



GOVERNMENT ENGINEERING COLLEGE RAIPUR , CHHATTISGARH



PLACEMENT BROCHURE

2022 - 2023

ABOUT INSTITUTION

Government Engineering College Raipur was established in 2006 as a centre for imparting quality Engineering Education in Chhattisgarh. It is affiliated to Chhattisgarh Swami Vivekanand Technical University Bhilai and recognized by AICTE, New Delhi. The college is functioning in a large unified academic campus, having sound and self-sufficient infrastructure. This institute has been engaged in nurturing minds through a rich heritage of academic excellence. Essentially a hub of bustling student activities, the beautiful campus has been a second-home to thousands of students in their journey to challenge the times.

The main objective of the institute is to coordinate, supervise, regulate, guide and provide leadership in all aspects of technological and engineering education and to provide economical and quality education to the aspirants. The vision of the institute is to provide excellence in Technical Education and meet the growing demands of industries in the current scenario as well as to inculcate the spirit of Self-reliance and employability among the students thereby benefiting the society.

Departments:

- Department of Electronics & Telecommunication
- Department of Computer Science
- Department of Electrical & Electronics
- Department of Mechanical
- Department of Civil Engineering
- Department of Humanities & Applied Sciences

PRINCIPAL MESSAGE



DR. M. R. KHAN

I welcome all Students, Parents and Industries, to be a part of the leading institute of technical education of Chhattisgarh state. We, faculty and staff of GEC Raipur, are committed to create efficient and skilful Engineers and give wings to the dreams and aspirations of students who are joining the Institute to become Engineers. We believe Engineers play a vital role in the society as they are the actual minds running behind the change in the society as it is well known that science is about knowing; Engineering is about doing.

The main focus of the Institute is Outcome Based Education and Experiential Learning. Impetus is laid on imparting excellent theoretical as well as practical knowledge and development of skills which inculcates a sense of employability in students and empower them to solve the challenging problems of the society.

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Excellent infrastructure facilities and state-of-the-art smart classes, labs, workshops, advanced equipment's, magnificent auditorium and full-fledged offline and e-library, combined with a team of talented and dedicated faculty who live with the motto of "a teacher is a friend, philosopher and guide," contribute to create advanced technological learning atmosphere for the aspirants.

GEC Raipur ensures that the students not only grow into well efficient engineers but also develop into good human beings who participate effectively in the task of Nation building by contributing their best with the application of technical knowledge gained during their years of graduation.

I wish all the students a meaningful and fruitful learning four years of experience here.

FROM THE DESK OF TPO



PROF. (DR.) R.H. TALWEKAR
HEAD – TPO

On behalf of the Training and Placement Cell, Government Engineering College, Raipur, I take this opportunity to invite corporates, academia, and research organizations to interact with our vibrant students for Internships, Training, and conducting Campus Placements. The institute concentrates on producing top-quality technocrats for the growth of our modern society and caters to the needs of corporates and institutions alike. Government Engineering College, Raipur aims to facilitate students holistically by giving them a learning environment that helps them succeed in their profession.

The dynamic curriculum has allowed students to understand and develop various technologies and pursue research as per the needs of the industries and society. Apart from academic pursuits, students participate enthusiastically in various technical, sports, and literary activities throughout the year. Government Engineering College Raipur has also equipped with many state-of-the-art research labs, with the aid of state funds for our bachelor students. Government Engineering College, Raipur has completed a decade of the journey and has already made a mark with its highly skilled students. We intend to forge long-term relationships with the companies through campus placements.

We at GEC Raipur Training and Placement cell aim at the overall development of students by inculcating the required skills and providing opportunities to get placed in a prospective company, thereby full filling the expectation of the parent's community.

I would like to request companies to visit our institute and use the available opportunity to scout the country's finest minds per their requirements. We will ensure that the recruiting process goes smoothly and proves mutually productive for both the institute and the companies.





VISION



To enable the student to be able to reduce the gap between the technical education imparted to them and the industry needs and ensure a place for themselves in the world so that they can thrive in their career with good professional etiquette.

MISSION

To impart analytical and research oriented technical education so that the learning experience for students is improved and also to help students through counselling, instructions and training which will help them to develop desires skill for a suitable job profile, higher education or self-employment which will even help make themselves socially responsible citizen who will lead the building of a powerful nation.

PLACEMENT OFFICERS

S.N.	Name	Designation	Post	Contact No	Email
1.	 Dr. R.H. Talwekar	Professor ETC HOD- CSE, NBA Coordinator	Chief TPO	9589086099	ursk.talwekar@gmail.com
2.	 Mrs. Chetna Sinha	Asst. Prof. Department of Electronics and Telecom.	TPO Coordinator	7748815912	sinhac202@gmail.com
3.	 Mr. Bhavyavesh Kr.Sahu	Asst. Prof. Department of Mechanical Engineering	TPO Coordinator	7974664832	bhavyaveshsahu@gmail.com
4.	 Mr. Ganesh Ram Banjare	Asst. Prof. Department of Basis Sciences	TPO Coordinator	9669771050	ganeshrb88@gmail.com

5.	 Ms. Poorva sharma	Asst. Prof. Department of Electrical and Electronics Engineering	TPO Coordinator	8349097114	poorvasharma27@gmail.com
6.	 Mrs. Preeti Rajput	Asst. Prof. Department of Civil Engineering	TPO Coordinator	8085785841	Preetisse@gmail.com

BATCH PROFILE

S.N.	Branch	Sanctioned Intake
1.	Department of Civil Engineering	40
2.	Department of Computer Science Engineering	60
3.	Department of Electrical and Electronics Engineering	60
4.	Department of Electronics and Telecommunication	60
5.	Department of Mechanical Engineering	60

STUDENT COORDINATORS

S.N.	Name	Branch	Sem	Contact	Email
1.	Abhinav Sharma	CSE	7	7999656632	abhinav619000@gmail.com
2.	Nitish Kumar Kushwaha	CSE	7	9602067327	kushnitish0@gmail.com
3.	Yogesh Kumar Sahu	CSE	7	7974801304	yogeshksahu1711@gmail.com
4.	Piyush Kumar Verma	CSE	7	7222947577	aviatorpiyush@gmail.com
5.	Namrata Pandey	CSE	7	8770536807	pandeynp326603@gmail.com
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7.	Krishna Nand Gupta	ET&T	7	9685790394	kirsh238@gmail.com
8.	Arvind Kumar Sahu	CIVIL	7	7000811302	arvind.2000sahu@gmail.com
9.	Deepak Kumar	EEE	7	6266069444	deepaksahu1698@gmail.com

10.	Kusum Sinha	MECH	7	6260287299	kusum.sinha2002@gmail.com
11.	Unnati Mishra	CSE	7	7898438844	um22012001@gmail.com
12.	A Bhagyalaxmi	CSE	5	7587109750	allel.bhagya@gmail.com
13.	Aashutosh Nishad	CSE	5	8253083844	aashutoshnishad147@gmail.com
14.	Ayushi Thakur	CSE	5	6261230055	aishh0502@gmail.com
15.	Ch Sushmita	CSE	5	6266995025	ch.sushmita17@gmail.com
16.	Kumari Anjali	CSE	5	7723941595	krianjali25@gmail.com
17.	Nidhi Sao	CSE	5	6266718489	nidhisao20@gmail.com
18.	Nupur Mishra	CSE	5	9302300269	nupurmishra2002@gmail.com
19.	Rishita Ghosh	CSE	5	8319785560	rishitaghosh19@gmail.com

20.	Shubhi Sahu	CSE	5	8269130534	shubhisahu30@gmail.com
21.	Vyapak Tiwari	ETC	5	7999528936	tvvyapak@gmail.com
22.	Uttam Kumar Sahu	MECH	3	9993908627	sahuu6175@gmail.com

RULES FOR THE STUDENTS

1. A Google form will be floated to students for their consent to sit on placement drive of particular company. If student gives his consent, it is mandatory for him/her to take the test. A student must submit a proper application if he/she is missing the test. In the event that a student is found to be missing despite filling out the G-Form without a valid reason (as described below), it is highly unexpected, and the student is held responsible for any subsequent consequences.

It is imperative that students have a valid reason if they miss any tests. According to the Department, the following reasons are acceptable:

- **Medical Reason(s)**

It is allowed for a student to be exempted from taking the test if a valid medical report and prescription are issued by an authorized medical practitioner.

- **Any Emergency situation/ Problem(s)**

In the case of an emergency situation or problem, which makes it impossible for the student to appear for the test, then the student can be exempted only if the reason or the problem is found to be valid, otherwise it cannot be exempted.

2. Depending on the packages offered by companies, there will be different pools. The student, however, will not be allowed to appear in a particular pool again if he/she receives an offer from a company of that pool, instead will be required to appear in the next pool.

3. In addition, students are informed that once they accept an offer letter from a company, they cannot decline it.

PLACEMENT PROCEDURE

STEP 01

Send an Email

Company should send a mail to the placement cell at tpo@gecraipur.ac.in showing an interest for placement activities.



STEP 03

Conduct Tests

Company can conduct Online or Offline tests for the screening students.



STEP 05

Declare Results

List of selected students is provided to the TPO cell.



STEP 02

Fill Necessary Forms

Company should then fix a suitable date for pre placement talk in consultation with the placement team.



STEP 04

Interviews

Interview date to be finalized with the placement cell.



OUR RECRUITERS



OUR NOTABLE ALUMNUS



Dinesh Pratap Singh
Project Manager,
Amazon, NYC



Divya Nainani
Project Manager,
AWS Security



Simran Seetha
Software Engineer,
Dassault Systems



Jitendra Vishwakarma
Backend Developer,
CISCO



Divya Vardiyani
Sr Manager, Digital Platforms
IDFC First Bank



Vasu Verma
FPGA Dev. Tools Engineer,
Intel



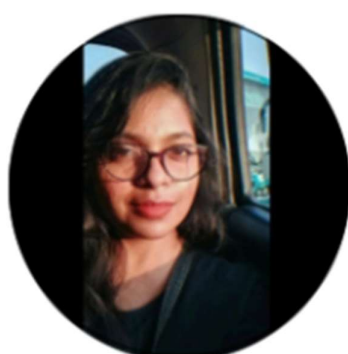
Aniket Agrawal
Associate Business Analyst,
Trinamix Inc.



Ichhwak Malhare
Associate,
RSM US LLP



Avnish Tiwari
Consultant,
Deloitte USI



Harpreet Kaur
Specialist Software Engineer,
Societe Generale



Harshit Kumar Sandhu
Phd Scholar,
IISc Bangalore



Abhinaw Jagtap
Data Scientist,
Axis Bank



Anand Biswas
Associate Software Engineer,
ServiceNow



Niharika Agrawal
Data Engineer
LSN Software Services Pvt Ltd



Anuj Khare
Software Dev. Engineer,
VMware Inc.



Vikash Banajre
Cloud SW Dev. Engineer,
Intel



Avinash Vishwakarma
Software Dev. Engineer,
GeoIQ



Rahul S. Chauhan
Software Dev. Engineer,
Voosh



Aman Rathore
Trainee Engineer,
Siemens Energy



Shubham Shrivastava
Sr. Digital IC Design Engineer,
Marvell Technology



Anmol Tripathi
Master of Science Scholar,
George Mason University, US



Atul Agrawal
Senior Software Engineer,
MediaTek Inc.



Swatesh Kumar Ambast
Software Dev. Engineer,
CISCO



Akash Pardhi
Assistant Manager ,
Adani Power

TRAINING & PLACEMENT OFFICE



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