



With the blessings of "Amma Chandrawati", Chandrawati Education Society (CES) since 2000 has an aim of providing quality technical education. The society established its first women institute as Rajasthan College of Engineering for Women (RCEW) in the year 2002 with a vision to impart futuristic technical and management education to serve the nation with a most proficient flux of engineers and management professionals.

"The RCEW has good infrastructure & they are organizing useful events for the students."

Dr. Jitendra Singh

Former Minister Energy, IT & Higher Education, Rajasthan "Energy & Enthusiasm is exemplary as their achievements. All the best to all new entrants joining this esteemed institute."

Dr. A.P.J Abdul Kalam Former President of India "With excellent infrastructure and able management, the institute is going to have a bright future."

Prof. R.P. Yadav Former Vice Chancellor, RTU Kota

Highly educative and enriching experience. A sprawling campus & very impressive infrastructure. An ideal institution for technical education & empowerment of women.

Dr. Aynur Unal, UK

Prof. Ansal University

As a student it not only guarantees me technical education but also provides me with the strength to showcase my talent in the field of sports and extra- curricular activities.

Anshu Kumari, ECE Scientist NASA Alumni RCEW RCEW strikes to cultivate students who are not only successful in their personal and professional lives but who take upon themselves the challenge to fetch science and technology to the door steps of the common man.

Aditi Singh, CSE Igalia Alumni RCEW





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To continue to be one of the world's leading engineering institutes in both educational and research and achieve greater recognition for our efforts in our chosen fields of endeavor. The world will look up to us for future trends and innovations in education, research, and technology. The college will build on its traditions of innovation, problem solving, and interdisciplinary collaboration to meet the changing needs of the society.

VISION

Amma Chandrawati has been a constant source of inspiration in the establishment and success of our educational society. The management, members of faculty, staff, students and all the members of ever growing RCEW family fondly remember her as a true beacon in attaining an elite position in the field of higher technical education.

"Your words are true Inspiration, Your deeds are acts of faith and your life is an example to emulate"

OUR INSPIRATION



To create technical manpower for meeting the current and future demands of industry. To recognize education and research in close interaction with industry and emphasis is given on the development of leadership qualities in the students entering the portals of the Institute with sensitivity to social development and eye for opportunities for growth in the international perspective.

MISSION

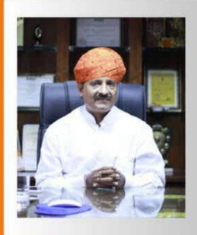
## FOREWORDS

"Learning is a treasure that will follow its owner everywhere."

Dear aspiring students,

It gives me immense pleasure in putting forth brief replica of aims, objective, environment, infrastructure, facilities, faculty members and campus of our institution through these pages. The management epitomizes striving for excellence, reaching out to the stars, but remaining grounded to the reality. We have tried to plan meticulously and provide world class infrastructure to give the best education to our students. Best wishes to all for a bright future.

Dr. Jitendra Singh



Chairman

"Wisdom is learning what to overlook."

I am delighted that in a span of year after year, RCEW has become destination of choice for aspiring engineers throughout India. RCEW is committed to enhance capabilities and potential of human resources with the objective of transforming them into leaders in their chosen interest. I am confident that with the concerted efforts of the management, faculty, staff and students, RCEW will scale new heights of excellence in the near future.

Mrs. Beena Singh



Chairperson

The sole aim of RCEW is to be centre of excellence in the region and nodal centre for the placement activities in this part of the country and beyond. With an increasing thrust being placed on Institute-Industry Interaction, it is my sincere belief that RCEW, Jaipur stand to gain immensely from this symbiotic relationship. Our institute holds the pride of place being pioneers in the field of engineering and technical education. We have been continuously ranked among the elite by our peers and our constant pursuit of excellence. At RCEW, we take care to groom our students according to the needs of the industry. Our aim is to actively assist students in identifying the individuals as best suited to company needs and in developing a successful recruitment relationship.

Dr. Arihant Khicha



Director

## WHY CHOOSE RCEW?

- 100 % Placement assistance.
- Well qualified & experienced faculty members.
- Well- equipped modern laboratories
- Digital library with IEEE & Springer online facilities.
- Mandatory internships & training programmes.
- Software development, entrepreneurship development & R&D cell.
- Campus recruitment training programme (CRT) through professional trainers.
- Exposure to industries for motivating students.
- Technical & cultural clubs.
- Centrally air cooled and AC hostel facility
- Hygienic & Nutritious food.
- Automated laundry services.
- Luxurious guest house for parents & eminent guests.
- Cafeteria for refreshment.
- Indoor as well as outdoor sports facilities.
- Well equipped gymnasium for health & fitness.
- WI-FI campus with high speed Ethernet LAN (24×7).
- Best transportation through a fleet of buses.
- Basic medical facility & availability of ambulance (24×7).
- Anti Ragging Cell, Women Cell with a perfect blend of expert counsellors.
- Over 7000 alumni serving in private sector, government sector and armed forces
- International exposure through technical exhibitions, seminars, conferences & workshop.
- Training from industry experts.
- Internship/Industrial training with renowned companies.

## HONORED TO BE RECOGNIZED

### Awards & Achievements:

- All India Achievers Award for Excellence
- Dainik Bhaskar Education Leadership Award
- · Rajasthan Energy Conservation Award
- Young Achievers Award, IBS, Hydrabad
- Jaipur RCEW Vidushi Award
- Education Excellence Award 2022





## Membership with Academic & Technical Associations

- Bosch bridge programme
- CISCO Academy
- Tie-Up with John Deere for Internship Training
- CSI, IEEE, ISTE & NSS (Institutional Membership)
- CSI & ISTE (Faculty Chapter)
- ISTE & IEEE (Student Chapter)
- Microsoft Campus Agreement
- Oracle IT Academy

# Campus Retreat





Computer Lab









**AC Hostel Room** 



Sports



Gymnasium



**Guest House** 



Smart Class Room



Hostel Room



Seminar Hall



Mess



Cafeteria



## COURSES OFFERED

Course	Number of Seats	Duration			
UG COURSI	ES				
3. TECH.					
Computer Science & Engineering	120				
Electronics & Communication Engineering	60				
Electrical Engineering	60	4			
Civil Engineering	30				
*Computer Science & Engineering (Artificial Intelligence)	60				
Artificial Intelligence & Data Science	30				
PG COURSE	S				
vi. TECH.					
Computer Science Engineering	18	2			
Digital Communications	09				
Power Systems	09				
Master of Business Administration (MBA)					
Human Resources Finance Marketing	30	2			
Master of Computer Applications (MCA)	30	2			
RESEARCH PROG	RAMME				
Ph.D in Computer Application		3-5			

Fee	В. ТЕСН			MBA/MCA		M. TECH		
	I YEAR	II YEAR	III YEAR	IV YEAR	I YEAR	II YEAR	I YEAR	II YEAR
Tuition Fee per year **	87498	87498	87498	87498	68708	68708	87498	87498
CRT Fee per year	5000	5000	5000	5000	5000	5000	-	-
Uniform Fee (One time)	4500	-	-	-	4500	-	-	-
Book Bank (Optinal- One Time)	3000	-	-	-	3000	-	2	-
RTU Dev. Fee (One Time)	2500	-		-	1000	-	1000	-
Caution Money(One time, Refundable)	7500	-	-	-	7500	-	7500	-
Admission Form (One Time)	1000		-		1000	-	500	-
Counseling fee* (One Time)	295	-	-	-	1416	-	3540	-
Value added course***	-	15,000	15,000	15,000	1.6	-	-	-
TOTAL FEE Rs.	1,08,793	1,07,498	1,07,498	1,07,498	89,624	71,208		

Hostel Fee				
Single Seater (AC & Attached Toilet)	: Rs. 1,20,000/- + Electricity Bill			
Single Seater (Air Conditioned)	: Rs. 1,05,000/- + Electricity Bill			
Single Seater	: Rs. 99,000/-			
Single Seater (Attached Toilet)	: Rs. 1,05,000/-			
Double Seater (AC & Attached Toilet)	: Rs. 1,10,000/- + Electricity Bill			
Double Seater (Attached Toilet)	: Rs. 1,00,000/-			
Double Seater	: Rs. 88,000/-			
Hostel Security (One time - Refundable)	: Rs. 3000/- (For 1st year new Batch)			
Hostel admission form				

<sup>(</sup>Total Fee Excluding RTU Enrollment and University Examination fee)

Note: \* Counseling fee, Enrollment and University Examination fee Per Semester as per RTU/CEG guide line

\*\* Tuition Fee Subject to change as per the direction of the Directorate, Technical Education, Rajasthan/ State fees Committee.

\*\*\* Value added course is Compulsory for AI and AIDS Branch and optional for B. TECH (CSE, EE,ECE, EE), MBA, MCA

## DOCTOR/L PROGR/MMES

In the year 2013, RCEW got the approval of a research centre, recognized and affiliated to the Rajasthan Technical University, Kota, for Ph. D. Programme.

The department is empowered by several Government bodies for research and innovation development such as: AICTE, New Delhi, Council of Scientific & Industrial Research, Indian National Science Academy, Indian Society for Technical Education, MNRE, Govt. of India and many more.



#### M. Tech Master of Technology

- Computer Science & Engineering
- Power System
- Digital Communication

Master of Technology is 2-years (IV Semester) programme. The applicants should have a B. Tech. or equivalent degree and must possess a valid GATE score and the student having professional qualifications recognized by AICTE, like AMIE is also eligible to apply. Since 2009 we have three specialized branches of M. Tech. namely Computer Science Engineering, Digital Communication, Power Systems. Many students have completed their M.Tech and successfully working in various fields of Engineering & Research domains.



#### Master of Computer Applications (MCA)

Master of Computer Applications (MCA) is two years post graduate programme. It provides an intensive training in computer application and developing the students as computer software professionals. The MCA department at RCEW is actively functioning at par with the vital needs of industries to develop technically skilled professionals to meet the growing needs of the country.

## POSTGRADUATE PROGR/MMES



#### Master of Business Administration (MBA)

Business is about managing chang Business is about managing change in technology, market, corporate cultures and global environment. The program is aimed at graduates who have undertaken studies and processing activities in a wide range of fields and seek to sharpen their managerial skills for the competitive world. The department offers specialized courses in Marketing, Finance and Human Resources.

## B. TECH. (Bachelor of Technology)

- · Computer Science & Engineering
- \*Computer Science & Engineering (Artificial Intelligence)
- \*Artificial Intelligence & Data Science
- Electronics & Communication Engineering
- · Electrical Engineering
- Civil Engineering



#### Department Of Computer Science & Engineering

Degree in Computer Science & Engineering gives the students a firm footing into intricacies of technologies such as Algorithm, Circuit, Database, Languages, Software & Computer Architecture, Operating Systems, and Simulation & Modeling of Networks etc. The department has advance computing labs which meet curriculum and Industry standards to promote towards research.



DEPARTMENT OF CIVIL ENGINEERING

The Civil Engineering Department at RCEW was established in 2013. The department aims at meeting the phenomenal demand of civil engineers in the field of infrastructure development. The Department actively promotes curriculum development activity by updating existing courses, developing new courses and preparing resource material for teaching. The Department has a number of ongoing research projects and sponsored research schemes from public and private sector organizations. It undertakes industrial consultancy works as part of its interaction with industry and also organizes seminars/symposia for professional interaction. The department contributes to the interdisciplinary academic and research activity of the institute.

## UNDER GRADUATE PROGRAMMES



#### Department of Electrical Engineering

Electrical Engineering is concerned with the fundamental form of energy that runs over the globe. It basically deals with generation, transmission & utilization of electrical power. The Department of Electrical Engineering supports the mission of college through teaching, learning, practical exposure, research and services to the society. We prepare our students for successful interaction in public sector, private and industrial enterprises. The Electrical Engineering department at RCEW has well equipped laboratories with high quality measuring instruments and state of the art machines to offer full-fledged practical knowledge to the students. Various live projects viz namely MW Wind Solar Hybrid Power Generation System, Solar Trolley, Mini GSS, OLIN Car are made at college and industry level.



### Department of Electronics & Communication Engineering

The Department of Electronics & Communication at RCEW is recognition of excellence in academic ambience infrastructure, best R & D facilities with best faculties at par from Govt. colleges. There is a great demand of expert technocrats of this field in areas like Industrial Electronics, Telecommunication and various Government sectors.



## Department of Artificial Intelligence

The Department of Artificial Intelligence at RCEW is committed to fostering a culture of excellence in research, education, and innovation. Our interdisciplinary approach integrates principles from computer science, mathematics, engineering, and cognitive science to provide students with a well-rounded understanding of AI and its applications. Through rigorous coursework, hands-on projects, and collaborative research opportunities, students gain the skills and expertise needed to tackle complex challenges and drive innovation in Al.



## Department of Artificial Intelligence & Data Science

The Department of Artificial Intelligence & Data Science at RCEW offers a comprehensive and interdisciplinary curriculum that integrates principles from computer science, statistics, mathematics, and domain-specific knowledge. Our goal is to provide students with a holistic understanding of Al and DS, empowering them to leverage data-driven insights and Al algorithms to solve complex problems across various domains.

## TRAINING & PLACEMENT CELL

RCEW has setup its own training placement cell under which students are trained as per industry requirements. RCEW has set an exemplary record in engineering placements with its students being chosen by industry leaders. RCEW receives top-notch companies every year exclusively for recruiting its students. It is proud that its graduates are highly rated by employers from industry in the private and public sectors.

## **OUR PRESTIGIOUS RECRUITERS**



#### Proud Alumni



ANSHU KUMARI (Scientist- NASA)



MAJ. PRASHASTI BHATI (Indian Army)



MONIKA SAMORE (RAS)



KAVITA BARALA (First Women Navigator of India)



ADITI SINGH (Igalia 95 LAC PA) (2022)

#### Highest Package @RCEW



Aditi Shukla (UKG - 21 LPA) (2025)



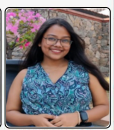
(MathCo - 12.5 LPA) (2025)



Vanisha Gupta (Verizon - 8.38 LPA) (2025)



(Atlas Copco - 7.5 LPA) (Capgemini - 7.5 LPA) (2025)





Vaishnavi Mishra (SAP - 6.5 LPA) (2025)



(SAP - 6.5 LPA)



Anchal



Sangeeta Choudhary (Accenture - 6.5 LPA) (Cognizant - 6.75 LPA) (2025) (2025)



Misha Jaiswal (Kloudeva - 5 LPA) (2025)

Company	PKG/ LAC
VISA	32
Goldman Sachs	22
UKG	21
НРЕ	17.5
Texas Inst	16.5
Teradata	16.5
Flipkart	14.5
Publicis Sapient	10.5
Deltax	10
нѕвс	9
State Street	8.5
Verizon	8.38
TVS	8
Atlas Copco	7.5
Capgemini	7.5
Cognizant	6.75
SAP	6.5
Accenture	6.5
John Deere	6.5
Comviva	6.5
Technook	6
Academore	6
MathCo	12.5
Kloudeva	5
Genpact	4.5
Ericsson	4.5
ІВМ	4.5
Cyntexa	4.3
HCL	4.25

# Our Torchbearer









































Estd. 2002

Glimpses of





















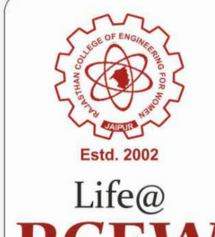


















Conquer the World...









## ANTIRAGGING POLICY OF THE INSTITUTION

Institute regulations on curbing the menace of ragging. Ragging is a criminal offence as per the Supreme Court Verdict. Ragging is an offence under section 498a of the Indian Penal Code and RGUHS Notification No. AUTH/427/2009-201 dated 01.8.2009.

"Ragging in all its forms is totally banned at RCEW including in its departments, constituent units, all its premises academic, residential, sports and cafeteria whether located within the campus or outside and by all means of transportation of students whether public or private. The institution shall take strict action including but not limited to criminal proceeding and/or cancellation of admission against those found guilty of proof shall hereby lie on the perpetrator of alleged ragging and not on the victim. An offence of Ragging may be charged either on a written complaint by the affected or on independent finding by the Anti-Ragging Squad. The Institution is bound by the AICTE / UGC Regulations on curbing the menace of ragging in Higher Educational Institutions 2009." Depending upon the



nature and gravity of the offence as established by the Anti-Ragging Committee of the Institution, the possible punishments for those found guilty of ragging shall be any one or any combination of the following:



## OUR OTHER INSTITUTIONS

RAJASTHAN INSTITUTE OF ENGINEERING & TECHNOLOGY (RIET) CHITTORGARH

INDRAPRASTHA INSTITUTE OF NURSING, JAIPUR

RAJASTHAN PHARMACY COLLEGE, JAIPUR

MAHARAJA SURAJMAL INDUSTRIAL TRAINING CENTER, DEEG

MAHARAJA SURAJMAL INDUSTRIAL TRAINING CENTER, KUMHER

BEENA MAHAVIDHYALAYA, JAIPUR

DRONACHARYA PUBLIC SCHOOL, JAIPUR









## **RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN**

Approved by AICTE, New Delhi & Affiliated to RTU, Kota

Bhankrota, Ajmer Road, Jaipur - 302026 Contact Number: 0141-2251276

Mobile: 9001099930, 9001880099

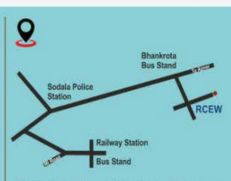
Mail@:admission@rcew.ac.in, rcewjaipur@rediffmail.com

Website: www.rcew.ac.in









RCEW 12 Kms From Railway Station & Bus Stand