



Board of Technical Education MSBTE Polytechnic Exam w-22 Results Announced:

Board of Technical Education Exam Results Announced:



The results of the April May S-22 examinations conducted by the MSBTE, announced resuntly Sri Mahavir Education Society, Mahavir Polytechnic. TY Computer Engineering result is 94% . Sakshi Pingle, a TY student of computer engineering, scored 88.35%, SY computer engineering student Prerna Ahire of Mahaveer Polytechnic topped the college by securing 84.13%.President of the organization of successful students Shri.Harish Sanghvi, Executive Trustee Shri. Dr. Rahul Sanghvi, Coordinator and Dean of Sri Mahaveer Education Society. Priyanka Zhanwar, Principal of Mahaveer Polytechnic College Sambhaji Sagare congratulated.

Sakshi Pingale
88.35%
(TYCO)

Diplomacy Taking Ceremony celebrated for the first time in Maharashtra. Mahavir Polytechnic's Diplomacy Taking Ceremony in Marathi traditional attire.

Short cuts never work in life: Shri Harish Sanghvi



Diplomacy Taking Ceremony celebrated for the first time in Maharashtra Mahavir Polytechnic's Diplomacy Taking Ceremony in Marathi traditional Attire on 22nd October 2022
Short cuts never work in life: Shri Harish Sanghvi
'Your life as a college student and life after graduation is going to bright. there is no alternativewithout hard work' presentation by Shri Harish Sanghvi, Founder President of Shri Mahavir Education Society, organized by

Vision

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

Mission

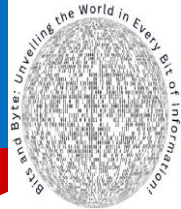
- To provide well-defined system to ensure quality education by strengthening teaching learning processes
- To provide a platform where students are exposed to the industry, up bridged with the industry standards and requirements.
- To train students by teaching them leadership and teamwork skills.
- To groom students enriching their personality and social values

Shri Mahavir Education Society, Mahavir Polytechnic located in Mhasrul-Varwandi During the eclipse ceremony technically This time Mr. Harish Sanghvi also said, 'You are going to be responsible for every decision you make in future, so set your goals, recognize the changing times and make a difference accordingly, be prepared to work hard in life, short cut in life never comes to work but smart work will work Stay up to date' he said. This time they congratulated the students who graduated and teachers who guided them and wished the students all the best for their future life.



Navratri Festival Celebration - Dandiya @ Mahavir Polytechnic, Nashik. On the occasion of Navratri The Dandiya Festival Celebration held in Mahavir Polytechnic on 4th October 2022.





Guest Lecture by Mightymagpie



The Department of Computer Engineering held a GUEST LECTURE at MAHAVIR POLYTECHNIC on DIGITAL MARKETING & ENTREPRENEURSHIP DEVELOPMENT by MIGHTYMAGPIE on 17th Nov 2022

In the Guest Lecture the use of visuals, examples, and real-world applications are taken to make the content more accessible. Highlighted the key points that are covered during the lecture and relevant personal experiences or case studies related to the topic are shared.



Inauguration of NSSU



Inauguration of National Service Scheme Unit (NSSU) in Mahavir Polytechnic College, Nashik on 29th November 2022 by the Coordinator of Shri Mahavir Education Society and Dean of the College Dr. Priyanka Zhanwar's auspicious hands were done recently. On this occasion, Principal of Mahaveer Polytechnic, Nashik, Sambhaji Sagare, Coordinator of National Service Scheme, Prof. Mahesh Ambore, Head of Department Prof. Anup Sonawane, Prof. Jaimala Pradhan, Prof. Satish Deore and student-volunteers participating in the National Service Scheme were present.

Through the National Service Scheme initiative, by creating patriotism, national unity, pantheism, tolerance and social commitment among the students, the work of creating ready and capable volunteers will be done by this unit of the college.

For this, through the National Service Scheme Unit, regular programs and special winter labor camps will also be carried out to educate the society.



Cyber security Expert, Delivers Enlightening Lecture

At Computer Department Mahavir polytechnic, Nashik held the expert lecture by Mr. Bajirao Shirole. He shared profound insights into the evolving landscape of cyber security.



Mr. Bajirao Shirole engaged the students with a comprehensive overview of the current cyber security landscape. The lecture delved into topics such as Cyber, Need of Cyber security, and emerging threats at landscape, providing a nuanced understanding of the challenges faced in the digital realm. The lecture also featured an interactive Q&A session, allowing participants to directly engage with Mr. Shirole sir. The questions covered a range of topics, demonstrating the depth of interest and curiosity within the cyber security community.

Student Katta

College students often experiment with traditional painting and drawing techniques, exploring themes ranging from personal experiences to socio-political issues.

बळीराजा...

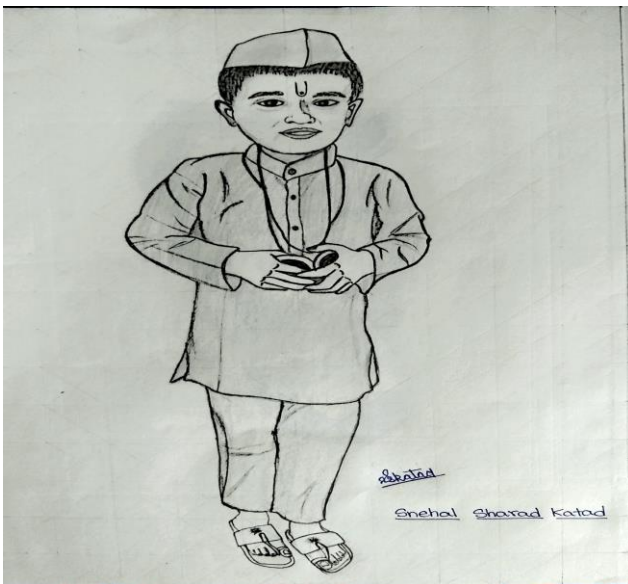
शेतकऱ्याचा मित्र असतो साप
गर्व आहे मला शेतकरी माझा बाप
कृषिप्रधान देश आहे आपला भारत
ह्या देशातला शेतकरी आहे आज मरत
ज्याच्यामुळे खातो आपण सुखाने घरात
तो शेतकरी आहे आज मृत्युच्या दारात
या अशा शासनाला मारा गोळी
ज्याच्यामुळे शेतकऱ्यांची पोरंबाळं उपाशी मेली
ज्याला नसते पैशाची गुर्मी
त्यालाच तर म्हणतात शेतकरी
या भारतातला शेतकरी आहे खूप महान
म्हणून तर म्हणतात जय जवान-जय किसान
हाच आमचा स्वाभिमान

किलबिलाट : ४

The students of Mahvir Education Society,s Mahavir Polytechnic The Department of Computer Engineering First Year, Second Year and Third Year students show their drawing ,poetry Making, Rangoli, Mahendi Designs and many other skills and hidden Talents And art.

The **Second Year Student Pratiksha Aher** done the poertry named 'Baliraja' i.e "The Farmer" in which she explains that My father is Farmer and I am very proud of that. India is an agricultural country and farmers are hard working here and condition of Indian Farmer is not Good here

Students may engage in conceptual art, where the idea or concept behind the artwork takes precedence over traditional aesthetic or material concerns. This can include performance pieces, installations, or artworks with a strong conceptual framework.



What sets Mahavir Polytechnic College apart is its faculty, comprised of accomplished artists and industry professionals who are dedicated to nurturing the next generation of creative minds. Students benefit from personalized guidance and mentorship, fostering a supportive environment where they can flourish in their artistic endeavors.

Drawing skill by the Student named **Snehal Katad (FYCO)** The drawing of the 'Lord Krishna' and another drawing of a boy wearing traditional attire.



College environments often encourage experimentation and exploration, leading students to push boundaries and challenge traditional norms in their artistic pursuits. The result is a rich and diverse tapestry of art that reflects the individuality and creativity of each student. environments often encourage experimentation and exploration, leading students to push boundaries and challenge traditional norms in their artistic pursuits. The result is a rich and diverse tapestry of art that reflects the individuality and creativity of each student.

TYCO Student **Prerna Aher's** Drawing art she always actively participates in all the events of the college who is the bright student of Third Year Computer Engineering Branch student who tops the exams as well as the interested in extra curricular activities

Beyond the studio walls, students have opportunities to engage in community outreach programs, collaborative projects, and internships with renowned art institutions. These experiences not only enhance their skills but also prepare them for a successful career in the competitive world of visual arts.



Mahavir Polytechnic, Nashik



Computer Engineering Department

Bits & Bytes



Vol 2

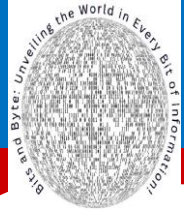
*Winter
2022*

Bits & Bytes

Shree Mahavir
Education Society's



Computer Engineering Department



Mahavir Polytechnic, Nashik



Computer Engineering Department

Bits & Bytes