



Engineering College Dholpur

Constituent college of
Rajasthan Technical University, Kota.



**College
BROCHURE
2026-27**

**The first step toward
your dream career!**

Visit: [www.https://ecd.ac.in](https://ecd.ac.in).

FROM THE DESK OF THE PRINCIPAL

Government Engineering College, Dholpur



It is with immense pleasure and a deep sense of responsibility that I extend my greetings to all the students, faculty members, staff, and stakeholders of Government Engineering College, Dholpur. Our institution has been playing a vital role in imparting quality technical education and nurturing young minds to become competent professionals and responsible citizens.

Today's rapidly changing technological landscape, engineering education goes beyond textbooks and classrooms. It demands critical thinking, creativity, ethical values, and a commitment to lifelong learning. At our college, we strive to provide a strong academic foundation supported by experienced faculty, well-equipped laboratories, and a learning environment that encourages innovation, and practical application of knowledge.

I urge our students to fully utilize the opportunities available to them, not only in academics but also in co-curricular and extracurricular activities. Participation in sports, cultural events, and social outreach programs helps in building leadership qualities, teamwork, and confidence, which are essential for success in both professional and personal life. I sincerely acknowledge and appreciate the dedicated efforts of our faculty and staff, whose commitment and perseverance continues to uphold the academic standards and reputation of the institution. Their role in mentoring and guiding students is invaluable. As we move forward, let us work together with unity, discipline, and determination to achieve excellence and contribute meaningfully to the development of society and the nation. I wish all our students great success in their academic endeavors and a rewarding experience at Government Engineering College, Dholpur.

With warm regards and best wishes,

Dr. B.L Gupta

Principal

Government Engineering College, Dholpur

CONTENTS

Sr. No.	Particular	Page No.
1	ABOUT , VISION, MISSION	4
2	ADMISSION	7
3	INFRASTRUCTURE AND FACILITIES	8
4	DEPARTMENT OF CIVIL,MINING,ELECTRICAL,MECHANICAL,CS,	10
5	BCA	16
6	STUDENT SUPPORT SECTION& RECOGINITION AND REWARD	17
7	SCHOLARSHIP	17
8	LIBRARY	18
9	TRAINING AND PLACEMENT	18
10	INFRASTRUCTURES & FACILITIES	19
11	MEMORANDUM OF UNDERSTANDING	20
12	EXPERT LECTURE	21
13	COLLEGE ADVISORY COMMITTEE	22
14	EXTRACURRICULAR @ GEC	23
15	GEC DHOLPUR IN NEWS	27
16	GLIMPISE OF INSTITUTE	28

THE INSTITUTE

Engineering College Dholpur is a constituent college of Rajasthan Technical University, Kota, and holds a significant place in the technical education landscape of eastern Rajasthan located near PG College, Railway Colony, Dholpur, the institute provides an accessible and academically enriching environment for aspiring engineers. Established in 2017 under the GEC Bharatpur Campus, the college proudly stands as the first engineering college in the Dholpur division, fulfilling a long-standing need for quality technical education in the region. Guided by its vision, ***“To make students technologically superior and ethically strong and build them as professionals who will become the trendsetters in the industry,”*** the college emphasizes a balanced approach to education that integrates strong academic foundations, practical exposure, innovation, and ethical values. Since its inception, Engineering College Dholpur has grown rapidly in terms of infrastructure, academic programs, faculty strength, and student development initiatives. The institution focuses on outcome-based education, industry-oriented learning, and holistic development through modern laboratories, well-qualified faculty, and co-curricular and extracurricular activities. With a commitment to excellence, discipline, and social responsibility, Engineering College Dholpur continues to nurture skilled, confident, and responsible engineers ready to meet the evolving challenges of technology and industry. It has Six branches in B.Tech (***Civil Engineering, Computer Science and engineering, Electrical Engineering and Mechanical Engineering, Mining Engineering, Electronics Engineering***). All the Laboratories are well equipped with latest research-based equipment. Seminar hall is smart/digital with digital podiums and projector. The campus is fully Wi-Fi and on CCTV Surveillance. All Faculty rooms are facilitated with computer/Laptop , official furniture, Almira and internet facility of 200 mbps lines. Approximate 3000 books are served to students/faculty and staff in central library of the institute. Our college is continuously progressing in the view of research ,positive things and environmentally friendly atmosphere.

Our institute has regularly organized national workshop & conferences. The expert lectures are regularly organizing by the individual departments and faculties from RTU,CTAE , NIT's, IIT's and various industries . for more detail please visit our website: www.ecd.ac.in

Vision

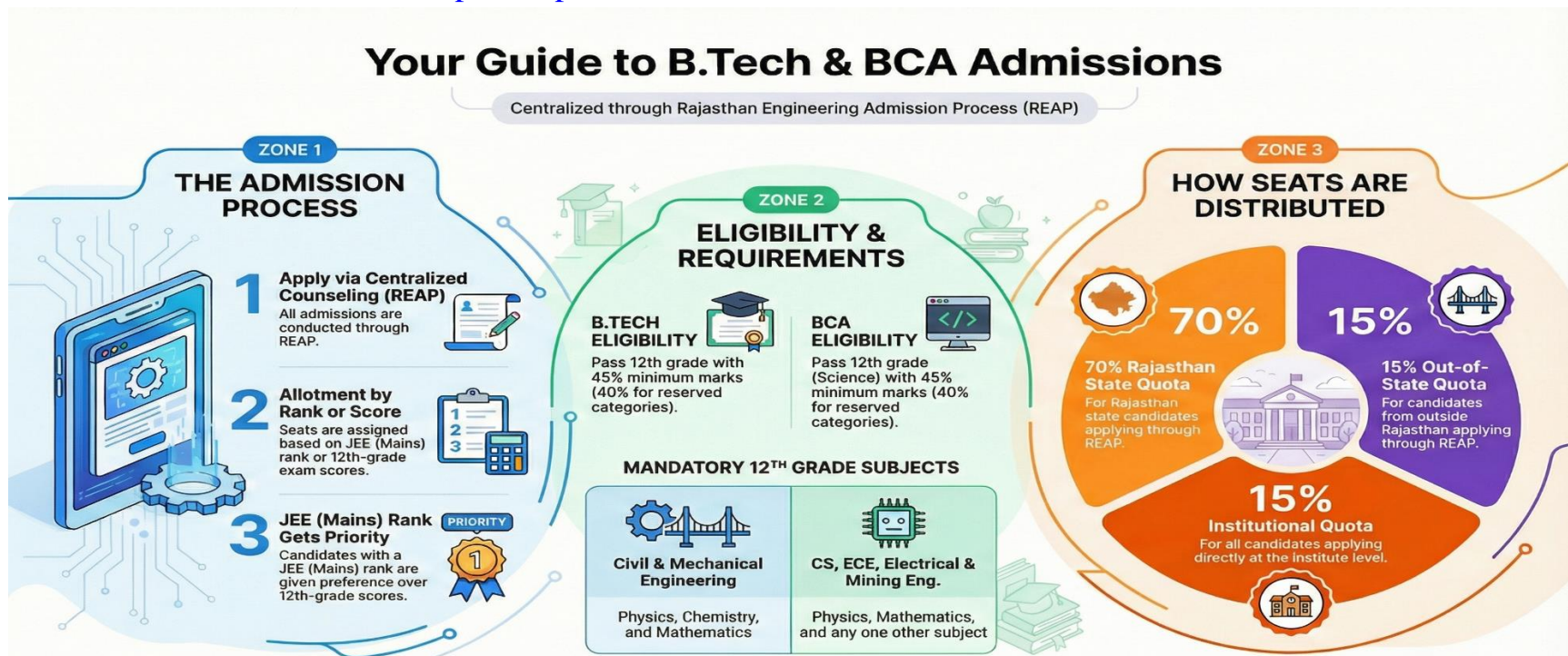
To emerge as a center of excellence in engineering and technology education by nurturing competent professionals, fostering innovation and research, and contributing to sustainable development and societal progress at regional, national, and global levels.

Mission

- To provide high-quality technical education through effective teaching–learning processes and a strong academic foundation
- To promote innovation, research, and entrepreneurship that address real-world challenges and industry needs.
- To develop skilled, ethical, and socially responsible engineers with leadership qualities and lifelong learning abilities.
- To strengthen industry–academia collaboration and encourage practical exposure, internships, and hands-on learning
- To contribute to the socio-economic development of Dholpur and surrounding regions through technology-driven solutions and community engagement.

ADMISSION

The centralized counseling process for admission to 1st year of the following B.tech courses will be conducted by the Convener, REAPS (Rajasthan Engineering Admission Process). Seats will be allotted based on the rank obtained in JEE (Mains) Exam 2025-26 (having JEE (Mains) 20percentile score or more) OR percentile/percentage in class 12th exam. Priority will be given to JEE (Main) rank in comparison to percentile/percentage in class 12th exam. REAP Official Website <https://reap2026.com/>



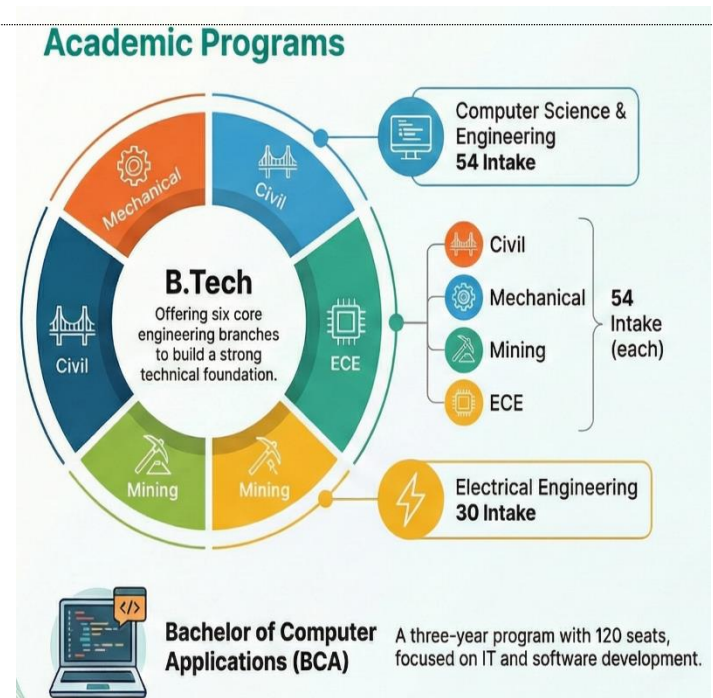
1st YEAR B.TECH. PROGRAMME

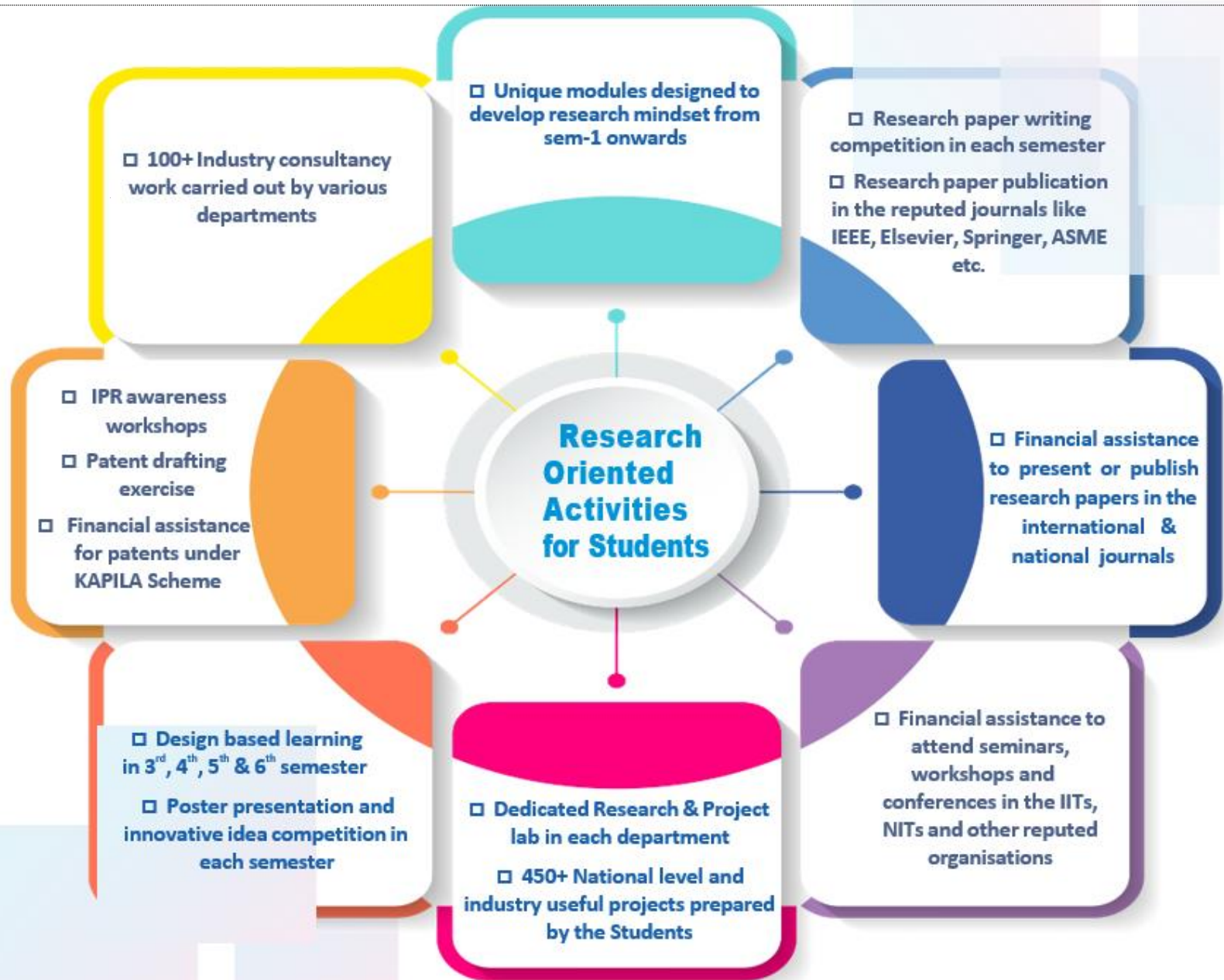
Required Documents

- Registration form.
- Aadhar Card
- 4 Color passport-size photograph.
- 10th Class board mark sheet/certificate.
- 12th Class mark sheet. & JEE Main Mark sheet/Certificate.
- Certificate of category- (ST/SC/OBC-NCL/MBC-NCL/TSP/KM), if applicable.
- Domicile certificate.
- Income certificate.
- Medical fitness certificate.

➤ **WHY ADMISSION IN GEC DHOLPUR**

- Quality education by experienced & dedicated faculties.
- Huge infrastructure exclusively for engineering students.
- Conducive academic & disciplined environment.
- Top position in RTU results
- Industrial exposure through link-ages with industry, alumni and professional bodies
- Focus on overall development of students through various extra-curricular and co- curricular activities.
- Various scholarships and financial support to deserving students.
- Good governance and value-based practices





DEPARTMENT OF CIVIL ENGINEERING

Due to extraordinary growth in the infrastructure development in India and abroad, demand of skilled civil Engineering Department also provides consultancy services on various technical issues to the society and government departments.

Salient Features

- The Computer Lab of the Department is having latest version of Civil Engineering Software (Auto CAD, Refit, Civil 3D and STAAD Pro).
- Department organizes Industrial Site Visits, Survey Camps, Student Workshops and Expert Lectures from renowned academicians and industry Persons.
- Civil Engineering Department have a various lab facilities such as Surveying Lab , Material Testing Lab, Environmental Engineering Lab, Transportation Engineering Lab, Structural Engineering Lab, Concrete Technology.

Vision

To produce competent Civil Engineers who contribute to sustainable Infrastructure development and societal progress through quality education And innovation.

Mission

- To impart strong fundamentals and practical knowledge in Civil Engineering.
- To provide hands-on training through modern laboratories, fieldwork, and projects.
- To promote sustainable practices, safety, and environmental responsibility.
- To develop professional ethics, teamwork, and lifelong learning skills.



DEPARTMENT OF ELECTRICAL ENGINEERING

Electrical Engineering is a core engineering discipline that deals with the study, design, and application of electrical and electronic systems. The program provides students with a strong foundation in electrical machines, power systems, control systems, and renewable energy technologies, along with practical training in well-equipped laboratories. Emphasis is placed on safety, efficiency, and the use of modern tools to solve real-world engineering problems. Graduates are prepared for careers in power generation and distribution, manufacturing, automation, and emerging energy sectors, as well as for higher studies and research. The Department is a dynamic and growing community of scholars with an emphasis on research oriented teaching and is active in most of the dimensions of electrical engineering. Apart from academics, R&D, consultancy.

SALIENT FEATURES

- Industry visits, workshops and training on modern research areas, expert lectures by faculty.
- A generalized Electrical Engineering lab is established in the department with measuring and monitoring devices, various electrical and electronics components used in industries which enables student to work and learn practical applications for electrical engineering.
- Students find their role in coordinating, participating and managing various circular & extracurricular activities. There are ample opportunities for them to attain good managerial activities.

Vision

To develop skilled and competent Electrical Engineers capable of meeting the challenges of modern power, energy, and automation sectors through quality education and innovation.

Mission

- To impart strong theoretical and practical knowledge in Electrical Engineering fundamentals.
- To provide hands-on training through well-equipped laboratories and industry-relevant practices.
- To promote safe, efficient, and sustainable use of electrical energy.

DEPARTMENT OF MECHANICAL ENGINEERING

Mechanical Engineering is a broad and versatile discipline that focuses on the design, analysis, manufacturing, and maintenance of mechanical systems. The program equips students with a strong foundation in core engineering principles such as mechanics, thermodynamics, materials science, and fluid dynamics, combined with practical training through laboratories, workshops, and projects. Emphasis is placed on innovation, problem-solving, and the application of modern engineering tools to address real-world challenges. Graduates are prepared for diverse career opportunities in industries including manufacturing, energy, automotive, aerospace, and robotics, as well as for higher studies and research. The department has modern laboratories developed and designed from the perspective of the latest requirements of industry and academia.

Salient Features

- Department has signed some MOUs with reputed industries and institutions to enhance the collaborative efforts towards the knowledge exchange and societal benefits.
- Focus on innovation, problem-solving, teamwork, and project-based learning.
- Opportunities for research, higher studies, entrepreneurship, and participation in technical competitions.
- Well-structured curriculum covering core areas such as Mechanics, Thermodynamics, Fluid Mechanics, Manufacturing Processes, and Design Engineering.



Vision

To be a center of excellence in Mechanical Engineering education by nurturing technically competent, innovative, and socially responsible engineers who can meet global industrial and societal challenges.

Mission

- To provide strong theoretical knowledge and practical skills through a well-designed laboratory facilities.
- To inculcate ethical values, teamwork, leadership, and commitment to sustainable development.
- To prepare students for employment, higher education, and lifelong learning.
- To impart strong fundamentals and practical knowledge in Mechanical Engineering.

DEPARTMENT OF MINING ENGINEERING

Mining Engineering focuses on the exploration, extraction, and processing of mineral resources in a safe, efficient, and sustainable manner. The program provides students with strong fundamentals in mining methods, rock mechanics, mine ventilation, mineral processing, and environmental management, supported by practical training through laboratories, fieldwork, and industrial visits. Emphasis is placed on safety practices, use of modern mining equipment, and adoption of advanced technologies to meet industry standards. Graduates are prepared for careers in mining, minerals, energy, and allied industries, as well as for higher studies and research.

Salient Features

- Practical exposure through fieldwork, mine visits, internships, and industrial training
- Use of modern mining equipment, software, and advanced technologies in teaching.
- Experienced faculty with academic expertise and industry experience
- Focus on environmental management, mine planning, and resource conservation.
- Career opportunities in mining, minerals, energy sectors, government organizations, and higher studies



Vision

To be a center of excellence in Mining Engineering education, producing skilled and responsible engineers who contribute to safe, sustainable, and innovative mineral resource development.

Mission

- To impart strong theoretical knowledge and practical skills in mining, mineral processing, and safety management.
- To provide hands-on training through laboratories, fieldwork, and industrial exposure.
- To promote the use of modern technologies, sustainability, and environmental responsibility in mining practices.



DEPARTMENT OF ELECTRONICS ENGINEERING

The department aims at educating and training students with sound knowledge and awareness in recent developments in electronics and communication technologies. Since its inception, the Experts from the industry are periodically invited to give lectures/ demonstrations to the students on the latest developments in the field. Students are given exposure to industries by industrial visits and industrial training session partment broadly emphasizes on high quality education and on design aspects of electronic systems.

Salient Features

- The department is equipped with uninterrupted power supply and internet connectivity. The department also has a well-stocked library of its own.
- For proper coordination among the faculty, staff and the students, a healthy environment has been created in the department. Co-curricular and extra-curricular activities are given due attention and opportunity

Vision

To be a center of excellence in Electronics Engineering by developing innovative, skilled, and ethically responsible engineers who contribute to technological advancement and societal needs.

Mission

- To provide strong fundamentals and practical knowledge in Electronics and related technologies.
- To enhance hands-on skills through modern laboratories, projects, and industry exposure.
- To promote innovation, problem-solving, and adaptability to emerging technologies.
- To instill professional ethics, teamwork, and lifelong learning for successful careers and higher studies.

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

The Department of Computer Science & Engineering at Engineering College Dholpur is known for imparting state of the art education and preparing its students for real world challenges. The Department is dedicated towards providing its students with a motivating environment and facilitating their academic requirements with committed and expert supervision of faculty and experts from various fields from time to time. Computer Science Engineering (CSE) focuses on designing, developing, and improving software, hardware, and computing systems using programming, algorithms, and problem-solving skills

SALIENT FEATURES

- Department organizes workshops, seminars & short term training programmes for its students.
- Internet facility is provided in the laboratories.
- Apart from active participation in various extracurricular activities, the students also work on live from industry and various professional bodies like DST, IE and AICTE etc.
- Classrooms are equipped with projectors with audio video systems
- Departmental Library facility is provided

Vision

To produce competent professionals in the field of computer science and engineering.

Mission

- Prepare the students with strong fundamental concepts, analytical capability, programming, problem solving skills
- Provide opportunities to promote organizational and leadership skills in students.
- To disseminate digital innovation among society.



BAECHLOR OF COMPUTER APPLICATIONS

The Bachelor of Computer Applications (BCA) is a three-year undergraduate program designed to provide students with a strong foundation in computer science and information technology. The course equips learners with essential skills in programming, database management, networking, web development, and software engineering, preparing them for a rapidly evolving digital world. Through a blend of theoretical knowledge and practical training, students develop problem-solving abilities, analytical thinking, and hands-on experience with modern computing tools. BCA graduates are well-prepared for careers in software development, IT services, data analysis, and digital entrepreneurship, as well as for higher studies such as MCA or specialized certifications. The program emphasizes both academic excellence and industry readiness, ensuring that students emerge as competent professionals in the field of information technology.

Salient Features

- Covers programming languages, database management, networking, web development, software engineering, and modern IT tools.
- Emphasis on hands-on labs, coding exercises, and project work to strengthen practical skills.
- Prepares students for careers in software development, IT services, data analysis, cyber security, and digital entrepreneurship.

Vision

To empower students with strong computational and analytical skills, fostering innovation and excellence in the field of information technology.

Mission

1. To provide a comprehensive and industry-relevant curriculum in computer applications.
2. To develop practical skills through hands-on training, projects, and internships.
3. To nurture critical thinking, problem-solving, and ethical use of technology.

Student Support Section

GEC Dholpur have a good student support system; we motivate the student for good academic learning with pace of our Indian culture. the student mentor is regularly organized meeting with students for improving the student support system for which an EAP coordinator is also helping. We have regularly organized expert lecture from highly educated and talented faculties from NIT and other well reputed institutes from India and abroad. We have also organized the makeup classes/ remedial classes for SC/ST students and other Weak Students.

Recognition and Award

GEC Dholpur is an Autonomous institute of Government of Rajasthan which affiliated to all the Indian council of Technical Education (AICTE) and Rajasthan Technical University (RTU) Kota. GEC Dholpur is a virtual lab remote center of Indian institute of Technology (IIT) Bombay and ICT Center of MNIT Jaipur.

SCHOLARSHIP

Rajasthan Post Matric Scholarship for SC/ST and OBC-BPL
Post Matric Scholarships under the Ministry of Labor & Employment
U.P. Scholarship for SC/ST and Gen
National Scholarship:
(a) Post Metric Minority Scholarship
(B) Central Sector Scheme of Scholarship
(C) Merit-cum-means Scholarship

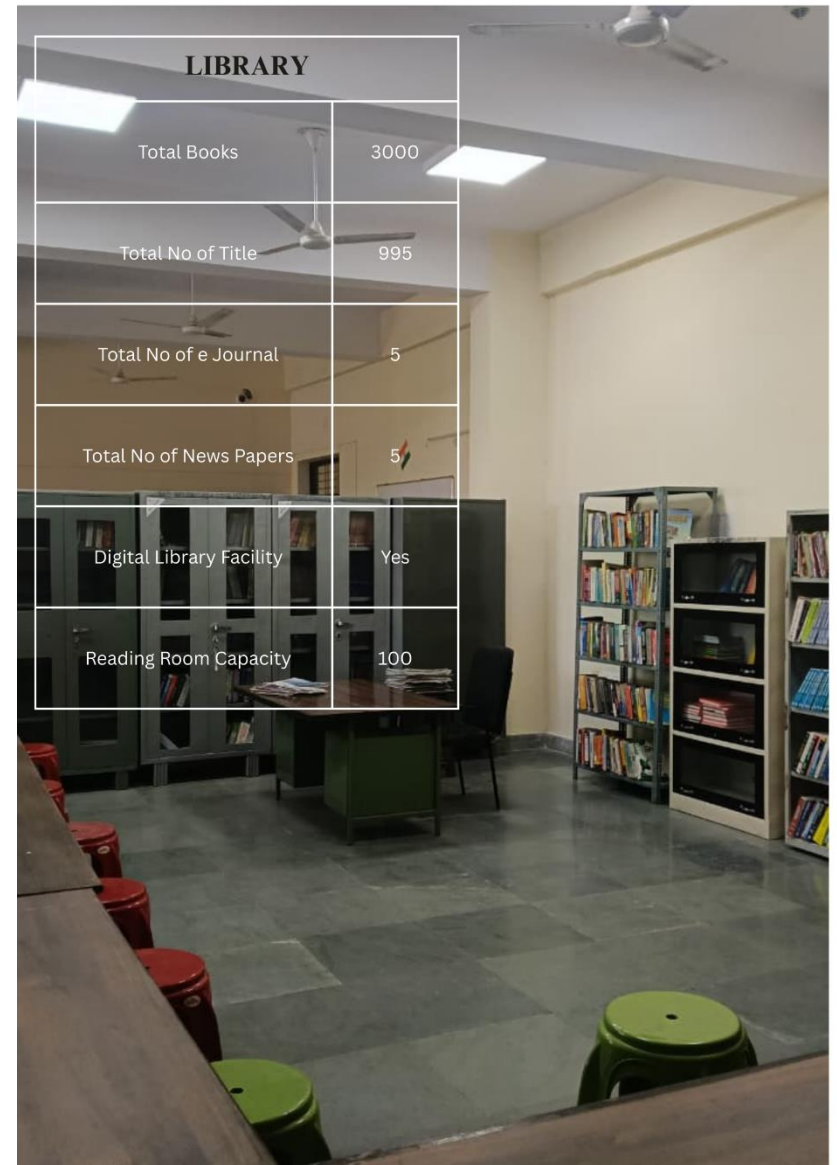
GECD LIBRARY

Central Library occupies a place of pride in GEC Dholpur and is an essential component of the college's education mission. It is a most lively place on the campus providing a safe, comfortable and friendly environment that enables learning and advancement of knowledge, and promotes discovery and scholarship.

The Reference section is complete open access. This section is available for reference purpose between 9.00 am to 5.00 pm on all working days and close on Sundays and on Holidays. Xerox facilities are available to enable readers to take photocopies.

TRAINING AND PLACEMENT

- Two fully furnished AC interview rooms, ready round the clock and dedicates solely for interview purpose only. Within a short notice additional rooms can be arranged according to the requirement. Along with these, two rooms are big enough to conduct group Discussion.
- A dedicated lecture hall with the seating capacity of 50, within the PTP office meant for lecture or brief instruction session.
- For Written test the institute can arrange the sitting capacity of 100 students at a time in large exam halls.



Placement Team:

Faculty Member:

1. Mr. Vinay Baghela 8949376244 (Training & Placement officer)
2. Mr. Krishan kant upadhayay 8503001558 (Asst. Training & Placement officer)
3. Mr. Brajesh Tyagi 8952095172 (Asst. Training & Placement officer)
4. Miss. Vanshika Yaduvanshi 9352438441

For more details of training and placement activities, please visit our website: www.ecd.ac.in

INFRASTRUCTURES & FACILITIES

- Campus Wi-Fi
- A Computerized modern library with 1500+ books.
- Well-equipped I Start Lab
- 24 hours security on college campus
- Conference Hall
- Huge parking facility for 2 wheelers & 4 wheelers
- 50+ CCTV Cameras
- Girl's Room
- Ragging and meditation Room
- Training Program on Emerging Technologies By R-Cat

MEMORANDUM OF UNDERSTANDING

Engineering College Dholpur has Signed Various MoU's with different Organizations so as to get the maximum support from industry.

S.No	Organisation	Concerned Person Name	Purpose	Durati on
1	Lado Cad Technology situated at kalwar road,jaipur,rajasthan	Sh. Ashok kumar Pareek, Founder and Director Technical	To Provide Training, internships and curriculum upgradation support	3 Years
2	Dataflair Web Service Pvt.Ltd.140-d, Sudama Nagar, Indore MP	Prachi Patodi, Director	To Provide Training, internships and curriculum upgradation support	3 Years
3	Learn and build, Jaipur,Rajasthan	Saurabh bhardwaj,Founder &CEO,Learn and Build	To Provide Training, internships and curriculum upgradation support	3 Years
4	Multi Cad Solution 90/6 1st floor, Madhyam Marg, Mansarovar,Jaipur:-302020	Mrs.Kiran Sharma,Business Manager	To Provide Training, internships and curriculum upgradation support	3 Years
5	Raj Infotech 106-107, Mahima Majesty, Raja Park,Jaipur-302004	Mr. Rajeev Bhargav, Director	To Provide Training, internships and curriculum upgradation support	3 Years
6	XCEED Systems Pvt.Ltd A-126, Anand Vihar, Vikas Marg.Delhi 110092	Mr. Sanjay Jain	To Provide Training, internships and curriculum upgradation support	3 Years
7	Lunar Edge IT Services	Sanjeev O/A (Director)	To Provide Training, internships and curriculum upgradation support	3 Years

EXPERT LECTURE

S.No.	Event Name	Date	Speakers Name	Designation	Institute	Topic on Which Lecture Delivered
1	Nashak Mukti Abhiyan	13/08/2025	Dr. Lajpati Sharma	Professor	Kamla TT College Dholpur	Nashak Mukti Abhiyan
2	Students Induction Program	21/08/2025	Mr. Sanjay Sharma Ji	Chairman	Manjri Foundation	Social Entrepreneurship
3	Students Induction Program	21/08/2025	Mr. Dinesh Kumar Dixit	Yoga Teacher	Patanjali Yog Peeth	Yoga & Health
4	Students Induction Program	22/08/2025	Er. Jeetendra Kumar	Associate Profesor	Govt. Diploma College Dholpur	Mechanical Engineering
5	Students Induction Program	22/08/2025	CA Shivam Mittal	Chartered Accountant	AK Agrawal Associates	Financial Literacy
6	Students Induction Program	22/08/2025	Dr. Manju Tiwari	Associate Profesor	Kamla College Dholpur	Psychology
7	Students Induction Program	23/08/2025	Dr. Trilok Chand Verma	Medical Officer	Govt. Hospital Dholpur	Physical Health & Hygiene

S.No.	Event Name	Date	Speakers Name	Designation	Institute	Topic on Which Lecture Delivered
1	Expert Lecture	11-03-2025	Er. Prashant Shrivastav	Block Chain Developer	IT Service Consultant	Workshop on Block chain Technology
2	Expert Lecture	11-08-2025	Er. Lalit Mohan Gupta	P.hd Scholar	Associate Professor	Optimization Technique
3	Expert Lecture	11-11-2025	Mr. Sanjay Sharma	Director	Manjri Foundation	Motivation on Enterprenureship
			Mr. Yogendra Parashar	Associate Professor	Kamla College Dholpur	
4	Expert Lecture	11-12-2025	Er. Vinay Baghela	Associate Professor	GECD	Boot Camp on Problem Solving/ Ideation
			Mr. Madhav Garg	Associate Professor		
5	Expert Lecture	13-12-2025	Dr. OP Upadhyay	Associate Professor	Govt. college Marena, Dholpur	Intractual Property Rights
			Prof. Pankaj Mishra	Professor	Amity University Gwalior	

S.No.	Event Name	Date	Speakers Name	Designation	Institute	Topic on Which Lecture Delivered
1	Workshop	11-10-2025	Mr. Manu Vijay	Mentor Bharatpur	IStart	Enterpreneurship & Innovation as Career Oppourtnities
			Er. Gaurav Rana	District Cordinator		

COLLEGE ADVISORY COMMITTEE (2025-2026)

ANTI-RAGGING COMMITTEE CELL	SAXUAL HARRASMENT	WOMEN CELL 24x7	SC/ST COMMITTEE	STUDENT GRIEVANCE/ REDRESSAL CELL
Dr. B.L.Gupta Principal (Chairperson) 9414810114	Dr. B.L.Gupta Principal (Presiding Officer) 9414810114	Dr. B.L.Gupta Principal (Chairperson) 9414810114	Mr. Niranjn Singh Guest Faculty (Member) 8909902606	Dr. B.L.Gupta Principal (Chairperson) 9414810114
Dr. Krishna Kant Upadhyay Guest Faculty (Member) 6367691972	Dr. Krishna Kant Upadhyay Guest Faculty (Member) 6367691972	Mrs. Pooja Sharma Visiting Guest Faculty (Member) 6377802832	Mr. Ajay Kumar Kaushal Visiting Guest Faculty (Member)	Mr. Brajesh Kumar Guest Faculty (Member) 8952095172
Mr. Vinay Baghela Guest Faculty (Member) 8949376244	Mrs. Pooja Sharma Visiting Guest Faculty (Member) 6377802832	Miss.Vanshika Yaduvanshi Lab Technician (Member) 9352438441	Mr. Gajendra Singh Visiting Guest Faculty (Member) 8946916839	Mr. Shivkant Sharma Guest Faculty (Member) 9549632870
Mr.Milesh Chauhan Guest Faculty (Member) 8209916370	Miss.Vanshika Yaduvanshi Lab Technician (Member) 9352438441	Mr.Milesh Chauhan Guest Faculty (Member) 8209916370	Mr. Pawan Kumar Librarian (Member) 9460270970	Mr. Rakesh Lab Technician (Member) 8003151549
Mr. Niranjn Singh Guest Faculty (Member) 8909902606	Mr. Vinay Baghela Guest Faculty (Member) 8949376244	Mr. Saurav Sharma Visiting Guest Faculty (Member) 8502803702	Mr. Manish Kumar LDC (Member) 9414886881	Mr. Kuldeep Tiwari Junior Accountant (Member) 7357315502
Mr. Brajesh Kumar Guest Faculty (Member) 8952095172	Mr. Manish Choudhary (Student Member) 6376161065	Mr. Girraj Giri LDC (Member) 6376676129	Mr. Vijay Kumar Agrahari Guest Faculty (Member) 7503705096	Mr. Mohit Shrivastav Lab Assistant (Member) 8003671079
Mr. Shivkant Sharma Guest Faculty (Member) 9549632870	Miss. Palak Sharma (Student Member) 7689970802	Mr. Uttam Singh LDC (Member) 8440021021		

EXTRACURRICULAR @ GEC

CLUB-@GEC

1. CODING CLUB-

The **Coding Club** aims to build strong theoretical foundations in computer programming and computational thinking. The club introduces students to core concepts that form the backbone of modern software development and problem-solving.



2. LITREATURE CLUB-

The objective of the club is to develop the speaking and writing skills of the students through various activities and competitions for the Students.



3. SPORTS CLUB-

The **Sports Club** promotes physical fitness, teamwork, leadership, and sportsmanship among students. The club provides opportunities for students to participate in various indoor and outdoor sports, encouraging a healthy and active lifestyle alongside academic excellence.



4. CULTURAL/ SPRITURAL CLUB-

The objective of the club is to introduce various forms of dance, develop multifaceted physicality through training in dance techniques, and provide an opportunity to better the dancer in students through constant engagement and also through workshops conducted by the club.



IIC-CELL

An IIC cell is thus established to spread awareness of Startup, innovation and related issues among students and faculty members. The IIC cell organizes awareness activities such as workshops, guest lectures, and faculty development programs.

SKILL DEVELOPMENT -CELL

SDC at GEC is platform to enhance professional competence of students. The cell focuses on training & assessment related to communication, soft-skills & technical skills. The process starts from first year and continues till the end of fourth year.

NPTEL AND SWAYAM COURSES

The institute is an active member of NPTEL and Swayam courses with AA ranking. The students and faculty members are encouraged to learn through various courses run by IITs and other prestigious universities.

ANTI-RAGGING POLICY-CELL

Ragging Is Punishable Offence As Per Law- Resulting In Imprisonment And/ Or heavy Penalty Ref: F.No.37-3/Legal/AICTE/2009 - In Exercise Of The Powers Conferred Under Section 23 Read With Section 10 (B), (G), (P) And (Q) Of AICTE Act, 1987, The All India Council For Technical Education, Hereby Makes The Following Regulations Ragging Means Causing Physical And / Or Mental Trauma To A Person As A Result Of Physical Abuse, Manhandling, Using Abusive Language Or Gestures Or Forcing To Perform Acts That May Cause Physical/Mental Damage.

DISCIPLINARY COMMITTEE

The Disciplinary Committee is constituted for the maintenance of Discipline in the college. The committee will ensure that students obey rules and remain orderly and peaceful in the pursuit of educational objectives/goals in the college.



GLIMPSE OF INSTITUTE





Your Future Starts Here.

Let's Explore It Together.

Enquire Now



+91-5642 299344



principal.gecdholpurraj@gmail.com



Near PG College, Railway Colony,
Dholpur, Rajasthan.

Engineering College Dholpur | A Constituent College of Rajasthan Technical University, Kota.