



GOVERNMENT COLLEGE OF ENGINEERING, NAGPUR

III & PLACEMENT BROCHURE 2024-2025

GOVT. COLLEGE OF ENGINEERING

GOVT. COLLEGE OF ENGINEERING NAGPUR

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MAIN
BLDG.

Sector 27, Mihan Rehabilitation Colony, Khapri
(Railway), Nagpur, Maharashtra, India - 441108.

About Institute

Government College of Engineering, Nagpur is a newly established Government Institution in the academic year 2016-17, with the aim of imparting quality technical education in order to create globally competent technocrats to serve the society. The college is approved by AICTE, New Delhi and affiliated to Rashtrasant Tukadoji Maharaj University (RTMNU), Nagpur. The college is presently offering four year undergraduate programmes in engineering disciplines viz; Computer Science and Engineering, Mechanical Engineering, Civil Engineering, Electronics and Telecommunication Engineering and Electrical Engineering. The college has its own campus spread over 11.67 acres of land. The college has been accredited by NAAC Accreditation B++ Grade.

VISION

To be an institution of national repute creating globally competent technocrats to serve the society.

MISSION

- To impart quality education through need based curriculum in academic programs.
- To promote excellence by creating intellectually stimulating environment for creativity, innovation, research and professional activities.
- To foster relationship with industries, other leading institutions and alumni so as to enhance career opportunities for students.
- To inculcate sense of discipline and responsibility towards nature & society.

PRINCIPAL'S MESSAGE

The Institute, commonly referred as GCOEN, started functioning in 2016 with 5 UG Engineering Programmes under the administrative control of Higher and Technical Education, Govt. of Maharashtra. The Institute is affiliated to RTM Nagpur University, Nagpur. GCOEN has established its own identity not only in the Vidarbha region but also in the Maharashtra State. The students of high caliber are the backbones of the Institute. The Institute strives to impart quality technical education to the students who have always proved their excellence in University and other competitive Examinations. Although academics is the top priority, the students are motivated to participate in co-curricular and extracurricular activities. A conducive environment and opportunities are made available to each one of the students so that the focus is always on their 360 degree development.



DR. R.P. Borkar
Principal, GCOEN Nagpur

The placement of the students reached near to 80% which includes a highest package of Rs. 44.0 Lakh as offered to one of the final year students. So as to increase industry interactions, the Institute has signed MoUs with various nearby Industries and few academic institutes as well. Dedicated faculty of the Institute, with high quality research background has always been the strength of the Institute. Under the guidance and support from Directorate of Technical Education, Govt. of Maharashtra Institute is comfortable to keep the pace of progress. I am sure that the institute will attain new height of achievements in coming days. So come, let us join the hands to develop our society by applying engineering knowledge for better living.

DEAN'S MESSAGE

The placement is a benchmark of the performance and it portrays the success of any institutions. III & Placement cell is crucial in the college and is constantly striving to provide assistance to the students in their efforts to explore for the employment. This cell takes up the role of facilitator between potential employers and students. It ensures that the students get information on companies and sectors of their concern. The objective of the Training & Placement cell is to facilitate the process of placement and ensure that each eligible student gets an opportunity to appear for the placement drive. It plays an important role in counselling and guiding the students for their successful career placement. It arranges various technical and soft skills programs which elevate the skills and increases the confidence of the students while facing the various tests and interviews conducted by the companies.



Dr. Rajeshree D. Raut
DEAN III & Placement Cell

Training and Placement offered services like guidance on a wide range of issues, such as employment, career planning, opportunities etc; thereby preparing students effectively for the future. The cell operates continuously round the year to facilitate contacts between graduates and industry. The cell also organizes need based workshops, training programs, sessions for enhancing the technical and soft skills of students by inviting prominent personalities and technocrats from leading nearby industries. The students are encouraged to take up practical training through internship and gather hands-on experience on the real life applications by working on live projects. I hope that through the initiative and continuous efforts from college, the students will be able to withstand in competitive environment and make a mark in the industry by become a successful human being.

III & PLACEMENT STRUCTURE AND FACILITIES

THE FACILITIES

To assist every step of the placement process, the III & Placement Department is well-equipped with excellent following facilities:

- Infrastructure to support online/offline screening examinations.
- Students have access to an end-to-end online system.
- Auditorium for workshops and pre-placement talks.
- Independent III & Placement office.
- Video-conferencing facility. Tele-interview rooms.

THE STRUCTURE

Campus placement at GCOEN falls under the preview of the training and placement unit. The professor in charge, the staff of the placement cell, and the student representatives are in charge of a number of important roles and responsibilities, planning company visits, maintaining all official communications with recruiters.

The team of student representatives consist of:

- The core group of the student representatives (for assisting professor incharge towards excellence in internships and full time hiring process).
- Departmental placement coordinators (to represent the concerns of the students from their respective batch, and to assist in internships and full time hiring procedure).



अध्याया

ADHYAAYA

STUDENT ACTIVITIES

ADHYAAYA is the annual technical symposium of Government College of Engineering. It is a forum where people can share their ideas, a platform to innovate and a place to nurture the talents of Technocrats. Adhyaaya usually features a variety of events pertaining to different branches as well as the pure sciences. Events include Personality contest, Singing, Quiz, Debate, Band contest, Coding Contest. This festival receives more than 5000+ viewers every year.



ADHYAAYA



ORANZ

STUDENT ACTIVITIES

ORANZ is the annual cultural festival of Government College of Engineering, Nagpur, India. It is the most anticipated youth event of the year in Central India. Each year, Oranz boasts of a multitude of participants in its various contests. The festival is completely student-organized and reputed firms sponsor the event each year. The main event runs for 2 days, while the elimination rounds for various contests begin a week in advance. Cultural Night acts as the curtain raiser and the proceeds of the event go to a charitable institute.





SFOORTI

STUDENT ACTIVITIES

SFOORTI is the annual sports week of Government College of Engineering, Nagpur. It is one of the most anticipated sports event of central India. It was started by the pioneer batch of 2017 in GCOEN. Each year, Sfoorti gets a multitude of participants in its 11+ sports contests. The event is completely organized and managed by students. Mainly event runs for 5 days. Contests include both indoor as well as outdoor sports. It imbibes the characteristics of sportsmanship, team work and leadership into students and develops their personality

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STUDENT ASSOCIATIONS



STUDENT WELFARE COMMITTEE

All the clubs, the associations and the cells in the college come under SWC. With a motto of "everything under one umbrella" SWC was introduced. SWC organized induction visit to Bajaj Science Center, Wardha and Mahatma Gandhi Institute of Rural Industrialization where students learned practicalities of science in everyday life.



COMSA

COMSA organized guest lectures on Data Analytics, ML and NVIDIA using CUDA. This guest lectures emerged as a beacon illuminating the path towards a future defined by AI and data-driven insights. Autocoders coding competition was a two-day event designed to challenge and inspire coders and to showcase of their problem solving abilities.



ETSA

INNOVATION EXPRESS

In this event conducted by ETSA - InnovationXpress a dynamic PowerPoint presentation competition that invites teams of 3-4 individuals to showcase their insights on the integration of the Bureau of Indian Standards (BIS) in Indian education. The event emphasizes creativity, depth of research, and the ability to present complex ideas in an engaging manner.



EESA

INVENTRIX 5.0

Plan2Prototype is organized by EESA, GCOEN. The idea behind Inventrix is to select one particular problem statement from any one of the theme finalized for the Dare 2 Invent competition and then present reliable, efficient, optimal and viable solutions for the selected problem statement. A reliable prototype has to be presented in this round.



CESA

MOCK PARLIAMENT

On occasion of Jal Jagruti Saptah, poster making competition and mock parliament was organized by CESA and NSS in association with IWWE on 22 March 2024 at 12 pm in room no. 02 (Auditorium) of Government College of Engineering Nagpur on topic "SAVE WATER".



MESA

DRISHTI-2024

DRISHTI 2K24 virtual technical event organized by MESA on 25-26th Sept,2023. From workshops to competitions, each event in DRISHTI like robo race, web3 + AI workshop, etc was a testament of our collective drive for excellence and innovation.

A photograph of a large, multi-story building with a grid-like facade, likely a college or university building. The building is light-colored with many windows. The foreground is a grassy area. The image is darkened to serve as a background for the text.

STUDENT CLUBS

Government College of Engineering Nagpur provides an environment that nurtures leaders in addition to sound engineers. Notwithstanding the tight academic schedule that students have, they manage to indulge in various extra-curricular activities. A host of activities ranging from inter-hostel competitions and national level festivals to managing facilities like messing and hostel infrastructure are entirely managed by students. These activities provide multitude of holistic improvement platforms for students to hone their technical and managerial skills, which are imperative for one to excel in his or her workplace. Here is the glimpse of activities.



GOOGLE STUDENT DEVELOPER CLUB



Participants attended hands-on sessions on Google Cloud Platform (GCP), learning cloud computing, database management, and AI model development. About 120 students engaged in the GCCF and Gen AI courses, gaining practical skills. The first 100 to complete the workshops received GDSC stickers, backpacks, T-shirts, and Google Cloud bottles.



TRISHAKTI CELL



The cell aims at encouraging youth of India towards Armed forces (Army, Navy, Airforce) The major objective is to enhance defence integration and help the students to learn more about defence forces. The cell hosted numerous webinars and professional talks to encourage college youth to be aware and thrilled to get into defense services.



INSTITUTE'S INNOVATION COUNCIL



IIC-Institution's Innovation Council Cell has an objective of systematically fostering the culture of innovation and start-up ecosystem in the institute. The cell hosted numerous webinars and professional talks to encourage students for innovation.



ROTRACT CLUB



The aim of the club is to create an environment where everyone can grow together and have maximum exposure. They are group of individuals who hangout from time to time, organize events which give back to the society and meet new people along the way!



ROBOTICS CLUB



Students of GCOEN Robotics club worked on a robot which can walk like humans. Under the guidance of Prof. Yarasu (Asso. Professor, Mechanical Dept). The is Bipedal robot has 6 degrees of freedom controlled by 6 servo motors which are synchronized according to the movement.



AUTOMOBILE CLUB



The Automobile Club - The primary objective of automobile club is to design a safe and functional vehicle based on a rigid and torsion-free frame, well mounted powertrain and to understand the finer aspects of vehicle design with the ulterior motive of fabricating prototype vehicle that could be manufactured for customer sale, while strictly adhering the competition rule.



NCC CELL



The NCC cell provides exposure to the cadets in a wide range of activities, with a distinct emphasis on Social Services, Discipline and Adventure Training.

MUSIC AND DANCE CLUB



ASTRONOMY CLUB



A night-sky observation session was conducted in college premises on 25th April, 2022. Session commenced with spotting of the moon followed by spotting one of the brightest stars of our night sky, Sirius.



VIRINA CELL



Virina cell is all about women empowerment. It encourages, develops women for their better lives in the society.



NSS CELL



NSS Cell of the college encourages the students to serve to the society. Volunteering for various tasks under NSS activities, enhance overall personality and develop leadership skills.



DRONE CLUB



The club was established for providing a platform to the young technocrats to innovate and apply the modern UAS technology in their respective fields of Engineering and Technology.

ACHIEVEMENTS



Reshal Bhati

Ironman 70.3 was held in Salalah, Oman on 23rd September 2022, a race course of 1.9km sea swimming followed by 90 km cycling followed by 21.1 km running. Youngest girl in Nagpur to finish at 2nd position in her age category. Qualified for Ironman 70.3 World Championship to be held in New Zealand in Dec. 2024.



Snehal Joshi

It's a matter of pride to share that Mr. Hardik Jagtap, studying in the mechanical Department, participated in Ashwamedh 2022. RTM Nagpur University basketball team secured 2nd position. And also participated in inter university (west zone). His team also got 3rd place in SGGS Nanded (Zenith-23) tournament and won the award for best defender.



Hardik Jagtap

It's a moment of pride to share that Snehal Sunil Joshi, a student of Government College of Engineering, Nagpur, represented India in the Duathlon Cup 2023 and won a gold medal. Secured first position in the Triathlon at the Karnataka Triathlon Championship. Secured second position in the Senior Triathlon category at Chennai. Represented Maharashtra in the Senior Triathlon category at Pune.

ACHIEVEMENTS



GCOEN Basketball Team

Basketball Men's Team secured 3rd position in Zenith '23 Basketball tournament held at SGGS Nanded competing till the semifinals.



Purvi Mahalle

Purvi Mahalle represented inter university basketball team. And she has also played at the 72nd Senior National Basketball Championship.



GCOEN Football Team

GCOEN Men's Foot Ball Team Played in Semi Finals and secured 3rd position in ZENITH_23 sports event held at SGGS Nanded.



Anish Bhere

Anish Bhere was selected for the All India University Gymnastics Nationals held at Chandigarh in 2022 & 2023. He has also bagged gold medal in 2023,2024.

DEMOGRAPHICS

2024 BATCH



PLACEMENT ANALYSIS

2024 BATCH

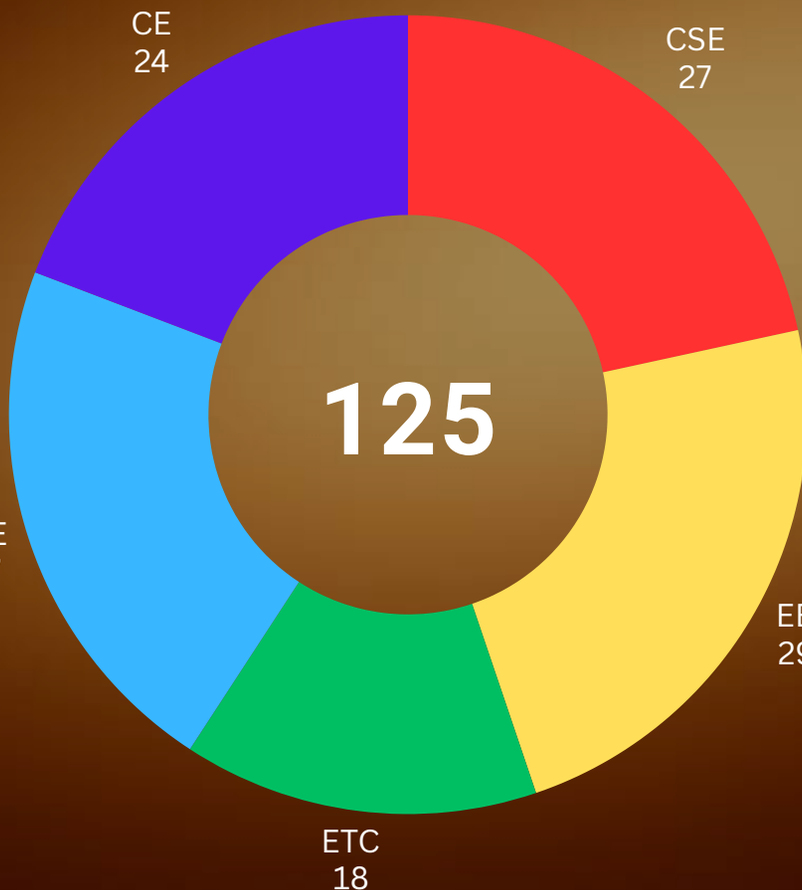
19+

NO OF COMPANY VISITED

20

LPA

MAXIMUM PACKAGE



146+

FULL TIME OFFERS

5.1

LPA

AVERAGE PACKAGE

20

PROMINENT RECRUITERS

ninjacart

HCL

SIEMENS

CEAT

ZOHO

BYJU'S

T.EN

SOLARIS

Reliance
Industries Limited
Growth is Life

INFOCEPTS

SCHAEFFLER

HEXWARE

Capgemini

OUTSCAL

LARSEN & TOUBRO

TECH WALNUT

Infosys

TATA
TATA MOTORS

tcs
TATA
CONSULTANCY
SERVICES

Deccan
An Environmental Engineers

SISA

Persistent

adani

Cognizant

TECH
mahindra

GlobalLogic

IntelliPaat

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CONTACT US

GCOEN resides at the southern part of the Nagpur City. Being the winter capital of Maharashtra, Nagpur is well connected by air, rail and road. Just 11 mins away from DR. B. R. Ambedkar International Airport and 23 mins away from Nagpur railway station. Being a metropolitan city, Nagpur has no dearth of accomodation options. Further arrangements can be made in the guest house for recruiters by the Placement Office on prior notification. The training and placement office can be approached for any assistance. Please feel free to contact T&P Office for any further information.

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