

# VOICES



VOLUME NO.02 | ISSUE NO. 7 | JULY 24

E -MAGAZINE OF SHREE MAHAVIR EDUCATION SOCIETY, NASHIK

## *'Mahavir' Celebrates Gurupurnima with Enthusiasm Honoring the Pillars of Knowledge and Wisdom.*



### 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



*"Happiness is not something readymade. It comes from your own actions"*

boredpanda.com

Mahavir Polytechnic, Sanghavi College of Engineering, and Mahavir Institute of Pharmacy celebrate Gurupurnima with great enthusiasm and reverence. The events organized on Gurupurnima were a heartfelt tribute to the esteemed teachers who guide and shape the future of their students. As part of the celebration, students honored their teachers by presenting roses, delivering speeches that highlighted the invaluable role teacher's play in their lives, and expressing their wishes for their teachers' continued happiness and good health. The tradition of "Mahavir," which emphasizes respect and reverence for knowledgeable teachers, was beautifully reflected throughout the program.

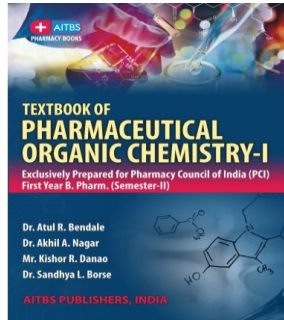
Teachers, in turn, shared their wisdom and guidance, offering students valuable insights into their educational journeys and advice on how to excel in their studies and careers. The celebration underscored the deep significance of the guru-shishya (teacher-student) relationship and the vital role teachers play in the holistic development of their students. At Mahavir, the tradition of honoring and respecting teachers is not just observed but deeply ingrained in the culture. The Gurupurnima celebrations are a testament to this enduring legacy, reminding everyone of the profound impact that teachers have on the lives of their students.



## MIP Celebrates Dr. Atul Bendale's Book Publication



**Dr. Atul Bendale, HOD**



MIP is proud to announce that Dr. Atul Bendale, HOD, has successfully published a textbook titled *Pharmaceutical Organic Chemistry-I for First Year B. Pharm. (PCI)*, co-authored with Dr. Akhil A. Nagar and Mr. Kishor R. Danao. This book is an essential resource for first-year B. Pharmacy students, offering a comprehensive understanding of organic chemistry tailored to the pharmaceutical industry's needs. The book aligns with the latest-

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-syllabus prescribed by the PCI and focuses on practical applications, making it an invaluable tool for students. It includes topics such as the structure, properties, and reactions of organic compounds, along with functional groups, nomenclature, isomerism, and various chemical reactions. The entire teaching and non-teaching staff of Shree Mahavir Institute of Pharmacy, along with the Director of Shree Mahavir Education Society, Dr. Priyanka Zawar, extend their heartfelt congratulations to Dr. Atul Bendale on this remarkable achievement. His dedication and expertise continue to inspire students and colleagues alike.

## “Essence of Indian Constitution” Introduced by MSBTE Polytechnic Organizes Special Guest Lecture for 2<sup>nd</sup> Year Students.



The Maharashtra State Board of Technical Education (MSBTE) has introduced a new subject titled "Essence of India Constitution" as part of the K scheme, applicable to all branches of second-year diploma students. To mark the introduction of this essential course, Mahavir Polytechnic organized a special guest lecture featuring Adv. Nisha Anand Mandlik, an accomplished advocate with a B.A.LLM. who practices at the district court.

The lecture focused on key aspects of the Indian Constitution, including the Constitution and Preamble, Fundamental Rights and Directive Principles, Governance and Amendment, and Electoral Literacy and Voter Education. Adv. Mandlik provided insightful discussions on these topics, emphasizing the importance of understanding the Constitution's basic structure and its operative dimensions. This course is designed to explore the Indian political and legal system from a historical perspective, highlighting the events that led to the creation of the Indian Constitution. It aims to help students grasp the Constitution's fundamental political code, structure, procedures, powers, and the rights and duties of citizens. The event was a collaborative effort, with significant contributions from HOD Prof. Mayur Gaidhani, HOD Prof. Pooja Bhalerao, HOD Prof. Satish Deore, HOD Prof. Anup Sonawane and Prof. Gauri Sonawane, Prof. Snehal Pagare, who worked diligently to ensure the success of the program.

## Prof. Ajay Jadhav Publishes Article in Int'l. Journal



**Prof. Ajay H. Jadhav**  
Lecturer in Mech. Engg.

Mahavir Polytechnic is proud to announce that Prof. Ajay H. Jadhav, a Lecturer in the Mechanical Engineering Department, has successfully published his research article in the esteemed International Research Journal of Engineering and Technology (IRJET) recently. The article, titled "Analysis of Failure and Reliability of Spark Plug using Failure Mode and Effect Analysis (FMEA) Process," was featured in Volume 11, Issue 3, of 2024. In his research, Prof. Jadhav explores the role of spark plugs in initiating combustion by igniting a high-temperature fire in the combustion chamber, which contains a mixture of air and fuel. Various fuels like petrol, compressed natural gas, liquefied petroleum gas, ethanol, and kerosene are commonly used. The study highlights the importance of understanding different spark plug designs to ensure the smooth and efficient operation of engines.

Prof. Jadhav introduces the use of Failure Mode and Effect Analysis (FMEA) as a tool to identify and mitigate the effects of product or process failures. This approach enhances the reliability of spark plugs, ensuring smooth engine operation and increasing profitability in the automotive industry. The study emphasizes factors such as Severity rating, Occurrence rating, Detection rating, and Risk Priority Number (RPN) as key considerations in applying FMEA to improve spark plug performance and prevent defects.

### Words of Wisdom



"Excellence is a continuous process and not an accident."



## Vision

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## Words of Wisdom

जिसके पास धैर्य है वह जो चाहे वो पा सकता है.

बेंजामिन फ्रैंकलिन

## Computer Engineering Department at SCOE Concludes Campus Drive with Nelson Global.



The Computer Engineering Department of Sanghavi College of Engineering recently hosted a successful campus drive with Nelson Global from July 4th to July 5th, 2024. Numerous students registered for the opportunity, and seven talented students were successfully placed with the company. The placement process, led by Mr. Kaushik Waghela, the HR representative from Nelson Global, included a group discussion followed by personal interviews for shortlisted candidates. The selected students received offer letters, marking a significant milestone in their academic and professional journeys. Each student exhibited exceptional performance throughout the selection process, demonstrating skills and abilities that align perfectly with the job requirements at Nelson Global. The students showed strong technical prowess and interpersonal skills, making them valuable additions to the company. The next steps for these students will involve training processes, coordinated between Nelson Global and the students, to ensure a smooth transition into their new roles. We extend our sincere appreciation to Nelson Global for their collaboration in this placement process. We are confident that the selected students will significantly contribute to the company's success and wish them a prosperous and fulfilling career ahead.

## Mastering Time and Stress Management: A Comprehensive Seminar at SCOE by Computer Engg. Dept.



SCOE Hosts Seminar on Time and Stress Management On July 31st, 2024, the Computer Engineering Department of Sanghavi College of Engineering organized a comprehensive seminar focused on stress management, time management, and holistic well-being. The event, titled "Routine Management, Positive Thinking, Healthy Diet, Yoga & More," took place at the college's computer seminar hall and featured Ms. Kiran Kulthe from Prime Study Academy, Nashik, as the keynote speaker. Ms. Kulthe's lecture provided practical strategies for effectively

-managing time and reducing stress in both professional and personal aspects of life. The session covered essential topics such as routine management, the benefits of positive thinking, the importance of a healthy diet, and the role of yoga in maintaining mental and physical health. Following the main presentation, an interactive Q&A session allowed attendees to ask questions and share their personal experiences related to time and stress management. Ms. Kulthe offered insightful answers and personalized advice, making the session highly engaging and beneficial for all participants.

## Civil Engineering Department Publishes Article in Prestigious International Journal (IJSREM)



**Shivam B. Kumavat**  
Class: BE (Civil)



**Vishakha G. Bhamare**  
Class: BE (Civil)



**Girish K. Gode**  
Class: BE (Civil)



**Prof. Toshnil Boraste**  
HOD Civil

Sanghavi College of Engineering is proud to announce that Prof. Toshnil H. Boraste, Head of the Civil Engineering Department, along with students Shivam B. Kumavat, Vishakha G. Bhamare, and Girish K. Gode, have successfully published an article titled "Breach Analysis of Earthen Dam" in the esteemed International Journal of Scientific Research in Engineering and Management (IJSREM), Volume 08, Issue 04, April 2024. The journal is recognized with a high SJIF Rating of 8.448 and is published under ISSN: 2582-3930. The article delves into the critical issue of levee or dam breaches, which can lead to devastating economic losses and pose a significant threat to human life. The study evaluates existing methodologies for dam breach analysis, examining their benefits, limitations, and the ongoing challenges in the field. It highlights the importance of accurate risk assessment, water volume prediction during breaches, and flood wave simulation to mitigate the severe consequences of dam failures. Director of Shree Mahavir Education Society, Dr. Priyanka Zavar, and Principal Dr. Bajirao Shirole extended their heartfelt congratulations to Prof. Boraste and the students for their remarkable achievement.

## SCOE Professor Appointed as Paper Setter & Examiner SPPU



**Prof. Toshnil Boraste**  
HOD Civil

SCOE is proud to announce that Prof. Toshnil Haribhau Boraste, Head of the Civil Engineering Department, was appointed and served as a Paper Setter and Examiner by Savitribai Phule Pune University, Pune. Prof. Boraste was responsible for setting and evaluating the Honors in Architecture and Town Planning Paper, specifically focusing on the subject "Traffic and Transportation Planning" (subject code 401401) for the 2019 pattern, Semester VII.

This appointment highlights Prof. Boraste's expertise and dedication to the field of civil engineering. It is a significant achievement for both Prof. Boraste and the institution, underscoring the high standards of academic excellence maintained at Sanghavi College of Engineering. Dr. Priyanka Zavar, Director of Shree Mahavir Education Society, Principal Dr. Bajirao Shirole, and the entire teaching and non-teaching staff at Sanghavi College of Engineering extend their heartfelt congratulations to Prof. Boraste.

## SCOE Faculty and Students Publish Research in International Journal Civil Engineering Department Achieves Notable Academic Milestone



**Ruchang Valvi**  
Class : BE ( Civil)

**Sagar Ghuge**  
Class : BE ( Civil)

**Pranav Lekurwale**  
Class : BE ( Civil)

The Civil Engineering Department of SCOE is proud to announce that Prof. Pallavi Mapari, along with final year students Sagar A. Ghuge, Pranav L. Lekurwale, and Ruchang J. Valvi, has successfully published a research article in the esteemed International Research Journal of Modernization in Engineering, Technology and Science (IRJMETS). The article, titled "Effect of Sewage Farming on Groundwater & Soil-Quality," was featured in Volume 06, Issue 03, of the March 2024 edition of the journal, which boasts an impact factor of 7.868.



**Prof. Pallavi Mapari**  
Civil Engg. Dept.

This peer-reviewed, open-access article delves into the effects of sewage farming on soil and groundwater quality. The study conducted by the team involved testing soil characteristics during crop growth using sewage and groundwater for irrigation. The findings revealed that the use of sewage significantly improves the physicochemical properties of soil compared to groundwater, leading to increased crop yield and enhanced soil fertility. This research provides valuable insights into sustainable wastewater management practices and their potential benefits for agriculture. The team's efforts in advancing knowledge through rigorous research have brought pride to SCOE.



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## Computer Engineering Department Hosts Successful Two-Day Online FDP on Cyber Security.



Mahavir Polytechnic's Computer Engineering Department, in collaboration with CyberSanskar, recently organized a successful two-day online Faculty Development Program (FDP) titled "SecureNet Strategies and Solutions for Cyber Security and Cyber Crime." Held on July 11 and 12, 2024, the program drew over 70 participants from various institutions across Maharashtra, underscoring the growing need for advanced cyber security education among faculty members. The FDP was designed to provide participants with comprehensive insights into current trends and strategies in cyber security and cyber-crime prevention. Objectives included equipping faculty members with a solid understanding of cyber security fundamentals, exploring advanced techniques for preventing and addressing cybercrimes, discussing innovative solutions for securing network infrastructures, and providing hands-on experience through practical sessions and workshops. The event began with a welcome address from Dr. Sambhaji Sagare, Principal of Mahavir Polytechnic, followed by an introduction of the program by Mr. Anup Sonawane, Head of the Computer Engineering Department. The keynote address by a distinguished expert from CyberSanskar set the stage for the subsequent sessions. The FDP concluded with a valedictory session, summarizing the key takeaways and receiving positive feedback from participants. Attendees praised the high quality of the sessions, the expertise of the speakers, and the practical value of the hands-on workshops. The interactive format and direct engagement with cyber security experts were particularly well-received. The successful completion of this FDP significantly enhanced faculty members' understanding of cyber security, improved their skills in cyber crime prevention, and raised awareness of advanced security solutions. This initiative has significantly contributed to building a more secure digital environment and enhancing the cyber security capabilities of educators across Maharashtra.



### Vision

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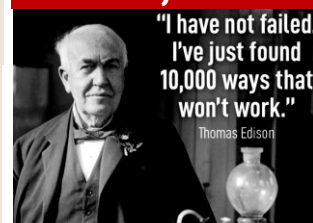
## Guest Lecture on Fire and Safety Protocols at 'Mahavir' Organized by the Department of Civil Engineering



Mahavir Polytechnic's Department of Civil Engineering hosted a guest lecture titled "Fire and Safety Protocols of Domestic Gas," delivered by Mr. Sagar Zaparde, owner of Das Gas Safety Equipment Pvt. Ltd. The session was aimed at second and third-year Civil Engineering students and focused on enhancing their understanding of domestic gas safety. Mr. Zaparde covered key topics such as the types of gases commonly used in households, the potential hazards associated with gas leaks and fire risks, and the necessary preventive measures to ensure-

-safety. Practical demonstrations on detecting gas leaks, using gas appliances, and operating a fire extinguisher were particularly appreciated by the students. The lecture also introduced the Emergency Protocol Act of 2006, emphasizing the importance of having an emergency response plan and complying with safety regulations. The session concluded with an interactive Q&A, where students engaged actively, reflecting their heightened awareness and understanding of the topic.

### Words of Wisdom



## Mahavir Polytechnic Celebrates Student Success in Placements at 'Softcrowd Technologies'



Mahavir Polytechnic's Computer Engineering Department is proud to announce that five of its students Priyanka Vadge, Ishwari Gangurde, Prachi Chavan, Tirth Patel, and Gaurang Pawar, all third-year diploma students in computer engineering have secured positions as Web Developers at Softcrowd Technologies, a prominent IT company in Nashik. This remarkable achievement highlights the quality of education and the dedication of both the students and faculty at the institution. The successful placement drive, organized in collaboration with Softcrowd Technologies, attracted enthusiastic participation from final-year students. The selection process was thorough, including technical interviews-

-focused on web development skills, aptitude tests, and group discussions. These evaluations ensured that candidates possessed the necessary technical expertise and problem-solving abilities. Dr. Priyanka Zavar, Director of Mahavir Education Society, and Principal Dr. Sambhaji Sagare, along with the teaching and non-teaching staff, congratulated the students on their outstanding achievement. The faculty, particularly the Training and Placement Officer, Ms. Snehal Pagare, played a crucial role in preparing the students, providing training in technical skills, interview techniques, and soft skills. Mr. Anup D. Sonawane, Head of the Computer Engineering Department, expressed his pride, stating, "We are incredibly proud of our students for securing these placements. It is a testament to their hard work and the quality of education provided at Mahavir Polytechnic. We are grateful to Softcrowd Technologies for recognizing and nurturing young talent." The success of these students is expected to inspire current and future students at Mahavir Polytechnic, encouraging them to pursue excellence in their studies and make the most of the opportunities available through the institute's placement programs.

## Industrial Visit to Technosys Control Solutions Enhances Electrical Engineering Students' Industry Knowledge



Nashik, Maharashtra, India  
Plot no. 31, Shree Guru-Gajanan Ind. Area, Nashik-422010, MIDC Ambad, Nashik, Maharashtra

Electrical Engineering Department of Mahavir Polytechnic, Nashik, organized an insightful industrial visit to Technosys Control Solutions, Vilholi, Nashik. Technosys, a key player in control panel installation services and electrical solutions, provided students with valuable exposure to electrical panels and switchgears. The visit, coordinated by Prof. Mayur A. Gaidhani, H.O.D. of Electrical Engineering, and supported by Mrs. V.R. Jadhav, Miss A.A. Nandanwar, and Mr. P.B. Kurhade, was led by industry expert Mr. Nitin Khatale. Students observed the practical aspects of designing and installing control panels, gaining insights into industry practices and standards. Outcome: The visit significantly enhanced students' understanding of real-world applications in electrical engineering. They learned about the latest technologies in control panel installation and industrial automation. The hands-on experience and expert guidance provided practical knowledge that will aid them in their future careers, bridging the gap between theoretical learning and industry practice.

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

-Nelson Mandela

# VOICES



Shree Mahavir  
Education Society

VOLUME NO.02 | ISSUE NO. 7 | JULY 24

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## MIP Celebrates Exceptional Final Year B.Pharm Results & Reinforces Commitment to Excellence



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शिक्षा वह शक्ति है जो हमें बाहरी समस्याओं का सामना करने की क्षमता प्रदान करती है।  
- मागरिट मीड



Mahavir Institute of Pharmacy is thrilled to announce the impressive results of the final year B.Pharm (S-24) batch. Out of 68 students, 66 have successfully completed their B.Pharm degree. Among them, 40 students achieved Distinction, while the remaining secured First Class honors. We are proud to highlight the top performers in the batch. Shruti Janardhan Dhengre secured first position with an impressive Semester Grade Point Average (SGPA) of 8.73, making her the top student in the final year. Mayuri Angad Wagh, Samruddhi Balkrishna Sawant, and Bhagyashri Yogesh Patil followed closely, each achieving an SGPA of 8.55 and securing the second position. Darshana Ramakant Khare, Radhika Pravin Aher, and Vaishnavi Mohan Dhumal earned an SGPA of 8.45, earning them third place in the college merit list. This success underscores our institute's unwavering commitment to excellence. At Mahavir Institute of Pharmacy, We extend our heartfelt congratulations to all graduating students for their remarkable achievements.

## Mahavir Institute of Pharmacy Secures Patent for Revolutionary AI-Driven Plant Disease Analysis Device



Dr. Anil Jadhav  
Principal



Prof. Namrata Rever



Dr. Atul Bendale  
HOD

Mahavir Institute of Pharmacy is thrilled to announce that our esteemed faculty members Dr. Atul Bendale, Dr. Anil Jadhav, and Prof. Namrata Rever, along with their collaborative team, have been granted a patent by the Intellectual Property Office under the Comptroller-General of Patents, Designs, and Trade-

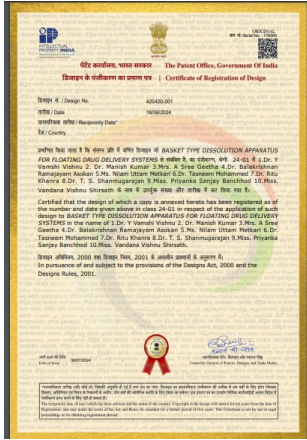
-Marks. The design, titled "AI-Based Plant Extract Analyzing Device to Identify Disease," was officially registered under Design No. 418155-001 on July 4, 2024. This groundbreaking innovation, developed in collaboration with a distinguished team including Dr. Priyanka Bangre, Dr. Nilesh Karande, Dr. Atul Bendale, Dr. Anil Jadhav, Ms. Namrata Rever, Mrs. Vaishali Naphade, and Mr. Amit Kakad, represents a significant advancement in healthcare technology.

Expressing her excitement, Dr. Atul Bendale stated, "Receiving this patent is a testament to our team's dedication to advancing healthcare technology. Our AI-Based Plant Extract Analyzing Device aims to improve patient care and treatment outcomes, and we are eager to see its positive impact in the medical field."

Director of Shree Mahavir Education Society, Dr. Priyanka Zawar, Principal Dr. Anil Jadhav, along with the teaching and non-teaching staff, extend their heartfelt congratulations to the entire research team. The institute remains committed to fostering a culture of innovation and excellence in pharmaceutical research.

## MIP Secures Patent for Innovative Drug Delivery Device

Prof. Priyanka Banchod and Vandana Shirsath, along with their team, achieve patent recognition for the "Basket Type of Dissolution Apparatus for Floating Drug Delivery System"



**Prof. Priyanka Banchod**  
(MIP- B.Pharmacy)

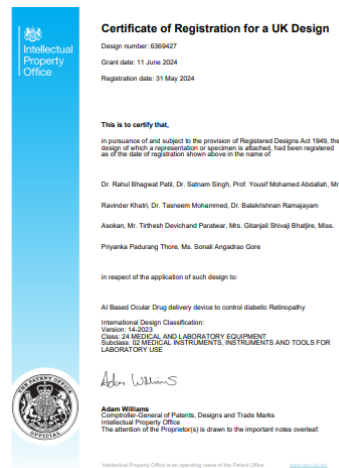


**Prof. Vandana Shirsath,**  
(MIP- B.Pharmacy)

Mahavir Institute of Pharmacy is excited to share an important achievement in pharmaceutical innovation. Prof. Priyanka Banchod and Prof. Vandana Shirsath, Assistant Professors at the institute, along with their dedicated team, have been granted a patent by the Intellectual Property Office under the Comptroller-General of Patents, Designs, and Trade Marks. Their innovative design, titled "Basket Type of Dissolution Apparatus for Floating Drug Delivery System," was officially registered under Design No. 420420-001 on July 30, 2024. This patent reflects the institute's unwavering commitment to research and development in the pharmaceutical field. The innovation showcases the dedication of Mahavir Institute of Pharmacy to -

-advancing healthcare technology for the betterment of society. In addition to this remarkable achievement, the institute takes pride in upholding its tradition of teaching upgradation. Continuous improvement in teaching methods and tools is central to the institute's mission, ensuring that students receive the highest quality education and are well-equipped to excel in their careers. Director of Shree Mahavir Education Society, Dr. Priyanka Zavar, Principal Dr. Anil Jadhav, along with the entire teaching and non-teaching staff, extend their heartfelt congratulations to the research team. The institute remains dedicated to fostering a culture of innovation and excellence in pharmaceutical research and education.

## MIP Celebrates UK Patent Achievement: : AI-Based Ocular Drug Delivery Device to Control Diabetic Retinopathy



**Prof. Priyanka Thore**  
(MIP- B.Pharmacy)



**Prof. Gitanjali Bhatjire**  
(MIP- B.Pharmacy)

Mahavir Institute of Pharmacy is thrilled to announce a significant achievement by its faculty members. Prof. Priyanka Thore and Prof. Gitanjali Bhatjire, Assistant Professors at the institute, along with their team, have been awarded a patent by the Intellectual Property Office under the Comptroller-General of Patents, Designs, and Trade Marks. The patent, titled "AI-Based Ocular Drug Delivery Device to Control Diabetic Retinopathy," was officially registered under Design No. 6369427 on June 11,

2024. This cutting-edge innovation was developed in collaboration with a distinguished team, including Dr. Rahul Bhagwat Patil, Dr. Satnam Singh, Prof. Yousif Mohamed Abdallah, Mr. Ravinder Khatri, Dr. Tasneem Mohammed, Dr. Balakrishnan Ramajayam Asokan, Mr. Tirthesh Devichand Paratwar, Mrs. Gitanjali Shivaji Bhatjire, Mrs. Priyanka Padurang Thore, and Ms. Sonali Angadrao Gore. The invention falls under the International Design Classification for Medical and Laboratory Equipment, highlighting its potential impact in the healthcare industry. Prof. Priyanka Thore expressed her excitement, stating, "This patent reflects our team's dedication to advancing healthcare technology. Our AI-Based Ocular Drug Delivery Device is designed to significantly improve patient care and treatment outcomes, and we are eager to see its impact in the medical field." The Director of Shree Mahavir Education Society, Dr. Priyanka Zavar, Principal Dr. Anil Jadhav, and the entire teaching and non-teaching staff extend their heartfelt congratulations to the research team. Mahavir Institute of Pharmacy continues its commitment to fostering innovation and excellence in pharmaceutical research, upholding its tradition of excellence in education and innovation.