicity screening of potential Ayurvedic extracts.

a. Ritika Singhal (Registration No. 22MBIN002, Batch-2022-24)

b. Tanisha Arya (Registration No. 22MBIN004, Batch-2022-24)

c. Swati Verma (Registration No. 22MBIN001, Batch-2022-24)

d. Shubhangi Sharma (Registration No. 22MBIN003, Batch-2022-24)



Ritika Singhal

Tanisha Arya

Swati Verma

Shubhangi Sharma



2. Ms. Ishita Jadeja (Registration No. 23BBIN0012, Batch-2023-27), a B.Sc. Biotechnology student has successfully completed her internship at Mangalam Hospital, Jaipur. Key takeaways from her experience include in vitro fertilization and sterilization techniques.



3. Ms. Mehak (Registration No. 23BBIN0025, Batch-2023-27-), a B.Sc. Biotechnology student, successfully completed her 21-day internship on the 'Advanced Technical Module' from January 8 to January 29, 2024, under the guidance of Dr. Surbhi at the Mohali campus, earning an A+ grade.



4. Ms. Surbhi Bhardwaj (Registration No. 21BBIN013, Batch-2021-24), B.Sc. Biotechnology- Internship at the University of Rajasthan, Jaipur

5. Ms. Agrima Pandey (Registration No. 23BBIN0021, Batch-2023-27), B.Sc. Biotechnology- Internship at Central Institute of Medicinal and Aromatic Plants (CIMAP), Lucknow

6. Mr. Chitransh Sharma (Registration No. 23BBIN0044, Batch-2023-27), B.Sc. Biotechnology- Internship at Jai Narain Vyas University (JNVU), Jodhpur

7. Mr. Pratham (Registration No. 23BBIN0019, Batch-2023-27), B.Sc. Biotechnology- Internship at Maharshi Dayanand Saraswati University (MDSU), Ajmer

8. Ms. Eva Gogna (Registration No. 23BBIN0024, Batch-2023-27), B.Sc. Biotechnology- Internship at Mangalam Hospital Fertility Centre



Publications

Sr. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number
1.	Inhibition and disintegration of <i>Bacillus subtilis</i> biofilm with small molecule inhibitors identified through virtual screening for targeting TasA (28-261), the major protein component of ECM	Nidhi Verma, Shubham Srivastava, Ruchi Malik, Pankaj Goyal, Janmejay Pandey	Department of Biotechnology	J Biomol Struct Dyn	2023	7391102

2.	Ligand-based surface engineering of nanomaterials: Trends, challenges, and biomedical perspectives	R. Singh, S.P. Srivas, M Kumawat*, Hemant Kumar Daima	Department of Biotechnology	OpenNano	2023	100194
3.	Ethnomedicinal plants of Rajasthan: An overview	Ekta Menghani	Department of Biotechnology	Neuroquantology	2023	1303-5150
4.	Functional aspects of miRNA in flower development and flowering	Lekhani Vyas, Nikita Ojha, Radha Sharma, Hardik Pathak, Jebi Sudan	Department of Biotechnology	South African Journal of Botany	2023	0254-6299
5	Pharmacological activities of <i>Manilkara hexandra</i> (Roxb.) dubard: A comprehensive review	Ekta Menghani	Department of Biotechnology	CRC Press Taylor and Francis	2023	2223-7747

SCHOOL OF SCIENCES

Department of Botany

Introduction

The Botany Department is one of the strongest plant-focused departments in JECRC University with roots extending back to the founding of JU in 2012. The departmental community consists of full-time faculty members, about 15 PhD scholars making influential contributions to scientific discovery in the form of publications in the journal of International & National repute. The Department feels proud for producing 14 PhD students awarded with DOCTORATE who are progressing in their careers in academia, industry, government and non-governmental organizations.

Department of Botany offers courses at Undergraduate, Postgraduate and Doctorate Program providing students with sufficient knowledge in plant Sciences. The degree programs combine the teaching of core principles with hands-on laboratory experience, preparing students for exciting careers in industry and academia.

The Department has designed a comprehensive curriculum on topics related to all aspects of Botany with an emphasis on practical and hands on learning. The curriculum is a blend of the traditional and advanced knowledge in botany which is updated regularly to keep up with the growing demands and the changing trends in academics and research laboratories.

Sanctioned Intake (UG & PG) as in Academic Year Session 2023-2024

S. No	Programme Name	Year 1	Year 2	Year 3	Year4	Total
	B.Sc	16	7	5		28
	M.Sc	-	-	-		-
	Ph.D	05	4	2		11
	Total	21	11	07		39

Prof Widhi Dubey

Designation: Professor & Dean, Faculty of Sciences

Department: Botany

Qualification: M.Sc. (Bot.), PhD, F.B.S., F.S.A.B.

Email: widhi.dubey@jecrcu.edu.in dean.science@jecrcu.edu.in

Research Area: Indian Medicinal Plants and their bio potentials wiz: antimicrobial, antioxidant, anti-cancerous and as Natural Preservatives. Green Synthesis of Nan particles for enhancing Plant growth and efficiency, Plant pathology, Plant Nematology & Integrated Pest Management, Pollen Allergy

Publication: Research Paper: 59, Books: 06 Seminar/Conference: 69
Workshop: 16 Paper Presented: 11 Life membership: 07



Prof Sonali Pandey

Designation: Professor & Head,

Department: Botany

Qualification: M.Sc. (Bot.), PhD, F.B.S

Email: sonali.pandey@jecrcu.edu.in,
hod.botany@jecrcu.edu.in

Research Area: Phytoremediation, Bio Indicators, Phycoremediation, Bio fertilizers, Plant Pathogen Host interaction and their Bio control

Publication: Research Paper: 58, Patent: 01 Books: 07, Book Chapters: 04 Seminar/Conference: 55 Paper Presented: 11

Workshop attended: 17 FDP attended: 14 Life membership: 07



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET
Prof Widhi Dubey	Professor & Dean, School of Sciences	26/2/2021	24 July 2013	M.Sc Ph.D	NA
Prof Sonali Pandey	Professor & Head, Botany	1 Sept2019	24 July 2013	M. Sc Ph.D	NA

Ph.Ds Awarded/ Ongoing:

Awarded: 14Pursuing:15

Name of the scholar	Guide	Date of Registration	Date of Award	Topic
Pradeep Jha	Prof Widhi Dubey	Sept 2021	Awarded	Design of Machine Learning classification Algorithm using Image Processing For Detection of Vegetable crop disease
Arushi Saxena	Prof Sonali Pandey	June 2021	Pursuing	A comparative evaluation of control measures of <i>Peronospora plantaginis</i> against Isabgol.
Aditi Agarwal	Prof Widhi Dubey	2020	Pursuing	Genetic Diversity, standardization, soil analysis & Survey of <i>Beutea monosperma</i> from different agro ecological regions of Rajasthan
Jyoti Saini	Prof Sonali Pandey	Sept.2019	Pursuing	Microalgal Diversity and it's application in Bioremediation of Sambhar Salt Lake.
Namrata Jaudaun	Prof Sonali Pandey	28 Sept 2020	Pursuing	"Estimation of Phytoremedial capability of some Ornamental Plants against water and soil pollution in selected sites of Dravyavati river, Jaipur, Rajasthan
Rajshri Nagar	Prof Widhi Dubey	December 2019	Pursuing	Pharmacognostical,Phytochemical &Pharmacological investigation for anticancer effect of plant seed extract
Sanjay Purohit	Prof Widhi Dubey	Aug 2022	Pursuing	Identification & Characterization of Phytochemicals regarding their Inhibitory Potential for the Key regulators of Cancerous cells using Computational Biology Approaches
Mahima Jain	Prof Sonali Pandey	Sept 2023	Pursuing	Screening & Production of Sustainable Value added Material from Agricultural Residues.

Manoj Kumar	Prof Sonali Pandey	Sept 2023	Pursuing	Role of Mixed Cropping of Wheat with weeds as a Phytoremediator in Hanumangarh Region
Deepa Pandey	Prof Widhi Dubey	Oct 2023	Pursuing	To analyse the impact of Zn and Cu nanoparticles through green synthesis on Okra.
Varsha Gaur	Prof Widhi Dubey	Nov 2023	Pursuing	Green Synthesis and characterization of Zn oxide and Iron Nanoparticles using various Plants and Evaluation of their Biological Potential.
Reshma Kapoor	Prof Widhi Dubey	Nov 2023	Pursuing	Nano encapsulation of selected dry-fruits with green Nanoparticles for enhancing their shelf life.
Bhupesh K Nanhe	Prof Sonali Pandey	June 2024	Pursuing	Synthesis and Screening of Plant Originated Nanoparticle For Rapid Pesticide Detection on Spinach (SPINACIA OLERACEA L.
Vaishnavi Thakre	Prof Sonali Pandey		Ph. D Course work completed working on protocol	

Publications (International & National Journals)

- Namarata Jadaun & Sonali Pandey (2024) Effect of polluted soil combination with wheat husk on the aerial growth of *Cosmos bipinnatus* plants in pot trials. African Journal of Biological Sciences Vol.6(12) <https://doi.org/10.48047/AFJBS.6.12.2024.232-239>(Scopus Indexed)
- Jyoti Saini & Sonali Pandey (2024) Effects of seasonal dynamics on Microalgal diversity at Sambhar Lake, India African Journal of Biological Sciences 6(5) Pg.No. 10216-10225 ISSN: 2663-2187 <https://doi.org/10.48047/AFJBS.6.5.2024.10216-10225> (Scopus)
- Jha. P., Dembla, D.Dubey. W (2023) "Deep learning models for enhancing potato leaf disease prediction: Implementation of transfer learning-based stacking ensemble model" Journal: Multimedia Tools Application Journal (2023) DOI: <https://doi.org/10.1007/s11042-023-16993-4>.(Scopus Indexed)
- Jha. P., Dembla, D.Dubey. W (2024)Implementation of Transfer Learning Based Ensemble Model using Image Processing for Detection of Potato and Bell Pepper Leaf Diseases. "Journal: International Journal of Intelligent Systems and Applications in Engineering, 12(8s), 69-80.(Scopus Indexed)
- Jha. P.,Dembla, D. Dubey.,W (2024)Implementation of Machine Learning Classification Algorithm based on Ensemble Learning for Detection of Vegetable Crops Disease." Journal: International Journal of Advanced Computer Science and Applications (IJACSA) - Volume 15 No 1, January 2024 (Scopus Indexed)

Conference /Seminar/Workshops Attended

- Completed "NEP Orientation & Sensitization Programme" organised by UGC-MMTTC, Jawaharlal Nehru University, New Delhi from 11th December - 20th December2023.
- Completion of Entrepreneurship & Industry Ready Program on Interior Landscaping in online mode offered by Institute for Industrial Development, incubator under PPP Mode with MSME, Govt of India in

May2024.Completion of Entrepreneurship & Industry Ready Program on Biomass Briquettes in online mode offered by Institute for Industrial Development, incubator under PPP Mode with MSME, Govt of India in May2024.

- Attended and presented paper in International Conference on Artificial Intelligence, Advanced Materials, & Mechatronics Systems (AIAMMS 2023), held on 03rd and 04th November 2023, at School of Engineering and Technology, JECRC University, Jaipur, Rajasthan, India.
- Attended International Conference titled “Advances in Chemical and Applied Sciences for Sustainable Development (ACASSD-2024)” on March 29 & 30th, 2024 hosted by Department of Chemistry, JECRC University, Jaipur, Rajasthan.
- Attended the World I.P Day Webinar 2024 Event organised by Turnip Innovations supported by Qualcomm on the theme Intellectual Property and SDGs on 26th April, 2024.
- Completed the FDP on “NEP 2020 Orientation & Sensitization Programme” under UGC-MMTTC, organised by Malaviya Mission Teacher Training Centre, Guru Nanak Dev University, Amritsar, Punjab from 3.06.2024 to 11.06.2024.

Seminar/Conference/Workshop Organized

The Department of Biotechnology, Botany & Zoology celebrated National Science Day on 28 Feb2024.

The theme for National Science Day 2024 was “Indigenous Technologies for Viksit Bharat”. This theme underscores the critical role of Science and Technology in emphasizing the importance of science in making India “Atmanirbhar” & emphasizing the commitment of Indian Scientists for innovation and Self Reliance in Science and Technology for addressing contemporary challenges. The students from P.G and U.G participated in the event. Keeping the Theme of National Science Day the activities were conducted viz. 1. Poster making Competition 2. Working Model Competition and the expert lectures from the guest namely (1. Dr Urvashi Vijay Research Scientist-C, MDRU, SMS Medical College, Jaipur & 2. Dr Pushendra Saraswat, Mahatma Gandhi Hospital).

JECRC UNIVERSITY
BUILD YOUR WORLD

DEPARTMENT OF
BIOTECHNOLOGY / BOTANY / ZOOLOGY
ORGANIZING NATIONAL SCIENCE DAY

TOPIC-INDIGENOUS TECHNOLOGIES FOR VIKSIT BHARAT
POSTER AND WORKING MODEL COMPETITION

SCI-SCAPE
28 FEB 2024

INNOVATION RELATED TO SCIENCE
OR WORKING MODEL

VENUE- BIOTECHNOLOGY
RESEARCH LAB, NYB-206

TIME-9AM ONWARDS

FOR REGISTRATION
SCAN THE QR

CONTACT- 6377900923

@BIOTECH_DEPARTMENT_JECRC

A Workshop on Qualitative and Quantitative Analysis of Protein using SDS PAGE was organized by Department of Botany & Biotechnology on 13th April, 2024. Resource Person: Mr. Sanjay Purohit, Founder, CEO and Principal Investigator Proxima Biogenics Pvt. Ltd. New Delhi delivered the practical hands on demonstration of the procedure which was benefited by undergraduate, post graduate and Research Scholars of School of Sciences.



School of Science

Department of Mathematics

Introduction

Mathematics, hailed as the “Queen of Sciences” by Carl Fredrich Gauss, dreaded by many and loved by an equal number, has progressed rapidly since the beginning of recorded history. Mathematics embodies the spirit of the liberal arts: mathematics is an art, a pure science, a language and an analytical tool for the natural and social sciences, a means of exploring philosophical questions, and a beautiful edifice that is a tribute to human creativity.

At JECRC University, Department of Mathematics was set up in 2012. Abstraction and applications rooted in quantitative reasoning sustain all its activities.

The Department of Mathematics keeps pace with the advances in technology, by providing all the students with separate and state-of-the art facilities. The Department of Mathematics comprises of highly qualified and research oriented faculty members. The faculties of the department have published research papers in various national and international journals of repute with high impact factor.

The Department keeps in pace with the advances in technology, by providing its students with separate and state-of- the-art computer facilities for all the students. The students gain knowledge of various new areas of research using the free internet facilities made available in their labs. The students get the opportunity of attending seminars and invited lectures addressed by eminent mathematicians, faculty members from IIT, professors from other institutes and speakers from other areas of interest. Several eminent mathematicians visit the Department from time to time and collaborate with the faculty members of the Department.

The Department regularly organizes national and international conferences, FDP’s, seminars and lectures. The students get the opportunity to attend seminars and lectures from new areas of interest addressed by eminent mathematicians, faculty members from IIT and from other institutes around the globe. Several eminent mathematicians visit the Department from time-to- time and collaborate with the faculty members of the Department. The students gain knowledge of various new areas of research using internet facilities made available in their labs. The Department has an active Mathematics Club which regularly organizes quizzes, debates and other fun learning Mathematical activities. The Department of Mathematics offer a variety of undergraduate programs, postgraduate program as well as a doctoral research program in different branches of Pure and Applied Mathematics for highly motivated students looking to pursue an academic or industrial career in Mathematics.

Sanctioned Intake (PG) as in Academic Year 2023-24

S. No	Programme Name	Year 1	Year 2	Year 3	Year 4	Year 5	Total
	Programme 1 M.Sc. (Mathematics)	20	20	-	-	-	40
	Programme 2 Ph. D. (Mathematics)	62	-	-	-	-	62
	Total	82	20		-	-	102

Faculty Profile

Prof. (Dr.) Jagdev Singh

Designation: Professor & HOD

Department: Mathematics

Qualification: Ph.D., M.Phil., M.Sc., B.Sc.

Email: hod.mathmatics@jecrcu.edu.in, jagdev.singh@jecrcu.edu.in

Research Area: Fractional Calculus, Mathematical Modelling, Fractional Differential Equations, Special Functions, Numerical Methods



Dr. Seema Tinker

Designation: Professor

Department: Mathematics

Qualification: Ph.D., M.Sc., B.Sc.

Email: seema.tinker@jecrcu.edu.in

Research Area: Fluid dynamics, Machine Learning, Relativity, cosmology



Dr. Monika Jain

Designation: Associate Professor

Department: Mathematics

Qualification: M. Sc. ,M.Phil, Ph.D. (Mathematics)

Email: monika.jain@jecrcu.edu.in

Research Area: Special Functions, Fractional Calculus, Mathematical Modelling



Dr. Smita Jain

Designation: Associate Professor

Department: Mathematics

Qualification: Ph.D. (Statistics), M. Sc. (Statistics)

Email: smita.jain@jecrcu.edu.in

Research Area: Data Analysis by Statistical Methods



Dr. Pradip Kumar Gaur

Designation: Associate Professor

Department: Mathematics

Qualification: M. Sc. Ph. D. (Mathematics)

Email: pradeep.gaur@jecrcu.edu.in

Research Area: Fluid Dynamics



Dr. Vishwas Deep Joshi

Designation: Associate Professor
Department: Mathematics
Qualification: M. Sc. Ph. D. (Mathematics)
Email: vishwasdeep.joshi@jecrcu.edu.in
Research Area: Operation Research



Dr. Abhishek Neemawat

Designation: Associate Professor
Department: Mathematics
Qualification: M. Sc., M. Phil., Ph. D. (Mathematics)
Email: abhishek.neemawat@jecrcu.edu.in
Research Area: Fluid Dynamics



Dr. Gauri Shankar Paliwal

Designation: Assistant Professor-I
Department: Mathematics
Qualification: M. Sc. Ph. D. (Mathematics)
Email: gaurishankar.paliwal@jecrcu.edu.in
Research Area: Geometric Function Theory



Dr. Beena Bundela

Designation: Assistant Professor-I
Department: Mathematics
Qualification: Ph. D., M. Phil., M. Sc.
Email: beena.bundela@jecrcu.edu.in
Research Area: Special Functions, Integral Calculus and Fractional Calculus.



Dr. Om Prakash

Designation: Assistant Professor-I
Department: Mathematics
Qualification: M. Sc. Ph. D. (Pursuing from IIT (ISM) Dhanbad)
Email: om.prakash1@jecrcu.edu.in
Research Area: Fluid Dynamics (Nanofluid)



Dr. Dinesh Kumar Yadav

Designation: Assistant Professor
Department: Mathematics
Qualification: Ph.D., M.Sc., B.Sc.
Email: dineshkumar.yadav@jecrcu.edu.in
Research Area: Mathematical Modelling, Mathematical Modeling in Ecology, Ordinary Differential Equations, Numerical Methods.



Dr. Ram Chandra

Designation: Assistant Professor-I
Department: Mathematics
Qualification: Ph.D.
Email: ram.chandra@jecrcu.edu.in
Research Area: Applied Mathematics



Dr. Vinod Jangid

Designation: Assistant Professor-I
Department: Mathematics
Qualification: Ph.D., M.Phil., M.Sc., B.Sc.
Email: vinod.jangid@jecrcu.edu.in
Research Area: Operations Research, Fuzzy Game Theory



Dr. Sapna Tyagi

Designation: Assistant Professor I
Department: Mathematics
Qualification: Ph.D., M.Sc., B.Sc.
Email: sapna.tyagi@jecrcu.edu.in
Research Area: Fractional Calculus, Special Functions



Dr. Rachana Saini

Designation: Assistant Professor-I
Department: Mathematics
Qualification: Ph.D., M.Sc., B.Sc.
Email: rachana.saini@jecrcu.edu.in
Research Area: Operations Research



Rakesh Kumar

Designation: Assistant Professor
Department: Mathematics
Qualification: Ph.D. (Thesis submitted), M.Sc., B.Sc.
Email: rakesh.kumar@jecrcu.edu.in
Research Area: Analysis, Mathematical Modelling, Scientific Computing, Perturbation Theory, and Mathematical Physics



Mr. Rakesh Saini

Designation: Assistant Professor-II
Department: Mathematics
Qualification: M. Sc. (Mathematics), Ph. D. (Pursuing)
Email: rakesh.saini@jecrcu.edu.in
Research Area: Fractional calculus



Ms. Arpita Gupta

Designation: Assistant Professor-II

Department: Mathematics

Qualification: M. Sc., Ph. D. (Pursuing)

Email: arpita.gupta@jecrcu.edu.in

Research Area: Fractional Calculus

**Abhishek**

Designation: Assistant Professor - II

Department: Mathematics

Qualification: NET, M.Sc., B.Sc.

Email: abhishek@jecrcu.edu.in

Research Area: NA

**Monika Yadav**

Designation: Assistant Professor-II

Department: Mathematics

Qualification: NET, M.Sc., B.Sc.

Email: monika.yadav@jecrcu.edu.in



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Prof. (Dr.) Jagdev Singh	Professor	1-7-2019	5-7-2016	Postdoctoral Fellowship	NA	22	NIL	NIL
Dr. Seema Tinker	Professor	1-5-2022	13/07/2013	Ph. D.	NA	1	Nil	1
Dr. Smita Jain	Associate Professor	1-9-2018	1-9-2018	Ph. D.	NA	2	NIL	2
Dr. Monika Jain	Associate Professor	1-5-2022	16/07/2013	Ph. D.	NA	3	NIL	NIL
Dr. Pradip Kumar Gaur	Associate Professor	1-5-22	15/10/2012	Ph. D.	NA	1	NIL	NIL

Dr. Vishwas Deep Joshi	Associate Professor	1-5-2022	8-8-2013	Ph. D.	NA	3	Nil	2
Dr. Abhishek	Associate Professor	1-10-2021	1-10-2021	Ph. D.	NA	NIL	NIL	1
Dr. Gauri Shankar Paliwal	Assistant Professor-I	1-11-2015	1-11-2015	Ph. D.	NA	NIL	NIL	NIL
Dr. Beena Bundela	Assistant Professor I	14-08-2014	14/08/2014	Ph. D.	NA	NIL	NIL	1
Mr. Om Prakash	Assistant Professor I		21/10/2013	Thesis Submitted	NA	2	Nil	Nil
Dr. Ram Chandra	Assistant Professor-I		12/12/2022	Ph. D.	JRF, NET, Gate	Nil	Nil	Nil
Dr. Vinod Jangid	Assistant Professor-I		08/02/2023	Ph.D.	JRF, NET, Gate	Nil	Nil	Nil
Dr. Dinesh Kumar Yadav	Assistant Professor	October 20, 2023	October 20, 2023	Ph. D.	Gate	Nil	Nil	Nil
Dr. Sapna Tyagi	Assistant Professor I	13-02-2024	13-02-2024	Ph.D.	NA	6	Nil	1
Dr. Rachana Saini	Assistant Professor- I		14/02/2024	Ph.D.	NA	3	0	4
Mr. Rakesh Kumar	Assistant Professor-II	24 July 2024	24 July 2024	Ph.D. (Thesis submitted)	JRF	NIL	NIL	NIL
Mr. Rakesh Saini	Assistant Professor II		22/08/2022	M. Sc., Ph.D. (P)	NET	NIL	NIL	NIL
Ms. Arpita Gupta	Assistant Professor II	5-10-2021	5-10-2021	M. Sc., Ph.D. (P)	NA	2	NIL	Nil
Abhishek	Assistant Professor - II	16 August 2024	16 August 2024	M.Sc.	NET	NIL	NIL	NIL
Monika yadav	Assistant Professor-II	16 August 2024	16 August 2024	M.Sc	Net	NIL	NIL	NIL

Faculty Achievements (01st July 2023 to 30th June 2024)

1. Prof. Jagdev Singh ranked among the Top 2% World Scientists in the career-long and single year impact by scientists of Stanford University, USA, 2023.
2. Prof. Jagdev Singh worked as a Coordinator in Mega Blood Donation Camp organized by JECRC University on 5th December 2023.

School of Sciences

Department of Microbiology

Introduction

The department of microbiology at JECRC university continues to thrive as a centre of excellence in education, research, and innovation in the field of microbiology. Established in year 2012 with a vision to foster scientific inquiry and nurture aspiring microbiologists, the department has consistently delivered high-quality academic programs that blend theoretical knowledge with practical experience. The 2023-24 academic year witnessed significant milestones, including the introduction of new research projects, enhanced collaborations with leading industries and academic institutions, and a strong emphasis on addressing real-world challenges in microbial sciences. With a diverse curriculum that covers fundamental microbiology, molecular biology, immunology, and medical microbiology, the department remains committed to producing highly skilled graduates equipped to meet the demands of various sectors such as healthcare, agriculture, environmental science, and food technology. Our dedicated faculty members, experienced in cutting-edge research and pedagogy, play a pivotal role in guiding students to develop critical thinking, problem-solving, and research skills.

A key highlight of this academic year has been the excellent research output from both students and faculty. The department has seen a substantial increase in the publication of high-impact research and review papers across various reputed national and international journals. The department's emphasis on academic rigor and research excellence is reflected in the accolades received for these publications. Faculty have attended numerous FDPs, including workshops on advanced microbial research techniques, sustainable biotechnological practices, teaching innovation, digital pedagogy, and research grant writing.

Additionally, the department has seen tremendous success in student dissertations, with many students conducting cutting-edge research in premier institutions such as CSIR laboratories and the forest research institute (FRI). These prestigious organizations have provided students with invaluable opportunities to work alongside leading scientists on projects focused on microbial biotechnology, environmental conservation, and medical microbiology.

Sanctioned intake (UG & PG) as in academic year 2023-24

S. No	Programme name	Year 1	Year 2	Year 3	Total
	B.sc.	28	19	12	59
	M.sc.	14	12	-	26
	Phd	0	0	0	0

Prof (Dr.) Varsha Gupta

Designation: Professor & Head

Department: Microbiology

Qualification: M.Sc. (Zoology),

M.sc. (science of living yoga meditation),

Slet, Ph.D. Email: varsha.gupta@jecrcu.edu.in

Research areas: Environmental Microbiology, Biodeterioration, Bioremediation, Environmental Toxicology, Wildlife Techniques- Identification Of Animals.



Faculty name	Designation	Date of joining the present position	First date of joining the university	Highest qualification	Net/jrf/slet	Research publications in scopus/ wos indexed journals	Re-search publications in ugc care journals	Research publications in conferences (full paper only)
Prof. (Dr.) Varsha Gupta	Professor	01-06-2022	24-07-2013	Ph.D.	Slet	5	-	-
Dr. Deepesh Kumar Neelam	Assistant Professor	18-02-2019	18-02-2019	Ph.D.	No	2	-	-
Dr. Ravi Kant Rahi	Assistant Professor	09-01-2021	09-01-2021	Ph.D.	No	2	-	-
Dr. Devki	Assistant Professor	09-01-2021	09-01-2021	Ph.D.	No	0	-	-

Departmental event reports

Industrial visit - saras jaipur dairy new plant.

Theme- “bridging the gap: modern dairy processing “

Topic - explore the advanced technology and machinery used in dairy processing at the saras jaipur dairy new plant, understand the various stages of dairy processing, from milk collection to packaging and learn about quality control measures and hygiene standards in dairy production.

Date & day- 06 september 2023, wednesday

Time- 08:30 am - 01:00 pm

Faculty convener – Dr. Mansvi Yadav, Prof. (Dr.) Varsha Gupta, Dr. Deepesh Kumar Neelam, Dr. Ravi Kant Rahi, Dr. Devki, Dr. Mansvi Yadav

Venue- Saras Jaipur Dairy New Plant, Bajaj Nagar, Jaipur, Rajasthan 302015, Jaipur-303007, Rajasthan (India)

Microfiesta 2.0 (2024)

Theme- dive into the culture of microbes

Date & day- 3rd and 4th may, 2024

Time- 9:00 am onwards

Faculty convener – Prof. (Dr.) Varsha Gupta, Dr. Deepesh Kumar Neelam, Dr. Ravi Kant Rahi, Dr. Devki, Dr. Mansvi Yadav

Venue- Ju Auditorium and Lab No.01, 02 Nyay Bhawan, Jecrc University, Jaipur.

Details of the guest



1. Chief guest: Ms. Viaji N (Ips) Member Secretary RSPCB



2. Guest: Dr. S. K., Singh, Senior Professor And Head Of The Department Of Microbiology, SMS Medical College



3. Workshop (2024) basic training on isolation of DNA and polymerase chain reaction

Theme- Advancement of DNA Isolation from Bacteria and Virus

Date & day- 4th may, 2024

Time- 9:00 am onwards

Faculty Convener – Dr. Deepesh Kumar Neelam, Prof. (Dr.) Varsha Gupta, Dr. Ravi Kant Rahi, Dr. Devki, Dr. Mansvi Yadav

Venue- Lab No.02, Nyay Bhawan, JECRC University, Jaipur.

Guest detail

Dr. Alok Gupta, Scientist HiMedia



Faculty development program attended by the faculties

S no	Name of the faculty member	Designation	Name of the FDP attended	Academic year	Duration			Name of the organizing institution/ agency
					From	To	Number of days	
1	Prof. Varsha gupta	Professor	Advance tools and techniques for research methodology	2023-24	3 june,2024	12 june,2024	10	Research foundation of india and council of academic research and educational organization (rfi-care)



Linkages with institutions/industries for internship, on-the-job training, project work,**Sharing of research facilities etc. During the year -2023-24.****B.sc. Microbiology**

Name of the student	Topic of the training	Duration	Nature of linkage
Sanskar sharma	Prevalence of hepatitis c infection in tertiary care hospital of rajasthan	16 weeks	Dissertation
Komenika tanwar	Synergistic effect of biochar and vermiwash on barley growth and soil fertility	16 weeks	Dissertation
Shiwangi	Exploring bioremediating potential of plant growth promoting rhizobacteria	16 weeks	Dissertation
Soumya dev sharma	Product testing and quality control of final pharma products	16 weeks	Dissertation
Chanchal meena	Management of garden waste through bio-composting process	16 weeks	Dissertation
Ajay jeengar	Biochemical, molecular characterization and antibiogram development of microbes isolated from public restroom of dehradun	16 weeks	Dissertation
Ritika soni	Isolation of fungus from diseased leaves and mycorrhiza from rhizosphere of eucalyptus	16 weeks	Dissertation
Suraj kumar gupta	Isolation and characterization of protease producing halophilic bacteria from black salt, packed pickle and open pickle	16 weeks	Dissertation
Vaibhav jain	Comparative microbial analysis of food and agriculture products	16 weeks	Dissertation
Kumar monu	Exploration of leaf pathogens and rhizospheric endomycorrhizal fungi associated with <i>cassia fistula</i> l.	16 weeks	Dissertation
Vaishnavi jha	Bioremediation of textile wastewater using indigenous bacteria and its toxicity evaluation	16 weeks	Dissertation
Jigyasa saini	Production of biomethane using kitchen waste and its toxicity analysis	16 weeks	Dissertation

M.sc. Microbiology

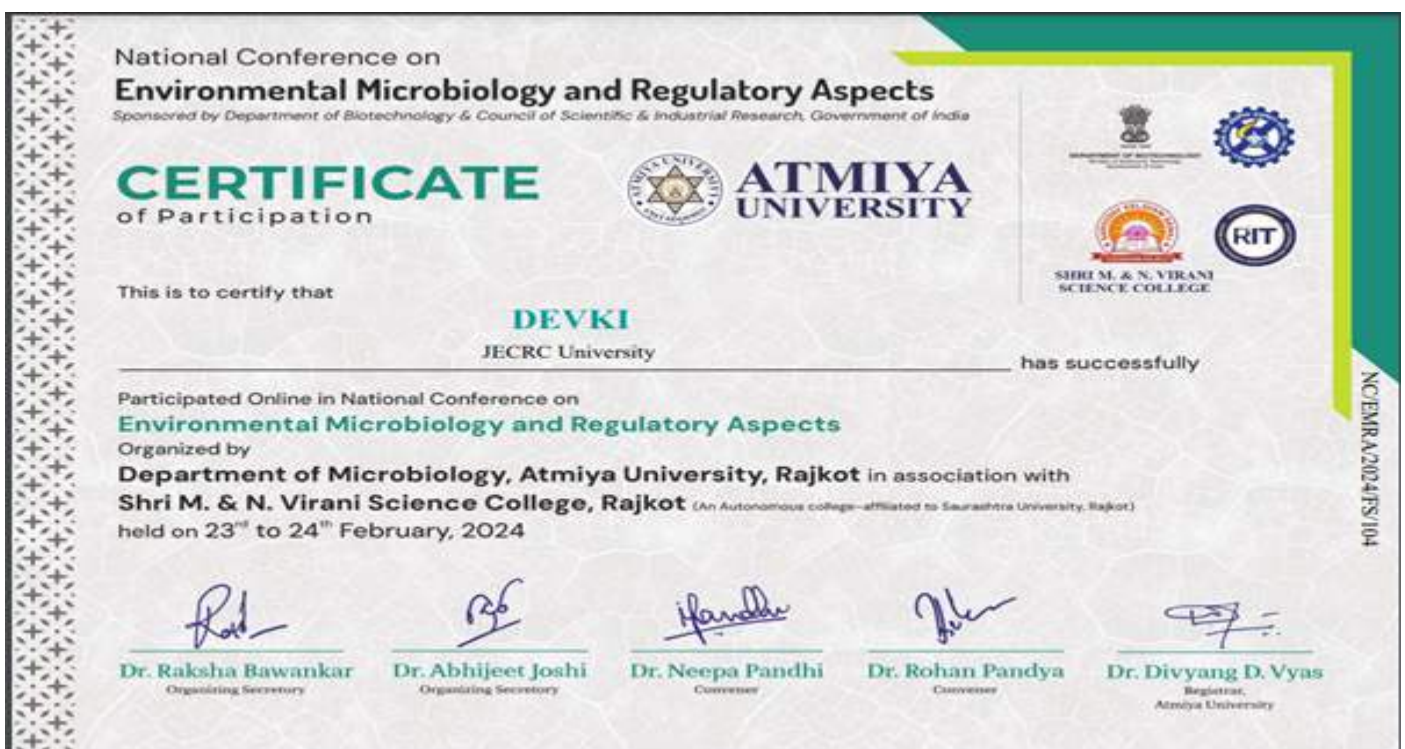
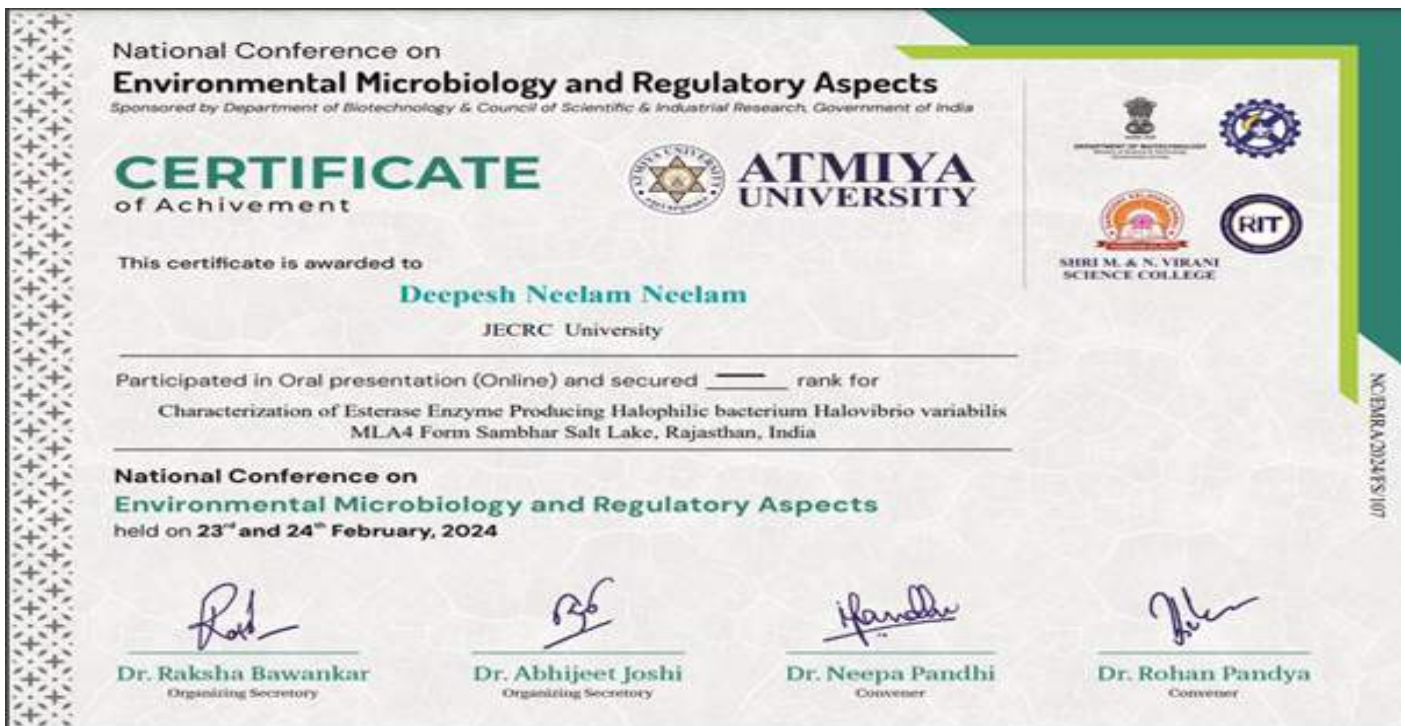
Name of the student	Topic of the training	Duration	Nature of linkage
Saloni sharma	Statistical optimisation of gamma-aminobutyric acid production by lactobacillus rhamnosus mtcc 1408 using agro-residues as substrates	16 weeks	Dissertation
Sanjana mahaver	Selective adsorption of monosaccharide from the macroalgal hydrolysate	16 weeks	Dissertation

Nuzhat arshiya	To study the phytochemical anylysis and antifungal activity of <i>cinnamomum tamala</i> leaf extract	16 weeks	Dissertation
Pragati pareek	Investing agro residues as potential substrates for gamma-aminobutyric acid (gaba) production with <i>lactobacillus plantarum</i> mtcc2621	16 weeks	Dissertation
Mahak naruka	Bioactive defences: the anti-bacterial potency of medicinal plant-derived essential oils against <i>acinetobacter lwoffii</i>	16 weeks	Dissertation
Salona kumari verma	Isolation, identification and characterization of endophytic bacteria from <i>thymus linearis</i> used in chakti production	16 weeks	Dissertation
Paridhi sankhla	Development and assesment of enteric -coated pantoprazole tablets	16 weeks	Dissertation
Kashish sharma	Seaweed sap as co-nutrient for polyhydroxyalkanoate production in halophilic bacteria	16 weeks	Dissertation
Trilok singh chauhan	Unravelling the mysteries of cardiac physiology:a comprehensive examination of heart function and their rhythms	16 weeks	Dissertation
Sana saghir	Bioactive defences: the anti-bacterial potency of medicinal plant-derived essential oils against <i>acinetobacter lwoffii</i>	16 weeks	Dissertation
Muskan sharma	Isolation, characterization and production of probiotic bacteria from desi cow of uttarakhand	16 weeks	Dissertation
Khushi kumawat	Identification and characterization of dominant lactic acid bacteria from industrial and homemade curd	16 weeks	Dissertation

Conference attended by faculty members

S. No.	Faculty name	Designation	National/international	Organizing committee/institute
1	Dr. Devki	Assistant professor	National conference on “environmental microbiology and regulatory aspects”	Atmiya university, rajkot

- | | | | | |
|---|--------------------------|---------------------|--|---|
| 2 | Dr. Deepesh kumar neelam | Assistant professor | oral presentation national conference on “environmental microbiology and regulatory aspects | Atmiya university, rajkot |
| 3 | Dr. Devki | Assistant professor | National conference on “strengthening actions involving communities For cleaner air and better future” | association with teri, cpcb, rpcb & neeri, s.s. jain subodh pg (autonomous) College, jaipur |



SCHOOL OF SCIENCES

DEPARTMENT OF PHYSICS

Introduction

The department of Physics is continuously putting more efforts at both academics and research fronts in School of Sciences. Department focuses on aligning the teaching and learning experience for its students with research values and practices of the university in blended mode.

Department is strengthened with faculty members having wide range in research specializations and thus offers PhD program in the field of Solar Astronomy, Material Science, Composite Materials, Thin Films, Plasma Physics, Hydrogen Energy, Nuclear Physics and Microwave Electronics. Department is enriched with potential excellence having wide teaching experience, highly qualified from various institutions of national or international repute. Continuous contribution is on swing and numbers of research publications have been published by the faculty members in international SCOPUS / SCI Indexed or in peer reviewed journals.

The department of Physics is now equipped with R&D Material Science Lab. The objectives of this R&D lab are, (i) to boost up the research work with quality publications, (ii) to inculcate the research temperament in graduate-undergraduate students to develop them as young researchers (to meet the NEP-20 challenges) and also provide a research environment for flourishing their innovative ideas. Establishment of this lab will provide a window to the researchers and students to have experiential learning by doing and make them globally competent.

At Graduate level, department is running MSc (Physics) program with the specialization in various fields, where the students are groomed well with the exposures at reputed organizations like ISRO, DAE, Solar Observatories, Forensic Science (State Govt.), Ministry of Earth Sciences, and other research institutes for their project work. Under student exchange program (IAESTE), frequent opportunities are available for the students for doing internship across the country or globe.

At undergraduate level, the department of Physics offers BSc (Honors) in Physics with the specialization of Electronics & Communication Science, Material Science and Astrophysics and Astronomy. The physics courses offered are oriented to the various goals that students may achieve in studying physics. Department also offers number of courses in BSc (Pass) and in other degree programs like Forensic Sciences, BSc (Law), and electives for other non-physics Honors program. In BTech program, department delivers a comprehensive knowledge on Modern Physics including the cutting edge technologies like Nanotechnology, Spintronics and Quantum computing and photonics justifies the importance of Physics in engineering. Beyond the curriculum, department encourages the students to grab the internship offered in summer research program by different research or academic institutions. Best efforts are done to felicitate the theory through the well equipped laboratories.

Department emphasizes on nurturing the physics in young generations through the exposures of invited talks by eminent speakers from well reputed institutions like NASA, BARC, PRL, IUCAA (Pune), IITM (Pune), Department of Ministry and Earth Sciences, BITS (Pilani), IITs etc.. The motivational academic environment inspires the students for higher studies either at abroad or at national level instates/universities as well constantly guide the students for qualifying the JAM/JEST/NET or other competitive civil services examinations.

Sanctioned intake (UG & PG) as in academic year 2022-23

S No	Programme Name	Year 1	Year 2	Year 3	Year 4	Year 5
1	BSc (Hons) Physics	0	0	30		
2	MSc Physics	10	10			
3	Phd	56	44			
	Total	66	54	30	0	0

Dr Pranav Saxena

Professor & Head

Department of Physics

Qualification: MSc, MPhil, PhD.

e-mail: hod.physics@jecrcu.edu.in

Specialization: Theoretical High Energy Physics,



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Dr Pranav Saxena	Professor	08.03.2017	04.08.2012	PhD	-	7		7
Dr. Chandan Joshi	Associate Professor	01.05.2022	20.12.2013	PhD	SLET	9		5
Dr Abhishek Sharma	Associate Professor	01.05.2022	12.12.2014	Ph.D.	-	6	6	8
Dr Nishant Gaur	Associate Professor	01.11.2015	01.11.2015	PhD	-	26	-	-
Dr Shivani Agarwal	Associate Professor	01.05.2022	18.08.2017	PhD	-	36	-	4
Dr Renu Sharma	Assistant Professor	27.10.2021	27.10.2021	PhD	-	4	2	3
Dr Trupti Sharma	Assistant Professor	08.10.2021	08.10.2021	PhD	-	4	-	1
Anil Kumar Sharma	Assistant Professor	01.11.2015	01.11.2015	PhD (Pursuing)	-	2	1	-
Hariom Pawar	Assistant Professor	10.9.2021	10.9.2021	Ph.D.	-	7	2	1

Departmental event report

Research / Academic profile (2022-2023)

(A) Status of PHD Program:

1. Ms. Akanksha Gupta (Reg. No. 10PHSN021), thesis entitled “Design and Analysis of Microstrip Patch Antenna by using various Exotic Shape Patches for Modern Wireless Communication” (Guide: Prof Pranav Saxena) – Submission stage
2. Ms Sumitra Chaudhary (Reg. No. 21PHSN006), , thesis entitled “Modification of Metal -Dielectric Multilayer Structure for Optoelectronic Applications” (Guide: Dr Abhishek Sharma) – Submission Stage
3. Ms. Kirti Sharma (Reg. No. 21PPHN001) is pursuing her PhD program on “Design and Development of Spiritual Yantra’s Inspired Microstrip Patch Antenna for 5G or IoT applications” (Guide: Prof Pranav Saxena).

(B) Research Publications in Journals

Dr. Shivani Agarwal

1. “An insight into the catalytic mechanism of perovskite ternary oxide for enhancing the hydrogen sorption kinetics MgH₂”, Journal of Alloys and Compounds, (2024); ISSN: 0925-8388; <https://doi.org/10.1016/j.jallcom.2023.172616>
2. “Recent advances in designing metal oxide-based catalysts to enhance the sorption kinetics of magnesium hydride”, Int. Journal of Hydrogen Energy, (2024); ISSN: 1879-3487; <https://doi.org/10.1016/j.ijhydene.2023.12.031>
3. “Electrochemical reaction mechanism of silicon nitride as negative electrode for all-solid-state Li-ion battery” Journal of Materials Science: Materials in Electronics, (2024), <https://doi.org/10.1007/s10854-024-12660-y>.

Dr Pranav Saxena

4. “Role of Di-electric Materials as Substrate for the Performance of Microstrip Patch Antenna”, Accepted for publication in proceedings Advances in Sustainable Materials: Fundamentals, Modelling and Characterization (Elsevier – Scopus Indexed)” in International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems; November 03-04, 2023 JECRC University.

Dr Hariom Pawar

5. “X-ray analysis of Ag nanoparticles on Si wafer and influence of Ag nanoparticle on Si nanowire-based Gas Sensor” Applied Physics A, ISSN: 1432-0630 (2024), <https://doi.org/10.1007/s00339-024-07379-w>.

Dr Renu Sharma

6. “Numerical Study of Heat and Mass Transfer of MHD Casson Fluid Flow with Cross-Diffusion and Heat Source Impacts in presence of radiation” *Journal of Computational Analysis & Applications* (2023), ISSN 1521-1398, Issue 2, Vol 31, pp. 204-2023.
7. “Power characteristics of a high-performance helix traveling wave tube”, *Case Studies in Thermal Engineering*, Vol 56, 9 (2024), <https://doi.org/10.1016/j.csite.2024.104199>
8. “Numerical Study Of Triple Diffusive Mhd Radiative Casson Fluid Flow Over A Vertical Wall With Chemical Reaction & Heat Source/Sink Impacts”, *J. Computational Analysis and Applications*, Vol 33, 15 (2024).

Dr Nishant Gaur

9. “Enhancement of spectral access of optical OFDM system using cognitive radio” *Journal of Optical Communications - De Gruyter*, (July 2023), <https://doi.org/10.1515/joc-2023-0188>.
10. “A comparative PAPR, BER, and PSD for optical NOMA communication framework” *Optical and Quantum Electronics* (July 2023) <https://doi.org/10.1007/s11082-023-05148-2>.
11. “Improving and analysing the spectral access performance of QAM-64 optical ED-CSD algorithm NOMA using a hybrid” *Journal of Optical Communications - De Gruyter* (Sept 2023); <https://doi.org/10.1515/joc-2023-0217>.
12. “Reducing latency in optical 6G waveforms using joint detection and channel estimation techniques”, *Journal of Optical Communications - De Gruyter* (Sept 2023), <https://doi.org/10.1515/joc-2023-0274>.
13. “Performance Evaluation of 5G New Radio Physical Uplink Channels with LDPC and Polar Coding on AWGN Channels”, *International Journal of Intelligent Systems and Applications in Engineering* (January 2024), <https://ijisae.org/index.php/IJISAE/article/view/4916>.
14. “Analysis of spectrum sensing using deep learning algorithms: CNNs and RNNs”, *Ain Shams Engineering Journal* (February 2024), <https://doi.org/10.1016/j.asej.2023.102505>.
15. “PAPR reduction using model-driven hybrid algorithms in the 6G NOMA waveform”, *Internet Technology Letters* (February 2024), <https://doi.org/10.1002/itl2.515>.
16. “A mathematical analysis of the PAPR in the NOMA waveform using SLM algorithm for 64-QAM”, *Journal of Interdisciplinary Mathematics* (May 2024) <https://doi.org/10.47974/JIM-1815>.
17. “Improving the latency for 5G/ B5G based smart healthcare connectivity in rural area”, *Nature* (February 2024), <https://doi.org/10.1038/s41598-024-57641-7>.
18. “Enhancing Peak Power Efficiency of 5G and beyond 5G NOMA waveform using Novel Selective Mapping Algorithm”, *Radioelectronics and Communications Systems* (February 2024) <https://doi.org/10.20535/S0021347023050035>.
19. “Optimizing PAPR, BER and PSD Efficiency: Using Phase Factors Generated by Bacteria Foraging Algorithm for PTS and SLM Methods”, *IEEE Access* (March 2024) <https://doi.org/10.1109/ACCESS.2024.3389823>.
20. “Exploring PTS method in MIMO advanced waveforms signal for 5G network security analysis”, *Journal of Discrete Mathematical Sciences & Cryptography* (March 2024) <http://dx.doi.org/10.47974/JDMSC-1874>.
21. “Analyzing the role of spectrum sensing for security enhancement in beyond 5G waveforms using energy detection”, *Journal of Discrete Mathematical Sciences & Cryptography* (March 2024)

<http://dx.doi.org/10.47974/JDMSC-1875>.

22. “Reducing peak-to-average power ratio of filtered non- orthogonal multiple access and new radio 5gwaveforms using hybrid partial transmit sequence-companing technique”, ETRI Journal WILEY (March 2024) <https://doi.org/10.4218/etrij.2023-0405>.
23. “Exploring and analyzing the role of hybrid spectrum sensing methods in 6G-based smart health care applications”, F1000 Research Journal (June 2024) <https://doi.org/10.12688/f1000research.144624.1>.
24. “PAPR analysis in OTFS using the centre phase sequence matrix based PTS method”, Results in Optics (APRIL 2024) <https://doi.org/10.1016/j.rio.2024.100664>.
25. “Hybrid spectrum sensing enhancement for cognitive radio in 6G radio system”, Radioelectronics and Communications Systems (April 2024) <https://doi.org/10.20535/S0021347023050023>.
26. “Peak-to-average power ratio reduction using companding algorithm for NOMA waveform”, Radioelectronics and Communications Systems (April 2024), <https://doi.org/10.20535/S0021347023040039>.
27. “Ad hoc wireless network implementing BEE-LEACH”, International Journal of Electrical and Computer Engineering (April 2024), <http://doi.org/10.11591/ijece.v14i3.pp2945-2954>.
28. “Wireless optimization for sensor networks using IoT-based clustering and routing algorithms”, Peer J Computer Science (June 2024), <http://dx.doi.org/10.7717/peerj-cs.2132>.
29. “Hybrid Approaches to PAPR, BER, and PSD Optimization in 6G OTFS: Implications for Healthcare”, Journal of Communications and Networks (Jnue 2024) <https://doi.org/10.23919/JCN.2024.000027>.

Mr Anil Kumar Sharma

30. “Silicon: a wonderful anode material for Li-ion batteries” SGVU International Journal of Convergence of Technology and Management (2023) E-ISSN: 2455-7528; Issue 2, Vol 9, pp.23-29.
31. “Electrochemical reaction mechanism of silicon nitride as negative electrode for all-solid-state Li-ion Battery”, J Mater Sci: Mater Electronm, (2024); ISSN.

(C) Research Publications in International / National Conferences (2023-24)

Dr Abhishek Sharma

- i. “Analyzing the Properties of Zinc Oxide (ZnO) Thin Film Grown On Silicon (Si) Substrate, ZnO/Si Using Rf Magnetron Sputtering Approach” in International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems; November 03-04, 2023 JECRC University.
- ii. “Physical Investigation of 100 keV Carbon ion implantation on ZnO/Ag/ZnO multilayer for Optoelectronic Applications”, International Conference on Energy Materials and Rechargeable Batteries, December 10-12, 2023, Manav Rachna Univesity, Faridabad.
- iii. “Advancements in Metal-Dielectric Multilayer Structures: Tailoring for Enhanced Optoelectronic Performance”, International Conference on Advances in Chemical and Applied Sciences for Sustainable Development, March 29-30, 2024, JCRC University.

Dr Renu Sharma

- iv. “Space slow wave structure TWTA simulated by SUNRAY 1D &3D ,CST Studio software” in NASI (2023); December 3-5, 2023, BARC Mumbai.

Dr Pranav Saxena

- v. “Role of Di-electric Materials as Substrate for the Performance of Microstrip Patch Antenna: A Review”, in International Conference on Artificial Intelligence, Advanced Materials, and Mechatronics Systems; November 03-04, 2023 JECRC University
- vi. “A circularly Polarized Tri-shakti shaped single layer Millimeter Wave Antenna for Fifth Generation (5G) Communication Systems”, in International Conference on Contemporary Trends in Multidisciplinary Research & Innovation (ICCTMRi-2023), July 27-28, 2023, BITS MESRA – Jaipur.

(D) CHAPTERS CONTRIBUTED (2022-23)**Dr Shivani Agarwal**

- i. Chapter “Pseudocapacitive Materials for Metal-Sulfur Batteries” in the book entitled “Pseudocapacitors Engineering Materials”, ISSN 978-3-031-45429-5, Publisher: Springer Nature Switzerland Cham

Dr Abhishek Shurma

- ii. Chapter “Analyzing the Properties of Zinc Oxide (ZnO) Thin Film Grown on Silicon (Si) Substrate, ZnO/Si Using RF Magnetron Sputtering Approach”, in the book entitled “Modeling, Characterization, and Processing of Smart Materials”, ISBN13: 9781668492246, Publisher, IGI Global.

(E) FDP ATTENDED BY THE FACULTY (2022-23)**Dr Renu Sharma**

- i. “Navigating Tommarow with AI,ML and Data Science for Intelligent Solution”, March 19-23, 2024 by UOT, DCG at Regional College Jaipur.
- ii. “Curriculum Development in light of NEP 2020 in HEI”, April 17-21, 2024, by NITTR Chandigarh at Manipal University, Chandigarh.

Dr Pranav Saxena

- iii. ““Microsoft tools for effective teaching and Learning Environment” July 10-15, 2023 by R-CAT Microsoft and Koenig at JECRC University.
- iv. “Use of Artificial Intelligence and ither Emerging Technologies in Higher Education Institutions”, April 03-12, 2024 by AIU-SSU-AADC at Sri-Sri University.
- v. “NEP- 2020 Orientation and Sensitization under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC)”, May 23-31, 2024, University of Hyderabad.

Dr Shivani Agarwal

- i. “Microsoft tools for effective teaching and Learning Enviornment” July 10-15, 2023 by R-CAT Microsoft and Koenig at JECRC University.
- ii. “Computational Research tools for data processing,Analysis and Report Writing”, January 15-21, 2024, Center for Renewable Energy and storage and Shodh lab at SGVU.

Dr Chandan Joshi

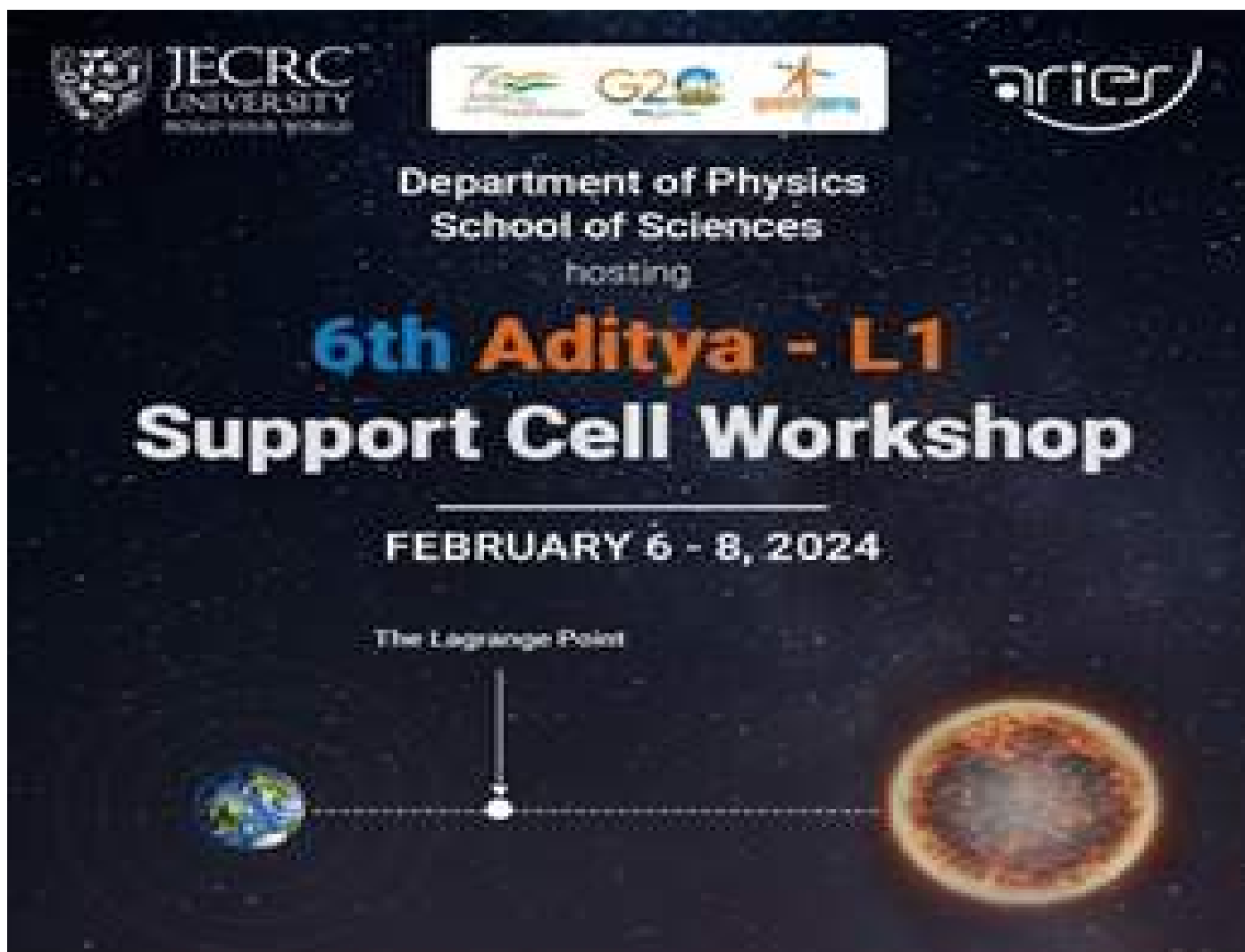
iii. “NEP 2020 Orientation & Sensitization” June 03-11, 2024, by MMTTC GNDU Amritsar.

Mr Anil Kumar Sharma

iv. “Computational Research tools for data processing, Analysis and Report Writing”, January 15-21, 2024, Center for Renewable Energy and storage and Shodh lab at SGVU.

(F) ACADEMIC ACTIVITIES (2022-2023)

(i) Workshop: 6th Aditya – L1 Support Cell Workshop



Scientific Organizing Committee:

Dr. Vaibhav Pant (ARIES, Nainital)

Prof. Dipankar Banerjee (ARIES, Nainital)

Dr. Krishna Prasad (ARIES, Nainital)

Dr. Chandan Joshi (JECRC University, Jaipur)

Local Organizing Committee:

Convener

Dr. Chandan Joshi (JECRC University, Jaipur)

Organizing Secretaries

Dr. Abhishek Sharma (JECRC University, Jaipur)

Treasurer

Dr. Hariom Pawar (JECRC, University)

Objectives

This workshop became very useful especially for undergraduate and graduate students and fresh scholars, who are linked directly or indirectly with the space science. The young research minds were overwhelmed with latest updates along with the knowledge about the ADITYA-L1 Science. Active discussions and interaction between participants and eminent speakers has added the values to make this workshop more meaningful. By this workshop, the following possible objectives were addressed to a very extent as outcomes-

- To educate and nurture the young mind talents about the ongoing interesting developments in Solar Physics.
- To inculcate the research aptitude and inspire UG/PG students to opt the research field as career.
- To provide the experiential learning by Hands-on session using observed data and software used in Solar Physics research.
- To equip the scholars with the necessary knowledge to work with Solar Physics data.

SPEAKERS OF WORKSHOP

6th Aditya - L1

Support Cell Workshop

February 6 - 8, 2024

 <p>Prof. Dipankar Banerjee Director, ARIES Nainital</p>	 <p>Dr. R. Sathesh Thampi Scientist 'SG', Head, Planetary Science Branch VSSC</p>	 <p>Prof. Durgesh Tripathi Professor (Scientist-G) IUCAA</p>
 <p>Prof. A. N. Ramaprakash Professor IUCAA</p>	 <p>Dr. Vipin Kumar Yadav Scientist SF, Space Physics Laboratory (SPL), VSSC</p>	 <p>Dr. M Hasan (ISRO Scientist) Programme Manager in Science Programme Office (SPO)</p>
 <p>Dr. Vaibhav Pant Scientist SD also Aries Nainital Aditya L1 support Cell team</p>	 <p>Dr. Krishna Prasad Scientist SD also Aries Nainital Aditya L1 support Cell team</p>	 <p>Dr. Chandan Joshi Associate Professor, Department of Physics JECRC University</p>
<p>Mr. Manoj Scientist, UR Rao Satellite Centre (URSC) also Aditya L1 support Cell team</p>		<p>Mr. Abhishek Kumar Physical Research Laboratory Ahemdabad, Technical Team Aditya L1</p>
<p>Dr. Anshu Singh Postdoc NASA Goddard Space Flight Centre Also Aditya L1 support Cell team.</p>		<p>Mr. Jacobs Physical Research Laboratory Ahemdabad, Technical Team Aditya L1</p>

Program Schedule:

Day 1, 06.02.2024 (Tuesday)		
Time	Program	Venue
9:00 - 9:30 AM	Registration and workshop kit distribution	
9:30 - 10:15 AM	Inaugural Ceremony	
10:15 - 11:15 AM	Keynote Speaker: Prof. Dipankar Banerjee, Director ARIES Nanital	
	Title: Introduction to Sun and its structure	
11:15 - 11:45 PM	High Tea (Dignitaries + Participants)	
11:45 - 12:45 PM	Keynote Speaker: Dr. S. Krishna Prasad, Scientist D ARIES Nanital	
	Title: Introduction to the solar atmosphere	
12:45 - 1:45 PM	Keynote Speaker: Dr. Vaibhav Pant Scientist D ARIES Nanital	
	Title: Introduction to solar eruptions and space weather ARIES Nanital	
1:45 - 2:30 PM	LUNCH	JU MESS
2:30 - 4:00 PM	Hands-on Session	
4:00 - 4:30 PM	TEA	
5:00 - 6:00 PM	Public Talk: Prof. Dipankar Banerjee Director ARIES Nanital	Auditorium, JECRC College Jaipur
Day 2, 07.02.2024 (Wednesday)		
Time	Program	Venue
10:00 - 11:00 AM	Keynote Speaker: Dr. Chandan Joshi	
	Title: Fundamentals of Solar Observations	
11:00 - 11:30 AM	TEA	
11:30 - 12:30 PM	Keynote Speaker: Dr. Anshu Kumari, Postdoc NASA Goddard Space Flight Centre Also Aditya L1 support Cell team	
	Title: Study of Sun in Radio wavelengths	
12:30 - 1:30 PM	Keynote Speaker: Mr. Manoj Bug, URSC	
	Title: Science with SOLEXS and HELIOS	
1:30 - 2:30 PM	LUNCH	JU MESS
2:30 - 3:30 PM	Keynote Speaker: Dr. Sateesh Thampi, Scientist F, Vikram Sarabhai Space Centre Thiruvananthapuram	
	Title: Science with PAPA	
3:30 - 4:30 PM	Keynote Speaker: Dr. Vipin Yadav, Scientist F, Vikram Sarabhai Space Centre Thiruvananthapuram	
	Title: Science with Magnetometer	
4:30 - 5:00 PM	TEA	
5:00 - 6:00 PM	Public Talk: Dr. M. Hasan	Seminar Hall Ground Floor VIB, JECRC University
Day 3, 08.02.2024 (Thursday)		
Time	Program	Venue

10:00 - 11:00 AM	Keynote Speaker: Dr. Durgesh Tripathi, Professor, Inter-University Centre for Astronomy and Astrophysics (IUCAA)	
	Title: Science with SUIIT	
11:00 - 11:30 AM	TEA	
11:30 - 12:30 PM	Keynote Speaker: Mr. Abhishek, Physical Research Laboratory (PRL)	
	Title: Science with ASPEX-SWIS	
12:30 - 1:30 PM	Keynote Speaker: Mr. Jacobs, Physical Research Laboratory (PRL)	
	Title: Science with ASPEX-STEPS	
1:30 - 2:30 PM	LUNCH	JU MESS
2:30 - 3:30 PM	Public Talk: Dr. A. N. Ramaprakash, Professor, Inter-University Centre for Astronomy and Astrophysics (IUCAA)	Seminar Hall Ground Floor VIB, JECRC University
	Title : Engineering for Astronomy	
3:30 - 4:30 PM	Valedictory Session: Certificate Distribution & Group Photograph	
4:30 - 5:00 PM	TEA	

Beneficiaries of the Workshops

The participation was across from different states of the country including Faculty, research Scholars and UG/PG students. All faculty members, PhD students, Masters and Bachelor's students of physics department JECRC University attended the workshop. The overall number was 85 Details of students other than JECRC are as below-

S.No.	Name of Participants	Affiliation	Mobile No.
1	Satyam soni	National Institute of Technology Rourkela	8717974194
2	GanapathyS	NIT PUDUCHERRY	7418137747
3	Disha r hegde	Sardar Vallabhbhai National Institute of Technology, Surat	9480440853
4	Arti mishra	Nehru Gram Bharati Deemed University ,Prayagraj	7393064210
5	Om mohan chavan	Shivaji University, Kolhapur	8482974002
6	Pranjali s. Padhye	Indian Institute of Geomagnetism	7741009976
7	Nila kantha mahanta	National institute of technology calicut	9348090019
8	Abhishek sharad potdar	Fergusson College Pune	7262004203
9	Shubham raj rauniyar	Deen Dayal Upadhyay Gorakhpur University Gorakhpur	9005981161
10	Buddhi	University of Rajasthan	9351161714
11	Shyamalima sarma	University of Science and Technology Meghalaya	9101059789
12	Ankita thapa	University Of Science And Technology, Meghalaya	9508301325
13	Nilesh sunil bhardwaj	Department of physics, University of Mumbai	9975920842
14	Akankshya pati	Visvesvaraya National Institute of technology, Nagpur, Maharashtra	8117034765
15	Anshul kurmi	Dr. Hari Singh Gour University sagarp	7879717874
16	Chanchal kumari	Department of physics University of Rajasthan Jaipur	8302975483
17	Vesh kansari	Pt. Ravishankar Shukla University, Raipur (C.G.)	8251054365
18	Niraj kumar sahu	Pt. Ravishankar Shukla University, Raipur	9753674549
19	Pradhyumna r	Vellore Institute of Technology	9025242887
20	Mohd sarfraj	jecrc University	7023692707
21	Ritvik jaiswal	University of Allahabad	9335944243
22	Arti mishra	Nehru Gram Bharati Deemed University Prayagraj	7393064210
23	Ananta sharma dahal	MIZORAM UNIVERSITY	8918410922

24	Rajesh kumar kajla	JECRC UNIVERSITY jaipur	7792822285
25	Himani mehta	National Institute of Technology Delhi	9917597388
26	Sayan mitra	Hemvati Nandan Bahuguna Garhwal University, Uttarakhand	8016319098
27	Sweta singh	National Institute of Technology Delhi	8826062871
28	Mansi rana	DOON UNIVERSITY	7017060396
29	Divesh kumar rawal	Department of Pure & Applied Physics University of Kota, Kota (Rajasthan) 324005	8890049517
30	Rout anmol ayush	University of Delhi	7978060788
31	Afifa irfan	Jamia Millia Islamia	7977401619
32	Aditya singh	MSJ Govt PG college bharatpur	9785099725
33	Harshit jain	Department of Pure & Applied Physics University of Kota, Kota (Rajasthan) 324005	9694025449
34	Tapan sharma	Parishkar College of Global Excellence	7357470788
35	Jawan singh	Parishkar College of Global Excellence	8949962583
36	Bulbul swami	Parishkar College of Global Excellence	8619910285
37	Vinit goyal	JECRC UNIVERSITY	9034995876
38	Kanishka khatri	JECRC UNIVERSITY	9799478268
39	Anushka singh	JECRC UNIVERSITY	9664119328
40	Priyanshi soan	JECRC UNIVWERSITY	8290007588
41	Ankit yadav	JECRC UNIVERSITY	6375293232
42	Prerna gurjar	JECRC UNIVERSITY	7297083832
43	Esha	JECRC UNIVERSITY	9610410588
44	Aayushi jain	JECRC UNIVERSITY	8852936813
45	Laxmi narayanbalai	yagyavalkya institute of technology jaipur	9829235470
46	Atuliya sabu	Government Women Engineering College, Ajmer.	
47	Jaya garg	JECRC UNIVERSITY	8955328806
48	Pranjal bohra	Government Women Engineering College, Ajmer.	8875947358
49	Vrinda joshi	IIS (deemed to be University)	6350242484
50	Aditi bhardwaj	Government Women Engineering College, Ajmer.	9462121218
51	Devendra nirwan	JECRC University jaipur	8209907981

Some Glimpses of Real Session



Department of Zoology

Introduction

The department of Zoology is offering courses at UG level, and programmes at PG level. Additionally, it provides a Ph.D. program in Zoology. It prepares students in a wide range of science-based skills that provide the learning base for future careers in disciplines such as health sciences, agriculture, environment management, the emerging biotechnologies, publishing, teaching, research and consultancy.

These programs equip the students to study animal behaviour, developmental biology, physiological, biochemical, microbial and animal biotechnology and latest scientific instruments which enhance their confidence and prepare them for exciting careers in industry and academia. The Department also organizes guest lectures and different events time to time to make students aware of nature, wildlife and recent advancements in the field.

Sanctioned Intake (UG & PG) as in Academic Year 2023-24

S. No	Programme Name	Year 1	Year 2	Year 3	Year 4	Year	Total
	Programme 1 B.Sc. Pass Course (Zoology as one of the minor course in Bachelors programme)	18	07	07	NA	NA	30
	Programme 2 (M.Sc. Zoology)	04	02	-	-	-	06
	Programme 3 (Ph.D)						02

Dr. (Mrs) Rajesh Yadav

Designation: Professor & HOD

Department: Zoology

Qualification: PhD, M.Sc.

Email: hod.zoology@jecrcu.edu.in

Research Areas: Reproductive physiology and toxicology, Food Microbiology, Environmental

Microbiology, Biopesticides, biodiversity

Publication: Research Paper:30, Books:08,

Presentations/Participation in Conferences: 48, FDP/MOOC: 16



Dr. Adesh Kumar

Designation: Assistant Professor-I

Department: Zoology

Qualification: Ph.D. (Zoology), CSIR-NET LS, M.Sc.

Email: adesh.kumar@jecrcu.edu.in

Research Areas: Aquatic Biodiversity, Wildlife and Conservation Biology, Community Ecology, Landscape Ecology, Bird Watching and Identification, Ecology and Environment, Ex-Situ Conservation Techniques, Biodiversity and Traditional Knowledge, Capacity Building and Management, Wildlife Census and Techniques, Molecular Phylogeny

Publications: Research Paper Published: 82, Book Published: 02, Chapter Published: 06 Presentations in Conference: 24, Workshops: 10, Training Programmes: 11, Patent: 02



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Dr Rajesh Yadav	Professor	01-05-2022	24-07-2013	PhD	No	02	Nil	Nil
Dr Adesh Kumar	AP-I	26.09.2022	26.09.2022 (Resigned on 27.07.2023)	Ph.D.	NET	02	Nil	Nil

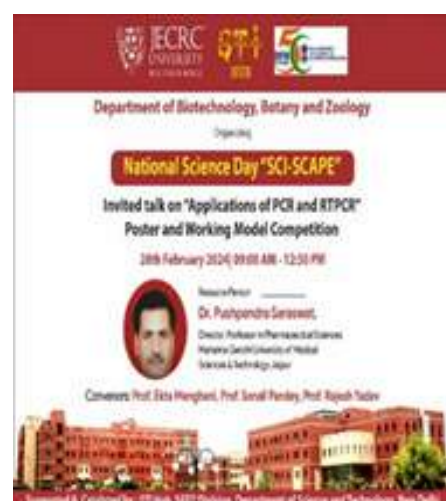
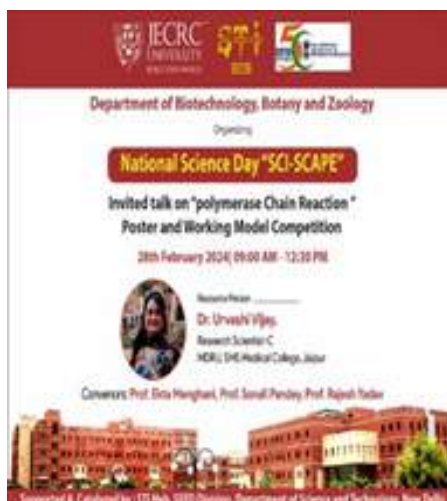
Ph.Ds Awarded/ Ongoing:

Name of the scholar	Guide	Date of Registration	Date of Award	Topic
Ms. Arti Khati	Dr. Rajesh Yadav	20-07-2020	Ongoing	Search for the potential application of fruit peel wastes as natural biopesticides for the control and management of <i>Papilio demoleus</i> with reference to population suppression
Suresh kumar Choudhary	Dr Rajesh Yadav	16-04-2021	Ongoing	Molecular characterization and antimicrobial profiling of pathogenic bacterial isolates from food processing industrial wastewater

Departmental Event Reports

National Science Day Celebration (28 February 2024)

The Department of Zoology, Biotechnology & Botany jointly celebrated National Science Day (SCI-SCAPE) on 28 Feb 2024 in Biotechnology Research Lab NYB-206. The theme for National Science Day 2024 was “Indigenous Technologies for Viksit Bharat”. This theme underscores the critical role of Science and Technology in emphasizing the importance of science in making India “Atmanirbhar” & emphasizing the commitment of Indian Scientists for innovation and Self Reliance in Science and Technology for addressing contemporary challenges. Keeping the Theme of National Science Day 2024 - Poster making Competition, Working Model Competition and Guest Lectures by eminent Scientist were conducted for the students of UG and PG programmes.



Department of Chemistry

Academic Programs

M.Sc. Chemistry

Ph. D. Chemistry

Courses Offered in Other Schools:

Engineering Chemistry- For all Branches of Engineering

Chemistry for B.Sc LLB

Course of-fered	Annual Intake	Number of Application	Boys	Girls	Total
M.Sc Chem-istry	10		4	6	10
Ph.D	27				

Faculty & Staff			
Name	Sanctioned	Working	On Leave
Professor	3	3	Nil
Associate Pro-fessor	2	2	Nil
Assistant Pro-fessor	7	7	Nil
Lab Tech	3	3	Nil

Department of Chemistry Student-Teacher Ratio(2023-24)

Year	Total No. of Students (B.Sc./M.Sc.)	Regular Faculty	Student -Teacher Ratio
2022-23	37	12	3:1

Prof. (Dr.) Sonu Pareek

Designation: Professor & Head

Qualification: M.Sc. NET(CSIR), Ph.D. (University of Rajasthan), PG Diploma in Environmental Sciences from University of Rajasthan

Experience: 26Years

Research Area: Synthesis and Biological Assay of Organophosphorus Compounds

Water Quality Analysis and Bio remediation.

Publications: Research Publications: 12,Books Published: 05 Papers presented in Conferences: 40

Patent: 01



Prof. (Dr.) Sanjay K. Sharma

Designation: Professor & Dean Research

Qualification: M.Sc. Ph.D (University of Rajasthan)

Experience: 26yrs

Research Area: Green Chemistry, Heavy Metals Removal by Bio-sorption, Biopolymers and Green Corrosion Inhibition

Research Publications – 107, Books Published -25

Patent : 2

Fellow of Royal Society of Chemistry (UK)[Membership Number: 442890

Member of American Chemical Society (USA) [Membership Number: 2441639]

Fellow of Indian Council of Chemists [Fellowship Number: LF/1183]

Fellow of Indian Chemical Society [Fellowship Number: F/6833]

Fellow of International Congress of Chemistry and Environment [Fellowship Number: FL/S-5066]

Life Member of Indian Society of Analytical Scientists[Membership Number: LMT-2007/54]

Patent Published: 02



Prof. (Dr.) Sapna Sharma

Designation: Professor, Dean,ISR

Qualification: M.Sc. Ph.D. (University of Rajasthan), B.Ed.

Experience: 26 Years

Research Area: Adsorption chemistry and its kinetics and plants as potential source for removal of various ions from the agricultural/industrial wastes.

Publications: Journal Publication- 19, Books- 06, Presentation in Conferences- 30 Member of Indian Chemical Society-F/5538

Patent:2

Life Member of Indian Science Congress Association- L13549

Life Member of Vigyan Bharti Rajasthan-LM/2016/0146



Dr. Saurabh Dave

Designation: Professor

Qualification: M.Sc. Ph.D (University of Rajasthan)

Experience: 20Years

Research Area: Inorganic Synthesis& Environmental Pollution

Publications:35

Patent:1



Dr. Nidhi Bansal

Designation: Associate Professor

Qualification: M.Sc., NET, Ph.D (University of Rajasthan)

Experience:20 Years

Research Area: Inorganic Synthesis & Water Pollution Treatment

Publication:26

Patent:1



Dr. Poonam Hariyani

Designation Associate Professor

Qualification: M.Sc., NET, SLET, Ph.D(University of Kota)

Experience: 17 Years

Research Area: Supramolecular Chemistry: Membrane Technology, Organic Synthesis, Bio-inorganic Chemistry.

Publication: 16

Patent Published: 01

Book Chapter: 01

**Dr. Vishnu Khandelwal**

Designation: Assistant Professor

Qualification: M.Sc., NET, Ph.D.(University of Raj)

Experience: 22Years

Research Area: Polyphosphate glasses

Publication: 15 Patent :01

**Dr. Aruna Sharma**

Designation: Assistant Professor

Qualification: M.Sc., NET, Ph.D (University of Rajasthan)

Experience: 7 Years

Research Area: Synthesis and evaluation of biological activities of Triazolo-benzodiazepines Based Five-, Six-, and Seven-Membered Heterocycles

Publication: 9

Professional body memberships:

Green Chemistry Network Centre (GCNC)

**Dr. Bhawna Jangir**

Designation: Assistant Professor

M.Sc. Chemistry Banasthali University, Rajasthan

Ph.D. Chemistry, IIT, Delhi, India.

UGC (NET) JRF 2011 (AIR 82).

GATE 2012 (AIR 623)

Experience: 5 Years Research Area: "Noble metal Nano particles as Pickering interfacial catalyst for hydrolytic oxidation of organo silanes") Publications: 4 Patent: 01

**Dr Anita Nehra**

Ph.D. (2010) Indian Institute of Technology (IIT) Bombay

SERB-National Post-doctoral Fellowship

Qualified (NET - JRF) in Chemical Sciences, December, 2009, AIR 290.

M. Sc: University of Rajasthan, Jaipur

Research Interest

Biosensors for viral contaminants in wastewater, Environmental Remediation, Trans-membrane ion transport, Increasing bioavailability of hydrophobic drugs, Sensing of ions and molecules using supramolecular systems

Publications: 9 Patent : 1

Awarded with senior research fellowship from UGC, New Delhi



Dr Rahul Goel

Ph.D, Chemistry

Qualified NET-JRF in Chemical Science ()

Research Interest: Biomaterials, Nanomaterials, Computational Chemistry

Publications: 5

Teaching Experience: 4 yrs

**Dr Anjali Yadav**

Ph.D, Chemistry, Banasthali University

Research Interest: The Removal of Heavy Metal Ions from the Wastewater by Using Metal Nanoparticles as Adsorbent”.

Publications: 20

Teaching Experience: 1 year

**Ph.D. Awarded/Ongoing**

S No	Name of the Research Scholar	University Registration No	Date of Registration/degree awarded	Research Topic	Name of the Research Supervisor	Name of Research Co-Supervisor, if any
	Ramesh Kumar			Nanochemistry	Prof.Sanjay K. Sharma	Dr Manmohan
3	Jyoti Juyal	1403004010	2/7/2014 (ongoing)	Bioremediation of water	Prof.Sanjay K. Sharma	
4	Deepak Phasge	19PHSN010	6/30/2019 (ongoing)	Nano composites for organic synthesis	Prof.Sanjay K. Sharma	Dr Swati Srivastava
5	Om-prakash	20PHSN001	9/15/2018 (ongoing)		Prof.Sanjay K. Sharma	Dr Yogesh Sharma
	Preety Choudhary	21PBIN005	1/12/2021 (ongoing)	Transcriptome analysis chemo profiling and biological activity, characterization of <i>Curcuma Caesia Roxb</i>	Prof.Sanjay K. Sharma	Dr. Sumit G. Gandhi
6	Mukesh Kumar		2019 (ongoing)	Development of novel synthetic methodologies: synthesis and functionalization of carbohydrate derivatives	Dr Sonu Pareek	
7	Lalita Beniwal		2019(ongoing)	Organic synthesis	Dr Sonu Pareek	

8	Amit Kumar Khandelwal	20PHSN019	01.10.2020 (ongoing)	Extraction, Transport and Computational Aspects for Complexation of Ionophores towards Metal Ions and Anions using Bulk Liquid Membrane	Dr. Poonam Hariyani	Dr. Barkha Shrivastava
9	Avni Rastogi		10.10.2020 (ongoing)	In vivo Screening of Biologically Active Secondary Metabolites from Some Indigenous Medicinal Plants	Dr. Savita Sangwan	Dr. Abhimanyu Sharma
10	Richa Thawani	20PHSN012	01.10.2020 (ongoing)		Prof.Sapna Sharma	Prof.Ekta Menghani
11	Gayatri G		21. 09.2020 (ongoing)	PHYSICO-CHEMICAL ANALYSIS OF WATER POLLUTANTS BY ECO-FRIENDLY APPROACHES	Dr. Vishnu Kumar Khandelwal	None
12	Om-Prakash	18PHSN007	15.09.2018 (ongoing)	Hybrid metal nanocatalytic systems for reduction of nitro compounds	Dr. Bhawana Jangir	Dr. Vivek Srivastava
13	Jitendra Soni	19PHSN028	4.09.2019 (ongoing)	REMOVAL OF FLUORIDE FROM WATER OF TONK DISTRICT BY USING SOME NATURAL AND COST EFFECTIVE ADSORBENTS	Dr. Nidhi Bansal	Dr. Mudit Gupta
14	Renu Saini		10.10.2020 (ongoing)	Removal of dyes from Textile industry effluent by using Physical and Chemical Method	Dr. Nidhi Bansal	Dr. Aruna Sharma
15	Hitesh Sharma	19PHSN008	15/06/19 (ongoing)	EVALUATION OF BIODEGRADATION POTENTIAL OF NATURAL ISOLATES: A STUDY OF CONTAMINATED AREA OF JAMNAGAR	Dr Saurabh Dave	Dr. Hardik Pathak

16	Sarita Mochi	23PCHN0001	2023	Incorporation of metal nanoparticles into polymeric membrane derived from waste plastic and its applications in dye degradation	Dr Bhawna Jangir	Dr Vivek Srivastava
17	Rekha Vijay	21PCHN002	16.1.2021	Bulk Liquid Membrane Transport of Chemical Species Through Podands as Carriers	Dr. Poonam Hariyani	Dr. Barkha Shrivastava

Research Publications (with proof of first page)- 26

S. No.	Title of paper	Name of the author/s	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal
1	Synthesis of 1, 4-Dihydropyridines using Different Nanocatalyst Systems	Deepak Babasaheb Phasage , Sanjay K. Sharma and Sonia Chahar Srivastava	<i>Research Journal of Chemistry and Environment</i>	2024	0972-0626	
2	One-Pot Green Synthesis of 1, 4-Dihydropyridine Derivatives Using Polyindole TiO ₂ Nanocatalyst by Solvent Free Method	Deepak Babasaheb Phasage, Sanjay K. Sharma , Balram Tripathi, Sonia Chahar Srivastava	<i>Open Journal of Composite Materi-</i>	2024	2164-5612	
3	Green Synthesis of Benzimidazole Derivatives using different Nanocatalyst Systems: A Critical Review	Deepak Babasaheb Phasage , Sanjay K. Sharma and Sonia Chahar Srivastava	<i>METSZET Journal</i> ,9(5), 140-159(2024)	2024	2061-2710	

4	Development and Validation of Liquid Chromatography Analytical Method by Using UPLC for testing of Organic Impurities in Phenazopyridine Hydrochloride Tablets in Dosage Form: A Green Analytical Technique	Omprakash Saini, Sanjay K. Sharma and Yogesh Sharma	<i>METSZET Journal</i> , 9(4), 80-84(2024)	2024	2061-2710	
5	Validated UPLC Method for Organic Impurities of Phenazopyridine Hydrochloride Drug, A Green Analytical Technique	Omprakash Saini, Sanjay K. Sharma and Yogesh Sharma	<i>Journal of Chemical Health Risks</i> , 14(2), 1124-1131(2024)	2024	2251-6719	
6	Chromatography: Introduction of Important Separation Methods and Modern Techniques for Adjustment of Column Parameters and Flow Rate in Liquid Chromatography to Reduce Analysis Time and Cost	Omprakash Saini, Sanjay K. Sharma and Yogesh Sharma	<i>Journal of Advanced Zoology</i> , 45(S2), 215-240(2024)	2024	0253-7214	
7	Extraction of essential oil from fresh basil leaves (<i>Ocimum basilicum</i> L.) using solvent-free microwave extraction method: Extraction parameter optimization, electric consumption, and CO ₂ emission study	Heri Septya Kusuma, Fini Widya Lestari, Tia Ambar Sari, Fadhil Mukhlisin, Mahfud Mahfud, Sanjay K. Sharma , Handoko Darmokoesoemo	<i>Food and Humanity</i> , 1, 1055(2023)	2023	2949-8244	
8	GC-MS profiling and HPTLC analysis for Exploration of phytochemicals in the Methanolic extract of <i>Bauhinia tomentosa</i> L. Pod	Richa Thawani ^{1*} ; Ekta Menghani ² ; Sapna Sharma ¹	African Journal of Biological Sciences	ISSN num-	July 2024	

9	Assessment of physicochemical properties among petroleum contaminated and normal soil: A multivariate statistical analysis	Himanshi Mangla, Saurabh Dave, Smita Jain, Hardik Pathak	International Journal of Environmental health Engineering			
10	RNA-Mediated Nuclease Genome Editing System Type II: A Mini Review	Baghle Nitish, Sudan Jebi, Himanshi Mangla, Aruna Sharma, Saurabh Dave, Hardik Pathak	Applied Environmental Biotechnology Applied Environmental Biotechnology	8 (1) 25-31		
11	RNA-Mediated Nuclease Genome Editing System Type II: A Mini Review	Aruna Sharma	Applied Environmental Biotechnology	2023		https://www.scopus.com/
12	Exploring Self-Assembled Cationic Nanostructures of Amphiphilic β -Peptides for Amplifying Drug Delivery Efficiency	Aruna Sharma	Asian Journal of Chemistry	2023	0970-7077	https://www.scopus.com/
13	A study of the barriers to the adoption of integrated sustainable-green-lean-six sigma-agile manufacturing system (ISGLSAMS) in Indian manufacturing organizations	Dharmendra Hariyani, Sanjeev Mishra, Milind Kumar Sharma, Poonam Hariyani	Cleaner Waste Systems	2023	2772-9125	A study of the barriers to the adoption of integrated sustainable-green-lean-six sigma-agile manufacturing system (ISGLSAMS) in Indian manufacturing organizations - ScienceDirect
14	A novel approach of 19F NMR based sensor	Amit Kumar Khanelwal, Poonam Hariyani and Barkha Shrivastava	Research Journal of Chemistry and Environment	2023	E-ISSN: 2278-4527	worldresearchersassociations.com/Archives/RJCE/

15	Spiro-heterocycles: synthesis & computational study	Dr. Barkha Shrivastava, Dr. Poonam Hariyani, Rekha Vijay	Journal of Analysis and Computation (JAC)	2023	0973-2861	Volume XVII, Issue II (July-Dec 2023) – Journal of Analysis and Computation (ijaonline.com)
16	Rapid naked eye sensing of fluoride by calix [4] arene upper rim tetra functionalized pentafluorophenyl hydrazone	Anita Nehra, Apoorva Malik, Pragati R Sharma, Sateesh Bandaru, Rakesh K Sharma	New Journal of Chemistry	2023	Online only 1369-9261	https://scholar.google.com/cita-
17	Use of a regression model and a statistical process control method to assess AWaRe classification-based antimicrobial consumption in an Indian tertiary care hospital over 5 years	Alka Bansal ¹ , Punam Jakhar ² , Kamal Kant Trivedi ² , Nidhi Bansal ³ , Smita Jain ⁴ , Neha Sharma ¹	International Journal of Academic Medicine	July 16, 2023	2455-5568	https://www.scopus.com/
18	“Phyto-fabrication of metal nanoparticles using Thar desert plants”	Jangir B. , Mochi S., Mishra A., Jangid N. K., Goel R., Sharma	Research J. Chemistry and environment	2024	Accepted	
19	“Advances in magnetic materials: classification and synthesis”	Yadav A.; Sharma A.; Devi M.; Jangir B. ; Goel R.	Research J. Chemistry and environment	2024	Accepted	
20	“Effective synthesis of pharmacological evaluation of 1,2,4-triazolo- isoxazole and 1,2,4- triazolo-pyrazole scaffolds”	Sharma A.; Yadav A.; Pathak H.; Jangir B.	Research J. Chemistry and environment	2024	Accepted	

21	Exploring self-assembled cationic nanostructures of amphiphilic β -peptides for amplifying drug delivery efficiency https://www.scopus.com/sourceid/22703	GOEL R.*, Mangal M., Sharma A. K., Kumar P., Gupta A	Asian Journal of Chemistry	2023	0970-7077	
22	Synthesis, Characterization and Antibacterial activity of Zinc oxide nanoparticles	Vishnu Kumar Khandelwal	Journal of Basic Science	2023	1006-8341	https://fzgxjckxxb.com/volume-23-is-
23	Basics Concept and Medicinal Applications of Nanotechnology	Vishnu Kumar Khandelwal	European Chemical Bulletin	2023	2063-5346), special Issue -4 pp. 8503-8521	
24	Application of silver nanoparticles in the degradation of Methylene Blue dye	Khandelwal Vishnu Kumar	Research J. Chemistry and environment	2024	Accepted	
25	Utilizing Environmentally Friendly Synthetic Nanomaterials to Eliminate Toludine Blue from Water	Khandelwal Vishnu Kumar	Research J. Chemistry and environment	2024	Accepted	
26	Development of 1,2,3-Triazoles employing Copper Oxide/Reduced Graphene Oxide Nanocomposite	Ashok Sable, Sonu Pareek, ManmohanS. Chauhan	Research J. Chemistry and environment	2024	Accepted	

Book/Book Chapter -04

Dr Bhawna Jangir

“Environmentally friendly and sustainable nanotechnology: fundamentals” in sustainable nanotechnology, Elsevier (revised draft submitted to final editor), Jangir, B; Varshney, G. K.; Jangid, N. K.

MicroPlastics: Detection, Extraction, Remediation Techniques and Future perspective, Bhawna Jangir, Anjali Yadav, Taylor& Francis, Accepted, 2024

Dr Anjali Yadav

Bioremediation of Microplastics	Yadav, Anjali., Singh, S., Jangir, B.	Taylor & Francis	2024
Bio-Nanomaterials in Environmental Remediation	Saini., N., Yadav, A., Jangid, N.K.,	Taylor & Francis	2024
Bioinspired Green Synthesis of Nanomaterials	Gautam, S., Yadav, A., Jangid, N.K.	Taylor & Francis	2024
Silicon- Based Materials for Lithium-Ion Batteries	Yadav, A., Jangir, B., Jangid, N.K.,	Taylor & Francis	2024

Prof. S.K. Sharma

Green Chemistry, its Role in Achieving Sustainable Development Goals, CRC Press Taylor & Francis, 2023, <https://doi.org/10.1201/9781003301769>, ISBN: 9781003301769

Aruna Sharma : [Achiral Polymer-supported Organic Reagents, Taylor and Francis group, CRC Press, ISBN 9780367484422, 2024, 202321072118](#)

Patents- 05

1. Dr Rahul Goel :IOT enabled chemical mixing device for agriculture farm,, Certificate of Registration of Design, 383314-001, 2023
2. Dr Sonu Pareek :IOT enabled chemical mixing device for agriculture farm,, Certificate of Registration of Design, 383314-001, 2023
3. Dr Aruna Sharma: IOT based smart classroom attendance system in e-learning Application,
4. Dr Vishnu K. Khandelwal: Analysis of Plastic waste management strategies and it's environment impact in smart cities, Patent Application No: 202341038283A, Publication date: 30/06/2023
5. Dr Vishnu K. Khandelwal: IOT-Enabled Smart Drug Delivery System utilizing bio-responsive nanoparticles for precision medicine Applications, Patent Application No: 202431004811A, Publication date: 09/02/2024

Awards & Recognitions/Outreach:

Prof. Sapna Sharma

1. Received Bharat Ratna Sri Pranab Mukherjee Award for Futuristic Faculty of India
2. Received letter of Appreciation as Mental Health Advocate
- 3 Received JECRC Women Achievers Award on International Women Day
4. Mental health advocate 26th april 2023
5. Futuristic faculty 11 dec 2023
6. Women's achiever award 8 march 2024

Dr Anita Nehra:

SERB International Travel Support award (ITS) by SERB Govt. of India in July 2023.

Early Career Advisory Board member at Women in Supramolecular Chemistry (WISC), 2024. Please find the attached link as a proof.

<https://www.womeninsuprachem.com/copy-of-advisory-board-3>.

Guest editor at the Journal of Indian Chemical Society for a Special Issue of an international conference "Green and Sustainable Advances in Chemical Sciences, ACASSD-2024."

Life member of Indian Society of Chemists and Biologists (ISCB), India, August 2023.

Member of the RSC Macrocyclic and Supramolecular Chemistry interest group committee, 2024.

Associated with “Women in STEM (WiSTEM)” since Nov, 2023 for mentoring school girls for pursuing STEM.

Dr Rahul Goel

Guided 04 students under Summer Research Internship Program-2024 at Dyal Singh College, University of Delhi from 11 June-31 July 2024

Invited talk/lecture

Dr Poonam Hariyani

Key Note Speaker in National Conference on “Application of basic sciences and communication in Engineering” at JECRC Foundation

Dr Anita Nehra

Invited talk at “Frontiers in Sustainable Catalysis and Organometallics (FISCO-2024)” organized by the Department of Chemistry, MNIT Jaipur, held during July 11-12, 2024.

Invited talk at Emerging Trends in Supramolecular Science and Technology (ETSST-2024) organized by the Department of Chemistry, SRM University-AP, Andhra Pradesh held during March 07-08, 2024.

Dr Sonu Pareek

Invited Lecture at Springdales School, Sushant City, Jaipur ‘Sustainable Development/Environment’ for the ‘Book Week,- Science Day and World Nature Conservation Day on 28July 202

Grant Received by Department

School Name	Department Name	Name of the teacher awarded national/ international fellowship/ financial support	Name of the award/fellowship	Year of Award	Date of the Award	Awarding Agency	Upload relevant supporting Documents
School of Sciences	Department of Chemistry	For International Conference ACAS-SD 2024	Conference Grant DST-SERB	2024	28-03-2024	DST-(SERB)	

Workshop/ Conference/Seminar Conducted

- Workshop and Training Program on “Nanotechnology for Sustainable Development with the support of MNIT, Jaipur on 26-27 Oct 2023
- International Conference on “Advances in Chemical and Applied Sciences for Sustainable Development” ACASSD 2024 organized on March 29-30, 2024

FDP/Workshop/ Conference/Seminar Attended by Faculty-(54)

FDP/STT/Faculty Training -29

Workshop/Conference/Seminar-25

Title of the Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course	Name of faculty member (s) who attended	Title of the program	Date From (DD-MM-YYYY)	Date To (DD-MM-YYYY)
Faculty development program conducted by R-CAT, Microsoft and Koenig at JECRC University, Jaipur held from 10 - 15 July, 2023.	Dr. Bhawana Jangir	Microsoft tools for effective teaching and learning environment	10-07-2023	15-07-2023
Faculty development program conducted by R-CAT, Microsoft and Koenig at JECRC University, Jaipur held from 10 - 15 July, 2023.	Dr. Rahul Goel	Microsoft tools for effective teaching and learning environment	10-07-2023	15-07-2023
Faculty development program conducted by R-CAT, Microsoft and Koenig at JECRC University, Jaipur held from 10 - 15 July, 2023.	Dr. Nidhi Bansal	Microsoft tools for effective teaching and learning environment	10-07-2023	15-07-2023
Faculty development program conducted by R-CAT, Microsoft and Koenig at JECRC University, Jaipur held from 10 - 15 July, 2023.	Dr. Poonam Haryani	Microsoft tools for effective teaching and learning environment	10-07-2023	15-07-2023
Faculty development program conducted by R-CAT, Microsoft and Koenig at JECRC University, Jaipur held from 10 - 15 July, 2023.	Prof. Sonu Pa-reek	Microsoft tools for effective teaching and learning environment	10-07-2023	15-07-2023
FDP by CURAJ-MMC Aug 05-14, 2024	Dr Anjali Yadav	NEP-2020 Orientation & Sensitization	Aug 05 2024	Aug 14, 2024
FDP Anand International College of Engineering March 18-22, 2024	Dr Anjali Yadav	Life- Skills for Blissful Life	March 18 2024	March 22 2024
One-week online Women's-day special faculty development programme organized by Department of Chemistry, School of Advance Sciences, VIT-AP, Andhra Pradesh	Dr Anita Nehra	"Recent Advances in Chemistry"	March 08	March 13, 2024.
Five days faculty development program cum workshop organized by S. S. Jain Subodh Management institute, Jaipur Rajasthan from 20-24 May, 2024.	Dr Bhawna Jangir	"Innovation and technology in digital pedagogy"	20 May, 2024.	24 May, 2024.

Five days faculty development program conducted by Research Foundation of India and RFI-CARE from 20-24 May, 2024.	Dr Bhawna Jangir	“ Innovative teaching and learning pedagogy ”	20 May 2024.	24 May, 2024.
FDP by UGC-MMTTC, University of Hyderabad	Dr Rahul Goel	NEP-2020 Orientation & Sensitization	23 May, 2024	31st May, 2024
FDP cum workshop by S.S.Jain Subodh Management Institute, Jaipur	Dr Rahul Goel	Innovation & Technology in Digital Pedagogy	20th May, 2024	24th May, 2024
FDP by Poddar International College in association with Chemical Research Society of India (CRSI) Jaipur Chapter	Dr Rahul Goel	Research Prospective & Opportunities	20 November, 2023	24 November, 2023
FDP by JECRC University	Dr Rahul Goel	Teaching Pedagogy	16 August, 2023	19 August, 2023
FDP by R-CAT, Microsoft and Koenig at JECRC University, Jaipur held from 10 - 15 July, 2023.	Dr. Bhawana Jangir	Microsoft tools for effective teaching and learning environment	10-07-2023	15-07-2023
FDP Poornima Innovation and Incubation cell Poornima College of Engineering, Jaipur, Rajasthan, India	Dr Vishnu K.Khandelwal	Intellectual Property Right and Product Development and entrepreneurship	13-02-2024	17-02-2024
Short Term Training Programme Department of Basic Science & Humanities, Arya College of Engineering & I.T. Kukas, Jaipur, Rajasthan, India	Dr Vishnu K.Khandelwal	Applications of Microsoft Office Tools	02-06-2024	10-02-2024
FDP S.S. Jain Subodh Management Shipra Path, Mansarovar Jaipur, Rajasthan, India	Dr Vishnu K. Khandelwal	Innovation and Technology in Digital Pedagogy	20May, 2024	24 May. 2024
FDP Research and Development cell – Jaipur School of Business in Collaboration with IQAC, JECRC University Jaipur, Rajasthan, India	Dr Vishnu K. Khandelwal	Empowering Research: Advanced Software Tools for Academics	28-May-24	7 June, 2024

FDP Malviya Mission Teacher training Programme (MM-TTP) of UGC organized by JNV University, Jodhpur, Rajasthan	Dr Vishnu K. Khandelwal	Sustainable Development and Climate Change	24June, 2024	30 June, 2024
FDP S.S. Jain Subodh Management Shipra Path, Mansarovar Jaipur, Rajasthan, India	Dr Saurabh Dave	Innovation and Technology in Digital Padagogy	20May, 2024	24 May. 2024
FDP Research and Development cell – Jaipur School of Business in Collaboration with IQAC, JECRC University Jaipur, Rajasthan, India	Dr Saurabh Dave	Empowering Research: Advanced Software Tools for Academics	28-May-24	7 June, 2024
FDP IQAC, Kamla Nehru Mahavidyala, Nagpur	Dr Saurabh Dave	Research Methodology	22-July-24	24 July 2024
Malviya Mission Teacher training centre, Guru Nanak Dev University, Amritsar (PB)	Dr Vishnu K. Khandelwal	NEP 2020 Orientation and Sensitization Programme	3June, 2024	11, June, 2024
FDP S.S. Jain Subodh Management Shipra Path, Mansarovar Jaipur, Rajasthan, India	Dr Nidhi Bansal	Innovation and Technology in Digital Padagogy	20May, 2024	24 May. 2024
International Conference Biyani Group of Colleges, Jaipur, Rajasthan, India	Dr Vishnu K. Khandelwal	Nurturing Academic Entrepreneurs with Industrial Partnership	26-Nov-23	26-Nov-23
International conference IEEE student branch (STB08621) of Poornima College of Engineering, Jaipur, Rajasthan, India	Dr Vishnu K. Khandelwal	Recent advances in Engineering & Technical paper and model contests (6th Technovation – 2023)	21-Dec-2023	22 Dec. 2023
International conference Dept. of Applied Science, Agrawal PG College, Jaipur	Dr Vishnu K. Khandelwal	Emerging Trends in Environmental Sustainability” (ICETES -2023)	20 Jan. 2023	21 Jan, 2023
International Conference Department of Chemistry, School of Science, JECRC University, Jaipur	Dr Vishnu K. Khandelwal	Advances in Chemical and Applied Science for Sustainable Development (ACASSD-2024)	29March, 2024	30 March, 2024

International Conference Department of Chemistry, School of Science, JECRC University, Jaipur	Prof. Sapna Sharma	Advances in Chemical and Applied Science for Sustainable Development (ACASSD-2024)	29March, 2024	30 March, 2024
International Conference Department of Chemistry, School of Science, JECRC University, Jaipur	Dr Aruna Shar- ma	Advances in Chemical and Applied Science for Sustainable Development (ACASSD-2024)	29March, 2024	30 March, 2024
International Conference Department of Chemistry, School of Science, JECRC University, Jaipur	Prof. Sarabh Dave	Advances in Chemical and Applied Science for Sustainable Development (ACASSD-2024)	29March, 2024	30 March, 2024
International Conference Department of Chemistry, School of Science, JECRC University, Jaipur	Dr Rahul Goel	Advances in Chemical and Applied Science for Sustainable Development (ACASSD-2024)	29March, 2024	30 March, 2024
International Conference Department of Chemistry, School of Science, JECRC University, Jaipur	Dr Nidhi Bansal	Advances in Chemical and Applied Science for Sustainable Development (ACASSD-2024)	29March, 2024	30 March, 2024
International Conference Department of Chemistry, School of Science, JECRC University, Jaipur	Dr Anjali Yadav	Advances in Chemical and Applied Science for Sustainable Development (ACASSD-2024)	29March, 2024	30 March, 2024
International Conference Biyani Group of Colleges, Jaipur, Rajas- than, India	Dr Poonam Hariyani	Nurturing Aca- demic Entrepre- neurs with Indus- trial Partnership	26-Nov-23	26-Nov-23
International Conference Department of Chemistry, School of Science, JECRC University, Jaipur	Dr Poonam Hariyani	Advances in Chemical and Applied Science for Sustainable Development (ACASSD-2024)	29March, 2024	30 March, 2024

ACS Science Talks	Rahul Goel	Chemically Active Colloids: From One to Many	20th Feb, 2024	
ACS Science Talks	Rahul Goel	Flow in Porous Media in the Energy Transition	25th Jan, 2024	

Placements



Anurag Mishra
(M.Sc. Chemistry 2022-24)
Techno marketing Engineer
Torrceid India Pvt. Ltd, Morbi



Mohnish Kachhawa
(M.Sc. Chemistry 2022-24)
QC Analyst
Varun Beverages India Pvt. Ltd,
Jodhpur



Nitin Koshy
B.Sc. Chemistry(2021-24)
Unique Organics Ltd, Jaipur



Sanskar Jain
B.Sc.(2021-24)
QC-Trainee
Asclepius Healthcare Ltd.



Puneet Soan
B.Sc.(2021-24)
Packaged App Developer
Accenture



Riti Tripathi
B.Sc.(2021-24)
Quality Analyst
Q Degree



Ekta Verma (B.Sc. 2021-24)
WIPRO



Komal Chauhan (B.Sc. 2021-24)
WIPRO

Student Internships



Vaishnavi IIT, Jodhpur
IIT, Jodhpur



Vinay Pratap Singh
Sun Pharma, Gurgaon



Poonam Singh
Amol Pharmaceuticals



Nancy Singroha
SunPharma, Gurgaon



Noopor Singh
Saras Dairy, Udaipur



Vanshika
Amol Pharmaceuticals

Introduction

The Jaipur School of Business offers BBA, B.com and MBA Degree programs, both stretching three and two years, respectively, and approved by the University Grants Commission. Additionally, the school provides a PhD. program in management. JSB, JU aims to promote interdisciplinary research and development for the benefit of industry and society through continuous efforts. The faculties create a stimulating environment to nurture students' creativity, innovation, and excellence. Besides business skills, the emphasis is on ethical and value-based education. A core mission of JSB is to develop human potential to its fullest extent so that they can emerge as intellectually capable and imaginatively gifted leaders in the field of business.

Jaipur School of Business imparts knowledge through a Socratic Method approach such as conceptual teaching, case study approach, role plays, group discussions, summer internships and corporate mentoring, research projects, presentations, tutorials, industrial visits, as well as workshops that promote a spirit of inquiry in young minds and help them enhance their problem-solving and decision-making abilities.

Sanctioned Intake (UG & PG) as in Academic Year 2023-24

S. No	Programme Name	Year 1	Year 2	Year 3	Total
1	Programme 1 B.Com (JSB)	83	80	20	183
2	Programme 2 BBA(JSB)	812	693	480	1985
3	Programme 3 MBA(JSB)	387	299	182	868

Prof. Renu Pareek

Designation: Dean & Professor

Department: Jaipur School of Business

Qualification: PhD, MBA

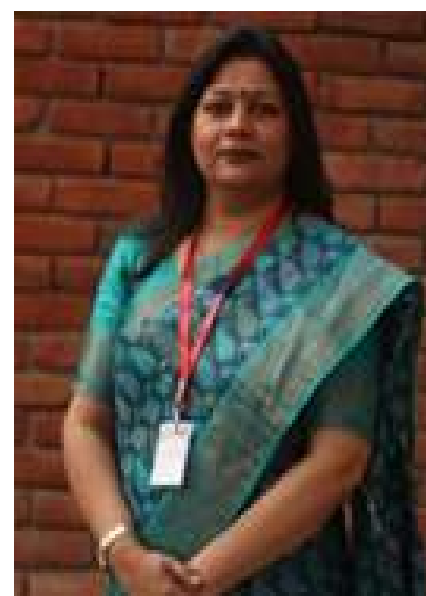
Email: dean.management@jecrcu.edu.in

Research Area: Marketing Management, Brand Building, Advertising.

Publication: Research Papers Published: 41

Seminar/Conference: 13, FDP/MOOC: 12, Patent & Copyright: 4, Consultancies: 3

Book Written: 1



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals/ UGC care/Conferences
Prof. Renu Pareek	Professor, Dean	16/03/2020	02/03/2020	PhD	NIL	41

Dr. Ruchi Goyal

Designation: Professor & Head BBA

Department: Jaipur School of Business

Qualification: PhD, MHRM, M.A. (Economics), NET & SLET

Email: ruchi.goyal@jecrcu.edu.in

Research Area: Human Resource practices, Employee satisfaction, Employee Commitment, Managerial Economics, Business Environment and Business Economics.

Publication: Research Papers Published: 47, **Books Authored:** 5, **Case studies Published:** 5, **Papers Presented in Conferences:** 13



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS /UGC/ Conferences
Ruchi Goyal	Professor	01/04/2021	16/09/2016	PhD	NET	47

Prof. Sandeep Naga

Designation: Professor

Department: Jaipur School of Business

Qualification: PhD, MBA, BE(Mech.), PGDEMA, PGDGC, PGDPPIM

Email: sandeep.naga@jecrcu.edu.in

Research Area: New product development time reduction, Marketing, Operations, Manufacturing, Supply chain, PPC, R&D



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Sandeep Naga	Professor	30/08/2022	30/08/2022	PhD	Nil	3

Dr. Nupur C Sharma

Designation: Professor & Head Outreach

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D, MBA

Email: nupur.sharma@jecrcu.edu.in

Research Area: Human Resources & Organisation Behaviour



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF /SLET	Research Publications in Scopus/ WOS Indexed Journals/ UGC Care Journals/ Conferences (Full Paper Only)
Dr Nupur C Sharma	Professor & Head Outreach	Dec 11, 2023	Dec 11, 2023	Ph D	NIL	01 Paper Published in a book

Dr. Rashmi Sharma

Designation: Associate Professor

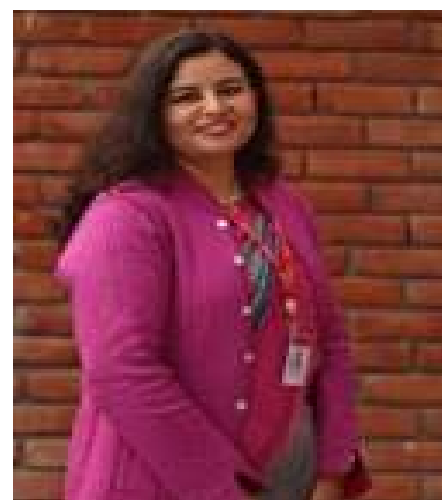
Department: Jaipur School of Business

Qualification: PhD, NET (Management), MBA, B.Com.

Email: rashmi.sharma@jecrcu.edu.in

Research Area: Finance, Financial Markets, Marketing, Services, Banking

Publication: Paper Presented: 15, Paper Published: 14, Seminar attended: 10, Workshop attended: 09, FDP: 07, MOOCs: 05



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/UGC care/Conferences
Rashmi Sharma	Associate Professor	1/5/2022	7/1/2014	PhD	NET	14

Dr. Jyoti Jain

Designation: Associate Professor

Department: Jaipur School of Business

Qualification: PhD (Marketing), UGC-NET (Management)

Email: jyoti.jain@jecrcu.edu.in

Research Area: Marketing, Advertising, Consumer Behaviour, Human Resource Policies, Training & Development, Brands

Publication

National Journals: 4, International Journals: 1, Conference & Seminar-13, FDPs: 11



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/UGC care/Conferences
Jyoti Jain	Associate Professor	02/06/2022	30/08/2017	PhD	NET	07

Dr. Ritu Dixit

Designation: Assistant Professor-I

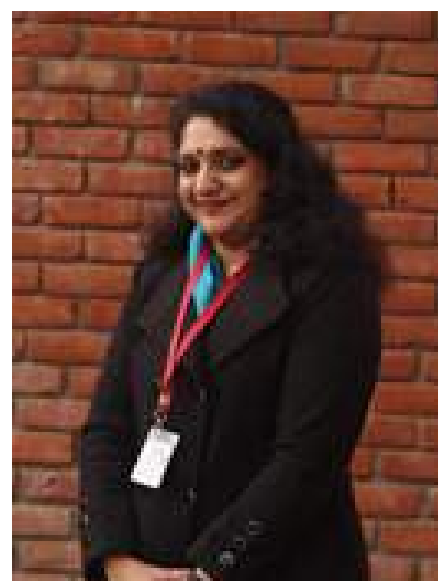
Department: Jaipur School of Business

Qualification: PhD, MBA

Email: ritu.dixit@jecrcu.edu.in

Research Area: Human Resource Management, Talent Acquisition, Talent retention, Employee Engagement, Job satisfaction, E-HRM

Publication: 5, Conference & Seminar- 11, FDPs/ MOOC: 10, Books written- 2, MDP-7, Consultancies- 2



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Ritu Dixit	Assistant Professor	30/08/2022	30/08/2022	PhD	NET	05

Dr. Hemant Verma

Designation: Assistant Professor-I

Department: Jaipur School of Business

Qualification: PhD (Commerce), UGC-NET, M.Com, MBA

Email: hemant.verma@jecrcu.edu.in

Research Area: Economics

Publication: International: 3, National: 3



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Hemant Verma	Assistant Professor	29/03/2017	29/03/2017	PhD	NET	06

Dr. Ram Garg

Designation: Assistant Professor-I

Department: Jaipur School of Business

Qualification: PhD, MBA, M.Com. FDPM (IIM- Ahmedabad-2017)

Email: ram.garg@jecrcu.edu.in

Research Area: Inferential Statistics (Commerce)

Publication: International Journal Publications:- 12 Papers



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Ram Garg	Assistant Professor	04/08/2018	04/08/2018	PhD	NET	12

Dr. Varsha Tiwari

Designation: Assistant Professor-I

Department: Jaipur School of Business

Qualification: PhD, M.Com (Banking & Business Economics), M.Phil (Commerce), LL.B.

Email: varsha.tiwari@jecrcu.edu.in

Research Area: Settlement of Disputes

Publication: Papers Published: 05, Papers Published in Conference Proceedings: 03



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Varsha Tiwari	Assistant professor	08/28/2018	8/28/2018	PhD	Nil	08

Dr. M. Kuruvilla

Designation: Assistant Professor-I

Department: Jaipur School of Business

Qualification: MBA, BPT

Email: m.kuruvilla@jecrcu.edu.in

Research Area: Organizational Behaviour, Human Resource Management



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
M. Kuru-villa	Assistant Professor	01/09/2014	01/09/2014	MBA	Nil	Nil

Dr. Manish Sharma

Designation: Assistant Professor-I

Department: Jaipur School of Business

Qualification: M.Com, MBA, UGC-NET (Commerce), UGC-NET (Management), NCMP L-2 (NSEs Certified Market Professional), B.Sc.

Email: manish.sharmag@jecrcu.edu.in

Research Area: Financial Risk Management, Securities analysis and Portfolio Management

Publication: Paper presented in National and International Conferences: 09, Significant Publications: 03



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Manish Sharma	Assistant Professor	09/08/2014	09/08/2014	PhD	NET	12

Dr. Arun Gautam

Designation: Assistant Professor-I

Department: Jaipur School of Business

Qualification: NET (Commerce)

Email: arun.gautam@jecrcu.edu.in

Research Area: Taxation, Finance, Accounting (IFRS)

Publications: Research Paper: 43, Conferences: 18, FDP: 08, MOOC: 03, Research Project:01, Patent:1, Copyrights:2



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals/ UGC care/ Conferences
Arun Gautam	Assistant Professor	01/04/2021	13/01/2020	PhD	NET	43

Dr. Poonam Rajharia

Designation: Assistant Professor - I

Department: Jaipur School of Business

Qualification: PhD, MBA, BCA

Email: poonam.rajharia@jecrcu.edu.in

Research Area: Corporate Governance

Publications: Research Paper: 14, Paper presented 05, Conferences: 18, FDP: 04



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Poonam Rajharia	Assistant professor	18/08/2022	17/08/2022	PhD	Nil	14

Dr. Usha Chouhan

Designation: Assistant Professor-I

Department: Jaipur School of Business

Qualification: PhD., MHRM, M.com, B.Sc.

Email: usha.chouhan@jecrcu.edu.in

Research Area: Human Resource Management, Marketing Management, Digital Marketing, Labour Laws, Industrial Relations, Corporate governance and Social responsibility



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Usha Chouhan	Assistant Professor	13/09/2023	13/09/2023	PhD	NET	06

Dr. Joohi Chaturvedi

Designation: Assistant Professor-I

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D, MS (MBA/M.Tech) Quality Management,
B.E Mechanical Engineering

Email: joohi.chaturvedi@jecrcu.edu.in

Research Area: Human Resource Management, Quality Management,
Mechanical Engineering

Journal Publications (National/International)-17 Book/Chapter Publications- 3



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Joohi Chaturvedi	Assistant Professor I	18/09/2023	18/09/2023	PhD	Nil	1 & 1 under process	03	02

Dr. Tanya Garg

Designation: Assistant Professor-I

Department: Jaipur School of Business

Qualification: PhD, M.Com, B.Com, Diploma in Event management

Email: tanya.garg@jecrcu.edu.in

Research Area: HR & Marketing



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Tanya Garg	Assistant Professor	01/10/23	08/5/2019	PhD	Nil	08

Dr. Alka Shrivastava

Designation: Assistant Professor I

Department: Jaipur School of Business (Jaipur)

Qualification: EPHRA (IIM Rohtak), PhD, M.B.A.

Email: alka.shrivastava@jecrcu.edu.in

Research Area: Stress Management



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Alka Shrivastava	Assistant Professor	25/3/2023	25/3/2023	PhD	Nil	12

Dr. Anuradha Saxena

Designation: Assistant Professor I

Department: Jaipur School of Business (Jaipur)

Qualification: PhD, MBA, PG Diploma in project planning & infrastructure management

Email: anuradha.saxena@jecrcu.edu.in

Research Area: Human Resource Management.



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Anuradha Saxena	Assistant Professor	27/02/2023	27/02/2023	PhD	Nil	06

Dr. Sumita Sharda

Designation: Assistant Professor I

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D, MBA (HR), M.Phil (BADM) M. Com
(BADM)

Email: sumita.sharda@jecrcu.edu.in

Research Area: Marketing



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Dr. Sumita Sharda	Assistant Professor	03/04/2024	03/04/2024	PHD	Nil	Nil	Nil	07 (published) 1 (in process)

Dr. Isac Gunday

Designation: Assistant Professor I

Department: Jaipur School of Business (Faculty of Management)

Qualification: PhD

Email: isac.gunde@jecrcu.edu.in

Research Area: Marketing Management & Human Resource Management



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Dr. Isac Gunday	Assistant Professor	08/08/2023	08/08/2023	PhD	SET	04	04	02

Kriti Tandon**Designation:** Assistant Professor II**Department:** Jaipur School of Business (Faculty of Management)**Qualification:** Pursuing PhD, M.Com**Email:** krititandon@jecrcu.edu.in**Research Area:** Finance

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals	Research Publications in UGC Care Journals
Kriti Tandon	Assistant Professor	15/09/2023	15/09/2023	M.Com	NET	00	01

Mr. Mukul Sharma**Designation:** Assistant Professor - II**Department:** Jaipur School of Business (Department of Commerce)**Qualification:** M. Com (ABST + BADM), UGC_ NET (2 times in Commerce, JRF – 1 time in Commerce)**Email:** mukul.sharma@jecrcu.edu.in**Research Area:** Accounting & Finance

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Mukul Sharma	Assistant Professor	07/04/2023	07/04/2023	M.Com	NET, JRF	Nil

Ms. Anushree Yadav**Designation:** Assistant Professor-II**Department:** Jaipur School of Business**Qualification:** M.Com, NET qualified**Email:** anushree.yadav@jecrcu.edu.in**Research Area:** Finance

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Anushree Yadav	Assistant Professor	13/09/2022	13/09/2022	M.Com	NET	Nil

Dr. Sumedha Soni

Designation: Assistant Professor-II

Department: Jaipur School of Business

Qualification: BBA, MBA (HR and Marketing), NET (Management)

Email: sumedha.soni@jecrcu.edu.in

Research Area: Human Resource Management, Business Management, Statistics, Economics



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Sumedha Soni	Assistant Professor I	17/01/2019	17/01/2019	PhD	NET	02

Ms. Arpita Tripathi

Designation: Assistant professor II

Department: Jaipur School of Business

Qualification: MBA

Email: Arpita.tripathi@jecrcu.in

Research Area: Marketing



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Arpita Tripathi	Assistant Professor	01/06/23	25/08/2022	MBA	NET	01

Dr. Shubhangi Keshot

Designation: Assistant Professor-I

Department: Department of Business Administration

Qualification: PhD, MBA, BCA

Email: shubhangi.keshot@jecrcu.edu.in

Research Area: Human Resource Management

Publication: Research Paper: 4

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Shubhangi Keshot	Assistant Professor	24/12/2021	24/12/2021	PhD	Nil	04

Dr. Sheena Kumari

Designation: Assistant Professor-I

Department: Department of Business Administration

Qualification: PhD, MBA, M.Com

Email: sheena.kumari@jecrcu.edu.in

Research Area: Economics, Financial Management

Publication: Research Paper: 3, Seminar/Conference: 4



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Sheena Kumari	Assistant Professor	27/07/2023	27/07/2023	PhD	Nil	03

Ms. Bhawana Rathore

Designation: Assistant Professor-II

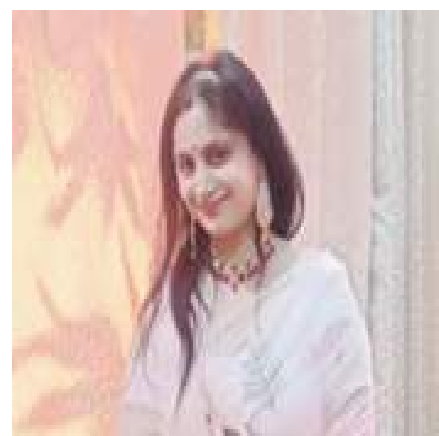
Department: Department of Business Administration

Qualification: MBA, B.com

Email: bhawana.rathore@jecrcu.edu.in

Research Area: Human Resource Management

Publication: Research Paper:03, Seminar/Conference: 4



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Bhawana Rathore	Assistant Professor	31/07/2023	31/07/2023	MBA	Nil	03

Mr. Abhimanyu Gupta

Designation: Assistant Professor-II

Department: Department of Business Administration

Qualification: MBA, M.A

Email: abhimanyu.gupta@jecrcu.edu.in

Research Area: Financial Management, Economics

Publication: Research Paper- 2:, Seminar/Conference: 9

FDP-5



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Abhimanyu Gupta	Assistant Professor	31/07/2023	31/07/2023	MBA	NET	02

Ms. Preeti Kumari

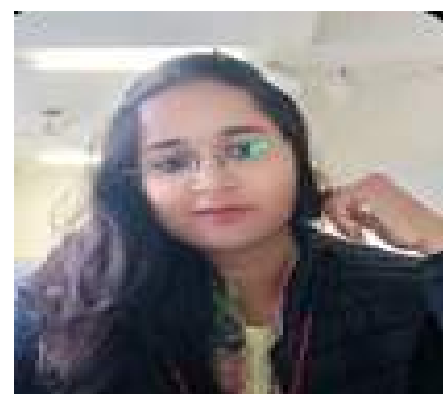
Designation: Assistant Professor-II

Department: Department of Business Administration

Qualification: MBA, B.Com

Email: preeti.kumari@jecrcu.edu.in

Research Area: Human resource management



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Preeti Kumari	Assistant Professor	08/08/2022	08/08/2022	MBA	NET, JRF	Nil

Mr. Lokesh Tilwani

Designation: Assistant Professor II

Department: Jaipur School of Business (Department of Commerce)

Qualification: B.Com, M, com (ABST), NET

Email: lokesh.tilwani@jecrcu.edu.in

Research Area: Finance



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals	Research Publications in UGC Care Journals
Mr. Lokesh Tilwani	Assistant Professor II	23/08/2023	23/08/2023	M.COM	NET	00	00

Ms. Khushi Mishra

Designation: Assistant Professor II

Department: Jaipur School of Business (Department of Business Administration)

Qualification: B.COM, M.COM, Pursuing PhD

Research Area: Human Resource and Organisational Behaviour



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Khushi Mishra	Assistant Professor	08/08/2024	07/08/2023	M.COM	Nil	01	00	Nil

Name: Lijy Lijit Idicula

Designation: Assistant Professor II

Department: Jaipur School of Business (Faculty of Management)

Qualification: NET, MBA

Email: lijy.ldicula@jecrcu.edu.in

Specialized Area: Marketing, HR



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals	Research Publications in UGC Care Journals
Lijy Lijit Idicula	Assistant Professor-II	25/10/2023	25/10/2023	MBA	Yes	Nil	Nil

Ms. Ayushi Soni

Designation: Assistant Professor II

Department: Jaipur School of Business (Department of Business Administration)

Qualification: Ph. D (Pursuing), MBA, BCOM

Email: ayushi.soni01@jecrcu.edu.in

Research Area: Human Resource Management and Marketing

No. of Conferences/workshop/seminar attended:



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Ayushi Soni	Assistant Professor-II	27/03/2024	27/03/2024	MBA	NET	Nil	02	04

Ms. Swati Sharma

Designation: Assistant Professor II

Department: Jaipur School of Business (Faculty of Management)

Qualification: M.Com. (Business Administration), M. Phil, SLET

Email: swati.sharma@jecrcu.edu.in

Research Area: N/A



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals/ UGC Care Journals Conferences (Full Paper Only)
Swati Sharma	Assistant Professor II	15/04/2024	15/04/2024	M.Phil	SLET	01

Ms. P. Shivani Singh

Designation: Assistant Professor-II

Department: Department of Management

Qualification: MBA(HR - Marketing), B.A. (Management)

Email: shivanisingh.mba@jecrc.ac.in

Research Area: Human Resource Management



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
P.Shivani Singh	Assistant Professor	08/01/2012	07/01/2012	MBA	Nil	Nil

Ms. Sijo Joji

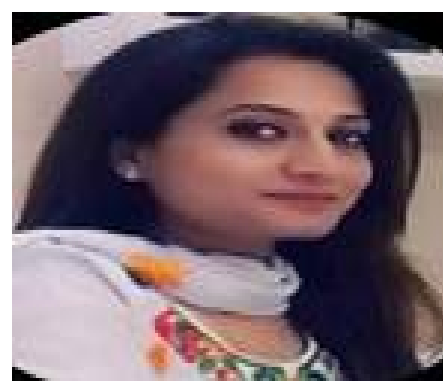
Designation: Assistant Professor-II

Department: Department of Management

Qualification: MBA (HR)

Email: sijo.joji@jecrcu.edu.in

Research Area: Human Resource Management



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Sijo Joji	Assistant Professor	22 /01/2019	22 /03/2012	MBA	Nil	Nil

Mr. Patanjali Tripathy

Designation: Assistant Professor-II

Department: Department of Business Administration

Qualification: BBM, MBA (Major-Finance, Minor- Operation & Production Management)

Email: patanjali.tripathi@jecrcu.edu.in

Research Area: General Management, Human Resource Management, Financial Management

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Patanjali Tripathy	Assistant Professor	23/04/2018	23/04/2018	MBA	Nil	Nil

Ms. Mala Shrivastav

Designation: Assistant Professor-II

Department: Department of Management

Qualification: MSW, BA

Email: mala.shrivastav@jecrcu.edu.in

Research Area: Training & development, Human resource management



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals/ UGC care/ Conferences
Mala Shrivastav	Assistant Professor	01-02-2023	01-02-2023	MSW	Nil	Nil

Dr. Nimesh Gupta

Designation: Associate Professor, HoD

Department: Jaipur School of Business (Faculty of Management)

Qualification: PhD, MBA

Email: nimesh.gupta@jecrcu.edu.in

Research Area: Marketing Management, Analytics



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Nimesh Gupta	Associate Professor	17/08/2022	17/08/2022	PhD	Nil	02

Dr. Swati Bhargava

Designation: Associate Professor

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D, UGC NET JRF (Management), MBA, M. Com (ABST, EAFM)

Email: swati.bhargava@jecrcu.edu.in

Research Area: Marketing Management, Finance



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Swati Bhargava	Associate Professor	22/08/2022	22/08/2022	PhD	NET, JRF	03

Dr. Princi Gupta

Designation: Assistant Professor I

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D, MBA

Email: princi.gupta@jecrcu.edu.in

Research Area: Marketing Management, International business



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Princi Gupta	Assistant Professor	27/09/2021	27/09/2021	PhD	Nil	10	02	Nil

Dr. Amit Kumar Sharma

Designation: Assistant Professor I

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D, UGC NET (Commerce), M. Com (ABST)

Email: amitkumar.sharma1@jecrcu.edu.in

Research Area: Accounting & Finance



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Amit Kumar	Assistant Professor-I	10-10-2022	10-10-2022	PhD	NET	Nil

Dr. Neha Gupta

Designation: Assistant Professor I

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D, UGC- NET(JRF), GATE, MCA

Email: neha.gupta01@jecrcu.edu.in

Research Area: Network Intrusion Detection



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals/ UGC care/ Conferences
Neha Gupta	Assistant Professor	27/03/2023	27/03/2023	PhD	NET, JRF	01

Ms. Neelima Chaudhary

Designation: Assistant Professor II

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D (Pursuing), MBA, M. Com (EAFM)

Email: Neelima.chaudhary@jecrcu.edu.in

Research Area: Marketing



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals
Neelima Choudhary	Assistant Professor	22/08/2022	22/08/2022	MBA	NET	01

Mr. Tarun Sharma

Designation: Assistant Professor II

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D (Pursuing), MBA, M. Com

Email: tarun.sharma@jecrcu.edu.in

Research Area: Marketing



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals/ UGC care/ Conferences
Tarun Sharma	Assistant Professor II	28/11/2022	28/11/2022	MBA	Nil	Nil

Ms. Bhavika Gandhi

Designation: Assistant Professor II

Department: Jaipur School of Business (Faculty of Management)

Qualification: M. Com (ABST), NTA-NET (Commerce)

Email: Bhavika.gandhi@jecrcu.edu.in

Research Area: Finance



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Bhavika Gandhi	Assistant Professor	31/01/2023	31/01/2023	M.Com	NET	01

Mr. Shashi Kumar

Designation: Assistant Professor II

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D (Pursuing), UGC-NET (Management), MBA, M.Com

Email: shashi.kumar@jecrcu.edu.in

Research Area: Finance



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Shashi Kumar	Assistant Professor	20/10/2021	20/10/2021	MBA	NET	01	01

Dr. Swati Prajapat

Designation: Assistant Professor I

Department: Jaipur School of Business (Faculty of Management)

Qualification: :Ph. D, UGC NET (Commerce) M. Com(EAFM & ABST)

Email: swati.prajapat@jecrcu.edu.in

Research Area: Marketing, Finance

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Swati Prajapat	Assistant Professor	09/05/2022	09/05/2022	PhD	NET	Nil

Ms. Sonali Pandey

Designation: Assistant Professor II

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D (Pursuing), NTA-NET (Management), MBA

Email: sonali.pandey2@jecrcu.edu.in

Research Area: Banking & Finance



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Sonali Pandey	Assistant Professor	08/01/2023	08/01/2023	MBA	NET	NIL

Ms. Payal Mahipal

Designation: Assistant Professor II

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D (Pursuing), MBA (Pursuing), M Com (EAFM)

Email: payal.mahipal@jecrcu.edu.in

Research Area: Entrepreneurship



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Payal Mahipal	Assistant Professor-II	03/10/2022	03/10/2022	M.Com	Nil	01

Ms. Heena Jeasani

Designation: Assistant Professor II

Department: Jaipur School of Business (Faculty of Management)

Qualification: LLM, M Com

Email: heena.jeasani@jecrcu.edu.in

Research Area: Finance, laws



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Heena Jeasani	Assistant Professor-II	09/01/2023	09/01/2023	LLM, M.COM	NET	NIL

Dr. Anita

Designation: Assistant Professor

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D, UGC NET

Email: anita.poonia@jecrcu.edu.in

Research Area: Accounting, Finance & Marketing



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Dr. Anita	Assistant Professor-I	10/08/2023	10/08/2023	PhD	NET	Nil

Ms. Dilisha Mehta

Designation: Assistant Professor II

Department: Jaipur School of Business (Faculty of Management)

Qualification: M Com

Email: dilisha.mehta@jecrcu.edu.in

Research Area: Finance

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Dilisha Mehta	Assistant Professor-II	01/08/2023	01/08/2023	M.COM	NET	NIL

Dr. Ati Agarwal

Designation: Assistant Professor I

Department: Jaipur School of Business (Faculty of Management)

Qualification: Ph. D, UGC NET

Email: ati.agarwal@jecrcu.edu.in

Research Area: HR



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Dr. Ati	Assistant Professor-I	01/08/2023	01/08/2023	PhD	NET	Nil

Ms. Ankita Chauhan

Designation: Assistant Professor II

Department: Jaipur School of Business (Faculty of Management)

Qualification: M.COM, UGC NET

Email: ankita.chauhan@jecrcu.edu.in

Research Area: HRM



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Ankita Chauhan	Assistant Professor-II	01/03/2024	01/03/2024	M.COM	NET	Nil

Ms. Rishika Sharma

Designation: Assistant Professor II

Department: Jaipur School of Business (Faculty of Management)

Qualification: MBA, M.COM

Email: rishika.sharma@jecrcu.edu.in

Research Area: Marketing



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Rishika Sharma	Assistant Professor-II	27/07/2024	27/07/2024	MBA, M.COM	Nil	03

Mr. Raunak Sharma

Designation: Assistant Professor

Experience: 17 years

Department: Department of Management

Qualification: MBA (HR & Marketing), MA (English Literature & Linguistics), M. Com. (Business Administration)

Email: raunak.sharma@sunstone.edu.in

Research Area: Human Resource Management, Business Development, Learning & Development.

Publication: Research Paper: 2, Seminar/Conference: 3, FDP: 2

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Raunak Sharma	Assistant Professor	01/04/2023	01/04/2023	MBA	Nil	02

Dr. Pallavi Mathur

Designation: Associate Professor

Experience: 16 years

Department: Department of Management

Qualification: Ph. D., MIB, B.Com

Email: pallavi.mathur@sunstone.in

Research Area: Marketing, International Business, Economics

Publication: 9 publications in various national and international peer reviewed and Scopus indexed journals, publication of 2 chapters in the books with ISBN number, Seminar/ conferences / workshops: 10, NP-TEL courses: 2



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Pallavi Mathur	Associate Professor	01/04/2023	01/04/2023	PhD	Nil	15

Dr. Jyoti Meratwal

Designation: Associate Professor

Experience: 10 years

Department: Department of Management

Qualification: Ph. D., MBA, B. Tech

Email: jyoti.meratwal@sunstone.in

Research Area: Business Strategies, Marketing, TQM, Customer Delightness, HRA, Emotional Intelligence and leadership

Publication: 6 publications in various national and international peer reviewed and Scopus indexed journals, publication of 6 chapters in

the books with ISBN number, Seminar/ conferences / workshops: 22,

NPTEL courses: 2, FDP: 1, sponsored by ICSSR at Central University Punjab, Bathinda.



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Jyoti Meratwal	Associate Professor	01/04/2023	01/04/2023	PhD	Nil	06

Sumedha Kalia

Designation: Assistant Professor

Experience: 15 years

Department: Department of Business Administration

Qualification: PhD (Pursuing), MBA, B.com

Email: sumedha.kalia@sunstone.in

Research Area: Marketing

Publication: Research Paper: 1



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Sumedha Kalia	Assistant Professor	01/04/2023	01/04/2023	MBA	Nil	01

Ms. Harleen Kaur

Designation: Assistant Professor

Experience: 10 years

Department: Department of Business Administration

Qualification: Internationally certified soft skill and image consultant,

MBA, B.com,

Email: harleen.kaur@sunstone.edu.in

Research Area: Training & development, Leadership, Soft skills, interview skills



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Harleen Kaur	Assistant Professor	01/04/2023	01/04/2023	MBA	Nil	Nil

Ms. Bhanu Mati Doshi

Designation: Assistant Professor

Experience: 5+ years

Department: Department of Business Administration

Qualification: PhD (Pursuing), MBA(Finance), M.Com (Economic Administration and Financial Management), B.Com

Email: bhanu.doshi@sunstone.edu.in

Research Area: Finance, Banking, Business economics,

Publication: Research Paper: 10, Seminar/Conference: 7, FDP: 2, MOOC: 2, Book: 01



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Bhanu Mati Doshi	Assistant Professor	01/04/2023	01/04/2023	MBA	NET	10

Purvi Katta

Designation: Assistant Professor

Experience: 9 years

Department: Management

Qualification: UGC-NET, M.Com (ABST),

M.com (EAFM), M.com (Business Administration),

CS Professional (pursuing), CA-IPCC, B.com

Email: purvi.katta@sunstone.in

Research Area: Corporate Finance

Seminar/Conference-2



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Purvi Katta	Assistant Professor	01/04/2023	01/04/2023	M.Com (ABST	UGC-NET	Nil

Dr. Garima Khangarot

Designation: Assistant Professor

Work Experience: 6 Months

Department: Management

Qualification: PhD (Commerce);

M.COM (Gold Medallist);B.COM (EAFM)

Email: garima.khangarot@sunstone.in

Research Area: Marketing, Sustainability, Consumer Behaviour



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Garima Khangarot	Assistant Professor	01/04/2023	01/04/2023	PhD (Commerce)	Nil	Nil

Ms. Garima Jain

Designation: Assistant Professor-II

Department: Jaipur School of Business

Qualification: Pursuing PhD, M.Com (EAFM + BADM)

Email: garima.jain@jecrcu.edu.in

Research Area: Finance (Commerce)

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals/ UGC care/Conferences
Garima Jain	Assistant Professor	01/07/2023	01/07/2023	M.com	NIL	01

Mr. Ayush Kumar Sharma

Designation: Assistant Professor-II

Department: Jaipur School of Business

Qualification: Pursuing PhD, M.Com (Finance); MBA(Fin); B.COM(Hons.)

Email: ayush.sharma@jecrcu.edu.in

Research Area: Finance, FinTech, Financial literacy, and Behavioural finance.

Publications: Research Paper Published- 6, International Research Conferences: 5



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals/ UGC care/Conferences
Ayush Kumar Sharma	Assistant Professor	03/11/2023	03/11/2023	M.COM & MBA	NIL	09

Dr. Shikha Pareek

Designation: Assistant Professor I

Department: Jaipur School of Business

Qualification: PhD, MHRM

Email: shikha.pareek@jecrcu.edu.in

Research Area: Incentives and Performance, Human Resource Management.

Publication: Research Papers Published:4, Seminar/Conference:3



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Dr. Shikha Pareek	Assistant Professor	01/03/2024	01/03/2024	PhD	NIL	01

Mr. Udit Dave

Designation: Assistant Professor-II

Department: Jaipur School of Business

Qualification: MBA

Email: udit.dave@jecrcu.edu.in

Research Area: Marketing (Digital Marketing)



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/Conferences
Udit Dave	Assistant Professor	15/02/2024	15/02/2024	MBA	NIL	NIL

Ms. Kirti Singh

Designation: Assistant Professor-II

Department: Jaipur School of Business

Qualification: M.COM; B.COM; and UGC NET

Email: kirti.singh@jecrcu.edu.in

Research Area: Finance

International Research Conferences: 1



Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/WOS Indexed Journals/ UGC care/ Conferences
Kirti Singh	Assistant Professor	24/07/2024	24/07/2024	M.COM	NET	01

Ms. Sandhya Sharma

Designation: Assistant Professor II

Department: Jaipur School Of Business

Qualifications: PhD (Pursuing), M.Com (Finance), B.Com

Email: sandhya.sharma@jecrcu.edu.in

Research Area: Artificial Intelligence Ethics and U.P.I

Publications: Research Paper Published- 2,

International Research Conferences: 4



Faculty Name	Designation	Date of Joining the Present Position	First Date Of Joining	Highest Qualifications	NET/ JRF/ SLET	Research Paper Publication in Scopus/ WOS/ UGC/ Conference
Sandhya Sharma	Assistant Professor II	17/08/ 2023	17/08/ 2023	M.Com	NO.	02

EVENT REPORTS

DEPARTMENTAL CLUB ACTIVITIES/LECTURES/WORKSHOPS BY INDUSTRY EXPERTS

Our media pedagogy is implemented through various creative classroom and club activities. The main pedagogical methods are lectures, case studies, presentations and project works. They are supplemented and complemented by role plays, management games, seminars, simulations, group discussions and extempore. We continuously put our efforts in creating an environment for grooming and developing the student's potential so that they become ready to best serve the society through flawless leadership, communication, managerial and decision making skills.

1. Business Quiz Competition

On 4th September 2023, Department of commerce, Jaipur School of Business has organized a Business quiz competition. The main objective of this event was to make students of BBA and B.Com aware of recent general knowledge related to business. In this competition 10 teams have participated named as "Team A to Team J".

Rules and regulations of the quiz were explained at the beginning. The Quiz had four rounds which included Question Answer round, logo round, Tagline round, Scanner round. Winners of quiz competition were Team F Ananya Bhatia, Aadil Hasib Khan (First Winner) and Team C Aryan Jain, Krishna Goyal (Second Winner). The Coordinator of the event was Dr. Manish Sharma.



2. Power Pack Master Session

The Power Pack Master Sessions of September 12, 2023, were a symphony of inspiration and knowledge hosted by our illustrious Future Skills Corporate Leaders. This transformative event was designed to empower participants with insights into the "World of Future Skills," entrepreneurial wisdom, invaluable career advice, and practical knowledge on business development, networking, and personality development. The day unfolded as a journey that left attendees motivated and brimming with newfound energy, ready to conquer their future goals. The event took off with a captivating presentation by Mr. Chinmoy Rajwanshi, a visionary leader. He shared his profound vision of future skills and innovation, setting the stage for a day of exploration and growth. The event continued with an engaging fireside chat led by Ms. Megha Jain. Her entrepreneurial journey was a captivating narrative, enriched with insights, and she generously answered students' questions on business and start-ups, creating a one-on-one exchange that was both enlightening and personal. Mr. Abhayjeet Singh took the stage with a session that was both creative and deeply motivating. His talk on the lessons he wished he had known during his college days resonated with students on their academic and personal journeys. The event reached its pinnacle with sessions by Ms. Arushi Jain, Co-founder of Global Lancers, and Mr. Prateek Mathur, Founder of SaaS Dekho. Their practical knowledge on business development, networking, and the essential elements of personality development inspired participants and provided them with a tangible roadmap for their future endeavors.



3. Leadership Dynamics Approach towards Excellence

Under the Leadership series 2023, an Expert session was conducted on 10th October 2023 at Seminar Hall, KAB 5th Floor by Prof. Pawan Kumar Singh (Director - Prof IIM Trichy). As articulated by Prof. Pawan Kumar Singh, leadership dynamics encapsulates the multifaceted interplay between leaders, followers, and the organizational environment. Through this approach, Prof. Singh emphasized the significance of adaptability, empathy, and innovation in driving organizational success. According to Prof. Pawan Singh, the key tenets of leadership dynamics are visionary leadership, adaptive leadership, emotional intelligence, collaborative leadership, authentic leadership, continuous learning and development and strategic thinking.

4. Expert session

HR Club- HRidayam organised an Expert session for BBA students on 12th October, 2023. Mr. Vinayak Mishra , a great Public speaker , acquisition HR and member of various interview panel and also a BITS Pilani alumni was the resource person of the event. In his session, Mr. Vinayak mentioned various points regarding Personality Development, Communication Skills, HR Roles & Responsibilities, Mental Health Awareness and social skills. Also he presented many points with lots of information. His words were full of motivation, facts and guidance. He conducted a game “Know each other “where he allowed students to interact from audience and to introduce each other. He also conducted one to one Interaction with audience helping them solving their queries. The Event concluded with vote of thanks presented by Mr. Kuruville Sir, Deputy HOD – JSB. The event was full of learning and motivation. The event was coordinated by the club mentor- Ms. Khushi Mishra.



5. AD -WAR, IDEAS-2-ADS

The Marketing Club- Tizarat organized AD -WAR, IDEAS-2-AD on 31st October 2023, Tuesday at 5th Floor Seminar Hall, Kautaliya Bhavan under the club mentor Ms. Arpita Tripathi. In the Ad-war event, participants were asked to bring ideas into ads, students were asked to participate in a team, they were asked to think outside the box, bring innovative products and services, and create an appealing and message-giving advertisement, based on their products and services. Participants created and presented advertisement videos and they conveyed messages, promoted their products and services, and raised awareness about their products and services.

In Ad -war, Ideas -2 -Ads, participants' teams developed ad concepts, wrote scripts, shot video footage, edited, and produced a final advertisement. These ads were typically limited to a specific duration, which challenged participants to effectively convey their message within a short time frame.



6. Investors' Awareness Programs

Finance CLUB-“Gullak” organized a seminar on the “Investors’ Awareness Programs” under the banner of the Investors’ Protection Fund of the National Stock Exchange or Bombay Stock Exchange organized by the Finance Club (Gullak) on 14th October ,2023 at Jaipur School of Business, JECRC University. The main objective of these Programs is to financially educate and empower society on topics such as the Importance of Savings and financial Goals, Wealth Creation through Asset Allocation, Precautions during Investing, etc. The resource person for the event was Mr.Amogh Gothoskar. He is a visiting faculty at B-schools like SIIB in Pune and SIMSREE and KJSIMSR in Mumbai. Dr. Sheena Kumari was the event coordinator.



7. The Talent Fusion: BBA Spotlight

Vyaktitw Club organised an unforgettable event of entertainment on 7th November 2023 at JU Auditorium as the students of Department of Business Administration of Jaipur School of Business at JECRC University had come together to showcase their extraordinary talents-The Talent Fusion : BBA Spotlight. Event celebrated the creativity, skill, and passion of the student. The event was coordinated by the club mentor- Dr. Tanya Garg.



8. Social cause event

The festive celebration organized by the students of JECRC - Social club on 6th November 2023, where they independently raised funds involving both Sunstone and non-Sunstone students, is a commendable illustration of compassion and community engagement. The act of bringing joy to the children in the slum area holds significant educational value beyond the immediate charitable act. Ultimately, these experiences not only provide immediate happiness to the children in the slum area but also serve as a foundation for developing well-rounded individuals. The students learn the values of empathy, social responsibility, and the importance of giving back, moulding them into individuals who are not only academically proficient but also socially conscious and empathetic, characteristics that are vital in contributing positively to society.



9. The Faculty Development Program (FDP):- Mastering the art of Soft Skills

The Faculty Development Program (FDP) titled “Mastering the Art of Soft Skills” was conducted on 4th and 5th December at 5th floor seminar hall, Law block. The program was facilitated by Dr. Atul Gupta, a renowned expert in the field of soft skills development and communication and a member of the Material Management Railway Board. The FDP commenced with an insightful presentation by Dr. Atul Gupta, wherein he emphasized the significance of soft skills in today’s competitive landscape. Drawing from his extensive experience, Dr. Gupta highlighted the key components of effective communication, including active listening, non-verbal cues, and assertiveness. The program comprised a series of interactive workshops, role-playing exercises, and group discussions aimed at honing various soft skills. Participants were actively engaged in activities such as scenario-based simulations, where they had the opportunity to apply newly acquired skills in practical situations.



10. HR Conclave on “EcoHR: Achieving a Sustainable Future by Uncovering the Equilibrium of Human and Machines”

Jaipur School of Business organised HR Conclave on the theme “EcoHR: Achieving a Sustainable Future by Uncovering the Equilibrium of Human and Machines” on 10th February 2024. The first panel discussion included a panel of distinguished professionals engaged in a discussion on “Imagining a Sustainable Organization: A transcendental Approach.” The session was started by Moderator Mr. Rounak Sharma, Assistant Professor, Sunstone, JECRC with an insightful thought on how can organizations transcend traditional boundaries and envision a sustainable future by embracing a transcendental approach?. Mr. Karthik Mulakaluri, Strategic HR, TD and OD Head of Omega Healthcare Management Services, expressed his thoughts as imagining a sustainable organization through a transcendental approach involves moving beyond a profit-centric mindset. Ms. Vini Somnath, Senior Manager HR, NBC Bearings, was focusing on, by transcending traditional boundaries; leaders can cultivate a workplace culture that values environmental stewardship, social responsibility, and ethical practices. This transformation fosters a sense of purpose and shared responsibility among employees. Mr. Prateek Singh, Strategic Business Unit Head HR, expressed his thoughts by saying imagining a sustainable organization transcends conventional thinking, inspiring leaders to adopt innovative strategies this may involve integrating circular economy principles, renewable energy sources, and eco-friendly technologies. Ms. Tereca Jacobs, Executive Director, ISDC said that sustainability goes beyond the organizational walls, requiring a transcendental perspective that emphasizes stakeholder collaboration. Organizations can envision a sustainable future by building interconnected networks with suppliers, custom-

ers, and the community.

Dr. Samta Jain, CHRO, Jewalex India Pvt Ltd, shared her perspective by as a transcendental approach to sustainability places a strong emphasis on transparency and accountability.

A second panel discussion was moderated by MS. Namita Garg, Senior HR, BOSCH on the theme “Finding the Soul of Organizations: Building and Transforming Sustainable Organizations”. Ms. Pooja Sapra VP HR, Zentec Infosoft expressed her views as finding the soul of organizations involves a profound exploration of purpose. Leaders committed to building and transforming sustainable entities must delve into the essence of why their organizations exist. Dr. Sylvester Fernandez, Head learning and delivery, COE was in favour of building and transforming sustainable organizations require the construction of an ethical framework. Leaders play a crucial role in establishing principles that guide decision-making, emphasizing integrity, transparency, and social responsibility.

Mr. Nikhil Mathur, Head HR, Narayana Healthcare, was in favour of the soul of organizations which flourishes under transformative leadership. Leaders must be catalysts for change, driving innovation and fostering a culture of continuous improvement. Mr. Aneesh Issar, Partner, ESG and Business Strategy, expressed his views that sustainable organizations find their soul by prioritizing environmental and social responsibility.

According to Ms. Sonal Upadhaya, AVP HR, Pratham Software, the soul of organizations thrives in a learning culture. Building and transforming sustainable entities necessitate a commitment to continuous learning and development. Leaders must encourage employees to embrace new ideas, acquire new skills, and adapt to emerging challenges.

The final and third panel discussed on “Embracing AI’s Transformative Capabilities while Maintaining Human-Centric HR Practices” by Moderator Mr. Arun Singh, with distinguished panelists from various industries. Ms. Purva Gera, Chief People Officer, Biconomy emphasised on embracing AI’s transformative capabilities harmoniously with human-centric HR practices forms a powerful alliance. AI streamlines processes, allowing HR professionals to focus on cultivating a workplace that values empathy, personal development, and meaningful employee relationships.

Mr. Praveen Kamath Kumbla, General Manager HR, Global Strategic Hiring and Redeployment, Wipro expressed his views as AI’s transformative capabilities empower HR with data-driven insights. According to Ms. Anjali Suneja, Co-founder, Hivesure Info solutions, AI serves as a catalyst for agility in HR. Automating repetitive tasks allows HR professionals to adapt swiftly to changes in the workplace landscape. This adaptability ensures that human-centric values, such as flexibility and responsiveness, remain at the core of HR practices.

According to Ms. Pooja Yadav, DGM HR, Universal Sompo General Insurance, maintaining human-centric HR practices involves using AI as a supportive tool in employee development. Personalized learning paths, informed by AI insights, enable HR to foster professional growth while ensuring a human touch through mentorship and coaching. Mr. Deepak Bidla, Sr. HR Partner India, Bloomberg, said that AI algorithms, when designed ethically, help eliminate biases in recruitment and talent management, fostering a workplace culture that values individual contributions and embraces differences. Mr. Hardik Shah, Talent Acquisition Lead India, Arcadis IBI Group, emphasised on Human-centric HR practices which evolve with the times, incorporating AI for continuous improvement..

There were three parallel talk shows going on: In Talk Show 1 on “Reimagining Recruitment in the Era of AI” in his insightful session on the theme Er. Nimesh Baba, Director of Baba Automotive, provided a compelling perspective on the transformative impact of Artificial Intelligence (AI) on the recruitment landscape. In the enlightening Talk Show 2, Ms. Pooja Yadav, DM HR at Universal Sompo General Insurance, delves into the crucial topic of “How to Create an Employable Talent.” Drawing on her expertise, Ms. Yadav shares valuable insights into the dynamic landscape of talent development and the strategies essential for nurturing a workforce that is not only skilled but also highly employable.

In Talk Show 3 on “Accommodating Gen-Z in the modern Workplace”, Mr. Karthik Mulakaluri, Strategic HR, TD and OD Head, Omega Healthcare presented his views on that workplace is a dynamic challenge that necessitates a fresh perspective on organizational culture, communication, and technological integration. As the first fully digital generation, Gen-Z brings with them a unique set of skills, expectations, and preferences that demand a thoughtful approach from employers. The conclave concluded with a valedictory session, acknowledging the contributions of speakers and participants. The conclave successfully achieved its goal of fostering knowledge exchange and networking in the HR domain.

Jaipur School of Business in collaboration with Raksha Foundation and Forest Department of Rajasthan organised Jaipur Sustainability Fest on the theme ‘Imbibing SDGs in practice’ with respect to SDGs- 3, 12, 15 on 8th

– 9th February, 2024

The JSF celebrated the implementation of Sustainable Development Goals (SDGs) by bringing together industry, academics, and policymakers. It facilitated discussions on climate action and innovative solutions

for a greener world, promoting global collaboration and shaping

a sustainable future. JSF 2024 emphasized the importance of sustainable practices in both production and consumption, aiming to create a more inclusive

and environmentally conscious business landscape. By highlighting businesses that are actively working towards the Sustainable Development Goals through sustainable production methods, the forum sought to inspire others to follow suit. This approach not only benefits the environment but also promotes a more equitable and sustainable global economy for generations to come. JSF 2024 appreciated new standards for businesses to prioritize sustainability while driving economic growth. Through collaboration and knowledge-sharing, participants were able to exchange ideas and foster a community dedicated to creating a better world for all. JSF 2024 served as a catalyst for change, encouraging businesses to rethink their practices and embrace a future where sustainability is not just a goal, but a fundamental principle guiding every decision. The event was coordinated by Dr. Sumedha Soni.



12. Project and Academic Expo March 2024

Department of Business Administration witnessed the vibrant energy of ingenuity and creativity as talented students of the department showcased their remarkable projects on diverse topics at Project and Academic Expo March 2024 organized on 1st March 2024 at NIB and KAB (III floor). Over 100 students of BBA II, IV & VI participated in the event. Over 50 Projects were showcased and the In House Judges' Panel included Dr. Ritu Dixit, Dr. M.Kuruvilla, Dr. Manish Sharma

Each project unveiled at the exhibition bore testament to the dedication and hard work of our budding leaders. The projects on display ranged across a spectrum of disciplines, reflecting the multifaceted talents of our students. From life skills to business management simulations, from innovative marketing campaigns to insightful analyses of societal issues, each project offered a unique perspective and a valuable contribution to the exhibition.

Some delved into the intricacies of financial management, while others explored the dynamics of human resource development. Environmental sustainability, digital innovation, and ethical leadership were among the many themes that captured the imagination of our participants.

The exhibition was not just a display of academic prowess, but a celebration of teamwork, determination, and the spirit of exploration. Students collaborated, challenged conventions, and embraced the opportunity to think outside the box.



13. Click Catalysts

Click catalysts was two-day flagship event organised on 2nd and 4th March 2024, offered a unique blend of theoretical and practical knowledge in social media marketing. On the first day, Mr. Shivan Yadav provided in-depth theoretical insights, setting the stage for understanding key concepts. On the second day, Mr. Manvendra Singh dived into practical applications, equipping participants with actionable strategies to enhance their digital presence. Students enthusiastically described the workshop as a seamlessly blended theory and practice, with engaging sessions and expert speakers simplifying complex concepts. Students appreciated the interactive format, real- world examples, and overall organisation of the event, expressing enthusiasm for future learning opportunities.

14. Laughter Needs No Boundaries

Jaipur School of Business, JECRC University in collaboration with All About Happiness Foundation organized a classroom beyond activity on the occasion of World Laughter Day at Multiplex Cinestar, Vidhyadhar nagar on 5th May 2024. Enthusiastic children gathered around as heart warming conversations unfolded, accompanied by engaging activities. The students of JECRC wholeheartedly embraced the spirit of giving, delighting in cutting fresh fruits like juicy mangoes, papaya, oranges, and watermelon, brimming with health and vitality. With infectious smiles lighting up their faces, the children revealed the tender care and attention bestowed

upon them by the students. Witnessing their pure joy as they savoured summer's bounty, indulging in refreshing mango juice and wholesome snacks, was truly priceless.

The event's resounding success was measured not in numbers, but in the countless beams of happiness radiating from the children, a testament to the transformative power of kindness and compassion.



15. Household Hustle Quiz

The event Household Hustle Quiz was organised on April 9, 2024. It started with welcoming the audience. To participate in the activity students were asked to go through a screening process which was a slid quiz. Qualifying top 9 students proceeded towards the main activity "household hustle". The activity involved three teams of three members each. Teams were selected to answer the appearing questions through paper folds selected by the audience. Teams were given a sum amount of Rs. 5, 00,000 initially, with a variety of household assets to choose from during the quiz round. Teams were given a discounted price for the asset for every right answer and a premium price for every wrong answer.



16. Industrial Visit to Jaipur Rugs

The industrial visit to Jaipur Rugs, organized by College Dekho and JECRC, aimed to provide BBA and MBA students with practical insights into the manufacturing and business operations of a globally recognized rug company. Coordinated by faculty members Ms. Garima Jain and Mr. Ayush Kumar Sharma, and student coordinator Ms. Kanika Singh, the visit highlighted the importance of bridging theoretical knowledge with real-world practices, emphasizing social entrepreneurship, sustainability, and the comprehensive processes behind the company's success. On May 6, 2024, students toured the Jaipur Rugs facility, interacted with senior executives, and engaged in a Q&A session, gaining valuable insights into the company's operations and business strategies.

The visit resulted in significant learning outcomes for the students, including a deeper understanding of rug manufacturing, quality control, business management, and social entrepreneurship. The interaction with the founder, Mr. Nand Kishore Chaudhary, was particularly inspiring, emphasizing the integration of traditional skills with modern business practices and the importance of social responsibility in business. Students appreciated the craftsmanship involved in hand-knotted rug making and were inspired to consider the broader impacts of their future business endeavors. Overall, the visit was an enriching experience that enhanced their understanding of real-world business applications and ethical business practices.



17. Panel Discussion-

A Panel Discussion on “Ethical Considerations: Addressing issues like privacy, transparency and the responsible use of technology in business” In collaboration with CII_YI was organized by the Department of Management, JSB (JECRC University) on 11 May 2024 on the occasion of National Technology Day celebrated every day on 11 May to mark the anniversary of India's entry into the club of nuclear states. 26 years back in 1998, India under the NDA PM Shri Atal Bihari Vajpayee conducted a Shakti series of nuclear tests from 5 May to 11 May. A remarkable achievement for India's nuclear capabilities in the area of National security. The distinguished panellists were Dr. Vivek Joshi, Director & CEO (Excess Edge Experts Consulting) and Mr. Vivek Goyal, Founder (True Value Info soft Private Limited, Jaipur) The questions related to privacy, awareness of the user and government's role and overall user's security were concisely and dynamically answered by the knowledgeable panellists.

The session concluded with a few curious questions from the student audience which were also thoughtfully answered by the esteemed panellists. The session was graced by Prof. Renu Pareek, Dean (JSB), Dr. Ritu Dixit, HOD (MBA), Dr. Jyoti Jain, Mentor (MBA), Dr. Sandeep Naga, Faculty (JSB). The event was coordinated by



18. Financial Literacy Programme

Financial Literacy Initiative by the Reserve Bank of India and Bajaj Finance Ltd. in Collaboration with JECRC Jaipur School of Business was organised on 21st May 2024. The Jaipur School of Business at JECRC hosted a landmark event aimed at enhancing financial literacy and empowering individuals to take control of their financial futures. This successful collaboration between the Reserve Bank of India (RBI) and Bajaj Finance Ltd. brought together two pivotal entities of our financial ecosystem, united in their commitment to fostering financial awareness and education.

Distinguished Guests of the event were Mr. Narendra Mohan Sharma (Retd. ACP), Mr. Mahesh Sharma (Retd. DIG), Ms. Megha More (Nodal Officer, BFL), Mr. Sumit Kumar (Nodal Officer, BFL), Mr. Abid Khan (Regional Manager, RCU), Mr. Rakesh Saini (Manager, RCU), Mr. Vijendra Saini (Manager, RCU). The Key Speakers at the event were: Mr. Narendra Mohan Sharma (Retd. ACP), Mr. Mahesh Sharma (Retd. DIG), Ms. Megha More (Nodal Officer, BFL). The event commenced with a warm welcome from Head of department MBA Dr Ritu Dixit and Dr Varsha Tiwari of Jaipur school of business they welcome them by presenting planter they also highlighted the critical importance of financial literacy in today's world. The insightful session covered a broad spectrum of financial topics, including: An in-depth look at various financial products available in the market and provided by Bajaj Finance; Essential guidelines on protecting oneself from financial fraud. The interactive sessions allowed participants to engage directly with the experts, ask questions and discuss their financial concerns. This engagement highlighted the practical applications of financial literacy in everyday life and provided attendees with actionable insights. The session was graced by Prof. Renu Pareek, Dean (JSB), Dr. Ritu Dixit, HOD (MBA), Dr. Ruchi Goyal, HOD (BBA), Dr. Jyoti Jain, Mentor (MBA). The event was coordinated by Dr. Varsha Tiwari, Faculty (Department of Management, JSB)



SCHOOL OF HOSPITALITY

Introduction

Faculty of Hospitality and Hotel Management (FHMM) offers a 3 years intensive programme B.Sc. in Hospitality and Hotel Management enabling you to get exposure to the vast and diverse hospitality industry.

B.Sc. in H&HM program is planned in the most efficient way to induce the students with intellectual and leadership capabilities enabling them to make a successful career towards managerial roles in the most prestigious and world-class organizations both in India as well as around the globe.

Sanctioned Intake (UG & PG) as in Academic Year 2023-24

S. No	Programme Name	Year 1	Year 2	Year 3	Year 4	Year	Total
	Programme 1 BSC(HHM)	26	19	13			58
	Programme 2 BHMCT(HHM)	0	0	07	0		07

Dr. ANSHUL GARG

Designation: Assistant Professor and H.O.D.

Department: School Of Hospitality

Qualification: PhD (Tourism and Hotel Management),

M.B.A. in HR and Marketing

Email: hod.hotelmanagement@jecrcu.edu.in



S.no	Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
1	1.Mr. Nitesh Chitara	Assistant professor II		11 th	M.H.A.	NET Qualified	NO	NO	NO
2	2.Mr. Ricky Gupta	Assistant professor II		27 th	M.B.A.	NO	NO	NO	NO
3	3. Ms. Priyanka Chaurasia	Instructor		1 st	PGDM	NO	NO	NO	NO

DEPARTMENTAL CLUB ACTIVITIES/LECTURES/WORKSHOPS BY INDUSTRY EXPERTS

Expert Lectures:

Expert lectures on hospitality and tourism provide invaluable insights and knowledge from industry professionals, offering students and professionals a deeper understanding of the dynamic and ever-evolving field.

These lectures cover a wide range of topics, including customer service, hospitality management, destination marketing, trends in tourism, sustainability, and emerging technologies, equipping learners with the skills and expertise needed to thrive in the industry.

By engaging with experts in the field, attendees gain access to real-world experiences, best practices, and cutting-edge strategies, fostering professional growth and enhancing their ability to contribute to the success of the hospitality and tourism sectors.



ART ON PLATE

B.Sc. in HHM program is planned in the most efficient way to induce the students with intellectual and leadership capabilities enabling them to make a successful career towards managerial roles in the most prestigious and world-class organizations both in India as well as around the globe.



CAKE MIXING CEREMONY AND DISTRIBUTION:

The Cake Mixing Ceremony is a joyous tradition that marks the beginning of the festive season. It brings together friends, family, and loved ones to participate in the delightful act of mixing ingredients for delectable cakes.

During the ceremony, participants join hands to combine an assortment of dry fruits, nuts, spices, and alcohol, infusing them with warmth and anticipation for the upcoming celebrations.

This ritual symbolizes unity, abundance, and good fortune, as the blended ingredients are left to mature and develop flavors, resulting in scrumptious cakes that become a centerpiece of joy and indulgence during the festive period.



CRUSH & CRUST IN RHYTHM

Diverse Bakery Selection: Crush and Crust offers a wide variety of bakery products, including bread, pastries, cakes, cookies, and muffins, ensuring there's something for everyone's taste and preferences.

Complementary Handcrafted Beverages: Our handcrafted beverages, such as coffees, teas, smoothies, and specialty drinks, are carefully curated to perfectly complement our bakery delights, enhancing your overall dining experience.

Emphasis on Quality and Freshness: Quality and freshness are paramount at Crush and Crust. Our talented bakers use only the finest ingredients to create mouthwatering treats that are made with love and care, guaranteeing a burst of flavors and a delightful texture in every bite.



DEPARTMENT OF DESIGN

1. Department Profile

S.No.	Course Offered	Annual Intake	Number of Applicants	Boys	Girls	Total
1	B.Sc. Jewellery Design (2016-19)			3	2	05
2	B.Sc. Graphic Design (2016-19)			3	2	05
3	B.Sc. Interior Design (2016-19)			14	3	17
4	B.Sc. Jewellery Design (2017-20)			2	2	04
5	B.Sc. Graphic Design (2017-20)			4	1	05
6	B.Sc. Interior Design (2017-20)			22	9	31
7	B.Sc. Jewellery Design (2018-21)			1	2	03
8	B.Sc. Graphic Design (2018-21)			8	7	15
9	B.Sc. Interior Design (2018-21)			2	7	09
10	B.Des. Interior Design (2018-22)			6	24	30
11	B.Des. Interior Design (2019-23)			15	17	32
12	B.Des Fashion Design (2019-23)			3	7	10
13	B.Des. Jewellery Design & Manufacturing (2019-23)			0	0	0
14	BVA Graphic Design / Painting (2019-23)			5	5	10
15	B.Des. Interior Design (2020-24)			6	18	24
16	B.Des. Fashion Design (2020-24)			1	3	04
17	B.Des. Jewellery Design & Manufacturing (2020-24)			2	2	04
18	BVA Graphic Design / Painting (2020-24)			6	11	17
19	B.Des. Interior Design (2021-25)			3	17	20
20	B.Des. Fashion Design (2021-25)			0	6	06
21	B.Des. Jewellery Design & Manufacturing (2021-25)			1	1	02
22	BVA Graphic Design / Painting (2021-25)			11	17	28
23	B.Des Interior Design (2022-26)			10	40	50
24	B.Des Fashion Design (2022-26)			2	15	17
25	B.Des Jewellery Design & manufacturing (2022-26)			2	2	04
26	BVA Graphic Design/Painting(2022-26)			19	29	48
27	M.Sc. Graphic Design (2022-23)			2	1	3
28	M.Sc. Jewellery Design (2022-23)			0	2	2
29	B.Des Interior Design (2023-27)			12	31	43
30	B.Des Fashion Design (2023-27)			01	24	25
31	B.Des Jewellery Design & manufacturing (2023-27)			02	06	08
32	BVA Graphic Design/Painting(2023-27)			17	38	55
33	M.Sc. Graphic Design (2023-25)			01	04	05
34	M.Sc. Fashion Design (2023-25)			00	01	01
35	M.Des. Interior Design (2023-25)			01	02	03
36	M.Sc. Interior Design (2023-25)			03	01	04

2. Faculty & Staff:			
Positions	Sanctioned	Working	On Leave
Teaching			
Professors		0	
Associate Prof.		0	
Assistant Prof.-I		3	
Assistant Prof.-II		5	
Non-teaching			
Lab Tech		3	

3. Faculty Profile

Ms. Shivani Kaushik

Designation: DEAN / Assistant Professor-I

Department: Design

Qualification: M.A English (1993-1995), Advance diploma in Jewellery design (1999-2000) B.Ed. (2009-2010).

Email: dean.design@jecrcu.edu.in

Seminar/Conference/Workshop: 16, FDP/ 2



Dr. Sunita Yadav

Designation: HOD / Assistant Professor-I

Department: Design

Qualification: Ph.D in Fashion Technology (2017), PG IN GPEM (2008-2010), Diploma in Apparel Manufacturing Technology (2000-2001), Certificate Course in CAD Pattern Making (2001)

Email: hod.design@jecrcu.edu.in

Research Area: Study on Female attire according to body Size and shape



Ar. Gaurav Agrawal

Designation: Assistant Professor-II

Department: Design

Qualification: M.PLAN (2014-2016), B.Arch (2006-2011)

Email: gaurav.agrawal@jecrcu.edu.in

Seminar/Conference: 16, FDP/2



Ms. Priyanka Beriwal

Designation: Assistant Professor-II

Department: Design

Qualification: B. Sc Jewellery Design (2006-2009), Masters in Fashion Design (2019-2021)

Email: priyanka.beriwal@jecrcu.edu.in



Mr. Jitendra Kumar Sharma

Designation: Assistant Professor-II

Department: Design

Qualification: M.F.A. Sculpture (2012), B.V.A Sculpture (2009),

Email: jitendra.sharma@jecrcu.edu.in

Seminar/Conference: 15, FDP/1



Ms. Shreyasee Agarwal

Designation: Assistant Professor-II

Department: Design

Qualification: B.Tech., M.Sc. in Interior Design

Email: shreyasee.agarwal@jecrcu.edu.in

Seminar/Conference: 15, FDP/3



Mr. Nagendra Gupta

Designation: Assistant Professor-II

Department: Design

Qualification: B.Sc. in Fashion Technology, MBA in Fashion Design, Pursuing

Ph.D. in Design

Email: nagendra.gupta@jecrcu.edu.in

Seminar/Conference: 04, FDP/1



4. FDP / Publishing Details

Ms. Shivani Kaushik

- 3 Days Conference on World Design Assembly 2023, at Tokyo Japan, organized by World Design Organization (WDO) from 27th Oct- 29th Oct 2023.
- Leadership Development Program on Tuesday, 29th August 2023 by Dr. Raghuraman, Management Guru.
- IIID YDF-2024 on 12 & 13 April, 2024.

Dr. Sunita Yadav

- 5 Day PDP Programme conducted by Amety University Chhattisgarh, Topic “ Innovative Approaches in fashion System”From 18th July to 22nd July 2023.
- 10 Days FDP -This programme is conducted by “The Association of Indian Universities (AIU) Sri Sri University (SSU)” Topic is Use of Artificial Intelligence and other Emerging Technologies in higher Education Institutions, From 3rd April to 12 April 2024.
- 5 Days Online Faculty Development Programme cum Workshop on “Innovation & Technology in Digital Pedagogy” from 20th May to 24th May 2024.Organaized by S. S. Jain Subodh Management Institute, Jaipur
- 3 Days Conference on World Design Assembly 2023, at Tokyo Japan, organized by World Design Organization (WDO) from 27th Oct- 29th Oct 2023.
- Presentations on Innovative Invention and Entrepreneurship in the apparel and Textile Industry on 28th November 2023 in Biyani International Conference - 2023 (BICON).

- Paper Published - National Conference Reviewing Art Aesthetic and Culture (Presented) Social Campaigns and three effectiveness in creating awareness.
- Webinar on “The Present & Future of AI in Photography” on date June 25,2024
- Faculty Development Program / Training Program On “Innovative Teaching and Learning Pedagogy” on Date: 23-27 June 2024.

Ar. Gaurav Agrawal

- 5 Days FDP on Innovation & Technology in Digital Pedagogy from 20 to 24th May 2024, Jaipur.
- “Journal for Re Attach Therapy and Developmental Diversities” with ISSN:2589-7799.
- IIID YDF-2024 on 12 & 13 April, 2024.

Ms. Priyanka Beriwal

- 1 Days Workshop on World Industrial Design Day June ‘2024, Let’s get emotional: A Voice to Emotions in Design organized by World Design Organization on 12th June, 2024.
- 2 Days FDP Workshop on enhance teaching quality and increase classroom attendance by Dr. Raghuraman, Management Guru.
- 3 Days Conference on World Design Assembly 2023, at Tokyo Japan, organized by World Design Organization (WDO) from 27th Oct- 29th Oct 2023.
- Presentations on Innovative Invention and Entrepreneurship in Nurturing the graduates for Industry Readiness on 28th November 2023 in Biyani International Conference - 2023 (BICON).

Mr. Jitendra Kumar Sharma

- 3 Days FDP Workshop on enhance teaching quality and increase classroom attendance by Dr. Raghuraman, Management Guru, from 19-21 March 2024.

Dr. Bhakti Bakshi

- Presentations on Innovative Invention and Entrepreneurship in the apparel and Textile Industry on 28th November 2023 in Biyani International Conference - 2023 (BICON).
- 3 Days FDP Workshop on enhance teaching quality and increase classroom attendance by Dr. Raghuraman, Management Guru, from 19-21 March 2024 .
- General Publication - Granthalaya Publication / ShodhKosh: Journal of Visual and Performing Arts
- Paper Published – Role of Celebrity endorsement in making a campaign successful with special reference to Jaipur City.
- Paper Published - National Conference Reviewing Art Aesthetic and Culture (Presented) Social Campaigns and three effectiveness in creating awareness.
- Journal Publication: Iari by Navbharat Memorial Foundation, ISBN NO: 978-93-82410-78-2, Published Year: 2024, Page No: 63-66, Topic: Role of social inclusion of women, in transforming the economy, achievement: Best Paper Award.

Ms. Shreyasee Agarwal

- 5 Days FDP - Microsoft tools for effective teaching and learning environment, 10-14 July, 2023.
- 10 Days FDP - JECRC UNI/2. NEP 2020 Orientation and sensitization programme, 18-28 March 2024, online.
- 5 Days FDP - Nurturing Academic Entrepreneurs with Industrial Partnerships, 26-30 Nov 2023.

Mr. Nagendra Gupta

- 1 Day FDP Workshop on enhance teaching quality and increase classroom attendance by Dr. Raghuraman, Management Guru, from 28 Feb. 2024.

5. WORKSHOP / SEMINAR / MASTER CLASS

(01 JULY 2023 TO 31 JUNE 2024)

SCHOOL OF DESIGN EVENT REPORT

EVENT-ANTI-RAGGING WEEK'23

THEME-"Awareness of Trends & Technology"

TOPIC-"ANTI-RAGGING POSTER & LOGO COMPETITION 2023"

SUBMISSION DATE & DAY-12th August'23,(Saturday)

EVENT DATE & DAY- 16th August'23 (Wednesday)

EVENT TIME-1:00pm-2:00 pm


FACULTY CONVENER -Ms. Priyanka Beriwal Assistant Professor-II

VENUE-Ground Floor, Seminar Hall, Eng. Block, JECRC University Jaipur.

EVENTSTUDENTCO-ORDINATOR-Niket Gupta, Himanshu Agrawal

INVITATION

2 of 1,896 request to confer awards on winners of competitions based on anti-ragging themes

 **Dean JMC JECRC University**
is Victor, Registrar, July, me +

Mon, Aug 14, 3:47 PM (4 days ago) ☆ ↵ ⋮

Respected Sir,

Greetings,

We are organizing a competition-cum-exhibition on poster and logo designs and slogan writing on anti-ragging themes. We have got around 30 posters and designs and a few slogans as well for the same.

We will be exhibiting these posters and designs in the central lawn on August 16 from 10:30 AM onwards and will subsequently reward the winners and the participants with trophies and certificates at 11:30 AM in one of the seminar halls. Later, we will be sharing photographs etc. of the competition with the University Grant Commission (UGC) as advised by the central body.

We shall be greatly obliged if you could add value to our competition by conferring the trophies and certificates on the winners as well as the participants.

Kindly oblige.

Warm regards,

Prof. (Dr.) Narendra Kaushik (PhD in M&MC | MMC | PGDJ | MA (English) |
| Professor & Dean - School of Mass Communication |
Dean of the Faculty,
Chairperson, Departmental Research Committee (DRC),
School of Mass Communication,
JECRC University, Jaipur
M: +91-9811820859
dean.jmc@jecrcu.edu.in
<https://www.linkedin.com/in/prof-dr-narendra-kaushik-185971a/>
<https://orcid.org/>



BRIEF- The purpose of the competition-cum-exhibition organized by the JECRC, BJAMC department was to raise awareness about the serious issue of ragging through creative expression.

PURPOSE- This event aimed to engage Graphic Design students in a meaningful project that highlights the importance of anti-ragging initiatives. By designing posters, logos, and writing slogans, students were encouraged to use their artistic skills to communicate powerful messages against ragging, fostering a safer and more inclusive campus environment.

OUTCOME- The outcome of the event saw the participation of around 20-30 Graphic Design students who showcased their creativity and commitment to the anti-ragging cause. Their works were displayed in an exhibition, providing a platform for students to present their designs to a broader audience. The event concluded with the recognition of outstanding contributions, with trophies and certificates awarded to the best designs. This not only motivated the participants but also reinforced the anti-ragging message within the university community, contributing to ongoing efforts to prevent ragging and promote student welfare.



EVENT- Basic & Advanced Illustration

THEME- Life Skills

TOPIC- Basic & Advanced Illustration

DATE & DAY- 2nd April- 6th April 2024,(Tuesday- Saturday)

TIME- 8:00 am–1:00 pm

FACULTY CONVENER – HOD-Dr. Sunita Yadav, Priyanka Beriwal, Assistant Professor-II

VENUE- NIB-111, Niramaya Bhawan, JECRC University, Jaipur.

EVENT STUDENTCO-ORDINATOR- Himanshu Agrawal

BRIEF- The brief for the “Basic and Advanced Illustration Workshop” at JECRC School of Design was to provide four days of specialized training in illustration sketching, tailored for fashion design students. Industry expert&educator Ms. Monika Arora was invited to impart advanced techniques and elevate participants’ skills to a higher level of proficiency.

PURPOSE- It aimed to elevate participants’ skills to a higher level of proficiency, preparing them for success in their future careers in the fashion industry.

OUTCOME- The outcome of the “Basic and Advanced Illustration Workshop” at JECRC School of Design was the enhancement of participants’ illustration sketching skills to a higher level of proficiency. Through the specialized training conducted over four days and guidance from industry experts, students developed advanced techniques that are crucial for success in the fashion industry.



S.N.	REG NO	STUDENT NAME	SEM	BRANCH	SIGNATURE
1	220100001	Sapali Ghosal	II Sem	Fashion	Sapali
2	220100002	Adarshika Verma	II Sem	Fashion	Adarshika
3	220100003	Divyanshi Meena	II Sem	Fashion	Divyanshi
4	220100004	Manvi Khatwani	II Sem	Fashion	Manvi
5	220100005	Allyka Dahi	II Sem	Fashion	Allyka
6	220100006	Harshita Gaur	II Sem	Fashion	Harshita
7	220100007	Shruti Mishra	II Sem	Fashion	Shruti
8	220100008	Shikha Kumari	II Sem	Fashion	Shikha
9	220100009	Yashika Singh	II Sem	Fashion	Yashika
10	220100010	Yashika Arora	II Sem	Fashion	Yashika
11	220100011	Shikha Singh	II Sem	Fashion	Shikha
12	220100012	Shikha Singh	II Sem	Fashion	Shikha
13	220100013	Shikha Singh	II Sem	Fashion	Shikha
14	220100014	Shikha Singh	II Sem	Fashion	Shikha
15	220100015	Shikha Singh	II Sem	Fashion	Shikha
16	220100016	Shikha Singh	II Sem	Fashion	Shikha
17	220100017	Shikha Singh	II Sem	Fashion	Shikha
18	220100018	Shikha Singh	II Sem	Fashion	Shikha
19	220100019	Shikha Singh	II Sem	Fashion	Shikha
20	220100020	Shikha Singh	II Sem	Fashion	Shikha
21	220100021	Shikha Singh	II Sem	Fashion	Shikha
22	220100022	Shikha Singh	II Sem	Fashion	Shikha
23	220100023	Shikha Singh	II Sem	Fashion	Shikha
24	220100024	Shikha Singh	II Sem	Fashion	Shikha
25	220100025	Shikha Singh	II Sem	Fashion	Shikha
26	220100026	Shikha Singh	II Sem	Fashion	Shikha
27	220100027	Shikha Singh	II Sem	Fashion	Shikha
28	220100028	Shikha Singh	II Sem	Fashion	Shikha
29	220100029	Shikha Singh	II Sem	Fashion	Shikha
30	220100030	Shikha Singh	II Sem	Fashion	Shikha
31	220100031	Shikha Singh	II Sem	Fashion	Shikha
32	220100032	Shikha Singh	II Sem	Fashion	Shikha
33	220100033	Shikha Singh	II Sem	Fashion	Shikha
34	220100034	Shikha Singh	II Sem	Fashion	Shikha
35	220100035	Shikha Singh	II Sem	Fashion	Shikha

EVENT REPORT

EVENT- Career Counseling

THEME- Awareness of Trends & Technology

TOPIC- Career Counseling

DATE & DAY- 18th Dec.-21st Dec. 2023,(Monday-Thursday)

TIME- 9:00 am–4:00 pm

FACULTY CONVENER – Ms. Priyanka Beriwal, Assistant Professor-II, Ar. Gaurav Agarwal, Jitendra Kumar Sharma, Ms. Bhakti Bakshi.

VENUE- Design Block, JECRC University, Jaipur.

EVENT STUDENTCO-ORDINATOR- Niket Gupta, Himanshu Agarwal

BRIEF- The purpose of the program conducted by the JECRC School of Design was to provide a comprehensive assessment of students' work across all batches (II, IV, VI, and VIII semesters). This program aimed to facilitate a rigorous evaluation process where students present their projects to a jury of industry experts and academicians.

PURPOSE- The key objectives were to enhance students' presentation skills, foster critical thinking, and ensure continuous comprehensive evaluation of their progress and abilities.

OUTCOME- The JURY WEEK program not only assessed student performance but also played a crucial role in their ongoing development as proficient and well-rounded designers.

JECRC SCHOOL OF DESIGN
HUMAN RESOURCE DEVELOPMENT COLLEGE

JECRC UNIVERSITY
BUILD YOUR WORLD

MEET "JURY MEMBERS"
18 Dec'2023 -21 Dec'2023

JECRC SCHOOL OF DESIGN
HUMAN RESOURCE DEVELOPMENT COLLEGE

JECRC UNIVERSITY
BUILD YOUR WORLD

MEET "JURY MEMBERS"
18 Dec'2023 -21 Dec'2023

Name	Title
Ms. Priyanka D Singh	Independent Brand Consultant
Dr. Vagish Sharma	Assistant Professor IS University Jaipur
Ar. Valshek Tivari	Currently working with Ar. Anshul Tolia
Mr. Sheer Goyal	Associate Professor ISU University Jaipur
Dr. Ujjwala M. Tiwari	Associate Professor & Head, Fine Arts, ISU University Jaipur
Ms. Usha Jyoti	Academic head, ISDC
Ms. Pooja Gulati	Associate Professor, Kavyanjali School of Architecture, Jaipur
Ar. Anshul Bakliwal	Co-founder - Auroa Studio
Dr. Anshul Khosla	Practicing Architect
Mr. Manoj Dargariya	WCD, Gresh, Bangalore
Mr. Abhishek Sand	Director of 'Savio Jewellery'
Mr. Akash Gaur	WCD, Anant University, Ahmedabad, Gujarat
Ar. Armaan Bajaj	Visiting Faculty in Apparel & Principal Architect at Studio 914
MANISH	Practicing Architect
Mr. Rajesh Dargariya	Dean, Vikramaditya Global University, WCD, Jaipur
Ms. Manjari Saxena	Independent Consultant in Product, Graphic and Communication Design



EVENT REPORT

EVENT- Career Counseling

THEME- Awareness of Trends & Technology

TOPIC- Career Counseling

DATE & DAY- 29Nov'2023(Wednesday)

TIME- 12:00 pm–1:00 pm

FACULTY CONVENER – Priyanka Beriwal, Assistant Professor-II

EVENT STUDENT CONVENER- Himanshu Agarwal, Graphic Design 2nd Year

VENUE- Seminar Hall, Ground Hall, VIB Block, JECRC University, Jaipur.

BRIEF- The purpose of the collaboration between JECRC University and The Designer's Class, India's first digital education platform offering diverse design courses led by industry icons, was to enhance the educational experience of first-year design students. The session, conducted by Ms. Saloni Galondia, Head Manager of TDC (Jaipur Region Chapter), aimed to introduce students to the unique opportunity of learning directly from renowned design experts.

PURPOSE- This initiative was designed to inspire students, expand their knowledge in various design verticals, and provide them with valuable certifications from celebrity experts, thereby enriching their academic and professional journey.

OUTCOME- The session effectively highlighted the unique advantages of The Designer's Class, motivating students to leverage this collaboration for their academic growth and future professional success.





Sl. No.	NAME OF STUDENT	ROLL NO.	SECTION
1	Chitra Singh	191	CS402
2	Gunjan Biswas	191	CS402
3	Hishi Jain	191	CS402
4	Ushni Rastogi	191	CS402
5	Agasth Singhania	191	CS402
6	Manvi Rastogi	191 (191)	CS402
7	Pratyusha Anandhi	191 (191)	CS402
8	Tanya Singhania	191 (191)	CS402
9	Priya Khat	191 (191)	CS402
10	Dhruv Talwar	191 (191)	CS402
11	Nehanshi Khanna	191 (191)	CS402
12	Vanshika Singhania	191 (191)	CS402
13	Tulsi Verma	191 (191)	CS402
14	Hishi Agarwal	191 (191)	CS402
15	Shikha Bhattacharya	191 (191)	CS402
16	Mansi Maheshwari	191 (191)	CS402
17	Pratibha Singhania	191 (191)	CS402
18	Vanshika Singhania	191 (191)	CS402
19	Shikha Bhattacharya	191 (191)	CS402
20	Pratibha Singhania	191 (191)	CS402
21	Vanshika Singhania	191 (191)	CS402
22	Shikha Bhattacharya	191 (191)	CS402
23	Pratibha Singhania	191 (191)	CS402
24	Vanshika Singhania	191 (191)	CS402
25	Shikha Bhattacharya	191 (191)	CS402
26	Pratibha Singhania	191 (191)	CS402
27	Vanshika Singhania	191 (191)	CS402
28	Shikha Bhattacharya	191 (191)	CS402
29	Pratibha Singhania	191 (191)	CS402
30	Vanshika Singhania	191 (191)	CS402



EVENT REPORT

EVENT- Embroidery & Advance Illustration

THEME- Life Skills

TOPIC- “Embroidery & Advance Illustration”

DATE & DAY- 7Th May- 17thMay 2024,(Tuesday-Friday)

TIME- 8:00 am–1:00 pm

FACULTY CONVENER – HOD-Dr. Sunita Yadav, Priyanka Beriwal, Assistant Professor-II

VENUE- NIB-111, Niramaya Bhawan, JECRC University, Jaipur.

EVENT STUDENTCO-ORDINATOR- Himanshu Agrawal

BRIEF- The brief for the “Embroidery and Advanced Illustration Workshop” at Jaipur School of Design was to provide ten days of specialized training in illustration sketching, tailored for fashion design students. Industry expert& educator Mr. Prajwal Badwe was invited to impart advanced techniques and elevate participants’ skills to a higher level of proficiency.

PURPOSE- Through ten days of specialized training led by industry expert Mr. Prajwal Badwe, participants were expected to develop advanced techniques that would elevate their capabilities in fashion illustration.

OUTCOME- Students learned how to apply advanced embroidery techniques to fabric surfaces, translating their illustrative designs into tangible and textured artworks. This resulted in the production of visually stunning and intricately detailed embroidered surfaces that showcased the fusion of illustration and embroidery in fashion design.





EVENT REPORT

EVENT- FASHION STYLING & PHOTOGRAPHY WORKSHOP

THEME- "Life-Skills"

TOPIC- FASHION STYLING & PHOTOGRAPHY WORKSHOP

DATE & DAY- 8th April & 10th April'2024 (Mon-Wed)

TIME- 8:00 am–1:00 pm

FACULTY CONVENER – Priyanka Beriwal, Assistant Professor-II

EVENT STUDENT COORDINATOR – Himanshu Agrawal, Graphic Design,

VENUE- Jewellery Lab, 1st Floor, NIB Block, JECRC University, Jaipur.

BRIEF- The purpose of the Fashion Styling & Photography workshop organized by the Jaipur School of Design was to provide students of Fashion and Jewelry Design with hands-on experience and advanced knowledge in fashion styling techniques.

PURPOSE- The workshop specifically aimed to explore the versatility and elegance of styling a simple white shirt. By focusing on accessorizing, layering, and pairing techniques, the workshop intended to enhance the students' creativity, practical skills, and understanding of fashion aesthetics.

OUTCOME- The workshop successfully equipped Fashion and Jewelry Design students with valuable styling techniques and a deeper appreciation for the versatility of fashion, contributing to their overall professional development.



S. NO.	ROLL NO.	STUDENT NAME	BRANCH	SEMI	MARKS
1	23BDE0002	Yashika	B.DES FASHION DESIGN	VI SEM	100
2	23BDE0003	Vandana Shrivastava	B.DES FASHION DESIGN	VI SEM	100
3	23BDE0004	Meha Rajput	B.DES FASHION DESIGN	VI SEM	100
4	23BDE0005	Meha Jain	B.DES FASHION DESIGN	VI SEM	100
5	23BDE0006	Vandana Shrivastava	B.DES FASHION DESIGN	VI SEM	100
6	23BDE0007	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
7	23BDE0008	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
8	23BDE0009	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
9	23BDE0010	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
10	23BDE0011	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
11	23BDE0012	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
12	23BDE0013	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
13	23BDE0014	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
14	23BDE0015	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
15	23BDE0016	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
16	23BDE0017	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
17	23BDE0018	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
18	23BDE0019	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
19	23BDE0020	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
20	23BDE0021	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
21	23BDE0022	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
22	23BDE0023	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
23	23BDE0024	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
24	23BDE0025	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
25	23BDE0026	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
26	23BDE0027	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
27	23BDE0028	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
28	23BDE0029	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
29	23BDE0030	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
30	23BDE0031	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
31	23BDE0032	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
32	23BDE0033	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
33	23BDE0034	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
34	23BDE0035	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
35	23BDE0036	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
36	23BDE0037	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
37	23BDE0038	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
38	23BDE0039	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
39	23BDE0040	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
40	23BDE0041	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
41	23BDE0042	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
42	23BDE0043	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
43	23BDE0044	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
44	23BDE0045	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
45	23BDE0046	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
46	23BDE0047	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
47	23BDE0048	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
48	23BDE0049	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
49	23BDE0050	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
50	23BDE0051	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
51	23BDE0052	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
52	23BDE0053	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
53	23BDE0054	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
54	23BDE0055	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
55	23BDE0056	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
56	23BDE0057	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
57	23BDE0058	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
58	23BDE0059	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
59	23BDE0060	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
60	23BDE0061	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
61	23BDE0062	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
62	23BDE0063	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
63	23BDE0064	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
64	23BDE0065	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
65	23BDE0066	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
66	23BDE0067	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
67	23BDE0068	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
68	23BDE0069	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
69	23BDE0070	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
70	23BDE0071	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
71	23BDE0072	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
72	23BDE0073	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
73	23BDE0074	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
74	23BDE0075	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
75	23BDE0076	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
76	23BDE0077	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
77	23BDE0078	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
78	23BDE0079	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
79	23BDE0080	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
80	23BDE0081	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
81	23BDE0082	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
82	23BDE0083	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
83	23BDE0084	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
84	23BDE0085	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
85	23BDE0086	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
86	23BDE0087	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
87	23BDE0088	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
88	23BDE0089	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
89	23BDE0090	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
90	23BDE0091	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
91	23BDE0092	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
92	23BDE0093	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
93	23BDE0094	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
94	23BDE0095	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
95	23BDE0096	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
96	23BDE0097	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
97	23BDE0098	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
98	23BDE0099	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
99	23BDE0100	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100
100	23BDE0101	Shruti Sharma	B.DES FASHION DESIGN	VI SEM	100

EVENT REPORT

EVENT- KNOW-HOW MASTER CLASS'23
 THEME- "Awareness of Trends & Technology"
 TOPIC- "FASHION STYLING"
 EVENT DATE & DAY- 5th & 6th December'23 (Tuesday & Wednesday)
 EVENT TIME- 12:30pm-1:30 pm

FACULTY CONVENER – Ms. Priyanka Beriwal Assistant Professor-II
 VENUE- 6th Floor, Seminar Hall, Kautilya Bhawan, JECRC University Jaipur.
 EVENT STUDENT CO-ORDINATOR- Niket Gupta, Himanshu Agrawal

BRIEF- The purpose of the Fashion Styling workshop organized by the JECRC School of Design was to provide students of Fashion and Jewelry Design with hands-on experience and advanced knowledge in fashion styling techniques.

PURPOSE- The workshop specifically aimed to explore the versatility and elegance of styling a simple white shirt. By focusing on accessorizing, layering, and pairing techniques, the workshop intended to enhance the students' creativity, practical skills, and understanding of fashion aesthetics.

OUTCOME- The workshop successfully equipped Fashion and Jewelry Design students with valuable styling techniques and a deeper appreciation for the versatility of fashion, contributing to their overall professional Development.

KNOW-HOW
Fashion Styling

5-6
DEC 2023

12:30 PM-1:30 PM

Seminar Hall, 6th Floor, Kautilya Bhawan
JECRC University

NAVAID MENTHAB Fashion Stylist

Navaid Menthab, celebrated Academic Head and Art Director, has revolutionized fashion education. His influence spans The Designer's Class, NIFT, and Pearl Academy. Visionary at Urban Studies LLP, he collaborated with giants like Reliance, Amazon, and BedBathinBas. Photoshoots showcased his creative lens for Dior, Raymonds, and Armani Swan. A luminary at NIFT Mumbai, he gained global acclaim as the Indian finalist for WOW in New Zealand.



S. No.	NAME	Roll No.	Signature
1	HANSHU AGRAWAL	III	Hanshu
2	Arushi	III	Arushi
3	Alita	III	Alita
4	Shivani	III	Shivani
5	Rishi	III	Rishi
6	Arushi	III	Arushi
7	Rishi	III	Rishi
8	Rishi	III	Rishi
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EVENT REPORT

EVENT- IIID Inspection'23
 THEME- Awareness of Trends & Technology
 TOPIC- "IIID INSPECTION"
 DATE & DAY- 10th August'23 (Thursday)
 TIME- 1:00pm–2:00 pm

FACULTY CONVENER – Ar. Gaurav Agrawal (Assistant Professor-II),
 Ms. Shreyasee Agrawal, Assistant Professor-II
 VENUE- 6th Floor, Seminar Hall, Kautilya Bhawan, Jaipur.
 EVENT STUDENTCO-ORDINATOR- Komal Kodwani, Rohit Giamalani, Gaurav Gupta, Niket Gupta, Himanshu Agrawal, Dinky Jangid, Nandini Lohia, Shaurya Sharma, Chhavi Mehta, Neha Sharma
 BRIEF- The primary purpose of the IIID INSPECTION '23 event organized by the JECRC School of Design

was to evaluate the university's compliance with the standards set by the Indian Institute of Interior Designers (IIID). This assessment focused on key areas such as student facilities, infrastructure, program quality, and faculty qualifications and experience.

PURPOSE- The event aimed to ensure that the institution meets high standards of educational excellence and provides an optimal learning environment for its Interior Design students.

OUTCOME- The outcome of the IIID INSPECTION '23 event was a comprehensive evaluation conducted by esteemed professionals, including Ar. Ashish Kala, Ar. Manish Thakuria, and Ms. Shikha. Their expert insights and feedback provided valuable information on the university's strengths and areas for improvement. More than 60 students from various batches (2020, 2021, 2022, and 2023) participated, gaining firsthand experience and understanding of the standards and expectations in the field of Interior Design.



EVENT REPORT

EVENT- Career Counseling

THEME- Language & Communication Skills

TOPIC- Career Counseling

DATE & DAY- 16th January 2024 (Tuesday)

TIME- 3:00 pm onwards

FACULTY CONVENER – Dean- Ms. Shivani Kaushik, HOD-Dr. Sunita Yadav, AR. Gaurav Agrawal, Assistant Professor-II

VENUE- Seminar Hall, Kautilya Bhawan, 5th Floor, JECRC University, Jaipur.

EVENT STUDENT CO-ORDINATOR- Himanshu Gupta Niket Gupta, Rohit Giamalani

BRIEF- The Indian Institute of Interior Designers (IIID) announced the establishment of the post of “YDF” (YOUNG DESIGNER FESTIVAL) within JECRC University. This announcement signals a significant development in the collaboration between IIID and JECRC University, potentially enhancing opportunities for students in the field of interior design.

PURPOSE- The festival aimed to inspire and empower emerging designers, encouraging them to push the boundaries of traditional design and carve out their unique paths in the field.

OUTCOME- The outcome of the YDF 2024 was the successful display of innovative design projects, enhanced skills and knowledge among participants, increased networking opportunities, and greater exposure for young designers within the interior design community.



EVENT REPORT

EVENT- KNOW-HOW MASTER CLASS SESSION

THEME- Awareness of Trends & Technology

TOPIC- KNOW-HOW MASTER CLASS SESSION ON PHOTOGRAPHY

DATE & DAY- 8th - 9th Dec'2023 (Fri-Sat)

TIME- 9:30 pm–2:00 pm

FACULTY CONVENER – Ar. Gaurav Agrawal Assistant Professor-II, Priyanka Beriwal, Assistant Professor-II, Ms. Shreysee Agrawal Assistant Professor-II,

EVENT STUDENT COORDINATOR- Himanshu Agrawal, Graphic Design

VENUE- Seminar Hall, Ground Hall, Kautliya Bhawan, JECRC University, Jaipur.

BRIEF- The purpose of the Interior Design Photography Workshop, organized for all interior design students at JECRC School of Design, was to equip students with the essential skills and techniques required to effectively capture and showcase their design projects through photography.

PURPOSE- This workshop aimed to enhance students' understanding of visual presentation, an essential aspect of interior design, by teaching them how to use photography to highlight the aesthetic and functional aspects of their work.

OUTCOME- The workshop successfully provided interior design students with the necessary tools and knowledge to effectively document and present their work, thereby enhancing their academic and professional skills.



“KNOW-HOW” Master Class Session *Photography Workshop*

8-9 DEC 2023 | **9:30 AM - 2:00 P.M.**
6th Floor, Seminar Hall,
Kautilya Bhawan, JECRC University

**AR. GITESH GUPTA &
AR. SARAH GOSWAMI GUPTA**

FOUNDER AT STUDIO · BLUORA

Gitesh Gupta and Sarah Goswami Gupta, architecture students turned creative duo, united by a shared passion for photography and architecture. Gitesh's lens, enamored by heritage and street life, met its match in Sarah's love for history and eloquent storytelling. During a transformative internship in Pune, Gitesh's photographic talent caught the eye of the principal architect, leading to a pivotal role in capturing the essence of interior design and architecture. Together, they embarked on a journey that would eventually culminate in the founding of Studio Bluora.





EVENT REPORT

EVENT- Resin Workshop

THEME- "Life-Skills"

TOPIC- "RESIN WORKSHOP"

EVENT DATE & DAY- 28th Nov - 30th Nov. 23 (Wednesday-Thursday)

EVENT TIME- 9:00am-12:30 pm

FACULTY CONVENER – Mr. Jitendra Kumar Sharma, Assistant Professor-II

VENUE- STI HUB, JECRC University, Jaipur.

EVENT STUDENT CO-ORDINATOR- Akshita Sharma, Cheshta Singh, Siddharth Dadhich

BRIEF- The purpose of the Resin Art Workshop conducted by the JECRC School of Design was to offer first-year students from various design disciplines (Interior and Fashion Design, and Graphic Design and Jewelry Design) a unique, hands-on opportunity to explore and enhance their creativity through resin art.

PURPOSE- The workshop aimed to provide a comprehensive introduction to resin, including the different types, safety protocols, and basic techniques, fostering an environment where students can experiment and discover new artistic potential.

OUTCOME- The resin workshop successfully provided students with valuable artistic skills and an inspiring experience, contributing to their growth as well-rounded designers.



EVENT REPORT

EVENT- An Educational Trip

THEME- Awareness of Trends & Technology

TOPIC- An Educational Trip

DATE & DAY- 8th October- 15th October'23.

FACULTY CONVENER – Dean- Ms. Shivani Kaushik and Ar. Gaurav Agarwal Assistant Professor-II

VENUE- Mumbai, NACC (Neeta Ambani Cultural Centre.)

BRIEF- The JECRC School of Design recently organized an educational trip for over 30 design students. The trip focused on exploring historical, vernacular, and contemporary architecture in diverse locations such as Mumbai and Goa. The students also visited the Nita Mukesh Ambani Cultural Centre to explore various exhibits and contemporary cultural practices.

PURPOSE- The trip aimed to enhance the students' learning through firsthand experience and exposure to different architectural practices. Additionally, the visit to the Neeta Ambani Cultural Centre provided an opportunity to explore its cultural and architectural significance, offering further inspiration and creativity for their design projects.

OUTCOME- The outcome of the trip was not only an expansion of design knowledge and cultural awareness but also a strengthening of bonds within the design student community, potentially leading to enhanced collaboration and innovation in their future endeavors.





EVENT REPORT

EVENT- FABRIC & PAPER MAGIC WORKSHOP

THEME- Awareness of Trends & Technology

TOPIC- FABRIC & PAPER MAGIC WORKSHOP

DATE & DAY- 30th Jan- 2nd Feb'2024 (Wednesday & Friday)

TIME- 10:00 am–1:00 pm

FACULTY CONVENER - HOD-Dr. Sunita Yadav, Priyanka Beriwal, Assistant Professor-II

EVENT STUDENT COORDINATOR- Himanshu Agrawal, Graphic Design

VENUE- Jewellery Lab, 1st Floor, NIB Block, JECRC University, Jaipur.

BRIEF- The “Fabric and Paper Magic” workshop was an event designed specifically for students of the JECRC School of Design to explore the creative and innovative use of fabric and paper in fashion and jewelry design. Participants engaged in hands-on activities learned new techniques and developed unique design concepts that highlighted the versatility of these materials.

PURPOSE- The purpose of the “Fabric and Paper Magic” workshop was to enhance creativity, develop technical skills, promote sustainable design practices, and enable fashion and jewelry students to create innovative and unique pieces using fabric and paper.

OUTCOME- The “Fabric and Paper Magic” workshop was to enhance creativity, develop technical skills including stitching, promote sustainable design practices, and enable fashion and jewelry students to create innovative and unique pieces using fabric and paper.





EVENT REPORT

EVENT- 33rd World Design Assembly 2023
 THEME- Awareness of Trends & Technology
 TOPIC- 33rd World Design Assembly 2023
 DATE & DAY- 28Oct'2023- 29thOct'23,(Friday- Sunday)
 TIME- 9:00 am–7:00 pm

FACULTY CONVENER – Dean- Ms. Shivani Kaushik, HOD-Dr. Sunita Yadav, Priyanka Beriwal, Assistant Professor-II

VENUE- Roppongi Academy Hills (49th Floor-Tower Hall-A), Tokyo,Japan.

BRIEF- The purpose of this report is to document and share the key events, discussions, and insights from the 33rd World Design Assembly™ held in Tokyo, Japan, from 27-29 October 2023. This event, hosted in collaboration with the Japan Institute of Design Promotion (JDP), focused on the theme “Design Beyond” and provided a platform for global exchange of ideas and innovations in the design field.

PURPOSE- The report aims to inform the JECRC School of Design community, as well as other stakeholders, about the significant contributions and experiences gained during the Assembly.

OUTCOME- This report will serve as a valuable resource for enhancing the educational and professional practices within the JECRC School of Design, while also fostering greater awareness and engagement with global design initiatives.

Montreal, 15 June 2023
JECRC University

Subject: Invitation to 33rd General Assembly

**Board of Directors
2022-2023**

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Bertrand Derome

Dear Shivani Kaushik,

It is my great pleasure to extend this letter of invitation to you to join us in Tokyo (Japan) to participate in the 33rd World Design Assembly – an important gathering of the international design community, organized by World Design Organization (WDO)[®] and hosted by the Japan Institute of Design Promotion (JDP).

Taking place from 27-29 October 2023, the 33rd World Design Assembly will include the 2023 Research and Education Forum on 27 October, an International Design Conference on 28 October and WDO's 33rd General Assembly on 29 October. The first day of programming will take place at Chiba University's Design Research Institute, while the latter two days will be held at Roppongi Hills Mori Tower.

As a delegate representing a member of World Design Organization, your attendance at the above events is important, as we will be determining the next steps of the organization for the upcoming term.

Should you require any additional documentation about the 33rd World Design Assembly in order to process your visa application for Japan, do not hesitate to contact Dorothee Bolade, WDO Community Engagement Officer at assembly@wdo.org.

Yours sincerely,



Bertrand Derome
Managing Director



EVENT REPORT

EVENT-KNOW-HOW MASTER CLASS KEYNOTE SESSION

THEME-Awareness of Trends & Technology

TOPIC-KNOW-HOW MASTER CLASS KEYNOTE SESSION- AESTHETICS & INNOVATIVEIN DESIGN

DATE&DAY-26thJuly 2023,(Wednesday)

TIME-9:00 am–2:00 pm

FACULTY CONVENER –Ms. Priyanka Beriwal, Assistant Professor-II

VENUE-6th Floor, Seminar Hall, Kautilya Bhawan, Jaipur.

EVENTSTUDENTCO-ORDINATOR-, Shaurya Sharma, Lovely, Rohit Giamalani, Mohit Soni, Harshvardhan, Niket Gupta, Kriti Sharma, Himanshu Agrawal

BRIEF-The primary purpose of the IIID INSPECTION '23 event organized by the JECRC School of Design was to evaluate the university's compliance with the standards set by the Indian Institute of Interior Designers (IIID). This assessment focused on key areas such as student facilities, infrastructure, program quality, and faculty qualifications and experience.

PURPOSE- The School aims to enlighten students about the therapeutic potential inherent in art across diverse design disciplines. By delving into the transformative power of creativity, the session seeks to inspire students to explore how their design skills can contribute to promoting emotional well-being and healing within society.

OUTCOME-The master class played a pivotal role in shaping students' perspectives, empowering them to embark on their design journey with a heightened sense of purpose and a desire to make a meaningful difference in the world. It encouraged innovation and empathy in students' design approach, as they began to integrate healing principles into their creative work.



JECRCTM
UNIVERSITY
BUILD YOUR WORLD

ORIENT 2023

WELCOMES

Rishabh Pabuwal

Director, ARNES
An Aesthetic and innovative
Product Designer

26th July, 2023 | 09:30 AM-10:30 AM



EVENT REPORT

EVENT- WORLD INDUSTRIAL DESIGN DAY JUNE'2024

THEME- Awareness of Trends & Technology

TOPIC- "Let's Get Emotional: A Voice to Emotions in Design"

DATE & DAY- 12TH June 2024 (Wednesday)

TIME- 5:30 pm – 7:00 pm(IST)

FACULTY CONVENER – Priyanka Beriwal, Assistant Professor-II

VENUE- Zoom meeting (Online Mode).

BRIEF- "Let's Get Emotional: A Voice to Emotions in Design" is a collaborative workshop involving students from WDO (World Design Organization), METU (Middle East Technical University), and BESIGN School of Design. Scheduled for June 12, 2024, Wednesday evening, this event brings together 10 students to explore the intersection of emotions and design. This workshop promises to enrich students' design practice with emotional intelligence, creating more empathetic user experiences.

PURPOSE- The workshop aims to equip students with the ability to create designs that resonate emotionally with diverse audiences, enhancing the user experience and fostering empathy through design.

OUTCOME- The outcomes demonstrated the value of integrating emotional intelligence into design practice, resulting in more empathetic and user-centered designs. The collaborative and cross-cultural aspects of the workshop were particularly impactful, equipping students with the skills and insights necessary to create designs that resonate emotionally with diverse audiences.

LET'S GET
EMOTIONAL

"Giving a voice to emotions in Design"
METU / BESIGN / JECRC & YDC



WORLD INDUSTRIAL
DESIGN DAY

12 June

LET'S GET EMOTIONAL "WORKSHOP" MEET OUR "PARTICIPANTS"

IST 12 JUNE, WED 2024 5.30 P.M.-7.00 P.M.



Aditi Mishra
Jewellery Design
2nd Year



Sakshi Kevethkar
Jewellery Design
2nd Year Masters



Khushi Jain
Interior Design
2nd Year



Durlabh Vijayvargiya
Jewellery Design
2nd Year



Manisha Saini
Fashion Design
2nd Year



Nayonika Bhardwaj
Jewellery Design
4th Year



Princy Ghiya
Fashion Design
2nd Year



Mahima Saini
Fashion Design
2nd Year



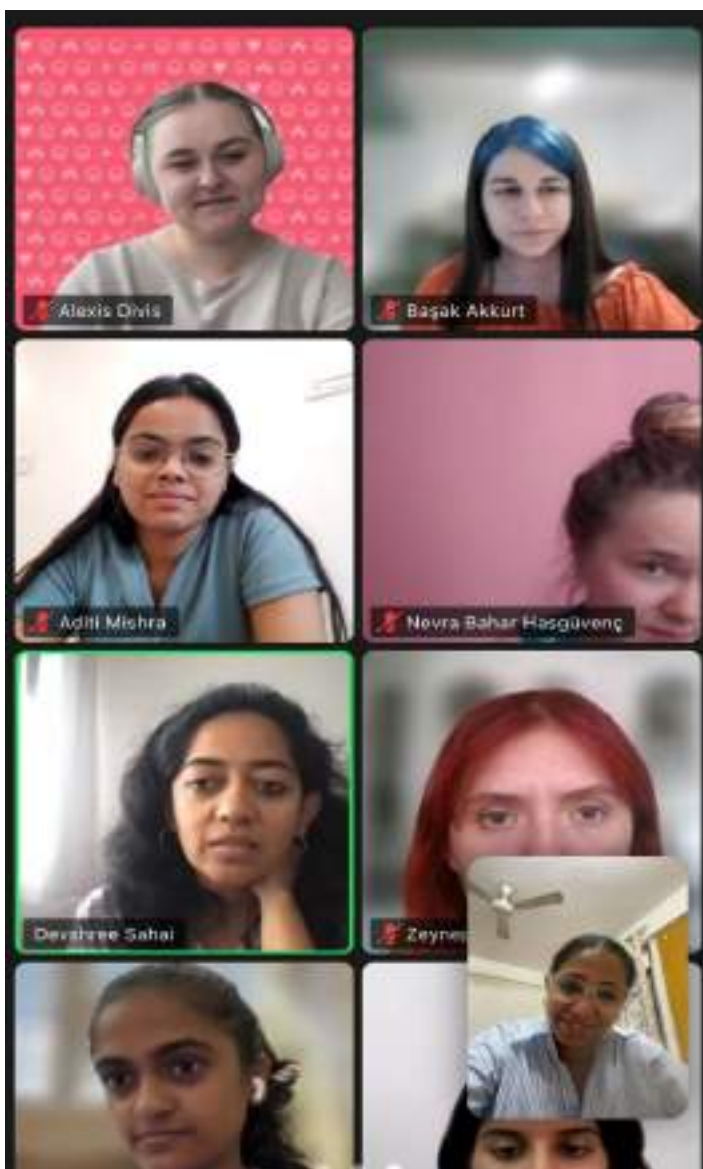
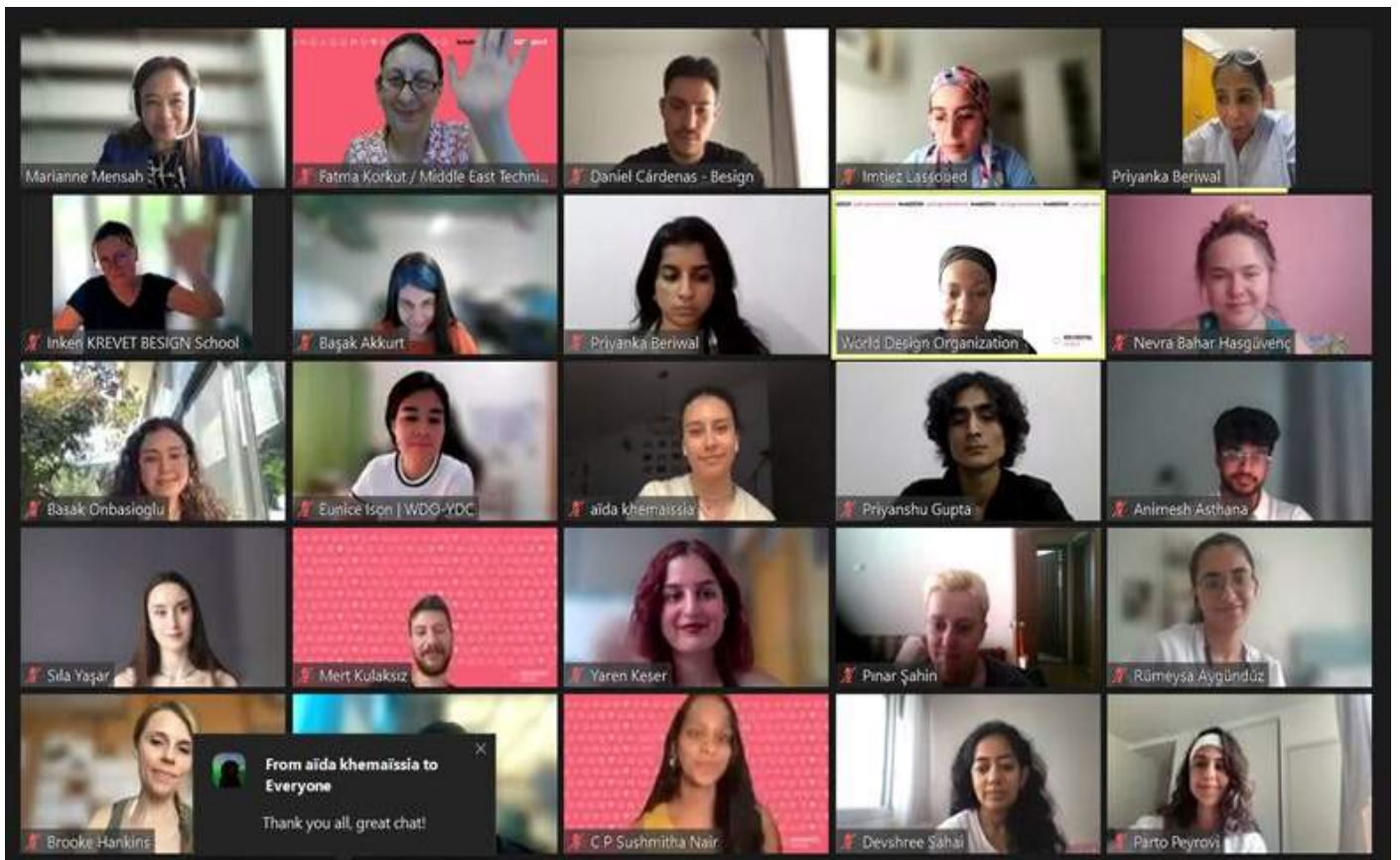
Vishakha Singh Tarwar
Interior Design
2nd Year



Priyanshu Gupta
Interior Design
2nd Year

#WIDD2024

 schoolofdesign.jecrc



LET'S GET EMOTIONAL



CERTIFICATE OF PARTICIPATION

On behalf of World Design Organization,
this certificate is presented to:

Aditi Mishra

Our sincere appreciation for dedicating your time and
expertise towards this World Industrial Design Day
workshop on 12 June 2024.

Dr. Thomas Garvey
WDO President 2023-2025



LET'S GET EMOTIONAL



CERTIFICATE OF PARTICIPATION

On behalf of World Design Organization,
this certificate is presented to:

Priyanshu Gupta

Our sincere appreciation for dedicating your time and
expertise towards this World Industrial Design Day
workshop on 12 June 2024.

Dr. Thomas Garvey
WDO President 2023-2025



School of Law

Department of Law

Introduction




Established with an aim of developing top Legal professionals, JU School of Law has evolved into a leading Law School in Rajasthan. Since its inception it has focused to explore and promote areas of learning that are innovative and futuristic. School of law is committed to provide best legal education to its students. To fulfill this objective, the curriculum is revised and upgraded regularly to include emerging challenges, competitive exams and contemporary issues within the course. Along with this we have adopted practices which emphasis on relevant social learning and which seeks to create opportunities which are innovative, progressive and enable students to lead the world.

Sanctioned Intake (UG & PG) as in Academic Year 2023-24

S. No	Pro-gram Name	2023-2024		2022-23		2021-22		2020-21		2019-20		2018-19		Total	
		In-take	Ad-mitted	In-take	Ad-mitted	In-take	Ad-mitted	In-take	Ad-mitted	In-take	Ad-mitted	In-take	Ad-mitted	In-take	Ad-mitted
	BA LL.B (Hons.)	120	72	60	80	60	61	60	84	60	58	60	43	300	326
	BBA LL.B (Hons.)	60	50	60	58	60	61	60	37	60	53	60	40	300	249
	BSc. LL.B (Hons.)	60	18	60	14	60	21	60	13	60	13	60	15	300	76
	B.Com LL.B (Hons.)	-	-	-	-	60	19	60	19	60	10	60	08	240	56
	LL.M	10	3	10	6	10	1			5	1			25	08
	Total	250	143	190	158	250	163	240	153	245	135	240	106		715




S. No.	Name of Faculty	Designation	Highest Qualification	NET / SLET	Date of Joining	Date of joining (Present Position)	
1	Prof. Dr. Mahesh Koolwal	Professor	Ph.D	No	28-12-2015	28-12-2015	
2	Dr. Namita Jain-I	Assistant Professor and Head of the Department	Ph.D.	Yes	16-06-2016	07-01-2021	
3	Dr Namita Jain - II	Assistant Professor I	Ph.D.	Yes	05-02-2019	10-10-2023	
4	Dr Devashree Awasthy	Assistant Professor I	Ph.D.	Yes	05-12-2020	23-09-2023	
5	Dr Bhanu Gangwal	Assistant Professor II	Ph.D.	No	01-12-2020	01-12-2020	
6	Mahima Kaushik	Assistant Professor II	Pursuing Ph.D.	Yes	19-03-2021	19-03-2021	

7	Heena Meena	Assistant Professor II	Pursuing Ph.D.	Yes	15-02-2022	15-02-2022	
8	Dr Ritu Meena	Assistant Professor I	Ph.D.	Yes	02-10-2022	02-10-2022	
9	Jayshree Choudhary	Assistant Professor II	LLM	Yes	26-03-2022	26-03-2022	
10	Abhishek Panwar	Assistant Professor II	LLM	Yes	24-03-2022	24-03-2022	
11	Saket Agarwal	Assistant Professor II	LLM	Yes	11-09-2023	11-09-2023	
12	Peeyush Kuldip Mehta	Assistant Professor II	LLM	Yes	16-04-2024	16-04-2024	
13	Ramkrishna Rajak	Assistant Professor II	LLM	Yes	14-02-2024	14-02-2024	

14	Pankisha	Assistant Professor II	Pursuing Ph.D.	Yes	12-09-2022	12-09-2022	
15	Shaily Jain	Assistant Professor II	Pursuing Ph.D.	Yes	21-08-2023	21-08-2023	
16	Nidhi Singh	Assistant Professor II	Pursuing Ph.D.	No	20-09-2022	20-09-2022	
17	Twinkle Singh	Assistant Professor II	Pursuing Ph.D.	Yes	20-09-2023	20-09-2023	
18	Diwakar Harit	Assistant Professor II	LLM	Yes	20-09-2023	20-09-2023	
19	Dr Sakshi Vashisth	Assistant Professor I	Ph.D.	No	09-03-2024	09-03-2024	

20	Aarzo Bishnoi	Assistant Professor II	Pursuing Ph.D.	No	01-09-2022	01-09-2022	
21	Yogita Sukhyani	Assistant Professor II	MA (Economics)	Yes	01-03-2024	01-03-2024	
22	Santosh Kumar	Assistant Professor II	LLM	Yes	16-04-2024	16-04-2024	
23	Simran Rauf	Assistant Professor II	Pursuing Ph.D.	Yes	24-07-2024	24-07-2024	
24	Apoorva Kaur	Assistant Professor II	LLM	Yes	20-04-2023	20-04-2023	
25	Hitesh Tikyani	Assistant Professor II	MBA, MCOM	Yes	08-11-2021	08-11-2021	

26	Dr. Anju Kalwar	Assistant Professor I	Ph.D, MSC, MCA	No	13-08-2013	01-01-2021	
27	Shikar Shrivastava	Assistant Professor II	LL.M., M.Com.	Yes	25-09-2023	25-09-2023	
28	Dr. Krati Kala	Assistant Professor II	Ph.D, MA	Yes	09-12-2022	09-12-2022	
29	Dr Sonal Sharma	Assistant professor I	Ph.D.	Yes	1-08-2023	26-08-2024 (Joining Law Dept.)	
30	Dr Astha Poonia	Assistant Professor	Ph.D.	Yes	23-07-2024	23-07-2024	
31	Anchal Pandey	Assistant Professor II	Pursuing Ph.D.	Yes	15-02-2024	15-02-2024	
32	Dr Saurabh Dudi	Assistant Professor I	Ph.D.	Yes	23-08-2023	1-08-2024	

33	Surender Kumar	Assistant Professor II	Pursuing Ph.D.	Yes	16-04-2024	16-04-2024	
34	Swati Agrawal	Assistant Professor	Pursuing Ph.D.	No	16-04-2024	16-04-2024	
35	Dr. Anjali Khandelwal	Assistant Professor I	Ph.D.	No	24-07-2024	24-07-2024	

Departmental Event Reports

1. 2nd National Workshop on Non – Doctrinal Legal Research Methodology organized by AMICUS CURIAE.

2nd National Workshop on Non – Doctrinal Legal Research Methodology was organized by AMICUS CURIAE on 29th March- 30th March 2024 in collaboration with Jus Corpus as Knowledge Partner and The Legal Admirers, Law Times, Legal Specs , Lawfer, Katcheri.in, Law Bhoomi as Media partner.

About the Workshop –The workshop was conducted by Dr. Ritu Meena, Assistant Professor, School of Law. The workshop aims to equip participants with practical skills essential for conducting legal research, emphasizing empirical aspects such as research design, data collection, analysis, and presentation. Through structured sessions, attendees will learn to formulate research questions, design studies, and apply methodologies to ensure credibility and validity. This workshop furthers the school’s mission to establish itself as a hub for legal research excellence, aligning with the NEP’s vision of promoting multi-disciplinary and industry-academia joint research initiatives.



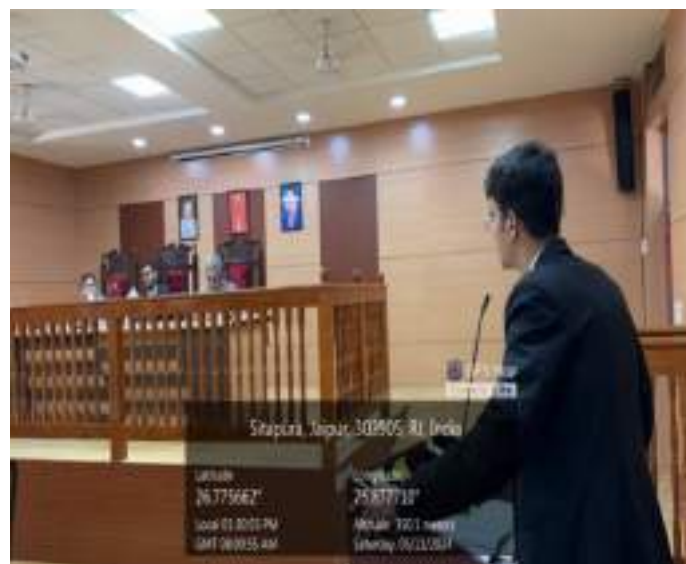
2. 4th JECRC Uttam Devi Mohan Lal Khatuwala Memorial Moot Court Competition, 2023-24

The Moot Court Society, School of Law, JECRC University organized its 4th edition of JECRC Uttam Devi Mohanlal Khatuwala Memorial National Moot Court Competition, bringing together law students from various eminent institutions to showcase their advocacy skills. The event took place from 27th-29th October, 2023 at the vibrant campus of JECRC University, Jaipur, Rajasthan. A total of 34 teams participated in this Moot Court Competition, representing top law institutes from across India including Himachal Pradesh National Law University, National Law University Sonapat, Symbiosis Law School Pune, UPES Dehradun and many more. The participants exhibited a diverse range of legal knowledge, presenting strong arguments on the hypothetical case provided. The theme of this competition centred around 'Environmental Law' which is a complex and contemporary issue, challenging participants to analyse, argue, and defend their positions. The inaugural ceremony commenced with the gracious presence of Hon'ble Retd. Justice Dinesh Maheshwari, Former Judge, Supreme Court of India. His words of wisdom on the significance of moot courts and how it is becoming an element of utmost importance for honing the skills in budding lawyers today filled the participants with great enthusiasm and motivated them to a huge extent. The competition consisted of Preliminary Round I, Preliminary Round II, Quarter Final Round, Semi Final Round and Final Round. Each team had the opportunity to present both as petitioner and the respondent, demonstrating their proficiency in legal research, writing, and oral advocacy. The event was judged by the prominent advocates. They scrutinised the argumentative skills, confidence, knowledge and application of law of all the participants. The Final Round was followed by Valedictory Ceremony with the gracious presence of Hon'ble Justice Sudhir Agarwal, Judicial Member, National Green Tribunal.



3. 4th JECRC Novice Moot Court Competition 2023-24

The Moot Court Society, School of Law, JECRC University organized its 4th edition of JECRC Novice Moot Court Competition, bringing together law students from the first year of the University to showcase their advocacy skills. The Moot Court Society is headed by the Faculty Convenors Ms. Apoorva Kaur and Mr. Saurabh Dudi. A total of 42 teams participated in this Moot Court Competition, from the first year of the University. The ceremony was marked with the presence of Chief Guest - Ms. Mehak Oberoi, Legal Head, General Counsel for GE Vernova, Hydro Power APAC. The Final Day commenced with the Final Rounds with the 2 qualifying teams. The Final Round was adjudicated Adv. Shashank Kasliwal, Adv. Harsh Sahu and Adv. Rahul Lakhwani. The Final Round was followed by Valedictory Ceremony that witnessed the presence of our chief guest Ms. Prachi Pratap, a seasoned advocate with over 10 years of experience representing clients in India's highest courts and tribunals.



4. 3rd JECRC Workshop on Moot Court Ethics and Practices

The Moot Court Society, School of Law, JECRC University organized its 3rd workshop on Moot Court Essentials and Ethics from 12th March, 2024 to 13th March 2024 at Seminar Hall, 5th Floor, Kautilya Bhawan. This workshop was focused on providing guidance to 1st year students on the importance, rules, ethics and mannerism of the Moot Court Competitions. The Moot Court Society with unwavering support and guidance from Dean, School of Law, Prof. Mahesh Koolwal Sir, Head of the Department, Dr. Namita Jain Ma'am, along with the Faculty Convenor, Ms. Apoorva Kaur and Faculty Co-Convenor, Mr. Saurabh Dudi Sir, organized its third edition, with the objective of preparing and mentoring the students for their upcoming IV JECRC Novice Moot Court Competition. In this 2-day workshop, a total of 4 sessions were organised, each highlighting on different aspects of a Moot Court Competition Advocate Nishu Chawat, In-house counsel at C.K. Birla Group delivered a comprehensive lecture on the significance and relevance of moot court competitions in the life of a law student in first session of Day 1. The 2nd session of Day 1, carried forward by Advocate Shantanu Gupta, practising lawyer in Rajasthan High Court, he conducted an in-depth exploration of moot problems. Students were guided on how to effectively frame legal issues and were provided with a thorough understanding of the rules and regulations governing Moot Court competitions. The first session of Day 2 was taken by Advocate Mukta Maan associate at Law Desk, she led a session focused on the art of drafting memorials and conducting research using legal databases. Students were introduced to the techniques of crafting persuasive legal arguments, honing their writing skills, and utilizing various legal resources for comprehensive research. Lastly, Advocate Harshita Thakral, associate at SDSA Lawyers conducted a session on Courtroom Mannerism and Ethics. Students were enlightened on the ethical obligations and professional conduct expected from lawyers in a courtroom setting. The session emphasized the importance of maintaining decorum, integrity, and respect while advocating for clients.



5. Lecture cum Exhibition on Constitution of India.

Constitution of India is a supreme law of the land. We all know it. We all see what is written in Indian Constitution through Bare Acts, Books etc but on 6th August 2023 SoL got an opportunity to see the replica of Original Constitution. It's an amazing fact that in starting of each part there is a image staring from Mohanjodaro Civilization to Vedic kal to Ramayan to Mahabharat. It have a image of Gautam Budha , Bhagwaan Mahavir, Great King Ashoka, Shivaji Maharaj etc. Each photo has its own relevance with the Constitution. The exhibition was organised in collaboration with Rajasthan Education Trust, Jaipur The speaker was Adv. Surya Pratap Singh Rajawat, Rajasthan High Court.



6. “Law Titans” Lecture Series at School of Law, JECRC University

The School of Law at JECRC University has taken a significant step towards advancing legal knowledge by organizing a monthly lecture series titled “Law Titans.” This initiative, held throughout the academic year, focuses on specific legal topics relevant to students’ academic interests and career aspirations. The primary objective of this series is to expose students to real-world legal challenges and case studies, facilitate networking opportunities, and ultimately enhance the university’s reputation as a hub of legal education, while shaping the finest legal professionals.

The inaugural session of the “Law Titans” series was held on 9th May 2024, featuring Miss Mehak Oberoi, a distinguished guest known for her expertise and achievements. As a leader at GE Vernova, Miss Oberoi has championed initiatives for gender equality and empowerment, making her a beacon of inspiration in the legal realm. Her lecture focused on the intricacies of corporate legal advocacy. She engaged students with real-life legal scenarios, encouraging them to handle and solve these challenges, thereby sparking unmatched enthusiasm among the attendees.



Session 2: Justice R.S. Chauhan – 22nd May 2024 The second session took place on 22nd May 2024 and was graced by Justice R.S. Chauhan, former Chief Justice of the Uttarakhand High Court and Telangana High Court. Justice Chauhan has also served as the Acting Chief Justice and a Judge at several high courts, including those in Telangana, Karnataka, and Rajasthan. His extensive judicial experience made him an ideal guide for young legal minds interested in judiciary and advocacy. The highlight of the session was the Q&A round, where students had the opportunity to get answers to their queries about law, personal experiences, career prospects, and the balance between law and morals.



Session 3: Miss Shilpa Ohri – 6 th June 2024 The third session, held on 6th June 2024, was led by Miss Shilpa Ohri, a distinguished advocate practicing in the Supreme Court of India, Delhi High Court, and various tribunals. With over 20 years of experience in Human Resources and Learning & Development functions at top-tier organizations such as Snapdeal and Headstrong, Miss Ohri has managed global teams and implemented strategic development initiatives. She is also an independent arbitrator and mediator trainer who conducts workshops at the Delhi Judicial Academy. Her lecture focused on the early-stage challenges faced by lawyers entering the advocacy field. She bonded with students by sharing real-life examples, addressing their curiosity, and providing invaluable insights.



7. Internship Workshop on Navigating the Professional Landscape: The power of Internships , Mail Ethics and CV Building.

The Three-Day Internship Workshop on “Navigating the Professional Landscape : The power of Internships , Mail Ethics and CV Building” held on February 12th to February 14th, 2024, at JECRC University, Jaipur, in collaboration with ASM Law Chambers. This was organized by the Internship and Placement Committee at Seminar Hall of our university, in presence of the Dean Prof. Mahesh Koolwal Sir, HOD Dr. Namita Jain, Professors Dr. Namita Jain Pandey and Ms. Bhanu Gangwal and more than 150 participants including Guest Speakers, Committee members, other faculty members.

Day 1 of workshop was led by Ms. Parneet Kaur ma'am and Mr. Swadheen Singh Sir. workshop commenced with an introduction session where the objective and motive behind pursuing internships was outlined, guiding the students on where and how to apply effectively by following the hierarchy from lower courts to highcourts and eventually to the supreme court for internship opportunities. The second day of session was led by by Mr. Rajat Chaudhary Sir and Miss Sangam Meena ma'am who exclusively focused on understanding of internship procedures which is followed to shortlist candidates and tools necessary to make a positive impression at workplace. The final day featured Networking sessions between Alumni, seniors and students as audience which provided students withthe opportunity to interact and seek guidance directly. **Rakshit Jaimini of Batch2017** and **Ananya Trivedi of Batch 2018** were invited to share their personal experiences and the importance of internships in shaping one's legal career.



8. Legal Aid Clinic:

International Youth Day marked by a compelling skit highlighting the pivotal role of youth in advancing men's rights and legal advocacy on 12th August 2023.



'Maan ki Baat' was organized for an open discussion on the judgment of "same-sex marriage" on 3rd November 2023.



On 4th November 2023, a session was conducted by the legal aid members highlighting the necessity of community services to be provided by a law student. The session took place for the benefit of first-year students on 4th November, 2023.



A thought-provoking debate in commemoration of National Legal Services Day, delving into key issues surrounding legal empowerment and access to justice on 9th November 2023.



Celebration of the International Human Rights Day was celebrated on 10th December 2023 and the theme was “Freedom, Equality and Justice for All”.



On the day of National Consumer Rights Day, 24th November 2023, a nukkad natak complying with the theme of the year, “Empowering consumers through clean energy transitions” was organised that emphasised the logo of “Jaago Grahak Jaago, Apne Adhikaron ko Pehchano”.



On 9th March 2024, the students had the opportunity to visit the Lok Adalat.



On May 14th, a Memorandum of Understanding (MoU) was signed with Project Saksham. This partnership marks a significant step forward in our commitment to providing comprehensive legal support and empowering marginalised communities.



The “Say No Plastic” campaign was organised on 5th June 2024, World Environment Day. The students had the opportunity to interact with various street vendors and gain information about their usage of plastic and waste management. With the motive to increase awareness and encourage a stable way to dispose of waste, students informed them about the dangers of using plastic and the Environmental Protection Act.



A community outreach program in a slum area was organised on 7th June 2024. With the goal of social justice, students visited the slum to educate children about their fundamental right to education and the Right to Education Act.



9. Law Learning and Beyond Series

The students had the opportunity to explore the insightful discourse held on the Topic: Transition from Doing a Job in a Big Law Firm to Opening up Own Law Chamber led by Divanshu Gupta Sir, Advocate and Founder, Divanshu Gupta Law Chambers. The seminar was held on 27th July 2023.



The students had the opportunity to explore the insightful discourse held on the Topic: Various Career Opportunities in law field with insights from Ashish Sharma Sir, Advocate, Rajasthan High Court, Jaipur. The seminar was held on 28th July 2023.

On 26th November 2023, Constitution Day, delving into constitutional intricacies, a session was conducted with S.P. Rajawat Sir, Advocate, Rajasthan High Court, Jaipur.

On 4th December 2023, the students got into the nuances of the “Competition Commission of India and the evolving landscape of competition law jurisprudence” Seminar led by Director (Law) K.D. Singh.

The students had the opportunity to embark on a transformative journey at the workshop on JURISCRIBE- Navigating the Nexus of Research and Policy in Law, led by Dr.L.Kalpesh Kumar Gupta sir, Founder of Pro-Bono India, legal startup. The session was held on 12th December 2023.



10. Lex Majstro – A Law Newsletter

“Lex Majstro” is a fortnightly newsletter with an intent to keep the students updated with recent happenings of our faculty and legal affairs in a very interesting and easy-to-understand language. It is divided into five major segments viz. Constitutional Corner; Articles, Law Reviews and Case Summaries; Recent Legal Affairs (National and International); Covering all the major happenings of School of Law and fun yet witty quizzes, crosswords and inspiring quotes.



11. Professor of Practice

The National Education Policy 2020 seeks to transform higher education by focusing on skill- based education to meet needs of the industry and the economy. Further, the NEP also recommends integrating vocational education with general education and strengthening industry-academia collaboration in HEIs. For skilling of youth at the optimum level, learners are required to think like employers and employers are to think like learners. Towards this, the UGC has taken a new initiative to bring the industry and other professional expertise into the academic institutions through a new category of positions called “Professor of Practice”. This will help to take real world practices and experiences into the class rooms and also augment the faculty resources in higher education institutions. In turn, the industry and society will benefit from trained graduates equipped with the relevant skills. During the session of July – December 2023 and January – June 2024, we had the honour of having Ms. Seema Manku Ma’am - Divisional Counsel TE & Head of Legal Asia at Archroma, who taught Law of Trade Secrets and Technology Transfer in the 9th semester and IPR in Pharmaceutical Industry in the 10th semester, as well as Mumtaz Bhalla ma’am - Partner in the Dispute Resolution- Arbitration and Litigation Practice of ELP (Economic Laws Practice), also an AOR with the Hon’ble Supreme Court of India, who taught White Collar Crimes in the 9th semester and International Criminal Law & Transnational Crimes in the 10th semester.



12. Campus Recruitment Training Program 2023

The CRT program was successfully conducted from 11th of September to 25th September 2023 during which 19 esteemed external industry experts were invited to deliver their practical knowledge and groom the students on the various topics like Intellectual Property Rights (Adv. Rimjhim Mathur-IP Lawyer), Constitutional Law (Mr. Vijay Kumar), Indian Penal Code (Ms.Palak Agarwal), Commercial Contractual Agreements (Adv.Shiva Gaur), Direct Tax (Adv. Hemant Kothari), GST (Adv. Rahul Lakhwani-Senior Partner at Chir Amrit Legal) Evidence Law (Ms.Shaily Jain), Insolvency Bankruptcy Code (Adv.Mohit Khandelwal), Commercial Arbitration (Adv. Harsh Sahu-Addnl. Government Counsel), NCLT and DRT (Adv. Prabhansh Sharma), Family Law (Dr. Bhupesh Rathore- Delhi University), Tort (Mr.Saurabh Dudi), Code of Civil Procedure (Adv. Shubham Maheshwari), Alternative Dispute Resolution (Adv. Ashish Guwalani), Criminal Drafting (Adv.Ashish Sharma-Principal Associate- SDSA Law Chambers), General Drafting and Civil Drafting (Adv.Devanshu Sharma- PCJ Legal LLP.), SARFESI and RDDBI Act (Adv. Archit Bohra) and MSME and Consumer Protection Act (Adv. Abhisar Bhanu-AOR of Supreme Court) and Code of Criminal Procedure (Adv.Anutosh Mishra). The communication skills were taken by Miss. Durvaa Gogia. The beauty of this CRT program was that apart from imparting practical knowledge during the sessions, the HR and Tech interview and Group Discussions were also scheduled for the students in order to have more practical exposure. On 25th September 2023 a Mock-Drive was conducted in which the students were interviewed by our esteemed panellists Adv. Suveer Gaur (Principal Associate at ASM Law Chambers) and Adv. Nikhil Purohit (Lead Legal Counsel- Adani groups at Jaipur).

S No.	Student Name	Department	Present/Absent
1	ADARSH KUMAR	B.A. LL.B	PRESENT
2	ADARSH KUMAR	B.A. LL.B	PRESENT
3	ADARSH KUMAR	B.A. LL.B	PRESENT
4	ADARSH KUMAR	B.A. LL.B	PRESENT
5	ADARSH KUMAR	B.A. LL.B	PRESENT
6	ADARSH KUMAR	B.A. LL.B	PRESENT
7	ADARSH KUMAR	B.A. LL.B	PRESENT
8	ADARSH KUMAR	B.Com LL.B	PRESENT
9	ADARSH KUMAR	B.A. LL.B	PRESENT
10	ADARSH KUMAR	B.A. LL.B	PRESENT
11	ADARSH KUMAR	B.A. LL.B	PRESENT
12	ADARSH KUMAR	B.A. LL.B	PRESENT
13	ADARSH KUMAR	B.A. LL.B	PRESENT
14	ADARSH KUMAR	B.A. LL.B	PRESENT
15	ADARSH KUMAR	B.A. LL.B	PRESENT
16	ADARSH KUMAR	B.A. LL.B	PRESENT
17	ADARSH KUMAR	B.A. LL.B	PRESENT
18	ADARSH KUMAR	B.A. LL.B	PRESENT
19	ADARSH KUMAR	B.A. LL.B	PRESENT
20	ADARSH KUMAR	B.A. LL.B	PRESENT
21	ADARSH KUMAR	B.A. LL.B	PRESENT
22	ADARSH KUMAR	B.A. LL.B	PRESENT
23	ADARSH KUMAR	B.A. LL.B	PRESENT
24	ADARSH KUMAR	B.Com LL.B	PRESENT
25	ADARSH KUMAR	B.A. LL.B	PRESENT
26	ADARSH KUMAR	B.A. LL.B	PRESENT
27	ADARSH KUMAR	B.A. LL.B	PRESENT
28	ADARSH KUMAR	B.A. LL.B	PRESENT

TOTAL	PRESENT	ABSENT	PERCENTAGE
50	47	3	94%

13. Orientation 2023

After a session of Ms. Jaya Kishori and Lt. Gen. Satish Dua on Day 1, the Departmental Sessions started over on Day 2. The Department Orientation started with the “know your Department” which was addressed by Prof. Mahesh Koolwal, Dean – School of Law in which the students were enlightened with the various different facets of law and the curriculum. After this, the students interacted with Mr. Amit Jain, Co- Founder of Car Dekho.com, Entrepreneur and the Shark in the Shark Tank of India- Season-2. He inspired the students to take the risks in their life and carrier and face the challenges and become successful First Generation Lawyer in pursuance to start something new in their life. Following with this session, the students got a chance to meet with Advocate. Divanshu Gupta, Founder of Divanshu Gupta Law Chambers. He shared his journey of 4 successful years of his professional career as a Corporate Lawyer in one of the biggest Corporate Law Firm- Cyril Amarchand Mangaldas, Mumbai to the Founder of his own Chamber. So, having this risk taking attitude motivated the students to do something which will be

worth doing and achieve greater heights. After, all these knowledge gaining sessions, the students got a chance to meet the Stand-up Comedian- Mr. Gaurav Gupta who derived the students to always be remain happy and joyful in every situation. The Departmental Orientation continued on Day-3 as well. The day started with an Alumni Talk in which Ms. Eshita Trivedi, Legal Associate at Ernest & Young was a Guest. She is an Alumni from Batch 2017 which was the first Batch of School of Law, JECRC University, Jaipur. She had a great interaction with the freshers in regard to College life of a law student. She majorly focused on the fact that the Non- NLU's Students can inspiration for all the young aspiring legal minds. She made all the students believed that hardwork and zeal always gets paid off. After, this session, Dr. Namita Jain- Head of the Department, School of Law had an interaction with the students in regard to environment and student ethics in School of Law. The day ends with an Expert Session which was presided by Advocate. Aashish Sharma, Adv. Rajasthan High Court, Jaipur. He interacted with the students and made them aware about the various job and career opportunities in the law field which a law student can pursue in the future after completing his /her graduation. He told the students that, now apart from stereotypical litigation, law field has become multi-facets field in which a student can secure and pursue a successful career.



To submit the annual report, the department must adhere to the following guidelines:

1. Ensure that the headline is presented in a font size of 14.
2. Sub headlines should be formatted in a font size of 12.
3. Maintain a body font size of 11.
4. Recreate tables without copying and pasting content directly into them.
5. Ensure clear and appropriately positioned photos.
6. If the department lacks data, remove unnecessary tables.
7. Avoid submitting the report in PDF format.
8. Do not lock the Word file or any content within it.
9. Utilize Times New Roman font throughout.
10. Perform grammar checks and proofreading before the final submission of the department's annual report.

SCHOOL OF HUMANITIES AND SOCIAL SCIENCES

Prof. N. D Mathur

Dean, School of Humanities & Social Sciences

M. A, MPhil, PhD in Economics

dean.humanities@jecrcu.edu.in

Area of Interest/Specialization: Public Policy Management

Publication: Books (07), Research Paper (70), Seminar/Conference (100), FDP/ MOOC (75)



Department of English

Vision

Our vision prevails in providing a perfect gateway for the new students to enter the core levels of the graduation to become innovative and creative to overcome the challenges of society.

Mission

Our mission is to make the students familiar with the literary and aesthetic concepts, communication skills and campus lifestyle, so that they develop academic approach.

Faculty Profile

Dr. Ruchida Barman

Designation - Assistant Professor-I & HOD

Department – English

Qualification - Ph.D (English)

Email - Head, Department of English

School of Humanities and Social Sciences



Dr. Parveen Bala

Designation - Associate Professor

Qualification - Ph.D. (English), M.Phil., M.A.(English), B.Sc.

Email - parveen.bala@jecrcu.edu.in



Dr. Nidhi Bhatnagar

Designation - Associate Professor

Department - English

Qualification - Ph.D. (English),



Dr Geeta Garwa

Designation - Assistant Professor-I

Department - English

Qualification - Ph.D. (English)



Dr. Vishnu Kumar Sharma

Designation - Assistant Professor-I

Department - English

Qualification - Ph.D. (English)



Dr. Vishakha Chauhan

Designation - Assistant Professor-I

Department - English

Qualification - Ph.D. (English)



Dr Tulika Anand

Designation - Assistant Professor-I

Department - English

Qualification - Ph.D. (English)



Dr. Rakhi Gupta

Designation - Assistant Professor-I

Department - English

Qualification - Ph.D. (English)



Dr. Aditi Joshi

Designation - Assistant Professor-I

Department - English

Qualification - Ph.D. (English)



Ms. Purnima Sarsar

Assistant Professor-II

Qualification – NET



Mr. Nitigya Mathur

Assistant Professor-II

Qualification – NET, pursuing PhD



Ms. Jaya Dodiya

Assistant Professor-II

Qualification – NET

Pursuing PhD



Ms. Apoorvaa Singh

Designation – Assistant Professor-II

Department – English

Qualification – NET

Ms. Dinky

Tutor

Qualification – pursuing PhD



Dr Sonal Sharma

NET PhD





Dr Lalit Gehlot
PhD



Dr Samina
PhD



Ms Priyanka Tiwari
Pursuing PhD



Dr Kratika Mathur
PhD



Mr Cyrus Darek Edwin
Pursuing PhD



Ms Rajshree
Pursuing PhD



Ms. Sanskriti Sharma
Pursuing Phd



Ms Priya Vats
MPhil (ELT), Ph.D (Pursuing)



Mr Dinesh
NET, Pursuing Phd



Mr Abhishek



Dr Smriti
PhD



Ms Bhoomika Kapoor
Pursuing Phd



Ms Alia Khalid

Activities- 2023-24

Date- 25th August 2023

Level Intra Department

Venue- BH2- School of Humanities and Social Sciences, JECRC, University

Name of the Activity- Board making- Bookstagram

Total Number of the Students- 13

Description- The students of English Hons Sem 1 displayed Classical Greek and Roman Literary stalwarts with their seminal works on the board and named it as Classical Bookstagram.

Learning Outcome Through this activity the students were able to showcase their talents and creativity, and also learn more about Greek and Roman literary figures along with their works.

The entire class participated in the activity-

1. Manya Gandhi - Assemble
2. Sirin Gaur - Writing
3. Harshita Saini - cutting
4. Khushali Patel - Heading
5. Harsha Shekhawat - Drawing
6. Kamalesh Jaat - Cutting
7. Priyanshu Meena - Quotes from Google
8. Anas Kagzi - cutting
9. Nikhil - cutting
10. Faizan Gouri - cutting
11. Bhumi Vishwakarma - printouts
12. Manisha Saini - information
13. Vishesh Bhardwaj - printouts



2. Name of the Activity: **Weekend Rendezvous with Literature**

Date of the activity: 7th November, 29th November, 4th December, 8th December.

Subject: Exploring Diverse Dimensions in Literature: Gender, Health and Psychology.

Venue: Online (Google Meet)

Objective of the activity:

To enlighten the students with new genre of literature.

To enhance critical thinking and analysis in the students.

To explore interdisciplinary connections in literature.

Description:

The sessions were held virtually, and they were very well received. The speakers were from a renowned organization, and the students actively and enthusiastically participated, gaining substantial knowledge throughout the session. The session sought to enhance understanding of the diverse aspects of literature, the lectures facilitated the students in engaging in critical analysis of their own.

Key Highlights:

Dr. Harleen Kaur Ruprah in her session talked about the portrayal of women in Indian fiction, highlighting the shift from traditional roles to complex and empowered characters.

The lecture by Dr. Neeraj Kumar helped the students to analyse neurotic characters, it provided insights into the psychological depth and narrative techniques employed by prominent Indian women novelists.

The session by Dr. C.G. Shyamala focused on medical humanities, its trajectories and implications. It explored the intersection of literature and medicine.

The Sessions altogether illustrated how literature interacts with fields like psychology and medicine, health to offer richer, multi-faceted perspectives.

Learning Outcome

Students comprehended the various genres and disciplines that are emerging in literature.

Students were able to enhance the understanding of women's representations in Indian literature.

The sessions improved student's ability to analyse psychological depth and narrative techniques in the portrayal of neurotic characters by Indian novelists.

The students were also able to examine the connections between literature, medicine and psychology, revealing how these fields intersect to enrich both literary analysis and practical application.

Rendezvous WITH LITERATURE

30th Oct. to 08th Dec. 2023 | Online Session



Prof. Jaagriti Kazi, Associate Professor
 Head, Dept. of English, JECRCU, Krishna College, Patna
 Topic: A Reader's Perspective: Exploring The Experience of Women
 01/11/2023

Dr. Sneha Senapati, Assistant Professor
 Kristu Jayanti College, (Autonomous), Bangalore
 Topic: Culinary Explorations in Literature
 02/11/2023



Dr. C.G. Shrivastava, Assistant Professor
 Mewar College, Palsana, Karnaik
 Topic: Medical Humanities: Trajectories and Implications
 03/11/2023

Dr. Hasleen Kaur Bhatnagar, Faculty
 Bani Durgawati Vishwavidyalaya, Jalandhar (H.P.)
 Topic: Portrayal of Womanhood in Indian Fiction
 04/11/2023



Dr. Neeraj Kumar, Professor
 Hajipur University, Bihtari
 Topic: Psychoanalytical Study of Neuritic Characters in Major
 Indian Women Novels: 05/11/2023

Governor
Dr. Ruchida Barman
 Head of the English
 Department

Teacher Coordinator:
Dr. Saral Sharma

Teacher in-charge:
Dr. Sarali
Ms. Saranya Kashyap



Address: Plot No. IS-2036 to 2039, Ramchandrapura Industrial Area,
 Vidhani, Sitapura Extension, Jaipur - 303905, Rajasthan, India
 Website: www.jecrcuniversity.edu.in

JECRC UNIVERSITY

School of Humanities and Social Sciences

Department of English

2023-2024

Name of the Activity- Weekend Rendezvous with Literature

Date: 27th November 2023

Speaker: Dr. Sarali Saral

Topic: Culinary Explorations in Literature

S.No.	Name of the Student	SA/SHA	Semester	Registration Number	Signature
1	Arshita Agrawal	BA (Eng)	III	22BEN0001	[Signature]
2	Arshita Jha	BA (Eng)	III	22BEN0002	[Signature]
3	Arshita	BA (Eng)	III	22BEN0003	[Signature]
4	Arshita	BA (Eng)	III	22BEN0004	[Signature]
5	Arshita	BA (Eng)	III	22BEN0005	[Signature]
6	Arshita	BA (Eng)	III	22BEN0006	[Signature]
7	Arshita	BA (Eng)	III	22BEN0007	[Signature]
8	Arshita	BA (Eng)	III	22BEN0008	[Signature]
9	Arshita	BA (Eng)	III	22BEN0009	[Signature]
10	Arshita	BA (Eng)	III	22BEN0010	[Signature]
11	Arshita	BA (Eng)	III	22BEN0011	[Signature]
12	Arshita	BA (Eng)	III	22BEN0012	[Signature]
13	Arshita	BA (Eng)	III	22BEN0013	[Signature]
14	Arshita	BA (Eng)	III	22BEN0014	[Signature]
15	Arshita	BA (Eng)	III	22BEN0015	[Signature]
16	Arshita	BA (Eng)	III	22BEN0016	[Signature]
17	Arshita	BA (Eng)	III	22BEN0017	[Signature]
18	Arshita	BA (Eng)	III	22BEN0018	[Signature]
19	Arshita	BA (Eng)	III	22BEN0019	[Signature]
20	Arshita	BA (Eng)	III	22BEN0020	[Signature]

Arshita Saral

JECRC UNIVERSITY

School of Humanities and Social Sciences

Department of English

2023-2024

Name of the Activity- Rendezvous with Education

Date: 27th November 2023

Speaker: Dr. C.G. Shrivastava, Assistant Professor, Mewar College, Palsana, Karnaik

Topic: Medical Humanities: Trajectories and Implications

S.No.	Name of the Student	SA/SHA	Semester	Registration Number	Signature
1	Arshita	BA	I	22BEN0001	[Signature]
2	Arshita	BA	I	22BEN0002	[Signature]
3	Arshita	BA	I	22BEN0003	[Signature]
4	Arshita	BA	I	22BEN0004	[Signature]
5	Arshita	BA	I	22BEN0005	[Signature]
6	Arshita	BA	I	22BEN0006	[Signature]
7	Arshita	BA	I	22BEN0007	[Signature]
8	Arshita	BA	I	22BEN0008	[Signature]
9	Arshita	BA	I	22BEN0009	[Signature]
10	Arshita	BA	I	22BEN0010	[Signature]
11	Arshita	BA	I	22BEN0011	[Signature]
12	Arshita	BA	I	22BEN0012	[Signature]
13	Arshita	BA	I	22BEN0013	[Signature]
14	Arshita	BA	I	22BEN0014	[Signature]
15	Arshita	BA	I	22BEN0015	[Signature]
16	Arshita	BA	I	22BEN0016	[Signature]
17	Arshita	BA	I	22BEN0017	[Signature]
18	Arshita	BA	I	22BEN0018	[Signature]
19	Arshita	BA	I	22BEN0019	[Signature]
20	Arshita	BA	I	22BEN0020	[Signature]

Arshita Saral

Signature of Dean, Humanities

Forwarded message
 From: HOD English JECRCU
 <hod_english@jecrcu.edu.in>
 Date: Sat, Nov 18, 2023 at 12:30 AM
 Subject: Gratitude for the session
 To: sneha.s@kristujayanti.com
 <sneha.s@kristujayanti.com>

Dear Mam
 Greetings!!
 Thank you so much for taking out your valuable time and addressing our students at our event Rendezvous with Literature. Your insights and perspective were truly valuable, and we were all thoroughly engaged by your presentation. It was a pleasure to have you with us, and we hope you enjoyed the experience as much as we did.

Your passion for literature really came through in your words, and we are all enthralled by the knowledge and inspiration you shared with us. Your contribution to the event was invaluable, and we could not have asked for a more engaging and informative speaker.

Again, thank you for your time and for sharing your expertise with us. We look forward towards a long association in the future.
 Warm Regards

Dr. Ruchida Barman
 Head, Department of English
 School of Humanities and Social Sciences
 JECRC University
 Plot No IS -2036 to 2039, Ramchandrapura,
 Vidhani, Sitapura Extension
 Jaipur - 303 905 (Rajasthan), India
 M-9784435090

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JECRC UNIVERSITY
School of Humanities and Social Sciences
Department of English
2023-2024

Date: 29th November, 2023

Letter of Appreciation

Dr. C. G. Shyamala
Assistant Professor,
Mercy College
Palakkad
Kerala

Dear Ma'am

Thank you so much for taking out your valuable time and addressing our students online at our event **Rendezvous with Literature**. Your insights and perspective on the topic **Medical Humanities: Trajectories and Implications** were truly valuable, and we were all thoroughly engaged by your presentation. It was a pleasure to have you with us, and we hope you enjoyed the experience as much as we did.

Your passion for literature really came through in your words, and we are all enthralled by the knowledge and inspiration you shared with us. Your contribution to the event was invaluable, and we could not have asked for a more engaging and informative speaker.

Again, thank you for your time and for sharing your expertise with us. We look forward towards a long association in the future.

Ruchida Burman
30/11/23
(Dr. Ruchida Burman)
Head, Department of English

Name of the Activity- Weekend Rendezvous with Literature

Date: 04.12.2023

Speaker: Dr. Harleen Kaur Ruprah

S. No.	Name of the Student	BA/MA	Semester	Registration Number	Signature
1	Harshita Gaur	BA	I	200000005	[Signature]
2	Rishika	BA	I	200000006	[Signature]
3	Pranshu	BA	I	200000007	[Signature]
4	Palak Shrivastava	BA	I	200000008	[Signature]
5	Manish	BA	I	200000009	[Signature]
6	Rishika	BA	I	200000010	[Signature]
7	Harshika	BA	I	200000011	[Signature]
8	Kamlesh Jaiswal	BA	I	200000012	[Signature]
9	Pranshu	BA	I	200000013	[Signature]
10	Pranshu	BA	I	200000014	[Signature]
11	Pranshu	BA	I	200000015	[Signature]
12	Pranshu	BA	I	200000016	[Signature]
13	Pranshu	BA	I	200000017	[Signature]
14	Pranshu	BA	I	200000018	[Signature]

Signature of the HOD: *Ruchida Burman*

Signature of Dean Humanities

JECRC UNIVERSITY, JAIPUR
Plot No. 15-2036 to 2039, Ramchandra Park Industrial Area, Vidhan, Jaipur 302905, (Rajasthan) India.
Phone : 9116642282 | Email: registrar@jecrcu.edu.in | www.jecrcuniversity.edu.in
(Est. Under the Act No. 15/2012 of the Government of Rajasthan. Notification No. F.2 (23)/MHA/2/2012 dated May 02, 2012)



JECRC UNIVERSITY
School of Humanities and Social Sciences
Department of English
2023-2024

Date: 4th December, 2023

Letter of Appreciation

Dr. Harleen Kaur Ruprah
Faculty, Rani Durgawati Vishwavidyalaya
Jabalpur (M.P.)

Dear Ma'am

Thank you so much for taking out your valuable time and addressing our students online at our event **Rendezvous with Literature**. Your insights and perspective on the topic **Portrayal of Womanhood in Indian Fiction** were truly valuable, and we were all thoroughly engaged by your presentation. It was a pleasure to have you with us, and we hope you enjoyed the experience as much as we did.

Your passion for literature really came through in your words, and we are all enthralled by the knowledge and inspiration you shared with us. Your contribution to the event was invaluable, and we could not have asked for a more engaging and informative speaker.

Again, thank you for your time and for sharing your expertise with us. We look forward towards a long association in the future.

Ruchida Burman
4/12/23
(Dr. Ruchida Burman)
Head, Department of English

Name of the Activity- Weekend Rendezvous with Literature

Date: 08.12.2023

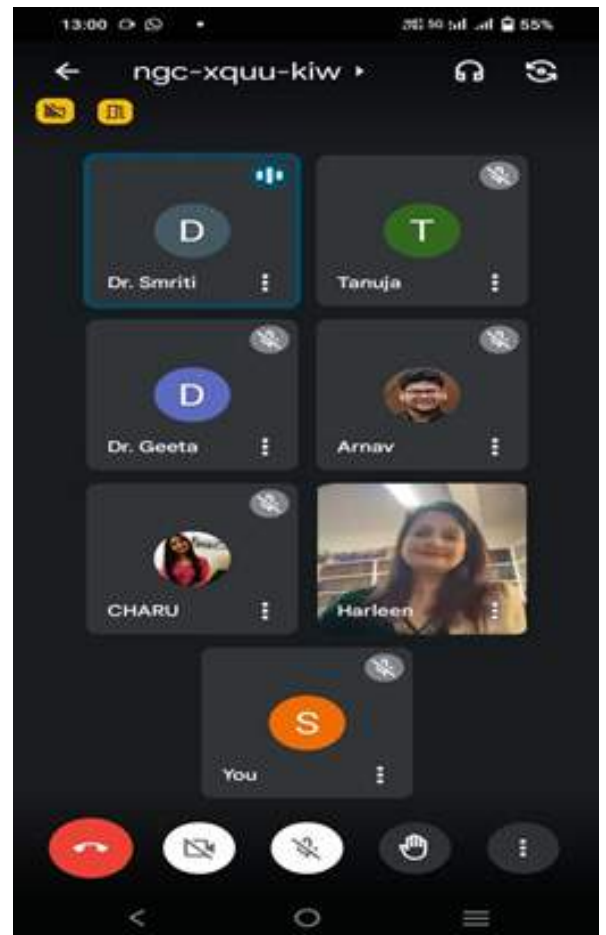
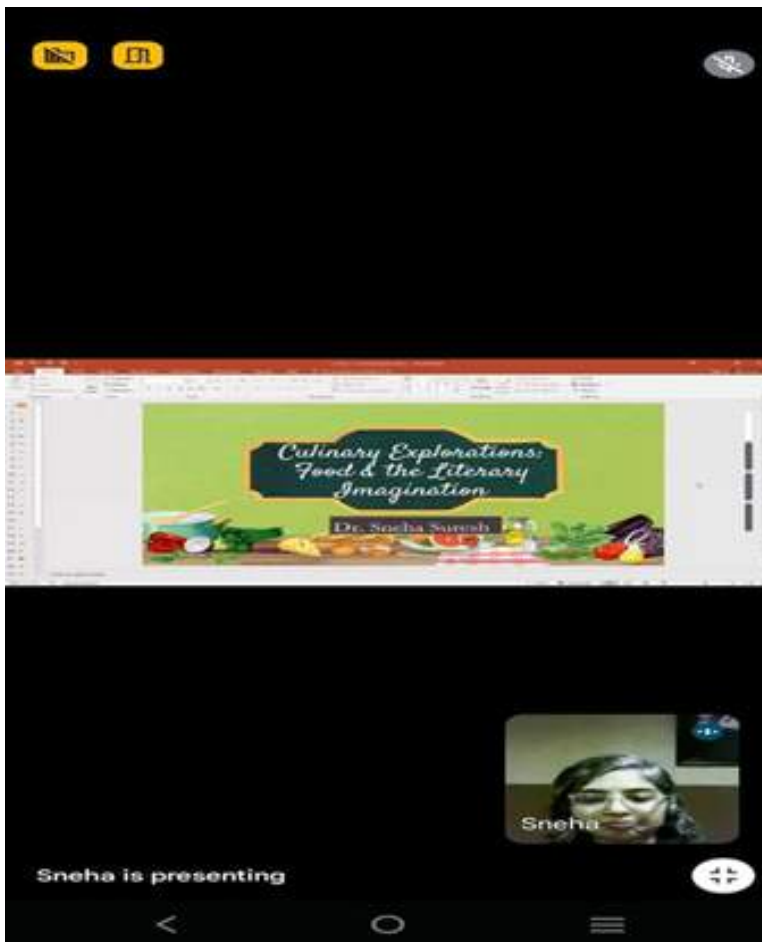
Speaker: Dr. Neeraj Kumar

S. No.	Name of the Student	BA/MA	Semester	Registration Number	Signature
1	Harshita Gaur	BA	IIIrd	200000005	[Signature]
2	Rishika	BA	V	200000006	[Signature]
3	Pranshu	BA	V	200000007	[Signature]
4	Pranshu	BA	IIIrd	200000008	[Signature]
5	Pranshu	BA	IIIrd	200000009	[Signature]
6	Pranshu	BA	IIIrd	200000010	[Signature]
7	Pranshu	BA	IIIrd	200000011	[Signature]
8	Pranshu	BA	IIIrd	200000012	[Signature]
9	Pranshu	BA	IIIrd	200000013	[Signature]
10	Pranshu	BA	IIIrd	200000014	[Signature]
11	Pranshu	BA	IIIrd	200000015	[Signature]
12	Pranshu	BA	IIIrd	200000016	[Signature]
13	Pranshu	BA	IIIrd	200000017	[Signature]
14	Pranshu	BA	IIIrd	200000018	[Signature]

Signature of the HOD: *Ruchida Burman*

Signature of Dean Humanities

JECRC UNIVERSITY, JAIPUR
Plot No. 15-2036 to 2039, Ramchandra Park Industrial Area, Vidhan, Jaipur 302905, (Rajasthan) India.
Phone : 9116642282 | Email: registrar@jecrcu.edu.in | www.jecrcuniversity.edu.in
(Est. Under the Act No. 15/2012 of the Government of Rajasthan. Notification No. F.2 (23)/MHA/2/2012 dated May 02, 2012)



3. Event- **Talk Tales 2.0**

Day and Date- Friday, 15th December 2023

Time- 11 AM

Event Coordinator- Ms Dinky Narang and Dr. Smriti

Student Coordinator- Aashima Jain

Venue- JU Auditorium

Talk Tales 2.0 was organised by the Department of English, at JECRC University. It was the first national level storytelling contest that brought together storytellers from various backgrounds to share their narrative and experiences with a diverse audience. We welcomed students from different schools and universities. The event was conducted in a hybrid mode, allowing participants from different parts of the country to connect with us and celebrate the art of storytelling while fostering connection and inspiring individuals through the power of words.

The event began with warm welcome by the host, Aashima Jain, Apoorva and Shivangi, students of Department of English who introduced the guests of honour Subuhi Akhtar and Siddharth Saxena. Subuhi Akhtar is a creative entrepreneur, renowned freelancer writer, storyteller and content marketing strategist at her own company The Scribe Inc. Second guest of honour, Siddharth Saxena is filmmaker, storyteller, Director and Production Manager of Kseries, a production house in Jaipur. Third guest of honour for the event were, Dr. Sanjay Sharma, Dean Research & Development, JECRC University, Jaipur.

The event was further continued by Prof. ND Mathur, Dean School of Humanities and Social Sciences with warm welcome note for guests of honour. The event was filled with fantastic stories from different students coming from different backgrounds and cities. Through the power of storytelling, this event inspired and empowered the students to embrace their own stories and voices. The personal narrative shared by them resonated with the audience and encouraged them to reflect on their own experiences and perspective.

Towards the end of our event, we witnessed a beautiful dance performance by another guest appearance Ms. Vibuti Sati, Research Scholar of Banasthali Vidyapith and Cultural Head of several events. She told her story by her beautiful classical performance. The event was concluded with closing remarks by Dr. Ruchida Barman, HOD, Department of English, expressing gratitude to the guests of honour Subuhi Akhtar and Siddharth Saxena and all the other participants for their active involvement. Overall, the Talk Tales 2.0 proved to be a stimulating and fantastic event.



INVITATION

Hello fellow storytellers,

Dive into the enchanting realm of "Talk Tales 2.0" at JECRC University. Immerse yourself in the captivating power of stories that transcend time and space.

Stories weave the fabric of our experiences, connecting us through shared narratives that inspire, entertain, and provoke thought.

Join us for an evening of storytelling magic, where each tale unfolds with the passion and authenticity that only live narratives can deliver.

Don't miss out – let the stories unfold at Talk Tales, where every word is a portal to a world of imagination and inspiration! ✨

Last date of registration : 10 December, 2023.

Preliminary round date : 11 December, 2023.(12:00 PM to 3:00 PM)

Date of the event : 15 December, 2023.

Please fill the form if you want to be a part of our event.

<https://docs.google.com/forms/d/e/1FAIpQLScpUG37imFXHYIzFZyB9y-6DFhOrGBB51EnL4XIw28z-p7NNRQ/viewform?vc=0&c=0&w=1&flr=0>

For any further queries please contact :

Aashima - 96642 73510

Ranu - 7014651454

Attendance

Talk Tales 2.0

Date: 15-12-23

Faculty

S.No	Name	Designation	Sign
1.	Dr. Nidhi Khatri	Associate Prof.	<i>[Signature]</i>
2.	Dr. Anurag Rana	Associate Prof.	<i>[Signature]</i>
3.	Mr. Rishi Mehta	Asst. Prof.	<i>[Signature]</i>
4.	Abhishek Singh	T.T.R.	<i>[Signature]</i>
5.	Mr. Alia Khalid	Tutor	<i>[Signature]</i>
6.	Mr. Avantika	Asst. Prof.	<i>[Signature]</i>
7.	Dr. Ashli Joshi	Asst. Prof.	<i>[Signature]</i>
8.	Ms. Neha Ojha	Asst. Prof.	<i>[Signature]</i>
9.	Dr. Smith	Asst. Prof.	<i>[Signature]</i>
10.	Deviy Morang	Asst. Prof.	<i>[Signature]</i>
11.	Cyans Sharma	Asst. Prof.	<i>[Signature]</i>
12.	Dr. Lavit Gehlot	Asst. Prof. II	<i>[Signature]</i>

Includes Anurag (Dr. R. Anurag) & English

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JECRC UNIVERSITY
School of Humanities and Social Sciences
Department of English
3023-1014

Name of the Activity: Talk Tales 2.0
Date: 15th December, 2023
Speaker: Dr. Anurag RANA, Dr. Ashli Joshi

S.No	Name of the Faculty	U.S. No.	Signature	Registration Number	Signature
1	Dr. Anurag Rana	201	<i>[Signature]</i>	201	<i>[Signature]</i>
2	Dr. Ashli Joshi	202	<i>[Signature]</i>	202	<i>[Signature]</i>
3	Dr. Nidhi Khatri	203	<i>[Signature]</i>	203	<i>[Signature]</i>
4	Dr. Anurag Rana	204	<i>[Signature]</i>	204	<i>[Signature]</i>
5	Dr. Ashli Joshi	205	<i>[Signature]</i>	205	<i>[Signature]</i>
6	Dr. Nidhi Khatri	206	<i>[Signature]</i>	206	<i>[Signature]</i>
7	Dr. Anurag Rana	207	<i>[Signature]</i>	207	<i>[Signature]</i>
8	Dr. Ashli Joshi	208	<i>[Signature]</i>	208	<i>[Signature]</i>
9	Dr. Nidhi Khatri	209	<i>[Signature]</i>	209	<i>[Signature]</i>
10	Dr. Anurag Rana	210	<i>[Signature]</i>	210	<i>[Signature]</i>
11	Dr. Ashli Joshi	211	<i>[Signature]</i>	211	<i>[Signature]</i>
12	Dr. Nidhi Khatri	212	<i>[Signature]</i>	212	<i>[Signature]</i>

Includes Anurag (Dr. R. Anurag) & English

Scanned by TapScanner

PICTURES OF EVENT



JUDGEMENT SHEET

JUDGEMENT SHEET

Dr. SANJAY SHARMA SIR

Sip	Student Name	Content	Quality	Communication	Relevance to theme	Presentation	Remarks
1	Amara	1	1	1	1	1	1
2	Zoya	1	1	1	1	1	1
3	Rishu	1	1	1	1	1	1
4	Yashwanth	1	1	1	1	1	1
5	Harsh	1	1	1	1	1	1
6	Rishu Singh	1	1	1	1	1	1
7	Pranshu	1	1	1	1	1	1
8	Pranshu	1	1	1	1	1	1
9	Pranshu	1	1	1	1	1	1
10	Pranshu	1	1	1	1	1	1
11	Pranshu	1	1	1	1	1	1
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14	Pranshu	1	1	1	1	1	1
15	Pranshu	1	1	1	1	1	1
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33	Pranshu	1	1	1	1	1	1
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49	Pranshu	1	1	1	1	1	1
50	Pranshu	1	1	1	1	1	1

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4. Name of the Activity: **Guest Lecture**

Date of the activity: 06 May 2024

Subject: Invoking Nature, Myth and Imagination through PB Shelley's Poetry

Venue: Student Experience Centre, BH2

Objective of the activity:

To acquaint students with the historical background of Romantic Poetry

To acquaint students with the political fervour of 18th and 19th Century

To acquaint students with the oeuvre of Percy Bysshe Shelley

To enhance critical reading of the students

To introduce Research problems related to Romantic Poetry

Description:

The Guest speaker divided the two-hour session into three distinct parts. The first part consisted of the introduction of students with the historical, cultural, political and literary background of Romantic Poetry. It included discussions on French Revolution and Peterloo Massacre. The Second division of the sessions ventured into a close-reading and stanza wise analysis of the poem "Ode to the West Wind." The concluding part focused on the myth making process of Shelley as a poet and the marriage of myth and science in Shelley's Poetry.

Key Highlights:

The session was conducted in Student-Experience Centre of the school of Humanities. The venue provided an apt space for conducting beyond the classroom activities.

The discussion of the literary texts was conducted to facilitate a transdisciplinary and multidisciplinary approach

Students were asked to interpret "Ode to the West Wind" before and after contextualizing the background, in order to observe the difference in analysis pre and post Authorial Intervention

The Guest speaker co-related Greek myths with Indian myths so as to locate an English poem and poet in the Indian context

The Guest speaker gave away handouts related to Mythical references to students that featured in the text.

Learning Outcome

Students were able to understand the difference between Imagination and Fancy

Students were able to understand the usage of Imagination as a tool to connect with the Divine

Students were able to understand the concept of Mythopoeia that is exclusive to Shelley's Poetry

Students were able to critically appreciate, analyse and evaluate (Romantic) poetry.

Students were able to understand the complexity of Myths and their cultural significance.

Total number of Participants: 16

Name of the participants: In the attendance sheet provided below.

S.No	Name of the Participants
1.	Apoorva Chandolia
2.	Tisha Jangir
3.	Ranu Dave
4.	Harshita Saini
5.	Khushali Patel
6.	Charu Sharma
7.	Manya Gandhi
8.	Shimra Qureshi
9.	Tisha Advani
10.	Bhoomika Nirwal
11.	Juhi Parwani
12.	Nikita Dhayal
13.	Aashima Jain
14.	Kamlesh Jat
15.	Priyanshu Meena
16.	Bhumi Vishwakarma



A Report On Online Pre-Workshop on Research Paper Writing

JECRC UNIVERSITY, JAIPUR

Department of English

Name of the Activity: *Pre-Workshop on Navigating the Research Landscape: A Comprehensive approach to Research Methodology and Writing.*

Details of the speakers:

Masja Horn (Workshop Facilitator)

Sr. Acquisition Editor

Literary Studies and Chinese Studies, Brill, Netherlands

Prof. Maria Sanchez (Guest Appearance)

Director of the Research Centre for Translation and Interpreting Studies

School of Language, Literature, Music and Visual Culture

University of Aberdeen, UK

Professor Paul Innes (Guest Appearance)

Professor of English

Chair of Social Sciences Ethics Committee

United Arab Emirates University, UAE

Date of the Activity: 16th May 2024

Subject: *Pre-Workshop on Research Manuscript Writing*

Online Platform: Google Meet

Objective of the activity:

To get knowledge of publication process in Scopus/WoS indexed journals

To acquaint with major reasons for selection and rejection of manuscripts

To empower research scholars to write good research papers

To get knowledge about authentic research journals

To know the difference between university publication and commercial publication

Description:

The Department of English, JECRC University Jaipur, Rajasthan will conduct an International Conference on English Literature, Communication and Translation on 17th and 18th Sep. 2024. For the same on 16th May, we conducted a short online workshop on research paper writing with the Sr. Editor of a reputed publication

house from Amsterdam named Brill. This event was exclusively for the research scholars and faculty members of Humanities and Social Sciences to know the publication process of research manuscripts. The intent of this online workshop was to equip the proposed participants of the forthcoming conference to write good research papers so, they can get acceptance from the journal and Elsevier proceeding with which the conference is having on record collaboration. In this online event, around 80 participants registered from reputed universities and institutes like IIT Kanpur, Osmania University, Central University of Tamil Nadu, University of Delhi, IIT Trichy, University of Calcutta, Rani Channamma University, Karnataka, Lovely Professional University, Punjab, Jamia Millia Islamia university, MLS University, Central University of Rajasthan, MNIT Jaipur and teachers and students from JECRC University were also participants in this event.

Key Highlights:

The facilitator explained the publication process at Brill Publication House.

The process of selection and rejection of manuscripts both were explained to the participants.

The difference between university and commercial publication was explained.

Majorly, the publication of papers on literature, language and communication was discussed.

Learning Outcome:

Research Scholars/ faculty members learnt about publication process.

Research Scholars/ faculty members learnt about selection and rejection criteria for manuscripts.

Research Scholars/ faculty members learnt about university publication and commercial publication.

Total number of Participants: 79

Name of the participants: In the attendance sheet provided below.

List of participants			
Sr. No.	Category of Participant	Name	Affiliation
1	JECRC scholars or students	Lakshita Pagaria	Jecrc university
2	JECRC Faculty Members	Dr Vishnu Kumar Sharma	JECRC University
3	Scholars or Students	Mili Jain	MNIT, Jaipur
4	JECRC Faculty Members	DINESH SHARMA	JECRC university Jaipur
5	JECRC scholars or students	Charu Sharma	jecrc university
6	JECRC scholars or students	Rakshita Singh Naruka	JECRC University
7	JECRC Faculty Members	Dr. Payal dalal	JECRC University
8	JECRC Faculty Members	Dr. Nidhi Bhatnagar	JECRC
9	Scholars or Students	Kirti Sharma	Central university of Rajasthan
10	JECRC Faculty Members	Parveen Bala	JECRC University
11	JECRC Faculty Members	Rashi Mehta	JECRC University
12	JECRC scholars or students	kamlesh jat	jecrc university
13	JECRC Faculty Members	Rajshree Gautam	JECRC University

14	JECRC scholars or students	Apoorva Chandolia	JECRC University, Jaipur
15	JECRC Faculty Members	Dr Rakhi Gupta	Department of English, JECRC University
16	JECRC Faculty Members	Purnima Sarsar	JECRC University
17	JECRC Faculty Members	Avantika Yadav	JECRC University.
18	JECRC Faculty Members	Dr.Kratika Mathur	JECRC University
19	JECRC Faculty Members	Geetika Khatri	JECRC University
20	JECRC scholars or students	Ranu Dave	Jecrc University
21	Faculty Members	Dr Neetu Sharma	Maharishi Arvind University
22	JECRC scholars or students	Apoorva Chandolia	JECRC University, Jaipur
23	JECRC scholars or students	Harsha Shekhawat	Jecrc student
24	JECRC scholars or students	Sirin gaur	Jecrc university
25	JECRC scholars or students	Komal Bhardwaj	JECRC University
26	JECRC scholars or students	Priyanshu meena	Jecrc University Jaipur
27	JECRC scholars or students	Aashima Jain	JECRC UNIVERSITY
28	JECRC scholars or students	Manisha Saini	JECRC University
29	JECRC scholars or students	Shwetangi Saurabh	JECRC university
30	JECRC scholars or students	Nikita Dhayal	Jecrc University, Rajasthan
31	JECRC scholars or students	Juhi Parwani	Jecrc University
32	JECRC scholars or students	Manya Gandhi	JECRC UNIVERSITY
33	Scholars or Students	Shivani Sharma	MLS University
34	JECRC scholars or students	Ranu Dave	Jecrc University
35	Scholars or Students	JUNAID KHAN	Jamia Millia Islamia
36	Scholars or Students	Hina Rahman	Jamia Millia Islamia
37	Scholars or Students	Chhatar Pal Singh	Lovely Professional University, Punjab
38	JECRC Faculty Members	Priyanka Tiwari	JECRC University
39	JECRC Faculty Members	Sanskriti Sharma	JECRC UNIVERSITY
40	JECRC Faculty Members	Alia	JECRC UNIVERSITY
41	Scholars or Students	Ashwini Kadakol	Rani Channamma University
42	Scholars or Students	Ashwini Kadakol	Rani Channamma University
43	JECRC Faculty Members	Dr. Aditi Joshi	Jecrc University
44	JECRC Faculty Members	Dinky Narang	JECRC UNIVERSITY , Jaipur
45	JECRC Faculty Members	Priya	JECRC University
46	JECRC scholars or students	Tisha Advani	JECRC university

47	Scholars or Students	SHREYA BISWAS	SHRI SHIKSHAYATAN COLLEGE, UNIVERSITY OF CALCUTTA
48	JECRC scholars or students	Shimra Qureshi	JECRC University
49	Scholars or Students	GADHA M R	Indian Institute of Information Technology Trichy
50	Scholars or Students	Sagnik Thakur	University of Delhi
51	Scholars or Students	Elsita Jolly Mathew	-
52	Scholars or Students	Sreelakshmi R	Central University of Tamil Nadu
53	Scholars or Students	Priyadharshini R	Central University of Tamil Nadu
54	Scholars or Students	Debankita Das	University of Hyderabad. Studying PhD in History, Department of History
55	Faculty Members	Sugandha Verma	The ICFAI University, Jaipur
56	JECRC scholars or students	Ashutosh Mishra	JECRC University (Student)
57	Scholars or Students	Rapaka Sushmitha	Osmania University
58	Scholars or Students	Haleshappa V V	JNU University, Jaipur, Rajasthan
59	Faculty Member	P Shivani Singh	JECRC University
60	Scholars or Students	Harshita Tiwari	IIT Kanpur
61	JECRC Faculty Members	Cyrus Derek Edwin	Asst. Prof. JECRC University
62	JECRC scholars or students	TISHA JANGIR	JECRC University Jaipur
63	Scholars or Students	Shradha Gindlani	Hemchand Yadav University
64	Faculty Members	Dr. Shiny Mendonce	Hemchand Yadav University
65	Scholars or Students	Rubab Mohsin	Aligarh Muslim University
66	Scholars or Students	Dhyan Thejas	University of Hyderabad
67	JECRC Faculty Members	Dr. Ruchida Barman	JECRC University
68	JECRC Faculty Members	Jaya Dodiya	JECRC University
69	JECRC Faculty Members	Smriti	JECRC University
70	Scholars or Students	Raman	I.K. Gujral Punjab Technical University Kapurthala Punjab
71	Scholars or Students	Hemani Herchandani	Manipal University Jaipur
72	JECRC Faculty Members	Dr Samina	JECRC University Jaipur
73	Scholars or Students	Archita	Banasthali Vidyapith
74	Scholars or Students	Divya Mathur	MNIT Jaipur
75	Scholars or Students	Smriti dadhich	MNIT Jaipur
76	Scholars or Students	Aswathi K R	Central University of Tamil Nadu
77	JECRC Faculty Members	Dr. Harshita Kumar	JECRC University
78	JECRC Faculty Members	Abhishek Singh	JECRC University
79	Scholars or Students	HARISH H U	DAVANAGERE UNIVERSITY

Ruchida Barman
Head
Department of English
JECRC University, JAIPUR

Event Poster:

JECRC UNIVERSITY
WALTON ROAD, BANGALORE

ECSA LCT

16TH MAY | 2024
ONE DAY ONLINE WORKSHOP CALL 2024

A PRE-EVENT OF
INTERNATIONAL CONFERENCE
Educational, Cultural and Societal Approaches in Literature, Communication, & Translation

TOPIC OF WORKSHOP
Navigating the Research Landscape: A Comprehensive approach to Research Methodology and Writing

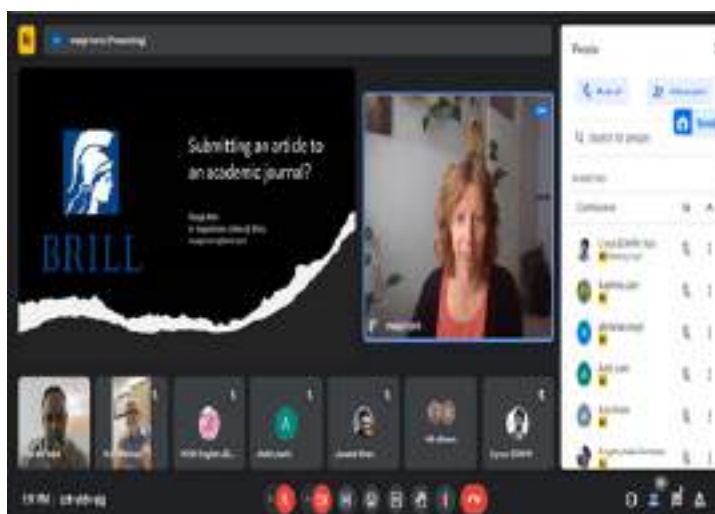
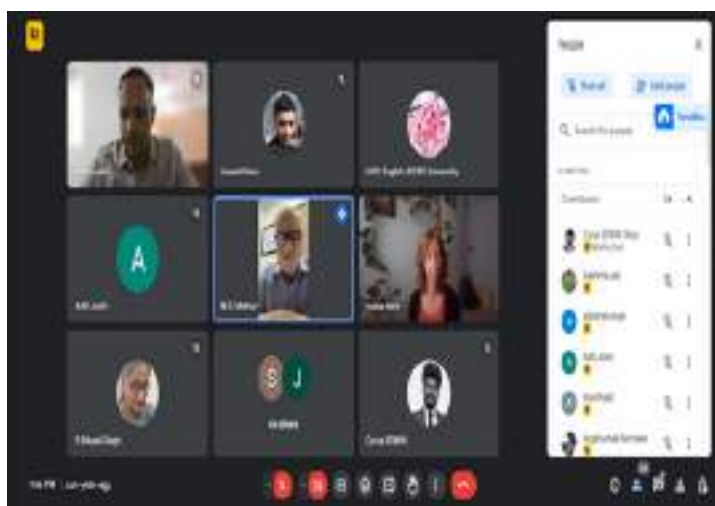
The English Department of JECRC University, Bengal is proud to announce the forthcoming one day international conference on 15th and 16th September 2024. All relevant details of this conference will be published soon for the general information of the esteemed participants. This conference will invite quality research papers with the length of 40 to 50 words on the decided topics English Literature, Communication & Translation including interdisciplinary fields of Economics, Political Science and Psychology.
*All the participants will be given certificates for attending this workshop.

For JECRC Faculty Members: **Rs. 300/-**
For JECRC Scholars/Students: **Rs. 250/-**
For Other Faculty Members: **Rs. 500/-**
For Other Scholars/Students: **Rs. 400/-**
For Foreign Participant (s): **Rs. 850/-**

REGISTRAR, NAINA HORN

SCHOOL OF HUMANITIES AND SOCIAL SCIENCES
English Department, JECRC University, Bengal

1:00 PM to 2:30 PM IST



Academic Achievements of the Faculty

S.No.	Employ- ee Id	Faculty Name with Dr/ Mr./Ms	Date of joining (JECRC)	Highest qualifica- tion	NET/JRF/ SLET	No of research Publica- tions in scopus/ WOS indexed journals (in the year 2023- 24)	Research publica- tions in UGC care journals (Num- ber) (in the year 2023-24)	Research publica- tions in confer- ence pro- ceeding (Num- ber) (in the year 2023-24)
1	1552	Dr Geeta Garwa	13/10/2021	Ph.d	Net Exempted	1	0	1
2	2040	Mr. Cyrus Derek Edwin	27/05/23	MA, Ph.D (Pursuing)	NET	0	0	0

3	1681	Dr. Vishnu Kumar Sharma	25/08/2022	MPhil (ELT), PhD	Net Exempted	6	2	4
4	2072	Dr. Lalit Gehlot	03/08/2023	PhD	NET	1	0	1
5	468	Dr. Parveen Bala	08/09/14	MPhil , PhD	Net Exempted	3	0	3
6	1283	Dr Ruchi-da Barman	01/12/2020	Ph.D, (B.Ed)	Net Exempted	1	3	1
7	2158	Ms. Alia Khalid	24/09/2023	M.A, Ph.D (submitted)		0	0	0
8	2134	Dr. Smriti	02/09/2023	Ph.D	NET Exempted	1	0	0
9	1850	Dr. Nidhi Bhatnagar	3/10/2022	M.Phil, Ph.D.,P-GCTE, PGDTE	NET Exempted	2	2	1
10	2165	Ms Priya	12/11/2023	MPhil (ELT), Ph.D (Pursuing)		0	2	0
11	2007	Ms. Rashi Mehta	20/02/2023	M.A. (English Literature)		0	0	0
12	2301	Geetika Khatri	20/02/2024	MA, PhD (Pursuing)	NET	0	1	0
13	1531	Dr Rakhi Gupta	28/08/2021	Ph.d		0	0	1
14	2310	Dinesh Sharma	05/03/2024	MA, NET, GATE, PhD pursuing	NET	0	0	0
15	2083	Dr, Samina Parvin	12/08/23	M.A, Ph.D	NET Exempted	1	0	0
16	2077	Priyanka Tiwari	09/08/23	M.A , (B.Ed), Ph.D (submitted)	NET Exempted	1	0	0
17	1990	Rajshree Gautam	06/08/2023	M.A., Ph.D. (pursuing)	Net Exempted	0	1	2
18	1844	Ms. Dinky	01/10/2022	M.A, Ph.D (Pursuing)		0	0	0
19	1869	Ms. Jaya	1/10/22	M.A. Ph.D Pursuing	NET Exempted	0	0	0
20	2145	Ms. Avantika	13/09/2023	M.A	NET	0	0	0

21	1682	Dr. Vishakha Chauhan	27/08/2022	M.A. Ph.D	NET Exempted	2	0	0
22	2065	Dr Sonal Sharma	1/8/23	PhD	NET	0	0	0

Details of Paper Publications

	Name of the Faculty	Name of the journal	ISSN No.	Year of publication	Issue	Volume No.	Page No.	Scopus	WOS	UGC care
1	Dr. Vishnu Kumar Sharma	Journal of Clinical Otorhinolaryngology, Head, and Neck Surgery		2023	1	27	257-261	Scopus		
2	Dr. Vishnu Kumar Sharma	Journal of Clinical Otorhinolaryngology, Head, and Neck Surgery		2023	1	27	250-256	Scopus		
3	Dr. Vishnu Kumar Sharma	Journal of Clinical Otorhinolaryngology, Head, and Neck Surgery		2023	1	27	179-183	Scopus		
4	Dr. Vishnu Kumar Sharma	Journal of Survey in Fisheries Sciences	ISSN:	2023	2S	10		Scopus		
5	Dr. Vishnu Kumar Sharma	Journal of Survey in Fisheries Sciences	ISSN:	2023	2S	10		Scopus		
6	Dr. Vishnu Kumar Sharma	BIOGECKO		2023	1	12	559-562		WOS	
7	Dr. Vishnu Kumar Sharma	Anhad Lok		2024	Special Issue- 7		201-209			UGC care
8	Dr. Vishnu Kumar Sharma	Anhad Lok		2024	Special Issue- 7		220-228			UGC care
9	Dr. Lalit Gehlot	Educational Administration: Theory and Practice		2024	4	30		SCOPUS		
10	Dr. Parveen Bala	Journal of Survey in Fisheries Sciences	ISSN:	2023	2S	10		Scopus		

11	Dr. Parveen Bala	Journal of Survey in Fisheries Sciences	ISSN: 2023	2S	10		Scopus		
12	Dr. Parveen Bala	Journal of Survey in Fisheries Sciences	ISSN: 2023	1S	10		Scopus		

Chapter Publication

S.NO.	Name of the faculty	Title of the Book	Title of the chapter	ISBN No.	Publisher	Year of publication
1	Dr. Vishnu Kumar Sharma	Literary and Cultural Contexts: A Series of Critical Essays	“Studying Gender Discrimination: Entrapping Ammu to Die at an Un-die-able Age in The God of Small Things”	978-93-88361-70-5	Rudra Publishers & Distributors, New Delhi	2024
2	Dr. Vishnu Kumar Sharma	Traversing the Boundaries: Critical Essays on Modern Short Fiction	“Studying Short Story: Historical Perspectives of its Evolution.”	9798392750160	Amazon Kindle Direct Publishing	2023
3	Dr.	Indian English Drama: Past, Present and Future	Exploration of Influence of Marxist-Feminism in Manjula Padmanabham,s Light Out	Under Process	Atlantic Publisher & Distributor, NewDelhi	2024
4	Ra-jshree Gautam	Traversing the Boundaries: Critical Essays on Modern Short Fiction	Estranged Children: on Horror Short Stories of Mariana Enríquez	9798392750160	Amazon Kindle Direct Publishing	
5	Dr Samina Parvin	Literature and Trauma	“Dissolution of Ideal Land: Persecuting Bano’s Traumatic Experiences During Indo-Pak Partition in Pak Serial ‘Dastan’”	Under Process	Chennai: Cleverfox Publication.	2024

6	Dr Sonal Sharma	Contemporary Indian Writings: Emerging Themes and Voices	Analysis of Casual Graphic Narratives and Portrayal of Consciousness of Social Realism in <i>Kashmir Pending</i>	978-93-6095-616-5	Authors Press	2024
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Session Chair/Resource Person/Judge

S.NO.	Name of the faculty	Session Chair/Resource person/Judge	Seminar/Conference/Workshops/Panel Discussion/FDP/Guest Lecture etc	Title of the activity	National/International	MM/DD/YY
1	Dr Ruchida Barman	Session Chair		1. International Conference on The Humanities Today-Global and Social Responsibilities	International	02/16-17/24
2	Dr.Parveen Bala	Session Chair		In two Days Handa on Workshop on "Spinal & Manipulation" UEM, Jaipur	National	07-08 November, 2023
3	Dr.Parveen Bala		FDP	FDP on NEP 2020 Orientation & Sensitization Programme under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) organized by UGC-Malaviya Mission Teacher Training Centre, Banaras Hindu University, Varanasi - 221005 (U.P.)	National	March 15 to 23, 2024.
4	Dr.Parveen Bala		FDP	FDP) on Recent Trends in Science & Technology 2.0 conducted by Department of Basic Science & Humanities in association with IIC at Arya College of Engineering & I.T.Kukas, Jaipur	National	20th November 2023 to 24th November, 2023
5	Dr.Parveen Bala		FDP	FDP) on Microsoft tools for Effective Teaching And Learning Environment conducted by R-CAT , Microsoft and KOENIG at JECRC University, Jaipur	National	10th July 2023 to 14th July, 2023
6	Dr. Vishnu Kumar Sharma	Session Chair		In two Days Hands on Workshop on "Spinal & Manipulation" UEM, Jaipur		07-08 November, 2023

7	Dr. Vishnu Kumar Sharma		FDP	FDP on NEP 2020 Orientation & Sensitization Programme under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) organized by UGC-Malaviya Mission Teacher Training Centre, Banaras Hindu University, Varanasi - 221005 (U.P.) from March 15 to 23, 2024.	National	March 15 to 23, 2024.
8	Dr. Vishnu Kumar Sharma		FDP	FDP on Recent Trends in Science & Technology 2.0 conducted by Department of Basic Science & Humanities in association with IIC at Arya College of Engineering & I.T.Kukas, Jaipur From 20th November 2023 to 24th November, 2023	National	20th November 2023 to 24th November, 2023
9	Dr. Vishnu Kumar Sharma		FDP	FDP on Microsoft tools for Effective Teaching And Learning Environment conducted by R-CAT , Microsoft and KOENIG at JECRC University, Jaipur From 10th July 2023 to 14th July, 2023	National	10th July 2023 to 14th July, 2023
10	Dr. Vishnu Kumar Sharma		Conference	“Literature is a Reflection of the Culture of Its Times” at the 2nd International Conference on Advances in English Language Studies (ICAELS -2023) held at University of Engineering & Management (UEM), Jaipur	International	03rd to 04th November, 2023
11	Dr. Vishnu Kumar Sharma		Conference	“Analyzing Geetanjali Shree’s ‘Tomb of Sand’ through a Feminist Metafiction Lens” at the 2nd International Conference on Advances in English Language Studies (ICAELS -2023) held at University of Engineering & Management (UEM), Jaipur	International	· 03rd to 04th November, 2023.

12	Dr. Vishnu Kumar Sharma		Conference	“Exploring Cultural Identity and Immigration Experience in the Works of Adichie, Lahiri and Smith” at the 2nd International Conference on Advances in English Language Studies (ICAELS -2023) held at University of Engineering & Management (UEM), Jaipur	International	· 03rd to 04th November, 2023.
13	Dr. Vishnu Kumar Sharma		Conference	“Significance of purple colour in The Colour Purple and Purple Hibiscus” Two-Day International Conference on Revisiting History, Ethnicity and Myth in Literature organized by Amity School of Languages at Amity University Rajasthan, Jaipur	International	19 - 20 Oct. 2023
14	Dr. Vishnu Kumar Sharma		Conference	“Study of Gendered Ageism in Bernardine Evaristo’s Girl, Woman, Other” The 3rd International Conference on Contemporary Perspectives in English Language, Literature & Cultural Studies (ICCPE -2023) Chandigarh University in collaboration with University of Alcala Spain	International	· 14 -15 July 2023.
15	Dr. Vishnu Kumar Sharma		Conference	“English Language Teaching via Digital Pedagogy” Second International Conference on Emerging Trends and Innovation in Applied Sciences and Engineering. (NCETI-ASE 2023), Arya College of Engineering and I.T., Jaipur	International	02-03 June 2023
16	Dr Rakhi Gupta		FDP	FDP on “Innovation & Technology in Digital Pedagogy” from 20th May to 24th May 2024.conducted by S. S. Jain Subodh Management Institute!, Affiliated to RTU, Kota & Approved By AICTE, New Delhi	National	20th May to 24th May 202

17	Dr Rakhi Gupta		FDP	FDP on NEP 2020 Orientation & Sensitization Programme under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) organized by UGC-Malaviya Mission Teacher Training Centre, Aligarh Muslim University,	National	April 2024
18	Dr Ruchida Barman		FDP	FDP on Recent Trends in Science & Technology 2.0 conducted by Department of Basic Science & Humanities in association with IIC at Arya College of Engineering & I.T.Kukas, Jaipur From 20th November 2023 to 24th November, 2023	National	20th November 2023 to 24th November, 2023
19	Dr Ruchida Barman		FDP	JU-FDP "Microsoft Tools For Effective Teaching and Learning Experience	National	July 2023
20	Dr Ruchida Barman	Resource Person		Springdales School - Book week Inauguration	National	July 2024
21	Dr Ruchida Barman		Conference	Nurturing Academic Entrepreneurs with Industrial Partnerships	International	November, 2023
22	Dr. Parveen Bala		Conference	Unlocking The Doors: Exploring Exciting Career Path For English Graduates" in the International Conference on "Contemporary Perspective in English Language, Literature and Cultural Studies" (ICCPE-2023)	International	14-15 July, 2023
23	Dr. Parveen Bala		Conference	International Conference on "Contemporary Perspective in English Language, Literature and Cultural Studies" (ICCPE-2023)	International	14-15 July, 2023
24	Dr. Parveen Bala		Conference	Striking a Balance: Navigating a Dichotomy of Education for Employment & in a Dynamic World Academic Degree" in Biyani International Conference on "Nurturing Academic Entrepreneurs with Industrial Partnerships" (BICON-2023)	International	26-30th November, 2023

25	Dr. Parveen Bala		Conference	English Language Teaching Via Digital Pedagogy” in the 2nd National Conference on “Emerging Trends and Innovation in Applied Sciences and Engineering” (NCETI-ASE-2023)	National	2nd-3rd June, 2023
25	Dr. Parveen Bala			From Text to Talk: Rethinking English Language Education in India” in 2nd International Conference on “Advances in English Language Studies”	International	03rd-04th July, 2023.
27	Dr Geeta Garwa		Conference	Nurturing Academic Entrepreneurs with Industrial Partnerships	International	November, 2023
28	Dr Vishakha Chauhan	Session Chair	Conference	World war I: Modernism(s): And Time Binding held in Department of English, University of Rajasthan	International	27th and 28th January 2023
29	Dr Vishakha Chauhan	Plenary Speaker	Conference	The Role of Literature in Communication Skills	International	17th and 18th February 2023

30	Dr Sonal Sharma	1 Judge 2Session Chair 3Re-source Person	1Debate 2 Confer-ence 3 FDP	War of Words (Debate) at Jaipur National University, Jaipur Contemporary Global Trends and Transformations in Humanities, Social Sciences, Sciences and Education organized by INM PG College, Meerut in collaboration with International Council for Education, Research and Training Department of English, Kristu Jayanti College, Autonomous, Bengaluru Resource Person for One Week Online FDP program on organized by Gokul Global University in collaboration with Nucleus of Learning and Development Resource Person for One Week Online FDP program on organized by Gokul Global University in collaboration with Nucleus of Learning and Development International Webinar organized by RNT PG College, Kapasan (Chittorgarh)	2 International Conference 3-6 National	1.29/9/23
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Details of Book Publications

	Name of the faculty	Name of the Book	ISBN No.	Publisher	Year of publication
1	Dr. Parveen Bala	Exploring Classic Literature: From Shakespeare to Dickens,	ISBN: 978-81-19291-84-7	International Publisher: Mittal Publication, North, EAST HAM, LONDON, E62JA. UNITED KINGDOM, +447360501429	2023
2	Dr Sonal Sharma	Folkloristic Study of India and Nigeria through the Select Plays of Girish Karnad amd Wole Soyinka	978-93-6095-690-5	Authors Press	2024

Student Placement

S. No.	NAME	STUDENT REG. No.	COM-PANY PLACED IN	ROLE TYPE(- FULL TIME/ INTERSNHIP WITH PPO/ IN- TERNSHIP	LINK TO OFFER LETTER
1	Anirudh Singh	21BENN012	Cognus Technol-ogy	Content Writer on Probation	https://drive.google.com/file/d/1q-jx-pqhDns7bHh-cr9GUH_eRzgQ-e4ifj/view?usp=share_link
2	Ishita Kala	21BENN016	Cognus Technol-ogy	Executive Content Writer (full time)	https://drive.google.com/file/d/1q-jx-pqhDns7bHh-cr9GUH_eRzgQ-e4ifj/view?usp=share_link
3	Poorvi Sahni	21BENN009	Digiket Solutions	Content Editor	
4	Vishakha Totlani	21BENN013	Digiket Solutions	Content Editor	https://drive.google.com/file/d/1hA-BOurj6vyMpd72mXr-rcF0rEaMSRM1i/view?usp=share_link
5	Khu-shboo Meena	21BENN010			
6	Nikshu-ma Pan-choli	21BENN019	Cognus Technol-ogy	Executive Content Writer (Full Time)	https://drive.google.com/file/d/1q-jx-pqhDns7bHh-cr9GUH_eRzgQ-e4ifj/view?usp=share_link
7	Kanak Rehal	21BENN018	Cognus Technol-ogy	Executive Content Writer (Full Time)	https://drive.google.com/file/d/1q-jx-pqhDns7bHh-cr9GUH_eRzgQ-e4ifj/view?usp=share_link
8	Mudit Krishna Sharma	21BENN007	Cognus Technol-ogy	Business Devel-opment Executive (Full Time)	https://drive.google.com/file/d/1q-jx-pqhDns7bHh-cr9GUH_eRzgQ-e4ifj/view?usp=share_link
9	Ishita Jajoo	22NENN001	Junior's Brands pvt.ltd	Business Develop-ment Associate	https://drive.google.com/file/d/1biwqAa4c5Q3rU-E9nDdF02uG6kBh4tbm0/view?usp=sharing

Student Internship

S.No.	Student Name	Registration No.	Internship Com-pany	Internship Duration
1	Mudit Krishna	21BENN007	Simply Jaipur	30 Days
2	Ishita Kala	21BENN016	Simply Jaipur	30 Days
3	Ishita Jajoo	22NENN001	Times of India	30 Days
4	Muskan Agarwal	22BENN006	City Palace	30 Days

5	Bhoomika Nirwal	22BENN010	City Palace	30 Days
6	Juhi Parwani	22BENN012	City Palace	Did not complete 30 days

Department of Political Science

Annual Report 2022-2023

EVALUATION REPORT OF THE DEPARTMENT OF POLITICAL SCIENCE: ACADEMIC YEAR: 2023-24						
Name of the Department		Department of Political Science				
Name of the Faculty/School		School of Humanities and Social Science				
Year of Establishment		2021				
Programmes Offered		B. A (Hons.) Political Science				
S. No	Programme Name	Year of Start	Annual Intake 2023-2024 Academic Year	Major Curriculum Revision from AY 2023 to 2024		
				% of Revision	Remarks	
1	B.A (Hons.) Political Science	2021	56	2023-24	NA	
Description of the Department		The Department of Political Science was established under the School of Humanities and Social Sciences at JECRC University in the year of 2021. The Department is dedicated to the study of Political Theories, Political System and behaviours. It aims to prepare the students through critical thinking and analytical skills and creating more research oriented knowledge system to deal with the complex socio-political issues. To achieve this objective, the Department welcomes diverse faculties having expertise in different Sub-Fields. The mission is to promote an understanding of political processes and institutions through rigorous academic study, research, and community engagement. We encourage students to think critically about political issues, develop a sense of civic responsibility, and prepare for careers in a diverse range of fields.				

Department of Political Science

Ms. Anju Gupta (Assistant Professor-I)

HoD, Department of Political Science

MA, MPhil, NET (June, 1998), LLB (Law), LLM (Law), PhD (Pursuing)
in Political Science,

Hod.political@jecrcu.edu.in

Area of Interest/Specialization: Gender Studies and Indian Political System, Women Empowerment, Indian Political System

Publication: UGC Care (04), Books (02), Book Chapters (02), International Journal (02), Webinar (03), FDP (02) Seminar/Conferences:

International/National (04), Paper presentations (03)



Susanta Kumar Naik (Assistant Professor-I)

M. A, MPhil, PhD in Political Science

susanta.naik@jecrcu.edu.in

Area of Interest/Specialization: Federalism, State and Regional Politics in India, Political Theories

Publication: Books/Book Chapters (01), Seminar (01) Refresher Course (UGC MMTTC) (01), Workshop (01), IQAC FDP (02), Webinar (01), Online Course (01)



Ms. Anjali Yadav (Assistant Professor-II)

MA, PhD (Pursuing) in Political Science

anjali.yadav1@jecrcu.edu.in

Area of Interest/Specialization: Panchayat Raj System in India, State Politics in India, Article-370 (Special Status to J&K)

Publications: UGC Care (01), Samdarshi Journal (01), Books/Book Chapters: 02, Seminar/Conferences: 02



Ms. Yukti Gupta (Assistant Professor-II)

MA, PhD (Pursuing) in Political Science

yukti.gupta@jecrcu.edu.in

Area of Interest/Specialization: International Relations, India's Foreign Policy

Publications: International Journal (01), UGC- Care (01), National Journal (02), Books/Book Chapters (02) , Research Papers (05) , Seminar/Conferences: (07) , FDP (03)



Ms. Vaishnavi Singh (Assistant Professor-II)

M. A, PhD Pursuing in Political Science

Vaishnavi.singh@jecrcu.edu.in

Area of Interest/Specialization: Western Political Theories, Comparative Political Theories and International Relations Theories.

Publications: Books/Book Chapters (01), Seminar (01), Conferences (1), Research papers (1), FDP (02)



Events organised by the Department of Political Science, 2023-24



platform for the students of School of Humanities and Social Sciences to engage themselves and learn the significance role of the contributing factors in Indian politics. The core of this activity was to promote a culture of academic engagement among the students. It also aimed to create awareness among the students as to how several socio-economic and cultural factors contribute greatly to the voting behaviour of a citizen. Under this activity, we have deliberated on several relevant and significant issues like Role of Media, Regional Inequalities, Youth's role in democratic Political Participation, Women's Participation and their Representation, Microcosm and Identity politics etc. The ongoing such academic engagement of the Dept. of Political Science is to foster critical thinking in respect of Indian politics and various contributing factors that influence the behavioural pattern of Indian citizens. The event began with the welcome note of Prof. Dr. N. D. Mishra, Dean of School of Humanities and Social Sciences, JECRC under the chairmanship of Ms. Anjali Gupta, HoD, Department of Political Science, JECRC. Dr. Mishra and Ms. Anjali had elaborated comprehensively that such activity like Extempore should be organised in all academic domain. It would always provide an active platform for the students to be creative and critical about ongoing socio-political and economic crisis of the country. The program was open for all Departments of the School of Humanities and Social Sciences, JECRC. This was itself an excitement and enthusiasm among the students of the university to engage themselves in this deliberative platform. In the end, Ms. Anjali Gupta, HoD, Department of Political Science thanked Dean sir Dr. N. D. Mishra for his time and presence, faculty members, Department of Political Science for their efforts, participation and organizing such activity for the students of the Department. Undoubtedly, students are the core of all such academic activities and without them no such program/activity would be successful. She wished all the participants/students to come up with more such activities. Best of luck!!!!



Publications by Faculty Members of the Department of Political Science

The Department of Political Science takes immense pride in the scholarly achievements of its esteemed faculty members. Their dedication and expertise have resulted in numerous publications that contribute to the advancement of knowledge in the field of Political studies. This report aims to highlight the significant papers and articles published by the faculty members, showcasing their commitment to research and their valuable contributions to the academic community.

A Long Journey for Social Reforms and Women Empowerment in India: An Overview, Journal of Fundamental and Comparative Research, ISSN-2277-7067, Vol. IX, Issue-II, No. 01, July-Dec, 2023, Ms. Anju Gupta

Issues and Challenges of Women Empowerment in 21ST Century in India, Journal of the Asiatic Society of Mumbai, ISSN-0972-0766, Vol. XCVII, No.01, Vol, 24, Ms. Anju Gupta

Regional Inequalities and Development in Hyderabad Karnataka and Telangana regions” 2024. by Dr. Susanta Kumar Naik in edited Book entitled Governance and Development in Karnataka: One State Many Worlds, ISBN: 978-93-93082-89-3, Writers Choice Publications, New Delhi.

“Exposing Article 370: An Extensive Investigation And Evaluation Of Its Revocation” 2024. By Ms. Anjali Yadav in edited Book entitled “Politics in print: Analyzing the political spectrum through literature”, ISBN: 978-81-972426-5-6, Empyreal publishing house.

“Analyzing G20 Summit’s Influence On Jammu And Kashmir’s Development Post Article 370 Abrogation” 2024. By Ms. Anjali Yadav in edited Book entitled “Politics in print: Analyzing the political spectrum through literature”, ISBN: 978-93-5747-925-7, Empyreal publishing house.

“India, China and the UN Security Council Seat: A Historical Perspective”, 2023. by Ms. Yukti Gupta in Book entitled India and United Nations in the Changing World Order ISBN: 978-81-951021-7-4, Empyreal publishing house.

“Increasing role of soft power in International Politics” 2024. by Ms. Yukti Gupta in Edited Book entitled, “Politics in print : Analyzing the political spectrum through literature” ISBN: 978-81-972426-5-6, Empyreal publishing house.

“The Role of Non-State Actors in Shaping Foreign Policy: From NGOs to Terrorist Organizations”, 2024. by Ms. Vaishnavi Singh in Edited Book entitled, “Politics in print : Analyzing the political spectrum through literature” ISBN: 978-81-972426-5-6, Empyreal publishing house.

Web of Science Indexes: Nill

Academic Achievements of Faculty Members in the Department of Political Science

Presentation at International Conference:

Chaired a session in an International Conference entitled “ Human Security and Governance” organised by IHSG, Mumbai, Amity University,

Elected as Executive Board Member in International political science association, RC 26 Human Rights committee

Co chaired a session in an international webinar organised by RC 26 Human Rights committee

Co chaired a session in an international webinar organised by International political science association human rights day.

Invited as an Expert speaker for the 24th International Conference in the series of Europe of the 21st Century on February, 1-2, 2024.

Invited as a Panelist at a Seminar on the topic “Dr. Ambedkar: Harbinger of Equalitarian Global Order”- Ms. Anju Gupta

Contributed a News Letter Published by IPSA on Oct, 2023, Technology and human rights: balancing privacy and security in digital era-Ms. Anju Gupta

Invited as a Panellist in a TV Show- Credent on 25th August, 2023.

Presented a paper entitled “Federal Development in India: A Constitutional Perspective” in One Day National Seminar on Indian Constitutional Values and Ideals organised by the Dept. of Political Science, Chaudhary Charan Singh University, Meerut, U.P. on 12th February, 2024- Dr. Susanta Kumar Naik.

Presented a paper entitled “Changing Dynamics of India’s Foreign Policy: Challenges and Way Ahead” at an International Conference, on 19-21, 2024, Ms. Anjali Yadav.

Presented a paper entitled “Innovation, Growth and Transformation: India @75”, at an International Conference, on 11-12, August 2023, Ms. Anjali Yadav.

Contributed as Co-Chair at an International Conference on “Changing Dynamics of India’s Foreign Policy: Challenges and Way Ahead” - Ms. Yukti Gupta

Contributed as a Guest Speaker at a Seminar on the topic “Dr. Ambedkar: Harbinger of Equalitarian Global Order”- Ms. Yukti Gupta.

Contributed as a Speaker at an International Conference “EUROPE XXI CONFERENCE- Ms. Yukti Gupta.

Presented a paper entitled “Indian Democracy: Challenges and Opportunities in the New Millennium”, at a National Conference on 22nd August 2024- Ms. Vaishnavi Singh.

Contributed as a Plenary Speaker on the topic of “War, Genocide and Crises of Humanity in Gaza and International Response” in an International Conference on 26th July 2024 – Ms. Vaishnavi Singh.

EVALUATION REPORT OF DEPARTMENT: AY 2022-23

Sl. No.	Em- ployee ID	Faculty Name	Desig- nation	Date of Join- ing the Present Position	First Date of Join- ing the Uni- versi- ty	Highest Qualifi- cation	NET/ JRF/ SLET	Research Publica- tions in Scopus/ WOS Indexed Journals	Re- search Publi- cations in UGC Care Jour- nals	Re- search Pub- lica- tions in Con- fer- ences (Full Paper Only)
1	1536	Ms. Anju Gupta	HOD, Assis- tant Profes- sor I	21-09- 2020	21- 09- 2020	MA, LLB, LLM, PhD (Pursu- ing)	NET	Nil	4	

2	2084	Dr. Susanta Kumar Naik	Assistant Professor-I	14-08-2023	14-08-2023	MA, MPHIL, PhD	No	Nil	1	
3	1810	Ms. Anjali Yadav	Assistant Professor-II	07-09-2022	07-09-2022	MA, PhD (Pursuing)	No	Nil	1	
4	2026	Ms. Yukti Gupta	Assistant Professor -II	12-04-2023	12-04-2023	MA, PhD (Pursuing)	NET	Nil	1	
5	2338	Ms. Vaishnavi Singh	Assistant Professor -II			MA, PhD (Pursuing)	NET	Nil	1	1
S		Title of the book published			Title of the Chapter		Year of publication	ISBN Number	Affiliating Institute at the time of publication	Name of the publisher
1	Ms. Anju Gupta	Envisaging Viksit Bharat @2047			Issues and Challenges for Transgender employability in the Present Era		August 2024	978-93-56407-34-3	JECRC University	
2	Ms. Anju Gupta	A decade of shaping the future			A comprehensive analysis of national education policy 2020 and its influence on cross border education initiatives and changing Indian;s global educational outlook		February, 2024	978-93-6252-893-3	JECRC University	IIP Series

S	Name of the Faculty Member from the Department	Title of the book published	Year of publication	ISBN Number	Affiliating Institute at the time of publication	Name of the publisher
1	Ms. Anju Gupta	Political System in India	2023	978-93-95669-03-0	JECRC University	JTS Publication, New Delhi

Department of PSYCHOLOGY (July 2023-June 2024)

EVALUATION REPORT OF DEPARTMENT: AY 2022-23						
Name of the Department	Department of Psychology					
Name of the Faculty/School						
Year of Establishment	2019					
Programmes Offered						
S No	Programme Name	Year of Start	Annual Intake 2023-2024	Major Curriculum Revision from AY 2015-16 to 2019-20		
				Academic Year	% of Revision	Remarks
1	B.A (Hons.) Psychology	2019	84			
2	M.A Clinical Psychology	2021	8	NA	NA	
3	Ph.D.	2021	3			
Description of the Department						

Faculty & Staff: 8			
Positions	Sanctioned	Working	On Leave
Teaching			
Professors	NIL	NIL	NIL
Associate Prof.	NIL	NIL	NIL
Assistant Prof.-I	3	3	0
Assistant Prof.-II	5	5	0
Tutor			
Lab Tech	0	0	0

Faculty Profile

Dr. Harshita Kumar
 Designation: Head and Assistant Professor 1
 Department: Psychology
 Qualification: PhD (Psychology)
 Email: hod.psychology@jecrcu.edu.in/
 harshita.kumar@jecrcu.edu.in
 Research Area: Clinical Psychology and Positive Psychology
 Publication: 6



Dr. Meenakshi Dadhich

Designation: Assistant Professor 1

Department: Psychology

Qualification: PhD (Psychology); M.A.Clinical Psychology, Diploma in Guidance and Counselling

Email: meenakshi.dadhich@jecrcu.edu.in

Research Area: Child Psychology, Clinical Psychology

Publication:3

Seminar/Conference:2

FDP/MOOC: 3

**Dr. Krati Kala**

Designation: Assistant Professor 2

Department: Psychology

Qualification: MA, M. Phil, NET, PhD

Email: krati.kala@jecrcu.edu.in

Research Area: Clinical Psychology

Publication:5

Seminar/Conference:4

FDP/MOOC: 1

**Ms. Krishna Kumari Kuldeep**

Designation: Assistant Professor 2

Department: Psychology

Qualification: Pursuing PhD, M.A. in Psychology, NET Qualified, P.G. Diploma in Guidance & Counselling

Email: krishnakumari.kuldeep@jecrcu.edu.in

Research Area: Organizational behaviour and Positive Psychology

Publication: N/A

Seminar/Conference:1

FDP/MOOC: 2

Patent: N/A

**Ms. Tapasya Sharda**

Designation: Assistant Professor 2

Department: Psychology

Qualification: M.A Psychology & NET

Email: tapasya.sharda@jecrcu.edu.in

Research Area: N/A

Publication: N/A

Seminar/Conference: 2

FDP/MOOC: 3



Ms. Neha Sharma

Designation: Assistant Professor 2
Department: Psychology
Qualification: M.A. in Psychology with UGC-NET and GATE.
Email: neha.sharma@jecrcu.edu.in
Research Area: Clinical Psychology
Publication: N/A
Seminar/Conference: 1
FDP/MOOC: 3

**Ms. Usha Thawrani**

Designation: Assistant Professor 2
Department: Psychology
Qualification: M.Sc. in Psychology/ Net qualified
Email: usha.thawrani@jecrcu.edu.in
Research Area: N/A
Publication: N/A
Seminar/Conference: 2
FDP/MOOC: 3
Patent: N/A

**Ms Saloni**

Designation: Assistant Professor 2
Department: Psychology
Qualification: PhD (Pursuing)
Email: saloni@jecrcu.edu.in
Research Area: Positive Psychology
Publication: 4
Seminar/Conference: 5
FDP/MOOC: 2

**Department of Psychology**

Psychology is the study of people's behaviour, performance, and mental operations. It also refers to the application of knowledge, which can be used to understand events, treat mental health issues, emotional issues, workplace conflict, and improve relationships. The subject lies at the intersection of applied, educational, and theoretical science. In its primary form, psychology studies people—who and what they are. Everything a person does is connected to the subject. Psychology allows people to understand more about how the body and mind work together. This knowledge can help with decision-making and avoiding stressful situations. It can help with time management, setting and achieving goals, and living effectively.

Times have come where we need more mental health practitioners with mental health advocates than ever. Students enrol in psychology courses to utilize the degree as the foundation for graduate degrees in psychology or other disciplines; others use its benefits to enter the workforce in areas involving diagnosing & treating mental health issues which are so prevalent.

The Department offers undergraduate, post graduate and doctoral programs in Psychology. Our curriculum is designed to offer an inter-disciplinary approach in teaching and learning hence it significantly contributes to the areas of Research, Psychological Testing, community outreach and extension activities. We offer specialization courses like Indian Psychology, Positive Psychology, Media Psychology, Gender and Sexuality etc at graduate and post graduate levels. Department also runs its activity cell "Happiness Cell" & has also established

“Human Lab” to provide counselling to the students as well as the faculty on campus with the help of the senior students of the department.

EVALUATION REPORT OF DEPARTMENT: AY 2023-24

Ph.Ds. Awarded/ Ongoing:

Name of the scholar	Guide	Date of Registration	Date of Award	Topic
Ms. Gargi Gupta	Dr. Harshita Kumar (Co-supervisor: Prof. ND Mathur)	February 27 th , 2023	N/A	Effects of adverse childhood experiences on personality traits & social relationships
Ms. Bhagyasree Chatterjee	Dr. Harshita Kumar (Co-supervisor: Prof. ND Mathur)	N/A	N/A	To be decided
Ms. Sylvi Seth	Dr. Harshita Kumar (Co-supervisor: Prof. ND Mathur)	N/A	N/A	To be decided

Publications (01 July 2023 to 30 June 2024)

Conference /Seminar/Workshops Attended
N/A

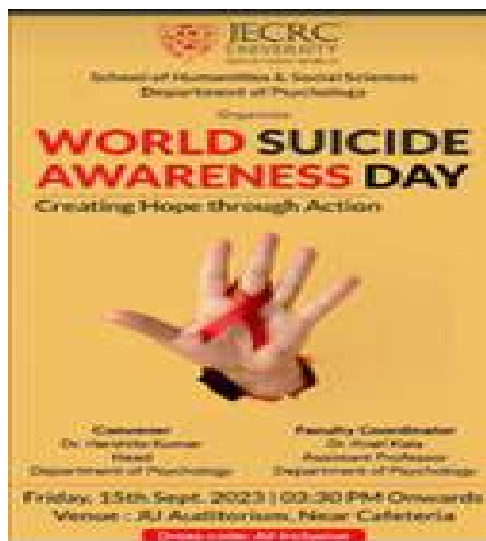
2. Patent published/filed/awarded
N/A

3. Conferences /Workshops Paper presented/Poster presented/Invited Lecture
N/A
4. Activities during COVID-19 Tenure/Certifications/courses completed by faculty
N/A

Activity Report: (01 July 2023 to 30 June 2024)

Nukkad Natak (Event on World Suicide Prevention Day): On the occasion of World Suicide Prevention Day, the Department of Psychology at JECRC University organized a powerful and thought-provoking *Nukkad Natak* (street play) aimed at raising awareness about mental health and suicide prevention. This dynamic performance, presented by the university’s psychology students, addressed the crucial issue of mental health struggles, highlighting the signs of emotional distress and the importance of early intervention. The play portrayed real-life scenarios of individuals facing overwhelming challenges such as academic pressure, social isolation, and emotional trauma, leading them to contemplate suicide. Through emotional dialogues, expressive acting, and poignant storytelling, the students conveyed the significance of empathy, support, and mental health resources in preventing such tragedies. The Nukkad Natak emphasized the theme, “Creating Hope Through

Action,” encouraging the audience to be vigilant, reach out to those in need, and foster a community where mental well-being is prioritized. The performance resonated deeply with the audience, igniting conversations about suicide prevention and the urgent need to break the stigma surrounding mental health. This impactful event concluded with an interactive discussion led by faculty members, urging students to take active steps in promoting mental wellness, offering help to peers, and participating in initiatives aimed at mental health awareness. The event reaffirmed JECRC University’s commitment to creating a supportive and inclusive environment for mental well-being.



1. Happiness Club Activity on Mental Health Day:

On the occasion of World Mental Health Day, the Happiness Club which is managed by Department of Psychology, JECRC University organized a special activity focused on promoting mental well-being and fostering a positive environment within the university community. The event aimed to highlight the importance of mental health while encouraging students to adopt a balanced and joyful approach to life.

The Happiness Club’s activities concluded with a pledge by all participants to prioritize mental health and to be more mindful of the emotional struggles of those around them. The initiative reinforced the idea that happiness is not just an individual goal but a collective experience built on empathy, support, and positivity.

KNOT SO PERFECT Skit BY DEPARTMENT OF PSYCHOLOGY -29 NOVEMBER 2023: On November 29, 2023, the Department of Psychology at JECRC University organized a thought-provoking skit titled “Knot So Perfect- Exploring the Fear of Unknown”, which delved into the complexities of human relationships, societal expectations, and mental health struggles. Performed by the psychology students, the skit aimed to highlight the pressures people face in maintaining a façade of perfection in their personal and professional lives, often at the cost of their mental well-being. The narrative of the skit revolved around different characters dealing with issues such as strained family relationships, the pursuit of unrealistic goals, societal judgment, and emotional burnout. Through a powerful blend of humor and poignant moments, the play effectively depicted how the constant pressure to be “perfect” can lead to anxiety, depression, and fractured relationships. The title, *Knot So Perfect,* symbolized the tangled, imperfect nature of life that is often overlooked in favor of a polished exterior. The skit conveyed an important message: that it is okay to embrace imperfections and to seek help when dealing with overwhelming emotional challenges. It urged the audience to rethink the ideals of perfection and to value authenticity and mental health over societal approval. The event concluded with an open dialogue facilitated by the department’s faculty, where students shared reflections on the themes explored in the skit. This discussion reinforced the importance of emotional well-being and the need to foster a more compassionate and understanding community. *Knot So Perfect* was not just a theatrical performance but a call to action, reminding everyone that mental health is an essential part of life’s journey, and perfection is not the key to happiness.



Expert Lecture on Research in Human Psychology: How to choose between “Give up” and “Let go”: On [19th February 2024], the Department of Psychology at JECRC University hosted an insightful expert lecture titled “Research in Human Psychology: How to Choose Between ‘Give Up’ and ‘Let Go.’” The lecture focused on a psychological exploration of two concepts that are often confused—giving up and letting go—offering a nuanced understanding of their emotional and cognitive implications. The session was led by [Prof Sanjay Sharma Sir- Dean, Research], an experienced psychologist and researcher in human behavior, who delved into the psychological research on decision-making, emotional resilience, and coping mechanisms. The expert explained that “giving up” typically stems from frustration, defeat, or a sense of failure, and can often lead to negative mental health outcomes such as regret or lowered self-esteem. In contrast, “letting go” is an intentional, mindful process of releasing attachment to outcomes or situations that no longer serve one’s well-being, leading to emotional liberation and personal growth.

Drawing from recent studies in positive psychology, the lecture emphasized that knowing when to persist and when to let go is essential for maintaining psychological balance and long-term happiness. Through engaging case studies and real-life examples, the speaker guided students on how to differentiate between situations that require perseverance and those where letting go is the healthier choice. Topics such as emotional intelligence, self-awareness, and acceptance played a crucial role in the discussion. The lecture concluded with an interactive Q&A session, where students raised questions on managing academic pressure, relationships, and personal challenges, seeking advice on how to apply these concepts in their own lives. The event left the audience with a deeper understanding of emotional flexibility, encouraging them to adopt a more balanced approach to handling life’s obstacles. This expert lecture was an enriching experience, providing students with valuable insights into human psychology and helping them navigate difficult life choices with clarity and confidence.

Name of the Project	Name of the Faculty Member from the Department as Principal Investigator/Co Investigator	Name of the Funding agency	Type (Government/ Non-Government etc.,)	Year of Award	Funds provided (INR in Lakhs)	Duration of the project	Current Status of the Project (Completed/ In-Process)
	NA		NA		NA		NA

CONSULTANCY

S No	Name of the Faculty Member of the Department as Consultant	Description of the Consultancy Project/ Activity	Name of the Client/ Agency Awarding the Consultancy Project	Academic Year of Award	Revenue generated (INR in Lakhs)	Present Status (Completed/ On-going)
	NA		NA		NA	

FDP ORGANISED

S No	Name of the Faculty Development Program	Duration			Organizing Partner if, any	Number of Participants from JU	Number of Participants from other Institutions	Revenue Earned
		From	To	Number of Days				
	NA				NA			

PROMINENT ALUMNI

S No	Alumnus Name	Program Name	Passing Out Year	Name of Present Organization	Type of Present Organization (Industry/ University/ Own Start-Up/ Family Business)	Designation/ Education Program Joined
N/A	N/A	N/A	N/A	N/A	N/A	N/A

AWARD BY FACULTY MEMBER

S No	Name of the Faculty	Name of the Award	Academic Year	Name of the Awarding Agency	Type of Awarding Agency (Govt./ NGO)
	N/A	N/A	N/A	N/A	N/A

AWARD BY STUDENTS

S No	Name of the Student/Alumnus	Year of Admission	Program Name	Name of the Competitive Exam Cleared	Year of Award
		NA		NA	

FDP ATTENDED

S	Name of the Faculty Member	Designation	Name of the FDP Attended	Academic Year	Duration			Name of the Organizing Institution/ Agency	Name of the Organizer Partner if, any
					From	To			
1	Dr. Harshita Kumar	Head and Assistant Professor-I	Meditation for Emotional Stability	2023	October 28 th , 2023	November 2 nd , 2024	5	ATAL-AICTE	JECRC College
2	Dr. Meenakshi Dadhich	Assistant Professor-I	FDP on NEP Orientation and Sensitization	2024	18 March		9		UGC
3	Dr. Meenakshi Dadhich	Assistant Professor-I	Innovation & Technology in Digital Pedagogy	2024	20 May	24 May	5	S. S. Jain Subodh Management Institute, Jaipur	
3	Ms. Neha Sharma	Assistant Professor-II	FDP on NEP-2020 Orientation and Sensitization	2024	18 March	26 March 2024	9		UGC
4	Ms. Krishna Kumari Kuldeep	Assistant Professor-II	FDP on NEP-2020 Orientation and Sensitization	2024	18 March	26 March 2024	9		UGC

5	Ms. Krishna Kumari Kuldeep	Assistant Professor-II	Innovation & Technology in Digital Pedagogy	2024	20May	24 May	5	S. S. Jain Subodh Management Institute, Jaipur	
6	Ms. Tapasya Sharda	Assistant Professor-II	FDP on NEP-2020 Orientation and Sensitization	2024	18March	26 March 2024	9		UGC
6	Ms. Usha Thawrani	Assistant Professor-II	FDP on NEP-2020 Orientation and Sensitization	2024	18March	26 March 2024	9		UGC
7	Ms. Saloni	Assistant Professor-II	FDP on NEP-2020 Orientation and Sensitization	2024	18March	26 March 2024	9		UGC

S.no.	Name of the Faculty	Publication/Seminar/ Workshop attended or conducted	Date
1	Krishna Kumari Kuldeep	Paper presented on "Career Orientation and Employability: A Research on Young Emerging Adults" at the International Conference on Mental Health at Crossroads: Contemporary Modalities and Strategies for Promotion of Health and Well-Being.	23rd -24th February 2024.

2	Dr. Meenakshi Dadhich	Paper presented on “Bollywood Plays an Important Role in Fostering Patriotic Gratitude among Indian Youth” at the International Conference on Mental Health at Crossroads: Contemporary Modalities and Strategies for Promotion of Health and Well-Being.	23rd -24th February 2024.
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JAIPUR SCHOOL OF ECONOMICS

Evaluation Report of Jaipur School of Economics (2023-24)		
Sl. No.	Name of the Department	Economics
	Year of Establishment	2019
	Is the Department part of a School/Faculty of the University	Yes
	Names of programs offered	Program 1 : B.A. (Hons.)ECONOMICS Program 2:B.A. Liberal Arts Program 3: M.A. Program 4: Ph.D. PROGRAM
	Number of teaching posts Sanctioned/Filled	06
	Number of Research Projects: Total grants received	Nil
	Inter –institutional collaborative projects and Associated grants received	
	National collaboration	01
	International collaboration	02
	Departmental projects funded by DST-FIST, UGC-SAP/CAS,DPE, DBT, ICSSR, AICTE etc., : Total grants received	Nil
	Special research laboratories sponsored by / created by industry or corporate bodies	Nil
	Number of Papers published	04
	Number of Books with ISBN	Nil
	Number of Citation Index – range / average	-
	Number of Impact Factor – range / average	-
	Number of h-index	-
	Details of patents and income generated	Nil
	Areas of consultancy and income generated	Nil
	Faculty	Nil
	Doctoral/Post doctoral fellows	Nil
	Students	Nil

	How many students have cleared Civil Services and Defense Services examinations, NET, SET (SLET), GATE and other competitive examinations	Nil
	From the host institution/university	Nil
	From other institutions/universities	
	Number of Research Scholars/ Post Graduate students getting financial assistance from the University/State/ Central	Nil

Faculty Profile

Prof. N.D. Mathur

Dean SSHS, JSE

Designation: Dean, Professor

Department: Economics

Qualification: Ph.D. "Price Policy in Public Enterprises"

M.Phil.(Economics) M.A. (Economics), M.Com (Economic Administration)

Email: dean.humanities@jecrcu.edu.in

Research Area: Public Policy Management

Publication: Books: 7, Research Paper:70, Seminar/Conference: 100,

FDP/MOOC: 75, Patent: 00



Dr. Ravindra Kaur

HOD, JSE

Ph.D., NET, M.A. Economics

Designation: Assistant Professor I

Department: Economics

Qualification: Ph.D.(Economics), M.A.(Economics)

Email: ravinder.kaur@jecrcu.edu.in

Research Area: Higher education

Publication: Research Paper:04, Seminar/Conference: ,20 FDP/

MOOC: , Patent:



Ms. Ayushi Tambi

Assistant professor

NET, M.A. Economics

Department: Economics

Qualification: M.A. (Economics),

NET Qualified

Email: ayushi.tambi@jecrcu.edu.in

Research Area: Publication: Research Paper:0 Seminar/Conference: 0,

FDP/MOOC: 0, Patent: 0



Nidhi Sharma

Assistant professor

NET, M.A. Economics, M.B.A(HR)

Designation: Assistant Professor I

Department: Economics

Qualification: MBA(HR), M.A. (Economics),

NET Qualified

Email: nidhi.sharma01@jecrc.edu.in

Research Area: Publication: Research Paper:0 Seminar/Conference: 0,

FDP/MOOC: 0, Patent: 0

**Riddhika Dangayach**

Assistant professor

NET, M.A. Economics

Designation: Assistant Professor II

Department: Economics

Qualification: M.A. (Economics),

NET Qualified

Email: riddhika.dangayach@jecrcu.edu.in

Research Area: Publication: Research Paper:0 Seminar/Conference: 0,

FDP/MOOC: 0, Patent: 0

**Kritika Yadav**

Assistant professor

NET, M.Sc. Financial Economics

Department: Economics

Qualification: M.Sc. (Financial Economics),

NET Qualified

Email: kritika.yadav@jecrcu.edu.in

Research Area: Publication: Research Paper:00 Seminar/Conference:

0, FDP/MOOC: 0, Patent: 0

**Dr. Meenakshi Yadav**

Assistant professor

Ph.d., NET, M.A. Economics

Department: Economics

Qualification: Ph.D(Economics), M.A.(Economics)

Email: Meenakshi.yadav@jecrcu.edu.in

Research Area: International Relations, Indian Economics

Publication: Research Paper:02, Seminar/Conference: 00 FDP/

MOOC: , Patent:

**Radhika Shah**

Assistant professor

NET, M.A. Economics

Department: Economics

Qualification: M.Sc. (Financial Economics),

NET Qualified

Email: Radhika.shah@jecrcu.edu.in

Research Area: Publication: Research Paper:00 Seminar/Conference:

0, FDP/MOOC: 0, Patent: 0



DEPARTMENT OF ECONOMICS

Department of Economics was started under the school of Humanities and Social Sciences which was established in 2019.

Vision of Jaipur School of Economics

The Department of Economics aims at imparting theoretical and applied knowledge of economics, conducting research on socio-economic problems at regional and national level for inclusive development as well as to develop critical and behavioural skills.

The Mission of Jaipur School of Economics

To offer innovative and analytical knowledge and skills to students by training them in the ideas of modern economics.

To conduct both basic and applied research in economics that pushes forward the frontier of knowledge in the field.

JSE is a niche institute seeking to develop intellectual discipline, critical and analytical assessment which will result in rational thinking along with an understanding of the need for constrained optimization and a strong urge to strive towards achieving equilibrium. We at JSE, achieve these goals in an educational environment committed to excellence and academic freedom. It endeavours to develop a one-of-a-kind model of pedagogy and research in economics and its allied fields. The curriculum is designed to train students in the fields of growing importance, in virtually every modern career, be it corporate, academia, analytics or public policy. The expertise of our students is enhanced through exposure to the latest theoretical and empirical research.

Annual Report of the Events

Activities

Expert Session: Competition Issues in Digital Markets

1 Educational Visit to the Census Department, Government of Rajasthan

Date of Visit: November 7, 2023

Location: Census Department, Government of Rajasthan

Visitors:

1. Students
2. Faculty Members

Objective of the Visit:

The educational visit to the Census Department, Government of Rajasthan, was organized with the primary objective of providing students with practical insights into data collection, analysis, and the role of government agencies in managing demographic information. This visit was part of our curriculum to enhance understanding of statistics and governmental operations.

Activities and Highlights:

Introduction to Census Operations: The visit commenced with a comprehensive overview of the census process, including its importance in governance, resource allocation, and policy formulation.

Data Collection Techniques: census department were briefed on various methods employed by the Census Department for data collection, such as surveys, interviews, and digital data management systems.

Data Analysis and Interpretation: Demonstrations were provided on how collected data is analysed and interpreted to derive meaningful insights that influence governmental decisions.

Technological Integration: We learned about the integration of technology in census operations, including the use of GIS (Geographic Information Systems) for mapping and spatial analysis.

Role of Census in Governance: Discussions highlighted the critical role of census data in shaping public policies, urban planning, healthcare provisions, and infrastructure development.

Q&A Session: A lively question and answer session allowed students to clarify doubts and gain deeper insights into specific aspects of census operations and its impact on society.

Key Learning:

Understanding the meticulous planning and execution involved in conducting a nationwide census.

Appreciation for the importance of accurate demographic data in policy-making and governance.

Insight into career opportunities in statistics, data analysis, and public administration.

Conclusion:

The educational visit to the Census Department, Government of Rajasthan, was highly informative and enriching for all participants. It provided practical exposure that complemented theoretical knowledge gained in the classroom, thereby enhancing our understanding of governmental operations and statistical methodologies. We extend our gratitude to the officials and staff of the Census Department for their warm hospitality and insightful presentations.



2. Expert Lecture on Competition Issues in Digital Markets

Date: December 4, 2023

Presenter: Mr. K.D. Singh

Objective: The aim is to foster a comprehensive understanding of the intersection between digital technologies and competition law, aiming to ensure fair, efficient, and innovative digital marketplaces.

Attendees:

1. Faculty Members
2. Student
- 3 Dr.Ravinder Kaur HOD

Introduction:

On December 4, 2023, an expert session focusing on competition issues in digital markets was conducted,

featuring Mr. K.D. Singh as the keynote speaker. The session aimed to delve into the complexities arising from the intersection of technology and competition law, addressing pertinent challenges and regulatory considerations.

Key Points Discussed:

The Session commenced with an opening session, featuring welcome remarks by Dr. Ravinder Kaur HOD of JSE highlighting the focused on competition issues in digital markets.

Digital Market Dynamics:

Mr. Singh commenced by outlining the unique dynamics of digital markets characterized by rapid innovation, network effects, and data-driven strategies. He emphasized the transformative impact of digital technologies on traditional business models and consumer behavior.

Market Power and Dominance:

A significant portion of the session was dedicated to examining the concept of market power in digital markets. Mr. Singh highlighted the challenges in defining market boundaries and assessing dominance in platforms where user data and network effects play pivotal roles.

Competition Law Frameworks:

The session provided insights into various competition law frameworks applicable to digital markets globally. Discussions focused on the European Union's approach, particularly the role of competition authorities in regulating tech giants and ensuring market competitiveness.

Emerging Issues:

Mr. Singh Addressing emerging issues such as platform self-preferencing, data access, and interoperability, Mr. Singh underscored the need for adaptive regulatory responses to foster innovation while safeguarding competition.

Conclusion:

Overall, the session proved to be insightful and thought-provoking, contributing significantly to ongoing discussions on regulatory reforms in digital markets.



An Expert Session on

COMPETITION ISSUES IN DIGITAL MARKETS

4th Dec. 2023 | 01:00 PM Onwards
Venue : 5th Floor, Seminar Hall
Old Law Block

Expert:

Mr. KD Singh

Director CCI,
Delhi.



3. Report on Indian -o- poly

DATE: 10th April, 2024

Time: 1:00 PM

Venue: L-10 BH-2Shravan hostel

Guest:

Prof. N.D. Mathur (Dean, Jaipur School of Economics)

HOD – Dr.RavinderKaur

Objective

Playing Monopoly offered various benefits, including improving financial literacy by teaching money management, fostering strategic thinking and decision-making skills through property investment and negotiation, enhancing social interactions and communication skills through trading and deal-making, and providing entertainment and bonding opportunities with family and friends.

Introduction

There were be 8 teams of 4 members each Jaipur School of Economics, JECRC University, is organizing an interactive game of *Indian-O-Poly* a form of monopoly game which we must have played in our childhood. So, let's recall those old memories in a life-sized Indian-O-Poly Competition.

Winners got exciting prizes

This was life-sized Indian-O-Poly Competition to embrace *Joy and learning*

Game : Perspective

Indian o poly is like Monopoly which is a classic board game where players buy, sell, and trade properties to become financially successful. The game involves strategic decision-making, luck, and negotiation skills.

Process

In Monopoly, players roll dice to move around the board, buying properties they land on and charging rent to opponents who land on their properties. The goal was to bankrupt other players by collecting rent, building houses and hotels, and investing in properties strategically. Jail, Chance, and Community Chest cards add twists, while free parking and passing Go provide opportunities to earn cash. The last player remaining with money and assets wins.

Conclusion

Cultivated active listening: Pay attention to other players' offers

Promoted flexibility: by Exploring various trade options and be willing to compromise.

Understood the value: by Assessing the worth of properties and cash to negotiate effectively. Use persuasive communication: by Clearly communicating your offers and reasons for them. Build relationships: by Establishing trust and rapport with other players to facilitate agreements. Focus on win-win outcomes: Seek solutions that benefit both parties for successful negotiations.



4. G-20+1 Symposium

Date: April 26, 2024

Introduction:

On November 6, 2023, the Jaipur School of Economics (JSE) organized a prestigious **G-20+1** Symposium aimed at fostering insightful discussions, exploring collaborative opportunities, and providing a platform to shape the future of global partnership. This report encapsulates the proceedings and outcomes of the symposium.

Objective of the Symposium:

The primary objective of the **G-20+1** Symposium was to facilitate dialogue and cooperation among stakeholders from G-20 countries and other key global partners, with a focus on addressing pressing global challenges and promoting sustainable development.

Key Highlights:

Opening Session: The symposium commenced with an opening session, featuring welcome remarks by Prof. N.D. Mathur Dean, Jaipur School of Economics

, highlighting the significance of multilateral cooperation in addressing global issues. Dignitaries, policymakers, scholars, and representatives from various sectors were in attendance.

Panel Discussions: The symposium comprised multiple panel discussions covering a wide range of topics, including economic development, environmental sustainability, social equity, and technological innovation. Eminent speakers and experts shared insights, perspectives, and best practices, fostering a rich exchange of ideas.

Collaborative Workshops: Concurrent workshops were organized to facilitate focused discussions on specific thematic areas. Participants engaged in collaborative brainstorming sessions, exploring innovative solutions and identifying potential areas for collaboration and partnership.

Networking Opportunities: The symposium provided ample networking opportunities for participants to connect, exchange contacts, and establish potential avenues for collaboration beyond the event. Informal interactions during breaks and networking sessions facilitated meaningful exchanges and relationship-building.

Outcome:

The G-20+1 Symposium proved to be a platform for constructive dialogue, knowledge-sharing, and consensus-building among stakeholders from diverse backgrounds. Participants gained valuable insights, forged new connections, and identified opportunities for joint action to address global challenges.

Conclusion:

The G-20+1 Symposium organized by JSE served as a testament to the institution's commitment to fostering global cooperation and shaping the future of international partnership. By bringing together stakeholders from G-20 countries and beyond, the symposium contributed to the advancement of shared goals and aspirations for a more prosperous and sustainable world.

Acknowledgments:

We extend our sincere gratitude to all participants, speakers, sponsors, and organizing committee members for their invaluable contributions to the success of the G-20+1 Symposium. Special thanks to the JSE team for their dedication and efforts in planning and executing this landmark event.



5.ECONOMIC CONCLAVE

Date:26-06-2024

Venue: Conference Hall, AdminBlock

Jaipur School of Economics, JECRC University hosted an Economic Conclave on “Recalibrating the Indian Economy under the present NDA Government”. Eminent Professors from premium institutions of Jaipur like University of Rajasthan, Manipal University, Amity University, LMNIT, IIS university and SSG Pareek College were invited. The various experts discussed the key strategies and reforms needed to navigate current challenges faced by the economy. Dr. Ravinder Kaur (HOD, JSE) welcomes the guests and introduce the school. The event was inaugurated by President Prof. Victor Gambhir sir. Prof. N.D. Mathur Sir, Dean, JSE and SHSS familiarize the guest with theme of the Conclave.

Conclave was chaired by Prof. Rajeev Jain, Ex VC of University of Rajasthan and advisor, JECRC University.

OBJECTIVE: Economic Conclave was held to provide the insights, recommendations, and discussion on the navigating economic challenges and leveraging opportunities under the current NDA government in India.

Panel Discussion starts with Professor NirankarShrivastav from Northern Hills University, Shillong. He emphasised on macroeconomic variables like fiscal deficit, Demographic dividend, surging exports along with some of the problems faced by the economy like, unemployment, less economic growth, reduction in domestic savings and social security.

Dr. Monika Mathur from Manipal University Jaipur emphasized on startups, global innovation index, improving NPA's, Bankruptcy code, labor workforce participation, less private investment, economic inequality and less expenditure on human capital development.

Prof. JN Sharma has done the econometric analysis and concluded the satisfactory performance of the present NDA Government.

Professor Ummed Singh, President REA has emphasized on the working of manufacturing sector necessary for the performance of Indian Economy. He also focused on the political economy Nehra Sir also laid the deep emphasis on the manufacturing sector.

Dr. Naseeb Singh has briefed about the drainage of wealth from rural to urban areas, where the migration has increased.

Asso. Prof. Reema Singh has concluded that the aspirations of the people are not met and what they expect from the government is not fulfilled.

Dr. Rashmi Gupta has laid the emphasis on digital advancement which is the backbone of Indian economic development.

Prof D.P. Mishra has elaborated that USA is flourishing not because of manufacturing or agriculture but because it is a research-based economy.

Prof. Rajeev Jain thanked all the key note speakers and experts who attended the Conclave. He concluded Conclave by saying that Education, manufacturing and health are necessary for the growth of Indian Economy. He appreciated the recent development of Indian Economy; additionally, he also addressed the challenges before

the new government.

At the end vote of thanks was given by Ms. Nidhi Sharma. The conclave provided the platform for diverse perspectives to shape the inclusive economic future of India.

Conclave ended with the note that Indian Economy is having a great scope for Growth and development and we all have to contribute towards its development.



PROJECTS

Name of the Project	Name of the Faculty Member from the Department as Principal Investigator/Co Investigator	Name of the Funding agency	Type (Government/ Non-Government etc.,)	Year of Award	Funds provided (INR in Lakhs)	Duration of the project	Current Status of the Project (Completed/ In-Process)
	NA		NA		NA		NA

CONSULTANCY

S No	Name of the Faculty Member of the Department as Consultant	Description of the Consultancy Project/ Activity	Name of the Client/ Agency Awarding the Consultancy Project	Academic Year of Award	Revenue generated (INR in Lakhs)	Present Status (Completed/ On-going)
	NA		NA		NA	

FDP ORGANISED

S No	Name of the Faculty Development Program	Duration			Organizing Partner if, any	Number of Participants from JU	Number of Participants from other Institutions	
		From	To	Number of Days				
	NA				NA			

PROMINENT ALUMNI

S No	Alumnus Name	Program Name	Passing Out Year	Name of Present Organization	Type of Present Organization (Industry/ University/ Own Start-Up/ Family Business)	Designation/ Education Program Joined
	N/A	N/A	N/A	N/A	N/A	N/A

AWARD BY FACULTY MEMBER

S No	Name of the Faculty	Name of the Award	Academic Year	Name of the Awarding Agency	Type of Awarding Agency (Govt./ NGO)
	N/A	N/A	N/A	N/A	N/A

AWARD BY STUDENTS

S No	Name of the Student/ Alumnus	Year of Admission	Program Name	Name of the Competitive Exam Cleared	Year of Award
		NA		NA	

S No	Con-ference Date	Or-ga-niz-ing	Number of Participants/ Delegates						Number of Re-source Persons			Reg-istra-tion	
			JU	Inter-national Faculty	In-	JU	Inter-national Students	Inter-national					
			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

FDP ATTENDED

7	Ms.Ayushi-Tambi		Innovation and technology in digital Pedagogy, S S Jain Subodh , Jaipur	2023	20.05.23	24.05.23	5	S S Jain-Subodh College
8	Prof. N. D Mathur	Prof and Dean	Recruitment Training Skills	2024		04.07.2024	3	

S.no.	Name of the Faculty	Publication/Seminar/ Workshop attended or conducted	Date
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1	Dr.Ravinderkaur	42nd Annual Conference of Rajasthan Economic Association on India at World Economic Forum	03-10-2023 to 04-10-2023
2	Dr.Ravinderkaur	International conference on Sociological Understanding of Technological Advancements in Knowledge society (SUTAKS)	02.05.2024
3.	Ms.Nidhi Sharma	National G-20 summit 2023 Empowering youth for global prosperity G20s vision for the future	23-09-23
4	Dr.Ravinderkaur	A two day International Webinar on Research Methodology in Environmental Sciences organised by Department of Chemistry, Physics, Zoology and Botany in Association with Internal Quality Assurance (IQAC)	30.01.24 to 31.01.24
5	Dr.Ravinderkaur	Presented paper entitled, " International Peace building via Academic Building, at Change in dynamics of India's Foreign Policy : Challenges and way ahead organised by Kanoria P.G MahilaMahavidyalaya, Jaipur	19.02.2024 to 21.02.2024
6	Dr.Ravinderkaur	Presented a paper on Globalization and Homogenization of Symbols in International Conference on Symbols of Nationalism organised by UFYLC, UOR, Jaipur	24.02.2024

7	Dr.Ravinderkaur	Presented a paper on Vocationalisation of Education : Skills for Success at A sustainable approach” at Nurturing Academic Entrepreneurs with industrial partnerships conference organised by Biyani Group of Colleges.	28.11.23
8	Ms AyushiTambi	Paper presented titled” Balancing social welfare and industrial development: A sustainable approach” at Nurturing Academic Entrepreneurs with industrial partnerships conference organised by Biyani Group of Colleges.	28.11.23
9	Ms AyushiTambi	Paper presented titled “Leveraging India’s Foreign Policy for service sector Growth: Current contributions and future projects at Change in dynamics of India’s Foreign Policy : Challenges and way ahead organised by Kanoria P.G MahilaMahavidyalaya, Jaipur	19.02.2024 to 21.02.2024

EVALUATION REPORT OF DEPARTMENT: AY 2023-24

Jaipur School Of Economics

S No	Programme Name	Year of Start	Annual Intake 2023-2024	Major Curriculum Revision AY 2023-24		
				Academic Year	% of Revision	Remarks
1	B.A (Hons.) Economics	2019	30	2023-24	100%	
2	M.AEconomics	2021	15	2023-24	100%	
3	Ph.D	2021	15	2023-24	100%	

Ph.D. Awarded/ Ongoing:

Name of the scholar	Guide	Date of Registration	Date of Award	Topic
PriyankaShandilya	Dr.Ravinder-Kaur	11/12/2021	NA	Investigating the effectiveness of Blending learning on Higher Education
ChahanaChaturvedi	Dr.Ravinder-Kaur	15.04.24	NA	Green Growth: - Opportunities & Challenges in context to Rajasthan

AnandDhurv Chairman fel- lowship Ph.D. Programme	Prof. N D Mathur	2023	NA	Role of diversity and Inclusion leading in building a cohesive workplace
SandeepGautam Chairman fel- lowship Ph.D. Programme	Prof. N D Mathur	2023	NA	Competency traits in leaders, creating economic value in emerging organisations.

Funds provided : Nil

Name of the Project	Name of the Faculty Member from the Department as Principal Investigator/Co Investigator	Name of the Funding agency	Type (Government/Non-Government etc.,)	Year of Award	Funds provided (INR in Lakhs)	Duration of the project	Current Status of the Project (Completed/ In-Process)
	NA		NA		NA		NA

Copyright

S	Title of the Patent/ Copyright	Patent/Copy-right Number	Year patent was awarded/ published	Name of the Owner	Name of the Inventor / Copyright awardee from the Department	Designation
1	A Smart Move: A Mantra for Igniting Creativity	L-135741/2023	08/11/2023	JECRC University	Prof. N.D Mathur	Dean SHSS & JSE

MOU

S	Title of the MoU/ Linkage	Name of the Partnering Institution/ Industry / Research Lab/ Corporate House with Address	Year of Commencement	Duration (From-To)	Activities Carried Out in Brief	Number of Teachers who Participated under the MoUs	Number of Students who Participated under the MoUs	Link to the Relevant Document
	NA	NA	NA	NA	NA	NA	NA	NA

Student Achievements

Placements

S No	Alumnus Name	Program Name	Passing Out Year	Name of Present Organization	Type of Present Organization (Industry/ University/ Own Start-Up/ Family Business)	Designation/ Education Program Joined
1	Krishna Kotawala	BA	2023	NK Kothari FinServ, Jaipur	Industry	
2	Khushi Mathur	BA	2023	Azim Premji University	University	M A Economics
3	Pratha	BA	2023	Dr. B.R. Ambedkar School of Economics University	University	M A Economics

INTERNSHIPS

S No	Students Name	Program Name	Passing Out Year	Name of Present Organization	Type of Present Organization (Industry/ University/ Own Start-Up/ Family Business)	Designation/ Education Program Joined
1	Samveg Shah	BA	2025	Outlook	Industry	Intern
2	Nandini Sharma	BA	2025	Outlook	Industry	Intern
3		BA	2025	Outlook	Industry	Intern
4	Kritika Borar	BA	2025	Outlook	Industry	Intern
5	Saraswati Parmar	BA	2025	Outlook	Industry	Intern
6	Shraddha	BA	2025	Kotak Mahindra Bank	Industry	Intern
7	Rohit Singh	BA	2025	Kotak Mahindra Bank	Industry	Intern
8	Abhiten- drapratap Singh	BA	2025	Kotak Mahindra Bank	Industry	Intern

JAIPUR SCHOOL OF MASS COMMUNICATION

Department of Journalism and Mass Communication

The School of Mass Communication offers three year B.A (Journalism and Mass Communication) and Two year M.A (Journalism and Mass Communication) Degree programs approved by University Grants Commission. The School, as well, offers Ph.D. in Journalism and Mass Communication. The School provides students opportunities to practice Journalism in the fields of Print, Broadcast, Digital Media, Magazine, Ad & PR, Event Management, and Cinema studies covering all dimensions of Journalism and Mass Communication. These programmes enable students to perform as Journalists with intellect and integrity. By publishing a daily newspaper, a magazine, producing radio and television news bulletins, uploading interviews of celebrities on our YouTube channel, writing official blogs, writing for digital media platforms, and making short films, the school inculcates professional journalistic culture in the students.

Faculty Details:

Category	Professor	Associate Professor	Assistant Professor	Total
Regular/ Full Time	1	00	08	09
Visiting/ Part Time	1	00	00	01
Total	3	00	08	11

Sanctioned Intake (UG & PG) as in Academic Year 2023-24

S No	Programme Name	Year 1	Year 2	Year 3	Total
1.	Programme 1 BA (JMC)	60	60	60	180
2.	Programme 2 MA(- JMC)	10	10		20
3.	Programme 3				00
4.	Programme 4				00
5.	Programme 5				00
	Total	70	70	60	200

Sanctioned Intake (UG & PG) as in Academic Year 2023-24

S No	Programme Name	Year 1	Year 2	Year 3	Year 4	Year 5	Total
1.	Programme 1 BA (JMC)	47	46	47	00	00	140
2.	Programme 2 MA(-JMC)	08	03				11
3.	Programme 3						00
4.	Programme 4						00
5.	Programme 5						00
	Total	55	49	47	00	00	151

Dr. Narendra Kaushik

Designation: Associate Professor & Dean Department: Journalism & Mass Communication Qualification: Ph.D (Mass Communication), PG Diploma in Journalism, MMC, MA (English Literature)
 Email: narendra.kaushik@jecrcu.edu.in
 Research Areas: Gandhian Principles in Hindi Cinema, Ramayana in Southeast Asia, Role of Mahatma Gandhi & Dr. B. R. Ambedkar in Challenging Casteism, Publication: Research Papers: 05, Papers Presented, Speech in Conferences/ Seminars: 04 (One International)



Mr. Shailendra Pratap Singh Bhati Designation: Assistant Professor & HoD

Department: Journalism and Mass Communication
 Qualification: M.A, Ph.D. (Pursuing)
 Email: shailendra.bhati@jecrcu.edu.in
 Research Area: Cinema Studies, Media Cultural Studies Seminar & Workshop Attended: 02



Mr. Manish Arya

Designation: Assistant Professor
 Department: Journalism and Mass Communication
 Qualification: MJMC, Ph.D. (Pursuing)
 Email: manish.arya@jecrcu.edu.in
 Research Area: OTT, Television Journalism & Production Papers Presented, Speech in Conferences/ Seminars: 00



Mr. Ashutosh Kumar Pandey

Designation: Assistant Professor
 Department: Journalism and Mass Communication
 Qualification: Ph.D. (Pursuing)
 Email: ashutoshkumar.pandey@jecrcu.edu.in Research Area: OTT, Film studies & Digital Media. Papers Presented, Speech in Conferences/ Seminars: 1



Dr Shavy Kumar Pandey

Designation: Assistant Professor

Department: Journalism and Mass Communication

Qualification: Ph.D.

Email: shavy.pandey@jecrcu.edu.in

Research Area: Print Media technology & Media Research. Papers Presented,

Speech in Conferences/ Seminars: 2

**Dr Nikita Batra**

Designation: Assistant Professor

Department: Journalism and Mass Communication

Qualification: Ph.D.

Email: nikita.Batra@jecrcu.edu.in

Research Area: Digital Media & PR

Papers Presented, Speech in Conferences/ Seminars: 1

**Mr. Shashuat vashishtha**

Designation: Assistant Professor

Department: Journalism and Mass Communication

Qualification: Ph.D. (Pursuing)

Email: Shashuat .vashishtha @jecrcu.edu.in

Research Area: Vedic & Cultural Studies

Papers Presented, Speech in Conferences/ Seminars: 1

**Dr. Yogita Swami**

Designation: Assistant Professor

Department: Journalism & Mass Communication

Qualification: Ph.D

Email: yogita.swami@jecrcu.edu.in

Research Areas: Theatre and Cinema Studies

Papers Presented, Speech in Conferences/ Seminars: 6

**Publications Details**

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/ JRF/ SLET	Research Publications in Scopus/ WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)

Dr. Naren- dra Kaushik	Associate Professor	01-Feb- 20	25-Jun-18	PhD	No	Nil	11	5
Dr.Shailen- dra Pratap Singh Bhati	Assistant Professor	01- Aug-18	01-Aug-16	PhD pur- su- ing	No	Nil	3	2
Mr. Man- ish Arya	Assistant Professor	07- Aug-19	07-Aug-19	PhD Pu- rus- ing	Yes	Nil	No	No
Mr. Sha- suat Vash- ishtha	Assistant Professor	27- Aug-19	27-Aug-19	Ph.D. (Pursuing)	Yes	02	No	01
Mr. Ashutosh Kumar Pan- dey	Assistant Professor	18- Oct-19	18-Oct-19	PhD Pu- rus- ing	Yes	Nil	4	No
Ms Nikita Batra	Assistant Professor	01-Feb- 20	01-Feb-20	PhD Pu- rus- ing	No	Nil	1	2
Dr. Jolly Jain	Assistant Professor	15- Nov-21	15-Nov-21	PhD	No	Nil	5	5
Dr. Shavy Kumar Pan- dey	Assistant Professor	16- Nov-21	16-Nov-21	PhD	No	Nil	10	17
Dr. Yogita Swami	Assistant Professor	01- Aug-23	01-Aug-23	PhD	No	02	00	02

JECRC 90.8 FM

Event Report

EVENT- An awareness session

TOPIC- Empowering Resilience: A Conversation with Dr. Navpreet Kaur on Rehabilitating and Empowering Acid Attack Survivors in India

DATE - April 8, 2024

TIME- 1:00 PM to 2:00 PM

FACULTY – Pandit Amandeep

VENUE- Seminar Hall, 5th Floor, Kautilya Bhawan, JECRC University



The poster features logos for JECRC University, The Laxmi Foundation, and JECRC 90.8 FM at the top. The text reads: 'Jointly Organising A Keynote Session on Empowering Resilience: A Conversation with the Co-Founder of The Laxmi Foundation on Rehabilitating and Empowering Acid Attack Survivors in India'. Below this is a portrait of Dr. Navpreet Kaur, identified as Co-Founder & Vice President of The Laxmi Foundation. The event details are: '08th April, 2024 | 01:00 PM Onwards' at 'Venue: Seminar Hall, 5th Floor, Kautilya Bhawan, JU'. The bottom of the poster shows an aerial view of the JECRC University campus.

Event Report: Empowering Resilience: A Conversation with Dr. Navpreet Kaur on Rehabilitating and Empowering Acid Attack Survivors in India

An insightful keynote session titled “Empowering Resilience: A Conversation with Dr. Navpreet Kaur, Co-founder of the Laxmi Foundation, on Rehabilitating and Empowering Acid Attack Survivors in India” was held on April 8, 2024, from 1:00 PM to 2:00 PM. This session took place in the Seminar Hall, 5th Floor, Kautilya Bhawan, JECRC University.

Dr. Navpreet Kaur, the co-founder and vice president of the Laxmi Foundation, was the esteemed guest for this session. She shed light on the dire conditions faced by acid attack survivors in India, sharing heart-wrenching stories and current statistics. Dr. Kaur provided an in-depth analysis of the causes behind such attacks, highlighting societal issues and gender-based violence that contribute to these heinous crimes.

Furthermore, she discussed the existing support systems and legal frameworks in place for acid attack survivors, including government assistance and the role of court orders in ensuring justice and rehabilitation. The session emphasized the importance of comprehensive support and empowerment for survivors, advocating for stronger community and institutional support.

Organized by Unnat Bharat Abhiyaan, JU; Legal Aid Clinic, NSS-JU, and JECRC 90.8FM, this event aimed to open hearts to the harsh realities faced by survivors and encouraged participants to pledge their support with respect and empathy. Dr. Kaur’s conversation was not only enlightening but also a call to action, urging everyone to contribute towards creating a safer and more supportive environment for acid attack survivors in India.

The session concluded with a Q&A segment, allowing attendees to engage directly with Dr. Kaur, further enriching their understanding and commitment to this crucial cause. The event was a poignant reminder of the resilience and strength of the human spirit, inspiring many to take an active role in advocating for change and supporting those in need.

Pictures













Celebrating Bhartiya Bhasha Utsav: Involvement of NSS Volunteers from JECRC University

Event Report

The NSS Unit at JECRC University orchestrated the **Bhartiya Bhasha Utsav** on **December 11th, 2023**, showcasing a commitment to cultural harmony and unity among India's linguistically diverse communities. Held at the **Science Block, 3rd floor, Room No. 311, JECRC University**, the event aimed to highlight language richness, bridge cultural gaps, and promote mutual understanding. The success of the celebration was attributed to the unwavering efforts and dedication of NSS volunteers who curated an inclusive atmosphere, celebrating linguistic diversity and leaving a lasting impact on all participants.

Introduction:

A Language Festival, known as 'Bhartiya Bhasha Utsav,' is an annual celebration on December 11th. It seeks to provide students with information about Indian languages, encourage the learning of multiple languages, and celebrate diversity in culture and arts.

1. Distinguished Guests: Eminent personalities, including Shailendra sir (Head, Department of Mass Communication), Prof. Ruchi Seth Ma'am (Program Officer, NSS, JU), Pandit Amandeep Sir (Department of Mass Communication), and Manish Arya sir (Department of Mass Communication), graced the event, bringing their expertise and support, elevating the celebration's significance.

2. Cultural Tapestry Showcase: NSS volunteers distributed papers featuring paragraphs in various languages, beautifully highlighting India's rich cultural diversity and emphasizing how these languages contribute to national unity.

3. Unity in Diversity: The event contrasted India's harmonious coexistence of diverse languages against the backdrop of other nations facing conflicts due to linguistic differences. It underscored India's strength in unity despite its diverse linguistic landscape.

4. Cultural Expression through Music: The vibrant atmosphere resonated with familiar tunes, evoking a heartfelt response from attendees. The rhythmic melodies stirred a sense of unity and pride, emphasizing the importance of mutual respect for India's diverse linguistic heritage.

5. Insightful Discussions: Engaging discussions throughout the event emphasized the importance of linguistic unity in fostering a cohesive society. Participants actively participated, gaining deeper insights into the pivotal role languages play in cultural harmony and national integration.

6. Winners Prize Distribution: The winners were honored with special prizes, adding to the festive spirit and acknowledging their outstanding contributions to the event.



JECRC 90.8 FM

Event Report

EVENT- Breaking Barriers

TOPIC- Women's role in unconventional fields

DATE - May 04, 2024

TIME- 1:00 PM to 2:00 PM

FACULTY – Pandit Amandeep

VENUE- Seminar hall, 5th floor, kautilya Bhawan , JECRC University



The poster is for a talk show event. At the top left is the JECRC University logo with the tagline 'BUILD YOUR WORLD'. At the top right is the JECRC School of Mass Communication logo. The text 'School of Mass Communication' is centered. Below it, 'Talk show on' is written in a cursive font. The JECRC 90.8 FM logo is prominently displayed in the center, with the tagline 'The community radio of JECRC University' underneath. The main title of the event is '“Breaking Barriers”' in large, bold letters, followed by the subtitle 'Women's Role in Unconventional Fields.' The date and time 'May 04th, 2024 | 01:00 - 02:00 pm' are highlighted in a yellow box. The venue 'Venue: Seminar hall, 5th floor, Kautilya Bhawan' is listed below. A photograph of the guest, Dr. Sapna Shah, is shown on the left. To the right of the photo, her name and title are listed: 'Guest : Dr. Sapna Shah, Public Relations Officer, Department of Information and Public Relations, Secretariat, Jaipur, Rajasthan Government.' At the bottom left, the organizer is identified as 'Organizer: Mr. Pandit Amandeep (80770 23192)'. At the bottom right, the website 'www.jecrcuniversity.edu.in' is provided.

Event Overview

JECRC 90.8 FM is proud to host an enlightening event featuring Dr. Sapna Shah, the Public Relations Officer from the Secretariat of the Rajasthan Government. This event is an excellent opportunity for students to engage with Dr. Shah and gain insights from her experiences and struggles working in an unconventional field.

Event Highlights

Dr. Shah will share her personal journey, detailing the challenges she faced and the perseverance required to succeed in a non-traditional career path. She will discuss strategies for handling pressure and emphasize the significant role women play in Indian society. Her talk will highlight the invaluable contributions of women towards strengthening the country.

Additionally, Dr. Shah will delve into the narrative of the film *Lapata Ladies*. She will explain the true meaning of feminism, underscoring the necessity for women to fight for their right to education and social upliftment. Dr. Shah will also caution against blindly adopting Western cultural practices, stressing the importance of understanding and preserving our own cultural values.

This event promises to be a compelling session that not only inspires but also provides practical advice on navigating and excelling in unconventional fields as a woman in today's society. Don't miss this opportunity to learn from a prominent figure who continues to break barriers and advocate for women's empowerment.

Pictures









JECRC 90.8 FM

Event Report

EVENT- Ek Khas Mulaqat

THEME- Mera pehla vote desh ke liye

TOPIC- Empowering Tomorrow: Leveraging Youth Votes to Strengthen Democracy.

DATE - 02-03-2024

TIME- 1:30 PM - 2:30 PM

FACULTY – Pandit Amandeep

VENUE- Media Studio, JECRC University

The poster features a dark blue background with a subtle pattern. At the top, the text 'JECRC 90.8 FM' is written in large, bold, white and yellow letters. Below this, on the left, is a portrait of Dr. Renu Poonia, a woman with dark hair, smiling, wearing a blue top. To the left of the portrait, her name 'DR. RENU POONIA' is written in bold yellow and white, followed by her title 'OSD Election Department and Additional OIC Media for the Rajasthan State Government' in white. To the right of the portrait, the date and time 'SATURDAY | 1:30 - 2:30 PM | 02-03-2024' are written vertically in white. Below the portrait, the title 'EK KHAS MULAKAT' is written in large, bold, yellow letters, with the subtitle 'Honouring art, culture, literature, and language.' in white. Below the subtitle, the topic is highlighted in a yellow box: 'TOPIC: "Empowering Tomorrow: Harnessing Youth Votes to Fortify Democracy."'. At the bottom of the poster, there are three logos: the JECRC University logo on the left, the JECRC University circular logo in the center, and the JECRC 90.8 FM logo on the right.

JECRC 90.8FM's radio team, in collaboration with NSS, recently organized the second edition of our monthly talk show, "Ek Khas Mulaqat," focusing on honoring art, culture, literature, and language. The pivotal topic for this edition was "Empowering Tomorrow: Leveraging Youth Votes to Strengthen Democracy." We were honored to have Dr. Renu Pooniya, an OSD from the Election Department and additional OIC Media for the Rajasthan Government, as our esteemed guest for this occasion. The event took place on 2nd March 2024 at the JECRC Media Studio.

Aligned with the campaign of the Ministry of Youth Affairs and Sports, "mera pehla vote desh ke liye," the objective of this session was to motivate and raise awareness among young students about the importance of participating in the electoral process.

The event aimed to highlight the significance of youth involvement in democratic processes and their role in shaping the future of governance. The session began with our anchors, Ansh and Aastha, introducing the topic to the audience. Ms. Asmi, the moderator of the event, posed thought-provoking questions to our guest, emphasizing the crucial role of youth in democracy. It was stressed that the youth demographic constitutes a significant portion of the population and holds the potential to drive substantial change through active participation in elections.

During the session, various challenges inhibiting youth participation were discussed, including political apathy, lack of awareness about the electoral system, and disillusionment with the political establishment. The role of digital platforms in mobilizing and engaging youth in democratic processes was also explored. Dr. Pooniya underscored that voting is not merely a civic duty but a powerful tool for effecting change. Encouraging youth to exercise their voting rights was highlighted as a means to ensure their voices are heard in the corridors of power.

The event concluded with a pledge taken by all attendees, followed by the national anthem.

Pictures







Attendance

Attendance of March / 2024

S No	Name	Branch	Sign	Roll no
16	Jaanvi Parulk	BAJMC [1st]		23BJMN0008
4	Tanishka Tejan	BAJMC (2nd year)		22BJMN035
4	Navdha Jain	"		22BJMN025
	Rashmi Sethi	"		22BJMN007
5	Jasman Kaur	"		22BJMN027
	Harshita Khanna	"		22BJMN013
7	Singh Vedit	"		22BJMN020
8	Divya Mittal	"		23BJMN0053
9	Shaily Verma	BAJMC (1st year)		23BJMN0017
10	Disha Chauhan	BAJMC (1st year)		23BJMN0012
11	Janika Rathore	BAJMC (2nd year)		23BJMN0015
12	Saina Bagga	BAJMC (1st year)		23BJMN0022
13	Jahanvi Jain	BAJMC (1st year)		22BJMN019
14	Ashita Jain	BAJMC (1st year)		23BJMN0002
15	Eshaani Khanna	BAJMC (1st year)		23BJMN0018
16	Anvanti Singh	BAJMC (1st year)		23BJMN0036
17	Kirti Gupta	BA-JMC (1st year)		23BJMN0039
18	Manish Pandey	BA-JMC (1st year)		23BJMN0027
19	Sahaj Mathur	BA-JMC (1st year)		23BJMN0033
20	Bhagmi Rohani	BA-JMC (1st year)		23BJMN0019
21	Aaditya - Jangid	BA-JMC (1st year)		23BJMN0051
22	Virinda Chouhan	BA-JMC (1st year)		23BJMN0006

- 23) Branka Thakur BA (JMC) 1st year Branka 23BJMN0004
- 24) Daksh Singh Sachdeva BA (JMC) 1st year Daksh Sachdeva 23BJMN0019
- 25) Tanishq Thakur BA (JMC) 1st year Tanishq 23BJMN0020
- 26) Harshita Verma BA (JMC) 1st year Harshita 23BJMC0057
- 27) Yashita Jain BA (JMC) 1st year Yashita 23BJMN0027
- 28) Vaidehi Bhargava MA (JMC) 1st year Vaidehi 23BJMN006
- 29) Sukam Khanna BA (JMC) 1st year Sukam 23BJMC0005
- 30) Monali Raa Medawat BA (JMC) 2nd year Monali 22BJMN012
- 31) Namashya Jain BA (JMC) 2nd year Namashya 22BJMN031
- 32) Bhumi Jain 2nd year Bhumi 22BJMN003
- 33) Dia Manghani 2nd year Dia 22BJMN026
- 34) Shilpa Chauhan 2nd year Shilpa 22BJMN001
- 35) Karishk Gaur 2nd year Karishk 22BJMN023
- 36) Akshita 2nd year Akshita 22BJMN006
- 37) Harshita Meena 2nd year Harshita 22BJMN009
- 38) Rishq 2nd year Rishq 22BJMN028
- 39) Fiza 2nd year Fiza 22BJMN040
- 40) Akshita Sani 2nd year Akshita 22BJMN002
- 41) Vansh Badlani 2nd year Vansh 22BJMN039
- 42) Ishita Pandey 2nd year Ishita 22BJMN014
- 43) Priyal Sani 2nd year Priyal 23BJML0045
- 44) Priyanka Singh 2nd year Priyanka 22BJMN036
- 45) Priya Yadav 2nd year Priya 22BJMN011
- 46) Chanchal Bundel 2nd year Chanchal 23BJMN0081

Attendance 02/march

SR NO.	Name	Branch	Sign.	
46)	Kulika Khandal	2 nd year		22BJMN015
47)	Sanskritii	2 nd year		22BJMN021
48)	Nimisha Jain	2 nd year		22BJMN024
49)	Tanishka Ray	1 st year		23BJMN001
50)	Mamika Kasam	1 st year		23BJMN0047
51)	Nikhi Wija	1 st year		23BJMN0018
52)	Udit Khawale	1 st year		23BJMN0013
53)	Urnat Tomar	MAJMC 1 st		23MJMN0002
54)	Aastha Gujral	MAJMC 1 st		23MJMN0007
55)	Chitranshi Sharma	MAJMC 1 st		23MJMN0003
56)	Gaumangvi Kishwaha	BAJMC 1 st		23BJMN0041
57)	Asmi Agarwal	BAJMC 1 st		23BJMN0026
58)	Ansh Yadav	BAJMC 1 st		23BJMN0007

School of Mass Communication

Event Report

Theme- Meme workshop

Topic- Meme as an art of communication

Date- 19/10/23

Timing- 2:00-3:00pm

Venue- seminar hall, design block, 6th floor

The Department of Journalism and Mass Communication at JECRC University hosted an event centered around memes on October 19, 2023. The main aim of the workshop was to capture the thoughts and emotions of a specific audience through memes.



Rd. Sourabh Jain, a columnist at Daikin Bhaskar and a senior fellow at Saviana Samvat, provided the students with a fundamental introduction to meme culture. The session was split into two parts, with the first part focusing on students and the second part delving into the broader impact of memes on society.

At the end of the session, saplings were presented to Rd. Sourabh Jain as a token of appreciation. Students were then given 15 minutes to step outside and take pictures. The event was a success and attracted a significant number of students.

Pictures



Daksh Dhanwari	23BPON0009	[Pol Sci]
vedantkharachawag	23BPON0002	[Pol Sci]
Ishan Singh	23BPON0021	[Psychology]
Daksh Tanwar	23BECN0005	[Economics]
Tripti Sharma	23BPSN0011	[Psychology]
Nikita Choudhary	23BECN0009	[Economic]
Vishwas Rathod	23BPON0012	[Politics]
Sanjay Fargid	23BPON0007	(Pol. Science)
Aarshaj Singh	23BPSN0020	(Psychology)
Shakshi Fargid	23BPON0001	(Political Science)
Manisha	23BPSN0022	(Psychology)
Noor	23BPSN0013	Psychology
Amand Lalison	23BECN0004	Economics



School of Mass Communication

Event Report

EVENT- Ganesh Chaturthi
THEME- Ethnic
TOPIC- Sip and paint
DATE - 23rd September 2023
TIME- 3:00 PM - 6:00 PM
FACULTY – Dr.Nikita Batra
VENUE- SMC Studio

"Lord Ganesha, the Wisdom Within Every Obstacle" - A Successful Celebration by JECRC University's School of Mass Communication

The Advertising and PR track students of the School of Mass Communication at JECRC University took a creative leap by hosting their inaugural event, a vibrant Ganesh Chaturthi celebration on September 23, 2023.

The event, themed "Sip and Paint," transformed the campus into a canvas of creativity as participants immersed themselves in the joy of painting. Each participant was provided with a canvas to bring forth the colors of their imagination, adding a unique touch to the celebration.

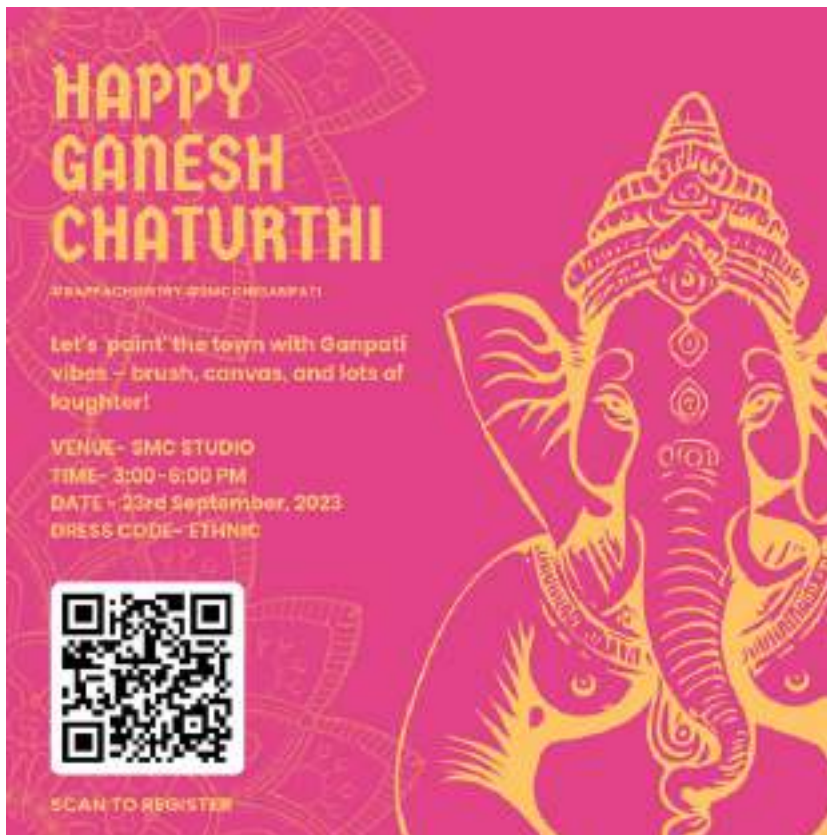
The success of the event was marked by the fusion of various art forms, including dance, music, and the aroma of freshly brewed coffee that filled the air. Ganpati Bappa was welcomed with enthusiasm and artistic fervor, symbolizing the wisdom within every obstacle.

The event witnessed active participation from both faculties and students, creating an atmosphere of camaraderie and creativity. Their collective efforts showcased a blend of talent and innovation that left a lasting impression.

The celebration reached its crescendo with a captivating jamming session, adding a musical note to the memories created during the event. The spontaneous performances and collaborative spirit of the participants made it an unforgettable experience.

"We are thrilled with the success of our first event. It was heartening to see the entire university come together to celebrate Ganesh Chaturthi in such a creative and joyous manner. The Sip and Paint theme truly allowed everyone to express their artistic side," expressed [Your Full Name], [Your Position], School of Mass Communication, JECRC University.

The School of Mass Communication extends its gratitude to all participants, faculties, and contributors who made this celebration a grand success. This event not only showcased the creative prowess of the students but also emphasized the importance of collaborative expression.



Pictures



Sr No.	Name	Contact No.	Branch	Roll No.	Signature
1.	Monali Ra.	6377054977	Bjmc	22BJMN002	Monali
2.	Siddhi Jain	8290777490	Bjmc	22BJMN009	Siddhi
3.	Sanju Vadi	9781432168	Bjmc	22BJMN020	Sanju
4.	Tanishka Teban	9166928157	Bjmc	22BJMN039	Tanishka
5.	Kritika Khandel	9782665400	Bjmc	22BJMN015	Kritika
6.	Dia Manghani	8000713886	Bjmc	22BJMN006	Dia
7.	Shilpa Chauhan	9953570447	Bjmc	22BJMN004	Shilpa
8.	Sucha Wang	1076755232	Bjmc	22BJMN008	Sucha Wang
9.	Harshita Meena	7728022721	Bjmc	22BJMN005	Harshita Meena
10.	Vinay Kuniya	8899384297	Bjmc	22BJMN050	Vinay
11.	Vansh Badhani	6350379322	Bjmc	22BJMN009	Vansh
12.	Bhumi Jain	9024874125	Bjmc	22BJMN003	Bhumi
13.	Ishara Pandey	8259945770	Bjmc	22BJMN001	Ishara
14.	Himani Bhatia	9929975111	Bjmc	22BJMN042	Himani
15.	Daksh Sogani	8228851924	Bjmc	22BJMN004	Daksh
16.	Rishita Maroo	9828656306	Bjmc	22BJMN001	Rishita
17.	Tushar Jashirtha	7849357850	Bjmc	22BJMN008	Tushar
18.	Harsh Sharma	9079032767	Bjmc	22BJMN046	Harsh Sharma
19.	Yuvraj Khatri	8078681203	Bjmc	22BJMN005	Yuvraj
20.	Daksh Nagar	9079790744	Bjmc	22BJMN047	Daksh
21.	Yash Bundel	7976248126	Bjmc	22BJMN032	Yash
22.	Samay Tuhirini	7649002101	BBA(H.)	22BBAN050	Samay
23.	Sujal	9440578001	BBA	22BBAN251	Sujal
24.	Hansini	9013998001	BBA	22BBAN444	Hansini
25.	Deepak	9977056661	BBA	22BBAN351	Deepak



School of Mass Communication

Event Report

EVENT- Photography Workshop

THEME- Campus Photography

TOPIC- THE MOBILE CAM

DATE - 29 April 2023

TIME- 4:20 PM - 5:10 PM

FACULTY – Pandit Amandeep

VENUE- Seminar hall, ground floor engineering block



The Department of Journalism and Mass Communication at JECRC University organized “THE MOBILE CAM,” a photography workshop, which took place on April 29, 2023. The workshop’s goal was to inform students about the useful ways that smartphones and tablets can be used to take pictures.

Pandit Amandeep sir, the expert speaker, gave the students a basic introduction to mobile photography. The workshop was divided into two sections, with the first section focusing on the students and outlining the best mobile photography techniques. At the conclusion of the competition, prizes and certificates of appreciation were given to the top three images. Students were asked to return in 20 minutes after being sent outside to take pictures for the second activity. The event was successful and attracted a sizable number of students.

Pictures



Sr No.	Name	Contact No.	Branch	Roll No.	Signature
1.	Monali Ra.	6377054977	Bjmc	22BJMN002	Monali
2.	Siddhi Jain	8290777490	Bjmc	22BJMN009	Siddhi
3.	Sanju Vadi	9781432168	Bjmc	22BJMN020	Sanju
4.	Tanishka Tejan	9166928157	Bjmc	22BJMN039	Tanishka
5.	Kritika Khandal	9782665400	Bjmc	22BJMN015	Kritika
6.	Dia Manghani	8000713886	Bjmc	22BJMN006	Dia
7.	Shilpa Chauhan	9953570447	Bjmc	22BJMN001	Shilpa
8.	Sucha Wang	1073755232	Bjmc	22BJMN008	Sucha
9.	Harshita Meena	7728022721	Bjmc	22BJMN003	Harshita
10.	Vinay Kujur	8899384297	Bjmc	22BJMN000	Vinay
11.	Vansh Badhani	6350379322	Bjmc	22BJMN009	Vansh
12.	Bhumi Jain	9024874125	Bjmc	22BJMN003	Bhumi
13.	Ishara Pandey	8259945770	Bjmc	22BJMN001	Ishara
14.	Himali Chaitia	9929975211	Bjmc	22BJMN002	Himali
15.	Daksh Sogani	8228851924	Bjmc	22BJMN004	Daksh
16.	Rishita Maroo	9828656306	Bjmc	22BJMN001	Rishita
17.	Tushar Jashirika	7849352850	Bjmc	22BJMN009	Tushar
18.	Harsh Sharma	9079032767	Bjmc	22BJMN046	Harsh
19.	Yuvraj Khatri	8078681203	Bjmc	22BJMN005	Yuvraj
20.	Daksh Nagar	9079790744	Bjmc	22BJMN047	Daksh
21.	Yash Bundel	7976248126	Bjmc	22BJMN032	Yash
22.	Samay Tuhilini	7649002101	BBA(H.)	22BBAN450	Samay
23.	Sujal	9440578001	BBA	22BBAN251	Sujal
24.	Hansini	9013998001	BBA	22BBAN444	Hansini
25.	Deepak	9977056661	BBA	22BBAN351	Deepak









JECRC
UNIVERSITY
BUILD YOUR WORLD



School of Mass Communication

This Certificate of Appreciation is awarded to

DEEPAK

for outstanding work and creativity in : **The Mobile Cam: Mobile
Photography workshop** held on 29th April, 2023 at JECRC
University, Jaipur.

Prof. (Dr.) Narendra Kaushik
Dean, School of Mass Communication,
JECRC University, Jaipur.

Mr. Shalendra P. Bhal
HOD, School of Mass Communication,
JECRC University, Jaipur.

Pandit Amandeep
Station Manager, JECRC 90.8 FM,
JECRC University, Jaipur.

JECRC 90.8 FM

Event Report

EVENT- An awareness session

TOPIC- The role of social media in women's empowerment and the associated cyber vulnerabilities

DATE - May 27, 2024

TIME- 1:00 PM to 2:00 PM

FACULTY – Pandit Amandeep

VENUE- JU Media Studio, JECRC University

In collaboration with VIRAAM NGO, Jaipur, Rajasthan, we organized an enlightening awareness session on the role of social media in women's empowerment and the associated cyber vulnerabilities at JECRC University. This impactful event featured distinguished guests, including Sh. Sandeep Singh, Inspector General of Police, Headquarters, Jaipur, and Ms. Tabeenah Anjum, a renowned journalist from The Print. The session was also supported by the Legal Aid Cell and JECRC 90.8 FM, and it took place on May 27, 2024, from 1:00 PM to 2:00 PM at the JECRC JU Media Studio.

During this insightful radio talk show, Sh. Sandeep Singh provided detailed insights into the prevalent cyber fraud and cybercrime issues in Rajasthan. He emphasized the importance of public awareness regarding new technological crimes and urged individuals to promptly report any cybercrime incidents to the Rajasthan Police Cyber Cell. He assured the audience of the police department's unwavering commitment to assisting citizens in combating cybercrimes.

Ms. Tabeenah Anjum highlighted the specific cybercrimes faced by women in Rajasthan. She shared compelling data and stressed the necessity for women to be well-informed and educated to effectively counter these threats. Ms. Anjum's discourse underscored the critical role of awareness and education in empowering women to safeguard themselves against cyber vulnerabilities.

The radio talk show was skillfully moderated by Ms. Yashita Jain from the School of Mass Communication, ensuring a smooth and engaging discussion. The session provided valuable knowledge and actionable insights, reinforcing the collective effort to enhance women's safety and empowerment in the digital age.

Pictures







SCHOOL OF ALLIED HEALTH SCIENCES

DEPARTMENT OF PHYSIOTHERAPY

The School of Allied Health Sciences offers four and half years Bachelor in Physiotherapy and two years Masters in Physiotherapy degree programs approved by University Grant Commission. These programs enable students to cure physical dysfunctions in patients. Physiotherapy is considered the branch of healthcare that examines, diagnoses, treats, and instructs patients to improve their movement dysfunction, bodily malfunction, physical disorder, disability, healing & pain from trauma, disease, and physical and mental conditions.

The school provides students clinical training in various departments such as Orthopaedics, Neurology, Paediatrics, ICU and OPD of Narayana Multi speciality Hospital, Mahaveer Viklang Sahayata Samiti and Apex Hospital.

Sanctioned Intake / Student Enrolment (UG) as in Academic Year 2023-24

S. No	Programme Name	Year 1	Year 2	Year 3	Year 4	Total
	Bachelor in Physiotherapy	97	27	17	05	146
	Master of Physiotherapy	01	-	-	-	01

Faculty Details

Faculty Name	Designation	Date of Joining in the present position	First date of Joining the university	Highest Qualification	NET/ JRF/ SLET	Re-search Publication in Scopus/ WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Dr. Vishal Jain	Dean & Professor	17/03/2021	17/03/2021	MPT in Sports	No	No	No	05
	Assistant Professor	6/09/2022	6/09/2022	MPT in Neurology	No	No	No	No
Dr. Sumit Dwivedi	Assistant Professor	26/09/2022	26/09/2022	MPT in Ortho & Sports	No	No	No	No
Dr. Reetika Singh	Assistant Professor	25/03/2023	25/03/2023	MPT in Orthopaedics	No	No	No	No
Dr. Purvanshi Khatri	Assistant Professor	28/08/2023	28/08/2023	MPT in Obs & Gyn.	No	No	No	No
Dr. Meghana Singh	Assistant Professor	28/08/2023	28/08/2023	MPT in Neurology	No	No	No	No

Dr. Chanchal Sharma	Assistant Professor	11/09/2023	11/09/2023	MPT in Community Based Rehabilitation	No	No	No	No
Dr. Charvi Mathur	Assistant Professor	22/06/2024	22/06/2024	MPT in Neurology	No	No	No	No
Dr. Sachin Goyal	Assistant Professor	25/05/2024	25/05/2024	MPT in Orthopaedics	No	No	No	No
Dr. Vagisha Agnihotri	Assistant Professor	01/07/2024	01/07/2024	MPT in Sports	No	No	No	No
Dr. Sona Raj	Assistant Professor	10/06/2024	10/06/2024	MPT in Orthopaedics	No	No	No	No

Faculty Profile

Dr. Vishal Jain

Designation: Dean & Professor

Department: Physiotherapy

Qualification: BPT, MPT(Sports)

Email: dean.ahs@jecrcu.edu.in

Research Area: Manual Therapy, Sports Injury

Publication: Research Papers: Seminar/Conference: 05



Dr. Aakanksha Sharma

Designation: Assistant Professor

Department: Physiotherapy

Qualification: BPT, MPT (Neuro)

Email: aakanksha.sharma@jecrcu.edu.in

Research Area: Seminar/ Conference: 01



Dr. Reetika Singh

Designation: Assistant Professor

Department: Physiotherapy

Qualification: BPT, MPT (Ortho)

Email: reetika.singh@jecrcu.edu.in

Research Area: Seminar/ Conference: 01



Dr. Purvanshi Khatri

Designation: Assistant Professor

Department: Physiotherapy

Qualification: BPT, MPT (Obs& Gyn)

Email: purvanshi.khatri@jecrcu.edu.in

Research Area: Seminar/ Conference: 01



Dr. Meghana Singh

Designation: Assistant Professor

Department: Physiotherapy

Qualification: BPT, MPT (Neuro)

Email: meghana.singh@jecrcu.edu.in

Research Area: Seminar/ Conference: 01



Dr. Chanchal Sharma

Department: Physiotherapy

Qualification: BPT, MPT (CBR)

Email: chanchal.sharma@jecrcu.edu.in

Research Area: Seminar/ Conference: 01



Dr. Charvi Mathur

Department: Physiotherapy

Qualification: BPT, MPT Neurology

Email: charvi.mathur@jecrcu.edu.in



Dr. Sachin Goyal

Department: Physiotherapy

Qualification: BPT, MPT Orthopaedics

Email: sachin.goyal@jecrcu.edu.in



Dr.Vagisha Agnihotri

Department: Physiotherapy

Qualification: BPT, MPT Sports

Email: vagisha.agnihotri@jecrcu.edu.in



Dr.Sona Raj

Department: Physiotherapy

Qualification: BPT, MPT Orthopaedics

Email: sona.raj@jecrcu.edu.in



Dr. Sumit Dwivedi

Designation: Assistant Professor

Department: Physiotherapy

Qualification: BPT, MPT (Ortho & Sports)

Email: sumit.dwivedi@jecrcu.edu.in

Research Area: Seminar/ Conference: 01

Departmental Event Report

On 8/09/23 an expert talk was organised on ‘The Orthopaedic Conditions’. Dr. Neeraj briefly covered the topic by keeping it interactive from start to end. He explained all the aspects and importance of physiotherapy in healthcare industry. Event was successfully conducted at auditorium and attended by all the students of department of physiotherapy.



A musical event 'Harmony Fest' was organised by school of allied health sciences on 8/09/23. More than 25 students participated and enjoyed the event.



Eye check-up camp - 6/5/2024



Arogya wellness check point - 10/6/2024 to 20/7/2024



Health Care Horizons on 13/07/2024



SCHOOL OF ALLIED HEALTH SCIENCES

Department of Radiation Technology

Introduction

The Bachelor of Science in Radiation and Imaging Technology is a four years (3+1 year internship) undergraduate Degree program offered by JECRC University for School of Allied Health Sciences. Students who take this course will gain a basic understanding of radiography and imaging procedures, which will help them make more accurate diagnoses in medicine.

Radio imaging technology studies the methods and processes used to obtain inside photos of the parts and organs of the human body and their function in clinical procedures (medical procedures aimed at diagnosing and examining disease) or medical science that includes human anatomy and physiology. This is done for therapeutic objectives such as research of the body's normal architecture.

The course is aimed to teach students about radio imaging techniques, as well as traditional and modern radiographic equipment, and how to conduct an ethical diagnostic procedure. The students learn advanced and specialized technical training in medical imaging techniques such as MRI and CT scans, specialized QM and PACS, and other routine operations.

Radio Imaging Technology students have a bright future because it is one of the fastest-growing fields in medicine.

Clinical training with Narayana Hospital, Apex Hospital, Getwell Lab and HCG Hospital.

Sanctioned Intake / Student Enrolment (UG) as in Academic Year 2022-23

S. No	Programme Name	Year 1	Year 2	Year 3	Total
	Bachelor in Radiation Technology	17	10	05	32

Faculty details

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Saurabh kr. Sharma	AP-II	06/09/2022	06/09/2022	B.sc.Rdio imaging technology MSC. Medical imaging technology Perusing Ph.D.	NO	NO	NO	NO
Insha khan	AP-II	27/09/2022	27/09/2022	B.sc.Rdio imaging technology MSC. Medical imaging technology Perusing Ph.D.	NO	NO	NO	NO

Isha Jain	Tutor	01/02/2023	01/02/2023	B.sc.Rdio imaging technology perusing MSC. Medical imaging technology	NO	NO	NO	NO
Saurabh Sharma	Tutor	21/09/2023	21/09/2023	B.sc.Rdio imaging technology perusing MSC. Medical imaging technology	NO	NO	NO	NO

Faculty Profile

Ms Insha Khan

Designation -Assistant Professor – II

Qualification

Masters Medical Imaging Technology

PhD pursuing in Radiation & Imaging Technology

Specialisation- Radiation & Imaging Technology

Email: insha.khan@jecrcu.edu.in



Ms Isha Jain

Qualification -BSc in Radiation & Imaging Technology

Pursuing MSc radio imaging technology

Designation –Assistant Professor-II

Specialisation- Radiation & Imaging Technology

Email: isha.jain@jecrcu.edu.in



Mr Saurabh Kumar Sharma

Designation -Assistant Professor-II

Qualification

Masters Medical Imaging Technology

PhD Pursuing in Radiation & Imaging Technology

Specialisation Radiation Physics

Email: saurabh.sharma@jecrcu.edu.in



Mr Saurabh Sharma

Designation -Tutor

Qualification

BSc in Radiation & Imaging Technology

Specialisation

Radiation Physics

Email: saurabh.sharma01@jecrcu.edu.in



Departmental Event Reports

DEPARTMENTAL ACTIVITIES/LECTURES/ BY INDUSTRY EXPERTS

International Radiology Day



SCHOOL OF ALLIED HEALTH SCIENCES

Department of Medical Laboratory Technology

Introduction

Bachelor in Medical Laboratory Technology is a 4-years (3+1year Internship) undergraduate course designed to equip eligible candidates with an advanced learning in both routine and sophisticated laboratory diagnostic procedures. Students enrolled to the course are taught to perform tests that aid in the diagnosis and treatment of diseases. The program also equips candidates with the requisite knowledge and skills needed to handle sophisticated lab equipment and perform accurate laboratory tests that offer opportunities for specialization in areas such as clinical chemistry, microbiology, haematology, immunology, and molecular diagnostics. Specialization allows individuals to focus on specific areas of interest within the field. There is a consistent demand for qualified Bachelor in Medical Laboratory Technology professionals in the healthcare industry. As the population grows and ages, the need for diagnostic services and medical testing continues to increase. Bachelor in Medical Laboratory Technology is a dynamic field that incorporates advancements in technology and scientific innovation. Professionals in this field have the opportunity to work with cutting-edge equipment and contribute to the development of new diagnostic methods.

Clinical training with Narayana Hospital, Apex Hospital, Getwell Lab and HCG Hospital.

Sanctioned Intake/Student Enrollment (UG) as in Academic Year 2022-23

S. No	Programme Name	Year 1	Year 2	Year 3	Total
	Bachelor in Medical Laboratory Technology (BMLT)	13	12	10	35

Faculty Details

Faculty Name	Designation	Date of Joining the Present Position	First Date of Joining the University	Highest Qualification	NET/JRF/SLET	Research Publications in Scopus/WOS Indexed Journals	Research Publications in UGC Care Journals	Research Publications in Conferences (Full Paper Only)
Dr.Mohammad Irfan Ali	Associate Professor	16/10/23	16/10/23	PhD.	SLET	03	00	00
Mrs. Anubha Sharma	AP II	22/09/202	22/09/202	M.Sc. Microbiology	NET	00	00	00
Mrs. Anjana Sharma	Assistant Professor-II	12/06/2023	12/06/2023	M.Sc. Medical Biochemistry	-	0	0	0

Ms. Dipali Pawar	Assistant Professor-II	25/10/2021	25/10/2021	M.Sc. Medical Laboratory Technology	-	0	0	0
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Faculty Profile

Dr. Mohammad Irfan Ali

Designation: Associate Professor

Department: Medical Laboratory Technology

Qualification: PhD Biochemistry

Email: irfan.ali@jecrcu.edu.in

Research Areas: Biochemistry



Mrs. Anubha Sharma

Designation: AP-II

Department: Medical Laboratory Technology

Qualification: M.Sc. Microbiology

Email: anubha.sharma@jecrcu.edu.in

Research Areas: Microbiology



Mrs. Anjana Sharma

Designation: Assistant Professor-II

Department: Medical Laboratory Technology

Qualification: M.Sc. Medical Biochemistry

Email: anjana.sharma@jecrcu.edu.in

Research Areas: Medical Biochemistry



Ms. Dipali Pawar

Designation: Assistant Professor-II

Department: Medical Laboratory Technology

Qualification: M.Sc. Medical Laboratory Technology

Email: dipali.pawar@jecrcu.edu.in

Research Areas: Pathology



SCHOOL OF SCIENCES

Department of Forensic Science

Introduction

School of Science (SoS) at JECRC University was established in the year 2012 with the aim of creating valuable resources for industry and society through its interventions in creation of research and innovative culture, academic and professional enhancement and cultural enrichment. Faculty of Science mainly focuses on academic integrity and accountability, with respect and tolerance for the views of every individual, and attention to issues of national as well as of global concern, including knowledge of the human sciences.

SoS has strong research based foundation with sustainable development and responsible education, which offers programs in the field of Science at Graduate, Post graduate and Doctoral level. The school is well equipped with workshops, laboratories and library and has qualified faculty members.

As part of JECRC University, Department of Forensic Science is committed to nurturing the next generation of forensic scientists, providing them with a comprehensive and interdisciplinary education. Our curriculum is designed to equip students with a strong foundation in forensic principles, analytical techniques, and the latest advancements in the field. We believe in instilling not only technical expertise but also ethical and professional values essential for a successful career in forensic science.

Our faculty comprises experienced professionals and experts who bring a wealth of knowledge and practical insights to the classroom. We encourage research and innovation, fostering an environment where students can engage in meaningful projects, contributing to the ongoing evolution of forensic science.

As we strive for excellence in forensic education, we also aim to create a vibrant community of learners and professionals. Networking opportunities, guest lectures by industry experts, and collaborations with investigating agencies are integral components of our program, providing students with valuable exposure and connections within the forensic science community.

Sanctioned Intake (UG & PG) as in Academic Year 2023-24

Course Offered	Annual Intake	Number of Applicants	Boys	Girls	Total
B.Sc. (H) Forensic Science	-	-	37	32	69

Departmental Profile

Faculty & Staff:			
Positions	Sanctioned	Working	On Leave
Teaching			
Professors	-	-	-
Associate Prof.	-	-	-
Assistant Prof.-I	-	01	-
Assistant Prof.-II	03	03	-
Non-teaching			
Lab Tech	01	01	-

Faculty Profile

Ms. Vaishnavi Thakre
Designation: Assistant Professor II
Department: Forensic Science
Qualification: PhD (Pursuing), M.Sc., NET in Forensic Science
Email: hod.forensic@jecrcu.edu.in | vaishnavi.thakre@jecrcu.edu.in
Research Area: Forensic Fingerprints and Questioned Documents Examination
Publication: Research Paper:05, Presentations in Conferences: 02 Oral, 14 Posters.



Mr. Bhupeshkumar Nanhe
Designation: Assistant Professor II
Department: Forensic Science
Qualification: PhD (Pursuing), M.Sc., NET, SET in Forensic Science , Diploma in Hardware and Networking.
Email: bhupeshkumar.nanhe@jecrcu.edu.in
Research Area: Forensic Biology, Forensic Physical Science, Digital Forensics
Publication: Research Paper: 08, Presentations in Conferences: 01 Oral, 03:Posters.



Ruchika Dwivedi
Designation: Assistant Professor II
Department: Forensic Science
Qualification: M.Sc. NET in Forensic Science, Ph.D. pursuing
Email: ruchika.dwivedi@jecrcu.edu.in
Research Area: Fingerprints, Forensic Biology, Questioned Documents, and Forensic Toxicology
Publication: Research Paper: 02, Presentation in conference: 04 Poster presentation, 01 Paper Presentation, 01 Poster as Co-guide



Geetika Saxena
Designation: Assistant Professor I
Department: Forensic Science
Qualification: Ph.D. M.Sc. NET in Forensic Science, M.A. Clinical Psychology
Email: geetika.saxena@jecrcu.edu.in
Research Area: Forensic Psychology, Toxicology
Publication: 13

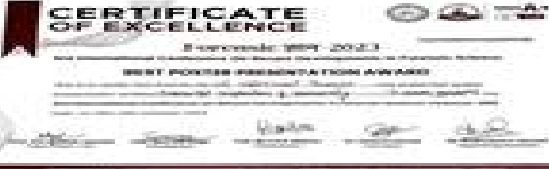





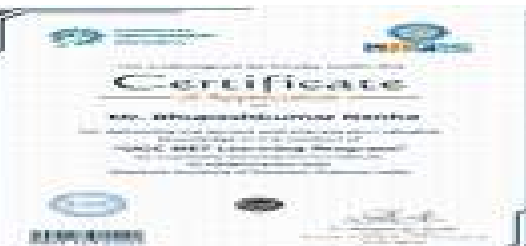
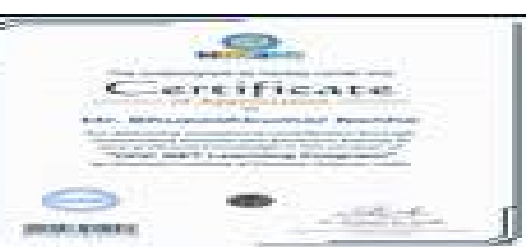
Ph.Ds Awarded/ Ongoing: NIL


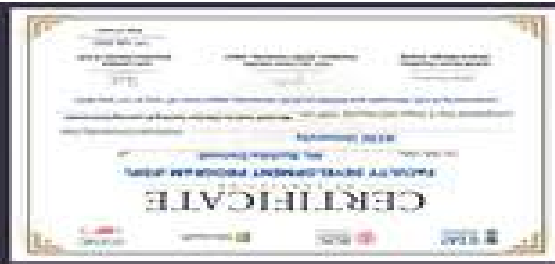


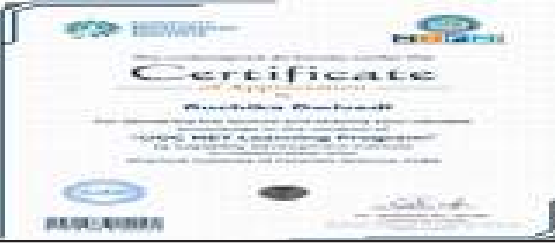



(01 June 2023 to 31 July 2024)


Attended/Participated in FDPs, Workshops etc.

S r . No.	Activity taken part in	Date of activity	Faculty Who've attended/ delivered

1	Participated in 3 rd 7 days FDP on ‘Current Trends in Forensic Science Education & Career Goals’ conducted by Amity University, Noida from 18 th – 26 th December, 2023.	18 th – 26 th December, 2023.	Ms. Vaishnavi Thakre	
2	Participated in 5 Days FDP on “Innovation and Technology in Digital Pedagogy” organized by S.S. Jain Subodh Management Institute from 20 th – 24 th May, 2024.	20 th – 24 th May, 2024.	Ms. Vaishnavi Thakre	
3	Participated in 3 rd International Conference on Recent Trends in Forensic Science Organized by Vivekananda Global University, Jaipur, Rajasthan on 13 th –14 th October 2023	13 th – 14 th October 2023	Ms. Vaishnavi Thakre	
			Mr. Bhupesh-kumar Nanhe	Not Available
			Ms. Ruchika Dwivedi	

4	Delivered a guest lecture on “Fingerprints in Forensics” and “Dental Age Estimation” to the UGC-NET aspirants in an UGC-NET/JRF preparation course conducted by Capability Development Institute in association with SIFS India, New Delhi in November 2023.	November 2023.	Ms. Vaishnavi Thakre	
5	Delivered a guest lecture on “Fingerprints in Forensics” to the UGC-NET aspirants in an UGC-NET/JRF preparation course conducted by Capability Development Institute in association with SIFS India, New Delhi on 27 th April 2024.	27 th April 2024.	Ms. Vaishnavi Thakre	
6	Delivered a guest lecture on “Dental Age Estimation” to the UGC-NET aspirants in an UGC-NET/JRF preparation course conducted by Capability Development Institute in association with SIFS India, New Delhi on 25 th May 2024.	25 th May 2024	Ms. Vaishnavi Thakre	
7	Delivered lectures as faculty member in the UGC NET Learning Program IV batch by Sherlock Institute of Forensic Science, India in the duration of July To December 2023	July To December 2023	Mr. Bhupesh-kumar Nanhe	
8	Delivered lectures as faculty member in the UGC NET Learning Program IV batch by Sherlock Institute of Forensic Science, India in the duration of January To June 2024	January To June 2024	Mr. Bhupesh-kumar Nanhe	

9	Worked as organising committee in 4 th International Conference on Forensic Science conducted by SIFS India from 1 st to 3 rd December 2023	1 st to 3 rd December 2023	Ms. Ruchika Dwivedi	
10	Participated in 5 Days Faculty Development Program on Microsoft Tools on Effective Teaching and Learning Environment conducted by R-CAT Microsoft and KOENIG from 10 th July to 14 th July 2024	10 th July to 14 th July 2024	Ms. Ruchika Dwivedi	
11	Delivered lectures as faculty member in the UGC NET Learning Program IV batch by Sherlock Institute of Forensic Science, India in the duration of January To June 2024	January To June 2024	Ms. Ruchika Dwivedi	
12	Delivered lectures as faculty member in the UGC NET Learning Program IV batch by Sherlock Institute of Forensic Science, India in the duration of July To December 2023	July To December 2023	Ms. Ruchika Dwivedi	
13	Delivered lectures as faculty member in the UGC NET Learning Program IV batch by Sherlock Institute of Forensic Science, India in the duration of January To June 2023	January To June 2023	Ms. Ruchika Dwivedi	
14	Worked as External paper setter at Sage University Bhopal for FS20B503 - Physical Science- V of B Sc - V Semester held in Session Autumn 2023-24	December 2023	Ms. Ruchika Dwivedi	
15	Worked as External paper setter at Sage University Bhopal for -Physical Science- VI of B Sc - VI Semester held in Session Spring 2023-24.	May 2024	Ms. Ruchika Dwivedi	
16	Participated in the FDP on "Statistical Analysis with Excel" organized by Research Foundation of India & RFI-CARE from 20-25 June 2024.	20 th - 25 th June, 2024	Dr. Geetika Saxena	

17	Worked as External Examiner for Semester End Practical Viva Voice Examination at Integral University Lucknow	December 2023	Dr. Geetika Saxena	
	Worked as External Paper setter at Integral University Lucknow	October 2023	Dr. Geetika Saxena	

Activity Report:

1. Expert Session on Cyber Forensic & Fraud Analysis

Date – 23rd August 2023

Time - 10:00 AM to 2:30 PM

Chief Guest & Jury – Mr. Saquib Iqbal (Cyber Forensic Professional, 3rd Eye Techno Solutions, Delhi)

Convener: Ms. Vaishnavi Thakre (Head, Department of Forensic Science)

Co-Convener: Mr. Darpan Kungwani (Training & Placement)

Chief Convener: Dr. (Mrs.) Widhi Dubey, Dean, School of Sciences, JECRC University

Event Co-Ordinator- Mr. Bhupesh Kumar Nanhe, Ruchika Dwivedi, Mr. Milan

Venue- Seminar Hall 6th Floor, NIB, JECRC University, Jaipur

Total no. of Participants: 109

2. Rajasthan Mission 2030 (Essay and Speech Competition)

Date – 05th September 2023

Time - 10:00 AM to 12:30 PM

Venue- NYB309 Seminar Hall, Science Block, JECRC University Jaipur

Total no. of Participants: 33

3. General Discussion on Scope and Challenges in Forensic Science

Date – 21st September 2023, Thursday

Time - 9:00 PM to 10:00 M

Convener: Ms. Vaishnavi Thakre (Head, Department of Forensic Science)

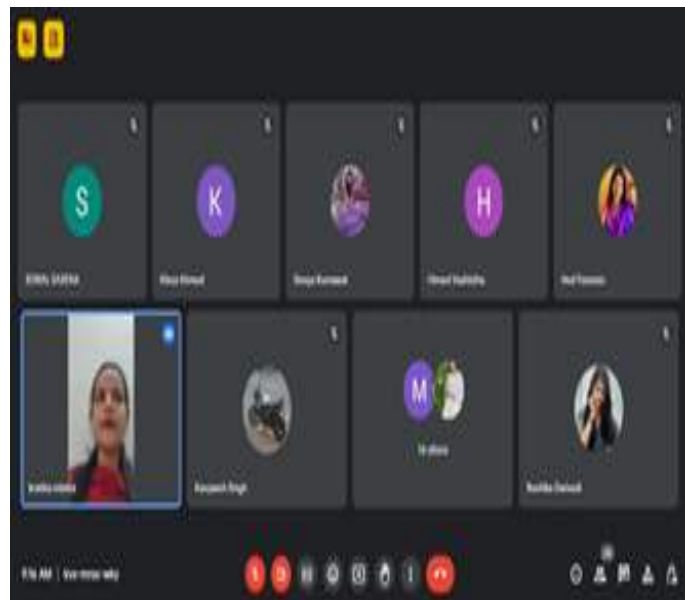
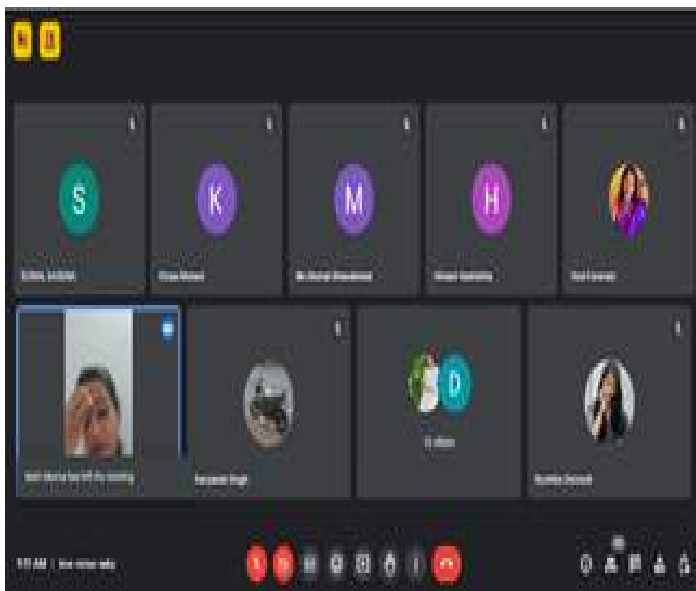
Chief Convener: Dr. (Mrs.) Widhi Dubey, Dean, School of Sciences, JECRC University

Co-Convener: Mr. Bhupesh Kumar Nanhe (Assistant Prof. Forensic Science & TPO)

Event Co-ordinator: Ms. Ruchika Dwivedi (Assistant Prof. Forensic Science)

Venue- Online Google Meet

Total no. of Participants: 14



4. Constitution Day Awareness Quiz

Date & Day: 26th November 2023, Sunday

Duration: One Week

Convener: Ms. Vaishnavi Thakre (Head, Department of Forensic Science)

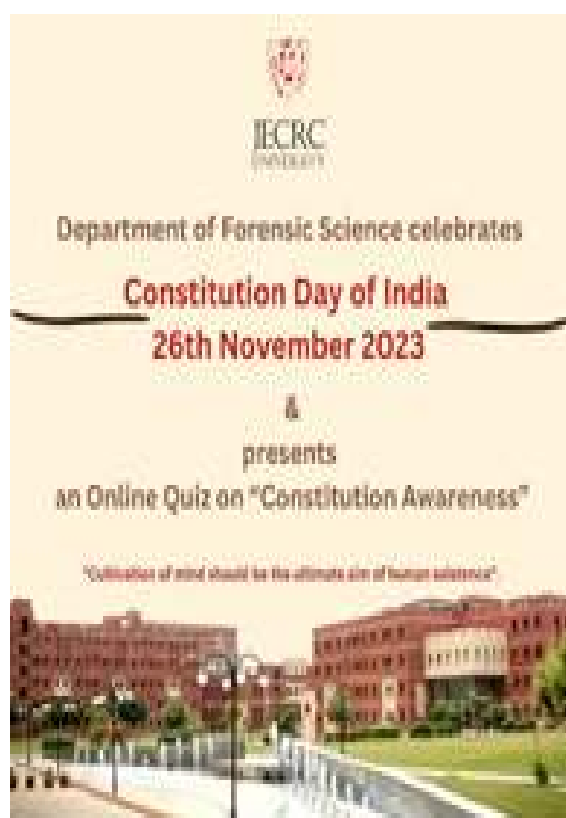
Chief Convener: Dr. (Mrs.) Widhi Dubey, Dean, School Of Sciences, Jecrc University

Faculty Co-Ordinator- Ms. Ruchika Dwivedi

Venue: Online Google Form

Total No. of Participants: 46

Total No of Participating Universities: 23



5. JECRC Satya Ki Khoj

Date & Day: 30th January 2024, Tuesday

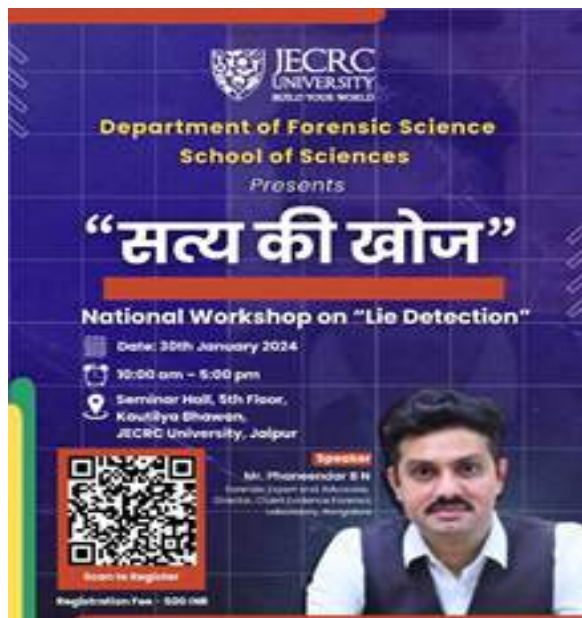
Convener: Ms. Vaishnavi Thakre (Head, Department of Forensic Science)

Chief Convener: Dr. (Mrs.) Widhi Dubey, Dean, School Of Sciences, Jecrc University

Faculty Co-Ordinator- Mr. Bhupeshkumar Nanhe, Dr. Geetika Saxena, Ms. Ruchika Dwivedi

Venue: Seminar Hall, 7th Floor, Kautilya Bhawan, JECRC University, Jaipur

Total No. of Participants: 99



6. Get Set Investigate 2.0

Chief Guest: Dr Ravi Prakash Meharda (IPS) DGP, Rajasthan Cyber Suraksha SCRB and Technical Services.

Guest Of Honor: Dr. Ajay Sharma (Director, State Forensic Science Laboratory, Jaipur Rajasthan).

Judge (Sleuth Sprint): Dr. Mukesh Sharma (Assistant Director, Physics Division, State Forensic Science Laboratory, Jaipur, Rajasthan).

Judge (Crime Scene Creation): Dr. Harsh Sharma (Special Duty Officer, NFSU, Bhopal).

Jury Moot Court Competition):

1. Dr. Harsh Sharma (Special Duty Officer, NFSU, Bhopal).
2. Dr. Mahesh koolwal, Dean Law JECRC University
3. Ms. Vaishnavi Thakre, HOD, Forensic Science



Workshop Speaker:

1. Dr. Rakshit Tandon (Cyber Security Expert & Consultant at IMAI): **Workshop on Theme Operation CyberSafe** | **Date & Time:** 2nd April 2024, 12:00PM to 2:30 PM | **VENUE-** Seminar Hall, Ground Floor, Vikram Sarabhai Bhawan, JECRC University, Jaipur Rajasthan | **TOTAL NO. OF PARTICIPANTS:** 46 Police Officials of Jaipur Rajasthan
2. Dr. Swapnil Bangali (President and trustee, Vishwaguru Foundation, Director, Centre of ICT & Law, MNLU Mumbai): **Operation CyberSafe** | **Date & Time:** 2nd April 2024, 3:15 PM to 5:30 PM | **VENUE-** Seminar Hall, Ground Floor, Vikram Sarabhai Bhawan, JECRC University, Jaipur Rajasthan. | **TOTAL NO. OF PARTICIPANTS:** 46 Police Officials of Jaipur Rajasthan
3. Mr. Shreyas Muthy (Forensic Expert, CID Shillong): **Workshop on Fraud proof Future** | **Date & Time:** 2nd April 2024, Tuesday | **VENUE-** Seminar Hall, Ground Floor, Engineering Block, JECRC University, Jaipur Rajasthan. | **TOTAL NO. OF PARTICIPANTS:** 65
4. Dr. Harshita Kumar (Head, Department of Psychology School of Humanities and Social Sciences, JECRC University Jaipur: Criminal Psyche: Exploring Depth of Criminal Minds| **DATE & TIME-** 2nd April 2024, 2:00PM – 3:00PM | **VENUE-** Seminar Hall, 5th Floor, Kautilya Bhawan, JECRC University, Jaipur Rajasthan. | **TOTAL NO. OF PARTICIPANTS:** 58
5. Dr. Harsh Sharma (Special Duty Officer, NFSU, Bhopal | Retired Director of State Forensic Science Laboratory, MP): **Workshop on Crime Scene Investigation** | **DATE & Time-** 3rd April 2024, 10:00AM – 12:30 PM | **VENUE-** Seminar Hall, Ground Floor, Vikram Sarabhai Bhawan, JECRC University, Jaipur Rajasthan. | **TOTAL NO. OF PARTICIPANTS:** 46 Police Officials of Jaipur Rajasthan
6. Mr. Nisheeth Dixit (Senior Advocate, and director ND Cyber Law) : **Forensic Legale: A Workshop on Defending the Digital Realm for Advocates** | **DATE & Time-** 3rd April 2024, 12:00PM – 2:30 PM | **VENUE-** Seminar Hall, 6th Floor, Kautilya Bhawan, JECRC University, Jaipur Rajasthan. | **TOTAL NO. OF PARTICIPANTS:** 60 Advocates

Convener: Ms. Vaishnavi Thakre (Head of Department of Forensic Science)

Chief Convener: Dr. (Mrs.) Widhi Dubey, Dean, School of Sciences, JECRC University

Event Co-Ordinator- Mr. Bhupesh Kumar Nanhe; Dr. Geetika Saxena Ruchika Dwivedi



Workshop on Fraud proof Future By : Mr. Shreyas Muthey (Forensic Expert, CID Shillong)



Workshop on Criminal Psyche: Exploring Depth of Criminal Minds by Dr. Harshita Kumar (Head, Department of Psychology School of Humanities and Social Sciences, JECRC University Jaipur)



Workshop on Crime Scene Investigation by Dr. Harsh Sharma (Special Duty Officer, NFSU, Bhopal | Retired Director of State Forensic Science Laboratory, MP)

7. Protsahan 2024

DAY WISE EVENT TITLE

- ✓ **Day 1 (23rd April 2024):** Workshop on Crime Scene Investigation
- ✓ **Day 2 (24th April 2024):** Workshop on Crime Scene Investigation
- ✓ **Day 2 (24th April 2024):** The Evidence Hunt Competition
- ✓ **Day 3 (25th April 2024):** Hands on Crime Scene Management Activity

TIME- 9:30AM to 12:30 PM

Expert: Dr. Mukesh Sharma (Assistant Director, State Forensic Science Laboratory, Jaipur, Rajasthan)

CONVENER: Ms. Vaishnavi Thakre (Head of Department of Forensic Science)

FACULTY CO-ORDINATOR- Ms. Geetika Saxena & Ruchika Dwivedi

STUDENT CO-ORDINATOR - Kunal, Shreya, Devika, Himanshu, Lovish, Anusha, Yadunan

VENUE- Day 1: KAB 703, Kautilya Bhawan, JECRC University, Jaipur, Rajasthan.

Day 2 & 3: NYB 305 Forensic Lab 3rd Floor, Nyay Bhawan JECRC University, Jaipur, Rajasthan |

NYB 309 Seminar Hall, Nyay Bhawan, JECRC University, Jaipur, Rajasthan

TOTAL NO. OF PARTICIPANTS:

- ✓ **Day 1 (23rd April 2024):** Workshop on Crime Scene Investigation : **111 Participants**
- ✓ **Day 2 (24th April 2024):** Workshop on Crime Scene Investigation: **90 Participants**
- ✓ **Day 2 (24th April 2024):** The Evidence Hunt Competition : **45 Participants**
- ✓ **Day 3 (25th April 2024):** Hands on Crime Scene Management Activity: **70 Participants**

WINNERS OF “THE EVIDENCE HUNT COMPETITION”

1st: Team 15 (Priyansh Goyal, Dwidit Binwal, Ayush Sharma & Somyak Jain) of **Cambridge Court world School** – Awarded **with 5000/- INR Cash Prize**

2nd: Team 11 (Arav Trivedi, Rishi Sharma, Eklavya Singh & Shishir Mathur) of **Ryan International School** - Awarded with **3000/- INR Cash Prize**

Runner Up: Team 14 (Abhinav, Daivik Kumar, Mohit Bijarnia & Gautam) of **Cambridge Court world School** - Awarded with **Goodies**

WINNERS OF “HANDS ON CRIME SCENE MANAGEMENT ACTIVITY”

1st Position – Awarded with Goodies

Team 7(Gautam, Abhnav, Reehan Takhar, Prabhav Arora) of Cambridge Court world School

Team 4 (Daksh Sharma, Sidhant Biyal, Priyal Khatri, & Akshat Agrawal) of Cambridge Court world School

2nd Position - Awarded with Goodies

Team 6 (Katyani, Priyanshi, Pihu, Ananya & Ritwika) of Ryan International School

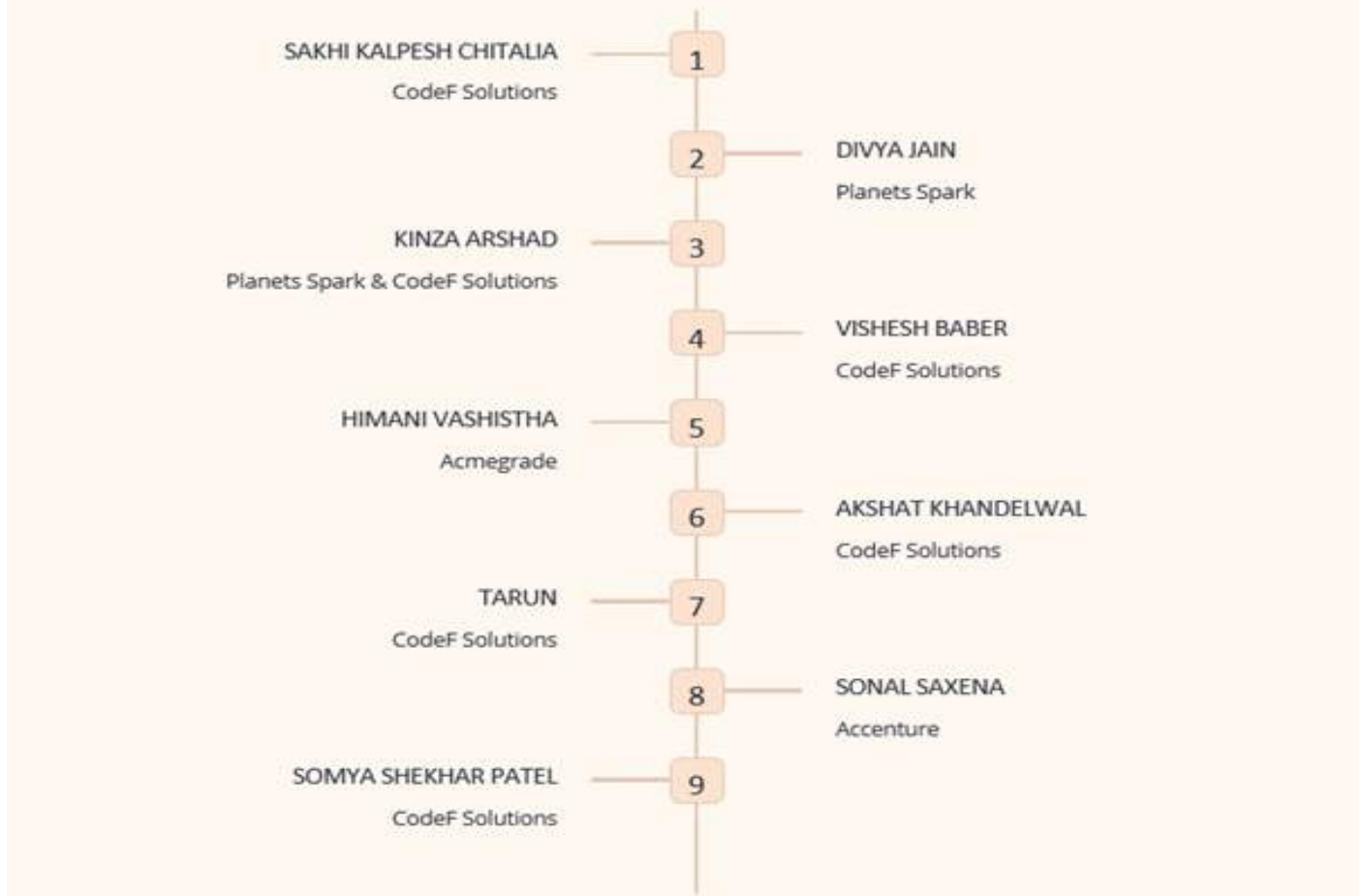
Team 14 (Prabhakar, Lakshya, Ayush & Mohit) of Cambridge Court world School



Get Set Investigate 2.0

A large banner for the "GET SET INVESTIGATE 2.0 FORENSIC EXHIBITION". The banner features the JECRC University logo and the text "Department of Forensic Science, School of Sciences Organizes". The event is described as "A Two Day National Level Mega Forensic Event" and is scheduled for "2nd-3rd April, 2024". The background of the banner shows a person in a white lab coat and a microscope.

Placement 2024 | Batch 2021



Publications (01 June 2023 to 31 July 2024): 06 Total

Dr. Geetika Saxena 02 Research Papers

1. Saxena, G., & Himani. (2024), Behavioral characteristics of Male Psychopaths serial Murders involved in sexual homicides cases in India. Gap Indian Journal of Forensics and Behavioral Sciences.
2. Saxena G. "Criminal Liabilities and Insanity Defense in the Criminal Justice System". Journal of Criminal and Forensic studies 2024, 6(1): 180067.

Dr. Geetika Saxena 02 BOOK CHAPTERS

1. Saxena, R., & Saxena G (2024), 'Therapeutic aspects of Durga Saptshati: A Psychological Study', In edited book entitled "Indian Knowledge Texts: Psychological And Literary Perspectives, Saptrishi Publication Chandigarh, India.
2. Saharan, S., Singh, S., Bora, D., & Saxena, G. (2024). Cyber Forensics: A Boon to Cybersecurity. In Digital Technologies in Modeling and Management: Insights in Education and Industry (pp. 93-115). IGI Global.

Ms. Vaishnavi Thakre 02 Research Papers

1. Thakre, V., & Kumawat, D. (2024). Examining the Impact of Various Postures on Natural Variations in Signatures: A Systematic Investigation. *Asian Journal of Advances in Research*, 7(1), 183–199. Retrieved from <https://www.mbimph.com/index.php/AJOAIR/article/view/4076>
2. Thakre, V. (2023). Interscript Comparison of Handwriting for Author Identification in Marathi

Patent published/filed/awarded: NIL

Social Activity (if any): NIL

Faculty Achievements if any:

1. Ms. Vaishnavi Thakre received best poster presentation award in research category in an International Conference on “Emerging Trends in Forensic Science” organized by VGU, Jaipur on 13th – 14th October 2023.

Membership

1. **Dr. Geetika Saxena**

American Psychological Association

Editor & Reviewer

Associate Editor in Journals of Criminology and Forensic Studies, ISSN: 2640-6578.

Associate Editor in Open Access Journal of Criminology Investigation & Justice (OAJCIJ), ISSN:3064-7940



Student Council

Annual Event Report

DATE & DAY – 25th to 28th July 2023

TIME – 9 AM to 4 PM

About Orientation 2023

The Orientation Program of 2023 at JECRC University unfolded as a four-day immersive experience, seamlessly blending inspiration, information, and entertainment. Designed to acquaint students with the diverse initiatives within our esteemed institution, the program not only facilitated a comprehensive understanding of the university's offerings but also provided a platform for students to witness exceptional performances by our dynamic clubs. The lineup of distinguished personalities during these four days included luminaries such as Motivational Speaker Ms. Jaya Kishori Ji, Lt. Gen. Shri Satish Dua, CEO CarDekho Shri Amit Jain, Youtuber Shri Love Babbar, Entrepreneur Ms. Navya Naveli Nanda, and many more, each contributing their unique insights and perspectives. As a testament to our commitment to holistic development, a special cultural evening was organised for our cherished freshers. This memorable event featured the comedic brilliance of Gaurav Gupta, a maestro in the art of stand-up comedy, ensuring that laughter echoed through the campus. The Orientation Program of 2023 thus stands as a testament to our dedication to providing a well-rounded and enriching experience for our students, setting the stage for their academic journey at JECRC University

Inauguration - Day 1

Venue – JECC

Time – 11:15 AM – 3:00 AM

The inaugural day of the event witnessed an electrifying atmosphere as over 8,000 students and their parents gathered for an unforgettable session featuring two distinguished personalities—Ms. Jaya Kishori Ji and Late Lt. Gen. Satish Dua. The session commenced with a warm welcome to Ms. Jaya Kishori Ji, a renowned motivational speaker and spiritual guide. Known for her ability to connect with the youth through her heartfelt narratives, she inspired the audience with her powerful message on self-belief, perseverance, and embracing challenges as opportunities for growth. Her words resonated deeply, leaving students motivated to pursue their dreams with unwavering determination. Following her address, the audience was captivated by the profound experiences shared by Late Lt. Gen. Satish Dua, whose exemplary service in the Indian Army embodied valour and dedication. With vivid anecdotes from his illustrious career, he provided a glimpse into the life of a soldier, emphasizing qualities such as discipline, resilience, and leadership. His address went beyond words, instilling a sense of pride and respect for the armed forces among the attendees

The session was a perfect blend of inspiration and enlightenment, setting the tone for the event's journey. Both speakers received standing ovations, reflecting the impact of their addresses on the audience. Day 1 concluded with a sense of empowerment and anticipation for the sessions to come, leaving a lasting impression on the students and their parents.

Day 2

Venue – JECRC (Central lawn)

Day 2 of the **JECRC Orientation** was nothing short of spectacular, as it brought together an eclectic mix of knowledge, motivation, and entertainment. The day was designed to inspire and energize the freshers, and it succeeded in every way. The event began with a warm welcome to the freshers, congratulating them on embarking on this exciting new journey. The atmosphere was charged with enthusiasm and anticipation for the day's lineup of eminent speakers and performers.

1. Expert Talk by Manmeet Singh

The day started on an enlightening note with a talk by the esteemed Manmeet Singh, who shared his experiences. His insights resonated deeply with the students, providing valuable takeaways to help them navigate both their academic and personal growth.

2. Motivational Session by Yash Kalra

Next, the dynamic Yash Kalra took the stage, delivering an inspiring session that encouraged the freshers to dream big, overcome challenges, and seize every opportunity that life presents. His words struck a chord with the audience, instilling a renewed sense of confidence and ambition.

3. Entrepreneurship Insights by Amit Jain

The highlight of the day was the session with Mr. Amit Jain, the CEO and Co-founder of CarDekho. Sharing his journey as an entrepreneur, he provided a fascinating glimpse into the world of startups, innovation, and leadership. His advice on turning ideas into impactful ventures left the audience inspired and motivated to think outside the box.

4. Comedy Act by Gaurav Gupta

The day concluded on a high note with a stellar performance by Gaurav Gupta, a celebrated stand-up comedian. His quick wit and relatable humour had the entire audience in splits, creating an unforgettable and light-hearted end to a packed day.

Day 3

Venue – JECRC (Central lawn)

The 3rd day of the **JU Orientation 2023** was a remarkable blend of empowerment, inspiration, and academic guidance. The highlight of the day was the **YOU GROW GIRL - A Yuva Roadshow**, featuring the inspiring **Navya Naveli Nanda**, alongside various motivational and departmental sessions designed to equip freshers for their academic journey.

Empowering Address by Navya Naveli Nanda

Ms Navya Naveli Nanda graced the event with her impactful presence, addressing the audience on women's empowerment and strategies to combat sexual harassment in public spaces. Her powerful message encouraged young women to take charge, defend themselves, and advocate for safer environments.

Motivational Sessions

The day also featured motivational talks by eminent speakers who shared insights on personal growth, resilience, and leadership. These sessions were designed to inspire students to embrace challenges and excel in their academic and personal lives.

Departmental Sessions

Faculty members and senior students conducted interactive departmental sessions, offering freshers detailed insights into their respective fields of study. These sessions provided a comprehensive overview of the academic structure, available resources, and extracurricular opportunities, helping students prepare for a successful university experience.

Day 4

Venue – JECRC (Central lawn)

The **JU Orientation 2023** came to a magnificent close with an extraordinary finale that left the freshers and attendees completely awestruck. The day seamlessly blended inspiration with cultural brilliance, setting the perfect tone for the beginning of the freshers' journey at JU.

- Inspiring Session by **Tech Guru Love Babbar**

The highlight of the day's knowledge sessions was the presence of the renowned Love Babbar, a tech visionary whose name is synonymous with innovation and success. Through his engaging talk, he shared his journey of perseverance, passion, and achievements in the tech world.

Mr. Babbar's session focused on fostering a mindset of curiosity and resilience, encouraging students to dive deep into the realms of technology and innovation. His anecdotes and advice left the freshers with a sense of determination and a renewed passion for exploring their potential in the digital age.

- Cultural Clubs Performances: A Showcase of Talent and Diversity

The cultural segment of the day was the crowning glory of the orientation, with performances that celebrated the artistic and creative spirit of JU. The thunderous applause, cheering, and non-stop hooting were testaments to the incredible talent on display.

Dance Performance by the electrifying crew of **JU Quintessence Dance crew** whose performance fused high-energy

choreography with captivating storytelling. Their synchronized moves and flawless execution lit the stage on fire and left the audience in awe.

The Music Club Swaraag's performance brought a soulful touch with classical and semi-classical renditions, adding depth and emotion to the evening. solo singers and band showcased their talent, with performances ranging from soothing melodies to electrifying rock numbers. The harmonious blend of voices and instruments created a magical atmosphere, leaving the crowd humming long after the performances ended.

Conclusion

As Orientation 2023 comes to a close, it leaves behind a legacy of inspiration, empowerment, and celebration. From the impactful sessions by luminaries like Jaya Kishori Ji, Late Lt. Gen. Satish Dua, Amit Jain, Yash Kalra, and Love Babbar, to the thought-provoking YOU GROW GIRL roadshow with Navya Naveli Nanda, every moment was a masterclass in motivation, resilience, and innovation. Complementing these were the vibrant cultural performances by QDC and Swaraag, soul-stirring music, energetic dances, and compelling theatrical acts that brought the diverse talents of JU to the forefront. The three days were a seamless blend of learning, inspiration, and artistry, designed to welcome the freshers into the JU family with open arms.

The Student Council JU takes immense pride in hosting an event that not only equipped the freshers for their academic journey but also created lasting memories of unity, laughter, and celebration. As we move forward, let's carry the spirit of Orientation 2023 with us, embracing the values of creativity, determination, and community that define our university. Here's to a remarkable year ahead filled with growth, achievements, and unforgettable experiences!





Student Council

Event Report

EVENT – Club Caravan

DATE & DAY – 23 August 2023, Wednesday

TIME – Morning - 11:30 AM - 12:30 PM

Evening - 4 PM - 5 PM

VENUE – CNG Café, Engineering Block

Club Caravan

Club Caravan is a signature event organized entirely by the student council, designed to immerse first-year students into the dynamic and diverse world of campus clubs and organizations. This highly anticipated event acts as a gateway for new students, allowing them to familiarize themselves with the various extracurricular activities available and the vibrant communities that form the heart of campus life.

Each club, ranging from cultural and artistic groups gaming and professional societies, takes center stage to introduce their mission, objectives, and the exciting projects and initiatives they lead. Through engaging performances, lively demonstrations, and interactive workshops, these clubs put on a spectacular showcase, offering a glimpse into their core values and contributions. Dance groups may enthrall the audience with energetic routines, theater clubs could captivate with dramatic skits, and musical ensembles might present breathtaking performances, all while highlighting the creative and collaborative spirit that defines their clubs.

Beyond entertainment, Club Caravan holds deeper significance as it fosters a sense of belonging and community for freshmen, encouraging them to explore their passions, discover new interests, and form lasting connections with like-minded peers. The event emphasizes how integral clubs are to the holistic development of students, promoting leadership, teamwork, and personal growth. It also serves as a crucial touchpoint for freshmen to get involved in extracurriculars, whether it's through volunteering, learning new skills, or taking on leadership roles in future projects.

The event's festive and inclusive atmosphere ignites a sense of excitement and curiosity among the incoming students, setting the stage for an active and engaging academic year. Through Club Caravan, the council aims to create a lasting impression, inspiring students to take full advantage of the opportunities available and contribute meaningfully to the campus community. It is not just an introduction to clubs but a celebration of the talents, ideas, and camaraderie that flourish within the university environment.





Student Council

Event Report

EVENT – Rannvijay Singha's Visit

DATE & DAY – 20 September 2023, Wednesday

TIME – 4:00 PM Onwards

VENUE – Central Lawn

Rannvijay Singha's Visit: Promoting Real Kabaddi League and Freshers' Event

JECRC University was thrilled to host the charismatic Rannvijay Singha, a celebrated television personality and youth icon, as part of the promotional campaign for the Real Kabaddi League. Known for his dynamic presence and inspiring journey, Rannvijay captivated the audience with his insights on kabaddi, discussing its evolution from a traditional Indian sport to a modern competitive arena.

During his address, he emphasized the importance of physical endurance, teamwork, and strategy in kabaddi, inspiring students to take an active interest in the sport. Highlighting the significance of promoting traditional games in today's digital age, Rannvijay urged the audience to embrace their cultural roots while striving for excellence.

A highlight of the event was the unveiling of the official poster for JECRC University's much-anticipated Freshers' event. Rannvijay's unveiling added a special touch of excitement, signaling the beginning of a vibrant chapter for the new batch of students. The poster launch was met with enthusiastic applause, showcasing the students' eagerness for the upcoming celebrations.

The event not only celebrated sportsmanship and cultural heritage but also served as a platform to motivate the students to push their boundaries in both academics and extracurricular activities. Rannvijay's presence energized the campus and reinforced JECRC University's reputation as a hub of holistic development and dynamic events.

Such events reflect JECRC University's commitment to providing its students with opportunities to interact with influential personalities, fostering inspiration, leadership, and enthusiasm within the student community.





STUDENT COUNCIL

EVENT REPORT

EVENT: INNOV8 2023

DATE : 26/09/2023 – 28/09/2023

TIME: 9:00 AM Onwards

VENUE : Central Lawn, JECRC University

INNOV8 2023 emerged as a landmark event, celebrated as a premier national-level tech fest. Designed to inspire innovation, foster creativity, and showcase technical prowess, the fest set a benchmark for excellence with its meticulous planning, cutting-edge resources, and highly engaging activities. With a focus on fostering learning, collaboration, and healthy competition, INNOV8 2023 stood out as a unique confluence of technical expertise and creativity.

There were two domains in INNOV8 2023 namely : software, e-sports.

SOFTWARE

The software domain presented a series of dynamic and challenging events, raising the bar for innovation and technical skills:

“24hr Hackathon: Innovation in Action”

This flagship event brought together teams who tackled real-world challenges by developing creative and practical software solutions. In just 24 hours, participants pushed their limits, demonstrating skill, teamwork, and innovation. The event was a true showcase of talent and problem-solving at its best.

“Graphicon: A Celebration of Design and Creativity”

Graphicon was a vibrant contest that brought graphic designers together to showcase their skills. Participants were given access to high-end design tools and attended creative workshops, allowing them to explore new techniques and push their artistic boundaries. It was a true celebration of design innovation.

“Code O Mania: A Test of Coding Brilliance”

Code O Mania challenged participants to demonstrate their algorithmic thinking and coding skills in a high-pressure environment. With tough problems and fierce competition, it pushed each coder to think quickly, creatively, and efficiently, showcasing the best of computational talent and problem-solving abilities.

“Code Hunt: A Thrilling Coding Adventure”

Code Hunt was a unique treasure hunt-style event that blended problem-solving, coding puzzles, and riddles. Participants embarked on an exciting adventure, using their coding skills to unlock clues and solve challenges, making it an engaging and fun way to test their programming abilities.

E-SPORTS

The e-Sports section, stood out as a major highlight, attracting participants and viewers from across the nation.

BGMI: “A Nationwide Showdown: BGMI Tournament”

Teams from all over India joined the exciting competition, showcasing their skills and teamwork. The event was filled with thrilling moments and intense battles. Players gave their best to win, creating unforgettable memories. It brought people together, celebrating gaming and sportsmanship in an electrifying atmosphere that everyone enjoyed.

FIFA: “A Grand Clash: FIFA Tournament”

Gamers from across India gathered to prove their mastery in FIFA. The tournament was filled with jaw-dropping goals, strategic gameplay, and electrifying rivalries. Players battled fiercely, creating unforgettable moments and celebrating the love for football in a spirited and fun-filled event. It was a true celebration of passion and skill!

Valorant: “Electrifying and Unforgettable: Valorant LAN at Innov8 2023”

The Valorant LAN competition at Innov8 2023 was an intense and thrilling event, drawing players from all over the country. The competition was filled with high-energy gameplay, unforgettable moments, and fierce rivalries, making it a standout event for all participants and spectators.

HERE ARE SOME GLIMPSES OF THE EVENT





STUDENT COUNCIL

EVENT REPORT

EVENT: Freshers 2023

DATE AND DAY: 30th September, Saturday

TIME: 5.00 PM onwards

VENUE: Central Lawn, JECRC University

The much-awaited Freshers' Welcome event took place on 30th September, marking an exciting beginning for the new batch of students. The event was organized with great enthusiasm to help freshers feel at home and to introduce them to the vibrant campus life.

The event ignited with a surge of enthusiasm from the JECRC AIR, as the participants radiated excitement, sharing their joy about welcoming such a talented group of freshers into the community. The host set the stage for an unforgettable day, outlining the thrilling club performances which inculcated Mr and Ms Bollywood ahead and ensuring everyone was pumped for the adventure that awaited!

Celebrating a night of glitz, glamour and Bollywood vibes! This event was also designed to foster friendship and build a sense of belonging among the new students. The session was full of energy.

Mr Fresher: Shantanu Rana Ms Freshers: Kanishka Choudhary

We also had titles like Mr and Ms Bollywood.

As the day progressed, the students enjoyed live performances by the college's talented groups. From musical performances to dance acts, the freshers were given a glimpse of the artistic talent that thrives on campus. The crowd's excitement was palpable as the performances kept everyone on their toes.

The Freshers' Welcome event was a huge success, setting the stage for an exciting academic year ahead. It was a day full of energy, laughter, and memorable moments, leaving freshers eagerly looking forward to their time at JECRC University. The event was a perfect blend of fun and informative sessions, helping the students integrate seamlessly into their new environment.

As the stage lights dim and curtains fall, we bid adieu to Freshers 2023 with a suitcase full of memories. The event ended with a sense of unity and excitement, as students were ready to embark on the new chapter of their academic journey.





Student Council

Event Report

EVENT – Dandiya Raas

DATE & DAY – 28th October , Saturday 2023

TIME – 5:00 PM - 8:30 PM

VENUE – American Football ground

Dandiya Raas

Under a canopy of twinkling lights and festive decor, the campus came alive with Dandiya Raas, celebrating culture and tradition. The event was more than just dancing; it was a joyful gathering that honored heritage and created lasting memories. Spreading out the dynamic spectrum, harmony, ritual among all the faculty and students. The event beautifully represented the rich cultural devotion of India, celebrating fervor spirit of Navratri. With rhythmic beats of dandiya and swirls of garba, it became a mesmerizing spectacle of tradition and festivity. This joyous occasion not only showcases India's cultural essence but also offers student a unique opportunity to reconnect with their heritage, fostering a sense of unity, pride, and timeless tradition.

The event unfolded across various locations on campus, each transformed into a lively, radiant space, enhanced with traditional decorations, music, and dazzling lights that set the stage for an unforgettable celebration. Participants, dressed in exquisite traditional attire, will sway and dance to the infectious rhythms of live music, embodying the true spirit of the occasion. In addition to the joyous festivities, the event will serve as a bridge, fostering intercultural understanding and promoting unity among students from diverse backgrounds. It created an inclusive environment where culture, tradition, and community come together, celebrating the richness of diversity and shared experiences.

The event also featured stalls with traditional delicacies, games, and competitions, enhancing the festive atmosphere. With a perfect mix of tradition and fun, Dandiya promised a memorable evening that celebrated the cultural diversity and unity of the university community.





Student Council

Event Report

EVENT: Investiture Ceremony for the Student Council

DAY AND DATE: 8. November.2023

TIME: 2:00 PM To 6:00 PM

VENUE: 5th floor seminar hall law block, JECRC University

The Investiture Ceremony for the Student Council was held on 8th November at the 5th floor seminar hall law block. It was a significant event, marking the induction of new leaders who would guide and represent the student body in the upcoming academic year. The ceremony was organized with meticulous planning to ensure a memorable and dignified occasion.

The event commenced with an opening address by the previous secretaries Muskan Tyagi (general secretary) Harshvardhan Soni (technical secretary) Shourya Sharma (cultural secretary) ,Aditya Jain (assistant sports secretary), the outgoing members of the Student Council shared their reflections on their tenure and extended their best wishes to the incoming council members. Their words served as both encouragement and guidance for the newly appointed leaders, inspiring them to excel in their roles.

The event moved forward as newly appointed secretaries Rakshita Parihar (general secretary), Arpit Sharma (technical secretary), Nandhini Sharma (cultural secretary), Ashmit Singh (sports secretary) they expressed their gratitude for the opportunity to serve and outlined their visions and goals for the upcoming year. Their speeches were met with applause and enthusiasm from the audience, reflecting the support and confidence of their peers.

The highlight of the ceremony was the formal investiture, during which the newly elected members were adorned with their respective badges of office. Each member received their badge from a dignitary, Arpit Agarwal sir, Dheemant sir, prof. Victor Gambhir sir, Nitin Gupta sir. This symbolic gesture signified the entrustment of authority and the commencement of their duties.

After the investiture, speeches were given by respected dignitaries highlighting the importance of student leadership and the responsibilities associated with being a part of the Student Council. This set the tone for the ceremony, emphasizing the values of integrity, responsibility, and service that the elected members were expected to uphold.

The elected members took their oaths of office, pledging to fulfill their responsibilities with sincerity and dedication. This solemn moment underscored their commitment to serve their fellow students and uphold the values of the University.

Long story short the ceremony concluded with a vote of thanks, expressing appreciation to all those who contributed to the success of the event, including the organizing committee, faculty advisors, and participants.





Student Council

Event Report

EVENT: Sam Bahadur Promotion

DATE AND DAY: 22nd november 2023

TIME: 11p.m onwards

VENUE: Central Lawn, JECRC University

It was a memorable day for the JECRCians and everyone who were present at this exceptional afternoon of 22nd October's Promotion Day. The Student Council and the Faculty members moderated and conducted this magnificent event at noon. We welcomed our dearest guests with a pleasant and wholehearted welcome.

There was a mesmerizing crowd engagement with RJ Arjun from Red FM in the beginning. He immaculately initiated to interact with our young and outshining crowd by calling up random students who were getting engaged with them. Moreover, the Audience had great energy with a spark of energy enlightened in them who were eagerly wating for the promotion to launching as well.

The Event took a step up with the entry of renowned, amazing and remarkable Bollywood actor MR. VICKY KAUSHAL. His entry flawlessly cheered up the crowd with an alluring and sprightly feeling making an impact of HIGH JOSH in the air' of JECRC. He presented a brief foreword about his upcoming movie "Sam Bahadur". His Promotion exhibited a cool, patriotic and energetic bliss among the rabbles. He also promoted his new song "Banda" which was released few minutes before the event took place.

Moving on, there was a wonderful and dynamically vibrant performance by the adroit dancers from the Quintessence Dance Crew. They got a chance to hop on the stage with Vicky Kaushal on his recent new song "Badhte Chalo" and interacted to the upmost way. It was a thrilling view to have such an amazing artist to carry out his bright promotion at our place taking away enormous and promising wishes for his success.

During the closing of the event, pictures capturing became the limelight of the show with Vicky Kaushal where he embarked a beautiful and charming appearance in between the passionate crowd. Meanwhile Autographs and interaction of our Senior Leaders with him made the whole day unforgettable.

Long story short, JECRC conducted a successful event with captivating scenarios and left a trail of cherished memories among all.





Student Council

Event Report

EVENT: Patangbazi and Lohri celebration

DATE AND DAY: 13th January 2024

TIME: 2:00pm onwards

VENUE: Central Lawn, JECRC University

On the vibrant afternoon the student council and the faculty members hosted a jubilant celebration of the Patangbazi Kite Festival intertwined with the traditional Lohri festivities. The sky above was adorned with a kaleidoscope of colors as students and faculty members showcased their kite-flying skills. The air resonated with laughter and excitement as kites of various shapes and sizes soared high, creating a picturesque scene. Against the backdrop of traditional Punjabi music and dance, the Lohri bonfire was lit, symbolizing the triumph of light over darkness. Students and teachers gathered around the bonfire, offering prayers, and tossing sesame seeds, popcorn, and sugarcane into the flames, marking the onset of auspicious beginnings.

The event featured captivating cultural performances from the Quintessence Dance Crew. The performance added to the festive ambiance, leaving everyone enthralled and mesmerized.

One of the most heartening aspects of the event was the active participation of teachers alongside students. This not only encouraged a sense of inclusivity but also strengthened the bond between students and faculty members.

The lantern flying ceremony added an extra dimension of beauty and symbolism to the Patangbazi Kite Festival and Lohri Celebration. It was a magical moment that encapsulated the collective hopes and dreams of the university community, inspiring everyone to strive for excellence and success in the year ahead. Overall, it was a day filled with fun, entertainment, and a sense of belonging that will be cherished for years to come.





Student Council

Event Report

EVENT: Pre-Rhythm [T-shirt and Poster Launch]

DATE AND DAY: 1st Feb 2024

TIME: 11p.m onwards

VENUE: Central Lawn, JECRC University

On a vibrant afternoon, exactly one month prior to our much-anticipated event, JU Rhythm, the student council hosted the exhilarating Pre-Rhythm '24 Launch Ceremony. The event marked the official unveiling of the official T-shirt of JU Rhythm and the poster, as well as the revelation of the artists set to headline Rhythm '24. Distinguished dignitaries of the university, including Arpit Sir, Dheemat Sir, and SL Aggarwal Sir, graced the occasion, adding to the grandeur of the event. The grand unveiling of the official T-shirt of JU Rhythm and the event poster were launched in an extraordinary manner, Drones soared through the air, carrying the T-shirt and poster, before releasing them to the awe-inspired audience below.

This eye-catching spectacle set the tone for the excitement and anticipation surrounding Rhythm '24. With each announcement, cheers erupted from the crowd, reflecting the enthusiasm and anticipation for what promises to be an unforgettable event. The presence of esteemed dignitaries, including Arpit Sir, Dheemant Sir, and SL Aggarwal Sir, added a touch of prestige to the occasion. Their active involvement in the launch ceremony underscored the university's support for cultural events and student initiatives. The inclusion of the Swaraag Club's performance added an extra layer of excitement and entertainment to the Pre-Rhythm '24 Launch Ceremony. Their musical talents captivated the audience and contributed to the overall success of the event. Dheemant sir talked about all the new things which were going to be a part of JU Rhythm new initiatives of university like UPSCALE and MPOWER, how rhythm will give them a new kick start for their initiatives.

SL Aggarwal had important point on attendance for the organising team of rhythm.

The atmosphere throughout the event was electric, with students, faculties and staff buzzing with excitement. The Pre-Rhythm '24 Launch Ceremony not only served as a precursor to the main event but also ignited a sense of anticipation among attendees. Moving on, there was a wonderful and dynamically vibrant performance by the adroit dancers from the Quintessence Dance Crew. Through innovative and captivating presentations, the official T-shirt, poster, and lineup of artists were unveiled, signalling the beginning of a thrilling journey towards the main event. With the support of university dignitaries and the enthusiastic participation of students, the launch ceremony was a resounding success, leaving everyone eagerly awaiting the festivities to come.



Event Report

JU RHYTHM-24

DATE & DAY -21st to 23rd February,2024 & Wednesday to Friday

TIME - 9am to 10pm

VENUE - JECRC University

About JU-Rhythm'24:

The sensational amusement, excitement, and craziness and what not! It all begins with the Rajasthan's biggest event and gathering, being the annual fest of JECRC University- JU- Rhythm-24. A Techno-Cultural-Sports-Media fest which is commemorated and honoured at JECRC grounds by welcoming the prestige audience from all over the nation. It entertains thrill, diligent participants, teamwork, sceptical celebrities, and excitement as a fascination which is embarked by all our respective verticals.

Inauguration:

The platform which initiates the step towards our annual fest is the Inauguration ceremony performed on the very fine morning at day 1-21st February,2024. This day has been remarkable as we were delighted to share the presence of renowned Princess Ms. Gauravi Kumari Ji and her team of Princess Diya Kumari Foundation with a heartfelt welcome on this momentous occasion. It was also an honour to invite our respected delegates and dignitaries- Shree Arpit Agrawal Sir, Shree Victor Gambhir Sir, Mr. Dheemant Agrawal Sir and Mr. Nitin Gupta Sir. The cordial welcome was followed up with the bouquet presenting, lamp lightning and words of wisdom by the guests. It concluded with a spirit of enlightenment leaving a trail of liberty, pride, and humanity in the air of JU-Rhythm-24.



CULTURAL VERTICAL

STEP-UP (Solo Dance)

The stage gets lit up every time, the individuals showcase their flair of rhythmic movement and artistic expressions. The participants embraced their dance styles along with the creativity, and passion in this exhilarating solo dance taking over the centre stage.

Date and day of event: 21st February,2024 and Wednesday

Time: 11:30-2 (Prelims)

: 3-6:30 (showcase)

Venue: Prelims-Engineering Clock Ground Floor

Showcase- Dome

Round 1: The preliminary round includes up to 2 minutes of performance.

Round 2: Showcase Round gave the qualifiers the stage to take over at their best level for up to 3 minutes.

Round 3: The on-spot round challenged each participant to perform for up to 1 minutes with their instant choreographic engagements.

Performance:

We achieved 103 registrations for participation. The judge for the Step-up panel was the most artistic and evolving hip hop dancer Ms. Jasika.

Winner: Avinash Tak

Runner Up: Utkrisht



X FACTOR (DJ WAR):

The electrifying clashes of DJ turned the tables with their vocal percussions. A skilled DJ battle was witnessed through the dynamic mixes and fusion of beats which left the audience captivated and dancing on the floor.

Date and day of event: 21st February,2024 and Wednesday

Time: 2:00-4:00 (Prelims)

: 7:00-8:00(showcase)

Venue: Prelims-Main Stage

Showcase-Main Stage

Round 1: The preliminary round includes up to 7 minutes of performance for the DJs to showcase their skills.

Round 2: Showcase Round gave the qualifiers the chance to deliver an extended performance for up to 10 minutes.

Performance:

We had 9 registrations for participation. The judge for the X factor panel was DJ Nexxdrop.

Winner: DJ Mysterious (Puneet)

Runner Up: DJ X Tres (Daksh)



SPELLBOUND (Spell bee):

This event unleashed the mystical energies of the arcane. It became an enchanting event where participants delved themselves unto the captivating world of spellcasting inculcating knowledge and adventure.

Date and day of event: 21st February,2024 and Wednesday

Time:

Venue:

Round 1: This round includes the test of participants where they were given a word to spell. An incorrect spell would eliminate the specific player.

Round 2: It continued until a predetermined number of participants were remaining.

Round 3: The final round included guessing of definition and spelling.

Performance:

We achieved 103 registrations for participation. The judge for the Spellbound event was

Winner:

Runner Up:



VOGUE VISTA (Fashion Show):

The spectacular and dazzling fashion icons took over the ramp to uncover the style and creativity for the evening. The show unfolded latest trends and designs from renowned and emerging designers. The witness of such an amazing fusion of elegance and fashion forward expression was fabulous.

Date and day of event: 21st February, 2024 and Wednesday

Time: 12:00 -2:00(Prelims)

: 4:00-7:00 (showcase)

Venue: Prelims-Main Stage

Showcase- Main Stage

Round 1: The preliminary round included up to 5-7 minutes of performance of

Round 2: Showcase Round gave the qualifiers the stage to take over at their best level for up to 12 minutes having 12-20 individuals in a group

Performance:

We achieved 11 teams registered for participation. The judge for the Vogue Vista was the most iconic and stylish lady in the glamour world- Divija Gambhir- Miss Multinational India 2021.

Winner: JNU

Runner Up: NLC Pune

J.A.M (Extempore):

A thrilling and dynamic event which challenged the participant to think on their feet and articulate their thoughts spontaneously. This event presented sense of eloquence and quick thinking among the audience with the impromptu speech on diverse topics.

Date and day of event: 23rd February, 2024 and Friday

Time: 11:30-2 (Prelims)

: 3-6:30 (showcase)

Venue: Seminar Hall 6th Floor (Law Building)

Round: This inculcated the engagement of 5 people to speak for about 2-3 minutes on their respective topics.

Performance:

We achieved 68 registrations for participation. The judge for the Extempore was Ms. Nidhi Bhatnagar and Dr. Rashmi Sharma.

Winner: Saniya Khan

1st Runner up: Himanshi

2nd Runner Up: Mohammad Umair Khan



MONOSTROKES (Painting):

The creativity was unleashed on the canvases with the artistic strokes of the participants. They expressed themselves through vibrant strokes, creating a visual symphony that transcends boundaries to captivate the senses.

Date and day of event: 23rd February, 2024 and Friday

Time: 12:00-2:00 Pm

Venue: Seminar Hall 6th Floor (Law Building)

Round: This inculcated the engagement of 6 people to bring out their best paintings to breath out of imagination

Performance:

We achieved 98 registrations for participation. The judge for the Painting panel was Ms. Priyanka Beriwal and Mrs. Shreyasee Agarwal (inhouse)

Winner: Sanvi

Runner Up: Avni

SYMPHONY (Solo Instrumental):

The mastery of musical sensation was covered by this rhythmic event of solo instrumental play. The unique talent of participants blended the melodies and percussion beats leaving behind all the souls jaw dropping with high excitement.

Date and day of event: 23rd February, 2024 and Friday

Time: 11:00-1:0 (Prelims)

: 4:00-5:00 (Finals)

Venue: Prelims: Seminar Hall, Engineering Block

Finals: Dome

Round 1: The preliminary round included up to 5-7 minutes of performance for 2-4 minutes.

Round 2: Final Round gave 8 qualifiers the stage to take over the stage for up to 6 minutes.

Performance:

We achieved 37 registrations for participation. The judge for the Symphony was Mr. Dharamveer Bhati

Winner: Ajay Dwivedi

Runner Up: Vedant Vardhan Singh



BEAT THE STREET (STREET DANCE):

The electrifying competition took over the stage to show off the urban dance moves, from breakdancing to hip-hop, and captivating the audience with unique flair. The fierce battle of exhilarated choreos beat the floor to life.

Date and day of event: 23rd February, 2024 and Friday

Time: 12:30-6:30 (Showcase)

Venue: Science Block Ground Floor

Round: The showcasing round included 11 crews to perform on their respective tracks along with 3-6 participants per team.

Performance:

We achieved 28 registrations for participation. The judge for the Street Dance was the most artistic and evolving hip hop dancer Ms. Jasika.

Winner: Namaste Kids

Runner Up: Feel Crew



DUBSMASH (Dialogue):

The mimicry powers were uncovered at this unique event. Participants faced the ultimate test as they watched a muted dialogue played on screen and flawlessly replicates the lines with precision. This A game let all the players shine with their thrilling dub smash mimicry side.

Date and day of event: 23rd February, 2024 and Friday

Time: (Showcase)

Venue:

Round: The showcasing round included teams to outshine.

Performance:

We achieved registrations for participation. The judge for the Dub smash challenge was

Winner:

Runner Up:

JU UNPLUGGED

The event showcased a range of musical talents and styles, fostering a vibrant atmosphere of creativity and expression within the university community.

Date & Day of the event: 22nd February, Thursday

Time: 11:00 AM-1:00 PM (Prelims)

4:30 PM-5:30 PM (Finals)

Venue: Prelims- Seminar Hall, 5th Floor

Finals- Dome Stage

Registrations: 72

Participants: 22

Round 1: Each participant was allotted 2 minutes to perform solo, without karaoke accompaniment.

Round 2: Participants randomly selected a chit containing the name of a singer. They had to then sing a song by that chosen singer.

Round 3: Participants were given 4 minutes to perform on stage with their chosen song.

Performance:

The event spanned throughout the day, with preliminary rounds taking place in Seminar Hall, followed by the finals at the Dome Stage where Ms. Neha Bhatt joined the panel, bringing an external perspective to the judging process.

Winner: Himanshu Kumawat

Runner up: Nikhil Chauhan



LIGHTS, CAMERA, ACTION

The event celebrated creativity and talent, leaving the audience enthralled and inspired.

Date: 22nd February

Day: Thursday

Time: 12:00 PM - 3:00 PM

Venue: Auditorium near Cafeteria

Mr Rahul Nambiar, the former president of Abhivyakti Club joined as the judge. 26 individuals registered for the event & 9 actively participated.

Winner: Maurya

Runner up: Keshav Jha



CLASH OF WORDS

The Debate Competition served as a platform for participants to hone their public speaking and critical thinking skills while engaging in meaningful dialogue on important issues.

Date: 22nd February

Day: Thursday

Time: 11:00 AM - 3:00 PM

Venue: Moot court, Science Block

Performance:

Out of the total 42 registrations received, 11 participants actively participated in the event.

Winner: Khushali Sharma

Runner up: Anand Wilson



MUSIC MANIA

The event provided a relaxed and enjoyable atmosphere for students to unwind and bond over their shared love for music, highlighting the importance of cultural events in fostering community spirit within the university.

Date & day of the event: 22nd February, Thursday

Time: 12:00 PM - 3:00 PM

Venue: NBC Cafe

Participants engaged in the event, showcasing their knowledge of songs and singing skills. Total 8 registrations were received out of which 3 participants turned up.



Date & day of the event: 22nd February, Thursday
Time: 10:00 AM - 2:00 PM (Prelims)

3:00 PM - 4:00 PM (Showcase)

Venue: Cafeteria

The event welcomed Hardbone Boy as the judge, bringing his expertise and experience. We received 53 registrations, out of which 20 participants turned up.

Winner: Yash Sharma

Runner up: Ishan Shah



RHYTHM RUMBLE

The Rhythm Rumble- Group Dance Competition ignited the main stage with electrifying performances on the 2nd day of JU RHYTHM'24.

Date & day of the event: 22nd February, Thursday
Time: 11:30 AM - 2:00 PM (Prelims)

5:00 PM - 7:30 PM (Showcase)

Venue: Prelims- Engineering Block,Ground Floor

Showcase- Main Stage

Round 1: In the Preliminary Round, participants were allotted 3-4 minutes to give their performance.

Round 2: In the final round, each team was allotted 7-9 minutes.

Performance:

A total of 15 teams registered for the competition, each bringing their unique style and energy to the dance floor. The judge, Jasika Chadda, known for her expertise in dance, had the challenging task of evaluating the performances and selecting the winners.

Winner: Ramjas College

Runner up: Funky Anna & Quintessence Dance Crew

SPOTLIGHT

The audience witnessed incredible lineup of stage plays. From thought-provoking dramas to side-splitting comedies, there was something for everyone to enjoy.

Date & day of the event: 23rd February, Friday

Time: 11:00 AM - 6:00 PM

Venue: Auditorium near cafeteria

Performance:

JU RHYTHM'24's "Spotlight" event on February 23rd was a vibrant showcase of theatrical talent, with seven teams competing with each other. The day commenced with a lot of enthusiasm, setting the stage for an exciting lineup of performances. Esteemed judges Dr Hemant Acharya and Mr. Aashish Karnawat oversaw the event.

Winner: Delhi Technological University

Runner up: Amity University Gurugram

RHYTHMIC RELAY

Each participant delivered their poems with passion and conviction, captivating the audience with their words.

Date & day of the event: 23rd February, Friday

Time: 11:00 AM- 2:00 PM

Venue: Seminar hall (5th floor)

Round 1: Participants were given an opportunity to deliver their best poetry within a time frame of 3-5 minutes.

Round 2: Each participant was provided with some words, based on which they had to create a poem on the spot.

Performance:

Among 55 registered participants, 13 showcased their poetic talents on stage.

Winner: Saniya Khan

Runner up: Arpita Shukla





Student Council

Event Report

EVENT: Protsahan'24

DAY AND DATE: 23rd, 24th and 25th April, 2024

TIME: 8:30 AM to 12:00 PM

VENUE: University campus

Protsahan'24 was a three day event dated from 23rd to 25th of April in the university campus at different locations. Protsahan was an event committed to providing school students with a platform to showcase their knowledge and talent. An event designed to impart value based education to students during three formative years and ignite their wills.

DAY – 1

Day one was marked with the beginning of Protsahan'24. There were different workshops and competitions held all around the campus. All the events are stated below:

WORKSHOPS INCLUDING:

- AI-ML
- AR-VR
- ENTREPRENEURS TALK AND EDP
- IGNITE HAPPINESS
- DYNAMIC DRAMATICS
- PUBLIC SPEAKING CAMP
- CRIME SCENE INVESTIGATION
- TALKING THE TALK
- LET'S JOCKEYING

COMPETITIONS INCLUDING:

- ROBO SUMO
- JUNIOR CEO CHALLENGE
- MIND STAGE
- JU SCIENCE QUIZ
- THE DEMOCRATIC DAY
- MASTER CHEF
- THE REEL MASTER

SPORTS INCLUDING:

- GULY CRICKET
- FUTSAL
- BADMINTON
- TABLE TENNIS
- CHESS
- BASKET BALL

DAY – 2

Day two also inculcated different workshops and competitions for active participation of students. We went ahead with the workshops and competition with some add ons , listed below.

WORKSHOPS INCLUDING:

- Bake my day

COMPETITIONS INCLUDING:

- ROBO SOCCER
- BIG FISH TANK
- DRAMA IN THE COURT
- THE EVIDENCE HUNT
- SPEAK UP

DAY – 3

The last day was alluring comprising different events for students. All the above listed workshops and competitions went on along with some more interactive activities. The activities are listed below.

WORKSHOPS INCLUDING:

- PSYCHOMETRIC TEST

COMPETITIONS INCLUDING:

- THE SUSTAINABLE WORLD

The day marked the ending of PROTSAHAN'24 with the valedictorian ceremony held in the Auditorium of cafeteria.

- Almost all reputed schools of Jaipur participated and enlightened the campus.
- The students were given goodies and confections for their gracious presence.
- The winners of competitions were given cash prizes.
- Great revert and thanking note was received from all the schools participating.



Training and Placement Cell

Placements 2023-24

School	Branch	Total Placed
CA	BCA	180
CA	MCA	138
CA	CSE	370
Engg	CE	20
Engg	ME	15
Engg	ECE	11
Engg	EE	07
Management	BBA	76
Management	B.Com	07
Management	MBA	183

Innovation, Creativity, and Learning Environment at JECRC University

As we conclude another remarkable academic year at JECRC University, it is with immense pride and gratitude that we reflect upon the strides we have taken in fostering an environment that champions innovation, creativity, and holistic learning. The academic year 2023-2024 has been a testament to our unwavering commitment to empowering students and nurturing their potential to become torchbearers of a stronger and progressive Bharat.

At JECRC University, we firmly believe that education is not merely about imparting knowledge but about shaping individuals who will contribute meaningfully to society. Our faculty, the backbone of our institution, have consistently adopted creative teaching methodologies to make learning a transformative experience. These methods go beyond traditional pedagogy, encouraging students to think critically, solve problems innovatively, and apply their knowledge practically. Whether through interactive workshops, project-based learning, or leveraging state-of-the-art technology, our educators have redefined teaching to align with the evolving demands of the modern world.

A Hub of Innovation and Creativity

Innovation and creativity are not just buzzwords at JECRC University; they are integral to our ethos. Our campus thrives on a culture of experimentation and ideation. We provide our students with ample opportunities to engage in groundbreaking projects, participate in hackathons, and collaborate on interdisciplinary research. The establishment of innovation labs and dedicated centers for entrepreneurship has empowered students to turn their ideas into reality, bridging the gap between theoretical knowledge and practical implementation.

This year, our students have excelled in various domains, from developing sustainable solutions for societal challenges to creating tech-driven applications that address real-world issues. Their achievements are a reflection of the supportive ecosystem we have cultivated—one that celebrates out-of-the-box thinking and rewards ingenuity.

Learning Beyond Classrooms

Understanding the importance of holistic development, JECRC University ensures that learning transcends the confines of classrooms. Through internships, field visits, and industry-academia partnerships, our students gain exposure to the practical nuances of their chosen fields. This experiential learning approach equips them with the skills and confidence to navigate the complexities of the professional world.

Additionally, we have introduced a range of co-curricular and extracurricular activities that encourage students to explore their interests and talents. From cultural festivals to technical symposiums, these events provide a platform for students to showcase their abilities, network with peers, and learn from experts.

Empowering Faculty to Inspire Excellence

Our faculty members are the architects of this dynamic learning environment. Recognizing their pivotal role, JECRC University invests in their continuous professional development. Through workshops, seminars, and collaborations with global institutions, our educators are equipped with the latest pedagogical tools and techniques. This ensures that they can effectively inspire and mentor students, guiding them toward excellence.

The innovative teaching strategies adopted by our faculty include:

- **Flipped Classrooms:** Encouraging students to prepare beforehand and use classroom time for discussions and problem-solving.
- **Gamification:** Making learning interactive and enjoyable through game-based activities.
- **Collaborative Learning:** Promoting teamwork and peer-to-peer learning for a deeper understanding of concepts.
- **Digital Integration:** Utilizing technology to create engaging and personalized learning experiences.

Building Responsible Citizens for a Stronger Bharat

At JECRC University, we are driven by the vision of building not just successful professionals but responsible citizens who contribute to nation-building. Our emphasis on values, ethics, and community service ensures that our students develop a sense of social responsibility. Initiatives such as community outreach programs, environmental campaigns, and participation in national development projects instill a spirit of giving back to society.

Through these endeavors, our students learn the importance of empathy, leadership, and collaboration—qualities that are essential for strengthening the fabric of our nation. They are encouraged to embrace the values of unity, diversity, and inclusivity, aligning with the ideals of our proud Bharat.

Aiming for Vishwaguru

India has long been a beacon of knowledge and wisdom, and at JECRC University, we are dedicated to reclaiming our position as a Vishwaguru (world leader). By equipping our students with a world-class education rooted in Indian values, we aim to create leaders who will drive positive change on a global scale.

Our focus on research, innovation, and academic excellence positions us as a premier institution that contributes to the global knowledge economy. We take immense pride in our alumni, who are making significant contributions in diverse fields worldwide, serving as ambassadors of our vision and values.

Gratitude and Vision for the Future

As we look ahead, we remain committed to our mission of providing an unparalleled learning experience. We express our heartfelt gratitude to our faculty, students, parents, and stakeholders for their unwavering support and belief in our vision. Together, we will continue to innovate, inspire, and achieve, ensuring that JECRC University remains a beacon of excellence.

In conclusion, the academic year 2023-2024 has been a milestone in our journey of empowering young minds and fostering a culture of lifelong learning. As we strive to build a brighter future, let us remember that education is the most powerful tool to shape individuals, strengthen our nation, and achieve the ultimate goal of becoming a Vishwaguru. Let us take pride in our achievements and work together toward a more enlightened, innovative, and prosperous Bharat.