



Bhagwan Mahavir University Newsletter

A NSPC Competition Launching Programme –2025

The ECO Club & NSS Cell of Faculty of Engineering & Polytechnic College organized the launch program of the NSPC Competition on July 10, 2025; with an aim to raise awareness about pressing environmental issues and introduce students to the initiatives of Parayavaran Sanrakshan Gatividhi in association with Ministry of Education, Govt. of India and Ministry of Environment, Forest & Climate Change.

the Ministry of Education, Govt. of India and Ministry of Environment, Forest & Climate Change. Around 48 Staff Members & 54 Students have actively participated in this event. The program received great support from Dr. Vineet Goel Sir (Dean-FOE) & Dr. Snehal Patel (Principal-Polytechnic).



A Seminar on SAP Orientation Session

On 16th July 2025, the Computer/IT Department, Faculty of Engineering and Technology at Bhagwan Mahavir University organized an orientation session titled "Introduction to SAP and Its Industry Relevance" for the students of Computer Science and Information Technology. The session was conducted by Mr. Praful Vinayak Bhojar, a master trainer at Edunet Foundation with extensive industry experience. Aimed at familiarizing students with SAP (Systems, Applications, and Products in Data Processing).



The event was held with enthusiastic participation from students, faculty members along with ECO Club & NSS Co-ordinators. This was followed by an impactful speech by Dr. Vijay Matawala, who addressed urgent environmental issues such as pollution, climate change, and sustainability, emphasizing the critical role youth must play in preserving nature. An online quiz competition was then conducted by Mr. Bhargav Kothiya through the ECO - Mitram App to engage the students and assess their environmental awareness. The event successfully achieved its objective of spreading environmental consciousness and motivating students to take part in future eco- friendly initiatives under Parayavaran Sanrakshan Gatividhi in association with

The session provided valuable insights into enterprise resource planning (ERP) systems and their applications across various industries. The orientation witnessed enthusiastic participation, equipping students with a foundational understanding of SAP's role in the modern IT landscape. Around 105 students and 10 faculties have attended the session.



A Visit at ICCC (Integrated Command & Control Center) | Surat

On 30th July 2025, a visit was organized by the Electronics and communication department in association with Humanities and science department of Faculty of Engineering & Technology, BMU for the B.Tech students of first year to “ICCC (Integrated Command & Control Center), Breadliner circle, Surat” also known as the Surat Urban Observatory and Emergency Response Center, is located near the Breadliner circle. It serves as a central hub for managing various city operations and responding to emergencies. The ICCC utilizes data from different sources, including IoT devices and various departments, to provide a comprehensive response mechanism for the city.



The session included a presentation by ICCC officials, showcasing how the data collected from various sensors and devices across the city is integrated and analyzed to support decision making and improve citizen services. The students actively interacted with the presenters, gaining valuable insights into how IT, data analytics, AI, and IoT are integrated to create a smart urban ecosystem. The visit was an enriching experience, aligning well with the academic curriculum and offering practical exposure to smart city technologies and e- governance systems. It helped broaden the students' perspective on the role of IT in urban development and governance. Around 40 students of semester 1 have enthusiastically taken part in the visit.

A Workshop on Emerging Technologies for Degree and Diploma Students (5 Years of Milestone of NEP 2020)

On 4th August 2025, the Computer/IT Department, Faculty of Engineering at Bhagwan Mahavir University organized a comprehensive workshop titled "Workshop on Emerging Technologies" for both Degree and Diploma students.



The event, "Workshop on Emerging Technologies for Degree and Diploma Students", was a highly enriching and thought-provoking experience for all attendees from the Computer and IT departments ; Led by seasoned industry professional Mr. Vikas Gokhale, the session offered valuable insights into the practical implementation of next-generation technologies such as Artificial Intelligence, IoT, Cloud Computing, Big

Data, and Smart Automation. Mr. Gokhale's real-world experience and interactive delivery style enabled students to understand the practical relevance of these technologies across diverse industries, including manufacturing, infrastructure, and enterprise IT.



The workshop strongly emphasized the importance of staying updated with evolving tech trends and encouraged students to align their learning with the rapidly transforming digital eco system. Through relatable examples and engaging discussions, students were not only introduced to emerging tools and platforms but also inspired to explore career paths and innovative projects in these domains.

The 79th Independence Day Celebration & Inaugural of One Week for Nation-2025

On 15th August 2025, Bhagwan Mahavir University, Faculty of Engineering & Technology, celebrated the 79th Independence Day with great zeal and enthusiasm. The event also marked the inauguration of “One Week for Nation-2025: Heritage to Horizons – Week of Wellness, Wisdom & Service.” The objective was to instill patriotism, highlight India’s cultural richness, and promote the values of service, wellness, and sustainability among students and faculty. On this auspicious day, Shri. Keyur Mehta, Founder Chairman of Mehta Prime Wealth, Surat, is a visionary leader and Ms. Chaitry Desai is the Managing Director of Mehta Prime Wealth Ltd., delivering inspiring speech motivated students to contribute towards nation- building with dedication, integrity, and innovation. Around 421 Students and 66 staff members have attended the event.



Pre-Placement Talk & Placement Drive 2025

The Training and Placement Cell of the Faculty of Engineering & Technology (FOET), Bhagwan Mahavir University, organized a Pre-Placement Talk followed by a Placement Drive on 19th August 2025.



The program aimed at bridging the gap between industry expectations and academic learning, while providing students with the opportunity to interact with recruiters and showcase their potential. Around 54 students have participated in the event and 6 students have been shortlisted for the next round.



BHAGWAN MAHAVIR UNIVERSITY
Training & Placement Cell
Faculty of Engineering & Technology
Organizes
**PLACEMENT DRIVE
2025-26**
LA NET TEAM
SOFTWARE SOLUTIONS
Private for Innovation
La Net Team
Software Solutions
19th August 2025
Time: 11 A.M Onwards
for
Computer/IT Department
Venue: **BMCET Seminar Hall**
0261 6770104 | 75758 07374/75
Bhagwan Mahavir University, VIP Road,
vesu, Surat (Guj.) 395007

BOOT CAMP 21 – Exploring Drone Technology and Applications

From September 1 to September 5, 2025 Faculty of Engineering & Technology and SVNIT Surat jointly organised a Bootcamp training program on capacity building for human resource development in unmanned aircraft systems subject to drone assembly Navigation and related applications in India under project funded by the Ministry of Electronics and Information Technology. Around 36 students and 02 staff have participated in the session. A five day event

contains programming for modern drone data,lab session of python programming , Industrial talk & 3D Printing,Drone Configuration & Flying and quiz session.



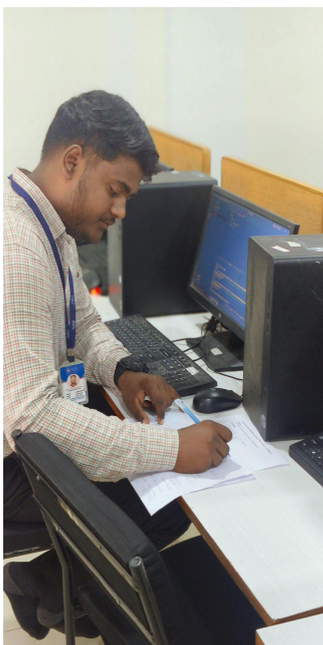
Pre-Placement Talk & Placement Drive 2025

The Pre-Placement Talk & Placement Drive 2025 was organized by TPO cell of Faculty of Engineering & Technology, Bhagwan Mahavir University on 03rd September, 2025 at BMCET Seminar Hall for B.Tech Comp/IT Students to get recruited at “Matlab Infotech”, well-established IT company known for its expertise in software development, enterprise solutions, and IT services. The session was led by Ms. Grishma Vadodariya, the guest speaker and representative from “Matlab Infotech” ,motivated students to develop a proactive learning attitude and stressed the significance of internships, certifications, and practical exposure in addition to academic knowledge. The Training & Placement Cell extends heartfelt gratitude to “Matlab Infotech” for their guidance, encouragement, and support in shaping the future of budding engineers. Around 32 students have participated in the event

and 4 students have been shortlisted for the next round.



businesses. The Training & Placement Cell extends heartfelt gratitude to “WIPRO LTD” for their guidance, encouragement, and support in shaping the future of budding engineers. Around 32 students have participated in the event and 3 students have been shortlisted for the next round.



The Wipro Placement Drive 2025

The “Wipro Placement Drive 2025” was organized by the TPO cell of FOET, BMU under the guidance of Dr. Vineet Goel Sir (Dean-FOET) on 11th September, 2025 at BMCET Seminar Hall for All Graduates & Undergraduates Students to get recruited at “Wipro Ltd-Airoli Branch”; Co-ordinated by Mr. Vijay Kothari, (TPO Head-FOET). The session was led by Ms. Seemyen, the guest speaker and representative from “Wipro Ltd”, which is a leading technology services and consulting company focused on building innovative solutions that address clients’ most complex digital transformation needs. Leveraging our holistic portfolio of capabilities in consulting, design, engineering, and operations, we help clients realize their boldest ambitions and build future-ready, sustainable



A Tuberculosis Awareness Program

The NSS Cell of Faculty of Engineering & Technology & Bhagwan Mahavir College of Management, BMU, organized a “Tuberculosis Awareness Program” on 25th September 2025 at the BM Polytechnic Seminar Hall supported by the Government of India. The objective of the program was to create awareness about

Tuberculosis (TB), its causes, prevention, and treatment measures among students and volunteers. The session was conducted by Dr. Rahul Sanghvi, WHO & NTEP Co-ordinator, who shared valuable insights on global and national efforts in combating TB. Dr. Rahul Sanghvi began the lecture by explaining the nature of TB, modes of transmission, and symptoms. He emphasized the importance of early diagnosis, timely treatment, and adherence to prescribed medication. Around 102 students & 03 Program officers have enthusiastically taken part in the event.



A Construction Site Visit at Sangini Lakeville - Vesu.
On the occasion of Engineer's Day- 15th September 2025, the Civil Engineering Department of the Faculty of Engineering & Technology, BMU has organized a "One-day construction site visit & Practical Workshop" for the Civil Engineering students (All Semester). The selected site was "Sangini Lakeville", a premium residential project located at Vesu, Surat managed by the Sangini Group.



**Civil Engineering Department
Faculty of Engineering & Technology**

Organizes:

"One Day Site Visit & Practical Workshop"
For B.Tech/Diploma Civil Engineering Students



REGISTER NOW



15th September 2025



2 p.m to 4 p.m



Sangini Lakeville, Vesu



The speakers Er. Hiren Desai, Structural Consultant and Mr. Jigar Sheta , Developer guided through different sections of the Building, including to observe structural works, reinforcement detailing, shuttering techniques, concreting process, and finishing works as well as demonstration of safety measures and the use of personal protective equipment (PPE). Students actively asked questions regarding project timelines, quality control, cost management, and career opportunities in construction engineering. The visit aimed to bridge the gap between theoretical knowledge and practical applications in construction technology, project management, and modern building practices. Around 23 students of the Civil Engineering Department along with faculty members have enthusiastically taken part in the visit.

