



VOICES



Shree Mahavir Education Society

VOLUME NO.02 | ISSUE NO. 8 | AUG 24

E -MAGAZINE OF SHREE MAHAVIR EDUCATION SOCIETY, NASHIK

'SMES' Celebrates Independence Day with Enthusiasm A Call to Health & Strength from Trustee Mrs. Sheetal Sanghavi.



The 78th Independence Day was celebrated with great enthusiasm at the premises of Shree Mahavir Education Society. The flag hoisting ceremony was led by Mrs. Shital Sanghavi, Trustee of the Society and an accomplished marathon runner with numerous state and national titles to her name. In her address, Mrs. Sanghavi emphasized the importance of health and fitness, urging everyone to engage in regular exercise. She stated, "To build a strong nation, each individual must be strong. A strong individual leads to a strong society, and in turn, a strong India. To stay happy and stress-free, let's focus on our health. I encourage everyone to run at least one kilometer daily." Mrs. Sanghavi also extended an invitation to students and faculty to participate in the upcoming 'Nashik Marathon' on September 15th. She stressed the importance of taking part in such events for personal well-being and community strength.

The Independence Day celebration saw active participation from Mahavir Polytechnic, Sanghavi College of Engineering, and Mahavir Institute of Pharmacy, all colleges of Shree Mahavir Education Society. Along with Mrs. Sheetal Sanghavi, the event was graced by Mr. Harish Sanghavi, Mrs. Ketaki Mundada, Director of Shree Mahavir Education Society Dr. Priyanka Zawar, Principal of Mahavir Polytechnic Dr. Sambhaji Sagare, Principal of Sanghavi College of Engineering Dr. Bajirao Shirole, and Principal of Mahavir Institute of Pharmacy Dr. Anil Jadhav.

Mr. Harish Sanghavi also addressed the gathering, providing guidance and inspiration to the attendees. The event began with a warm welcome and introduction by Dr. Sambhaji Sagare, Principal of Mahavir Polytechnic, and concluded with a vote of thanks by Prof. Sanjay Bhamre. The celebrations highlighted the institution's commitment to both national pride and the well-being of its community members.



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.

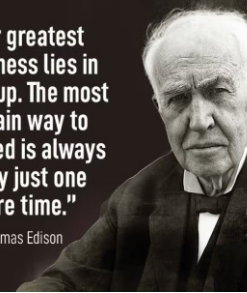
To train students by teaching them leadership and teamwork skills.

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."
Thomas Edison



‘Mahavir’ Celebrates National Space Day with Enthusiasm : Students Showcase Innovative Space Technology Projects



Mahavir Polytechnic celebrated National Space Day with great enthusiasm by organizing a project competition focused on space technology. The event aimed to enhance students' knowledge of space exploration and the importance of engineering efforts in this field. During the competition, students from various departments displayed their innovative models. The Civil Engineering Department showcased models like Chandrayaan 3.0, Rover, the Solar System, and Earth Satellites. The Mechanical Engineering Department presented models of the solar system, day & night cycles, the Chandrayaan 3 space mission, and more. The Computer Engineering Department exhibited models of the Pragyan rover, the Nisar satellite, the Chandrayaan mission, and the space station solar system. Students from the IT and AI Departments displayed projects such as the Moon Rover, Lunar Eclipse, Rocket Launcher, Project Mars, Vikram Lander, Aditya L1, Chandraveer, Shrushtisopan, Mangalyaan, PSLV Rocket, Astronaut models, & the Mars Colony Model from the Electrical Engineering Department.

The students provided detailed explanations to attendees & judges about the successes & challenges of various space missions. Shri. Rahul Sanghvi, Trustee of Mahavir Education Society, remarked, "India leads in human knowledge and creativity in space technology. Today, we celebrate the success of the Chandrayaan-3 mission. ISRO has made history by achieving a soft landing on the South Pole of the Moon, making all Indians proud. National Space Day reflects India's progress in space exploration, and this event showcases the dedication and hard work of ISRO scientists and engineers." The event was graced by the presence of Dr. Priyanka Zawar, Director of Mahavir Education Society; Dr. Sambhaji Sagare, Principal; and HOD's, including Prof. Anup Sonawane, Prof. Satish Deore, Prof. Pooja Bhalerao, Prof. Snehal Pagare, Prof. Gauri Sonawane, and Prof. Mayur Gayadhani. The competition was coordinated by Prof. Komal Gadakh, Prof. Omkar Khute, Prof. Pooja Jadhav, Prof. Ganesh Kalbande, Prof. Saili Desai, Prof. Yasmin Shaikh, & Prof. Kishore Doke. Student representatives and leaders, including CESA President Omkar Ambekar, Vice President Vikas Solanki, MESA President Prathamesh Adhav, Vice President Siddesh Shirke, Secretary Tejas Davange, Cultural Secretary Karthik Bagul, ITSA President Pranita Kawle, Vice President Sumit Pingle, Secretary Kalyani Varule, Cultural Secretary Saptami Bagul, & AI Department representatives Rahul Bhoke, Saili Hirve, Shreya Khairnar, Gayatri Pingal, Gaurav Bhor, & Om Anarse, also played key roles in ensuring the event's success.



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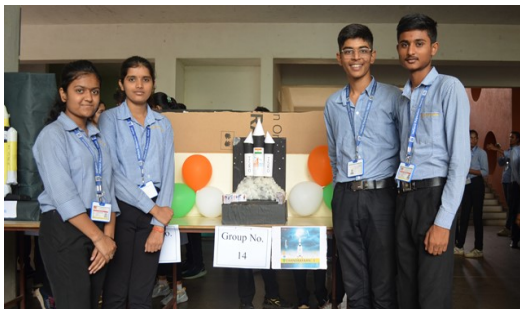
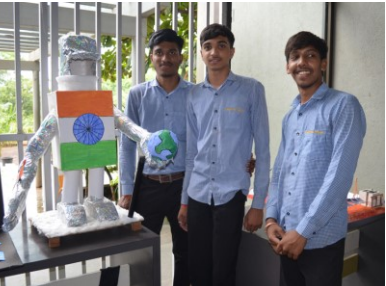
Words of Wisdom

“Setting goals is the first step in turning the invisible into the visible.”

Tony Robbins



'Mahavir' Celebrates National Space Day with Enthusiasm : Students Showcase Innovative Space Technology Projects





The Habit of Reading is Fading Away: Why It Matters and How to Reclaim It. - Prof. Tanvi Bhagat



When was the last time you sat down to read something from start to finish? In today's fast-paced digital world, this simple act seems to be fading. We are constantly surrounded by Whatsapp, tweets, TikToks, and quick Instagram captions, all designed to capture our fleeting attention. Long gone are the days when reading was a leisurely activity, done for hours with nothing but a book in hand.

The shift toward short-form content has weakened our attention spans. We skim, scroll, and absorb information quickly, but rarely do we deeply engage with what we consume. Big Tech, with its endless feed of short, visual content, is largely responsible for this change. Digital marketers thrive on quick clicks and brief interactions, making it harder for us to sit down and focus on long-form content like books, essays, or even detailed articles.

Reading, however, is vital. It does more than just entertain—it teaches, expands vocabulary, and strengthens critical thinking. When we read, we think, we reflect, and we analyze, allowing us to form our own informed opinions. It's not just about gathering knowledge but about how deeply we can process it. This skill is crucial, especially in an age where misinformation and surface-level knowledge dominate.

Visual content might offer quick insights, but it lacks the depth that reading provides. Books and articles allow us to pause, reflect, and understand complex ideas. Reading also has a calming effect, offering a break from the constant rush of digital life. It gives our minds the chance to slow down, relax, and absorb information more thoughtfully. To keep the habit of reading alive, we need to make time for it. Pick a book that excites you, set aside 15 minutes a day, and dive in. By doing so, you'll not only enjoy the escape but also sharpen your mind, expand your understanding, and regain the art of deep focus.



Prof. Tanvi Bhagat
Computer Engg. Dept.



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Guest Lecture on “Engineer to Entrepreneur”

Industry Expert Mr. Nilesh Patil of NPIT Solutions Guides Students on the Transition from Engineering to Entrepreneurship, Highlighting Key Strategies and Practical Insights.



Vision

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Words of Wisdom

“Positive thinking will let you do everything better than negative thinking will.” - Zig Ziglar



On August 26, 2024, the Computer Engineering Department of Sanghavi College of Engineering hosted an insightful guest lecture titled "Engineer to Entrepreneur," delivered by Mr. Nilesh Patil, CEO of NPIT Solutions Private Limited. The session was attended by students from all departments and offered a deep dive into the transition from engineering to entrepreneurship. Mr. Patil, a distinguished leader in the IT industry, shared his expertise in shifting from an engineering mindset to that of an entrepreneur. The lecture focused on key areas such as identifying and addressing skill gaps in marketing, financial management, and leadership, along with strategies for managing the risks associated with starting and running a business. He emphasized the importance of developing a comprehensive business plan, which includes market research, business model development, financial planning, and goal setting. Mr. Patil also stressed the significance of networking and mentorship, as well as the need for continuous learning through courses, workshops, and seminars to stay ahead in the competitive market. The practical advice provided by Mr. Patil was invaluable. He encouraged students to start small, leveraging their technical skills to create innovative solutions while managing finances effectively. The lecture highlighted the importance of career planning and the role of English-speaking skills in the globalized world. Mr. Patil's company, NPIT Solutions, is a renowned IT service provider that offers a wide range of digital solutions, including software and web development, mobile app development, social media marketing, and more.

Exploring Construction Site Management: Guest Lecture at Civil Engg. Dept. of SCOE



The Civil Engineering Department at SCOE, along with the Civil Engineering Student Association (CESA), hosted a guest lecture on "Challenges and Solutions in Construction Site Management" in celebration of Teacher's Day. The event, attended by 18 students, featured guest speaker Mr. Aniket Agrawal, who shared insights on project management, the role of site engineers, and the use of construction management software. He also provided practical solutions for managing site delays and emphasized the importance of planning before execution. The lecture, coordinated by Prof. V. Z. Khairnar, was well-received and concluded with an interactive Q&A session. The event was-

-considered a great success, offering students a deeper understanding of construction site management and professional development in civil engineering.

Guest Lecture on Career Planning and English Proficiency

ZEN Abroad Consultancy Experts Guide Students on Effective Career Planning and the Importance of English Communication Skills



The Computer Engineering Department of SCOE organized a guest lecture on August 7, 2024, titled "How to Plan Your Career and the Importance of English Speaking." The session was conducted by Ms. Vidhi Patel and Mr. Arpan Modani from ZEN Abroad Consultancy, a leading study abroad consultancy based in Nashik. The lecture was open to all T.E and B.E. students across all the departments. ZEN Abroad Consultancy is renowned for its expertise in the international education landscape, with a team of consultants who possess in-depth knowledge and have established strong relationships with universities worldwide. Leveraging an extensive network of over 1000+ university representations across various countries, the consultancy provides students with numerous options for their study abroad journey. They are committed to offering accurate shortlisting of universities based on student profiles, helping them secure the best possible match between their academic aspirations and the consultancy's global network. The primary objectives of the lecture were to provide students with valuable insights on effective career planning, highlight the critical role of English speaking skills in achieving career success, and equip them with practical tips and strategies to enhance their English communication abilities. The guest lecture was highly informative and well-received by the students, offering essential guidance on career planning and underscoring the importance of English proficiency in today's globalized world.

Crafting Dreams: My Artistic Adventure with Lipan Art



Art is a vital part of life, because it allows us to express emotions, ideas, and perspectives that are often difficult to convey through words alone. It helps develop creativity, problem-solving skills, and the ability to think outside the box—skills that are valuable in every aspect of life, including engineering. As an engineer, art has broadened my vision, allowing me to approach technical problems with a fresh, innovative mindset. Through art, I've learned patience, attention to detail, and the importance of aesthetics, all of which are crucial in designing functional yet beautiful solutions. Art is not just a hobby for me; it's a way of seeing the world differently, fueling both my personal and professional growth.

I'm **Tejaswini Sunil Patil**, a third-year electrical engineering student at SCOE, on a journey where art and innovation collide. Through my work with Lipan Art, I've transformed ideas into vibrant creations—think colorful wall hangings, whimsical flower pots, elegant mirrors, and eye-catching posters. One of my proudest pieces is a wall hanging that bursts with color and intricate patterns, capturing the essence of nature and my own experiences. Each creation isn't just decor; it's a story waiting to be told. This artistic adventure has revealed the magic of blending creativity with engineering. I'm thrilled to carry this inspiration into my future, encouraging everyone to explore their own creative paths!



Tejaswini S. Patil,
BE-Electrical Engg.





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Vision

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Mission

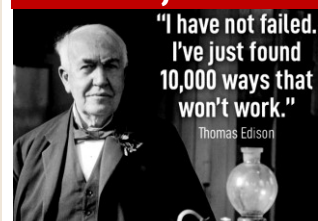
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Words of Wisdom



IT Department Organizes Industrial Visit to 'Tega IT Solutions' : Students Gain In-Depth Knowledge of IT Industry Trends & Practices.

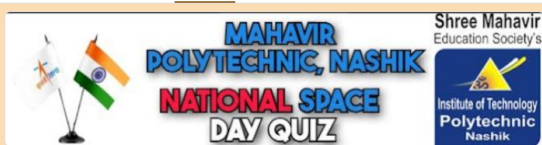


The Information Technology Department at Mahavir Polytechnic recently organized an industrial visit for third-year students to Tega IT Solutions, located at Nashik Road. The visit aimed to provide students with a comprehensive understanding of the IT industry's current trends and requirements. During the visit, Mr. Shailesh Kankrej, Director of Tega IT Solutions, shared valuable insights with the students. He discussed the latest challenges facing the tech community, emerging technical topics, and the fundamentals of machine learning. Mr. Kankrej also covered Internet of Things (IoT) concepts, explaining 3-4 live projects, and provided in-depth knowledge on machine learning and data-

-science. He emphasized the exact skills and knowledge required by the industry, guiding students on topics like the Automatic Fire Extinguisher, Driver Fatigue Monitoring System, Alcohol Detection System, College Guide System, Criminal Detection System, Automatic Attendance System, and many other cutting-edge project ideas and industry practices. The primary objective of the visit was to familiarize students with the real-world functioning of the IT industry and the current trends that shape it. The visit was organized by Prof. Omkar Khute, with the support of Prof. Pooja Jadhav and Ms. Nishigandha Shewkar. This experience significantly enhanced the students' understanding and knowledae of the IT field.

Mechanical Engineering Department Hosts Online Quiz for 'National Space Day 2024'

Questions Responses 720 Settings Total points: 20



Mahavir Polytechnic Nashik ,Mechanical Engineering Department ,National Space Day 2024 - Quiz

Mahavir.Polytechnic.Nashik

Mechanical Department strive to educate students to become industry ready engineers having Professional attitude and groomed personality.

To celebrate National Space Day 2024, the Mechanical Engineering Department at Mahavir Polytechnic organized an online quiz aimed at sparking interest in space exploration and astronomy among students and participants. The quiz was designed to help participants learn more about space science and technology. It encouraged students and space enthusiasts to explore the wonders of the universe, stay informed about recent discoveries, and consider future careers in space-related fields. The quiz included questions on various topics, such as astronomy, space missions, satellites, and the history of space exploration. It was open to students of all ages and academic levels. Participants accessed the quiz through a link that was activated on August 23, 2024, at

9:30 AM.. The quiz remained available until August 24, 2024, and participants received an e-certificate upon completion. The event was organized by Mr. Bhagwan S. Sonawane, Lecturer, with the support of Ms. Pooja A. Bhalerao, Head of the Mechanical Engineering Department. Dr. Sambhaji V. Sagare, Principal of Mahavir Polytechnic, served as the patron for the event. 720 Students across the state participated in this event. All the participant receive 'E- Certificate' for their participation.

Mahavir Polytechnic Faculty Publish Comprehensive Textbook on 'Fundamentals of ICT'



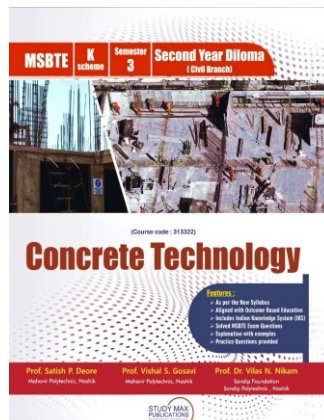
Mahavir Polytechnic is proud to announce the publication of a new textbook titled "Fundamentals of ICT", authored by esteemed faculty members Prof. Anup Sonawane, Head of the Computer Engineering Department, and Prof. Mrs. Nayan Ahire, Lecturer in Information Technology Department. This book has been published by STUDY MAX PUBLICATIONS. This comprehensive textbook is meticulously designed to align with the latest K-Scheme syllabus prescribed by the Maharashtra State Board of Technical Education (MSBTE) for Semester 1, catering to first-year diploma students across all branches (Course Code: 311001).

Prof. Anup Sonawane
HOD – Computer Engg. Dept.

Prof. Mrs. Nayan Ahire
Information Tech. Dept.

The authors have leveraged their extensive academic and industry experience to create a resource that not only covers the fundamental concepts of Information and Communication Technology but also enhances the learning experience through various innovative features. The "Fundamentals of ICT" textbook stands out for its commitment to Outcome-Based Education, ensuring that students achieve specific competencies and skills upon completion. It thoughtfully integrates elements of the Indian Knowledge System (IKS), providing learners with a contextual understanding of ICT within the Indian framework and promoting indigenous knowledge. To facilitate effective self-learning, the book includes a variety of assessment activities that encourage students to engage deeply with the material. Additional learning support is provided through QR codes embedded within the chapters, granting access to a wealth of supplementary resources for further clarification and study. The inclusion of multiple-choice questions (MCQs) with detailed explanations aids in reinforcing understanding and preparing students for evaluations. Understanding the diverse linguistic backgrounds of students, the authors have incorporated translations of key terminologies from English to Marathi, making the content more accessible and comprehensible to a broader audience. Director of Shree Mahavir Education Society, Dr. Priyanka Zawar, and Principal of Mahavir Polytechnic, Dr. Sambhaji Sagare, have extended their heartfelt congratulations to the authors for this significant academic contribution. They expressed confidence that this textbook will serve as a valuable resource for students.

Faculty Publish Essential Textbook for Civil Engineering Students Concrete Technology by Prof. Satish P. Deore and Prof. Vishal S. Gosavi Aligns with MSBTE's K Scheme, Emphasizing Outcome-Based Education and Practical Learning.



Mahavir Polytechnic Faculty Publish Essential Textbook for Civil Engineering Students The faculty, Prof. Satish P. Deore, Head of the Civil Engineering Department, and Lecturer Prof. Vishal S. Gosavi, at Mahavir Polytechnic have recently published an essential textbook titled Concrete Technology, designed specifically for Semester 3 of the K Scheme syllabus as prescribed by the Maharashtra State Board of Technical Education (MSBTE) for the Second Year Diploma in Civil Engineering (Course code: 313322). The book reflects a strong-

Prof. Satish Deore
HOD – Computer Engg. Dept.

Prof. Vishal Gosavi
Civil Engg. Dept.

-commitment to providing quality education aligned with the latest educational frameworks. The textbook adheres to the new Outcome-Based Education (OBE) approach, ensuring that students receive a modern and relevant learning experience. Additionally, it integrates elements of the Indian Knowledge System (IKS), offering culturally significant insights that enrich the educational content. Concrete Technology is structured to support students in their academic journey by providing comprehensive explanations of key concepts, supplemented by examples that clarify complex topics. The authors have also included solved MSBTE exam questions, aiding students in their exam preparation and enhancing their understanding of the subject matter. To further reinforce learning, the book offers a range of practice questions, allowing students to test their knowledge and improve their problem-solving skills. Published by STUDY MAX PUBLICATIONS, this textbook is poised to become a crucial resource for students pursuing a diploma in Civil Engineering at Mahavir Polytechnic and beyond. The Mahavir Polytechnic community proudly congratulates Prof. Satish P. Deore and Prof. Vishal S. Gosavi on this significant achievement, recognizing their valuable contribution to the field of civil engineering education. Director of Shree Mahavir Education Society, Dr. Priyanka Zawar, and Principal of Mahavir Polytechnic, Dr. Sambhaji Sagare, have extended their heartfelt congratulations to the authors for this significant academic contribution. They expressed confidence that this textbook will serve as a valuable resource for students.

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

-Nelson Mandela

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MIP Receives Approval to Offer M. Pharm Programs: Advancing Academic Excellence, Starting from A/Y 2024-25



Vision

"Mahavir Institute of Pharmacy strives to educate students to become Industry Ready Pharmacists having Professional Attitude and Groomed Personality"

Mission

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Words of Wisdom

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

- John Ruskin



Mahavir Institute of Pharmacy, Nashik, is proud to announce that it has received approval from the Pharmacy Council of India (PCI) to offer M. Pharm programs starting from the academic year 2024-25. The institute will be introducing two postgraduate courses: M. Pharm (Pharmaceutics) with 15 seats and M. Pharm (Quality Assurance) with 15 seats. This milestone reflects the institute's ongoing commitment to advancing education and training in the field of pharmacy.

Established in 2003 with an intake of 60 students for the Diploma in Pharmacy program, the institute expanded in 2019-2020 by introducing the B. Pharm program with an intake of 100 seats. Recognized by the Directorate of Technical Education (DTE) Maharashtra, approved by PCI New Delhi, and affiliated with Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, the institute has steadily grown in both reputation and capacity under the leadership of Director Dr. Priyanka Zawar and Principal Dr. Anil Jadhav. Their dynamic leadership, along with a team of dedicated faculty appointed according to regulatory standards, has helped solidify the institution's standing in the academic community.

With the introduction of M. Pharm courses, Mahavir Institute of Pharmacy is poised to offer aspiring pharmacy professionals a pathway to advanced education, preparing them for future challenges in the industry. Principal Dr. Anil Jadhav expressed his enthusiasm for the new programs, stating that they will further enhance the institute's tradition of academic excellence. The institute looks forward to welcoming students to these new postgraduate courses.

Prof. Namrata Rever & Prof. Shivani Chavan Qualified PET (SPPU)-2024 Exam.



Prof. Namrata Rever

Prof. Shivani Chavan

Mahavir Institute of Pharmacy is delighted to announce that Prof. Namrata Rever and Prof. Shivani Chavan have successfully qualified for the PET (Savitribai Phule Pune University) 2024 exam. Their dedication, hard work, and perseverance have resulted in this remarkable accomplishment, marking a significant milestone in their academic careers. Both Prof. Rever and Prof. Chavan have been vital contributors to the academic growth of Mahavir Institute of Pharmacy. Their success in this prestigious exam reflects their unwavering commitment to continuous learning and professional development.

On behalf of the entire Mahavir Education Society, Director Dr. Priyanka Zawar and On behalf of Mahavir Institute of Pharmacy, Principal Dr. Anil Jadhav extend their heartfelt congratulations to both professors. They applaud their achievement and look forward to seeing them reach even greater heights in their academic journey.

MIP Organizes Rakhi-Making Competition to Celebrate Raksha Bandhan : Celebrates Creativity and Team Spirit



On 14th August at 10am our organization held an internal Rakhi-making competition at Mahavir Institute of Pharmacy, Nashik. The event was organized by Ms. Namrata S. Revar & Ms. Shivani U. Chavan coordinators of arts, crafts and creativity with the primary objective of celebrating Raksha Bandhan through creative expression and fostering team spirit among participants. The competition saw participation from 32 individuals, representing various departments or teams. The event provided participants with the opportunity to showcase their artistic skills and creativity in making traditional and innovative Rakhis.

Participants were given specific guidelines to follow, which included time limit and uniqueness. The judging criteria were based on creativity, craftsmanship, presentation, and adherence to the given theme. These criteria ensured that the Rakhis were evaluated on their artistic quality as well as their alignment with the competition's objectives. The competition concluded with the announcement of the winners. The 1st place was awarded to Om Pagar, The 2nd place went to Trupti Cholera and the 3rd place was secured by Shubhangi Mogal. Each of these designs was noted for their exceptional quality and creativity.

The event was highlighted by presence of respected dignitaries. Participants and attendees provided positive feedback, noting the competition as an engaging and enjoyable experience that allowed for personal expression and team bonding. In conclusion, the Rakhi-making competition was a resounding success, achieving its goal of celebrating Raksha Bandhan while promoting creativity within the organization. We extend our gratitude to all participants, judges, and organizers for their contributions. Based on the feedback and observations, future events of this nature are recommended to further enhance engagement and creativity among staff & students.

'Mahavir' Applauds Prof. Tejashri Dugaje for Patent Success



Prof. Tejashri Dugaje

Mahavir Institute of Pharmacy is delighted to announce that Prof. Tejashri Rangnath Dugaje has been granted a patent by The Patent Office, Government of India, for her contribution to a Portal indole synthesis Device. The patent, bearing Original Serial No. 206530 and Design No. 414270-001, was officially registered on April 19, 2024. The innovative Portal indole synthesis Device, developed in collaboration with a team of researchers including Prof. Bhavesh B. Amrute, Miss. Amruta A. Shirude, Mrs. Amruta M. Amritkar, Miss. Snehal D. Pawar, Mr. Anwar S. Chaudhari, Miss. Tejashri R. Dugaje, Mr. Kunal R. Patil, falls under Class 24-04 and marks a significant advancement in healthcare technology, particularly in the field of respiratory care. The Controller General of Patents, Designs, and Trade Marks, Unnat Mandia, issued the Design Registration Certificate on July 5th, 2024, -recognizing the unique and impactful nature of the patented design. The certificate ensures ownership for a period of ten years from the date of registration, with an option to extend for an additional five years, as per the Designs Act, 2000 and the Designs Rules, 2001. Prof. Tejashri Rangnath Dugaje expressed her excitement on behalf of the team, stating, "Receiving this patent is a testament to our team's dedication to-

-advancing healthcare technology. Our Portal indole synthesis Device aims to improve patient care and treatment outcomes, and we are eager to see its positive impact in the medical field." Director of Mahavir Education Society Dr. Priyanka Zawar and The Principal, Dr. Anil Jadhav with all teaching and nonteaching staff congratulates her and her fellow researchers on this remarkable achievement. The institute looks forward to continuing its tradition of excellence in pharmaceutical research and innovation