

JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE Approved by AICTE & Affiliated to RTU, Kota

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Ref: JECRC/REG/2024-25/23

Date: 09/07/2024

Name	Position	Category	Qualific ation	Telephone numbers	E-mail	Address
Mr. M.L. Sharma, Vice Chairman	Chairman	Vice Chairman	UG	9414279663	vc@jecrc.ac.in	F-30 Major Shaitan singh colony shastri Nagar Jaipur
Dr. R. K. Mangal, Registrar	Member	Registrar	Ph.D	9251039860	registrar@jecrc.ac .in	F-403, Bony Star Shri Ram vihar near NRI Colony Jagtpura Jaipur 302017
Mr. Manish Jain, Prof. Mechanical Engg.	Member	Senior faculty member of the college	M.Tech	9214399647	manishjain@jecrc .ac.in	13/22, Malviya Nagar Jaipur
Dr. Umesh Kumar Pareek, Prof. Mathematics	Member	Senior faculty member of the college	Ph.D	9785506667	ukpareek69@yah oo.co.in	Near CTS Bus Stand, Vyason Ka Mohalla, Sanganer, Jaipui (Raj)-2732271
Nominiee of the State Govt./UT	Member	Will be Notify the State Government				
Nominiee of the State Govt./UT	Member	Will be Notify the State Government				
Dr. Ashok Sharma, Associate Prof. Electrical Engg.	Member	Senior faculty member from university	Ph.D.	9414569433	aksharma_eck@h otmail.com	Rajathan Technical University , Kota
Forsk Technology (Dr. Sylvester Fernandes), Director	Member	Industrial expert in the field of engg. and technology	Ph.D	0141- 2770232	info@forsk.in	M-5, Software Building, IT Park, Industiral Area EPIP, Sitapura, Jaipur 302022
CADD Centre Services Pvt. Ltd. Chennai	Member	Industrial expert in the field of engg. and technology	M.Tech	0141- 4002023	rj.jairajapark@ca ddcentre.com	Door No. 106-107, Ram Gali No. 6, Mahima Majesty, Raja Park, Jaipur
Mr. Amit Agrawal, Vice Chairperson	Guest		a	0141- 2770803	amit@jecrcmail.c	25, shri Rampura Colony civil line Jaipur
Dr. Vinay Kumar Chandna, Principal	Member Secretary	Principal	Ph.D.	9891406784	principal@gmail.	A-104, Aasha Deep Green Avenue Gyan Vihar University, jagatpura Jaipur

M. L. Sharma Vice Chairman

CC to:

- 1. Director
- 2. Registrar
- 3. All Departmental HoD's
- 4. Accounts Office
- 5. OS
- 6. Library



Circular

(2024-25)

Date: 09/07/24

No: JECRC/2024-25/ BOG/01

To The IQAC Chairman JECRC, Jaipur

Subject: Request for the permission to conduct BOG meeting on 11/07/24 agenda of the meeting is attached. Kindly give approval for the meeting for the same.

The Agenda of the meeting are:

- 1. NAAC data Presented and approved.
- 2. Discussion regarding future plan of 2024-25
- 3. Budget and Expenditure of 2024-25
- 4. Discussion of NBA Accreditation of all departments
- 5. Maintenance of Entire Campus.
- 6. Discussion of Curricular and Extra Curricular activities.
- 7. Any other issues.

IQAC Coordinator
IQAC Coordinator
JECRC, Jaipur





No: JECRC/2024-25/ BOG/02

Date: 11/07/24

Minutes of the Meeting

Venue: Conference Room, Block A

Date & Time: 11/07/24

Members of Board of Governors

S. No.	Name	Position	Designation	Signature
1	Dr. Vinay Kumar Chandna	Chairman	Principal	Boll
2	Mr. M.L. Sharma	Member Secretary	Vice Chairman	Luga
3	Dr. R. K. Mangal	Member	Registrar	BOL.
4	Mr. Manish Jain	Member	Senior faculty member of the college	A.
5	Dr.Umesh Kumar Pareek	Member	Senior faculty member of the college	Ulm
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. 8	Dr. Ashok Sharma	Member	Senior faculty member from university	4
9	Forsk Technology (Dr. Sylvester Fernandes)	Member	Industrial expert in the field of engg. and technology	\$
10	CADD Centre Services Pvt. Ltd. Chennai	Member	Industrial expert in the field of engg. and technology	Delegen
11	Mr. Amit Agrawal	Guest		



Agenda Item No. 1

The NAAC data presented and appreciated by the academic year 2023 &.2024 as follows:

Particulars	2022-23	2023-24	2024-25
No. of Add on courses	51	82	94
Student Participation	3023	4688	5391
Project Internship	2527	2482	2854
Activities			
Professional Ethics	196	200	230
Human Values	100	120	138
Workshop, Seminar, Conference	141	149	171
UGC Publications	52	107	123
Book Chapter Conference Proceedings	178	83	96
Award	7	10	12
Extension Activities	63	164	189
Collaboration and linkage	42	45	52
MOU	26	36	42
Budget expenditure	Rs-365000000	Rs-340000000	391000000
ICT classroom & seminar Hall	65	70	81
Laboratory	74	78	89
Recording Room	02	02	2
Centre of Excellence/Skill Enhancement	26	35	40
Research Facility	10	12	14
Book Volume	32815	35192	40471
Patent Grant	Rs. 1185500/-	Rs. 128500/-	Rs. 147775/-
Financial Support (Conference)	Rs. 64589/-	Rs. 483709/-	Rs. 556265/-
Training Program/FDP organized	33	35	39
FDP attended by faculty members	140	150	172
Placement	604	659	758





The members appreciated the increase in Add on courses and significant increase in student participation in various activities.

Experiential learning is an educational approaches that emphasizes the direct engagement of learners in hands-on experiences, activities, or real-world situations to acquire knowledge and skills.

- 1. Workshops
- 2. Seminars
- 3. Virtual Lab
- 4. Hackathons
- 5. Training (Company based training, Campus recruitment training. field training etc.)
- 6. Webinars/Expert Talks
- 7. Promotion of online courses from platforms like NPTEL, SWAYAM, EDX. COURSERA. etc.

Participative learning, also known as active learning, is an instructional approach that involves students actively engaging in the learning process through various activities and interactions. This approach aims to foster deeper understanding, critical thinking and retention of knowledge. Here are some key, characteristics and methods associated with participative learning:

- Interactive Discussion: Encourage students to actively participate in class discussions. Facilitates the exchange of ideas and perspectives among students.
- ➤ Group Activities and Collaboration: Involves student in group projects, discussion and collaborative tasks. Promotes teamwork, communication, and the sharing of diverse view points.
- Problem Solving Scenarios: Presents students with real world problems or scenarios to solve. Requires critical thinking and application of theoretical knowledge to practical situations.
- Hands on Activities: Incorporates hands on experiences, experiments, or demonstration. Allow students to directly interact with materials and concepts.
- Field Trips and Experiential Learning: Takes students outside the classroom for hands on experiences. Connects theoretical knowledge to real world applications.
- Sports and Cultural activities





Information and Communication Technology (ICT) plays a significant role in education by providing tools and resources to enhance teaching and learning experiences. Here are various ICT'-based activities that can be integrated into educational settings:

- Virtual Lab
- Coding Activities
- Research activities (Project, FDP, Conference, Seminar, Webinars etc.)
- Promotion of online courses from platform like NPTEL, SWAYAM, EDX, COURSERA etc.)
- Online quiz and assessments
- Google classroom

These methodologies reflect a holistic and dynamic approach to education, incorporating a mix of experiential, presentation, and project/case study methods to cater to different learning styles and enhance overall student learning.

In the year 2023-24, more than 11000* students actively involved in participative, problem solving and experiential learning

The members appreciated there is significant increase in skill enhancement facilities.

He members showed the concern over the participation of students in GATE and also less participation in sports and cultural events, so in future efforts will be taken to increase the participation of students.

Agenda Item No. 2:

Related to increase to intake for 300 seats and is approved.

Agenda Item No. 3:

Budget of All the sections is presented and there is requirement of renovation of Hostel/Mess and repair of roads is required for above approximately Rs. 10 crore is required. The Audited statement & papers related to budget is submitted to NSERD for approval.





Agenda Item No. 4:

NBA Accreditation of all the programs is required for the session 2024-25. Civil and Electrical are applying for the accreditation.

Agenda Item No. 5:

Separate budget is kept for maintenance of campus and it submitted to NSERD for Approval.

Agenda Item No. 6:

Curricular and Extra Curricular activities are appreciated.

(IQAC Chairperson)

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

(IQAC Coordinator)
IQAC Coordinator
JECRC, Jaipur

