

Adhyaaya'25 - a National Level Technical Symposium at Govt. College of Engineering Nagpur

Government College of Engineering, Nagpur hosted the remarkable 8th edition of Adhyaaya'25 - a National Level Technical Symposium on 20-22, Feb 2025. With over 400 participants from various colleges across India, Adhyaaya'25 was a resounding success! The three-day fest celebrated the latest advancement in the field of technology offered a prize pull of more than a lakh rupees spread across 20 events.

On 20th Feb, it was inaugurated with the ceremonial lamp lighting by the Chief Guest Shri Dinesh Nandanwar, Chief Engineer PWD, accompanied by Principal Dr.R.P. Borkar, Dean of Student Welfare Committee Dr.K.G. Asutkar, Faculty Advisor Dr.S.A Tekade, faculty coordinator Prof.T.N.Kumbalpuri, Student representative Mr.Pranav Supare, and Mr.Sushrut Kohale in the presence of distinguished guests, head of departments, Deans, faculty members, students and participants. Shri Nandanwar in his inaugural speech, stressed the importance of the equal participation of the students in such technical events. Principal Dr. R. P Borkar welcome and extend his best wishes to all the participants. Faculty Coordinator Prof.Kumbalpuri in her speech briefed about the events, Dean SWC, Dr. Asutkar elaborated the various existing club's activities. Technical Student Secretary Mr. Sushrut Kohale delivered Vote of thanks.

The fest featured the array of exciting technical and semi technical events, including Avishkar – A project exhibition competition (High school level and College level) Hackathons, Codeventures, Roborace, Virtual Placement, Bridge o craft, Stargaze, Workshops etc. Bureau of Indian Standard (BIS) being the prominent sponsors for this Tech fest hence the five events were exclusively dedicated to spread awareness about the standards, symbols and specifications prescribed by BIS and were adopted in the field of computer science, electrical, mechanical, civil, electronics and telecommunication engineering. Non-technical event like Lounge, Yuvodaya- a mock parliament, Graffiti, Bornpsycho, Piss O soccer offered a thrilling blend of leadership skills, artistic, physical and mental pursuits. Group Captain, Mr. Vijay Hardas, a kargil hero was the guest for the NSS Workshop named Jigyasa. He during his expert lecture encouraged students to join defense services.

The valedictory of 'Adhyaaya'25' was held on 22nd Feb 2025, Shri Ashok Kumar Singh, President, Novasys Green Solution Ltd, Nagpur was the Chief Guest. He highlighted the importance of solutions for effective usage of renewable energy sources. He also emphasized on bridging the gap between educations provided at the colleges and the industry demands needs. Shri.Hemant Ade Regional Manager BIS Nagpur Branch was the Guest of Honour of the function narrated the significance of BIS codes and standards, Principal R.P Borkar welcome all for valedictory function. Eminent guests at the dais distributed the prizes to the Winners and Runner Ups of the various events. Shri. Dipak Tripathi, HR, Director Novasys Green Solutions also marks his gracious presence in the valedictory function. Learned faculties and students from the host institute and the participants from other institute were present in the function. The function was appreciated by the participating students within and outside of the institute. In the feedback, students mentioned that it was a mesmerizing experience to be part of this wonderful event. The function concluded with the vote of thanks proposed by Prof.T.N. Kumbalpuri, Faculty Coordinator.

Adhyaaya'25 was a big success, allowing students to develop their technological abilities while competing in fascinating challenges. The symposium provided an opportunity for networking, learning, and demonstrating creativity, confirming the institute dedication to academic excellence and student progress.





AAVISHKAR 2025

Date: 20th February 2025

Time: 11:30 AM or 3:30 PM

Mode of Activity: Offline

Venue: 202(Senior Geeks), 220(Junior Geeks)



The poster for AAVISHKAR 2025 features a dark background with a glowing lightbulb and a stack of books. The text is in various colors, including red, yellow, and white. The logo of the Government College of Engineering, Nagpur, and the Institution's Innovation Council are visible in the top corners. The central text reads 'AAVISHKAR' in large, glowing letters, followed by 'IGNITING EXCELLENCE IN PROJECT PRESENTATION'. Below this, it says 'IN COLLABORATION WITH: INSTITUTION'S INNOVATION COUNCIL'. The poster is divided into two main sections: 'JUNIOR GEEKS' on the left and 'SENIOR GEEKS' on the right. The Junior Geeks section includes 'FREE ENTRY', 'Smart City', 'Science & Technology', and 'Technological Innovation for Sustainable Development'. The Senior Geeks section includes 'ENTRY FEES : RS. 79/-', 'Hardware', and 'Software'. Both sections mention 'Trophies & Certificates for Top 3 teams' and 'Exciting Prizes Worth 15K In each category'. At the bottom, it states 'Team Size: 2/3/4 members'. Contact information and a QR code are also provided.

GOVERNMENT COLLEGE
OF ENGINEERING,
NAGPUR.

AAVISHKAR
IGNITING EXCELLENCE IN PROJECT PRESENTATION

IN COLLABORATION WITH: INSTITUTION'S
INNOVATION
COUNCIL

JUNIOR GEEKS
FREE ENTRY
Smart City
Science & Technology
Technological Innovation
for Sustainable Development
Trophies & Certificates
for Top 3 teams

SENIOR GEEKS
ENTRY FEES : RS. 79/-
Hardware
Software
Exciting Prizes Worth 15K
In each category

Date: 20 Feb 2025
Contacts:
Apurv Hatmode - 8623072560
Rishika Bavistale - 8263883647

Team Size: 2/3/4 members

adhyaaya.gcoen
www.adhyaaya.org

Introduction

Agenda:

To provide a platform for students to showcase their technical and scientific ideas through Aavishkar, fostering creativity and problem-solving



among both junior and senior geeks.

Objectives:

- To encourage school and college students to apply their knowledge to real-world challenges.
- To provide an opportunity for students to present their projects and receive feedback from experts.
- To promote teamwork, collaboration, and interdisciplinary learning among school and college students.
- To bridge the gap between theoretical knowledge and practical application through hands-on projects.
- To inspire young minds to pursue careers in science, technology, and innovation.

Outcome:

- School students explored innovation by developing creative science and technology projects, fostering an early interest in problem-solving and research.
- College students presented working prototypes, gaining insights into entrepreneurship, startup development, and real-world applications of their ideas.

The Institution's Innovation Council (IIC) of Government College of Engineering successfully organized **Aavishkar 2025** under **Adhyaaya '25**(tech fest), a science and technology exhibition where students showcased their innovative projects. The event aimed to inspire young minds to explore, innovate, and contribute to technological advancement. Projects were evaluated by an esteemed panel of judges, reinforcing the importance of innovation and practical application.

Summary



Guest:

The event was honored by distinguished guests and experts who provided valuable insights and feedback.

- *Shri Dinesh Nandanwar, Chief Engineer, PWD Nagpur, inaugurated the event and emphasized the role of innovation in nation-building.*
- *Dr. R. P. Borkar, Principal of GCOEN, inspired students perseverance, problem-solving, and creativity, concepts*

Judges:

- *Dr. K.N. Kadam*
- *Dr. Latesh Malik*
- *Dr. R.D. Raut*
- *Dr. R.S. Surjuse*
- *Dr. S.B. Ingole*

Faculty Coordinator:

1. *Dr. S. B. Ingole*
2. *Dr. Kshitija Kadam*
3. *Shri. N. N. Manchekar*

Student Coordinators:

1. *Apurv Hatmode*
2. *Rishika Bavistale*

Student Participation:

- **Total Teams: 58**



- *Senior Geeks: 33*
- *Junior Geeks: 25*

Faculty Participation: 05

The event began with an inauguration by the *Chief Guest* in the *Junior Geeks* section. After addressing the young participants, the guests proceeded to the *Senior Geeks* section.

For *Junior Geeks*, participants presented their science projects based on the assigned themes. Their innovative ideas showcased creativity and a deep understanding of science and technology.

For *Senior Geeks*, participants were required to present *working models addressing real-world problems*, with at least a *prototype demonstration*. The projects were evaluated based on industry readiness, social impact/ problem solving, readiness for commercialization, cost effectiveness, utility patent/copyright/ design.

Numerous teams showcased their innovative projects, receiving appreciation and constructive feedback from the judges. The event witnessed diverse projects, including AI-driven applications, IoT-based solutions, software applications, and hardware prototypes.

After all the presentations, the judges deliberated while participants engaged in networking and knowledge-sharing activities.

The event concluded with the announcement of the winners:

- *Junior Geeks (School Students) -*
 1. *Shaurya Project (Pandit Bacharaj Vyas Vidyalaya)*
 2. *Warden's Eye (Bhavan's Vidya Mandir)*



3. Technomaker's Smart City (R.S Mundle Highschool)

- *Senior Geeks (College Students) - Software:*

1. Q-Star (Anjuman College of Engineering and Technology)
2. DoseXpert (Department of Pharmaceutical, Rashtrasant Tukdoji Maharaj University)
3. Preventia (Government College of Engineering Amravati)

- *Senior Geeks (Undergraduate Students) - Hardware:*

1. Fire Fighters (Government College of Engineering Nagpur)
2. OCanPredict (GH Raisoni College of Engineering)
3. Atul Kapgate (Gurunanak Institute of Technology)

The winners, along with the judges, were invited on stage for group photographs. The event concluded with a heartfelt vote of thanks.









Links:

- Instagram Post: <https://www.instagram.com/share/p/BAWFBz1Hlc>
- Photos/Videos Drive Link:
<https://drive.google.com/drive/folders/1KsafIKtOcBBfuEM4hlg7t1Gw3ZJlvaSp>
- Registration Form Responses Link Senior Geeks:
https://docs.google.com/forms/d/e/1FAIpQLSczILQJmt6y56FAV16OXTIVqgnaS9trIPJD3-gmMAoENua7_A/viewform?usp=header
- Registration Form Responses Link Junior Geeks:
https://docs.google.com/forms/d/e/1FAIpQLScpoCnywchaMONfFxOb95rSD13hWubQ-lFWy-cUu4oP_PmmOg/viewform?usp=header



Conclusion

Aavishkar was a grand success, bringing together bright young minds from schools and colleges to showcase their scientific and technical ideas. The event served as a launchpad for students to present their projects, receive expert feedback, and refine their solutions.

*As we conclude **Aavishkar**, we look forward to seeing how these projects evolve into impactful innovations. The event reinforced the potential of young engineers and scientists to drive technological advancements and contribute to society through research, startups, and entrepreneurship.*

Born Psychos

Conducted by Electrical Engineering Student Association (EESA), GCOEN

- **Date of Event:** 20th February 2025
- **Venue:** Annex Lobby, Room no. 118(Annex)
- **Time:** 1:30 PM
- **Club/Association Conducting:** Electrical Engineering Student Association (EESA),

Introduction

Born Psychos, organized by the Electrical Engineering Student Association (EESA), was conducted as part of the National Technical Symposium ADHYAAYA 2025. The event provided an exhilarating platform for participants to showcase their problem-solving skills, strategic thinking, and teamwork through a series of challenging tasks.

Organizing Committee

- Born Psychos Faculty Coordinator: Prof. Neha Khadase
- Event Coordinators:
 - Shivani Gurnule
 - Chetan Barai

Winning Teams

- **Winner:** GCOEN
 - Rohit Bhoge (Electrical Engineering - 4th Year)
 - Atharva Mande(Electrical Engineering - 4th Year)
 - Shardul Rathod (Electrical Engineering - 4th Year)
 - Nimish Gotmare(Electrical Engineering - 3rd Year)
- **Runner-Up:** GCOEN
 - Sayali Ther(Electrical Engineering - 3rdYear)
 - Swayam Jawade(Electrical Engineering - 3rd Year))
 - Ashitosh Sarode (Electrical Engineering -3rd Year)
 - Atharva Bais(Electrical Engineering - 3rd Year)

Registration Data

- **Total teams registered:** 15
- **Number of teams present:**13

Event Flow

- **1:30 PM** – Event started, teams introduced to the challenge.
- **2:30 PM** – First round of tasks commenced.
- **3:00 PM** – Second round of challenges.
- **4:00 PM** – Final challenge round.

Round 1 - Treasure Trackers

The initial round, Campus Code Hunt, challenged participating teams to solve clues within a limited time of 45 minutes. Teams could pick up an envelope from a box, containing a map of the college and a riddle indicating a location on the campus. After solving the inverted riddle, teams were required to reach the encoded location, search the area for the third clue, which consisted of photos of posters, each displaying a famous quote. Teams had to locate the specific poster, take a photo with it, and submit it to the on-ground volunteers for verification.

Round 2 - Joyful Jamboree

In the thrilling elimination round, teams faced a dual challenge to prove their wit and agility. The first segment unfolded with teams vying to unravel mind-bending riddles projected on the screen. The race to hit the buzzer and provide the correct answer was not just a battle of intellect but a quest for coveted smiley balls. Each accurate response earned the triumphant team a rewarding smiley ball, fueling their quest for victory. The competition escalated in the second part as teams engaged in a whimsical yet competitive smiley ball fight attack.

Round 3 - Culmination Chronicle

The grand finale required the remaining teams to solve a murder mystery within a tight timeframe of 45 minutes. Teams successfully identified the murderer and the motive within this challenging time frame.

Conclusion

Born Psychos 2025 was a thrilling event that tested participants' resilience, strategy, and problem-solving skills. The high-energy competition witnessed enthusiastic participation from multiple institutions, making it a grand success. The event provided an incredible opportunity for students to push their limits, collaborate in a competitive environment, and engage with like-minded peers.

Glimpse of the Event:









 GPS Map Camera

New Khapri, Maharashtra, India

23x6+w4c, New Khapri, Maharashtra 441108, India

Lat 21.049258° Long 79.059994°

20/02/2025 03:43 PM GMT +05:30

 Google

Food-O-Holics

Conducted by Electronics and Telecommunication Engineering Student Association
(ETESA), GCOEN

- **Date of Event:** 21th February 2025
- **Venue:** Annex Parking, Room no. 111(Annex)
- **Time:** 2:30 PM
- **Club/Association Conducting:** Electronics and Telecommunication Engineering Student Association (ETESA)

Introduction

"Food-O-Holics" is the ultimate food lover's challenge, featuring three exciting rounds: a task based competition, a food-themed quiz, and a fun-filled finale. Participants will test their culinary skills, knowledge, and enjoy lighthearted activities. Whether you're a foodie or just here for the fun, there's something for everyone. Come hungry for both knowledge and laughs!

Organizing Committee

- Food-O-Holics Faculty Coordinator: Prof. Ashwin Gawai
- Event Coordinators:
 - Om Dabhade
 - Vivek Rathod
- **Winner:** GCOEN
 - Aditya Patle
 - Ansh Kathole
 - Vishal Gautam
 - Abhijeet Mishra

Registration Data

- **Total teams registered:** 13 ● **Number of teams present:** 13

Event Flow

- **2:30 PM** – Event started, teams introduced to the challenge.
- **3:00 PM** – First round began
- **4:15 PM** – Second round started
- **5:00 PM** – Final Round Commenced

Round 1: Belly Buster Battle

In the *Belly Buster Battle*, the first round of our food-eating event, teams will tackle a food challenge that tests both speed and appetite. Players must complete a designated task while eating, with time being closely monitored. The fastest team to finish will move on to Round 2, so every second counts in this epic race to the finish!

Round 2: Munch & Mastermind!

In Munch & Mastermind, the second round of our food-eating event, teams must answer a quiz question before they can eat. Each correct answer allows them to continue devouring their food, with time being carefully tracked. The fastest team to complete both the quiz and the eating challenge will advance to Round 3. Think fast, eat faster!

Round 3: The Great Dessert Dash

Welcome to *The Great Dessert Dash*, the thrilling final round of our food-eating event! Teams must complete a fun task before diving into a delectable dessert challenge. The clock is ticking as they race to finish their sweet treat the fastest. The team that completes both the task and dessert in record time will be crowned the event champions!

Glimpse of the Event:







GRAFFITI

Conducted by Adhyaaya, GCOEN

Date: 22/02/2025

Venue: Quadrangle, GCOEN

Time: 11am onwards

Introduction:

The event Graffiti was an exciting painting competition designed to encourage creativity, artistic expression, and thematic storytelling through art. Participants were given the opportunity to showcase their talent by creating visually captivating and thought-provoking graffiti based on predefined themes. The event provided a platform for artists to experiment with different styles, express their perspectives, and bring their ideas to life through painting. Participants took part individually or in teams of two or four.

Organizing Committee:

- **Faculty Coordinator:** Prof. S. P. Jolhe
- **Student Coordinators:**
 1. Arnavi Khade
 2. Radha Khotele

Evaluator:

Dr. Ashvin Waghmare

Number of Participants:

10 Teams (16 participants)

Registration Data:

- Total teams registered: 10
- Number of teams present: 10

Flow and Procedure:

- 17th February – Sheets were distributed to participants.
- 20th February, 11:00 AM – Deadline for artwork submission.
- 21st February – Evaluation of submitted paintings was conducted.

- 22nd February – The paintings were displayed on the premises of Government College of Engineering.

Evaluation Criteria:

Final evaluation was based on the following **judging criteria**:

1. **Originality (10)** – Unique and innovative ideas presented in the artwork.
2. **Artistic Skills & Execution (10)** – Use of colors, techniques, and overall execution quality.
3. **Theme Relevance (10)** – How well the artwork aligns with and interprets the chosen theme.

Themes:

- **IoT (Internet of Things):** Visualizing the future of interconnected devices.
- **Social Issues Awareness:** Highlighting pressing social concerns.
- **Indian Cultural Art:** Showcasing India's rich heritage and traditions.
- **Limitless Ambitions:** Depicting an artist's vision of their ultimate potential.

The most common theme chosen by the participants was Indian Cultural Art.

Winners:

- **Winner:** Dipak Patil
(3rd Year, Computer Science & Engg., Karmavir Dadasaheb Kannamwar College of Engineering, Nagpur)
- **Runner-up:** Vibhuti Wanjari
(2nd Year, Computer Science & Engg., Government College of Engineering, Nagpur)

Conclusion:

The Graffiti event successfully fostered artistic expression and creativity among participants. Through diverse themes, participants demonstrated originality, technical skill, and meaningful interpretations. The event was well-received, with engaging participation from individuals and teams.

A few glimpses:



DIPAK PATIL



VIBHUTI WANJARI



SANJANA SINGH



MINAKSHI BHOJAR



ART DUO
(PRAKHAR and SAMIKSHA)

Hack On

Conducted by Google Developers' Group on Campus, GCOEN

Introduction -

Hack On, organized by Google Developers' Group on Campus, GCOEN, was conducted as part of the National Technical Symposium ADHYAAY 2025. The event brought together enthusiastic developers, fostering creativity and collaboration in a high-paced competitive environment.

Organizing committee -

- Adhyaay'25 faculty coordinator: Prof. Trupti Kumbhalpuri
- Hack On faculty coordinator: Dr. Prashant Jawade
- Event coordinators:
 - Ayush Nafdey
 - Mohit Deotare

Evaluators (Judges) –

1. Mr. Anmoldeep Singh (Senior SDE at Persistent Systems)
2. Mr. Amit Agrawal (Team Lead at Persistent Systems)
3. Mr. Shivam Joshi (Founder of Codons)
4. Mr. Shantanu Vishwanandha Sharma (Former Developer Relations Lead at Hemera)
5. Mr. Praful Mishra (UnReal Engine)

Winning Teams –

1. **Winner:** Team *Encoders* from Shri. Ramdeobaba University (RCOEM)
 - a. Mushrat Khan (Electronics and Communication engineering (ECE) - 2nd year)
 - b. Rameshwari Radke (Electronics and Communication engineering (ECE) - 2nd year)
 - c. Nikhil Damahe (Electronics and Communication engineering (ECE) - 2nd year)
2. **1st Runner-Up:** Team *MISSION_I_M_POSSIBLE* from Government College of Engg., Nagpur
 - a. Mayank Gongal (Computer Sci. & Engg. - 3rd year)
 - b. Gaurav Bijwe (Computer Sci. & Engg. - 3rd year)
 - c. Ketan Baitule (Computer Sci. & Engg. - 3rd year)
3. **2nd Runner-Up:** Team *Quantum Squad* from Suryodaya College of Engg. & Technology
 - a. Pranav Parate (CSE (Data Science) – 1st year)
 - b. Mruganshi Nikhare (CSE (Data Science) – 1st year)
 - c. Anchal Thaware (CSE (Data Science) – 1st year)

Registration data –

Total teams registered – 57 (206 participants)

Number of teams present – 56 (202 participants)

Number of teams registered through the respective passes –

1. Early bird pass (Rs. 159/-) : 33
2. Regular pass (Rs. 179/-) : 22
3. Late bird pass (Rs. 199/-) : 2

Event Flow –

- 9:00 AM – Event started, teams began working on their projects.
- 10:00 AM – Coffee break.
- 11:00 AM – First GitHub commit by all teams.
- 1:15 PM – Snack boxes served.
- 3:00 PM – Second GitHub commit and distribution of swags.
- 5:00 PM – Final GitHub commit; countdown timer stopped.
- 5:15 PM – First round of project evaluation by judges.
- 6:15 PM – Announcement of the Top 10 teams.
- 6:30 PM – Final presentation round where the Top 10 teams showcased their projects.
- 7:15 PM – Winners announced, followed by a group photo to conclude the event.

Photographs –





Conclusion –

Hack On 2025 was a grand success, witnessing enthusiastic participation from students across multiple institutions. The event provided an excellent opportunity for young developers to showcase their problem-solving skills, collaborate in a competitive environment, and network with industry experts. The energy, innovation, and teamwork displayed by participants made this hackathon a memorable experience.

ROBORACE

Conducted by Mechanical Engineering Student Association (MESA),

GCOEN

- **Date of Event:** 21th February 2025
- **Venue:** Annex Lobby
- **Time:** 1:00 PM
- **Club/Association Conducting:** Mechanical Engineering Student Association (MESA),

Introduction Roborace, organized by the Mechanical Engineering Student Association (MESA), was conducted as part of the National Technical Symposium ADHYAAYA 2025. The event provided an exhilarating platform for participants to showcase their problem-solving skills, strategic thinking, and teamwork through a series of challenging tasks.

Organizing Committee

- Roborace Faculty Coordinator: Prof. Alok Kumar Uplap
- Event Coordinators: Shrvan wankhade

Winning Teams

- **Winner:** GCOEN
 - Himanshu Bhalawe (Mechanical 2 year GCOEN)
- **Runner-Up:** GCOEN
 - Prajwal akarte(Mechanical - 3rdYear)

Registration Data

- **Total teams registered:** 8
- **Number of teams present:** 8

Event Flow

- **1:00 PM** – Event started, teams introduced to the challenge.
- **2:30 PM** – First round of tasks commenced.
- **4:00 PM** – Second round of challenge

Round 1 - Complete the track without obstacle

Round 2 - Complete the track with obstacle





New Khapri | 2025.02.21 14:24



Bridge-o-Craft

Event Summary

Date: 21st February

Time: 1:00 pm to 5:00 pm

INTRODUCTION:

The Bridge-o-Craft event was based on the criteria of making strong and stable bridge using ice-cream sticks within given constraints. The teams of 5 members have made their bridge by using the materials given to them. The bridges were evaluated with the help of the load bearing test, design creativity, and efficiency. The best bridges receive positions based on strength, design and overall performance. This competition helps to develop problem solving skills, teamwork and basic understanding of structural engineering.

Organizing Committee:

- Adhyaay's Faculty Coordinator: Prof. Tripti Kumbalpuri
- Bridge-o-craft Faculty Coordinator: Dr. A.A. Gawai
- Event Coordinators:
 - Shraddha Bhanarkar
 - Shlok Shrivastav

Event Winners:

1] **Winner:** Somnath Majumdar

Devyani Yede

Mehara Choudhari

Vishakha Thakur

2] **Runner Up:** Jay Padole

Total Participation: 16 teams (76 participants)

Photographs:





Overall, the Bridge Making Competition using ice cream sticks is an exciting and educational challenge that promotes creativity, teamwork, and problem-solving skills. It provides participants with hands-on experience in basic engineering and structural design.

THE LOUNGE

Event summary

Date: 20 February

Time: 3:00 pm to 5:00 pm

Venue: Auditorium

Introduction:

The Lounge, hosted by the Rotaract Club of GCOEN, is an engaging talk show that invites Rotarians to share their life experiences with students. The event provides a unique platform for Rotarians to discuss their professional journeys, challenges, and personal growth, offering valuable insights and inspiration. This year, the talk show aims to motivate students by presenting real-life stories that encourage self-reflection, ambition, and perseverance. Through these conversations, the Rotaract Club hopes to foster learning, spark creativity, and inspire the next generation of leaders.

Organizing Committee:

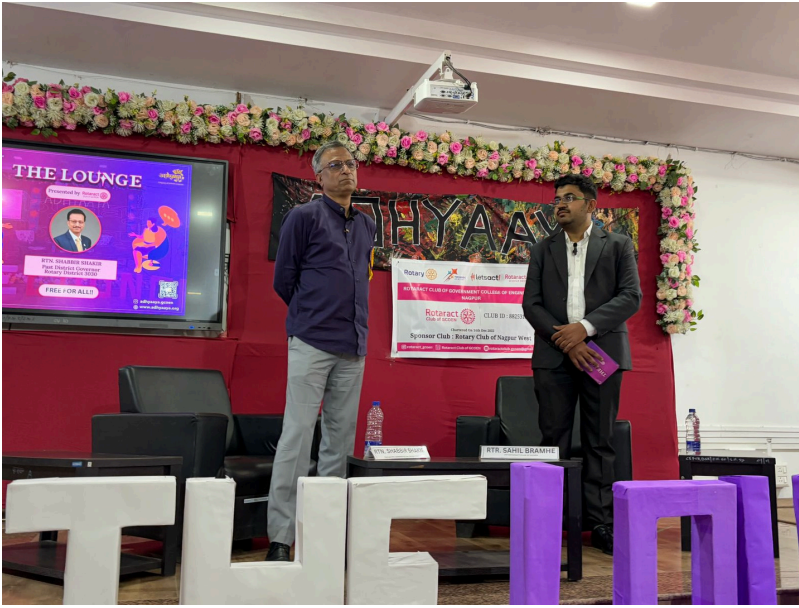
- **Faculty Coordinator:** Dr. L.G. Malik
Prof. S. P Ukey Smt. S. V.
Ramteke

- **Student Coordinators:**
Ms. Apurva Gautam
Ms. Yosha Bhaizare

Guest:

Rtn. Shabbir Shakir

Photographs:



Lounge, hosted by the Rotaract Club of GCOEN, featured an inspiring session with Rtn. Shabbir Shakir, Past District Governor of Rotary District 3030, as the guest speaker. The event was structured in two parts: the first was a question round where the host engaged Rtn. Shabbir Shakir in a thought-provoking conversation about his life experiences, challenges, and achievements. The second part opened the floor to the audience, allowing students to ask questions and interact directly with the guest. This format provided a platform for students to gain valuable insights and inspiration from a distinguished Rotarian, fostering learning and motivation for their own journeys ahead.

overall the event successfully provided students with valuable guidance and motivation, fostering a deeper connection between the Rotaract Club and the student community.

“Virtual Placement – Adhyaaya 2025” Summary

Virtual Placement, a flagship event of Adhyaaya, provided students with a real-world job interview experience through a structured multi-round process. The event aimed to enhance participants' confidence and preparedness for actual placement opportunities.

Faculty Coordinator:
Prof. V.P. Titarmare

Event Coordinator:

1. Aasawari Bhondge
2. Sanika Gotmare

Volunteers:

1. Namrata Dakhole
2. Rupak Kundu
3. Sakshi Katewar
4. Vibhuti Wanjari

Total no. of entries : 84

Total participants attended : 29

Event Structure:

1. Aptitude Test (Round 1): Participants faced a rigorous assessment covering quantitative, logical reasoning, and verbal ability to evaluate their problem-solving skills.

2. Group Discussion (Round 2): Shortlisted candidates engaged in a group discussion, assessing their communication skills, critical thinking, and teamwork abilities.

Topics (GD):

1. Importance of financial literacy among youth
2. Ethical marketing practices: myth or reality
3. Role of emerging technologies in Healthcare
4. Cybersecurity threats and how companies can safeguard data
5. The rise of drones: Applications beyond surveillance
6. Cryptocurrency: Future of finance or a risky bubble?
7. Digital privacy: Is personal data truly safe online?
8. Future of Electric Vehicles in India
9. Is Technology Making Us Less Social?
10. Is ChatGPT Killing Creativity?

3. Personal Interview (Final Round): Selected candidates proceeded to technical and HR interviews, simulating real company recruitment processes with industry-standard questions and evaluation criteria.

Judges:**Round 2 (Group Discussion):**

1. Prof. Ashwin Waghmare (Dept. Of Science and Humanities)
2. Prof. M.S. Sheikh (Dept. Of Science and Humanities)
3. Prof. Ashwini Aghase (ETC)
4. Prof. Dr. Shruti Singhroy (ETC)
5. Prof. Pallavi Pudke (ME)

Round 3 (Personal Interview):

1. Dr. R.S. Surjuse
2. Dr. D.J. Chaudhari
3. Prof. S.R. Wagh

Winners:

Congratulations to the winners for excelling in all rounds and showcasing outstanding skills in aptitude, group discussion, and interviews.

Winner : *Anisha Gurumukhi* (KDK)

Runner Up : *Vedant Pandit* (GCOEN)

Photos:

Round 1 (Aptitude Test) :



Round 2 (Group Discussion) :



Round 3 (Personal Interview) :



