



**GOVERNMENT COLLEGE OF ENGINEERING, JALGAON**

**(An Autonomous Institute of Govt. of Maharashtra & NAAC Accredited)**

**NH-6, Jalgaon-425002**

**Phone No. 0257-2281522 Ext. 314/317      E-mail: [principal@gcoej.ac.in](mailto:principal@gcoej.ac.in)**

## **INSTITUTE BROCHURE**



**National Highway No.06**

**Industry-Institute Interaction Cell**

**Contact: 0257-2281522 Ext.317/293 | e-mail:[placements@gcoej.ac.in](mailto:placements@gcoej.ac.in)**

**2022-23**



**Dr. G. M. Malwatkar**  
(Principal)

## Message By Principal:-

I welcome you all to Government College of Engineering Jalgaon, an autonomous institute of Government of Maharashtra and NAAC accredited institute. With a pure global vision and a strong connection between faculty members, students and the corporate world we are aimed at preparing tomorrow's globally accepted engineers and technological leaders. We aim to develop engineers who will be confidently vibrant and self-reliant in every sphere including human skills and ethical values.

The extensive infrastructure, well-equipped laboratories, resourceful library with e-learning facilities, competent, qualified and experienced faculty, well-designed hostel, guest house, catering arrangements, facilities for indoor and outdoor recreation provides a good environment for grooming of graduating engineers.

## About Institute: -

Government College of Engineering, Jalgaon (an Autonomous Institute of Government of Maharashtra), established in 1996 in 19.38 acres of land in the heart of Jalgaon City. It is approved by the Directorate of Technical Education Mumbai, AICTE, New Delhi and affiliated to KBC North Maharashtra University Jalgaon. The institute is under 2(f) of UGC and in process to get 12(B) of UGC act 1956. The Institute became autonomous in 2014. The institute is National Assessment and Accreditation Council (NAAC) accredited and its two programs (Instrumentation and Mechanical) were accredited by National Board of Accreditation (NBA), New Delhi. The institute is selected by the Central and State Government for Technical Education Quality Improvement Program (TEQIP) phase-III after successful completion of TEQIP-II.

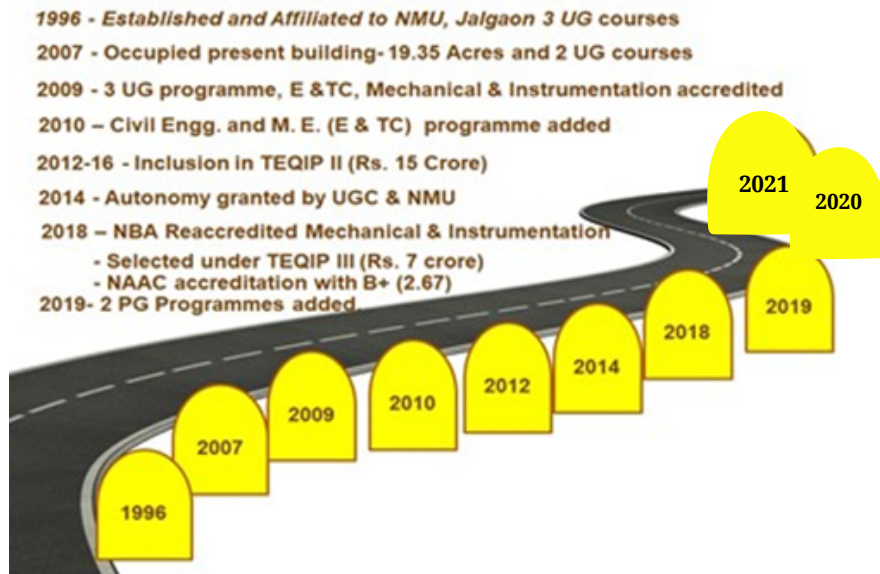
The Institute is imparting professional education in the fields of engineering with emphasis on ethical and human values and abides to provide quality entrants with responsible social values. At present, the institute offers B. Tech. (Bachelors of Technology) programs in Civil, Computer, Electrical, Electronics and Telecommunication, Instrumentation and Mechanical Engineering. A post graduate course (M. Tech.) Course in Electronics and Telecommunications Engineering with specialization in Digital Systems, Mechanical in Heat Power engg., Electrical Instrumentation and control engineering. The Institute also offers research programs (PhD) in Civil, Electrical, Electronics and Telecommunication, Instrumentation and Mechanical Engineering.

## Central Activities: -

The Institute campus consists of the main academic and administrative building, workshop building, boys and girls hostels of capacity 360 and 160 respectively, a guest house, staff quarters (32 no.) and faculty quarters (16 no.). Principal quarter is also in the campus in addition to the newly constructed minority girls hostel.

## INFRASTRUCTURE: -

Institute is spread over 19.38 acres of land in the heart of Jalgaon city. All departments possess well equipped laboratories and classrooms to provide great learning ambiance. Boys' and girls' hostels, officers and staff residential facilities are available on campus. The institute has an AC seminar hall to organize institute level programs such as Seminar, workshop, T&P activities etc.



Academic and Administrative Building

## COMPUTING FACILITY: -

The institute is connected to the internet through 50 Mbps BSNL and 1 Gbps NKN lease line, wi-fi campus. The server room has six different specifications and computational power. Students have access to about 750 computers equipped with the latest hardware and software specifications spread over each departmental and central computer laboratory.



Central Computing Facility

## LABORATORY: -

Each department provides the latest laboratory facilities for the practical as well as research purposes. All the laboratories are upgraded under TEQIP funding. Modern equipment and software are procured for practical knowledge required for design and analysis. The laboratories include display of course outcomes and program educational objectives.



Modern Laboratory

## LIBRARY: -

The central library has a collection of nearly 34939 books of around 6,300 titles and bound periodicals with subscription of various Indian/International technical journals / periodicals, newspapers and magazines on different topics. The library uses SLIM software for transaction and has open access. It also facilitates 15 digital library nodes and course viewing of NPTEL.



Central Library

## STTP FOR FACULTY & STAFF: -

Institute organizes 36 short term training programs (STTP) for faculty and 55 training programs for students during the last five years. Every faculty/staff members and students participated in STTP or training for improving the knowledge base at present industrial development and also participated in management development programs.



## INDUSTRIAL VISITS:-

In order to know industrial work and development, every year industrial visits are organized by every department within or outside Maharashtra state. Industrial visit enriches the students by knowing the aspect and working in the industries.



## Curricular and Extracurricular Activities:-

**Tech-Carvaan2022** is the annual technical and cultural festival of the Government College of Engineering Jalgaon. Students of GCOEJ presents a streak of mesmerizing events of technical and non-technical background in the silver jubilee event of GCOEJ annual Tech and Cultural fest. It is spread over two days and four nights. Tech-Carvaan was organized from 18th May 2022 to 21st May 2022. This year tech-Carvaan was conducted on regional level.

Tech-Carvaan was conducted under the guidance of Mr. G.M.Malwatkar (Principal, GCOEJ), Mr. S. A. Patil (VP, SRC) and all Head of Departments.

All the events were managed and handled under the guidance of Student Representative Council (SRC). Tech-Carvaan comprises of Technical and Non-Technical events.

### List of Technical events:

1. Computer Department – Digital Palette, Pseudo Gladiator, Click
2. Mechanical Department – CAD Mania, Robothon
3. Electronic and Tele-communication Department – Invento Mania, Treasure Hunt
4. Electrical Department –Circuit Mania, VIBGYOR
5. Instrumentation Department – Code LC Mania, Bolly Mania
6. Civil Department – Bridge IT, Psynchfire

### List of Non-Technical events:

1. NatyaRang - Drama and Skit
2. Open Mic – Poetry, Stand-up, Mimicry, Rap
3. Dance
4. Food Mela
5. Orchestra



**Head of Departments and Student Representative committee Members**



**Tech Carvaan Inaugurated by Mr. Vijay Shinde (Police Inspector, Ramanand Nagar Police Station, Jalgaon)**

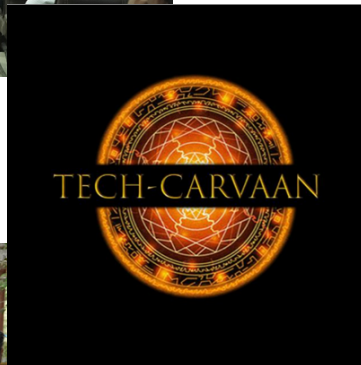




Robothon

The technical events conducted on are as follows –

- Robothon - ROBOTON Competition, which includes the Robo Hurdle Racing
- Treasure Hunt – Event which can be played using various tricky clues which take us to the goal.
- Psynchfire – Story writing based on personality of candidate and his/her skills testing - intellectual and psychological.
- Click - Click is an idea presentation competition organized by department of computer science, in this participants are expected to present their innovation to the judges.
- VIBGYOR – Rangoli Competition organized with topic provided on the spot the participants.
- Bollymania – The event consist of three stages : Quiz, Rapid Fire and DumSharaz



Mr. Shamsikant Babbar, Mr. G.M. Malwatkar and MR. S.A.Patil lightening the lamp of Cultural Event

Orchestra was conducted in the evening, resulting in a musical evening where students of GCOEJ rocked the eve.



Orchestra Night

## Industry Institute Interaction Cell: -

The goal of the institution is to produce skilled, globally competent professionals through quality technical education and to prepare them for immediate employment. Industries engross these knowledgeable professionals and enhance its production capabilities by contributing the latest technologies. To produce proficient graduates ready for the industry, it is necessary to know the requirements of the industries through industry-institute interaction. Hence, a good and vibrant industry institute interaction to promote education and entrepreneurship is definitely required.

Industry-institute interaction (I-I-I) provides the best platform for showcasing the best practices, latest technological advancements, and their implementation and impact on the industry. Also, I-I-I promotes industry experts to participate in curriculum design which plays a significant role in preparing the students ready for the industry. Teaching-learning processes can be improved by integrating industrial training to the students which also provides an exposure of the corporate world. Students should be encouraged to undertake the final year projects in the industry with a joint supervisor from the industry. I-I-I promotes development of entrepreneurs which further leads to rapid industrialization and hence improved well-being of a country. I-I-I can also increase the research and development activities in both industries as well as institutions which further leads the nation to grow technologically and socioeconomically.

In keeping with the thrust areas, following action plan has been prepared by the III Cell to fulfil the aims of Industry Institute Interaction into achievements:

- i. Establishing / continuing liaison between faculty members in the Institute, representatives from the Industries and representatives from organizations involved in the promotion of industrial development for mutual benefits to both the systems i.e. industry and institute.
- ii. Identifying and preparing / updating a list of executives and technologists from various industries / establishments in the region and working out a system of inviting them to address the faculty members and/or students.
- iii. Preparing / updating a comprehensive directory of technology experts in different fields of expertise and know-how and forging continuing links with them through various means of involvement like talks, guest lectures, research collaboration, students project guidance, seminars, etc.
- iv. Reviewing graduate curricula and reorient these to meet the needs of the industry by involving experts from industry in framing syllabi.
- v. Providing the student training/apprenticeship in industry.
- vi. Organising refresher courses / training programmes/soft skills/aptitude programs. The activities of training and placement are based on the budgetary approved from the institute.
- vii. Support and motivation to students to GATE and other competitive examinations through the cell.

## Training And Placement Office: -

- The college has imparted Soft Skills and Aptitude Training Program into the regular curricular from Fifth semester till Eighth Semester, so that the student admitted to the college would be industry/Placement ready before he/she comes to the Final year of the course.
- The alumni work in industries like TCS, Honeywell, Johnson , IBM, TUDIP, Bosch, Wipro, Toyo India, etc. prove the fact that the institute is known all over India and abroad as a provider of dynamic and trained engineers to the industry.



Aptitude Test

## Training & Placement Cell: -

Placements form an integral part of the institute. The Institute has a separate Training and Placement Cell. The placement committee consists of one faculty representing each department and the committee decides the guidelines for the placement activity.

The guest lectures and training programs are arranged for the students. The training and placement division has a focused approach to prepare students right from the second year of joining the college. Experienced teaching staff take care of the technological abilities to recall knowledge gained during academics for application at the workplace and soft skills required in the industry today. These training include personality development, communication skills, and analytical abilities.

We also conduct campus interviews and include presentation, aptitude tests, group discussion and interview techniques.

The T&P cell aim to accomplish the following every academic year:

- Organizing pre-placement seminar by companies/industries,
- Maintaining database of companies and establish strategic links for campus recruitments,
- Coordinating with companies to learn about their recruitment procedure,
- Identifying the needs and expectations of the companies to assist them in recruiting the most suitable candidates,
- Organizing training for students (soft skills, technical sessions, and mock interviews),

### WHY TO RECRUIT GCOEJ STUDENTS?

➤	All the students are admitted on the basis of state merit from all over Maharashtra.
➤	As an autonomous institute, the curriculum of all courses is at par with industry needs.
➤	The institute and students are adhering to all activities shown in the academic calendar of the institute, resulting in developing the importance of time among students.
➤	Every morning, the National Anthem is sung before the classes to inoculate national attitudes among the students.
➤	The students in the institute are mentally and physically strong, sincere and hardworking.
➤	The students are actively participating in technical, social, research, and community development programs.

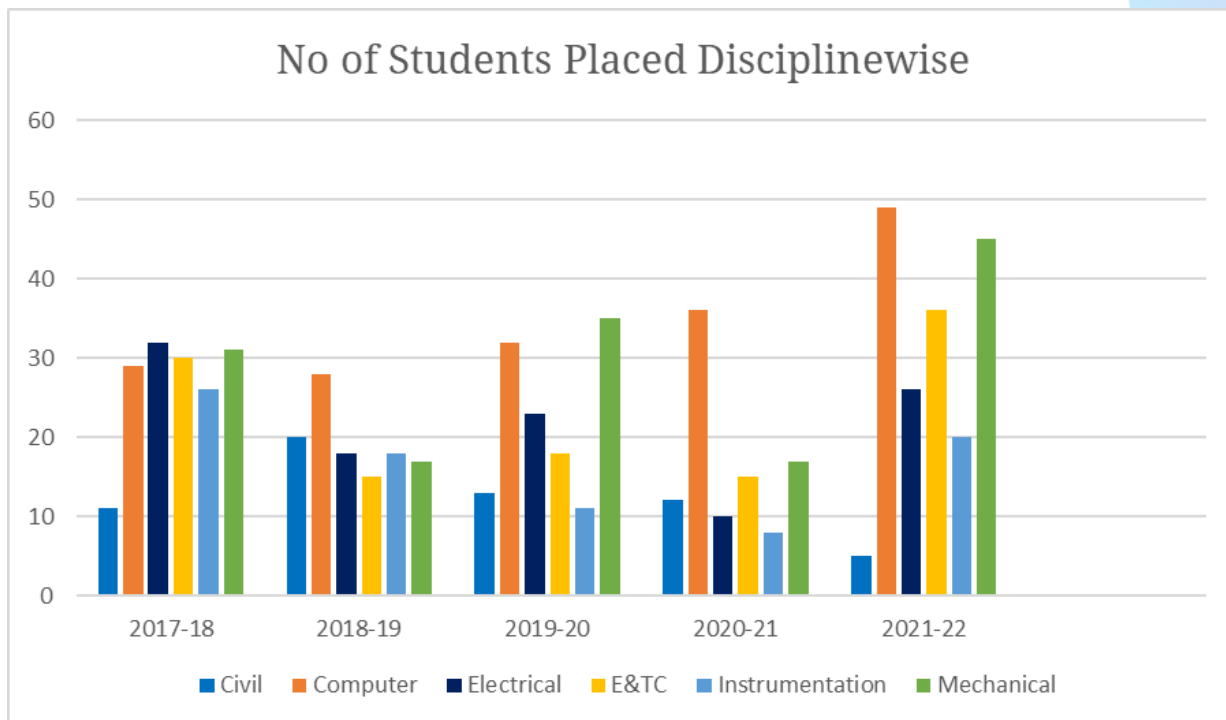
## Placement Record of A.Y 2021-22

Sr no	Name of the Company	No of Students Placed
9	Hexware Technology	11
10	QSpider	13
11	Adani Group	1
12	Pentagon Space Pvt. Ltd	10
13	Dhoot Transmission, Aurangabad	5
14	Ralson Tyres Pvt. Ltd	1
15	Torrent Power Ltd.	5

Sr.no	Name of the company	No. of Students Placed
1	Tech Mahindra Cerium systems	5
2	Raja Software Labs, Pune	2
3	Evosys Consultancy Services Pvt Ltd	1
4	Capgemini India	24
5	Wipro	52
6	TCS	34
7	Tata Motors	15
8	Endress+Hauser flowtech, Aurangabad	3

Sr no	Name of the Company	No of Students Placed
16	Palle Technologies	16
17	FYNDNA	1
18	Tech Mahindra	5

Sr no	Name of the Company	No of the Students Placed
19	Infosys	33
20	Malegaon Power Supply, Malegaon	3
21	Nuclear Power Plant	1



**250+ Students Placed with highest package 17LPA from 2021-22 Batch**

**Contact Details: -**

**Shri. M. S. Sadavarte**

**Asso. Training & Placement Officer.**

**Govt. College of Engineering, Jalgaon. Mob No- 9881095623**

**E-mail: placements@gcoej.ac.in, tandpjal@gmail.com, maheshsada@yahoo.co.in**

**Placed/Selected Students - 2021-22 batch**



**GOVERNMENT COLLEGE OF ENGINEERING, JALGAON**

( An Autonomous Institute of Government of Maharashtra and NAAC Accredited )

“Globally Accepted Engineers with Human Skills”

*Congratulations!*

**Campus Placement 2021-22**



**Package  
17 LPA**

**Rahul Kharat**

**Nuclear Power Corporation of India Limited,  
Tarapur**

Best Wishes from -

**All Teaching / Non-teaching Staff, Dean-III, Dr. G. M. Malwatkar (Principal)**



# GOVERNMENT COLLEGE OF ENGINEERING, JALGAON

( An Autonomous Institute of Government of Maharashtra. NAAC Accredited and Affiliated to KBCNMMU. Jalgaon )

"Globally Accepted Engineers with Human Skills"



## Campus Placement

(Academic Year - 2021 - 22)



Aakanksha  
Dharmadhikari



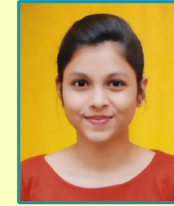
Vaishnavi  
Shantalwar



Chanchal  
Fegade



Chetana  
Patil



ISHA  
JANGLE



Komal Jadhav



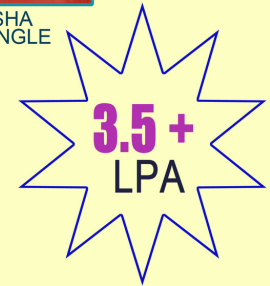
Prachi More



Shubhangi  
Ghughe



Sonal  
Patil



Devraj Rajput



Dhumravarn  
Mulkawar



Durgesh Baviskar



Hrushikesh  
Rasne



Kalpesh Patil



Kulbhushan  
Jadhav



Nikhil Kumavat



Nikhil Sonawane



Piyush Tantak



Prasad Chavan



Rutik Chaudhari



Shubham Sawale



Tejas Badgujar



Yash Patil



Aniket Patil

*Proud of you!*

Best wishes from-

All Teaching / Non-teaching Staff, TPO, Dean-III, Dr. G. M. Malwatkar (Principal)



# GOVERNMENT COLLEGE OF ENGINEERING, JALGAON

( An Autonomous Institute of Government of Maharashtra. NAAC Accredited and Affiliated to KBCNMU, Jalgaon )

"Globally Accepted Engineers with Human Skills"



## Campus Placement in **TATA CONSULTANCY SERVICES (TCS)**

(Academic Year-2021-22)

**3.36 to 7.0 LPA**



ASHISH SONTAKKE



AMAN WANKHEDE



AMEY NAGMODE



GAURAV MANE



JAYESH WANI



LAVESH CHARPE



PRASAD CHAUDHARI



BHAVNA LATARE



JAYA PALIWAL



MUGDHA DESHPANDE



ISHA JANGLE



SANDEEP RAUT



RAHUL KADAM



SAYLEE BOROLE



FALGUNI PATIL



GAURI PAWAR



SUJATA PATIL



YASH PATIL



RUSHABH UGEMUGE



PRANITA PATIL



PRASHNA LENDE



SAMIKSHA PUROHIT



SAYALI ROKADE



VISHAL SARDAR



SALIK SAYYED



VANSHIKA FAYE



SHWETA PATIL



SMITA POKALE



TANMAY CHAUDHARI



VAIBHAV SONTAKKE



SANKET RATHOD



SAURABH RANE



SHUBHAM SAWALE



SURAJ SINGH

*Congratulations all Achievers !*

Best Wishes from -

All Teaching / Non-teaching Staff, TPO, Dean-III, Dr. G. M. Malwatkar (Principal)



# GOVERNMENT COLLEGE OF ENGINEERING, JALGAON

( An Autonomous Institute of Government of Maharashtra. NAAC Accredited and Affiliated to KBCNMU. Jalgaon )

"Globally Accepted Engineers with Human Skills"



## (Academic Year - 2021 - 22)

# Campus Placement

# Infosys®



Aakanksha Dharmadhikari



Aayushi Naik



Achal Gohade



Aishwarya Deokar



Anjali Bhadekar



Chetana Patil



Dhanashri Sonavane



Dipika Marathe



Prashna Lende



Rashmi Deshmukh



Snehal Patil



Snehal Chavan



Aniket Brahmanekar



Anup Nishanrao



Dhiraj Shinde



Kishor Lade



Lavesh Vijay Charpe



Mandar Khadke



Nikhil Ausekar



Parth Auti



Rajesh Jatal



Rohit Bhandare



Sangam Shinde



Saurabh Musale



Saurabh Wani



Sharad Kulwant



Shirang Pendke



Shubham Bhalekar



Sudhir Patil



Swapnil Ranteke



Ajinkya Patil



Vaibhav Chirde



Vipin Bopche

# 3.5+ LPA



## CONGRATULATIONS

Best Wishes from -  
All Teaching / Non-teaching Staff, TPO, Dean-III, Dr. G. M. Malwatkar (Principal)



# GOVERNMENT COLLEGE OF ENGINEERING, JALGAON

( An Autonomous Institute of Government of Maharashtra. NAAC Accredited and Affiliated to KBCNMMU. Jalgaon )

"Globally Accepted Engineers with Human Skills"



## Campus Placement in



(Academic Year - 2021- 22)  
**3.5+ LPA**



ANKITA YETALE



ARYA BHANGALE



BHAGYASHRI TALELE



BHARATI RASHINKAR



BHAVNA LATARE



DARSHANA JONDHALE



DIPTI SATARKAR



HEMLATA MALVE



ISHA KASANGOTTUWAR



MANALI ZOPE



PAYAL WAKEKAR



POOJA MARATHE



PRASHNALENDE



PRIYA KALE



SANIKA WADALKAR



SAYLEE BOROLE



SHIWANI MOHOD



SHRADDHA TEHARE



VAISHNAVI SHANTALWAR



SWATI UDGIRE



ISHA JANGLE



ALI MD MAAZ MD ARSHAD



AMAN WANKHEDE



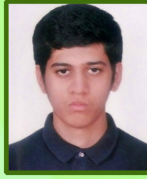
ANAND R. WAGH



BUDDHABHUSHAN BRAMHANE



CHIRAG RATVEKAR



DEEPAK DHAKE



DEVRAJ RAJPUT



DIPAK PATIL



GAURAV UIKEY



HARSHAL PATIL



NIKHIL AUSEKAR



OM KACHAVE



PIYUSH TANTAK



PRAJWAL DIXIT



PRASAD SONJE



PRASHIK UKE



ROHIT BHOLE



RUTVIK BHELONDE



SANDEEP RAUT



SANGAM SHINDE



SHARAD DONGRE



SHREYAS CHAUDHARI



SHUBHAM KHARCHE



SHUBHAM SAWALE



VASUDEV MAHAJAN



VIRAL NOLE



VISHAL KANGUDE



VISHAL SARDAR



YASH PATIL



AAKASH SOLANKE



AKASH PENSALWAR

**Congratulations**  
*all of You !*

Best Wishes from -

All Teaching / Non-teaching Staff, TPO, Dean-III, Dr. G. M. Malwatkar (Principal)



# GOVERNMENT COLLEGE OF ENGINEERING, JALGAON

( An Autonomous Institute of Government of Maharashtra. NAAC Accredited and Affiliated to KBCNNU. Jalgaon )

“Globally Accepted Engineers with Human Skills”



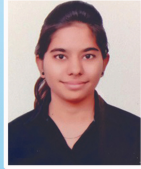
## Campus Placement

(Academic Year - 2021 - 22)

# 3.5+ LPA



Aishwarya Bhaisare  
HCL



Gayatri Patil  
TATA Motors, TCS



Neha Kaushalye  
Torrent Power Limited,  
Mumbai



Neha Surwade  
Peantagaon



Riya Nikhade  
Adani Group



Trupti Chaudhari  
TATA Motors



Apeksha Patle



Sanika R Wadalkar  
Mindtree



Amisha Kothawade  
Cyber Success Pvt. Ltd



Ekta Kharbe  
Hexaware



Hemlata Malve  
Hexaware



Mugdha Deshpande  
Zensar



Snehal Chavan  
Atos Syantel



Smita Pokale  
Hexaware



Ansh Shrivastava  
Accenture



Aditya Mathankar  
ATA Motors



Abhishek Thakare  
Mindtree



Aaditya Joshi  
NeoSOFT Technologies  
Pvt. Ltd



Dhruv Roy  
GrindMaster Pvt. Ltd



Kiran More  
MSEDCL, Hingoli



Prasad Joshi  
Prodapt Solution  
Pvt. Ltd



Rahul Ponde  
FYNDNA Techcorp Pvt. Ltd



Rameshwar Malode  
TATA Motors



Shreyash Nagpure  
TATA Motors



Tejas Bankar  
Zensar



Tejas Bhojar  
Endress & Hauser  
flowtec, Aurangabad



Tushar Nikrat  
TATA Motors



Uditanshu Deshpande  
EXCEL VLSI



Aditya Jamodkar  
Endress+Hauser Flowtec



Amey Nagmode  
HCL\_4.25



Anand Ramdas  
TATA Motors



Durgesh Baviskar  
Torrent Power\_4 LPA



Nikhil Chaudhari\_  
ATA Motors



Suraj Singh  
Deloitte USI



Tanmay Chaudhari  
Accenture\_4.5 LPA



Shyam Sulbhekar  
Monocept Solution Pvt. Ltd



Rushabh Ugemuge  
Hexaware



Rahul Kadam  
Hexaware



Prasad Chaudhari  
Hexaware\_6 LPA



Om Kachave  
Tech Mahindra Cerium  
Systems



Nikhil Gadekar  
TATA Motors

## Congratulations & Best Wishes!

All Teaching / Non-teaching Staff,  
TPO, Dean-III, Dr. G. M. Malwatkar (Principal)





# Government College of Engineering, Jalgaon

(An Autonomous Institute of Government of Maharashtra)  
National Highway No. 6,  
Jalgaon - 425 002, Maharashtra, India



## GATE 2022 Result



**Shivanshu Anant  
Surykar**  
AIR - 1420  
GATE Score - 600  
Computer Branch



**Dinesh Kanoba  
Katakamwad**  
AIR - 2342  
GATE Score - 311  
Instrumentation Branch



**Snehal Dhanraj  
Chavan**  
AIR - 2464  
Gate Score - 530  
Computer Branch



**Ganesh Patru  
Pipare**  
AIR - 4863  
GATE Score - 442  
Computer Branch



**Ansh Mahendra  
Shrivastava**  
AIR - 5355  
GATE Score - 429  
Computer Branch



**Sachin Uditanshu  
Deshpande**  
AIR - 5867  
GATE Score - 379  
E&TC Branch



**Karan Bhaiyasaheb  
Mali**  
AIR - 9650  
GATE Score - 392  
Civil Branch



**Prasad Chaudhari**  
AIR - 10567  
GATE Score - 341  
Computer Branch



**Tushar Pralhad  
Nikrat**  
AIR - 13552  
GATE Score - 333  
Mechanical Branch



**Ashwin Pitambar  
Patil**  
AIR - 15733  
GATE Score - 326  
Civil Branch



**Riya Diwakar  
Nikhade**  
AIR - 18329  
GATE Score - 271  
Computer Branch

GOVERNMENT COLLEGE OF ENGINEERING, JALGAON CAMEUS

(An Autonomous Institute of Government of Maharashtra  
NAAC Accredited and Affiliated to KBCNMU, Jalgaon)

*Congratulations!*

Best Wishes from -

All Teaching/Non-Teaching, Staff, TPO, Dean-III, Dr. G. M. Malwatkar(Principal)

## Some Of Our Recruiters



**Honeywell**



And Many More...

Training and Placement / Industry Institute Interaction Cell Room No. 105, First Floor, Administrative Building,  
Government College of Engineering, Jalgaon Ph: 0257-2281522 Ext. 317 Fax: 0257-2281319  
e-mail:- [tandjal@gmail.com](mailto:tandjal@gmail.com) [placements@gcoej.ac.in](mailto:placements@gcoej.ac.in)  
Connectivity: Road- on NH 6 | Rail- Jalgaon 2km | Airport- Jalgaon 5km