



**Nashik Institute of Technology's
Late Annasaheb Patil Polytechnic,
Nashik**

Department of Civil Engineering

E-Bulletin

January 2025 – March 2025

(ONLY FOR PRIVATE CIRCULATION)

Avhan 2K25

Date: 24st to 30th January 2025

Participant: All students

Objectives:

- To develop an understanding of the importance of sport in the pursuit of a healthy and active lifestyle at the College and beyond.
- To provides opportunities for students to excel at sport and ensure that every student can maximise their sporting potential.

Outcomes:

- Students enjoy different sports organised by college.

Photographs:



- **Volley ball**



- **Carrrom :**



- **Chess:**



- **Kho kho:**



- **Badminton**



- **Cricket:**



- **Kabaddi:**



- **Shot put:**



- **Disc throw:**



Republic day celebration

Date: 26th January 2025

Beneficiaries: All Students

Objectives:

- Understand the importance of celebration of republic day.
- Recognize the War Memorials located in different parts of India.
- Comprehend the significance of our national flag.
- Analyze the present social and economic scenario after 76 years of Independence.
- Recall the importance of a more equitable society.

Outcomes:

- Understand about the importance of celebration of national days.
- Develop an understanding of War Memorials and their significance.
- Analyze the importance of our national flag.
- Realize that republic day must be celebrated by all

Photographs:



Arambh 2k25

Date: 27th to 30th January 2025

Participant: All Students

Objectives:

- College day's celebration has its relevance because of the fact of togetherness and unity. It brings all our students, faculties & management. Last but not least, it brings about cheer and happiness to the student's faces.

Outcomes:

- All students and staff enjoy collage days (fun fair-chocolate day, traditional day, mismatch day and group day)

Photographs:

1)Fun Fair-Chocolate day:



2) Traditional day:



3) Mismatch days:



Cultural Program

Date: 31st January 2025

Beneficiaries: All Students

Objectives:

- To organize a successful event, activities and competitions of cultural events, which help our college to develop the students in cultural activities.
- To encourage and promote the talent of the students in cultural activities in our college.

Outcomes:

- All students and staff enjoy collage cultural program.

Photographs:





IEDSSA Event E-2 Zone

Date: 5th February 2025

Participant: 200+

Objectives:

- To empower all students to sustain regular lifelong physical activity as a foundation for a healthy, productive and fulfilling long life.
- To prepare students as healthy, creative citizens of our nation.
- To promote an awareness of and an ability to appreciate the aesthetic qualities of sporting performance and movement.
- To develop physical fitness by maintaining and increasing such components as speed, flexibility, muscular strength, muscular endurance, aerobic capacity and anaerobic capacity.

Photographs:





Industrial Visit to Shradha Developers

Date: 11th February 2025

Beneficiaries: 35

Objectives:

- To provide students with an opportunity to observe and learn about construction activities first hand

Outcomes:

- Apply their theoretical knowledge to real-world situations.
- Gain a better understanding of the construction process.
- Develop their problem-solving and critical thinking skills.
- Enhance their communication and teamwork skills.

Photographs:



Industrial visit – MERI

Date: 12th February 2025

Beneficiaries: 35

Objectives:

- To know the basic information about Research Institute like Maharashtra Engineering Research Institute (MERI).
- To study the various disciplines of civil engineering like soil mechanics, construction material studies, testing, highway, coastal, remote sensing & GIS, seismology, hydraulic model studies, reservoir sedimentation studies etc.
- To Study the modeling, testing and calibrating the hydraulic structures like outlet, spillway etc.

Outcomes:

- Understand the Maharashtra Model.
- knowledge about the MERI and its working organisation.
- Known that construction material studies and testing.
- Understand types of spillways, Canals and understand the canal structures.
- Understand the seismic data collection system, analysis and maintenance of seismic recorders.

Photographs:



Parents teacher meet

Date: 15th February 2025

Objectives:

- Meetings strengthen the parent-teacher relationship to provide an atmosphere for the overall development of the child.
- Parents and teachers spend time with the child at different spans. This helps in understanding children's behavior in school and home.
- The interaction helps track the progress of the child every now and then.
- Through regular supervision, teachers and parents become active contributors to the child's success and growth.

Outcomes:

- There was a discussion on student's performance in individual subjects, students discipline in classrooms.
- Discuss on Student's attendance.
- Parent's suggestions towards student's improvement, and academic progress

Photographs:



EDP Program

Date: 17th to 18th February 2025

Beneficiaries: 60+

Objectives:

- Motivate students to start small & medium scale industry / business
- To provide information about market to facilitate the sale of goods
- To promote entrepreneurial culture – replicative entrepreneurship or innovative entrepreneurship

Outcomes:

- Students get idea about different business and different government scheme.
- Students improved knowledge about different business related software.

Photographs:



Soft Skill and Personality Development Program

Date: 21st February 2025

Beneficiaries: 60+

Objectives:

- Understanding Soft Skills explores non-verbal communication, personality development, and the role of fitness in building soft skills.
- Understanding the Self emphasizes self-reflection, adaptability, emotional intelligence, and learning ability.
- Understanding the Other focuses on appreciating perspectives, coordination, managing diversity, and people skills.
- Thinking Out of the Box develops creativity, critical thinking, decision-making, and future-oriented problem-solving.

Outcomes:

- Learners will cultivate interpersonal, emotional, and cognitive skills, enabling effective engagement in diverse environments.

Photographs:



Alumni Meet

Date: 1st March 2025

Objectives:

- Creating a bond between the alumni and current students and faculty.

Outcomes:

- Alumni Meet, creates a special bonding between the students who have passed out & who have established themselves already in the big, outside world.
- During the meet, the alumni shared their experience in the outside world, which they faced after stepping out of the institution with our students.
- After the interaction with students, they volunteered themselves to help the fellow students regarding Internships, Placements, Guest lectures & Workshops.

Photographs:



Visit at solid waste treatment plant (vilholi)

Date: 17th March 2025

Objectives:

- To assess the activities involved for the proposed and determine the type, nature and estimated volumes of waste to be generated.
- To identify any potential environmental impacts from the generation of waste at the site. To recommend appropriate waste handling and disposal measures.
- To categorise waste material where practicable (inert material / waste fractions) for disposal considerations i.e. public filling areas / landfill.

Outcomes:

- Students were understood the recycling of solid waste and various disposal methods of solid waste.

Photographs:



Visit at Biomedical waste treatment plant

Date: 17th March 2025

Objectives:

- The objective of organizing the visit to the biomedical waste treatment plant was to provide students with practical exposure to the management and treatment of biomedical waste.
- The visit aimed to enhance students' understanding of the processes involved in handling, treatment, and disposal of biomedical waste and to highlight the importance of proper waste management practices in safeguarding public health and environmental quality.

Outcomes:

- It provided student with a comprehensive understanding of the complexities involved in managing biomedical waste and the critical role played by treatment facilities in ensuring public health and environmental protection.

Photographs:



Quote

