

RAZZAMTAZZ

Annual Magazine

2024-25



Where ideas, innovation, and inspiration come together



GCOEY Annual Magazine

स्वामी विवेकानंद

*“Take up one idea.
Make that one idea your life —
think of it, dream of it, live on
that idea.
Let the brain, muscles, nerves,
every part of your body,
be full of that idea,
and just leave every other idea
alone.
This is the way to success.”*

A. P. J. Abdul Kalam

*“तुमची स्वप्ने पूर्ण होण्यापूर्वी
तुम्हाला स्वप्ने पाहावी लागतात.”*

From the Joint Director's Desk

It gives me immense pleasure to convey my warm greetings to the Principal, faculty members, Editorial Board, and students of Government College of Engineering, Yavatmal (GCOEY) on the publication of Razzmatazz – 2nd Edition (2024–25). This edition of your college magazine truly reflects the institution's academic excellence, cultural vibrancy, creativity, and innovative spirit. It serves as a meaningful platform for students to showcase their ideas, achievements, and talents beyond the classroom.

Technical education plays a crucial role in shaping skilled professionals who contribute effectively to industry and society. In today's rapidly advancing technological era, students must combine strong academic knowledge with practical skills, ethical values, discipline, and a commitment to continuous learning. Institutions like GCOEY are instrumental in nurturing future engineers who will lead innovation and contribute to national development.

I sincerely appreciate the dedicated efforts of the Editorial Board, faculty members, and students who have worked diligently to bring out Razzmatazz – 2nd Edition (2024–25) successfully.

Beyond academics and achievements, education is fundamentally about shaping character and nurturing responsible citizens. The true purpose of an institution is not only to impart knowledge but also to instill integrity, empathy, discipline, and a strong sense of social responsibility. Our students are the torchbearers of tomorrow, and it is essential that they grow not only as skilled professionals but also as compassionate human beings.

In a rapidly changing world, adaptability and resilience have become key qualities for success. Challenges are inevitable, but it is perseverance and a positive mindset that define one's journey.



Our institution has always believed in fostering an environment of inclusivity, mutual respect, and continuous improvement. When students from diverse backgrounds come together with a shared vision, remarkable transformation takes place. The collaborative culture within the campus strengthens unity, promotes healthy dialogue, and builds lifelong bonds.

Their teamwork and commitment reflect the dynamic and progressive academic environment of the institution. extend my heartfelt best wishes to all students of GCOEY for continued success and excellence in their academic and professional journeys. May you continue to strive for innovation, uphold the highest values of integrity and professionalism, and bring pride to your institution and the nation through your achievements.

-Dr. V. R. Mankar

**Joint Director, Technical Education
Regional Office, Amravati**

FROM PRINCIPAL'S DESK:



Dear Students, Faculty Members, and Staff, It gives me immense satisfaction to extend my warm greetings to the entire academic community of Government College of Engineering, Yavatmal. Our institution has always stood for academic excellence, discipline, innovation, and strong ethical values. We believe that true education not only imparts knowledge but also shapes character, builds confidence, and nurtures responsible citizens. In today's dynamic and competitive world, it is essential for students to remain focused, curious, and committed to continuous learning. I encourage every student to actively engage in academics, research, technical activities, sports, and cultural programs, as these experiences contribute to holistic development. Success comes through perseverance, integrity, and consistent effort. I sincerely appreciate the dedication of our faculty and staff members who work tirelessly to create a supportive and inspiring learning environment. Their guidance and commitment play a crucial role in shaping the future of our students. Let us continue to work together with unity, determination, and a shared vision to uphold the dignity and reputation of our institution. I wish you all a productive, meaningful, and successful academic journey.

Dr. Rampravesh K. Rai

Principal

Govt. College of Engineering, Yavatmal

Message from SPOC - NPTEL

Dr. S. M. Shinde
(SPOC - NPTEL) Local
Centre - GCOEY



It is a matter of great pride to serve as the SPOC (Single Point of Contact) for the NPTEL Local Centre at Government College of Engineering, Yavatmal. The NPTEL initiative provides an excellent platform for students and faculty to enhance their knowledge through quality online courses offered by premier institutions such as the IITs and IISc.

The initiative provides students with an excellent opportunity to explore advanced concepts beyond the classroom, develop a deeper understanding of their subjects, and gain exposure to industry-relevant knowledge. The certification offered through NPTEL courses adds significant value to a student's academic profile and helps in improving employability and career prospects.

In today's rapidly evolving technological world, continuous learning and skill development are essential for success.

NPTEL encourages self-learning, discipline, and curiosity, enabling students to learn at their own pace while gaining insights from some of the best educators in the country.

I encourage all students to make full use of the resources provided through the NPTEL Local Centre, actively enroll in courses related to their areas of interest, and strive to achieve certification. Such initiatives not only strengthen technical knowledge but also prepare students to meet global academic and professional standards.

Let us continue to promote a culture of knowledge, innovation, and lifelong learning within our institution.

MAGAZINE COMMITTEE



DR. S. M. SHINDE MAGAZINE ADVISOR

It gives me great pleasure to present “Razzmatazz – 2nd Edition,” our college magazine that reflects the creativity, talent, and dedication of our students. I congratulate the editorial team for their sincere efforts in bringing out this wonderful publication and wish them continued success.

VAIBHAV DHORMARE MAGAZINE SECRETARY

(B.Tech. EE 4th Year)

This magazine captures the true spirit of our campus—innovation, culture, and collaboration. I extend my sincere gratitude to everyone whose efforts transformed ideas into this meaningful publication. I also thank the editorial team and contributors for their dedication in making “Razzmatazz – 2nd Edition” a successful and inspiring edition.



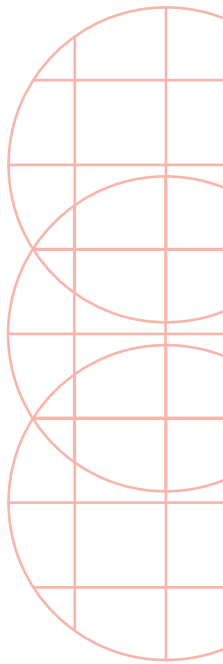
VENKATESH GAWALE MAGAZINE EDITOR

(B.Tech. EE 4th Year)

This edition of “Razzmatazz – 2nd Edition” is the result of the collective effort, creativity, and passion of our college community. I sincerely thank all contributors for their valuable submissions and hope readers enjoy this inspiring journey.

Gymkhana

Vice- President



Dr. S. W. Burande

It gives me great pleasure to extend my greetings to all the students of Government College of Engineering, Yavatmal. The Gymkhana plays an important role in promoting sports, fitness, and extracurricular activities in our college. Along with academics, participation in sports and cultural activities helps students develop leadership, teamwork, discipline, and confidence.

Through various sports events and competitions organized throughout the year, we aim to encourage students to stay active, maintain a healthy lifestyle, and showcase their talents beyond the classroom.

I encourage all students to actively participate in sports and extracurricular activities and make the most of the opportunities provided by the Gymkhana.

“Sports build strength, discipline, and character-qualities that shape not only successful athletes but also responsible individuals.”

— Vice-President Gymkhana
Mechanical Engineering
Govt. College of Engineering, Yavatmal

GYMKHANA UNION 2024-25

GOVERNMENT COLLEGE OF ENGINEERING, YAVATMAL



Dr. S. W. Burande

Vice-President -Gymkhana



Dr. U. V. Dongare
Faculty Incharge -
Cultural



Prof. A. A. Gawai
Faculty Incharge-
Sports



Himanshu Bodakhe
General Secretary



Prajyot Bhusari
Cultural Secretary



Hariom Masne
Gathering Secretary



Saumya Verma
Ladies Representative



Vaibhav Dhormare
Magazine Secretary



Venkatesh Gawale
Magazine Editor



Pravin Dangare
Kabbadi Secretary



Akshay Rane
NSS Secretary



Dinesh Pawar
Cricket Secretary



Chetan Koram
Kho- Kho Secretary



Eshant Nandurkar
Athletic Secretary



Yash Gajbhiye
Badminton Secretary



Om Kathewkar
Indoor Game
Secretary



Harshal Dangar
Vollyball & Football
Secretary

Head of Civil Department

It is my privilege to address the students and faculty of the Civil Engineering Department at Government College of Engineering, Yavatmal.

Our department is dedicated to imparting strong academic foundations and nurturing technically competent and socially responsible civil engineers. We emphasize the development of core knowledge in structural engineering, geotechnical engineering, transportation, environmental engineering, and construction management, along with practical exposure to real-world challenges.

I encourage students to actively participate in industrial visits, internships, site training, research activities, and competitive examinations to broaden their professional horizons. Civil engineering plays a crucial role in nation-building, and it is essential that our students uphold integrity, sustainability, and innovation in their work.

I extend my best wishes to all students for a successful academic journey and a rewarding career in shaping the infrastructure of tomorrow.



Civil engineering is not just about constructing structures; it is about building the foundations for a sustainable and progressive society. It reflects the vision, responsibility, and innovation of engineers who shape infrastructure that improves the quality of life and supports the growth of communities for generations to come.

— Dr. A. I. Dhatrik
Head of Department, Civil Engineering
Govt. College of Engineering, Yavatmal

Head of Mechanical Department

It is a privilege to extend my greetings to the students and faculty of the Mechanical Engineering Department at Government College of Engineering, Yavatmal.

Mechanical Engineering forms the backbone of core engineering disciplines, contributing significantly to manufacturing, design, energy systems, and industrial development. Our department is committed to providing strong theoretical knowledge while encouraging practical application, innovation, and problem-solving skills. We aim to nurture technically sound, disciplined, and ethically responsible engineers who are prepared to meet industry challenges and adapt to emerging technologies.

I encourage our students to actively participate in internships, projects, technical competitions, and skill development activities to strengthen their professional competence.

With dedication and continuous effort, I am confident that our students will achieve excellence and contribute meaningfully to society.



“The Mechanical Engineering Department is committed to nurturing innovation, practical knowledge, and problem-solving skills, preparing students to design, build, and drive the technologies that power modern industry.”

— Prof. M. J. Deshmukh
Head of Department, Mechanical Engineering
Govt. College of Engineering, Yavatmal

Head of Electrical Department

It is my pleasure to address the students and faculty of the Electrical Engineering Department at Government College of Engineering, Yavatmal.

Our department is committed to providing strong academic knowledge and guiding students toward technical competence and professional growth. We focus on building clear fundamentals, encouraging practical understanding, and promoting a disciplined and responsible approach to learning. I encourage all students to take initiative in enhancing their skills through internships, technical activities, competitive examinations, and continuous self-learning. Hard work, consistency, and dedication are the keys to success in the field of electrical engineering. I wish all our students the very best for their academic journey and future careers



“Electrical engineering is not only about generating and transmitting power; it is about energizing progress and enabling innovation. Through knowledge, dedication, and responsibility, electrical engineers contribute to building reliable systems that power industries, connect communities, and support sustainable development for the future.”

— Prof. P. S. Swami
Head of Department, Electrical Engineering
Govt. College of Engineering, Yavatmal

Head of Electronics & Telecommunication Engineering

It is my privilege to address the students and faculty of the Electronics & Telecommunication Engineering Department at Government College of Engineering, Yavatmal.

The department is committed to delivering quality technical education aligned with current industry standards and emerging technological trends. With a strong academic framework, experienced faculty, and well-equipped laboratories, we strive to provide a balanced approach that integrates theoretical knowledge with practical application. Our focus remains on fostering analytical thinking, innovation, research aptitude, and professional ethics among students.

In the rapidly evolving domain of electronics and communication, continuous learning and adaptability are essential.

We encourage our students to actively participate in internships, certification programs, technical competitions, and research activities to enhance their competence and career readiness.



“Electronics and Telecommunication Engineering powers the flow of information in the modern world. With innovation, creativity, and dedication, engineers in this field transform ideas into technologies that connect people, accelerate progress, and shape the future”

— Dr. Shubhada S. Thakare
Head of Department, ENTIC Engineering
Govt. College of Engineering, Yavatmal

Head of Computer Department

Technology today shapes almost every aspect of modern life, and Computer Engineering stands at the center of this transformation. The Department of Computer Engineering at Government College of Engineering, Yavatmal is dedicated to nurturing innovation, logical thinking, and technical excellence among students.

Our focus is to create an academic environment that encourages creativity, problem-solving, and continuous learning. Through academic activities, projects, and exposure to emerging technologies, we aim to prepare students to become skilled professionals capable of contributing to the rapidly evolving digital world.

I encourage students to remain curious, keep learning new technologies, and use their knowledge to create meaningful solutions for society.



“Computer Engineering empowers innovation and drives the digital future. Through creativity, knowledge, and continuous learning, engineers in this field transform ideas into intelligent technologies that shape the modern world.”

— Prof. C. V. Andhare
Head of Department, Computer Engineering
Govt. College of Engineering, Yavatmal

Head of Science & Humanities Department

It is my privilege to address the students and faculty of the Science & Humanities Department at Government College of Engineering, Yavatmal.

The Department of Science & Humanities forms the academic foundation for engineering education. By strengthening fundamental knowledge in subjects such as mathematics, physics, chemistry, and communication skills, the department plays a vital role in shaping analytical thinking, scientific understanding, and professional ethics among students.

Our aim is to support students in developing strong conceptual clarity, critical thinking, and effective communication abilities that are essential for their academic and professional growth.

Through dedicated teaching and continuous guidance, we strive to build a strong base that empowers students to excel in their respective engineering disciplines.



“ Science builds the foundation of knowledge, while humanities shape perspective and values. Together, they create well-rounded engineers capable of innovation, responsibility, and meaningful contribution to society. ”

— Dr. C. M. Khairnar
Head of Department, Science & Humanities Dept.
Govt. College of Engineering, Yavatmal

MESSAGE

MESSAGE FROM NSS CO-ORDINATOR



DR. MONIKA S. SATPUTE
(NSS Co-ordinator)

The National Service Scheme (NSS) plays an important role in shaping socially responsible and compassionate citizens. Through various activities such as community service, awareness programs, environmental initiatives, and social outreach, NSS provides students with an opportunity to serve society while developing leadership, discipline, and teamwork.

Our NSS volunteers have actively participated in several programs that promote social awareness, cleanliness, environmental protection, and community development. These activities not only benefit society but also help students understand the value of selfless service and collective responsibility.

I sincerely appreciate the dedication and enthusiasm shown by our NSS volunteers and faculty members in carrying out these meaningful initiatives.

Message...



The workshop serves as the foundation of practical engineering education. At Government College of Engineering, Yavatmal, our workshop facilities are designed to provide students with hands-on exposure to fundamental manufacturing processes, machine operations, and safety practices.

Through structured training sessions and supervised practice, students develop essential technical skills, discipline, and problem-solving abilities that complement their academic learning. Our aim is to ensure that every student gains confidence in handling tools, machinery, and real-time engineering applications.

We remain committed to maintaining high standards of safety, precision, and practical excellence, enabling students to bridge the gap between theoretical concepts and industrial requirements.

Prof. Ranjeet S. Mohod
Workshop Superintendent



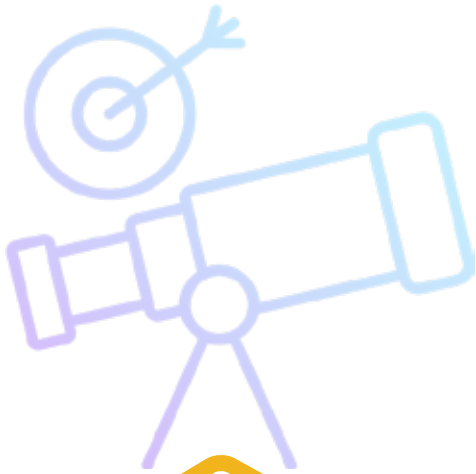


GCOEY CAMPUS

Government College Of Engineering ,Yavatmal was established by the Government of Maharashtra in 2018 through the upgrade of the old Government Polytechnic to provide technical education to students from educationally backward areas.

The institute is located in the educational area of the city and is spread over a lush green campus of 40.19 acres. The institute offers undergraduate engineering education (B.Tech) in five disciplines civil, mechanical, electrical, electronics and telecommunication and computer engineering with an intake of 60 each. The total number of students studying in the institute is more than 1300. The institute is affiliated with Dr. Babasaheb Ambedkar Technological University, Lonere Dist. Ragad.





VISION

Technical excellence for holistic socio-economic development.

MISSION

Imparting Quality Education to Develop Globally Competitive Engineers. Enhancing Creativity, Innovation and Promoting Lifelong Learning. Establishing Learning Environment and Facilities for Depended Academic Ambience. Developing a deep sense of respect toward the Fundamental duties and constitutional values, bonding with one country, and conscious awareness of one's roles and responsibilities including Ethical and moral values through curriculum and pedagogy

CONTENTS

21	Civil Engineering Department
26	Mechanical Engineering Department
30	Electrical Engineering Department
38	E & TC Engineering Department
43	Computer Engineering Department
47	Republic Day Celebration
48	शिवजन्मोत्सव 2025
49	Engineer's Day 2025
50	Dr. Babasaheb Ambedkar Jayanti
51	Induction Program
52	पहील्या या पावसात
53	घर ते घर असते
54	Art Section
55	Photography Section
57	Sports Tournaments
59	Sakoli Sports
60	कॉलेजचं आयुष्य
62	प्रवास एक सोबती
64	शोध
66	NSS Activities
68	Academic Excellence
73	Campus Placements
79	कर्मचारी वृंद
82	News - GCOEY

DEPARTMENT'S

Civil



Engineering

Vision

To develop a centre for imparting the quality technical education to meet the challenges of industries and to make them ethically strong Engineers to build our nation.

Mission

1. To develop competent Civil Engineer of high caliber technical skills, professional and ethical values to serve the society and nation.
2. To promote innovative and original thinking to face the global challenges in the Industries.
3. To take on the challenges of creating and sustaining the built environment that underpins our society.
4. To create highly skilled Civil Engineering graduates capable of working in industry or an entrepreneur.

INDUSTRIAL VISITS – Chiddarwar RMC, HMC & Crusher Plant

15 December 2025

Students visited the Chiddarwar Ready Mix Concrete (RMC), Hot Mix Concrete (HMC), and Crusher Plant to gain firsthand exposure to large-scale material production processes. During the visit, students observed the functioning of batching plants, aggregate crushing units, and quality control procedures involved in producing concrete and bituminous mixes.

The technical staff explained various stages of material processing, including proportioning, mixing, testing, and transportation. Students also learned about equipment such as conveyor systems, crushers, mixers, and storage silos. The visit provided valuable insights into industrial safety measures, production efficiency, and the importance of quality standards in infrastructure projects.



INDUSTRIAL VISITS – Chintamani Fly Ash Bricks Plant



15 December 2025

The second visit was conducted at the Chintamani Fly Ash Bricks Plant, where students explored sustainable construction practices. The plant specializes in manufacturing eco-friendly fly ash bricks, contributing to waste utilization and environmental conservation.

Students gained knowledge about the brick manufacturing process, including raw material selection, mixing, molding, curing, and quality testing. The visit emphasized the role of sustainable materials in modern construction and highlighted how industrial by-products such as fly ash can be effectively reused in building applications.

Key Learning Outcomes

- Understanding large-scale material production processes
- Exposure to batching, crushing, and mixing technologies
- Awareness of sustainable construction materials
- Knowledge of quality control and safety practices
- Practical insight into industrial workflow and project execution

These industrial visits significantly enriched students' practical exposure, strengthening their technical foundation and preparing them for future roles in the construction and infrastructure sector..

INDUSTRIAL VISITS – Water Treatment Plant

Understanding Water Purification & Public Health



The Department of Civil Engineering, Government College of Engineering, Yavatmal organized an educational visit to a Water Treatment Plant to provide students with practical exposure to water purification processes and municipal water supply systems. The visit aimed to enhance students' understanding of how raw water is treated and made safe for public consumption, bridging theoretical knowledge of environmental engineering with real-world applications.

During the visit, students observed the complete treatment cycle, including screening, sedimentation, coagulation, flocculation, filtration, and disinfection processes. Plant officials explained the functioning of clarifiers, rapid sand filters, chemical dosing systems, and storage reservoirs. Special emphasis was placed on water quality testing procedures such as pH measurement, turbidity testing, and chlorine residual analysis to ensure safe drinking water standards.

The visit also highlighted the importance of proper maintenance, monitoring systems, and safety measures in ensuring uninterrupted and hygienic water supply to urban and rural communities. Students gained valuable insights into sustainable water management, public health considerations, and the engineering challenges involved in treating large volumes of water efficiently.

Overall, the visit significantly strengthened students' practical knowledge in environmental engineering and reinforced the critical role of civil engineers in designing, operating, and maintaining essential public infrastructure systems.



DEPARTMENT'S

Mechanical

Vision

The vision of the department is to achieve excellence in teaching, learning, research and transfer of technology and overall development of students.

Mission

Imparting quality education, looking after holistic development of students and conducting need based research and extension.

Engineering

Expert Lecture - Innovative Manufacturing Processes in Automotive Industry

The Mechanical Engineering student association, M.E.S.A department of mechanical engineering of Government College of engineering Yavatmal organized a guest lecture on “innovative manufacturing processes in automotive industry” on 04-09-2025.

The guest speaker MR. UDAYAN PATHAK and assistant professor MR. PRASANNA MAHANKAR was heartily welcomed by HOD Manish Deshmukh Sir, faculty coordinator Mrs. Monika Satpute ma'am and professor Mr. H.S.Farkade Sir.

The guest speaker Mr. Pathak is a renowned figure in the field of mechanical engineering, with an impressive career spanning several decades. He has made significant contribution to various industries, including automotive and manufacturing. He is true visionary, known for his groundbreaking research, and unwavering dedication to advancing the field of mechanical engineering. Mr. Pathak has completed his BE in metallurgy, from VNIT Nagpur. He is a chairman of American society of materials international, pune chapter. He is also chairman of jnanada pratishthan pune. He has 36 years of industrial experience.



In this session Mr. Pathak delivered the lecture focused on innovative manufacturing processes in automotive industry and ASM international pune chapter benefits.

He discussed near net shape manufacturing – rotary swaging and various types of forging , light weight squeeze cast aluminium alloy , hollow metallic parts , composites for automotive vehicles, wear resistance coatings- silicon nitride coating and diamond like coating , improved NVH performance etc.

He gave brief idea about ASM international pune chapter, how it's unique and benefits the material community and also about its achievements.

Around 100 students of mechanical department were the part of this workshop. All the faculty members and students found this lecture very educative and informative. This informative workshop culminated with a vote of thanks.

Expert Lecture - Fuel & Energy Conservation in Day to Day Life.

Mechanical Engineering Student Association (MESA) organized an Expert Lecture on Fuel & Energy Conservation in Day to Day Life. The speaker for the event was Pramod Nichant Sir : (DME (Mech), PDAE (Auto) ,BE-(Mech) & M-Tech - Machine Design).Students of Civil Engineering and Mechanical Engineering from First to Final Year attended the lecture with great enthusiasm . Students were very interactive and grooved the lecture.



The expert introduced the topic through various real life problems and situations and created humor throughout the lecture to engage the students. Faculty Coordinator MESA Prof. M. S. Satpute also guided us and introduced the speaker . In all it was a good learning experience for the students.

Date: 20/09/2025

Technical quiz competition On the occasion of Engineers Day 2025 Under MESA



Mechanical Engineering Student Association (MESA) organized Technical quiz competition on the occasion of Engineers Day 2025 Under MESA held on 20/09/2025. Faculties from mechanical engineering department draft the question papers as per GATE syllabus. The exam was for third and

final year mechanical students. Nearabout 100 students participated for the exam . principal Dr.R.K.Rai appreciated Faculty Coordinator MESA Prof. M. S. Satpute and MESA Team for the efforts taken for the exam.

Expert Lecture - Career opportunities after engineering dated on 04/08/2022



The Mechanical Engineering student association, M.E.S.A department of mechanical engineering of Government College of engineering Yavatmal organized a guest lecture on “innovative manufacturing processes in automotive industry” on 04-09-2025.

The guest speaker MR. Mr. Akash was heartily welcomed by HOD Manish Deshmukh Sir, faculty coordinator Ms. Monika Satpute ma'am and professor Mr. S.R.Kewate Sir.

The guest speaker Mr. Akash is a renowned figure in the field of mechanical engineering, with an impressive career spanning several decades. He has made significant contribution to various design industries. He is a chairman of Carrier Launcher. He has 12 years of industrial experience.

In this session Mr. Akash delivered the lecture focused on Career opportunities after engineering. He discussed abroad carrier opportunities too.

Around 100 students of mechanical department were the part of this Expert lecture. All the faculty members and students found this lecture very educative and informative. This informative Expert lecture culminated with a vote of thanks

DEPARTMENT'S

Electrical



Engineering

Vision

Mould generations of electrical engineers imparting global skills with multi disciplinary perspective to meet evolving societal needs.

Mission

1. To provide best-in-class infrastructure and resources to achieve excellence in electrical engineering.
2. To design and maintain the highest quality education through active engagement with all stakeholders and reputed academic institutions.
3. To give interdisciplinary exposure and promote a culture of collaboration that allows creativity, innovation, and entrepreneurship.
4. To practice and promote high standards of professional ethics, transparency, team work and accountability.
5. To embed self learning ability developing the lifelong learning attitude.



WORKSHOP ON ADVANCED POWER ELECTRONICS FOR PV INTEGRATION AT NCPRE, IIT BOMBAY

Workshop Overview

Students from the **Electrical Engineering Department of Government College of Engineering, Yavatmal** participated in a three-day workshop titled “*Advanced Power Electronics for PV Integration*”, organized by the **National Centre for Photovoltaic Research and Education (NCPRE), IIT Bombay**, from 17–19 July 2025.

The workshop focused on modern photovoltaic technologies, power electronic converters, and the integration of solar energy systems with the electrical grid. Through a series of technical sessions, participants were introduced to the latest developments in PV systems, grid-connected inverters, and advanced power electronic interfaces used in renewable energy applications.

As part of the program, students also had the opportunity to **visit advanced research laboratories at IIT Bombay**, including facilities related to **Electric Vehicle technology, power electronics,**



Learning Experience

The sessions were conducted by experienced professors, researchers, and experts from **IIT Bombay**, who shared their knowledge through interactive lectures and technical discussions. The workshop provided students with valuable exposure to advanced renewable energy technologies and current research trends in photovoltaic integration.

Participants gained insights into **PV system design, inverter technologies, and control strategies for grid integration.**

The laboratory visits, including the Electric Vehicle laboratory and renewable energy research labs, further enhanced the learning experience by allowing students to observe real-time experiments, testing equipment, and innovative technologies used in sustainable energy systems.

Overall, the workshop served as an excellent platform for students to interact with experts, explore advanced research facilities, and strengthen their understanding of modern PE.

WORKSHOP ON IMPACT OF INVERTER-BASED RESOURCES ON POWER SYSTEMS AT IIT BOMBAY



Key Technical Highlights -

- IBR Controls and Grid Interactions
- Generic Modeling for Stability Studies (EMT & Positive Sequence)
- Protection Schemes for IBR Systems
- Renewable Integration and DC Grid Concepts
- Transmission Planning for Renewable Energy
- Future Prospects of Solar Energy in India



IIT Bombay

Workshop Overview -

The Department of Electrical Engineering, Government College of Engineering, Yavatmal, participated in a prestigious two-day workshop titled **“Impact of Inverter-Based Resources (IBRs) on Power Systems”**, held at the Victor Menezes Convention Centre, IIT Bombay, **on 4–5 November 2024**. The workshop was organized under the Institution of Eminence (IoE) initiative along with the **National Centre for Photovoltaic Research and Education (NCPRE), IIT Bombay**. With the rapid growth of renewable energy sources such as solar and wind power, inverter-based resources are playing an increasingly significant role in modern power systems. The workshop aimed to provide participants with a deeper understanding of how these technologies influence grid stability, system control, and power system operation.

Technical Sessions -

The workshop featured several eminent speakers and researchers including Prof. Vijay Vittal (Arizona State University, USA), Dr. O. N. Dalu (Hitachi Energy Research), and Prof. Himanshu Bahirat (IIT Bombay), along with experts from Grid India, SERC, and CIGRE.

Through interactive lectures and technical discussions, participants were introduced to advanced topics such as inverter modeling techniques, system stability analysis, and grid integration challenges associated with large-scale renewable energy penetration. The sessions provided valuable insights into the future of power systems and the evolving role of inverter-based resources.



Workshop Overview -

The Civil and Electrical Engineering Departments of Government College of Engineering, Yavatmal, successfully organized a two-day workshop on **“Energized Irrigation System: GIS Representation and Analysis of LT Network”** in collaboration with **Unnat Maharashtra Abhiyan, IIT Bombay**.

The workshop aimed to bridge the gap between theoretical knowledge and practical implementation in the domains of **Geographic Information Systems (GIS), energized irrigation systems, and low-tension (LT) power distribution networks**. It provided students and faculty members with an opportunity to understand the role of digital mapping and data analysis in improving agricultural power infrastructure.

Energized Irrigation System – GIS Representation & LT Network Analysis

Two-Day Technical Workshop | Unnat Maharashtra Abhiyan, IIT Bombay

Day 1: Technical Sessions & GIS Training

The workshop began with an inaugural address by Prof. Sanjay Shinde, Workshop Coordinator, in the presence of Prof. V. B. Waghmare (Principal), Prof. A. S. Sindekar (Head, Electrical Engineering), and Dr. M. N. Qureshi (Head, Civil Engineering).

Expert sessions by Shri Tejas Nagarkar and Shri Vivek Shinde from IIT Bombay introduced participants to GIS applications and digital mapping techniques. Key topics included QGIS tools, GIS layers and map creation, agricultural distribution networks, Geo Tracker mobile mapping, and energy requirements for irrigation systems, providing a strong foundation in GIS-based power distribution planning.



Day 2: Field Visit & DSS-Based Analysis

On the second day, participants conducted a field visit near Yavatmal, where they studied transformer structures, mapped electrical poles using the Geo Tracker application, interacted with farmers, and collected field data related to irrigation and distribution networks. An advanced session on Decision Support System (DSS) and power flow modeling using OpenDSS introduced participants to analysis of LT networks and data-driven planning for irrigation power systems.



INDUSTRIAL VISIT – CSTPS, CHANDRAPUR

Bridging Theory with Real-Time Power Generation

The Department of Electrical Engineering, Government College of Engineering, Yavatmal organized a one-day Industrial Visit on 21st March 2025 to the Chandrapur Super Thermal Power Station (CSTPS), one of Maharashtra's largest coal-based power plants with an installed capacity of 3340 MW.

Operated by MAHAGENCO, CSTPS plays a crucial role in meeting the state's electricity demand. During the visit, students observed the complete cycle of thermal power generation — from coal handling and boiler operation to turbine rotation, power generation, and switchyard transmission systems.

Students explored key plant sections including:

- Coal Handling Plant (CHP)
- Water Treatment Plant (WTP)
- Boiler & Turbine Units
- Generator & Condenser
- Ash Handling Plant
- Cooling Tower
- Central Control Room (SCADA)
- 220/400 kV Switchyard





The visit provided practical exposure to large-scale energy conversion, automation systems, environmental compliance practices, and plant safety protocols.

As part of the program, students also visited a 2 MW Solar Power Plant, gaining insights into renewable energy generation, photovoltaic systems, inverter operations, grid synchronization, and sustainable power integration.

This industrial visit successfully bridged the gap between classroom theory and real-world engineering applications, enhancing students' technical understanding and preparing them for future challenges in the power sector.



Project Laboratory

Electrical Engineering Department

Under the guidance of **Prof. P. S. Swami (HOD)** and **Dr. S. M. Shinde**, the Electrical Engineering Department has established a Project Laboratory dedicated to in-house project fabrication. This laboratory was developed through the initiative and efforts of final year students **Venkaresh Gawale**, **Vaibhav Dhormare**, and their team, with the aim of creating a dedicated space where students can design, assemble, and test their electrical projects. The Project Laboratory has been open for student use since **2 September 2025**, encouraging hands-on learning, innovation, and practical skill development among students.

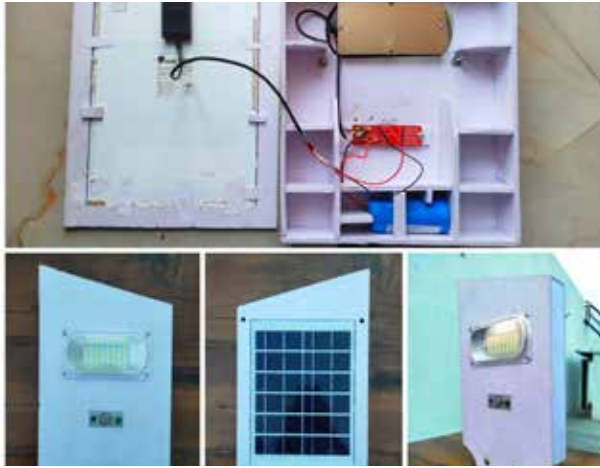
The Project Laboratory provides students with a platform to transform their ideas into real working models through hands-on experimentation and innovation. By working on in-house projects, students gain practical exposure to electrical components, circuit design, testing, and fabrication. This initiative encourages teamwork, creativity, and problem-solving skills while bridging the gap between theoretical knowledge and practical application. The laboratory plays an important role in nurturing technical talent and preparing students to meet real-world engineering challenges with confidence.



The laboratory is equipped with essential electrical tools, components, measuring instruments, and development kits required for project work. Students use this facility for mini projects, academic experiments, and final year project development, which helps them strengthen their technical knowledge and improve problem-



Projects Developed in the Project Laboratory



1. Automatic Portable Solar Street Light System

An **Automatic Portable Solar Street Light** System was developed using an **MPPT algorithm** to improve solar energy harvesting and **battery charging efficiency**. The system is designed to provide portable and energy-efficient lighting for areas without grid electricity. The project was developed by **Venkatesh Gawale and Vaibhav Dhormare**, and a **design patent** application has been filed for the system

2. Portable Solar-Based Water Pump with IoT Enabled Control

This project presents a portable solar-powered water pumping system integrated with IoT-enabled monitoring and control. The system allows users to remotely monitor and control the pump through a mobile or web interface, making irrigation management more efficient and convenient. The project was developed by Pratiksha Virgat.



3. AI-Based Fault Detection and Preventive Control for Electric Vehicles

This project focuses on an AI-based system for detecting faults and providing preventive control in electric vehicles. The system monitors important parameters of the vehicle and uses intelligent algorithms to identify potential faults at an early stage. This helps improve vehicle safety, performance, and reliability by preventing failures before they occur

DEPARTMENT'S

E&TC

Engineering

Vision

To equip graduates of Electronics and Telecommunications Engineering with the knowledge and expertise they need to meet society's expanding needs.

Mission

1. To equip graduates of Electronics and Telecommunications Engineering with the knowledge and expertise they need to meet society's expanding needs.
2. To achieve professional achievement in education, research, and industry.
3. Department of Electronics and Telecommunication Engineering started U.G. Course B.Tech. (E&TC) in the year 2018 with a sanctioned intake of 60 and is affiliated with Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad. The department's main goal has been to provide high-quality instruction, training, and research which aims to educate students with a focus on the design elements of electronic systems. The students are encouraged to obtain credit by completing various online courses such as NPTEL/Swayam/MOOC Learning Platform

Tech Fusion 2k25

Connecting Ideas, People & Opportunities

Tech-Fusion 2K25 was a technical event organized by the Electronics and Telecommunication Students Association (ETSA) at Government College of Engineering Yavatmal on 23rd and 24th April 2025. The event aimed to promote innovation, creativity, and technical knowledge among students. Both school-level and college-level project competitions were conducted during the event. Various activities such as Paper Presentation, Project Presentation, Poster Presentation, Web Page Designing, Circuit Designing,

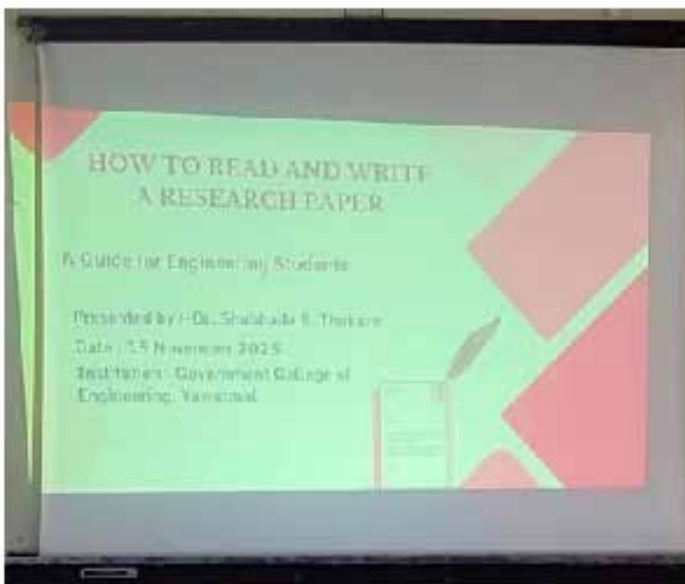
Short Film, and Blind Coding were organized. Students enthusiastically participated and showcased their innovative ideas and technical skills. Expert judges from outside institutes were invited to evaluate the participants and ensure fair judgment. Winners were awarded cash prizes and certificates, making the event a valuable learning and competitive experience for all participants.



Expert Lecture – How to Read & Write a Research Paper

Resource Person: Dr. S. S. Thakare (HOD, E&TC)

The Department of Electronics and Telecommunication Engineering organized a workshop on “How to Read and Write a Research Paper” for final-year students. The session was conducted by Dr. S. S. Thakare, Head of the Department. The workshop guided students on the structure of a research paper, including abstract, introduction, methodology, results, and conclusion. Students also learned how to select research topics and collect information from reliable sources. The session was interactive and helped students improve their research and academic writing skills.



Workshop on Basic Electronics & Embedded Systems

The Department of Electronics and Telecommunication Engineering at Government College of Engineering, Yavatmal organized a hands-on workshop on “Basic Electronics and Embedded System” for second-year students. The workshop was organized under the guidance of HOD Dr. S. S. Thakare and conducted by Mr. Tejas Mendhe.

During the workshop, students gained practical knowledge about basic electronic components, sensors and actuators, and microcontroller-based robotic control. The workshop helped students improve their practical understanding and skills in electronics and embedded systems.



Engineers' Day Celebration – Tree Plantation Drive

On the occasion of Engineers' Day, ETSA organized a Tree Plantation Drive as a tribute to Bharat Ratna Sir M. Visvesvaraya. Moving beyond conventional celebrations, the initiative emphasized environmental responsibility and sustainable development as integral aspects of modern engineering.

Faculty members and students actively participated in planting saplings across the campus, reinforcing the message that engineers are not only builders of infrastructure but also custodians of ecological balance. The event served as a reminder that sustainable engineering practices are essential for shaping a greener and more responsible future.



DEPARTMENT'S

Computer



Engineering

Vision

Our vision is to be a leader in computer engineering education and research, recognized globally for our contributions to technological advancements and societal betterment. We aim to cultivate a community of lifelong learners and innovators who

Mission

Our mission is to provide a transformative education in computer engineering that empowers students with the knowledge, skills, and creativity to excel in the rapidly evolving tech landscape. We strive to foster innovation, critical thinking, and ethical practices through a dynamic curriculum and cutting-edge research.

C - RUSH 1.0



Event Overview: C-Rush

GCOEY TECH successfully hosted the C-Rush event, themed “Dive into C, Discover Tomorrow,” which focused on practical application and innovative software design using the C programming language. The event challenged participants to build functional solutions for real-world logistical needs.

Featured Project: MSRTC Ticket Machine

- The highlight of the event was the development of a user-friendly MSRTC ticket machine prototype.
- This project was specifically designed to handle transportation logic for the following parameters:
- Route Coverage: The system facilitates ticket generation for routes between Yavatmal (Ytl) and Nagpur.
- Inclusivity: It supports passengers of all genders with a focus on accessibility.
- Accuracy: The interface provides clear trip details and calculates a highly accurate total fare for every transaction.
- Operational Reliability: The design prioritizes ease of use through a clear information display and a dependable mechanism for ticket generation.



Implementation Goals:

The project aimed to demonstrate how foundational C programming can be used to create robust, reliable systems. Participants focused on:

- Developing a seamless user interface for public transport commuters.
- Ensuring proper information display for route and fare transparency.
- Building a reliable backend logic to ensure consistent ticket output.



C - RUSH 3.0



TEAM GCOEY, in collaboration with Avsarmarg, successfully hosted C-Rush 3.0, a high-intensity on-campus hackathon centered on the theme "24 Hours of Code, Creativity & Innovation!". This event served as a significant evolution from previous iterations, expanding both the duration and the technical scope of the competition.

Event Overview

The hackathon was designed to push students beyond conventional boundaries, emphasizing the Avsarmarg philosophy that "a degree \neq a job".

Duration: A continuous 24-hour development sprint.

Timeline: The event commenced at 10:00 AM on September 28, 2025, and concluded at 10:00 AM on September 29, 2025.

Venue: Computer Department.

Core Competition Dynamics

Unlike previous versions which may have been language-specific, C-Rush 3.0 offered a more open and flexible platform for innovation:

- **Language Flexibility:** Participants were permitted to solve real-world problems using any programming language or concept.
- **Surprise Element:** To ensure fair competition and spontaneous problem-solving, the specific problem statements were revealed only at the start of the event (Sunday, Sep 28 at 10:00 AM).
- **Skills Evaluated:** The event focused on three pillars: Coding proficiency, Creativity, and Hands-on implementation.

C - RUSH 2.0

On May 23, 2025, GTEAM GCOEY successfully organized C-Rush 2.0, an intensive on-campus coding competition. The event was specifically designed for 1st and 2nd-year students across all academic branches to showcase their technical proficiency.

Core Objectives

The primary goal of C-Rush 2.0 was to challenge participants to solve real-world problems using C programming exclusively. The event focused on three key areas of student development:

- Logic-building
- Coding efficiency
- Hands-on problem-solving

Event Execution

The competition took place at Computer Department Lab - 1 from 10:00 AM to 4:00 PM. During this window, students were required to develop a functional prototype and deliver a presentation of their work.

Participants were given the freedom to choose one of the following six problem statements to implement:

1. Student Marksheet System
2. Vending Machine
3. Voting System
4. ATM Interface
5. Currency Converter
6. Online Exam System

Outcome Achieved

The event encouraged students to move beyond theoretical knowledge and engage in practical implementation. To motivate excellence, prizes were awarded to the top-performing individuals or teams.



26 January 2025 REPUBLIC DAY CELEBRATION

“A historic day to remember our national heroes and freedom fighters, who fought to give us a Republic nation.”

The college celebrated the country's 76th Republic Day on 26th January 2025. The celebrations began with our Principal, hoisting the Tricolor flag, accompanied by the college staff and the Gymkhana Secretary's, This was followed by the singing of the Rashtriya Geet, instilling a sense of patriotism and unity among all present. Sweets were distributed to all those present, and the program came to a close, leaving everyone with a sense of pride and unity. The 76th Republic Day Celebrations at our college were a tribute to our nation's legacy and an inspiration for us all to contribute towards a progressive India.



Government College Of Engineering ,Yavatmal

शिवजन्मात्सव

१९ फेब्रुवारी २०२५



“शौर्य, धैर्य, दूरदृष्टी आणि प्रजापालकत्व यांचा अद्वितीय संगम म्हणजे छत्रपती शिवाजी महाराज ”

दरवर्षी शासकीय अभियांत्रिकी महाविद्यालय, यवतमाळ येथे १९ फेब्रुवारी रोजी छत्रपती शिवाजी महाराज जयंती मोठ्या उत्साहात व भक्तिभावाने साजरी केली जाते. हा दिवस स्वराज्याचे संस्थापक, पराक्रमी व दूरदर्शी राजे छत्रपती शिवाजी महाराज यांच्या जयंतीनिमित्त त्यांच्या महान कार्याला व राष्ट्रनिर्मितीत दिलेल्या योगदानाला अभिवादन करण्यासाठी साजरा केला जातो. त्यांच्या शौर्य, न्यायप्रियता, कर्तृत्व आणि प्रजापालक वृत्तीमुळे ते आजही सर्वांसाठी प्रेरणास्थान आहेत.

या निमित्ताने महाविद्यालयातील विद्यार्थी व प्राध्यापक पारंपरिक वेशभूषा परिधान करून, भाषणे, सांस्कृतिक कार्यक्रम आणि शिवचरित्रावर आधारित विचारमंथन अशा विविध उपक्रमांद्वारे शिवरायांना अभिवादन करतात. या कार्यक्रमांमधून छत्रपती शिवाजी महाराजांचे शौर्य, स्वाभिमान, नेतृत्वगुण आणि राष्ट्रभक्ती यांची प्रेरणा विद्यार्थ्यांना मिळते. ही जयंती विद्यार्थ्यांमध्ये देशभक्ती, कर्तव्यनिष्ठा, धैर्य आणि समाजाप्रती जबाबदारीची भावना जागृत करण्याचे कार्य करते.

15 September 2025

ENGINEERS DAY 2025

Sir M. Visvesvaraya: A Legacy of Innovation

Honoring Engineering Excellence

Every year on September 15th, we celebrate Engineer's Day in India to honor the birth anniversary of Sir Mokshagundam Visvesvaraya, one of the most eminent engineers of our country. This day is a tribute to the engineering community, whose innovations and inventions have made a profound impact on society.



Sir M. Visvesvaraya: A Legacy of Innovation

Sir M. Visvesvaraya, born in 1860, was a pioneer in the field of engineering and an architect of modern India. His contributions to water resource management, infrastructure development, and public welfare have left an indelible mark on the nation's progress. He was instrumental in the construction of several dams, including the Krishna Raja Sagara dam in Mysore, which remains a marvel of engineering even today.



ENGINEER'S DAY

14 April 2025

Dr. Babasaheb Ambedkar Jayanti

On 14th April, our college commemorated Ambedkar Jayanti to honor the birth anniversary of Dr. Babasaheb Ambedkar, the principal architect of the Indian Constitution.

The celebration began with the lighting of a lamp (Deep Prajwalan) by faculty members and students, symbolizing the enlightenment Dr. Babasaheb Ambedkar brought to society. This was followed by a respectful garlanding of his framed photo.

A brief speech was delivered, highlighting Dr. Babasaheb Ambedkar's invaluable contributions to social justice and equality in India.

This simple yet meaningful celebration reflected our deep respect for Dr. Babasaheb Ambedkar's enduring legacy and his vision for an inclusive society.



21 Aug. to 30 Sep. 2024

INDUCTION

Program

The induction program, or orientation program, is organized to welcome new students and help them adjust to the college environment. It includes a formal welcome by faculty, a campus tour, and sessions on academics, support services, rules, and extracurricular activities. Through interactive activities and workshops on study skills and time management, the program ensures students feel comfortable, supported, and prepared for their academic journey.



पहील्या या पावसात

पहील्या या पावसात
मातीचा हा सुगंध,
अविस्मरणीय क्षण यात
होऊया बेधुंद निरागस.

आकाशात स्वर ऐकावा,
वाऱ्याचा शहारतो मन माझे,
फवारा पावसाचा विजेच्या
कडकडाटाला साथ आहे.

ढगांची गडगडून दर्शवितो,
घुंधी वाऱ्याची पसरवून,
क्षणीक अंधार घेतले
सावलीचे पांघरून.

किलबिलाटही पक्ष्यांचा गेला
नभातून हरवून निळे, पांढरे,
आकाश उजळलेत रंगांनी
इंद्रधनूचे रंग पाहाले ढगांच्या
पुंजक्यांनी.

~ प्रांजली फुलकर
अंतिम वर्ष विद्युत अभियांत्रिकी

घर ते घर असते.....

घरापासून दूर राहण्यात काहीच मज्जा नसते,
सकाळपासून रात्री पर्यंत सगळी कसरत असते,
सकाळचा चहा मात्र टपरीवर असतो,
त्यात आईच्या हाताचा गोडवा नसतो,
कॉलेजच्या कॅन्टीन मध्ये नाश्ता ठरलेला असतो,
मेसच जेवण असत छान पण आईच्या हातच जेवण
आठवत राहतं ।

घरी न खालेली भाजी मेस मध्ये गुपचुप पोटात जाते,
आईला आठवून डोळ्यांना पाणवटा येते,
कॉलेजच्या लेक्चर मध्ये दिवस सरून जातो,
अभ्यास मात्र कधीचाच असतो,
आणि परीक्षा आली की पुस्तकाचे पान उघडून बसतो

सगळी काम स्वतःची स्वतः करावी लागतात,
प्रत्येक कामात मदत करायला बाबा जवळ नसतात,
मित्रांसोबत खेळायला, बागडायला मज्जा येते,
पण भावडांसोबतचे दिवस आठवून मन वर खाली होते,
घरची मग आठवण येते,
आणि घरातल्यांची किंमत कळते,
शेवटी घर ते घर असते ।

#आपलीच वाट चालताना..!

#ओढ घराकडची.....

~ ईशिका विजय गव्हाणे

अंतिम वर्ष स्थापत्य अभियांत्रिकी

ART Section



Samruddhi Ade IV Civil Engg.



Vaibhav IV EE



Bhakti Dhone II CE



Jeevan Ghuge I EE



Bhakti Dhone II CE



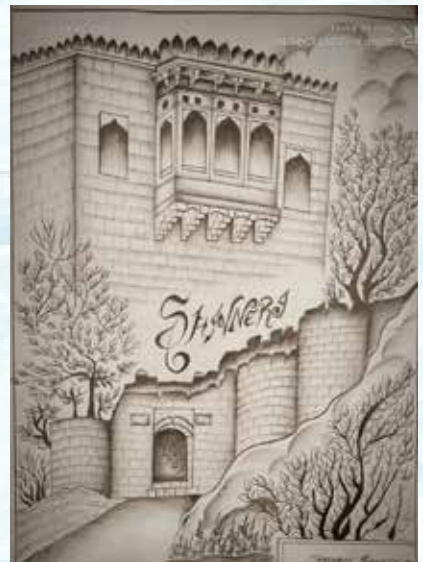
Samruddhi Ade IV Civil Engg.



Jeevan Ghuge I EE



Samruddhi Ade IV Civil Engg.



Samruddhi Ade IV Civil Engg.

PHOTOGRAPHY



Vaibhav EE Final Year



Vaibhav EE Final Year



Vaibhav EE Final Year



Vaibhav EE Final Year



Vaibhav EE Final Year



Vaibhav EE Final Year



Vaibhav EE Final Year



Vaibhav EE Final Year



Vaibhav EE Final Year

PHOTOGRAPHY



Ruchir Terkhedkar III Computer Engg.



Vedanti Upase I ME



Dhanashri Lambe I CE



Omkar Kamkhede I CE



Vedanti Upase I ME



Tarvi Ane I E&TC



Agni Patil



Vaibhav Mahale III CE



Vaibhav Mahale III CE

Sports Tournaments

Nagpur Zonal DBATU

Inter-Collegiate Tournament 2025-26



The Kho-Kho competition was held on 10-11 November 2025 as part of the Inter-Collegiate Sports Tournament. Showcasing remarkable teamwork, agility, speed, and strategic coordination, both the Girls' and Boys' Kho-Kho teams of Government College of Engineering, Yavatmal delivered outstanding performances throughout the tournament and emerged as Champions.

The teams demonstrated exceptional stamina, quick reflexes, and well-planned defensive and attacking strategies, overpowering their opponents in crucial matches. Their consistent performance, discipline, and unity

on the field played a key role in securing the Winner's Trophy, bringing immense pride and recognition to the institution.

This dual victory is a testament to the college's strong sports culture, dedicated training, and the relentless spirit of its student-athletes. The achievement not only highlights the physical excellence of the players but also reflects their determination, sportsmanship, and commitment to excellence. The success of both teams stands as an inspiration for future athletes of the college to strive for greater heights in inter-collegiate competitions.



SPORTS WINNERS

SPORTS

Sakoli | 14 November



Government College of Engineering, Yavatmal created a powerful impact at the Sakoli Inter-Collegiate Tournament with remarkable victories across track and field events. Raj Johane (1st – Triple Jump), Gaurav Ingle (1st – 400m), Shreyash Ingle (1st – 800m) and our athletes dominated multiple events, including 1st positions in Discus Throw, Javelin Throw, and High Jump. Shubhangi sprinted to success with 3rd in 100m and 2nd in 200m, while our 4×400m relay team secured 2nd place, showcasing exceptional Teamwork.

Adding to the pride, Bala-ji Chonde earned selection for University-level Kabaddi, marking another milestone for the college.

कॉलेजचं आयुष्य

स्वप्न, मैत्री, शिक्षकांची शिकवण आणि आत्मशोधाचा प्रवास...



कॉलेजचं आयुष्य म्हणजे फक्त पुस्तके, लेक्चर्स किंवा परीक्षा नाहीत; ते असतं स्वप्नांचं, आशांचं आणि नव्या अनुभवांचं सुरेख मिश्रण. इथे आपण स्वतःला ओळखायला शिकतो, आयुष्याला दिशा देतो आणि सर्वात महत्त्वाचं—खरी मैत्री मिळवतो.

या प्रवासात मला साथ मिळाली ती माझ्या खास मित्रांची रंगनाथ, मयूर, प्रणय, प्रतीक, गौरव आणि ओम. कॉलेजमध्ये काही दिवसांनी ओळखीने सुरू झालेली साथ आज आमच्या आयुष्यात अमूल्य ठेवा बनली आहे. कधीमधी लेक्चरला उशीर होणं, एकमेकांसाठी प्रॉक्सी लावणं, गुळाच्या चहावरील गप्पांची मैफल, सबमिशनच्या

रात्री जागून केलेली धावपळ, आणि उद्या काय करायचं याच्यात सतत चालणाऱ्या चर्चा या सगळ्यांतून मैत्रीचं नातं अजून घट्ट होत गेलं.

ओमचा विनोद भारी आणि त्याच्या शिवा म्हणजे bonus entertainment, तर प्रणयचा over thinking, प्रतीक च्या मोबाईलमध्ये contact list उघडली की, असं

वाटतं मुलींचा ऑनलाइन मेळावा आहे. मुला पेक्षा मुलीची संख्या दुप्पट— आणि तो मात्र म्हणतो, मित्रच आहेत रे, मयूरचं जग एकदम वेगळंच आहे. काहीही झालं, कोणताही दिवस असो त्याच्या मनात एकच गोष्ट फिरत असते: Result कधी येणार... पास होईन का...? आणि रंगनाथ नास्ता खायला पहिला पण पैसे द्यायची वेळ आली की नेहमीच त्याची मेमरी 'लो बॅटरी' होते, गौरव ग्रुपमध्ये असायचा पण मन मात्र कुठे तरी स्वतःच्या parallel universe मध्ये हरवलेलं.

या सगळ्यांनी कॉलेजचा प्रत्येक दिवस खास बनवला. या प्रवासात आम्ही केवळ मित्र झालो नाही; आनंदाच्या क्षणी एकत्र हसलो आणि अडचणीच्या क्षणी एकमेकांना आधार दिला.

त्याचप्रमाणे कॉलेजच्या प्रवासात मला क्लासमधील बहुतेक सर्व लोकांची खूप मदत मिळाली. मग ते मित्र असोत किंवा मैत्रीणी — प्रत्येकाने आपल्या परीने माझ्या अभ्यासात, सबमिशन आणि दैनंदिन गोष्टींमध्ये साथ दिली. प्रत्येक शिक्षकांनी आम्हाला प्रथमवर्षा पासून अंतिमवर्षा पर्यंत चांगली साथ दिली.

विशेष म्हणजे कोठारी सर हे आमच्या कॉलेजमधले सर्वात चिल आणि मनमिळाऊ शिक्षक होते. त्यांनी स्ट्रक्चर हा विषय फक्त पुस्तकात जसा आहे तसाच शिकवला नाही; तर त्यांनी आम्हाला त्याचं प्रत्यक्ष जगातील महत्त्वही समजावून सांगितलं. साइटवर काय घडतं, फाऊंडेशन कसं तयार होतं, लहानशी चूकही स्ट्रक्चरवर कशी परिणाम करते — हे त्यांनी उदाहरणांसह, अनुभवांसह शिकवलं. त्यामुळे स्ट्रक्चर हा विषय फक्त थिअरी न राहता आमच्यासाठी एक प्रॅक्टिकल समज बनला.

कॉलेजचं आयुष्य शिकवतं की स्वप्नं मोठी असली पाहिजेत, पण त्यांना पूर्ण करण्यासाठी सोबत योग्य माणसं असली पाहिजेत.

आम्ही स्वप्न पाहायला शिकलो, पडलो तर उभं राहायला शिकलो आणि सर्वात महत्त्वाचं—आम्ही कोण आहोत हे ओळखायला शिकलो. आज मागे वळून पाहिलं, तर आठवणींचा खजिना हातात भरून येतो. उद्याच्या आयुष्यात प्रत्येक जण वेगळी वाट चालेल, पण कॉलेजने दिलेली मैत्री, शिकवण आणि स्वप्नांची उभारी कधीही कमी होणार नाही.

*कॉलेजचं आयुष्य... खरंच, स्वप्न, मैत्री आणि
आत्मशोधाचा सुंदर प्रवास!*

~ सुयोग कारंजेवार
अंतिम वर्ष स्थापत्य अभियांत्रिकी

प्रवास एक सोबती.. !

~ ईशिका विजय गव्हाणे
अंतिम वर्ष स्थापत्य अभियांत्रिकी



माणसाच्या जीवनात प्रवास एक अशी गोष्ट आहे जी माणसाच्या इच्छेनुसार आकार घेते. प्रवासामध्ये आपल्याला नवनवीन ठिकाणे, नवनवीन व्यक्ती, नवनवीन पदार्थ, प्रदेशानुसार संस्कृती या सर्व गोष्टींचा आढावा घ्यायला मिळतो.

प्रवासाच्या बाबतीत आपण अनेक गोष्टींची काळजी घेतो. नवनवीन गोष्टी शिकतो व त्याबद्दलची माहिती सुध्दा समजावून सांगतो. जेव्हा केव्हाही घरी प्रवासाचा विचार किव्वा चर्चा होते, तेव्हा एक वेगळाच आनंद चेहऱ्यावर पसरतो. एक वेगळीच आतुरता, एक वेगळाच उत्साह मनात घर करतो, आणि त्याच बरोबर चालू होते ती आपल्या मनाची तयारी..... आणि सुरुवात होते ती प्रवासाला जाण्याची. मग ठिकाणे ठरवली जातात, तेथील संस्कृती, विविध पदार्थ,

बोलीभाषा आणि प्रसिद्ध गोष्टींचा आढावा घेतला जातो. एवढं सर्व करत असतांनी लहान मुलांची तर एक वेगळीच धडपळ चाललेली असते. त्यांनी ठरवलेल्या गोष्टी, त्यांनी ठरवलेल्या सर्व दिशा ह्या मात्र अतिशय वेगळ्या असतात. मात्र प्रवासाला जायचंय या शब्दानेच संपूर्ण घर उजळून निघत, तो आनंद, तो उत्साह, ती आतुरता, एक वेगळीच चेहऱ्यावरील चमक दाखवते आणि लहानग्यांच्या आनंद तर गगनात मावेनासा होतो. प्रवास हा कधी कुटुंबासोबत,

तर कधी सख्या- सवंग सवंगळ्या सोबत होतो, कधी कामानिमित्त तर न ठरवता घडतो आणि अनेकदा तर एकट्यानेच सुध्दा प्रवास घडतो. प्रवासामध्ये आपण वेगवेगळ्या मार्गांचा वापर करतो. प्रवास करत असतांनी आपल्याला वेगवेगळ्या संस्कृतीची, वेगवेगळ्या वेशभूषेची, वेगवेगळ्या विचारांची माणसे मिळतात आणि अनेकदा तर प्रत्येकाशी आपल जमेलच असं नाही. काही सौम्य स्वभावाची तर काही उध्दट स्वभावाची लोकं आपल्याला भेटतात, तरी सुध्दा त्यांना आपलसं मानून प्रवास करायचा असतो. कारण आपण सुध्दा मनुष्य आहोत तर या सर्व गोष्टींचा विचार न करता प्रवासाचा आनंद घ्यावा. एकट्याने केलेला प्रवास हा खूप काही शिकवून जातो, तर नवनवीन माणसे, नवनवीन माणसे, नवनवीन परंपरा - संस्कृती जपूनच जातो. एक वेगळाच उत्साह, आनंद, एक वेगळीच ओढ आणि हळवं झालेलं मन या गोष्टी एकट्याने केलेल्या प्रवासात जास्त जपल्या जातात. मला तर एकट्याने प्रवास करेल फार आवडत. एकट्याने प्रवास केला की आपल्याला चार गोष्टींचा अनुभव जास्त येतो आणि अनेक नवनवीन कोडी आपल्याला अलगत उमलत जातात. पण एखाद्या व्यक्ती बरोबर केलेला प्रवास सुध्दा अगदी सुखकर असतो, कारण या प्रवासात दोन वेगवेगळ्या विचारांची, वेगवेगळ्या आचारांची लोक जोडली जातात, मग सुरू होतो तो दोन मनांचा पण एकमेकांच्या सोबतीने केलेला प्रवास. प्रवास करतांना एखादा सोबती भेटेन ही पण खूप भारी गोष्ट आहे, जी आपल्याला अमांजास्या, आपुलकी, प्रेम, माया, काळजी, कळवळा, मार्गदर्शन आणि महत्त्वाचं म्हणजे एकमेकांबद्दल आदर या सर्व गोष्टी शिकवून जातो. अश्या या आपुलकीच्या प्रवासाचा भाग व्हायला सुध्दा दैवच लागत बर का! कारण प्रवासाचे निमित्त वेगवेगळे असले तरी मात्र आपुलकी ही कायमच राहणार आहे. प्रवासाबद्दल बोलायला गेलं तर का हे हळवं मन एकाएकी

भावूक होऊन जातं काय माहीत. पण त्या निमित्त्याने भूतकाळातील जुन्या आठवणी मनात नव्याने उजाळा करतायेतं याच गोष्टीने खूप समाधान वाटते. प्रवासाच्या आठवणींमुळे अनेक गोष्टी अशा सहज रीत्य उलगडल्या जातात, अश्या गोष्टी ज्यांमधून आपल्याला आनंद, सुख, समृद्धी, प्रसंगी थोड दुःख आणि मोठा धडा सुध्दा मिळालाय. अशा गोष्टी आठवायला लागल्यात की अंगावर एक वेगळाच शहारा उठतो आणि तो आपल्याला भविष्यात घडणाऱ्या गोष्टींपासून आधीच सावध करून जातो. मलाही प्रवासामधून खूप आनंद, सुख आणि समाधान मिळालाय, प्रसंगी काही वेळेस धडासुध्दा मिळालाय. आणि या सर्व गोष्टीमुळे मला माझ्या आयुष्यात जगण्याची एक नवीन उमेद सुध्दा मिळाली आहे. सरते शेवटी येवढच प्रवास हा मनुष्याच्या जीवनातील एक असा मार्गदर्शक आहे जो आपल्या आयुष्याचे सर्व धडे गिरवत असतो, आणि त्यामधून नवनवीन गोष्टी शिकवत असतो. प्रवास करत रहा, आणि आनंदी रहा.

#आपलीच वाट चालताना.....!

शोध

~ नम्रता केदारनाथ कांगणे
प्रथम वर्ष



‘एक कल्पना करा, की संपूर्ण जग एक जंगल आहे...!! हो जंगलच, असं जंगल जिथे हिरवळ आहे, प्राणी आहे, पक्षी आहे, झरे, नदी, ओढे ओहोळ आणि विविध रंगी फुले. सर्व सजीव सुखीने जंगल नंदून गेले आहेत... त्यात सुख समाधान, समृद्धी आणि शांतता आहे.

आता त्या जंगलात अनेक विविधरंगी फुले आहे, त्या प्रत्येक फुलाला आपला रंग, गंध, सौंदर्य आणि सुंदरता आहे. प्रत्येक फुल स्वतःच वैशिष्ट्य जपून जगत आहे.. रंगीबेरंगी

फुल कर असते.. सुगंध आणि सृजनशीलतेचा भाव सर्व दूर पसरवत आहे.. मी येथे मुळात, जंगल ही उपमा वापरली आहे. बागेत सुद्धा नाना विविध फुले असतात पण सर्वच नसतात.. जर मी बागेला घेतलं असं तर, खुपशी रानटी आणि तितकेच महत्वाचे फुले दुर्लक्षित झाले असते.. असच माणसांचं होतं की, सर्व जग किती वेगवेगळं आहे, त्यांना स्वतःच असे वेगळेपण आहे. ते स्वतःच पूर्ण आहेत आणि तितकेच महत्वाचे सुद्धा.

सध्या हेच होत आहे की, आपण स्वतःला विसरत जात आहोत. Instagram मध्ये, त्या algorithm मध्ये, snap च्या फिल्टर मध्ये, व्हाट्सअप च्या status मध्ये, youtube च्या shorts मध्ये... या सर्वात आपण कुठे? कधी स्वतःला प्रश्न केला.. करा!! स्वतःला प्रश्न करा, या सर्वात मी कुठे. सर्व जन जर वेगळे आहेत मग, एक reel हजार जणांना कशी relatable वाटते, ती त्यांना कसं trigger करू शकते... हे शक्य नाही. आपण सर्व स्वतःला ओळखायला हवं! स्वतःचा शोध घ्यायला हवा!!

आपण मनुष्य आहोत. निसर्गानी आपल्याला सर्व प्राण्यांपेक्षा वेगळे केले आहे. तर्क लावला टिकवणे हे आपल्या कर्तृत्वात आहे. या सर्व गोष्टींना अडचण आपण किती गोष्टीला पळतो हेही ठरवतं

आपल्याकडे वेळ नाही!! नाही हे आमच्यात साधन. कारण सध्या सर्व blaming गेम खेळत आहेत. आपल्या पिढी सोबत. तुमचीच चूक, तुम्ही फोन जास्त वापरता, तुम्हाला परिस्थितीची जाणीव नाही, मी निष्कर्ष आणि तितकेच लिहिलेलं आहे.. असे आणि कितीतरी शब्द, वाक्य आणि आरोप आपल्यावर होतात. काही अशी असतील खरे.. पण सर्व दोष ह्या पिढीवर टाकायचा का. मागच्या पिढ्यांना ही लोकांना त्रास होता, अडचणी होत्या पण ही पिढी भ्रष्ट नाही, ती पिढी distracted आहे, थकलेली आहे, गर्दीत रेंगाळलेली आणि एकटेपणात गुदमरत आहे. प्रेम, मैत्री, नात्यात आणि एकूणच जगण्यात ते गुदमरतात आहे. पण सर्व चूक त्यांची का? त्यांना दोषी ठरवण्याचा हा सर्व हट्ट कशासाठी?

नाही, बिल्कुल नाही!!

आपण सर्व मिळून त्यांना समजून घ्यावे, त्यांना समजून सांगावे.. मागच्या फुलांनी स्वतःचे बीज जमिनीत

रुजवल्याशिवाय दुसरे आणि नवीन फूल जन्माला कसे येईल. त्यांना पाण्यावर ध्यान द्यायला नका. मग काय, नुसते आरोप करू.

मदत करा, त्यांना ध्येय द्या.. आणि आपणही प्रयत्न करू की आमच्या बाजूने, स्वतःला सावरण्याचा, स्वतःला शोधण्याचा, आमच्या चुका दुरुस्त करण्याचा. स्वतःचा शोधण्यासाठी वेळ द्या, त्यांना चांगले रस्ते दाखवा, त्यांना स्वतःच्या अनुभवातून हे सांगा. अगदी हवे तर ठकठक कान पिळवा पण असे त्यांना वाऱ्यावर नका सोडू.

त्यांना या सर्वात बाहेर काढा!! त्यांना एक फूल होऊ द्या, त्यांची कळी फुलवायला मदत करा!! त्यांना परिपक्व बनायला शिकवा!! आणि स्वतःच वेगळे पण ठेवा...

एवढी क्रांती करा!! सध्या जगाला हेच हवं...

NSS ACTIVITIES

Viksit Bharat (11 March 2025):

An awareness program was organized to highlight India's vision for inclusive growth, self-reliance, and sustainable development. The session encouraged students to actively participate in discussions on their role in nation-building.



Dr. Babasaheb Ambedkar Jayanti (14 April 2025):

The NSS unit commemorated Dr. Babasaheb Ambedkar Jayanti to honor his contributions to social justice and constitutional values. The program inspired students to follow the principles of equality, liberty, and fraternity.



Blood Donation Camp (22 April 2025):

A Blood Donation Camp was successfully conducted with enthusiastic participation from students and faculty members. Approximately 30–35 units of blood were collected, contributing to lifesaving support for the community.



NSS ACTIVITIES



Maharashtra Din (1 May 2025):

Maharashtra Din was celebrated to mark the formation of the state of Maharashtra and to promote regional pride. The event highlighted the cultural heritage and progressive journey of the state.



Tree Plantation Drive (18 September 2025):

The NSS unit commemorated Dr. Babasaheb Ambedkar Jayanti to honor his contributions to social justice and constitutional values. The program inspired students to follow the principles of equality, liberty, and fraternity.

Academic EXCELLENCE



Government College of Engineering
Yavatmal



CIVIL ENGINEERING



Tulsidas Shriram Damahe

3rd Year B. Tech CE
8.33



Charul H. Bisen

2nd Year B. Tech CE
8.33



Divya Sunil Nashirkar

1st Year B. Tech CE
8.43 SGPA

Academic EXCELLENCE



Government College of Engineering
Yavatmal



MECHANICAL ENGINEERING

Nikhade Pratik Kashinath

Final Year B. Tech ME
8.93 SGPA

Pranav Ashok Gaikwad

Final Year B. Tech ME
8.93 SGPA

Telang Pushkar Vaijinath

Final Year B. Tech ME
8.93 SGPA



Vaibhav Kundan Parkhi

3rd Year B. Tech ME
8.55 SGPA



Om Devade

2nd Year B. Tech ME
7.75 SGPA



Misal Prashant Vinod

1st Year B. Tech ME
8.46 SGPA

Academic EXCELLENCE



Government College of Engineering
Yavatmal



ELECTRICAL ENGINEERING



Afatab Habib Sheikh

Final Year B. Tech EE
8.45 SGPA



Dudhe Harshal Diliprao

3rd Year B. Tech EE
8.02 SGPA



Raut Radhika Arun

2nd Year B. Tech EE
7.39 SGPA



Vivek Satish Datir

1st Year B. Tech EE
8 SGPA

Academic EXCELLENCE



Government College of Engineering
Yavatmal



E&TC ENGINEERING



Harshal Vitthal Damdhar
Final Year B. Tech E&TC
7.76 SGPA



Ruchika khobragade
3rd Year B. Tech E&TC
7.61 SGPA



Arpita Ganesh Gupta
2nd Year B. Tech E&TC
8.05 SGPA



Girish Mohakar
1st Year B. Tech E&TC
8.54 SGPA

Academic EXCELLENCE



Government College of Engineering
Yavatmal



COMPUTER ENGINEERING



Kale Pooja Gangadhar

Final Year B. Tech CSE
9.13 SGPA



Shaikh Meharajbee

Final Year B. Tech CSE
9.13 SGPA



Shruti Ratnaparkhi

Final Year B. Tech CSE
9.13 SGPA



Sutrave sanjana sanjay

3rd Year B. Tech CSE
8.77 SGPA



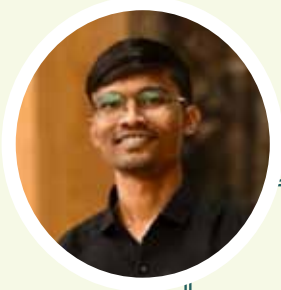
Anushri Bhangale

2nd Year B. Tech CSE
8.77 SGPA

CAMPUS PLACEMENTS

2024-25

GCOEY



Prathamesh Shrikrushna Wagh

Company Selected: Reliance Industries Ltd.
Branch: Electrical Engineering (Batch of 2024-25)
Position: Graduate Engineer Trainee
Offered Package: ₹7.5 LPA



Ajay Vilasrao Jadhao

Company Selected: Larsen & Toubro Ltd.
Branch: Civil Engineering (Batch of 2024-25)
Position: Graduate Engineer Trainee
Offered Package: ₹6.57 LPA



Ritesh Prashant Chutke

Company Selected: Larsen & Toubro Ltd.
Branch: Mechanical Engineering (Batch of 2024-25)
Position: Graduate Engineer Trainee
Offered Package: ₹6.57 LPA



Chetan Ramkishor Rathod

Company Selected: Pratiti Technologies Pvt. Ltd.
Branch: Computer Engineering (Batch of 2024-25)
Position: Graduate Engineer Trainee
Offered Package: ₹6.00 LPA



Vaibhav Manohar Patil

Company Selected: Larsen & Toubro Ltd.
Branch: Mechanical Engineering (Batch of 2024-25)
Position: Graduate Engineer Trainee
Offered Package: ₹6.57 LPA

ACADEMIC

EXCELLENCE

CAMPUS PLACEMENTS

2024-25

GCOEY

ACADEMIC

EXCELLENCE



Abhishek Fule

Company Selected: Reliance Industries Ltd.
Branch: Mechanical Engineering (Batch of 2024-25)
Position: Graduate Engineer Trainee
Offered Package: ₹7.5 LPA



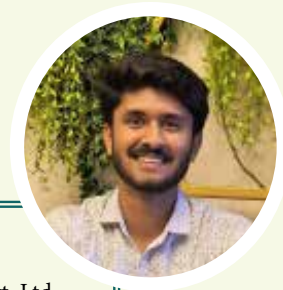
Akash Santosh Jamode

Company Selected: Keolis India Pvt. Ltd, Pune
Branch: Mechanical Engineering (Batch of 2024-25)
Position: Graduate Engineer Trainee
Offered Package: ₹3.5 LPA



Kalash Subhash Shar

Company Selected: Cognizant
Branch: (Batch of 2024-25)
Position: Graduate Engineer Trainee
Offered Package: ₹4.1 LPA



Pratik Hanumant Khose

Company Selected: Pratiti Technologies Pvt. Ltd.
Branch: (Batch of 2024-25)
Position: Graduate Engineer Trainee
Offered Package: ₹4.1 LPA



Abhishek Vijay Sontakke

Company Selected: Adani Cement
Branch: Electrical Engineering (Batch of 2024-25)
Position: Graduate Engineer Trainee
Offered Package: ₹6.5 LPA

CAMPUS PLACEMENTS

2024-25

GCOEY



Nayan Chandrashekhar Nikode

Company Selected: Tata Consulting Engineers (TCE)

Branch: Electrical Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹4.5 LPA



Om Mangesh Gole

Company Selected: Tata Motors Ltd.

Branch: Electrical Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹3 LPA



Kushal Dinesh Khode

Company Selected: Tata Motors Ltd.

Branch: Electrical Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹3 LPA



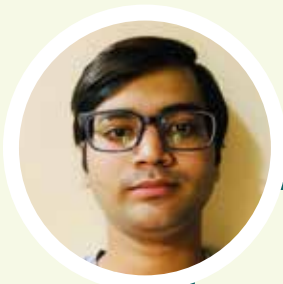
Swaraj Liladhar Thakare

Company Selected: Tata Motors Ltd.

Branch: Electrical Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹3 LPA



Shikhar Singh

Company Selected: Audi Mumbai West

Branch: Mechanical Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹3 LPA

ACADEMIC

EXCELLENCE

CAMPUS PLACEMENTS

2024-25

GCOEY



Priyanka Sunil Ranbawade

Company Selected: Keolis India Pvt. Ltd.

Branch: Mechanical Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹3.5 LPA



Kalyani Sandip Godbole

Company Selected: PHN Technologies Pvt. Ltd.

Branch: Computer Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹5.6 LPA



Prajwal Digambar Kute

Company Selected: PHN Technologies Pvt. Ltd.

Branch: Computer Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹5.6 LPA



Rajnandini Narayan Bakwad

Company Selected: L&T Build India Scholarship Scheme

Branch: Civil Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹7.5 to 8 LPA



Dakshani Chaitanyaprabhu Bhautkar

Company Selected: Kalyani Strategic Systems Ltd. - Pune

Branch: Electrical Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹5 LPA

ACADEMIC

EXCELLENCE

CAMPUS PLACEMENTS

2024-25

GCOEY



Pritesh Ganesh Kankal

Company Selected: Oriental Rubber Industries Pvt. Ltd

Branch: Mechanical Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹3.5 LPA



Ajinkya Ravindra Nishane

Company Selected: HCL Technologies

Branch: Computer Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹3.25 LPA



Renuka Umesh Pangarkar

Company Selected: HCL Technologies

Branch: Computer Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹3.25 LPA



Umendra Pardhi

Company Selected: Aligned Automation Services Pvt. Ltd.

Branch: Computer Engineering (Batch of 2024-25)

Position: Associate Solutions Engineer

Offered Package: ₹ 6 LPA



Sudhanshu Sarode

Company Selected: KAS Global Commerce, Mumbai

Branch: EXTC Engineering (Batch of 2024-25)

Position: Account Management Trainee

Offered Package: ₹ 4.5 LPA

ACADEMIC

EXCELLENCE

CAMPUS PLACEMENTS

2024-25

GCOEY



Atharv Anil Deshmukh

Company Selected: Yashaswi Group Pvt. Ltd.

Branch: Mechanical Engineering (Batch of 2024-25)

Position: Office Operations Executive

Offered Package: ₹ 3 LPA



Rutvik Gajanan Khotre

Company Selected: TATA Consulting Engineers Limited

Branch: Electrical Engineering (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹5.3 LPA

Sadanad Kadam – Civil Engineering, Aditya Thakare – Civil Engineering Suraj Gajanan Wankhade – Mechanical Engineering

Company Selected: Kalpa Power Ltd., Pune

Branch: (Batch of 2024-25)

Position: Graduate Engineer Trainee

Offered Package: ₹ 3.5 LPA

Vinayak Uddhav Ingle Dipanita Dibakar Das Pallavi Sanjay Kanade Vivek Raju Shambharkar

Swapnil Prashant Jumle- Mechanical Engineering Shivani Shaileshkumar Awasti Electronics Engineering

Company Selected: Bharat Electronics Limited (BEL), Navi Mumbai,

Branch: (Batch of 2024-25)

Position: Trainee Engineer/Officer

Offered Package: ₹ 5.04 LPA

ACADEMIC

EXCELLENCE

कर्मचारी वृंद



श्री. अभिजीत उदावंत
प्रबंधक



श्री. एम. एस. शेख
मुख्य लिपीक प्रभारी प्रबंधक

अ. क्र.	कर्मचारी	पदनाम
1.	श्री. ए. जे. ठाकरे	मुख्य लिपीक
2.	श्री. एस. आर. गेडाम	लघु लेखक
3.	श्री. जी. एम. देशपांडे	डाटा एन्ट्री ऑपरेटर
4.	श्री. एम. ए. चनेवार	वरीष्ठ लिपीक
5.	कु. एस. एस. गिरी	वरीष्ठ लिपीक
6.	श्री. ए. ए. बोरोडे	वरीष्ठ लिपीक
7.	श्रीम. एस. एन. सातपुते	कनिष्ठ लिपीक
8.	श्री. यु. डी. गेडाम	कनिष्ठ लिपीक
9.	कु. ए. आर. सातपुते	कनिष्ठ लिपीक
10.	श्री. ए. जी. जिलठे	कनिष्ठ लिपीक
11.	श्री. एस. के. चोरमले	कनिष्ठ लिपीक
12.	श्री. एस. एन. डवरे	प्रभारक

अ. क्र.	कर्मचारी	पदनाम
13.	श्री. एन. जी. दिक्षीत	भांडारपाल
14.	श्री. व्ही. जे. बोरकर	निदेशक सुतार
15.	श्री. एस. जी. मोरे	निदेशक संधाता
16.	श्री. व्ही. एच. राठोड	निदेशक कातारी
17.	श्री. डी. एन. भितकर	निदेशक अभिरक्षक
18.	श्री. एस. आर. खलोकार	निदेशक विजतंत्री
19.	श्री. एस. व्ही. मालोदे	निदेशक सर्वसाधारण यांत्रिकी
20.	श्री. डी. एम. कोवे	निदेशक उपकरण यांत्रिकी
21.	श्री. एस. एम. गोडे	निदेशक प्रयोगशाळा सहायक तांत्रिकी
22.	व्ही. एल. आडे	निदेशक प्रयोगशाळा सहायक तांत्रिकी
23.	श्री. के. डी. पवार	निदेशक प्रयोगशाळा सहायक तांत्रिकी
24.	श्री. एम. आर. भेंडे	निदेशक प्रयोगशाळा सहायक तांत्रिकी
25.	श्री. एन. आर. पाटील	प्रयोगशाळा सहायक
26.	कु. एस. आर. कांबळे	प्रयोगशाळा सहायक
27.	श्री. पी. जी. अस्वार	प्रयोगशाळा सहायक
28.	श्री. ए. आर. बोरोडे	प्रयोगशाळा सहायक
29.	श्री. पी. एल. चांदेकर	प्रयोगशाळा सहायक
30.	श्री. एस. बी. बनसोड	शिपाई
31.	कु. साक्षी केराम	शिपाई
32.	श्री. एस. एस. काळे	प्रयोगशाळा परिचर
33.	श्री. एस. एस. कन्हाके	हमाल
34.	श्री. ए.जी. कोमावार	हमाल
35.	श्री. एम. डब्लु. चव्हाण	हमाल

अ. क्र.	कर्मचारी	पदनाम
36.	श्री. आर. यु. राठोड	हमाल
37.	श्री. जी. आर. चौधरी	हमाल
38.	श्री. डी. जी. कार्लेकर	हमाल
39.	श्रीम. एन. आर. शुक्ला	हमाल
40.	श्री. ए. पी. चावरे	हमाल
41.	श्री. यु. के. उघडे	हमाल
42.	श्री. डी. एम. कन्हाके	हमाल
43.	श्री. आर.डी. मोगरे	सफाईगार
44.	श्री. एन. एम. गौतम	सफाईगार
45.	श्रीम. एस. व्ही. कंडारे	सफाईगार
46.	श्रीम. के. आर. धारू	सफाईगार
47.	श्रीम. एल. आर. सुनगत	सफाईगार

शासकीय अभियांत्रिकी महाविद्यालयाचे कर्मचारी वृंद

शासकीय अभियांत्रिकी महाविद्यालयाला दुहेरी मुकुट; दहा खेळाडू विद्यापीठ संघात



यवतमाळ | डॉ. बाबासाहेब आंबेडकर तंत्रज्ञान विद्यापीठ द्वारा आयोजित नागपूर इंटर झोनल क्रीडा स्पर्धेत महाविद्यालयाचे दुहेरी मुकुट संपादन केला. महाविद्यालयाच्या महिला आणि पुरुष या दोन्ही संघांनी खो-खो मध्ये प्रथम विजेतेपट पटकावले आहे.

यादरम्यान अक्षय राणे, कपिल डोंगर, चेतन केराम, मधुर हेबाळे, शित्तिज पाटील तर मुलींमध्ये दीशा नागरे, आदिती भुषंडी, जयश्री नासरे, सक्षी घाटे व शुभांगी वैद्य यांची विद्यापीठच्या संघामध्ये निवड झाली आहे. विद्यार्थ्यांच्या यशाबद्दल महाविद्यालयाचे

प्राचार्य डॉ. रामप्रवेश राय, जिमखाना उपाध्यक्ष डॉ. सुधीर बुराडे, विद्युत विभागाचे डॉ. संजय शिंदे यांनी अभिर्नादन केले. प्रा. आर. आर. माधव यांनी विद्यार्थ्यांना मार्गदर्शन केले. सरर क्रीडा स्पर्धा साई कॉलेज ऑफ टेक्नॉलॉजी भद्रावती येथे पार पडल्या.

शासकीय महाविद्यालयाच्या लोकल चॅंटरला उत्कृष्ट कामगिरीचा सन्मान

यवतमाळ | शासकीय अभियांत्रिकी महाविद्यालयाच्या एनपीटीइएल लोकल चॅंटरला तंत्रज्ञान वर्धित शिक्षणातील उत्कृष्ट कामगिरीबद्दल आयआयटी बॉम्बे, पवई येथे सन्मानित करण्यात आले. हा पुरस्कार महाविद्यालयाचे प्राचार्य डॉ. रामप्रवेश राय यांच्या वतीने डॉ. उज्वला डोंगरे व डॉ. संजय शिंदे यांनी स्वीकारला. कार्यक्रमास राष्ट्रीय समन्वयक ग. इंदू थंगराज, पश्चिम विभागीय समन्वयक < नंदिता माधव आणि प्रा. एम. डी. अग्रवाल उपस्थित होते. महाविद्यालयातील दर सत्राला सुमारे ७०० ते ८०० विद्यार्थी अभ्यासक्रमात सक्रिय सहभाग घेतात. विद्यार्थ्यांच्या सातत्यपूर्ण सहभागामुळे महाविद्यालयाची गुणवत्ता अधोरेखित झाली आहे.

शहर-समाज

शिवारवाडी, पारलमण, पंचवटी, क. विद्यार्थी संघ, १

शासकीय अभियांत्रिकी महाविद्यालयाच्या शिबिरामध्ये विद्यार्थ्यांनी केले रवतदान

प्रतिभा | पारलमण

कार्यालय शासकीय अभियांत्रिकी महाविद्यालयाच्या एनपीटीइएल लोकल चॅंटरला तंत्रज्ञान वर्धित शिक्षणातील उत्कृष्ट कामगिरीबद्दल आयआयटी बॉम्बे, पवई येथे सन्मानित करण्यात आले. हा पुरस्कार महाविद्यालयाचे प्राचार्य डॉ. रामप्रवेश राय यांच्या वतीने डॉ. उज्वला डोंगरे व डॉ. संजय शिंदे यांनी स्वीकारला. कार्यक्रमास राष्ट्रीय समन्वयक ग. इंदू थंगराज, पश्चिम विभागीय समन्वयक < नंदिता माधव आणि प्रा. एम. डी. अग्रवाल उपस्थित होते. महाविद्यालयातील दर सत्राला सुमारे ७०० ते ८०० विद्यार्थी अभ्यासक्रमात सक्रिय सहभाग घेतात. विद्यार्थ्यांच्या सातत्यपूर्ण सहभागामुळे महाविद्यालयाची गुणवत्ता अधोरेखित झाली आहे.



शासकीय अभियांत्रिकी महाविद्यालयाच्या एनपीटीइएल लोकल चॅंटरला तंत्रज्ञान वर्धित शिक्षणातील उत्कृष्ट कामगिरीबद्दल आयआयटी बॉम्बे, पवई येथे सन्मानित करण्यात आले. हा पुरस्कार महाविद्यालयाचे प्राचार्य डॉ. रामप्रवेश राय यांच्या वतीने डॉ. उज्वला डोंगरे व डॉ. संजय शिंदे यांनी स्वीकारला. कार्यक्रमास राष्ट्रीय समन्वयक ग. इंदू थंगराज, पश्चिम विभागीय समन्वयक < नंदिता माधव आणि प्रा. एम. डी. अग्रवाल उपस्थित होते. महाविद्यालयातील दर सत्राला सुमारे ७०० ते ८०० विद्यार्थी अभ्यासक्रमात सक्रिय सहभाग घेतात. विद्यार्थ्यांच्या सातत्यपूर्ण सहभागामुळे महाविद्यालयाची गुणवत्ता अधोरेखित झाली आहे.

लोकमत

शासकीय अभियांत्रिकीच्या विद्यार्थ्यांचे यश

लोकमत न्यूज नेटवर्क

यवतमाळ : येथील शासकीय अभियांत्रिकी महाविद्यालयाच्या चार विद्यार्थ्यांची सिमेंस कंपनीतर्फे शिष्यवृत्तीसाठी निवड झाली आहे. सलग चार वर्षे त्यांना या शिष्यवृत्तीचा लाभ मिळणार आहे.

प्रथम वर्षातील यंत्र अभियांत्रिकीचा तैभव साईनाथ कारतले, विद्युत अभियांत्रिकीची कोमल माहुरकर, संगणक अभियांत्रिकीची श्रेया विनायक चोपडे आणि अनु, विद्युत व दूरसंचार



अभियांत्रिकीचा मंचन येनुरकर हे विद्यार्थी या शिष्यवृत्तीसाठी पात्र ठरले आहेत. त्यांना कंपनीतर्फे लॅपटॉपसह प्रत्येक वर्षी शैक्षणिक शुल्क आणि ४० ते ५० हजार रुपये शिष्यवृत्ती मिळणार आहे. शिवाय, रिफ्रेशर कोर्सेसही घेतले जाणार आहेत.

प्राचार्य डॉ. रामप्रवेश राय, यंत्र विभाग प्रमुख व प्रशिक्षण तथा आस्थापना अधिकारी प्रा. एम.जे. देशमुख, डॉ. शिलेदार, डॉ. सुभदा ठाकरे, डॉ. विलास घाटे, डॉ. संजय शिंदे, प्रा. चेतन अंधारे आदींनी या विद्यार्थ्यांचे कोतुक केले.







GCOEY - Library



“विद्या धनं सर्वधनप्रधानम्”



Government College of Engineering ,Yavatmal

-  Naringe Nagar, Pimpalgaon, Dhamangaon Road,
Yavatmal, Maharashtra 445001
-  office.gcoeyavatmal@demaharashtra.gov.in
-  <https://gcoey.ac.in/#>
-  07232-2432787