





VOLUME NO.02 | ISSUE NO. 9 | SEPT 24

E -MAGAZINE OF SHREE MAHAVIR EDUCATION SOCIETY, NASHIK

## 'Mahavir' Welcomes First-Year Students With Department-Wise Induction Programs.



SMES'S, SCOE recently organized a series of comprehensive induction programs for its first-year students across various departments for the academic year 2024-25. These events were designed to provide a warm welcome and help students transition smoothly into their engineering journey.

#### **Mechanical Engineering Department**

The Mechanical Engineering Department hosted a two-day induction program on 18th and 19th September 2024. The event featured enthusiastic speeches from the HOD Prof.-



Pravin Renuke and the FE HOD, inspiring students to embrace the challenges ahead. Icebreaker games, including musical chairs and quiz challenges, helped foster camaraderie among the new students. The second day involved a scenic trip to Chandwad, allowing students to bond through team-building activities. The program successfully set a positive tone for the academic year.



Civil Engineering Department The Civil Engineering Department organized a three-day induction program from 18th to 20th September 2024. It began with a traditional Saraswati Pujan, followed by a motivational speech from Er. Ankush Gosavi, an esteemed alumnus and Assistant Town Planner, who shared his experiences and insights on civil engineering opportunities. HOD Mr. Toshnil Boraste presented the departmental resources, while Engineer's Day was celebrated with a speech by Kavita Gautam. Students participated in fun games, a cultural trip to Chandwad, and departmental tours, ensuring an exciting and informative start to their journey.





#### Vision

"Mahavir Education
Society strives to
educate students to
become Industry Ready
Engineers having
Professional Attitude
and Groomed
Personality."

#### Mission

To provide well-defined system to ensure quality education by strengthening teaching learning processes.

To provide a platform where students are exposed to the industry, up bridged with the industry standards and requirements.

To train students by teaching them leadership and teamwork skills.

To groom students enriching their personality and social values

#### Words of Wisdom

"Our greatest
weakness lies in
giving up. The most
certain way to
succeed is always
to try just one
more time."

## Mahavir Education Society Nashik



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## SCOE Welcomes First-Year Students with Engaging Induction Programs and a Fun-Filled Fresher's Party





**Electrical Engineering Department** The Electrical Engineering Department held a two-day induction program on 18th and 19th September 2024. Beginning with a Saraswati Pujan and welcome speech, the event featured a Guest Lecture of Mr. Rohit A Tajane Assistant Manager, Mitrsubishi Electric India Pvt. Ltd. that offered valuable advice on navigating the engineering field. Students toured the department, engaging with the resources and labs. Fun team-building games and a cultural trip to Renuka Mata Temple and Ichhapurti Ganesh Temple added to the program's success, fostering connections and setting a positive atmosphere for the students.



Computer, IT & AIML Engg. Department
Computer Engineering, Information Technology, and AIML
Departments hosted a two-day induction program on 18th
and 19th September 2024. Speeches by Prof. Puspendu,
Head of Computer Engineering, and Dr. M. T. Jagtap, Head
of IT, introduced students to the curriculum, subjects, and
academic expectations. The program included interactive
fun activities like a musical chair competition, followed by
a trip to Renuka Mata Temple and Icchapurti Ganesh
Temple, enhancing the students' experience and building a
sense of community.



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#### **Words of Wisdom**







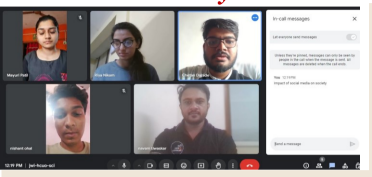




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## SCOE Hosts Successful Online CSR Placement Drive by The Kiran Academy Nashik



The Computer Engineering Department of Sanghavi College of Engineering successfully organized a CSR Placement Drive in collaboration with The Kiran Academy on 23rd September 2024.. This initiative aimed to identify transferable skills among BE students, provide exposure to diverse career paths, and help students secure job opportunities in their field. The placement drive commenced at 10:30 AM-

-and included various stages like an aptitude test, group discussion, and personal interviews. The first round tested students on their numerical ability, analytical skills, technical knowledge, and English proficiency. The shortlisted candidates then engaged in a group discussion on trendy topics, followed by a final round consisting of technical and personal interviews to assess communication skills, confidence, and technical expertise. A total of four students, namely Riya Nikam, Chetan Darade, Chetan Jadhav, and Prashant Bedade, were selected in the drive. They will receive free training from The Kiran Academy, followed by placement opportunities. Additionally, all participants were offered various discount vouchers for skill-enhancement courses and free access to UDEMY courses.

## Dr. Mahendra Jagtap and Team Granted Patent for Human-Computer Interaction in Virtual Reality



Dr. Mahendra Jagtap HOD –IT & ME CORDINATOR

SCOE is proud to announce that Dr. Mahendra T. Jagtap, Head of Information Technology department as well as ME coordinator of Sanghavi College of Engineering Nashik., along with his research team, has been granted a patent for their innovative work on "Human-Computer Interaction in Virtual Reality Environments." This groundbreaking design, registered under Serial No. 179247 and Design No. 419763-001, was officially recognized on June 12, 2024. The research team, including Sejal Mishra, Ms. Sonia Wadhwa, Dr. E. Kamalanaban, Ms. Farheena Tabassum, and Mrs. Chinmaya Bari, developed the patent to revolutionize the way users interact within virtual reality spaces. The design falls under Class 14-02 and complies with the Design Act, 2000, and Design Rules, 2001. Dr. Priyanka Zawar, Director of Mahavir Education

Society, and Dr. Bajirao Shirole, Principal of SCOE, along with all teaching and non-teaching staff, extend their heartfelt congratulations to Dr. Mahendra Jagtap and his team for this remarkable achievement. Their success highlights the college's dedication to fostering innovation and advancing research in computer engineering.

## Civil Engineering Students Gain Hands-On Experience in Welded Connections during Site Visit



The Civil Engineering Department of SCOE recently organized an educational site visit for students to study welded connections as part of the Design of Steel Structures subject. The visit took place at the cricket ground of Shree Mahavir Education Society (SMES), Nashik, where Mr. B.V. Nikam, the site in-charge, provided practical insights into welded connections. Mr. Nikam began the session by briefing the students on the fundamentals of welding, discussing the various sections used for welding, essential safety measures, and different welding techniques. The students had-

- the opportunity to observe various types of welded connections, such as butt welds, lap joints, and tee joints. Additionally, they were introduced to important welding processes like Shielded Metal Arc Welding (SMAW) and Gas Metal Arc Welding (GMAW). The visit proved to be a valuable experience, offering students practical knowledge about welded connections and emphasizing the importance of proper design, execution, and safety measures in construction projects.



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#### Words of Wisdom

"Positive
thinking will let
you do
everything better
than negative
thinking will." Zig Ziglar



## Sanghavi College of Engineering Nashik



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## SCOE Organizes Cultural Trip for First-Year Students

First-Year Students Embark on a Cultural Journey, Strengthening Bonds and Starting Their College Life with Enthusiasm







Sanghavi College of Engineering recently organized a memorable two-day induction program for newly admitted first-year students, aimed at fostering connections and enhancing their college experience. As part of the program, the students were taken on an exciting cultural trip to Renuka Mata Temple and Icchapurti Ganesh Temple of Chandwad, providing an opportunity for team-building activities and a spiritual retreat.



The trip to Chandwad, which included visits to these significant landmarks, allowed students to engage in fun team-building games, helping them form new friendships and build a sense of community. The scenic environment and cultural exploration created a positive and welcoming atmosphere for the new students, ensuring an exciting start to their academic journey.

This comprehensive induction program was a great success, setting a constructive tone for the upcoming academic year and leaving students with unforgettable memories.

## Prof. Gaurav Khairnar from SCOE Qualifies PET

### : Ready to Contribute to Mechanical Engineering Research



Prof. Gaurav Khairnar Mechanical Engg. Dept.

Prof. Gaurav Khairnar from the Mechanical Engineering Department at Sanghavi College of Engineering has achieved an important milestone by successfully passing the Ph.D. Entrance Test (PET) conducted by Savitribai Phule Pune University. This success marks the beginning of his journey toward research and innovation in Mechanical Engineering.

He will soon begin his Ph.D. research, focusing on solving key challenges in Mechanical Engineering and developing innovative solutions that could benefit both academia and industry.

The management, Director Dr. Priyanka Zawar, and Principal Dr. Bajirao Shirole have congratulated Prof. Khairnar on this remarkable achievement. They are confident that his research will greatly contribute to the field and inspire future students at the college. This accomplishment not only highlights his commitment to academic excellence but also supports Sanghavi College of Engineering's goal of creating a research-focused environment for its faculty members.





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## Mahavir Polytechnics' NSS Unit and Students Actively Support 'Nashik Marathon 2024'











The Nashik Marathon, organized by Striking Striders, commenced with great enthusiasm on September 15, 2024, at Green View Hotel, Trimbak Road, Nashik. The event aimed to help local runners qualify for the Mumbai Marathon's 21 km category. The 10 km run began at 6:00 AM, and nearly 50 students from Mahavir Polytechnic, Nashik served as volunteers, contributing to the smooth execution of the marathon. In addition to this, the entire NSS unit of Mahavir Polytechnic, led by Mr. Aniket S. Bhange, Head of NSS, with Raghav Vadje, Omkar Khute, Kishor Doke played a key role in supporting the event. The volunteers and students reported for duty at 5:30 AM, demonstrating their commitment to community service. The event saw active participation from the staff of Mahavir Polytechnic, Sanghavi College Engineering, and Mahavir Institute of Pharmacy in the 5 KM run, aligning with the marathon's goal of promoting social causes. Director of the Society Dr. Priyanka Zawar and Principal Dr. Sambhaji V. Sagare of Mahavir Polytechnic took the initiative to ensure the success of this-

-event, emphasizing the importance of social responsibility through participation in events like the Nashik Marathon.

## College Organizes 'Ganesh Idol Collection' for Environmental Protection.





The National Service Scheme (NSS) department of Mahavir Polytechnic College, part of Shri Mahavir Education Society, has initiated an eco-friendly campaign to collect Ganesh idols during the Ganesh Visarjan Ceremony. Every year, the celebration of Ganesh Chaturthi is marked by devotion, but it often leads to environmental pollution when Plaster of Paris (POP) idols and floral offerings are immersed in water bodies at the end of the festival. These idols, along with the chemical-laden paints used on them, contribute significantly to water pollution, making it unsafe for drinking and agricultural purposes. To combat this problem, the NSS department collaborates with the Nashik Municipal Corporation to organize the annual 'Shri Ganesh Idol Collection' campaign. This year, the initiative was successfully carried out. Principal Dr. Sambhaji Sagare, NSS Officer Prof. Aniket Bhang, and department heads including Prof. Anup Sonavane, Prof. Satish Devre, Prof. Pooja Bhalerao, and Prof. Mayur Gaydhni, along with faculty and staff, actively participated in this conservation effort. Over 150 students joined in, resulting in the collection of approximately 2,500 idols.



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## Mahavir Polytechnic, Nashik



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## Mahavir Polytechnic Welcomes First-Year Students with Induction Program and cultural Trip





Mahavir Polytechnic held a three-day induction program from 18th to 20th September 2024 to warmly welcome its first-year students. The program was designed to introduce students to the college, its curriculum, subjects, and academic expectations, which is crucial for helping them adjust to the new environment and succeed in their studies. Getting familiar with the college's resources, faculty, and departments early on sets a strong foundation for their academic journey.

The induction also featured fun and engaging activities, including a musical chair competition and a cricket tournament, which allowed students to relax and enjoy their first days on campus. On the final day, students and staff went on a cultural visit to Vani Gadh, where team-building games were organized in a scenic setting. These activities helped students form new friendships and build a sense of community, making the transition to college life smoother and more enjoyable. The program ensured a positive and exciting start to their time at Mahavir Polytechnic.





## Engineers' Day Celebration at Mahavir Polytechnic: Inspiring the Next Generation of Engineers

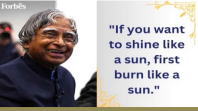






Mahavir Polytechnic celebrated Engineers' Day on 15th September 2024 to honor the legacy of Sir M. Visvesvaraya, a distinguished Indian engineer. The event featured various activities aimed at enhancing students' engineering knowledge and skills while encouraging creativity and teamwork. The Computer, IT, and AI departments organized a technical quiz, 'Tech-Veer 2024,' which tested the engineering knowledge of the students. The winners of the quiz were Vivek Aher (first place) and Aryan Pawar (second place). A mobile game competition was also held, with multiple students winning prizes across different categories. The Mechanical Engineering department hosted a poster-making competition on themes such as renewable energy, smart cities, and emission control. Pooja Kajal secured first place, Kalpesh Kale won second, and Asavari Bhagat came in third. In the PowerPoint presentation competition organized by the Electrical Engineering department, Mugdha Madne and Tanuja Tambe won first place, followed by Abhishek Rahane in second, and Harshit Kadam with Anshuman Tikle in third. A guest lecture by Mr. Aniket Agarwal, founder of Grow High Engineers, Nasik, The guest Lecture was organized by the Civil Engineering department.

Mr.Aniket Agarwal shared valuable insights on the essential skills required to be a reliable civil engineer. The event concluded with a prize distribution ceremony, where winners were awarded cash prizes and certificates by the Director of Mahavir Education Society, Dr. Priyanka Zawar, in the presence of Principal Dr. Sambhaji Sagare, department heads, and staff. The faculty members, including Sayali Desai, Omkar Khute, Yasmin Sheikh, Yogita Kolhe, Nayan Ahire, Swamini Guldagad, Ravi Govind, Prasad Sonawane, Pooja, Ajay Jadhav, Ganesh Kalbande, Jagdish Kolhe, Bhagwan Sonawane, Santosh Wable, Pooja Baste, Aniket Bhang, Komal Gadakh, Madhuri Bagul, and Vishal Gosavi, worked hard to make the competition successful. The Engineers' Day celebration was a great success, fostering innovation, teamwork, and recognition of the critical role engineers play in society.





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## Polytechnic Organizes Inter-Collegiate Turf Cricket Tournament for First-Year Students.



As a part of Induction Program Mahavir Polytechnic recently hosted an inter-collegiate turf cricket tournament exclusively for first-year students. The event aimed to promote teamwork, boost students' confidence, encourage interaction between students and faculty, and offer a platform for students to showcase their cricketing skills. The tournament was officially inaugurated by Dr. Priyanka Zawar, Director of Shree Mahavir Education Society. The event saw the presence of Dr. Sambhaji Sagare, Principal of Mahavir Polytechnic, along with department heads, faculty members, & enthusiastic students. This initiative provided an opportunity for students to bond through sports, fostering a spirit of collaboration and camaraderie on campus.



## Students Excel in PCB Design Competition



Mahavir Polytechnics' students Pranav Ashtekar and Om Anarse, both from the second year of the Electrical Engineering Department, achieved remarkable success at the PCB Design Competition hosted by K. V. N. Naik Polytechnic. Pranav secured the first prize, while Om took second place, showcasing their technical skills and creativity. The students were guided by their Head Department, Prof. Mayur Gaidhani, who played a crucial role in their preparation. They congratulated by the Principal-

Dr. Sambhaji Sagare, and the Director of Mahavir Education Society, Dr. Priyanka Zawar, for their outstanding performance. Both students were awarded cash prizes and certificates for their achievements, marking a proud moment for the institution.



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#### Mission

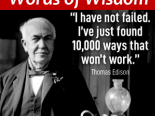
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### Mahavir Polytechnic Student Shines in State-Level Poster Compititoion



Sapna Prakash Mohite, a dedicated student from the Civil Engineering department at Mahavir Polytechnic, has secured the Runner-Up position in a Poster Making competition held at SNJB Polytechnic. The competition aimed to encourage students to express their ideas on engaging topics such as "The Power of Social Media," "Democracy in Action," and "Al in Civil Engineering." Sapna's poster, themed "Democracy in Action," effectively detailed the crucial role of elections in shaping the future of society. Her creativity and insight were commendable, reflecting the importance of civic engagement in today's world. The event was organized by the Civil Engineering department under the ISTE Student Chapter and CESA, inviting participation from all polytechnic students across Maharashtra. Sapna received valuable guidance from Prof. Komal Gadakh and HOD Prof. Satish Deore throughout her preparation for the competition. Dr. Priyanka Zawar, Director of Mahavir Education Society, and Dr. Sambhaji Sagare, Principal of Mahavir Polytechnic, extended their congratulations to Sapna for her remarkable achievement. Her success not only highlights her talent but also the supportive environment fostered by the faculty at Mahavir Polytechnic. This accomplishment is a testament to the dedication and hard work of Sapna and her mentors, setting an inspiring example for fellow students

### Mahavir Polytechnic Faculty Publish Innovative Research on Pervious Concrete in International Journal



Prof. Satish Deore HOD – Civil Engg. Dept.



Prof. Raghav Vadje Civil Engg. Dept.



Prof. Vishal Gosavi Civil Engg. Dept.



Mr. Kailas Gaikawad Civil Engg. Dept.

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Mahavir Polytechnic, Nashik is proud to announce that the Civil Engineering department's staff members have successfully published their research article titled "Study and Investigation on Pervious Concrete" in the International Journal of Research Publication and Reviews (IJRPR). The article was authored by Prof. Satish P. Deore, Head of Civil Engineering Department, Prof. Raghav D. Vadje, Prof. Vishal S. Gosavi and Mr. Kailas A. Gaikwad. The research focuses on Pervious Concrete, a specialized type of concrete known for its high permeability, which is achieved through the absence of fine aggregates. This makes pervious concrete ideal for reducing surface water runoff and supporting groundwater recharge. Despite its advantages, its compressive strength is a challenge due to its porous structure, limiting its usage to light-traffic areas. The paper explores ways to enhance the compressive and flexural strength of pervious concrete, aiming for broader applications in medium and heavy traffic pavements. The publication of this article marks a significant achievement for the Civil Engineering Department and brings recognition to the college on an international platform. The Management, Director Dr. Priyanka Zawar, Principal Dr. Sambhaji Sagare, along with the teaching and non-teaching staff and students of Mahavir Polytechnic, extend their heartfelt congratulations to the staff for their outstanding contribution to research and for showcasing the institution's academic excellence. This achievement is a testament to Mahavir Polytechnics' commitment to academic research and innovation, contributing to advancements in civil engineering.

"The greatest glory in living lies not in never falling, but in rising every time we fall."

-Nelson Mandela

# VOICES

Shree Mahavir Education Society

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### MIP Celebrates Ganesh Utsav with Devotion and Joy

Unity, eco-friendly initiatives, and cultural programs mark the festive celebration on campus





MIP celebrated Ganesh Utsav with great enthusiasm and devotion on campus. The entire college came together to welcome Lord Ganesha, the symbol of wisdom, prosperity, and new beginnings. The celebration began with the beautiful installation of Lord Ganesha's idol, followed by a grand Aarti & Pooja, creating an atmosphere of positivity and devotion. Students actively participated in decorating the campus, making eco-friendly choices, & organizing cultural programs that showcased the essence of our rich traditions. This joyful occasion not only deepened our spiritual connection but also strengthened the bond among all of us, uniting the college as one family. As we bid farewell to our beloved Ganpati, we carry forward His blessings of wisdom, strength, and success in all our future endeavors.



## Mahavir Institute of Pharmacy Signs Landmark MoU: With Govt of India for Life Sciences Sector Skill Development



Mahavir Institute of Pharmacy Signs Landmark MoU with Govt of India for Life Sciences Sector Skill Development Mahavir Education Society's Mahavir Institute of Pharmacy has proudly become the first institute in the Nashik region to sign a Memorandum of Understanding (MoU) with the Government of India for the Life Sciences Sector Skill Development Council. This significant MoU aims to develop a highly skilled workforce through comprehensive training programs spanning Research and Development (R&D), manufacturing, and the supply of pharmaceutical products, including drugs and medical devices, to customers. The collaboration highlights the institute's commitment to advancing education and skill development in the life sciences sector, contributing to the nation's healthcare ecosystem. The management and the Director of Mahavir Education Society, Dr. Priyanka Zawar, expressed their satisfaction with the institute's continuous progress and achievements. This strategic partnership marks a major milestone for Mahavir Institute of Pharmacy, further cementing its role as a leader in pharmaceutical education and skill development in the region.



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#### **Words of Wisdom**

Quality is never an accident. It is always the result of intelligent effort.





## Mahavir Institute of Pharmacy Nashik



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### MIP Students Excel at State-Level E-Poster Competition



Mansuri Abbasali Munna S.Y.D.Pharm.



Randive Tanvi Suresh S.Y.D.Pharm.

MIP is proud to announce that Randive Tanvi Suresh and Mansuri Abbasali Munna, students from the second year of D.Pharm at Mahavir Institute of Pharmacy, have secured the second prize in the prestigious State Level E-Poster Presentation Competition.

The event was organized by DCS's A.R.A. College of Pharmacy, Nagaon, Dhule, and held on 25th September 2024, in celebration of World Pharmacist Day. This achievement is a testament to their hard work, creativity, and dedication, bringing immense pride to Mahavir Institute of Pharmacy. We congratulate Tanvi and Abbasali for their outstanding performance and wish them continued success in their academic journey

### Ganpati Decoration Competition Showcases Student Creativity







The Art, Craft, and Creativity Club of Mahavir Institute of Pharmacy organized a Ganpati Decoration Competition during Ganesh Utsav 2024, held on 12th September 2024. This event allowed students to display their creativity by decorating Ganpati idols at their homes, blending artistic expression with cultural traditions. The participants were judged on creativity, material use, and presentation. The winners of the competition were Harsh Sonawane in first place, Vidya Harkal in second place, and Anuj Halde in third place. Their decoration skills were recognized, and their work was digitally displayed for the community to appreciate. All participants received certificates in acknowledgment of their efforts. The event was coordinated by Ms. Namrata S. Revar and Mrs. Shivani U. Chavan, ensuring its success. The competition not only highlighted the students' creativity but also fostered a sense of community during Ganesh Utsav 2024 at Mahavir Institute of Pharmacy.

### Mahavir Institute of Pharmacy Celebrates World Pharmacist Day



Mahavir Institute of Pharmacy, Nashik, commemorated World Pharmacist Day on September 25, 2024, focusing on the theme "Pharmacists: Strengthening Health Systems." The celebration included various activities aimed at raising awareness about the critical role of pharmacists in healthcare. A highlight of the event was the Public Quiz Competition, designed to engage the local community. This quiz aimed to educate participants about the significance of pharmacists and the importance of medicines. With enthusiastic involvement from various age groups, the competition was well-received. The questions covered a wide array of topics, including over-the-counter (OTC) medicines and proper medication usage. Winners were awarded prizes, and the initiative was appreciated by the audience. In addition, the College Quiz Competition-

-featured student participation from the campus. This event tested knowledge on pharmacy-related subjects like pharmacology and pharmaceutical chemistry. It included multiple rounds, starting with a rapid-fire preliminary round followed by interactive case studies and drug interactions. The competition showcased the students' academic excellence and enthusiasm, making it a challenging event. Winners were celebrated, and the quiz provided an excellent platform for networking among pharmacy students. The day's events significantly raised awareness about the essential role of pharmacists in healthcare. The celebration fostered a spirit of camaraderie and academic excellence among students. The celebration concluded with a vote of thanks from the Principal, who expressed gratitude to the organizing committee, participants, and sponsors. This event underscored the institute's commitment to promoting the pharmacy profession and educating the public on its importance.