NEWS CLUSTER



Mahavir Polytechnic

DEPARTMENT OF CIVIL ENGINEERING

MOTERIV

Civil Department strives to educate students to become industry-ready engineers having professional attitudes and groomed personalities.

MUSSION

M1 To provide a well-defined system to ensure quality education by strengthening teaching-learning processes through innovative practices. M2 To provide a platform where students are exposed to the industry, unbridged with the industry standards and requirements. M3 To train students by teaching them leadership and teamwork skills. M4 To groom students enriching their personality and social values.

IN THIS NEWSLETTER..









Teacher's day Celebration



On the occasion of Teacher's Day Civil Engineering organized a heartfelt celebration to honor the hard work, dedication, and immense contributions of our teachers. The event, held on 5th September was marked with warmth and gratitude from both students and faculty.

Public Health Engineering Visit



Mahavir polytechnic Civil engineering department had organized visit at WTP Nilgiri Baugh Tapovan, Nashik." for Third Year Civil Engineering Students. Under the Course of PHE (22504) on 03rdSeptember 2024. The visit focused on examining the water supply systems, sewage management, and sanitation facilities . Visit was well organised by Ms.M.K.Bagul. Under the guidance of HOD Mr.S.P.Deore.





The Institution of Civil Engineers (ICE) was founded in a coffee shop in London in 1818 by eight young civil engineers, the youngest was 19.

Committee



NSS Activity-Har Ghar Tiranga



On the occasion of the "Har Ghar Tiranga" campaign, Mahavir Polytechnic, celebrated the spirit of patriotism and national pride with great enthusiasm. This initiative, aimed at promoting the display of the national flag at every household, was observed with a series of engaging activities to instill a sense of unity and respect for the Indian flag.

Ganesh Murti Sankalan



On 17th September, NSS organized a **Ganesh Murti Sankalan** at Goda ghat, Nashik. NSS volunteers collected Ganesh idols from students, staff, and local residents. The event also emphasized environmental awareness.

प्रचंड खपाचे एकमेव निःपश्च व निर्भीड दैनिक रथापना 1838 www.pudhari.c



Fresher's Party 2024



The much-awaited Fresher's Party at Department of Civil Engineering was held on with great enthusiasm and excitement, marking a warm welcome for the new students who joined this academic year. The event was organized by the CESA Committee students, with support from the faculty, to ensure that the fresher's felt comfortable and part of the campus community.

अंतराळ ज्ञान अन् सर्जनशील भारत अव्वल : राहुल संघ

महावीर पॉलिटेक्निकमध्ये अंतराळ प्रकल्प स्पर्धा

नाशिक : पुढारी वृत्तसेवा

अंतराउँ तंत्रज्ञानातील मानवी ज्ञान आणि सर्जनशिलतेत भारत अञ्चल असून, हा दिवस चांद्रयान- ३ मोहीम यशासाठी समर्पित आहे. इस्रोने चंद्राच्या दक्षिण ध्रुवावर सॉफ्ट लॉडिंग करून सर्व भारतीयांना अभिमान वाटावा असा इतिहास घडविल्याचे प्रतिपादन राहुल संघवी यांनी केले. बिद्यार्थ्यांमध्ये अंतरार आणि अवकाश विज्ञान यां वृद्धिंगत करणे, संशोधना प्रगती आणि अभियंत्यां याबद्दल माहिती मिळावं महाविद्यालयात ही स्पध् आली. यात विद्यार्थ्यांनी मोहिमा, आलेलं यश, याबद्दल प्रकल्पातून मां केली. विजेत्यांना पारितोर्ष करण्यात आली. याप्रसंगी डॉ. प्रियंका इंबर, प्राचार्य र

National Space Day



Mahavir Polytechnic celebrated National Space Day to recognize and honor the achievements, advancements, and potential of space exploration. It serves as a day to inspire curiosity and excitement about space science and to emphasize its importance to humanity's future.

Parent's Teacher Meeting



Department of Civil Engineering has organized Parents Meet to interact with parents regarding Vision Mission Of Department, we also interact with parents about the steps we are taking to enhance the overall development of the Student.

Design Of Steel And RCC Structure Visit



Mahavir polytechnic had organized the visit at Imperial Tower at Amrutdham for third Year Civil Engineering Students on 17th October 2024 .The Objective behind this The visit provided students with practical insights into the application of structural design concepts. Students had the opportunity to observe the construction techniques and materials used in the building's steel and RCC framework.

ENGINEERING FACT

Nothing makes an Engineer more productive, than the "Last Minute"

- There are no shortcuts to any place worth going." ...
 - •
- "I think it's possible for ordinary people to choose to be extraordinary." ...
- •
- "I find that the harder I work, the more luck I seem to have." ...
- "Genius is 10% inspiration, 90% perspiration."

RMC Plant Visit





Department of Civil Engineering organised an Industrial Visit for Second Year students at ,Nashik.On 21th October 2024. Under the Course of CTE (313322). The visit was well organised by Ms.P.D. Mhaske. Under the guidance of HOD Mr.S.P. Deore sir.

Staff Acheivement's



CONGRATULATIONS..!!!

On behalf of Mahavir Polytechnic, we congratulate Prof. Satish P. Deore, HOD Civil Engg. Dept and Prof. Vishal S. Gosavi lecturer in Civil Engg. Department on the successful publication of their textbook, Concrete Technology. Their dedication and commitment to advancing civil engineering education are truly commendable, and we are proud to have them as part of our faculty.



Prof. Satish P. Deore HOD, Civil Engg. Dept.



Prof. Vishal S. Gosavi

Civil Engg. Dept.



Shree Mahavir



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

Mahavir Polytechnic is proud to announce that the Civil Engineering department's staff members have successfully published their research article titled "Study and Investigation on Pervious Concrete" in the International Journal of Research Publication and Reviews (IJRPR).



HOD- Civil Engg. Dept.



Prof. Satish P. Deore Prof. Raghav D. Vadje Civil Engg. Dept.



Prof. Vishal S. Gosavi Civil Engg. Dept.



Mr. Kailas A. Gaikwad Civil Engg. Dept.

Student's Acheivement



Our TYCE Student Sapna Mohite secured a Runner-Up position in a poster making competition held at SNJB Polytechnic.

Student's Corner



Click by Abhishek Bodke (SYCE)



Poster By Sapna Mohite (TYCE)





Sketch by Urvashi Gavit (TYCE)