



VOICES

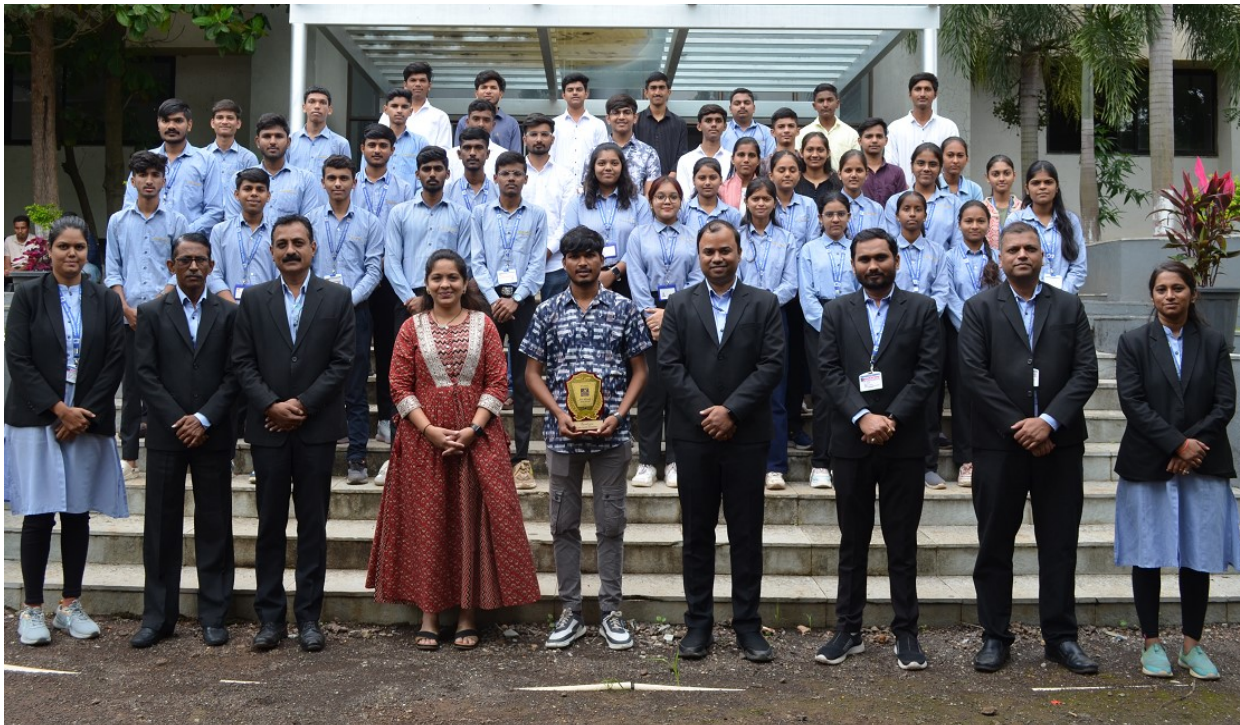


Shree Mahavir
Education Society

VOLUME NO.03 | ISSUE NO. 6 | JUNE 25

E -MAGAZINE OF SHREE MAHAVIR EDUCATION SOCIETY, NASHIK

'Mahavir' Excels in MSBTE Summer 2025 Exams Raviraj Thakre Secures First Place in College with 92.91%; Four Students Achieve Perfect 100/100



Vision

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

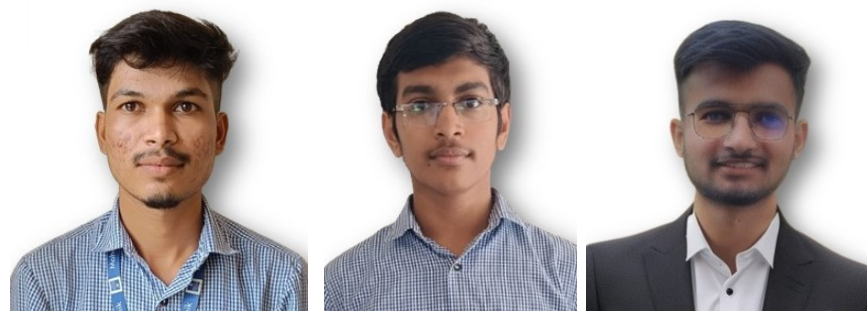
Mission

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



Raviraj Thakre
92.91%
TY Computer

Ashish Mawani
92.38%
TY Info.Techology

Shubham Choudhari
91.06%
TY Info.Techoloav

The results of the Summer Sessional Examination 2025, conducted by the MSBTE, Mumbai, were recently announced. Students of Mahavir Polytechnic, have achieved outstanding success in this examinations.

Raviraj Thakre, a third-year Diploma in Computer Engineering student, secured the first position in the college with 92.91% marks.

Ashish Mawani, studying Information Technology, secured the second position with 92.38% marks, and Shubham Choudhari, also from Information Technology, secured the third position with 91.06% marks. All branches of the college, including Mechanical, Computer, Civil, Electrical, IT, and AI, have maintained their tradition of excellent results.

Students Achieve 100/100 Marks:

Four students — Parth Desai, Anushka Jadhav, Vivek Aher, and Prasanna Bhure — achieved perfect 100 out of 100 marks in Applied Maths. Anushka Jadhav achieved 100 out of 100 marks in C Programming also.

Final Year Diploma Results:

In the final year of Diploma Computer Engineering, Raviraj Thakre secured the first position with 92.91% marks, and Chinmay Ahire secured the second position with 91.43%. In IT Engineering, Ashish Mawani secured the first position with 92.38% marks, and Shubham Choudhari secured the second position with 91.06%. In Mechanical Engineering, Tejas Argade secured the first position with 80.56% marks, and Prathamesh Adhav secured the second position with 78.56%. In Electrical Engineering, Gaurav Bhor secured the first position with 88.38% marks, and Gayatri Pingal secured the second position with 82.13% marks. In Civil Engineering, Seema Jadhav secured the first position with 84.11% marks, and Omkar Ambekar secured the second position with 84.05% marks.

Words of Wisdom

“
Arise! Awake! and do
not stop until the
goal is reached.
”



Mahavir Polytechnic Shines in MSBTE Exams:

Second Year Diploma Results:

In the second year of Diploma Computer Engineering, Harshada Tambe secured the first position with 88.71% marks, and Aryan Pawar secured the second position with 87.41%. In IT Engineering, Kunal Jadhav secured the first position with 87.29% marks, and Kalyani Warule and Saptami Bagul secured the second position with 86% marks. In Artificial Intelligence, Rohan Khade secured the first position with 86.33% marks, and Yogita Rane secured the second position with 86.22% marks. In Mechanical Engineering, Rishabh Kirtane secured the first position with 75% marks, and Shubham Jadhav secured the second position with 72% marks. In Civil Engineering, Rupali Gavali secured the first position with 72.56% marks, and Dhanashree More secured the second position with 70.89% marks. In Electrical Engineering, Mohit Patil secured the first position with 80.20% marks, and Om Anasare secured the second position with 78% marks.

First Year Diploma Results

In the first year of Diploma Computer Engineering, Anushka Jadhav and Vivek Aher secured the first position with 91.29% marks, and Neha Potdar from the same class secured the second position with 89.77%. Prasanna Bhure from the first year Electrical Engineering secured the third position. Raj Rudani, Amit Morade, Om Pawar, Puneet Sharma, Gaurav Nikam, Sakshi Jadhav, Tanuja Mondhe, Ishwari Pawar, Tejas Jagtap, Monali Fad, Prasad Shimpi, V. Ghandigaonkar, Parth Desai, Sachin Raut, Mugdha Mandane, Purva Shimpi, Vivek Aher, Neha Potdar, Vedant Ghode, Aditya Kadalimatti, Shreyas Dalvi, Vaidehi Dayani, Gauri Pille, Siddhi Avhad, Yash Walekar, Kartik Wagh, and Devendra Deshmukh also secured meritorious positions in their respective classes.

The Management, The Director of Mahavir Education Society Dr. Priyanka Zavar, Principal of Mahavir Polytechnic Dr. Sambhaji Sagare, Heads of Departments Prof. Anup Sonawane, Prof. Mayur Gaidhani, Prof. Satish Deore, Prof. Gauri Sonawane, Prof. Snehal Pagare, Prof. Sanjay Bhamare, Prof. Yogesh Ahire, along with other teaching and non-teaching staff, have congratulated the students.

Final Year Topper's - Computer



Raviraj Thakre

Chinmay Ahire

Om Pawar

Final Year Topper's - IT



Ashish Mavani

Shubham Choudhari

Amit Morade

Final Year Topper's - Mechanical



Tejas Argade

Prathamesh Adhav

Puneet Sharma

Final Year Topper's - Electrical



Gaurav Bhor

Gayatri Pingal

Gaurav Nikam

Final Year Topper's - Civil



Seema Jadhav

Omkar Ambekar

Raj Rudani

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.

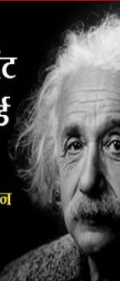
To train students by teaching them leadership and teamwork skills.

To groom students enriching their personality and social values

Words of Wisdom

जीनियस 1% टैलेंट है... और 99% हार्ड वर्क.

अल्बर्ट आइंस्टीन



Students of SCOE Publish Research on Eco-Friendly Concrete in International Journal



A team of Civil Engineering final year students from Sanghavi College of Engineering, Vijay D. Bhare, Nikita V. Dange, Bhatu R. Ishi, Suraj S. Kothule, and Shailesh D. Mutadak have successfully published their research paper titled "Study and Investigation on Cypress Tree Extract Used in Concrete"

Vision

"Sanghavi College of Engineering 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.

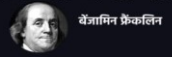
To provide a platform where students are exposed to the industry, up bridged with the industry standards and requirements.

To train students by teaching them leadership and teamwork skills.

To groom students enriching their personality and social values

Words of Wisdom

अज्ञानी होना उतनी शर्म की बात नहीं है जितना कि सीखने की इच्छा ना रखना.



-in the International Journal of Advanced Research in Science, Communication and Technology (IJARSCT) recently. Under the guidance of Nilesh N Shewale.

Their study focused on the innovative use of cypress tree bark extract as a natural admixture in concrete, aiming to replace traditional chemical additives that are often expensive and harmful to the environment. The students prepared the extract through a process of boiling and filtration, then evaluated its effect by adding various dosages to M25 grade concrete. The experimental results showed that the extract significantly improved workability, enhanced compressive, split tensile, and flexural strength, and effectively delayed the setting time which can be particularly valuable for construction in hot climates. At a 10% dosage, the concrete achieved the highest compressive strength,



-while the split tensile and flexural strength continued to increase up to a 15% dosage. The importance of this research lies in its potential to make concrete production more sustainable by reducing reliance on chemical admixtures and promoting the use of natural, biodegradable materials. By offering an eco-friendly and cost-effective alternative, the work contributes meaningfully to the field of green construction and supports the broader global movement towards environmentally responsible engineering practices.

The management, the Director of Shree Mahavir Education Society Dr. Priyanka Zawar, Principal of SCOE, Prof. Puspendu Biswas and Head of Department Prof. Toshnil Boraste congratulated the students for their dedicated research efforts and innovative thinking, encouraging them to continue exploring impactful solutions that advance sustainability in engineering.

Final Year Computer Engineering Students Develop AI-based Criminal Detection System Using Face Recognition



Nikita Nikam
BE Computer



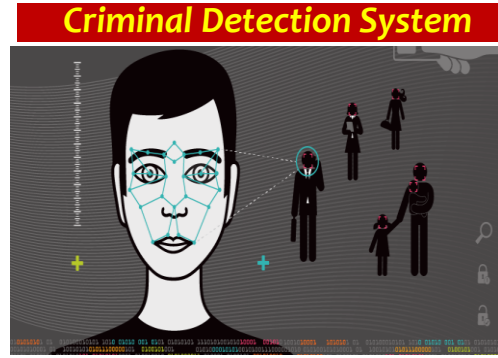
Payal Maind
BE Computer



Kaveri Jadhav
BE Computer



Sneha Padewar
BE Computer

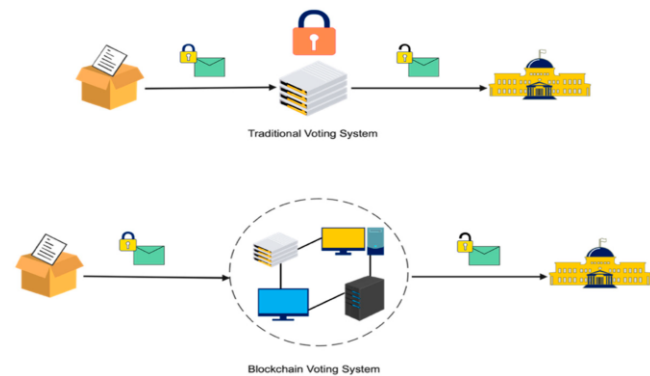


Final year Computer Engineering students Nikita Nikam, Payal Maind, Kaveri Jadhav, and Sneha Padewar, under the guidance of Dr. B. S. Shirole, have successfully published their research paper titled “AI based Criminal Detection Using Face Recognition” in the prestigious Journal of Emerging Technologies and Innovative Research (JETIR)(ISSN: 2349-5162 recently).

The project presents an innovative real-time criminal identification system that uses advanced facial recognition techniques to assist police personnel in detecting and identifying suspects swiftly and accurately. By leveraging machine learning algorithms, Haar feature-based cascade classifiers, and OpenCV’s Local Binary Pattern Histogram (LBPH) methods, the system captures, preprocesses, and analyzes facial features to match them against a trained criminal database. The research highlights several critical components, including secure user authentication for police access, feature extraction for accurate identification, and a continuously updated dataset to enhance system performance over time. The system architecture supports real-time face detection from surveillance cameras or live webcam input, enabling rapid identification even in dynamic environments. Beyond the technical development, the paper also discusses broader implications, such as improving public safety, reducing human error in investigations, and integrating AI seamlessly into law enforcement workflows. The students’ work reflects the growing role of emerging technologies like artificial intelligence and biometrics in strengthening criminal detection and prevention efforts.

The management, The Director of SMES Dr. Priyanka Zawar, Principal Prof. Pushpendu Biswas, HOD Dr. Ravindra Jagtap and faculty members of Sanghavi College of Engineering and Research Center have congratulated the students and their guide for this achievement, appreciating their dedication, technical excellence, and contribution towards socially impactful, AI-driven solutions.

Computer Engg. Students Publish Research on Blockchain-Based E-Voting System in International Journal



Final year Computer Engineering students from SCOE Phad Dhanashri, Bunge Anuja, Khode Sakshi, and Pansare Sakshi under the guidance of Prof. S. Hinge, have successfully published their research paper titled “E-Voting System Using Blockchain Technology” in the reputed International Research Journal of Modernization in Engineering, Technology and Science (IRJMETS), Volume 07, Issue 05, May-2025 (Impact Factor: 8.187). The paper proposes an innovative blockchain-based e-voting solution to address challenges of security, transparency, and voter trust in electronic elections. By integrating smart contracts, cryptographic methods, and decentralized architecture, the system aims to ensure tamper-proof voting, anonymity, and real-time result verification.



Dhanashri Phad
BE Computer



Anuja Bunge
BE Computer



Sakshi Khode
BE Computer



Sakshi Pansare
BE Computer

This achievement highlights the commitment of Sanghavi College of Engineering to encouraging research-driven education and nurturing technical excellence among its students.

The Management, The Director Dr. Priyanka Zawar, Principal Prof. Pushpendu Biswas, and Head of Department Dr. Ravindra Jagtap congratulated the students and faculty guide for this commendable contribution to emerging technologies.

Mahavir Polytechnic Faculty Members Publish Research Article in International Journal



Prof. Mayur A. Gaidhani
HOD- Electrical Engg. Dept.



Prof. Pankaj J. Shinde
Electrical Engg. Dept.

Mahavir Polytechnic is proud to announce that two esteemed faculty members from the Electrical Engineering Department, Prof. Mayur Ashok Gaidhani, HOD. & Prof. Mr. Pankaj Janardan Shinde Lecturer have successfully published a research article in the International Journal of Scientific Research in Engineering and Management (IJSREM), Volume 09, Issue 06, June 2025. The journal holds an impressive SJIF rating of 8.586 and is recognized globally (ISSN: 2582-3930).

The article titled "An Overview of Power Quality Issues with their Impacts & Effective Corrective Solutions"

offers a detailed review of critical power quality challenges affecting modern electrical networks. The research highlights the increasing use of nonlinear loads, voltage sags, harmonic distortions, and other disturbances, and presents a comprehensive analysis of advanced corrective techniques including power factor correction, FACTS devices, and various filtering methods to improve power stability and reliability. This scholarly contribution reflects the continued commitment of Mahavir Polytechnic to advancing academic excellence and addressing real-world engineering problems. The institution extends heartfelt congratulations to Prof. Mayur Gaidhani and Prof. Pankaj Shinde on this remarkable achievement. They were congratulated by the Management of Shree Mahavir Education Society, Director Dr. Priyanka Zawar, Principal Dr. Sambhaji Sagare, and all teaching and non-teaching staff for bringing academic pride to the institute. Their work serves as an inspiration for students and colleagues alike, and strengthens Mahavir Polytechnic's reputation as a center of quality education and impactful research.



Vision

"Mahavir Polytechnic 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 through innovative practices.

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

Four Students Score a Perfect 100/100: A Testament to Academic Excellence and Holistic Teaching



Anushka D. Jadhav
100/100 (PIC & Maths)
FYCO



Parth S. Desai
100/100 (Maths)
FYAN



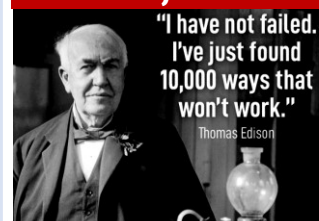
Vivek P. Aher
100/100 (Maths)
FYCO



Sanjay P. Bhure
100/100 (Maths)
FYEE

Our Polytechnic has once again reaffirmed its commitment to academic excellence and student success, as reflected in the exceptional results of the MSBTE Summer 2025 Sessional Examination, recently declared by MSBTE, Mumbai. A remarkable academic milestone was achieved when four students secured a perfect 100 out of 100 in Applied Mathematics – a subject that demands deep understanding and precision. The proud achievers are Parth Desai, Anushka Jadhav, Vivek Aher, and Prasanna Bhure. Adding to the accolades, Anushka Jadhav showcased extraordinary academic brilliance by also achieving 100/100 in C Programming, setting an inspiring example for her peers. This outstanding performance is a reflection of Mahavir Polytechnic's student-centric teaching philosophy, which combines conceptual clarity, practical exposure, and continuous mentorship. The consistent efforts of the dedicated faculty, who not only impart technical knowledge but also nurture analytical thinking and problem-solving skills, play a pivotal role in shaping such achievements. The results underscore the importance of rigorous academic training, personalized guidance, and disciplined study practices that are a hallmark of Mahavir's academic environment. These results are not just numbers, they are the outcome of students' hard work, self-discipline, and the academic ecosystem fostered by 'Mahavir'. The institute remains committed to empowering students with quality education & their future professional pursuits.

Words of Wisdom



Prof. Anup D. Sonawane Selected by MSBTE for Bilingual Learning Material Development



Prof. Anup Sonawane
HOD Computer Engg. Dept.

Mahavir Polytechnic, Nashik proudly announces that Prof. Anup D. Sonawane, Head of the Computer Engineering Department, has been officially selected by the Maharashtra State Board of Technical Education (MSBTE) to contribute towards the development of bilingual (Marathi-English) learning material for the revised K-Scheme diploma curriculum in Mechanical Engineering.

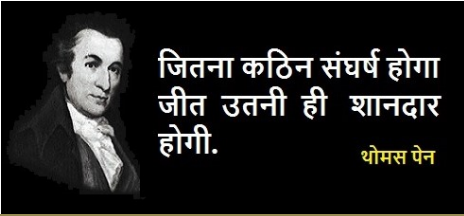
This significant initiative aims to strengthen the teaching-learning process across AICTE-approved diploma programs by offering learning content in both Marathi and English. Prof. Sonawane has been included as a Subject Expert in the committee formed for the subject "Mechatronics Systems Using IoT (315365)" AND "Mechatronics Engineering" for the Fifth Semester of the Mechanical Engineering diploma course. His inclusion in this expert committee reflects both his deep subject knowledge and his commitment to empowering students by making technical education more accessible through language inclusivity.

The Management, Director Dr. Priyanka Zawar, Principal Dr. Sambhaji Sagare, and entire faculty and staff of Mahavir Polytechnic warmly congratulate Prof. Anup D. Sonawane on this achievement and extend their best wishes for his continued contributions to technical education and academic excellence. This selection is not only a matter of pride for Mahavir Polytechnic but also a testament to the institution's active role in supporting level educational reforms.

Mahavir Celebrates International Yoga Day with Enthusiasm

On the occasion of International Yoga Day 2025, Mahavir Polytechnic, organized a special yoga session to promote physical well-being, mental peace, and healthy living among its staff members. The event witnessed enthusiastic participation from the teaching and non-teaching staff of the institute. Under the guidance of experienced instructors, various yoga asanas, pranayama techniques, and breathing exercises were demonstrated and practiced with great discipline and energy. The session emphasized the importance of incorporating yoga into daily life to reduce stress, improve concentration, and maintain a balanced lifestyle. The serene atmosphere of the campus added to the spiritual and rejuvenating experience of the participants. The celebration aligned with the national theme of "Yoga for Self and Society" and reflected the institute's commitment to holistic development. The event was supported by Dr. Priyanka Zawar, Director of Shree Mahavir Education Society. The Principal Dr. Sambhaji Sagare, appreciated the active involvement of staff and encouraged everyone to make yoga a regular part of their lives.





VOICES



VOLUME NO.03 | ISSUE NO. 6 | JUNE 25

E -MAGAZINE OF SHREE MAHAVIR EDUCATION SOCIETY, NASHIK

Mrs. Anagha Sarvadnya of MIP Secures Design Patent for Innovative Wireless Device



Prof. Anagha Sarvadnya

MIP proudly announces that Prof. Anagha Amit Sarvadnya, faculty member of the institute, has been granted a Design Patent by the Intellectual Property Office, Government of India. This significant achievement marks a milestone in the institution's pursuit of excellence in research and innovation.

The patented design, titled "Wireless Device for the Measurement of Neurotransmitter Activity in Rats", has been registered under Design No. 447485-001, dated 9th February 2025, in Class 24-01. Prof. Anagha Sarvadnya is listed among the ten inventors for this breakthrough device, which holds potential for advanced applications in pharmacological and neurological research. Other inventors Prof. Jitendra Singh, Prof. Shalini Kesharwani, Prof. Kumari Shanno, Prof. Roshani Prabhakar, Prof. Bhagyashri Bhausaheb Talole,

-Prof. Shama Parveen, Prof. Nazar Khan, Prof. Avinash Kumar Rao and Prof. Shiv Narayan.

On behalf of the Shree Mahavir Education Society, Director Dr. Priyanka Zawar, Principal Dr. Anil Jadhav, and the entire team of teaching and non-teaching staff of Mahavir Institute of Pharmacy extend their heartfelt congratulations to Prof. Anagha Sarvadnya for this outstanding achievement. This accomplishment highlights her dedication to research and commitment to advancing scientific knowledge.

This patent not only elevates the academic reputation of the institute but also serves as an inspiration to budding researchers and students who aim to contribute to innovative developments in the field of pharmaceutical sciences.

Vision

"Mahavir Institute of Pharmacy strives to educate students to become Industry Ready Pharmacists 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

MIP's Placement Drive 2025 Concludes with Success; 32 Students Secure Positions with Truemed



Shree Mahavir Education Society's Mahavir Institute of Pharmacy, Nashik, in collaboration with Truemed, has successfully concluded its Online Placement Drive 2025, providing valuable career opportunities for its D. Pharmacy and B. Pharmacy students. The drive attracted a significant response, with 532 registered candidates vying for the Pharmacist Customer Support role. Truemed, a prominent healthcare company, is known for its innovative approach to providing accessible and affordable medicines.

Virtual online interviews were conducted from June 10th to June 20th, encompassing a thorough selection process across three rounds: a Pre-placement talk, a Technical round, and an HR round. Following the rigorous evaluation, 32 deserving candidates have been selected, securing positions with a competitive salary of 22.2k per month, augmented by a 5k joining bonus. The appointed individuals will be based in Powai, Mumbai. The successful candidates were extended congratulations by the Management, Director Dr. Priyanka Zawar, and Principal Dr. Anil Jadhav. This successful placement drive highlights Mahavir Institute of Pharmacy's unwavering commitment to empowering its students with strong career prospects and contributing to the healthcare sector, specifically in collaboration with forward-thinking companies like Truemed.

Words of Wisdom

EDUCATION IS THE MOST POWERFUL WEAPON WHICH YOU CAN USE TO CHANGE THE WORLD.

- NELSON MANDELA

MIP Students Excel in Campus Placement Drive with 'Techcare Medical Services Pvt. Ltd'.



Shree Mahavir Education Society's Mahavir Institute of Pharmacy, Nashik, in association with Techcare Medical Services Pvt. Ltd., successfully organized a campus placement drive at the institute.

'Techcare Medical Services Pvt. Ltd'. Specializes in delivering healthcare IT solutions and medical record management for psychiatric facilities in Florida, US, and is known for its comprehensive client support services covering patient care, medication inquiries, and emergency handling.

The drive attracted 152 students, who appeared for interviews conducted in three rounds: pre-interview talk, aptitude test, and group discussion, followed by the final HR round. Out of these, 98 students were shortlisted for the post of Medical Record Executive Trainee with an attractive package of ₹3 lakh per annum. Notably, 16 students from Mahavir Institute of Pharmacy were among those selected, reflecting the institute's commitment to providing strong career opportunities to its students.

This achievement was made possible under the guidance and support of Principal Dr. Anil G. Jadhav, whose efforts, along with the cooperation of teaching and non-teaching staff, ensured the smooth execution of the placement drive.

Management, Director Dr. Priyanka Zavar, Principal Dr. Anil G. Jadhav, faculty, staff, and fellow students extended their heartfelt congratulations to the selected students, wishing them a bright future.

