

GOVERNMENT POLYTECHNIC, THANE

Phadke Pada, Opp. Bharat Gears Co. Post Dawle, Mumbra, Thane - 400612 Website: gpthane.org.in E-mail: principal.gpthane@dtemaharashtra.gov.in

Blood Donation Camp



Title: "Giving the Gift of Life: Blood Donation Camp"

Details:

- Date and Time: February 25, 2025, from 9:00 AM to 4:00 PM
- Venue: Seminar Hall, Government Polytechnic Thane

Overview: The Information Technology Department of Government Polytechnic Thane organized a successful Blood Donation Camp on January 15, 2024. The event saw an overwhelming response from students, faculty, and staff, who came forward to donate blood and contribute to saving lives.

Kev Highlights:

- Total Units Collected: 120 units
- Number of Donors: 150 participants
- Collaboration with: Thane Blood Bank
- Special Thanks To: Prof. Anjali Sharma and the team of dedicated volunteers

Testimonials:

- "It was a fulfilling experience to donate blood and know that it can help someone in need," said Rohan Patil, a final-year student.
- "Organizing this camp was a rewarding experience, and we are proud of our community's response," mentioned Neha Deshmukh, one of the organizers.

Photos:



Eye Donation Camp



Title: "A Visionary Effort: Eye Donation Camp"

Details:

- Date and Time: February 25, 2025, 2024, from 10:00 AM to 3:00 PM
- Venue: Seminar Hall, Government Polytechnic Thane

Overview: On February 10, 2024, the Information Technology Department of Government Polytechnic Thane held an Eye Donation Camp in association with VisionCare Eye Hospital. The event aimed to raise awareness about the importance of eye donation and provide an opportunity for students and staff to pledge their eyes for donation.

Key Highlights:

- Number of Pledges: 200 pledges
- Awareness Sessions Conducted: 3 sessions
- Collaboration with: VisionCare Eye Hospital
- Special Thanks To: Dr. Kavita Mehta and the organizing committee

Testimonials:

- "Eye donation is a noble cause, and I am proud to pledge my eyes," said Priya Kulkarni, a second-year student.
- "Raising awareness about eye donation is crucial, and this camp has made a significant impact," commented Aniket Joshi, one of the organizers.

Photos:



TechXPlore 2024



Title: "TechXPlore 2024: Unleashing Innovation and Creativity"

Details:

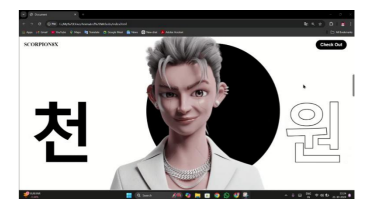
- **Date and Time:** October 24, 2024, from 9:00 AM to 5:00 PM
- **Venue:** Government Polytechnic Thane Campus

Overview: The Information Technology Department of Government Polytechnic Thane successfully organized "TechXPlore 2024," a vibrant technical event aimed at unleashing innovation and creativity among students. The event featured a variety of technical competitions and activities designed to challenge and inspire participants.

Key Events:

• Web Development Competition:

- Participants showcased their web development skills by creating dynamic and responsive websites on the theme of "Smart Campus Solutions."
- Winners: Team Innovate, consisting of Ankit Sharma, Priya Kulkarni, and Rohan Patil.



Debate Competition:

- The debate competition provided a platform for students to articulate and defend their views on the topic "Artificial Intelligence: Boon or Bane?"
- Winners: Neha Deshmukh and Suresh Menon.

• Treasure Hunt:

- An exciting and interactive treasure hunt was organized, where teams deciphered technical clues to find hidden treasures around the campus.
- Winners: Team Seekers, including Akash Jain, Simran Kaur, and Mehul Desai.

• Paper Presentation:

- Students presented their research papers on cutting-edge technology topics, demonstrating their knowledge and research capabilities.
- Winners: Rajesh Gupta for the paper on "Quantum Computing: The Future of Technology."

Event Highlights:

- Engaging workshops and seminars conducted by industry experts.
- Live demonstrations of innovative projects and prototypes by students.
- Networking opportunities with professionals and alumni.

Special Mentions:

- "TechXPlore 2024 was a platform where creativity met innovation, and students demonstrated remarkable skills and knowledge," said Mr. Jitendra Nikhade, Head of the Information Technology Department.
- "The level of enthusiasm and participation was truly inspiring. We look forward to organizing more such events in the future," commented Prof. Varsha Khandekar, Event Coordinator.

Photos:



Student Success Stories



Title: "Shining Bright: Final-Year Students Excel in Godrej Interviews"

Overview: We are thrilled to announce that 20 final-year students from the Information Technology Department of Government Polytechnic Thane have successfully cleared the final interview with Godrej. This remarkable achievement underscores the dedication, hard work, and excellence of our students and faculty.

Event Details:

- Company: Godrej
- **Interview Date:** February 20, 2025
- **Selection Process:** Written Test, Group Discussion, Technical Interview, HR Interview

Selected Students:

- 1. SURVASE PRATHMESH RAM
- 2. KARAN DEVESH SHIVAJI
- 3. JADHAV HIMANSHU MUKUND
- 4. RAUT VINAYAK RAJENDRA
- 5. SHELAR PAYAL MEGHANATH
- 6. GAIKAR YAMINI YOGESH
- 7. BHOIR DIPALI KALURAM
- 8. BHAGAT VAIBHAV BHALCHANDRA

- 9. DUMBRE ANUSHKA NITIN
- 10. DAGALE VIVEK RAVINDRA
- 11. BHONDIVALE PRADNYA BHAU
- 12. BHAGAT JIDNYA VISHNU
- 13. MAHAJAN SAYALI RAMKRUSHNA
- 14. PADVAL ROHAN PRABHAKAR
- 15. NILE BHAVESH AJAY
- 16. MAHALE RUCHIKA MACHHINDRA
- 17. MHATRE PIYUSH GURUNATH
- 18. PAREKAR MANAS SHAILESH
- 19. HINDURAO MADHURA AVINASH
- 20. KUTE SURAJ KANIFNATH

Special Mentions:

- "We are incredibly proud of our students' accomplishments. Their success is a testament to the rigorous training and support provided by our department," said Mr. Jitendra Nikhade, Head of the Information Technology Department.
- "This achievement motivates us to continue striving for excellence and to provide our students with the best opportunities for their future careers," commented Prof. Anil Patil, Placement Coordinator.

Educational Visit to Airoli Power Station



Title: "Exploring Energy: A Visit to Airoli Power Station"

Details:

- Date and Time: February 25, 2024, from 10:00 AM to 2:00 PM
- Venue: Airoli Power Station

Overview: On February 25, 2024, the final-year students of the Information Technology Department of Government Polytechnic Thane visited the Airoli Power Station. The educational visit aimed to provide students with practical insights into the functioning of power stations and the significance of energy management.

Key Highlights:

Guided Tour:

- Students were given a comprehensive tour of the power station by the station's engineering team.
- Key areas covered included power generation processes, control room operations, and safety protocols.

• Interactive Sessions:

- Engineers from the power station conducted interactive sessions on energy production, renewable energy sources, and the latest advancements in the field.
- Students had the opportunity to ask questions and engage in discussions about career opportunities in the energy sector.

• Hands-On Experience:

 Students observed the real-time operations of the power station, gaining hands-on experience and understanding the challenges faced by engineers in managing energy supply.

Testimonials:

- "The visit to Airoli Power Station was incredibly enlightening. It provided us with a real-world perspective on energy management and the importance of sustainable practices," said Sneha Patil, a final-year student.
- "We are grateful to the Airoli Power Station team for hosting us and sharing their knowledge. It was a valuable learning experience for all of us," mentioned Prof. Rahul Deshmukh, one of the faculty coordinator

Faculty achievements:

Dr. Varsha Ashok Khandekar, Lecturer in Information Technology department of Government Polytechnic Thane has awarded as a Winner in the State Level TechTalk Competition organized by Vidyalankar Polytechnic, Wadala on March 8, 2025 for the faculties of Diploma & Engineering Institution. She had delivered complex ideas with clarity & confidence. She had presented a talk based on highlighted cutting-edge technology i.e. "Security Reference Architecture to enhance Quality of service & Security in Wireless Sensor Network". This event was thoughtfully executed and intellectually engaged that truly captured the spirit and innovation of the next generation of tech professionals.





