

# PLACEMENT BROCHURE 2018-19

OFFICE OF TRAINING & PLACEMENT



# GOVERNMENT ENGINEERING COLLEGE JHALAWAR

(An Autonomous Institute of Govt. of Rajasthan)

# **Table of Contents**

Principal's Desk	1
Message from TPO	1
About GECJ	2
Office of Training & Placement	3
Objectives	4
Vision	4
Mission	4
Placement Procedure	5
OTP Team	5
Departments & Courses Offered	7
Life @ GECJ	11
Collaborations	12
Location	12
Past Recruiters	13
Contact Us	14

# Placement brochure 2018-19

Government Engineering College, Jhalawar Office of Training & Placement

# Principal's Desk

Government Engineering College, Jhalawar is providing such an environment which is technically focused and is following a structured system of revising the curriculum, which not only helps students to pace up with the changing technical scenario but also helps in overall development of our students. Our students are evolving not only as professional engineers and expert in the specializations, but also as excellent human beings. I am fully confident that any organization our students join, will be proud of them.

# Message from TPO

The Office of Training & Placement (OTP) works tirelessly, ensuring fruitful career for students, across various industries and helping individual's endeavour to be a successful entrepreneur. Our students are provided with good facilities and enjoy a healthy environment so that they fully imbibe concepts and thereby manifest their knowledge in the real world. I sincerely thank all the companies/ industries that visited our campus for recruitment and internship. We in OTP, will continue its efforts in this facilitating industrial direction bv training/ internships, and inviting companies/institutions/ organizations of repute for placement.

# **About GECJ**

Established in 2007 in the South eastern district of Rajasthan, Jhalawar, *Government Engineering College, Jhalawar (GECJ)* is obligatory to set up and nurture the academic environment in Jhalawar, spread across 45 acres, with a pride well supported by nature in the form of lush greenery, perennial rivers like Kalisindh and Chandrabhaga giving a clarion call to the youths to awaken and step ahead to participate in the area of Engineering and Technology.

GECJ is an autonomous institute of Government of Rajasthan and is the first ISO 9001:2008 certified Government Engineering College in Rajasthan. College is affiliated to Rajasthan Technical University (RTU), Kota and the engineering courses duly approved by AICTE, New Delhi. The college offers 6 under graduate engineering courses, viz. B.Tech in Mechanical Engineering, Civil Engineering, Electronics & Communication Engineering, Electrical Engineering, Information Technology and Computer Science & Engineering and 3 Non engineering courses, viz. MBA, BBA and BCA. GECJ is proud to have best faculties from Institutes of National Importance like IISC, IITs, NITs and other reputed Institutions. Under the aegis of TEQIP-III, college is working in synergy with National Institute of Technology Karnataka (NITK) for various academic and non-academic activities in order to enhance the knowledge and skills of students as well as faculty members.



# Office of Training & Placement

The college has a separate Office of Training and Placement managed by a dedicated team. OTP is a platform for the Training and Placement of students and acts as a window between students and the outside organizations. The Office of Training and Placement establishes contacts with industrial houses to arrange training and placement of the students. The Office of Training and Placement guides and helps the final year students in securing fruitful career with their knowledge and achievements, by organizing campus Interviews and exploring various avenues for their placement. Previously, OTP had MoU with TCS to train the students for placement. The department extends all possible help and provides all available infrastructure facilities to the organizations and their respective officials conducting campus interviews in the college campus. OTP conducts following key activities, regularly:

- Aptitude Test Series
- Mock Group Discussions
- Mock Personal Interviews
- Technical Interviews
- Motivational Lectures

- Expert Lecture/ Industry Talks
- Finishing School Programs
- Industry Academia Conclave
- Industrial Visits & Internship
- Personality Development Program









Vision

"To be a Platform for global companies to recruit industry-ready and competent students"

To produce industry-ready students by facilitating internship & training programs in reputed organizations.

To promote Industry Institute Interaction through lectures/talks by Industry experts, industrial visits, MoUs and conclaves.

To imbibe competency in students through technical & soft skills development programs.

Mission

**Objectives** 

To maintain strategic links with companies for campus placement.

To provide opportunities for real world exposure to students by facilitating internships and industrial visits.

To provide finishing school exposure to students in order to prepare them for the world of opportunities awaiting them.

To collect feedback from past recruiters to explore the scope for continuous improvement.

# Placement Procedure

Office of Training & Placement invites companies to the campus

Companies/Organizations fill in a Job Notification Form(JNF) containing the details of the job

Details of students are made available to the companies for prior short listing, if required

OTP allots dates to companies for campus interviews

Companies visit the campus, takes tests/PPTs/GDs/Interviews and furnish a final list of selected and withheld candidates to OTP

Selected students are registered against jobs

## **OTP Team**

The Office of Training & Placement is run by a strong and dedicated team headed by a Faculty-In-Charge/Training & Placement Officer, supported by Co-FICs and Faculty Member OTP from each department, assisted by student Coordinators. In fact, OTP acknowledges each and every faculty of the college, responsible for producing quality and potential students, and the Alumni for their constant support.

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# Departments & Courses Offered

# Department of Mechanical Engineering

Department of Mechanical Engineering, established in 2009, offers B.Tech in Mechanical Engineering with annual intake of 60 students, to provide quality and application based learning, so as to produce quality Mechanical Engineering professionals having sound technical knowledge with innovative and creative approach, who are capable of accepting new challenges. The Department of Mechanical Engineering has well established laboratories in emerging areas like CAD/CAM, Thermal Engineering Lab, Heat Transfer Lab, RAC Lab, IC Engine Lab, Material Testing Lab And Fluid Mechanical And Machinery Lab. Students of the department has spread its fame to outside world by participating in go-kart design competition and securing first prize in the state.









# Department of Civil Engineering

The Department of Civil Engineering, since its inception in 2007, offering B.Tech in Civil Engineering with a sanctioned intake of 60 students, has been nurturing technically competent and employable civil engineers, with emphasis on sustainable world. Housing, one of the largest Civil Engineering labs in the state, students are provided with practical exposure and department provides consultancy services for structural design, soil report, material testing for roads and buildings, structural competency and testing facility to public and private organizations and thereby building relationship with the outside world. Dedicated faculty team and best available facilities, supplements department's goal to impart practical skills and perspectives of Civil Engineering which will enable students to give technologically feasible and sustainable practical solutions to complex real-world design problems.

# Department of Electronics & Communication Engineering

Established in year 2007, the Department of Electronics & Communication Engineering is a renowned center offering B.Tech in Electronics & Communication Engineering, with a sanctioned intake of 60 students. Equipped with excellent simulation tools, softwares and laboratories including Digital Electronics Lab, Microwave Lab, Signal Processing Lab, Communication Lab to be named few, the department keep up its efforts to seed the undergraduate students with new inventive thoughts and skills in Electronics & Communication Engineering to mold them to professionals possessing strong ethics, capable of solving practical engineering problems.







# Department of Electrical Engineering

The Department of Electrical Engineering has a rich legacy of innovation and creativity in teaching and research for the past 9 years, offering B. Tech. in Electrical Engineering with an intake of 60 students. The department has been flourishing in all respect and is now full-fledged with competent, experienced and dedicated faculty and well-equipped laboratories with facilities to cater to the all-round development of the students in process. The department has been flourishing in all respect and is now full-fledged with competent, experienced and dedicated faculty and well-equipped laboratories with facilities to cater to the all-round development of the students in process.

# Department of Information Technology

The Department of Information Technology, established in the year 2007, currently offers B.Tech in Information Technology with an intake of 60 students. The comprehensive curriculum is designed such that upon completion of the degree, students will be able to pursue either their professional carrier or higher studies. The department is well-equipped with the highly qualified and experienced team of faculty, dedicated staff and state-of-the-art laboratories. Many research and consultancy projects funded by the Department of Science and Technology (DST) and Government of Rajasthan are continuously undertaken by the Department.









# Department of Computer Science & Engineering

Over the last decade, the Department of Computer Science & Engineering, has grown expertise and competency in delivering science-based engineering curriculum, for B.Tech in Computer Science & Engineering, with a sanctioned intake of 60 students. The program imparts knowledge in the theory of computation, analysis of algorithms, formal methods, concurrency theory, databases, computer graphics, systems analysis and typically, also teach computer programming, but treat it as a vessel for the support of other fields of computer science rather than a central focus of high-level study.

# Department of Management Studies

The Department of Management Studies, establishment in 2008, has gained much prominence in the Hadoti Region. Currently, the Department of Management Studies offers two year fulltime Master of Business Studies affiliated to Rajasthan Technical University Kota, Rajasthan; with an intake capacity of 60 students per year and Three year fulltime Bachelor of Business Administration affiliated to University of Kota, Rajasthan; with an intake capacity of 60 students per year. Through our continuous efforts to provide comprehensive research and exceptional teaching, we aim to soon become one of the premier institutions for management education in Rajasthan. The Department of Management Studies offers specialization in the field of Marketing, Finance, and Human Resource Management.









# Department of Computer Applications

The Department of Computer Applications, started in 2008, has paced itself to cope up with the challenge raised by fast growing technological sectors by frequently update the curriculum and syllabus. Department offers under graduate program, B.C.A., with an intake capacity of 60 students per year, providing an outstanding opportunity for budding professional to equip their skills and out performance their competitors. The department has well experienced faculty members with excellent knowledge in computer science, capable of providing a broad background in application-oriented programming and theoretical computer science.

# Life @ GECJ

From the morning hours of rush to classes and lectures to the last bell of the day, GECJ is full of life. Apart from classroom learning, students are involved in various student club activities, social events, sports competitions, arts fest, seminars, workshops, and many more and are free to participate in events and competitions outside the campus, making student life at GECJ a balanced one.



# Collaborations

- E-yantra lab established with IIT Bombay collaboration to train the students in the field of Robotics. Also won the First position in robotics competition at state level.
- Twinning agreement with NITK Surathkal, as mentor Institute, under Technical Education Quality Improvement Program (TEQIP), Phase III.
- Department of Civil Engineering provides consultancy and testing for government and private institutes.

## Location

Geographically situated in the South-East of Rajasthan, surrounded by Mukandra & Vindhyachal mountain ranges, Jhalawar is well connected to rest of the world by National Highways NH12 and NH52 and State Highways SH1, SH 19A & SH37A. The college is situated 15 km away from the main town, Jhalawar and 5km away from Jhalrapatan town. The nearest railways stations from college are Ramganj Mandi (30 km), Bhawani mandi (45 km) and Kota Junction (80km), which comes on the way of Delhi-Mumbai broad gauge line of Western Railway. The nearest airports are Devi Ahilyabai International Airport Indore (220 km), Raja Bhoj International Airport Bhopal (240 km) and Jaipur International Airport (330 km).

# **Past Recruiters**



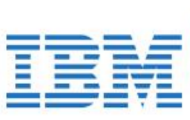








































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