



Shri Vile Parle Kelavani Mandal's
Shri Bhagubhai Mafatlal Polytechnic
Irla, N.R.G marg , opp to Copper Hospital, Vile Parle [W]
Mumbai-400056, India



स्थापत्य 2023

THE OFFICIAL NEWSLETTER OF
CIVIL ENGINEERING DEPARTMENT

**"Building the future, one structure at a time -
where precision meets progress, and innovation
lays the foundation for a better tomorrow."**



SBMP ANTHEM

आ..... आ..... आ.....

महाराष्ट्र की धरोहर का , गौरव SBMP ,
ज्ञानसागर की उमड़ती, लहर है SBMP
SBMP.... SBMP.... SBMP....

SVKM का छत्र धरे, बने सारथी तंत्र के,
इंद्रधनुष के रंग में रंगे, हुए पारखी यंत्र के,
योग: कर्मसु कौशलम्, मंत्र मन में धरे,
असतो मा सदगमय के, राह पर हम चले,
SBMP... SBMP... SBMP....

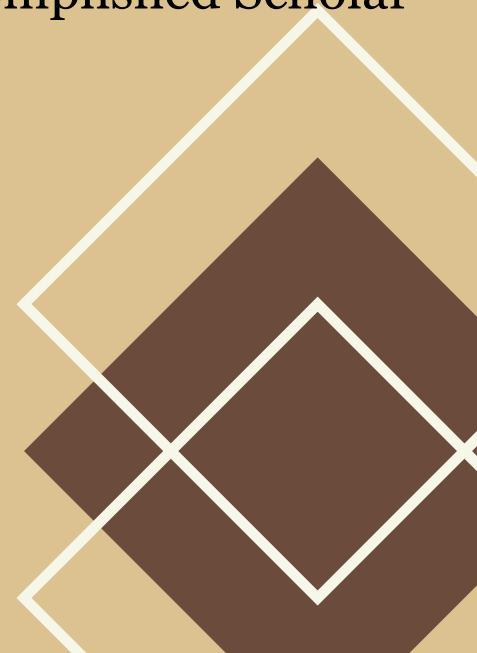
प्रकाश की परिभाषा, और ज्ञान की अभिलाषा,
जगाए मन में कुछ नया सीखने की जिज्ञासा,
हो चाहे गुरुकुल कोई, या नालंदा तक्षशिला,
हर रूप का प्रतिरूप ये, शिक्षा की आधारशिला,
SBMP.... SBMP... SBMP....

जाते हुए कल से सीखी, आते हुए कल की कहानी,
विविध राग से सजती सफलता की कई जुबानी,
निराशाओं को तोड़ती, आशाओं की संजीवनी,
गंगोत्री माँ भारती, यश कीर्ति मनपावनी,
SBMP... SBMP... SBMP....

महाराष्ट्र की धरोहर की, यशगाथा SBMP
बूंद बूंद से सागर सम, परिवार है SBMP
SBMP... SBMP.... SBMP.... SBMP



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Editorial Team

STAFF

Dr. Vinod V. Vanvari - Head of Civil
Engineering Department

Mrs. Supriya P. Patil- Faculty

Ms. Neelam Petkar - Faculty

STUDENTS

Payu Mane - IV Sem

Nirav Vakharia - IV Sem

Yashraj Doshi - IV Sem

Dharmik Patel - II Sem

Nishant Shanghvi - II Sem

Surit Kushwaha - II Sem

ABOUT SBMP

S.B.M. Polytechnic has created a name for itself by maintaining high standard of discipline and performance. The Polytechnic believes in organising need-based programmes and assisting in-service personnel in education and training activities. The Polytechnic has developed Sandwich Programmes and has diversified its conventional programmes initiated in 1963 into variety of discipline areas as First Level as well as Post-Diploma Level along with in-service programmes.



THE POLYTECHNIC IS A GRANT-IN-AID AUTONOMOUS INSTITUTION AFFILIATED TO THE MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION. THE POLYTECHNIC IS BEING MANAGED BY THE DULY CONSTITUTED MANAGING COUNCIL.

ABOUT SBMP

Objective

Over the years, objectives of S.B.M.P. have been to initiate, develop and conduct need-based programmes so as to develop Technical, Managerial and Entrepreneurial skills.

S.B.M. Polytechnic aims at upgrading and updating qualification skills and knowledge of technicians already working in the industry through Continuing Education Programmes and Part Time Diploma Programmes.

S.B.M.Polytechnic's mission is to establish and provide a comprehensive, full equipped training facility in advance technological fields and to cater to industry needs of specialized skills in the emerging high-tech areas

For achieving these, SBMP strives to

- (a) Develop better approach, skills and attitude to work
- (b) Bridge Theory-Practice gap and stress on Application and Utility of Programmes.
- (c) Ensure participating and association of Faculty through Staff Development Activities.
- (d) Promote Institute Industry Interaction for mutual help

ABOUT CIVIL ENGINEERING DEPARTMENT



The diploma course in civil engineering covers materials of construction, use of surveying and levelling instruments, civil engineering drawing, methods of construction as applied to buildings, roads, bridges, public Health engineering, Quality Surveying and Estimation and entrepreneurship.



The student is also provided with adequate background in designing of structures and in project management. civil engineering technician can take up supervision



VISION MISSION

Department of Civil Engineering



OUR VISION

To deliver excellence in learning to diploma graduates of civil engineering for socio-economic development of the nation.

OUR MISSION

1. Offer the teaching- learning process with practical oriented approach
2. Impart entrepreneurial qualities, soft skills and promote lifelong learning
3. Facilitate for development of group dynamics and socioeconomic behaviour

DEPARTMENT OF CIVIL ENGINEERING

Programme Specific Outcomes (PSOs)

1. To be able to supervise different civil engineering works by interpreting different designs and drawings related to civil engineering.
2. To be able to carry out survey, estimation and valuation of various projects

Programme Educational Objectives (PEOs)

Diploma graduates of civil engineering programme shall:

1. Solve various civil engineering problems effectively
2. Contemplate on competency, quality and safety for socio technical development
3. Adopt modern and recent ideas to blend multidisciplinary work environment



Message

From

Head Of Department

Civil engineering department is attempting to play the role of the growth engine of this vibrant Polytechnic in line with which the beloved PM's Mantra of "Reform, Perform, Transform" under the guidance of Management, DTE, regulatory authorities both at state and centre. The systems of designing and delivery teaching learning process are in reformation. This gives immense opportunities to both students and faculty to participate and upgrade their knowledge and skills.

I take this opportunity to appreciate the entire editorial department staff for their participations in various activities and event in keeping up with the good name of the institute. I hereby also appreciate the students to make this happen to mention in specific Blood Donation camp on 7th November 2023 .

Prof. (Dr.) Vinod Vanvari,
Head, Civil Engineering Department

Shri Bhagubhai Mafatlal Polytecnic

Staff Members



Dr. Vinod. B. Vanvari
(HOD)



Atulya Singh
(Lecturer)



Dr. Sandeep Ranshur
(Lecturer)



Supriya Patil
(Lecturer)



Neelam Petkar
(Lecturer)

2023

BLOOD DONATION

Date:

Venue: Shri Bhagubhai Mafatlal Polytechnic

Organiser: Civil Engineering Department



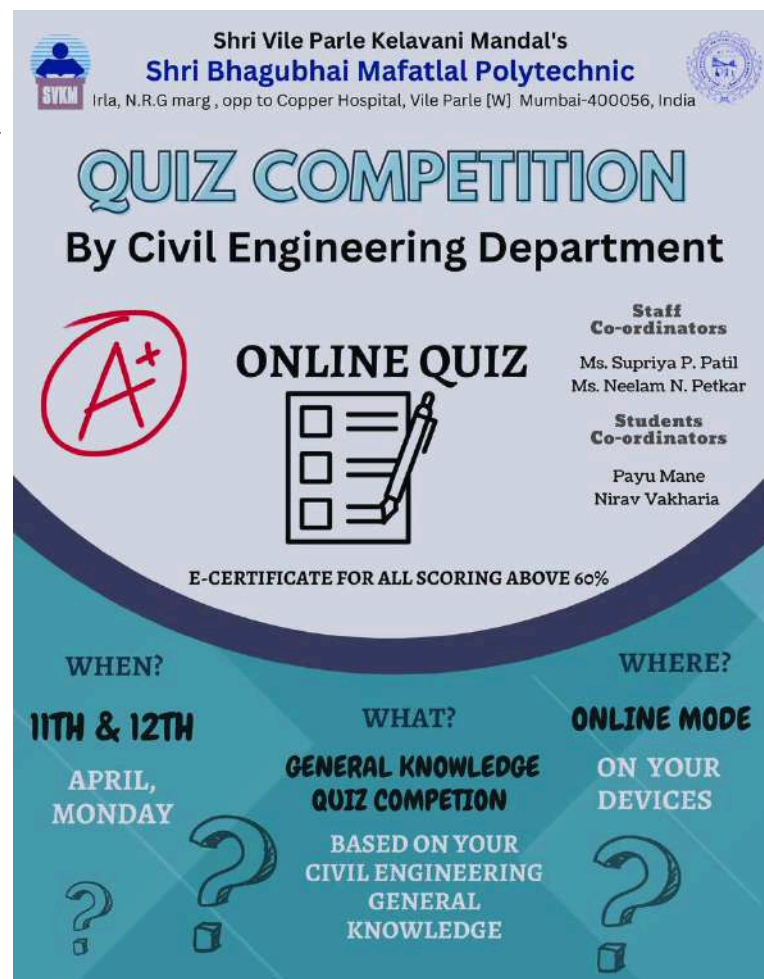
On the 7th Of November 2023 Shri Bhagubhai Mafatlal Polytechnic's Civil engineering Department had organised a Blood donation camp with the help of Tata Memorial Hospital, Mumbai. The preparation for this campaign started month's before the actual event. Students from the civil department and pass out from civil department also helped to organise this event. There were 13 Students who Volunteered for this Camp under the supervision of Dr. Vinod Vanvari (HCED), Mrs. Supriya Patil and Ms. Neelam Petkar. After the team was recruited we divided them into much smaller groups so that the work would be much more easier. The funding team started arranging the funds for campaign

The marketing team researched about how they could get more responses and get more donors. Our Head of Department Dr. Vinod Vanvari helped us through this process. He encouraged us to bring in more volunteers from other departments too and showed us the importance of blood donation and how we can help others by donating blood. A week before the camp the volunteers started hanging the posters for the campaign in every corner of the Polytechnic campus. The volunteers started arranging the materials for the camp such as the chair, beds, extension boards, food and water for the donor's. At 9:30am The chief guest Principal DR. M. Z. Saikh And Vice Principal Mrs Neeta G Kadukar Inaugurated the Blood donation camp The Doctor's from Tata Memorial Hospital had came to our Polytechnic to collect the Blood from Donor's. Everything was well sanitized.

Online Quiz Competition

The online Civil Engineering General Knowledge quiz at SBMP immersed participants in a breadth of industry topics. Embracing a range of topics from design and surveying, contestants explored the nuances of construction materials, transportation systems, and urban planning. Engaging in quizzes on seismic activity and historical engineering feats, students honed their understanding of civil engineering's multidisciplinary nature. The event not only tested knowledge but also fostered a culture of inquiry and collaboration among budding engineers.

It attracted more than 90 enthusiastic participants. From iconic structures like the Eiffel Tower to environmental regulations, contestants explored diverse topics. Among them, 57 students earned merit certificates, showcasing exceptional knowledge and understanding.



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QUIZ COMPETITION
 By Civil Engineering Department

ONLINE QUIZ

Staff Co-ordinators
 Ms. Supriya P. Patil
 Ms. Neelam N. Petkar

Students Co-ordinators
 Payu Mane
 Nirav Vakharia

E-CERTIFICATE FOR ALL SCORING ABOVE 60%

WHEN?
11TH & 12TH
 APRIL,
 MONDAY

WHAT?
GENERAL KNOWLEDGE QUIZ COMPETITION
 BASED ON YOUR CIVIL ENGINEERING GENERAL KNOWLEDGE

WHERE?
ONLINE MODE
 ON YOUR DEVICES

REPORT ON NATIONAL BOARD OF ACCREDITATION VISIT TO COLLEGE

ACCREDITED INSTITUTE AND DEPARTMENT
BY NBA

ISSUED FROM 2023-24
VALID TILL 2025-26



INTRODUCTION

On 10th & 11th March 2022, the National Board of Accreditation (NBA) conducted a comprehensive evaluation visit to our college campus. As a student representative, I had the opportunity to participate in various activities and interactions throughout the visit. This report aims to provide an overview of the visit and its implications for our college.

PURPOSE OF THE VISIT

The primary objective of the NBA visit was to assess the quality of education and overall standards maintained by our college. This evaluation is crucial for accreditation purposes, as it determines the recognition and credibility of our institution at a national level.

ACTIVITIES DURING THE VISIT

DOCUMENTATION REVIEW

The NBA team meticulously reviewed various documents, including academic policies, faculty credentials, student performance data, and infrastructure details. This process aimed to ensure compliance with accreditation standards and guidelines.

FACILITY INSPECTION

Members of the NBA team conducted a thorough inspection of our college campus, including classrooms, laboratories, libraries, and other facilities. They assessed the adequacy and maintenance of infrastructure to support learning and research activities.

FACULTY AND STUDENT INTERACTIONS

There were multiple sessions organized for faculty and student representatives to interact with the NBA team. These interactions provided an opportunity to discuss academic practices, student support services, research initiatives, and other relevant aspects of our college.

PRESENTATIONS AND DEMONSTRATIONS

Faculty members presented their research work, teaching methodologies, and innovative initiatives to the NBA team. Additionally, students showcased their projects, practical demonstrations, and extracurricular achievements to highlight the holistic development facilitated by our college.

REPORT ON NATIONAL BOARD OF ACCREDITATION VISIT TO COLLEGE

KEY OBSERVATION & FEEDBACK

STRENGTHS

The NBA team commended our college for its dedicated faculty, well-equipped laboratories, student-centric approach, and strong emphasis on interdisciplinary learning. They also acknowledged the active involvement of students in various academic and extracurricular activities.

AREAS FOR IMPROVEMENT

While recognizing our strengths, the NBA team also provided constructive feedback on areas that require enhancement. This included suggestions for curriculum updates, faculty development programs, industry collaborations, and improvement in certain infrastructure facilities.

CONCLUSION

The NBA visit was a comprehensive assessment of our college's educational standards and practices. As a student representative, I believe that such evaluations are instrumental in driving continuous improvement and maintaining high-quality education standards. Moving forward, it is essential for our college to address the feedback provided by the NBA team and strive for excellence in all aspects of academic and institutional functioning.

RECOMMENDATIONS

1. Implement suggested improvements identified during the NBA visit.
2. Foster stronger collaborations with industries to enhance practical learning opportunities.
3. Enhance faculty development initiatives to ensure alignment with emerging educational trends.
4. Regularly monitor and assess progress towards accreditation goals to maintain institutional quality and credibility.

Overall, the NBA visit served as a valuable learning experience and an opportunity for our college to reaffirm its commitment to excellence in education.



MULTITECH 2023



The S.B.M polytechnic alumni association was formed in 1980s, for specific objectives such as to promote and support educational activities and programs for the benefit of the alumni and create greater rapport between SBMP and industries. The association conceptualised a novel idea of to bring entrepreneurs and project their capabilities to their industries and engineering students. This association started the MULTITECH exhibitions. The first ever institutional Entrepreneur Exhibition MULTITECH was held in 1991 followed 1992 and 1993.

This year MULTITECH 2023 was organized on 13th and 14th February to showcase the entrepreneurial spirit of SBMP Alumni. The Event was organised in the college premises. There were Around 50+ stalls The Multitech 2023 had a whopping amount of visitors visiting . The entry was free for every visitor visiting.

Rs 20,000 were charged for booking a stall .The event also had a conference on Emerging areas of all fields. Hackathon and Funfair was organised for students from all institutes. Re-union of Alumni was organised. All senior faculty, Retired faculty and All We're invited for the Gala dinner on the 2nd day . Connect between alumni, institute staff and industry were strengthened to better heights.

MULTI TECH 2023

Activities:

1. Technical Competitions:

Various technical competitions were organized, including coding challenges, robotics competitions, app development contests, and circuit designing challenges. These competitions attracted participants from different departments and encouraged them to showcase their technical prowess.

2. Workshops and Seminars:

The event featured workshops and seminars conducted by industry professionals and experts in various fields of technology. Topics covered included artificial intelligence, blockchain, cybersecurity, and data science. These sessions provided valuable insights and exposure to the latest trends and advancements in the tech industry.

3. Project Exhibition:

A project exhibition was organized where students displayed their innovative projects and prototypes. This provided an opportunity for participants to gain feedback from peers and experts, fostering a culture of collaboration and innovation.

4. Tech Talks:

Renowned speakers from the tech industry delivered inspiring talks on emerging technologies, career opportunities, and the future of technology. These sessions motivated students to explore new avenues and pursue their passions in the field of technology.



5. Hackathon:

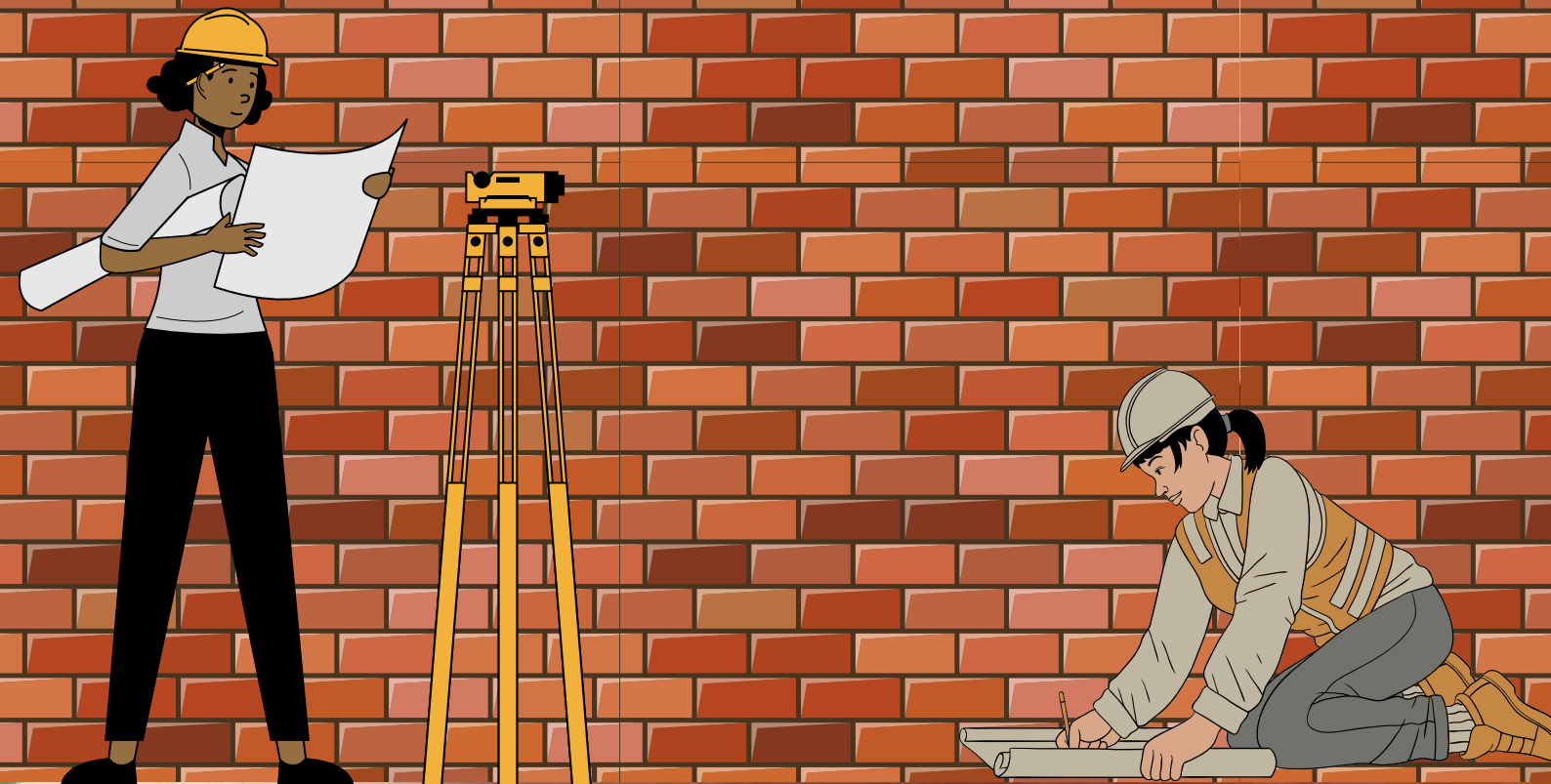
A hackathon was organized where teams of students collaborated intensively to develop solutions to real-world problems within a limited time frame. This hands-on experience allowed participants to apply their skills in a practical setting and fostered teamwork and problem-solving abilities.

Conclusion:

The Multi-Tech Fest at Shri Bhagubhai Mafatlal Polytechnic was a resounding success, providing students with a platform to explore, learn, and innovate. The event not only enhanced technical skills but also fostered creativity, collaboration, and a passion for technology among the student community. It served as a testament to the college's commitment to nurturing future tech leaders and contributing to the advancement of the technology ecosystem.



SITE VISITS



JSW Steel Plant Visit

4th Semester, Civil Engineering Department

Date: 18th April 2023 Location: JSW Steel Plant, Dolvi, Raigad

On 18th April 2023, students from Civil Engineering Department 4th Semester embarked on an educational visit to JSW Steel, located in Pen, Maharashtra. The purpose of the visit was to provide students with firsthand exposure to the operations of a leading steel manufacturing company and to enhance their understanding of industrial processes and sustainability practices.

Overview of JSW Steel:

JSW Steel is a renowned steel manufacturing company headquartered in Mumbai, India. With state-of-the-art facilities and a strong commitment to innovation and sustainability, JSW Steel has established itself as a key player in the global steel industry. The company produces a wide range of high-quality steel products for various sectors, including automotive, construction, and infrastructure.



Visit Highlights:

During the visit, students had the opportunity to witness the various stages of the steel manufacturing process, from raw material procurement to finished product dispatch. The highlights of the visit included:

1. Introduction to the Steel Making Process: Students were given a comprehensive overview of the steel making process, including iron ore mining, coke production, and steel refining techniques such as blast furnace and electric arc furnace methods.

JSW Steel Plant Visit

4th Semester, Civil Engineering Department

2. Plant Tour: The students were taken on a guided tour of the JSW Steel plant, where they observed the various units and machinery involved in steel production. They had the chance to see firsthand how raw materials are transformed into finished steel products through intricate processes.

3. Quality Control Measures: The visit also emphasized the importance of quality control in steel manufacturing. Students learned about the rigorous testing procedures implemented by JSW Steel to ensure that its products meet international quality standards.

4. Environmental Sustainability: JSW Steel is committed to minimizing its environmental footprint through sustainable practices. Students were briefed on the company's efforts to reduce energy consumption, optimize resource utilization, and mitigate environmental impact.

5. Interaction with Industry Experts: Students had the opportunity to interact with industry experts and professionals during the visit. They gained insights into career opportunities in the steel industry and received valuable advice on pursuing a career in the manufacturing sector.



The educational visit to JSW Steel provided students with a valuable learning experience and a deeper insight into the operations of a leading steel manufacturing company. It not only broadened their understanding of industrial processes but also inspired them to explore career opportunities in the manufacturing sector. The visit was an enriching experience that complemented the academic curriculum and enhanced the overall learning journey of the students. We express our gratitude to JSW Steel for hosting us and providing us with this insightful opportunity.

EDUCATIONAL VISIT

First Civil 28 students along with HOD Civil and Project manager of SVKM Mr Pawar visited Construction site of Bhaidas hall and N M college old building.

Outcome :

1. They could observe excavation and JCB.
2. They could observe retaining piles , tie beam , rock anchors and their function.
3. How and Why adjoining tall UPG building is standing undisturbed when excavation to minus four level is in progress just 10 feet away.



Visit to Panjarpur Water Treatment Plant



Civil Engineering Department of Shri Bhagubhai Mafatlal Polytechnic organised a Site visit to Water treatment plant on 12th April 2023. The travelling to the plant was done by means of AC bus. The bus departed at 9am in the morning from the college and reached at 11:45am to the treatment plant. After entering inside the treatment plant, we were taken to the first stage of treatment plant ie collection of raw water that comes from the river.(The water which comes directly from the river is called 'Raw Water'.) There, Mr. Parven Momen Sir and Mr. Pravin Bhoie Sir (Sub Junior Engineer) explained us the Process. The raw water comes from Bhatsa river. There is no screening process provided because the water comes from the Pise dam constructed near the Bhatsa river. The doses of PAC (Poly aluminium chloride) is given once in raw water and then in sedimentation tank.

There are six rectangular sedimentation tank for the first stage. The quality of alum is also tested in the lab before it is added to the water . There are hopper bottom sedimentation tank which was constructed in 1980. It was 40 to 50 feet deep, but it was not functioning. The hopper bottom tank was under maintenance process. Then we were taken to see the backwashing process. Their Mr. Sachin Bangde Sir (Jr Engineer) explained us the backwashing process and some other points too. Water plays an important role in human life, whether for daily routine purpose or human health. This Site visit gave us the knowledge about the purification of water on large scale and made aware about the quality of water since it may affect the human health especially. Also this Visit made us realise that it is not easy to supply the water directly from the source of water to the people.



SPECIAL THANKS

This Visit made us realise that it is not easy to supply the water directly from the source of water to the people. Thus, thanks to the respective party and the workers who invested in this project to ensure the health and convenience of the people In Panjrapur Water Treatment Plant. A special Thanks to our college faculties and the Officers/Staff of BMC and treatment plant to allow us to visit the Water Treatment Plant.

ROAD CONSTRUCTION

28TH OCTOBER 2023 | PALGHAR



The site visit to a road construction site in Palghar was a valuable experience for Semester 3 students, providing practical insights into civil engineering. Witnessing heavy machinery like asphalt pavers and graders in action, students gained a firsthand understanding of their functions. Discussions on project costs, including materials, labor, and machinery, contributed to their comprehension of budgeting.

The visit also clarified construction-related concepts like sub-base, asphalt mix, compaction, and road alignment. Exposure to construction materials such as aggregates, bitumen, and concrete mixtures deepened their understanding. Observing construction methodologies like hot mix asphalt and roller compaction provided a practical context to theoretical knowledge.

In essence, the site visit bridged the gap between classroom learning and practical application, offering students a tangible connection to the dynamic field of civil engineering.

INPLANT TRAINING

By Prof A.K Singh

On 8th June 2023, the Students of 5th Sem undergoing Inplant Training were guided by Prof. A.K Singh on the purpose and profession of training.

Inplant training is a practical and structural learning experience for students within a real work environment and industrial or organizational setting.

Sir covered the following points in the guidance lecture:

Duration and Schedule: Inplant training typically spans a short duration of 6 months. This allows students to immerse themselves in the work environment and specify the daily schedule, including start and end times, lunch breaks, and any special activities or sessions.

Objective: The primary goal is to provide students with practical insights into the industry related to their field of study. This helps them apply theoretical knowledge to real-world scenarios.

Curriculum: The training program is designed to cover specific topics relevant to the industry, exposing students to the latest technologies, processes, and best practices.

Departmental Assignments: Detail the specific departments or teams where students will be placed, along with a brief description of the tasks and projects they might be involved in.



Supervision and Mentoring: Introduce the mentors or supervisors assigned to guide students during the training, emphasizing their role in providing support and feedback.

Apart from these many more things were covered by Sir.



Farewell to a Gem

M R . A . K . S I N G H

On 31st July 2023 , The Department gathered to bid farewell to our beloved faculty, Mr. Atulya Kumar Singh, who had just retired after 37 years of dedicated service. he had Joined the college on 24th October 1986 . He holds the Degree of Bachelor's of engineering in civil . He had been one of the most experienced faculty department had. He was an expert in subjects like Applied Mechanics, Engineering Drawing, Civil Engineering Drawing , Design Practice of Steel structures , Design Practice of RCC structure and many more .

On the day of his retirement an farewell was organised by the department.

The ceremony commenced at 11:00 am and the atmosphere was filled with a mix of joy and sadness. The principal took the stage and shared heartfelt words about Mr. Singh. He praised his unwavering dedication, his role in shaping young minds, and his decision to stay with the school despite other opportunities. He concluded by saying that the department would dearly miss his contributions. When Mr. Singh took the microphone, tears welled up in his eyes. He expressed his deep attachment to the school, considering it his second home. The students were like family to him , and leaving them was a poignant moment.

Students from department shared their memories of Mr. Singh. They spoke of his kindness, patience, and the impact he had on their lives. Mr.Singh arranged cakes and snacks for everyone, creating a warm and memorable farewell.



AS WE BID FAREWELL TO MR. ATULYA KUMAR SINGH, WE RECOGNIZE HIM AS NOT JUST A TEACHER BUT ALSO A GUIDING LIGHT FOR GENERATIONS OF STUDENTS. HIS LEGACY WILL CONTINUE TO INSPIRE US.



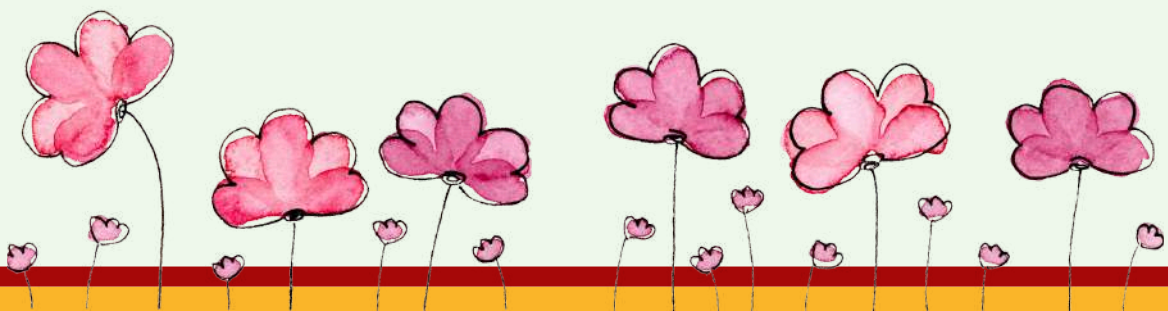
DR. SANDEEP RANSHUR

CONGRATULATIONS

We would like to sincerely congratulate Dr. Sandeep Ranshur on finishing his PhD in Structures in June 2023, from the Veermata Jijabai Technological Institute.

His success in earning his PhD is evidence of his constant support to improving the society and helping students.

We are truly fortunate to have such a knowledgeable and dedicated educator shaping the minds of future engineers at our college.



lived such an idle life that she had plenty of time to be
curious. Out of one of the folds of this young man's
urban there peeped the corner of a letter! She would
what the letter was — whom it was for! She drew
veil a little closer, and stole across
fold of the corner of the letter.
little, and just a little more! A
view, which she saw to be her father's
of it she paused for a minute half
was doing. But the pleasure of taking
not meant for more than
another man's letter — how
remember
she lost the
back.



Non-

Scholastic

Activities



...the
with a
letter
was writ
a letter see
...me! she tho
...ing fellow like th
...it was not quite ch
...ust be invented, and
...here no one could inte
...pen in the garden. So she
...um, and took a piece of paper and
...arry the messenger who brings this
...ness openly at once. Ask no questions
...concocted to work the seals off the original lette
...o fix them to this, so that no one could tell, unless
...examined it closely, that it had ever been opened.
...she slipped back shaking with fear and excitement

DHARAP CRICKET TOURNAMENT

POINSUR GYMKHANA

KANDIVALI WEST MUMBAI,
MAHARASHTRA 400067

FRIDAY, MARCH 3, AT 9AM



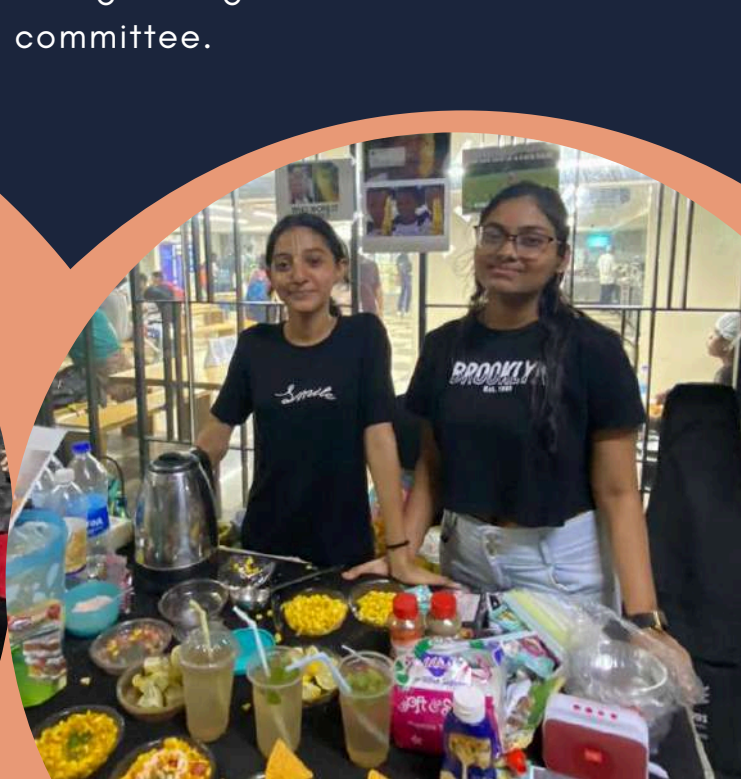
The S.B.M polytechnic's Sport's Committee organised an Inter department Cricket tournament called Dharap Tournament which was organised on 3rd March 2023 at Poisar Gymkhana , Kandivali West . Students from the CIVIL department also participated in the tournament . The First Match was against EXTC Department Team . The match started around 12 noon . The Team played spectacularly throughout the tournament and managed to gain a spot in the finals. The finals was against the Mechanical Department Team . The final match was a neck to neck match where the team lost by 1 run . Though the result was not in our favour all enjoyed the day . The Department came to know the hidden talent of the student. The organisation throughout the tournament was amazing all thanks to the Sport's Committee.

FESTUM 2K23

09/02/2023

The S.B.M polytechnic's Cultural Committee organised FesTum:Rejoicing Carnival , Treasure Hunt and DJ Eve 2K23 . On Thursday 9th February 2023 . It is an annual cultural event organised every year though due to pandemic It wasn't possible to organise. So after a break of 2 years the event was organised and the excitement among the faculty and committee members was spectacular. This was an event where the student got a chance to have stalls (Food , Games , Arts, Articals, etc) of their choice to showcase their business skills and to earn some profits . It was an Inter department competition with exciting prizes . The students organising food stall were allowed to make a team of 2 and were charged Rs 400 for a stall . No live counters were allowed .

The students organising Games / Other stalls were allowed to make a team of 3 and were charged Rs 609 for a stall . A table of dimensions 4 X 2 was provided. There were a total of 40+ stalls . The event was organised at the SBMP FOYER . Treasure hunt was organised at the later half of the day in the college premises where students were allowed to make a team of 4 and find out the treasure The treasure hunt was organised by Payu Mane. In the evening Dj Night was organised for the students and the event was successfully completed. Students from the Civil department also participated and managed to win prizes for the best food stall and best game stall. The students from the department actively participated in organising of the event and in the committee.



ANNUAL DAY



The NAKSHATRA provided a platform to recognize and honor academic excellence. Top-performing students were felicitated for their outstanding achievements in various disciplines, motivating others to strive for excellence. The college's commitment to holistic development was evident through the recognition of sports achievements and extracurricular accomplishments. Students who excelled in sports, arts, and other activities were applauded for their dedication and passion.



The Annual Day also Known as NAKSHATRA is an celebration of the College marked a momentous occasion for students, faculty, and staff to come together and commemorate the achievements and cultural diversity within our institution. This year's event, held on 2023, was a vibrant showcase of talent, creativity, and community spirit. The evening kicked off with a spectacular display of cultural performances representing the rich tapestry of traditions from across the nation. From mesmerizing dance routines to melodious musical performances, students captivated the audience with their talent and passion.



Faculty members and staff were also acknowledged for their contributions towards the success and growth of the college. Their unwavering dedication and hard work were celebrated, reinforcing the sense of camaraderie within the college community. The NAKSHATRA celebration was a resounding success.

CULTURAL EVENTS

Profession Day | Feb 6

Cenima Day | Feb 8

Gang Day | Feb 9

Traditional Day | Feb 12

Blazer/Saree Day | Feb 14



A delightful day unfolded at our institute, filled with a unique twist – boys suited up in formals and girls adorned in elegant sarees. This deviation from the norm infused a refreshing spirit across the campus. The day brimmed with laughter and enjoyment as students engaged in various entertaining activities.

From interactive games to talent showcases, the event showcased the diverse talents within our student community. The sight of boys in formal attire and girls draped in sarees participating in lighthearted activities created a vibrant and memorable ambiance. Beyond the fun, the event fostered unity, providing students with a welcomed break from academic pressures.

This day served as a reminder of the importance of balance, offering students a chance to momentarily step away from their studies and create lasting memories filled with laughter and camaraderie.



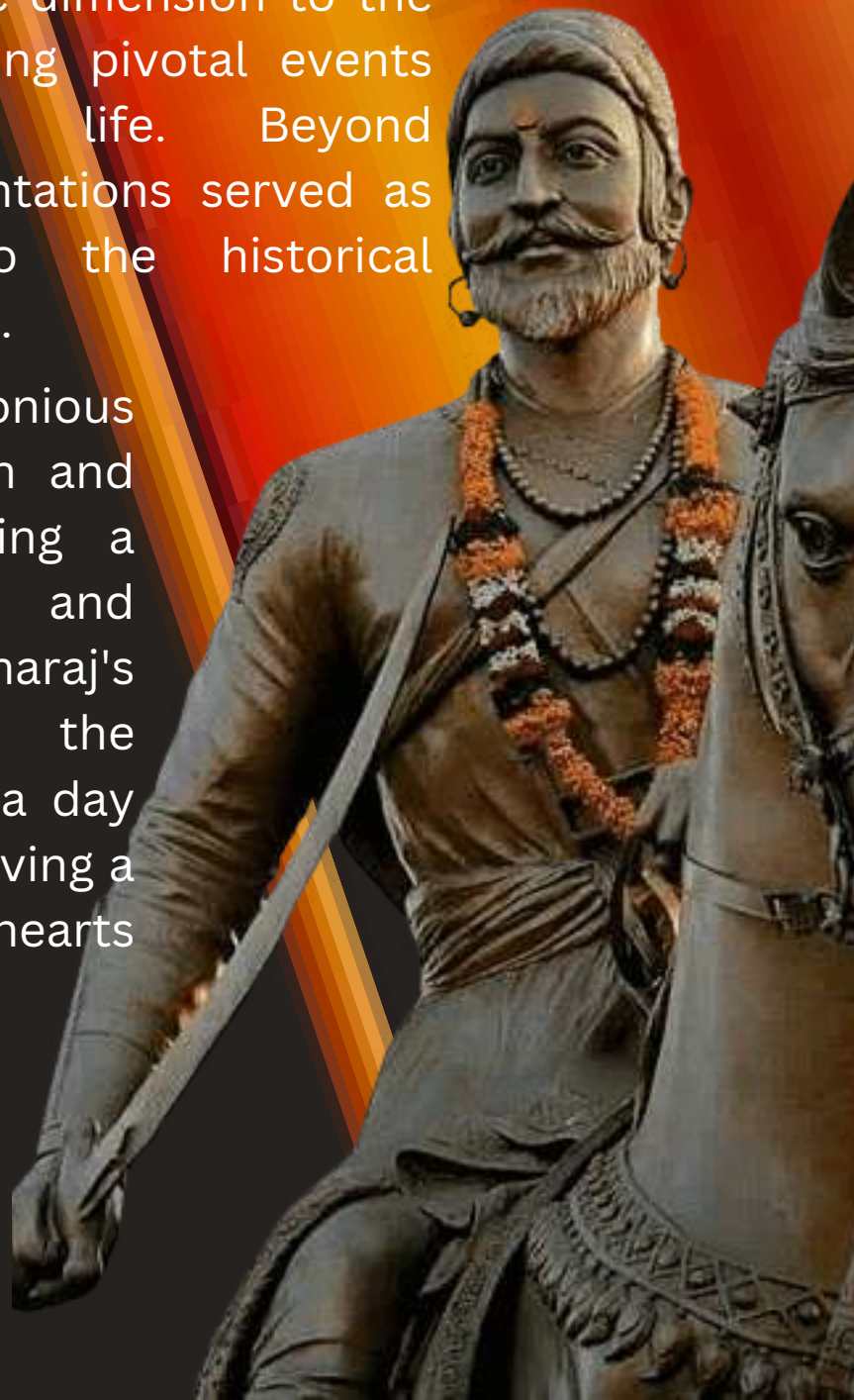
SHIVAJI JAYANTI

6 April, 2023

On April 6, 2023, our institution resonated with reverence as we celebrated Shivaji Jayanti. The day commenced with a soulful pooja led by teachers, invoking the blessings of Lord Shiva, setting a spiritual tone. Students then took the stage, expressing their insights into Chhatrapati Shivaji Maharaj's life with passionate speeches.

Cultural performances, including dance, drama, and music, added an artistic dimension to the celebration, vividly portraying pivotal events from Shivaji Maharaj's life. Beyond entertainment, these presentations served as educational windows into the historical significance of Shivaji Jayanti.

The celebration was a harmonious blend of spiritual reflection and cultural expression, fostering a collective sense of pride and appreciation for Shivaji Maharaj's enduring legacy among the student community. It was a day where history came alive, leaving a lasting impression on the hearts and minds of participants.



Inter college Winners

STATE LEVEL PAPER PRESENTATION COMPETITION



स्थापत्य 2023

CIVIL ENGINEERING DEPARTMENT

