Events 2023-24			
Sr.No	Title of Event	Coordinator	Date
1	Rbuicon	R.R.Sonawane	17-08-2023
2	Officers Club	R.A.Ahirrao	12-08-2023
3	Tree Plantation at Chandreshwari	N.R.Savandre	23-08-2023
4	Visit WTP Chandwad	A.P.Vakte	23-08-2023
5	MERI Visit by Faculty	V.B.Rajnor	25-08-2023
6	Tree Plantation at Nagapur	N.R.Savandre	26-08-2023
7	Visit at Nagapur	K.K.Kale	26-08-2023
8	Stationary Distribution	R.A.Ahirrao	28-08-2023
9	Visit Nagarparishad	V.B.Rajnor K.K.Kale	07-09-203
10	Industry Intraction	R.R.Sonawane	29-09-2023
11	Visit at STP	A.P.Vakte	17-10-2023
12	Visit Construction Site at Chaandwad	N.R.Savandre	17-10-2023
13	Engineers Day Celebration	R.R.Sonawane A.P.Vakte	30-09-2023
14	Visit WTP Tapovan, Nashik	A.P.Vakte R.R.Sonawane	13-10-2023
15	Visit Disha Agro Uswad	K.K.Kale	17-10-2023
16	Stone Crusher at Shingave	K.K.Kale	17-10-2023
17	Agro Farm of Mr.Kasav	K.K.Kale	17-10-2023
18	Personality Development (Mr.Swati Jadhav)	R.R.Sonawane A.P.Vakte	18-10-2023
19	Industrial Visit RRY RMC Nashik	D.B.Pawar	18-10-2023
20	Bunglow Project at Nashik	N.R.Savandre	18-10-2023
21	Parent Teacher Meet for SY TY	K.K.Kale R.R.Sonawane A.P.Vakte N.R.Savandre	21-10-2023
22	Sanman Stri Shakti Cha	R.R.Sonawane A.P.Vakte R.A.Ahirrao	21-10-2023
23	Visit Sai Gkuldham Greem Square	N.R.Savandre	2310-23
24	Campus placement Drive	R.R.Sonawane	21-12-2023
25	Expert Session on Vertual Reality	Mr.K.K.Kale	30-01-2024
26	Expert Session on Entrepreneur Opportunities After Civil Engineering	N.R.Savandre A.P.Vakte	22-02-2024
27	Teacher parents Meet For FYCE	V.S.Ghorpade A.P.Vakte	24-02-2024
28	Visit Defence Expo Pune	N.R.Savandre	26-02-2024
29	Visit to Solid Waste Disposal Plant	R.R.Kotwal	04-03-2024
30	Visit to MERI	R.N.Bachhav	04-03-2024
31	Visit to Railway Station at Lasalgaon	D.N.Shaikh	05-03-2024
32	Techno Spark	K.K.Kale	07-03-2024
33	Expert Session Interview Techniques	R.N.Bachhav A.P.Vakte	15-03-2024
34	Expert Session Depression and Anxiety in Students	R.N.Bachhav V.S.Ghorpade	19-03-2024

Expert Lecture on BIM and IS Code Provision in Structural Design Organized by Civil Engineering Department

Date: 29/07/2023









The Department of Civil Engineering organized an expert lecture on **Building Information Modeling** (BIM) and IS Code provisions in structural design. The session, held on [Date], proved to be an invaluab le opportunity for students to gain insights from a distinguished expert in the field.

Resource Person:

The expert lecture was conducted by Mr. Udit S. Hiray,

Director of Hiray Consulting Engineer.

Mr. Hiray, with his extensive experience, shared profound knowledge on the application of BIM in the context of structural design and shed light on the late st provisions in the IS Code. His engaging presentation provided a comprehensive understanding of the intersection between technology and design principles.

Course Coordinator:

The event was seamlessly coordinated by Mr. N.R. Savandre, who ensured the smooth execution of the lecture. His efforts were instrumental in creating an interactive and enriching learning environment for the participants.

Student Engagement:

A total of 53 students from the Civil Engineering Department actively participated in the session. They had the opportunity to interact with Mr. Udit S. Hiray, asking questions and gaining practical insights that will undoubtedly benefit them in their academic and professional journeys.

Guidance from Department Heads& Principal: Under the guidance of the Head of the Department (HOD), Mr. D.B. Pawar, and with the support of Mr. Roshan Ahirrao, the event wasa collaborative effort that emphasized the department's commitment to providing students with exposure to contemporary trends and industry practices.

Words from the Principal:

Dr. V. A. Wankhede, the Principal of Our Institute expressed his appreciation for the initiative, emphasizing the importance of such expert sessions in enriching the educati onal experience for students and preparing them for the challenges of the evolving engineering landscape.

The Department of Civil Engineering looks forward to organizing more such insightful sessions that bridge the gap between academic learning and practical industry applications, further empowering its students with the knowledge and skills needed to excel in the field.

SNJB's Shri. Hiralal Hastimal (Jain Brothers, Jalgaon) Polytechnic Inaugurates OFFICER's CLUB in the Department of Civil Engineering

Date: 12/08/2023

In a momentous event, the Department of Civil Engineering at SNJB's Shri. Hiralal Hastimal (Jain Brothers, Jalgaon) Polytechnic proudly introduced the OFFICER's CLUB, a pioneering initiative designed to enhance employability skills and prepare students for competitive exams within the civil engineering realm.

Key Highlights of the Inauguration:

Purpose of the OFFICER's CLUB: This club stands as a proactive measure by the department to equip students with the requisite skills and knowledge necessary to excel in competitive examinations pertinent to civil engineering.

|| Distinguished Guests || The inauguration ceremony was graced by esteemed guests,







Organizational Excellence: Mr. Rushikesh Ahirrao, the appointed Coordinator, meticulously organized the event under the invaluable guidance of the Head of Department, Mr. D.B. Pawar.

Leadership Acknowledgment: Dr. V. A. Wankhede, the Principal of SNJB's Shri. Hiralal Hastimal (Jain Brothers, Jalgaon) Polytechnic, recognized the significance of this initiative. He emphasized its pivotal role in molding students into competent professionals poised to confront the challenges of the civil engineering industry.









Green Initiative with ISTE and NSS-led Tree Plantation Drive

Date: 23/08/2023



In a collaborative effort to promote environmental sustainability, the ISTE Students Chapter and NSS Unit at SNJB's Shri HHJB Polytechnic recently organized a Tree Plantation Program at Chandreshwari, Chandwad, as part of their GoGreen Activity.

The event, a testament to the institution's commitment to fostering eco-friendly practices, witnessed the active participation of students, faculty, and staff. Under the able organization of Mr. V.B. Rajnor, Mr. N.R. Savandre, and Mr. Ganesh Bhure, the Tree Plantation Program aimed to contribute towards a greener and healthier environment.

Guided by the Head of Department, Mr. D.B. Pawar, and with the unwavering support of the respected Principal, Dr. V.A. Wankhede, the program unfolded seamlessly. Mr. D.B. Pawar expressed his appreciation for the enthusiastic involvement of students and stressed the importance of such initiatives in nurturing a sense of environmental responsibility among the youth.

The Tree Plantation Program at Chandreshwari not only showcased the dedication of Chandwad towards environmental conservation but also underscored the synergy between academic, social, and environmental responsibilities. As the institution continues its GoGreen initiatives, it sets a commendable example for the community and encourages a broader commitment to environmental stewardship.

Civil Engineering Department Enhances Practical Knowledge with Industrial Visit to Water Treatment Plant, Chandwad

Date: 23/08/2023

In a bid to provide real-world exposure to its students, SNJB's Shri HHJB Polytechnic's Department of Civil Engineering orchestrated an enlightening Industrial Visit to the Water Treatment Plant in Chandwad. The visit, conducted for all third-year students under the course of Public Health Engineering, aimed to bridge the gap between theoretical knowledge and practical application.

Led by the dynamic trio of Mrs. A.P. Vakte, Ms. R.R. Sonawane, and Mr. R.A. Ahirrao, the Industrial Visit provided students with a firsthand experience of the intricacies involved in water treatment processes. The organizing team ensured a seamless and insightful experience for the participating students.

Under the expert guidance of the Head of Department, Mr. D.B. Pawar, the students





delved into the practical aspects of Public Health Engineering, gaining valuable insights that complemented their academic knowledge. Mr. Pawar emphasized the importance of such industrial exposure in bridging the gap between theory and application.

The respected Principal, Dr. V.A. Wankhede, lauded the initiative taken by the Department of Civil Engineering in organizing the Industrial Visit. He highlighted the institution's commitment to providing holistic education that extends beyond the classroom.

Civil Engineering Department Faculties Embark on Insightful Visit to Maharashtra Engineering Research Institute (MERI), Nashik

Date: 25/08/2023

In a collaborative effort to strengthen the Industry-Institute intersection, faculty members from the Department of Civil Engineering at SNJB's Shri HHJB Polytechnic embarked on a significant visit to the Maharashtra Engineering Research Institute (MERI) in Nashik.

Under the visionary leadership of Mr. D.B. Pawar, Head of the Department, and Mr. V.B. Rajnor, the faculty members executed a Memorandum of Understanding (MOU) between MERI and the institute. The visit aimed to foster a deeper understanding of the application and functioning of the latest instruments and various projects at MERI.

During the visit, the faculty members had the opportunity to interact with key officers of MERI, including:

Er. S.G. Wagh Deputy Engineer, REC

Er. G.R. Gangapurkar Deputy Engineer, REC

Mr. D.D. Parkhe Scientific Research Officer, Soil Testing Division

Mr. A.S. Mahire Scientific Research Officer, Material Testing Division











The insightful interactions provided a platform for the exchange of knowledge and ideas, creating avenues for potential collaborations between SNJB's Shri HHJB Polytechnic and MERI.

Under the guidance of Mr. D.B. Pawar and the support of the respected Principal, Dr. V.A. Wankhede, the faculty members explored various departments at MERI, gaining valuable insights into the cutting-edge research and development activities undertaken by the institute.

This visit not only solidified the academic-industry partnership but also positioned Our polytechnic at the forefront of applied research and collaborative initiatives. As the institution continues to foster such meaningful connections, it reinforces its commitment to providing students with a comprehensive and industry-relevant education.

CESA Takes the Lead in Promoting Environmental Awareness



In a commendable effort towards environmental conservation, the Civil Engineering Student Association (CESA) at SNJB's Shri HHJB Polytechnic organized a Tree Plantation Program at Nagapur (Manmad) The event, held under the guidance of the Head of Department, Mr. D.B. Pawar, & Respected Principal Dr.V.A. Wankhede saw active participation from students and faculty members alike.

The program, impeccably organized by Mr. K. K. Kale, Ms. R.R. Sonawane, Mrs. A. P. Vakte, and Mr. N.R. Savandre, aimed to instill a sense of responsibility towards nature and the environment. The participants enthusiastically planted a variety of saplings, contributing to the green cover in Nagapur (Manmad)

Mr. D.B. Pawar, HoD of Civil & Principal Dr. V.A. Wankhede expressed his satisfaction with the initiative, emphasizing the importance of such activities in nurturing a sense of environmental c onsciousness among the students. He commended the efforts of CESA in orchestrating a successful event that aligns with the institution's commitment to sustainable practices.

Civil Engineering Department Enhances Practical Knowledge with Educational Visit Nagapur (Manmad)

Date: 26/08/2023



In a continuous effort to provide holistic learning experiences, the Department of Civil Engineering organized an enriching Industrial Visit at Nagapur for all Third-Year students. The visit, centered around the themes of Rural Development Engineering and Water Resource Engineering, took the students to the Village of Nagapur.

Under the meticulous planning of Mr. K. K. Kale, Ms. R.R. Sonawane, Mrs. A. P. Vakte, and Mr. N. R. Savandre, the Industrial Visit aimed to bridge the gap between theoretical knowledge and practical application. Students explored real-world scenarios related to rural development and earth retaining structures, gaining insights that complement their academic curriculum.

Guided by the Head of Department, Mr. D.B. Pawar, and with the unwavering support of the respected Principal, Dr. V.A. Wankhede, the students witnessed firsthand the challenges and solutions in rural development. Mr. Pawar emphasized the significance of experiential learning in shaping well-rounded engineers capable of addressing diverse engineering challenges.

The respected Principal, Dr. V.A. Wankhede, applauded the initiative and stressed the importance of such visits in fostering a sense of social responsibility among the students. He encouraged the students to apply their knowledge to contribute meaningfully to rural development and infrastructure projects.

Civil Engineering Department Enhances Practical Knowledge with Industrial Visit Nagapur (Manmad)

Date: 28/08/2023











In a touching tribute to the late Shri. Keshavlalji Harakchandji Abad, fondly remembered as Poojya Kakaji, the ISTE Students Chapter and NSS Unit of our Polytech-nic organized a Stationery Distribution Camp at the Primary School near Renuka Mata Mandir, Chandwad, on the occasion of Kakaji's Birth Anniversary.

Marked as a Social Activity, the program was impeccably organized by a dedicated team including Mr. D.B. Pawar , Mr. J.V. Shimpi, Mr. M.T. Chavan, Mr. V.B. Rajnor, Miss S.M. Bachhav, Mr. R.R. Pawar, Mr. K.V. Holkar, and Mr. Ganesh Bhure. Their coordinated efforts ensured the success of the Stationery Distribution Camp, bringing joy to the young students.

Under the guidance of NSS Coordinator, Mr. D.B. Pawar, and the unwavering support of the respected Principal, Dr. V.A. Wankhede, the event aimed not only to celebrate Poojya Kakaji's Birth Anniversary but also to contribute meaningfully to the education of local school children. The distribution of stationery items served as a poignant reminder of the values of generosity and community service.

Civil Engineering Department's Visit to Nagarparishad Chandwad

Date: 07/09/2023

Under the Industry Institute Intersection, the Department of Civil Engineering organized a visit to Nagarparishad Chandwad. This initiative aimed to enhance consultancy efforts and foster greater industry involvement in student projects.

OBJECTIVES OF THE VISIT:

- 1.To provide information to Chief Officer Mr. Dake about the consultancy conducted by the Civil Engineering Department.
- 2. To discuss Third-Year Civil Engineering (TYCE) projects with Nagarparishad officials.



Faculty Members Involved:

Mr. D. B. Pawar

Mr. K. K. Kale

Mr. V. B. Rajnor

Mr. R. B. Bagul

Key Interactions:

Engaged with the Chief Officer and the Engineer of Nagarparishad, Chandwad. This visit was organized under the guidance of HoD Mr. D. B. Pawar and supported by Respected Principal Dr. V. A. Wankhede.

Civil Engineering Department Fosters Industry Collaboration for Enhanced Opportunities

Date: 29/09/2023

In a proactive move towards enriching placement and consultancy avenues, the Department of Civil Engineering initiated a fruitful interaction with industry professionals under the Institute-Industry Interaction program.

During this insightful initiative, the department visited Malegaon and engaged with distinguished industry experts, Mr. Deepak Modi from Shri Sanket Developers, and Mr. Dinesh Jain from Anand Developers. The interaction served as a platform to exchange valuable insights and information, with the department presenting new initiatives and expressing gratitude for the ongoing collaboration.





In a special meeting with the esteemed Trustee, Mr. Dinesh Bhau Lodha, the department sought guidance on further improving placements within the Civil Department, emphasizing the commitment toaligning academic curriculum with industry demands.

The interaction, spearheaded by Mr. D.B. Pawar, Mr. P.J. Bafana, Mrs. R.R. Sonawane, and Mr. A.M. Khairnar, received guidance of the Head of Department, Mr. D.B. Pawar, and the unwavering support of the respected Principal, Dr. V.A. Wankhede.

This collaborative effort aims not only to enhance placement opportunities for students but also to strengthen ties between academia and industry. As Polytechnic continues its commitment to producing industry-ready professionals, such interactions pave the way for a dynamic and mutually beneficial relationship between the institute and the civil engineering industry.

Industrial Visits Organized by the Department of Civil Engineering

Date: 23/10/2023

The Department of Civil Engineering organized two industrial visits for third-year students at Sai Goluldham& Sai Vrindawan, Dungarwal Green Square, Chandwad, Nashik, and an industrial shed at Chandreshwar Colony, Chandwad under the course DSR (22502). It's a proud moment for us as our alumnus Mr. Sheetal Dungarwal owns these projects, which cover an area of about 32 acres. The visits benefited 41 students and were well organized by Mr. V. B. Rajnor and Mr. N. R. Savandre, under the guidance of Head of Civil Engg. Mr. D. B. Pawar and with the support of Principal Dr. V. A. Wankhede.

These visits provided valuable practical insights, enhancing the students' understanding of real-world civil engineering applications.



Engineer's Day Celebration and CESA Inauguration

Date: 13/10/2023

The Department of Civil Engineering recently celebrated Engineer's Day along with the inauguration of the Civil Engineering Students' Association (CESA).

Guest Speakers for the Inauguration

Mr. Sourabh Kulkarni S.K. Construction

Mr. Munot
Director of Munot Consultant

Event Organization

The event was meticulously organized by Mrs. R. R. Sonawane and Mrs. A. P. Vakte.

Guidance and Support

The event was conducted under the guidance of HoD Mr. D. B. Pawar and with the support of Principal Dr. V. A. Wankhede.















This significant occasion marked a new chapter for the Civil Engineering students, fostering a spirit of innovation and collaboration within the department.



Student Name: Hement Pawar Year: Third Year Civil Engineering

Familiani

"Engineer's Day and the CESA Inauguration were incredibly inspiring. The insights shared by Mr. Sourabh Kulkarni and Mr. Munot were very enlightening and gave us a new perspective on the industry. The event was well-organized, and I appreciated the efforts of Mrs. R. R. Sonawane and Mrs. A. P. Vakte. The interaction with industry experts was particularly valuable for our future projects."

Civil Engineering Department Enhances Practical Knowledge with Industrial Visit to Sewage Treatment Plant, Nashik.

Date: 17/10/2023

In an effort to provide practical exposure and real-world insights to its students, SNJB's Shri Hiralal Hastimal Polytechnic Chandwad organized a successful Industrial Visit for all third-year students majoring in Civil Engineering. The visit was held at the Waste Water Treatment Plant in Tapovan, Nashik, focusing on the field of Public Health Engineering.

The Visit, coordinated under the course of Public Health Engineering, saw active participation from students and was meticulously organiz ed by the dedicated team comprising Mrs. A.P. Vakte, Ms. R.R. Sonawane, and Mr. R.A. Ahirrao. Their efforts ensured a seamless and enriching experience for the students.







Guided by the expertise of HOD Prof. D.B. Pawar and the esteemed Principal Dr. V.A. Wankhede, the students gained valuable insights into the practical aspects of their field. The visit aimed to bridge the gap between theoretical knowledge and real-world applications, allowing students to witness the Waste Water Treatment processes firsthand.

The success of the Industrial Visit underscored SNJB's commitment to providing holistic education that goes beyond the confines of the classroom. Such initiatives not only enhance students' understanding but also contribute to their overall professional development.

Civil Engineering Department Enhances Practical Knowledge with Industrial Visit to Sewage Treatment Plant, Nashik.

Date: 17/10/2023

In an effort to provide practical exposure and real-world insights to its students, SNJB's Shri Hiralal Hastimal Polytechnic Chandwad organized a successful Industrial Visit for all third-year students majoring in Civil Engineering. The visit was held at the Waste Water Treatment Plant in Tapovan, Nashik, focusing on the field of Public Health Engineering.

The Visit, coordinated under the course of Public Health Engineering, saw active participation from students and was meticulously organiz ed by the dedicated team comprising Mrs. A.P. Vakte, Ms. R.R. Sonawane, and Mr. R.A. Ahirrao. Their efforts ensured a seamless and enriching experience for the students.







Guided by the expertise of HOD Prof. D.B. Pawar and the esteemed Principal Dr. V.A. Wankhede, the students gained valuable insights into the practical aspects of their field. The visit aimed to bridge the gap between theoretical knowledge and real-world applications, allowing students to witness the Waste Water Treatment processes firsthand.

The success of the Industrial Visit underscored SNJB's commitment to providing holistic education that goes beyond the confines of the classroom. Such initiatives not only enhance students' understanding but also contribute to their overall professional development.

Civil Engineering Department Enhances Practical Knowledge with Industrial Visit to Stone Crusher at Shingve and Disha Agro uswad

Date: 17/10/2023

The Department of Civil Engineering recently organized a comprehensive industrial visit for all third-year students under the course Rural Development. The visit included tours of the following locations

- 1.Disha Agro at Uswad
- 2. Rudransh Stone Crusher at Shingve
- 3.Agro Farm of Mr. Kasav at Uswad



Organizers and Guidance

The visit was meticulously planned and executed by:Mr. K. K. Kale Mr. G. D. Bhure The event took place under the expert guidance of our esteemed HOD, Prof. D. B. Pawar, and with the unwavering support of our respected Principal, Dr. V. A. Wankhede.

Visit Highlights

Disha Agro: Students learned about advanced agricultural practices and the integration of technology in farming operations.

Rudransh Stone Crusher: The visit provided insights into stone crushing processes, machinery used, and safety protocols.

Agro Farm of Mr. Kasav: This part of the visit highlighted sustainable farming techniques and
Innovations in agro-based industries. The visit was a valuable educational
experience, offering practical insights and enhancing the students' understanding
of rural development and industrial processes.

Industrial Visits Organized by the Department of Civil Engineering

Date: 18/10/2023

The Department of Civil Engineering recently organized two industrial visits for second-year students under the courses CTE (22305) and BCO (22304).

Sites Visited:

- 1.RRY Ready Mix Concrete Plant, Nashik
- 2.Bungalow Project on 6.5 acres, Nashik





Project Highlights:

- 1.Both projects were owned by our proud alumni, Mr. Yogesh Shelake and Mr. Sagar Malode.
- 2. Each project had a net cost of greater than 10 crore.

"These visits, benefiting 56 students, were led by alumni Mr. Yogesh Shelake and Mr. Sagar Malode, with each project valued at over 10 crore. Visit Organized by Mr. D. B. Pawar, Mr. V. B. Rajnor, and Mr. N. R. Savandre, under the guidance of HoD Mr. D. B. Pawar with support from Principal Dr. V. A. Wankhede, the visits provided invaluable practical insights, enhancing the students' understanding of real-world civil engineering applications."

Parents Meet 2K23

Date: 21/10/2023

Department of Civil Engineering has organized Parents Meet 2K23

This meeting was organized to interact with parents regarding the Vision and Mission of the Department & Institute Additionally, we also interact with parents about the steps we are taking to enhance the overall development of the students. We actively sought suggestions from the parents for further improvements.

The Parents Meet was efficiently organized by Civil Engineering Department Under the Guidance of Head of Department, Mr. D.B. Pawar, and the unwavering support of the respected Principal, Dr. V.A. Wankhede.











लोकमत

चांदवड तंत्रनिकेतनमध्ये शिक्षक-पालक मेळावा

लोकमत न्यूज नेटवर्क चांदवड : येथील श्री नेमिनाथ जैन ब्रह्मचर्याश्रम संचलित श्री एच. एच. जे. बी. तंत्रनिकेतनमधील सिव्हिल इंजिनिअरिंग विभागातर्फ द्वितीय आणि वृतीय वर्षाच्या विद्यार्थ्यासाठी शिक्षक - पालक मेळाव्याचे आयोजन करण्यात आले होते.

विद्यार्थ्यां सर्वांगीण विकास व शैक्षणिक गुणवता आणि भविष्यातील करिअरच्या संधी प्रदान करणे, हा या कार्यक्रमाचा उद्देश होता. कंलेजच्या अत्याधुनिक सेमिनार हॉलमच्ये झालेल्या या मेळाव्यात शंभराहुन अधिक पालक उपस्थित होते. सिद्हील विभागाचे विभागप्रमुख प्रा. डी. वी. पवार यांनी विद्यार्थ्याच्या सर्वांगीण विकासासाठी एकत्रित प्राध्यापक सदस्यांनी विद्यार्थ्याच्या तपशीलवार प्रगती अहवाल सादर केले.

सर्वसमावेशक अहवालांनी प्रत्येक विद्यार्थाच्या कामागिरीची संभाव्य पर्याथांची माहिती दिली. मेळाव्यात पातकांना थेट शिक्षक सदस्यांशी संवाद साधता आला. इव्हेंटमध्ये विद्यार्थांनी हाती घेतलेलो काही उत्कृष्ट प्रकल्प आणि उपक्रम प्रदर्शित करण्यात आले.

सिव्हिल इंजिनआरीय विभागातर्फे शारदीय नवरात्रोत्सवानिमित 'सन्मान स्त्री शक्तिचा' हा कार्यक्रम आयोजित केला. विभागप्रमुख डी. बी. पवार यांनी महिला सन्मानावदल मनोगत व्यक्त केले. प्रा. अंकिता वक्ते यांनी आभार मानले. यावेळी प्राचार्य डॉ. व्ही. ए. वानखेडे, मैकॅनिकल विभागप्रमुख डी. व्ही. लोहार उपस्थित होते.

Hello Nashik Gramin Page No. 3 Nov 02, 2023 Powered by: erelego.com



संक्षिप्त



चांदवड : येथील तंत्रनिकेतन महाविद्यालयात स्त्री शक्तीच सन्मानप्रसंगी मान्यवर.

नेमिनाथ जैन तंत्रनिकेतनमध्ये मेळावा

चांदवड : येथील श्री. एच. एच. जे. बी. तंत्रनिकेतन महाविद्यालयात सिव्हिल इंजिनिऑरंग विभागातर्फे द्वितीय आणि तृतीय वर्षांच्या विद्याथ्याँसाठी शिक्षक-पालक मेळाव्याचे आयोजन करण्यात आले होते. यात १०० हून अधिक पालक उपस्थित होते. कार्यक्रमाची सुरुवात सिव्हिल विभागाचे प्रमुख डी. बी. पवार यांनी मार्गदर्शन केले. सिव्हिल इंजिनिऑरंग विभागातर्फे शारदीय नवराशोत्सवानिमत सन्मान स्त्री शक्तीचा हा कार्यक्रम झाला. पवार यांनी सर्वांना संबोधित करताना सांगितले की, संपूर्ण समाजात स्त्रीचा सन्मान करणे आणि त्यांच्या समृद्धीसाठी सिक्रय सहभाग घेणे आवश्यक आहे. यांवळी प्राचार्य डॉ. व्ही. ए. वानखेडे व मेकेनिकल विभागप्रमुख डी. व्ही. लोहार आदी मान्यवर उपस्थित होते.



Celebrating Women's Contributions: Sanman Shri Shakticha

Date: 21/10/2023

सन्मान स्त्री शक्तीचा











On the auspicious occasion of Navaratri, the Department of Civil Engineering organized a heartfelt program titled "Sanman Shri Shakticha" to honor the invaluable contributions of women. The event, spearheaded by Mrs. R.R. Sonawane, Mrs. A.P. Vakte, Mr. R.A. Ahirarao, and Mr. A.M. Khairnar, under the guidance of HoD Mr. D.B. Pawar, aimed to felicitate the mothers of students, girl students, and female staff members.Dr. V. A. Wankhede, Principal, highlighted the significance of this initiative, emphasizing the pivotal role women play in shaping both society and the academic environment. This event not only celebrated achievements but also underscored the institute's commitment to fostering an inclusive and supportive community.

Expert Session on "Start-up and Entrepreneur Opportunities in Civil Engineering"

Date: 22/2/2024

The Department of Civil Engineering at SNJB's Shri Hiralal Hastimal (Jain Brothers, Jalgaon) Polytechnic in Chandwad hosted an expert session titled "Start-up and Entrepreneur Opportunities in Civil Engineering." The event was held in the Department of Civil Engineering and featured Mr. Shreekant Patil, Founder and Start-up India Mentor in Nashik, as the resource person.Mr. Patil shared valuable insights on start-up and entrepreneurial opportunities within the civil engineering field, addressing an audience of second and third-year students. The session was designed to inspire and guide students on potential career paths in entrepreneurship and start-up ventures specific to their field. A total of 72 students benefited from this enlightening session. The event was well organized by Mrs. A.P. Vakte and Mr. N.R. Savandre, under the guidance of HoD Mr. D. B. Pawar, and with the support of Principal Dr. V. A. Wankhede.













"The session provided a new perspective on career possibilities in civil engineering. Mr. Patil's experiences and success stories were inspiring. I feel more confident about exploring start-up opportunities now." - **Dipti Sonawane**, **Third-Year Student**

"Mr. Patil's session was a fantastic opportunity to learn about entrepreneurship. The information on start-up funding, innovation, and business development was very relevant. It has encouraged me to consider pursuing my own venture after graduation."

- Saymak Dungarwal, Third-Year Student



THE CREATOR

Newsletter of Department of Civil Engineering

Knowledge

Expert Session

Project Work



Civil Engineering Students Benefit from Expert Session on Virtual Reality

Date: 30/01/2023



Our final year students recently attended an expert session on Virtual Reality organized by the Department of Computer Technology.

Resource Persons:

Mr. Vishal Shah

Mr. Rohit Shah

Both from Feast Software Pvt. Ltd.

Event Highlights:Total Students 49 Civil Engineering students Benefited The session provided Civil Engineering students with valuable insights into the applications and future prospects of Virtual Reality, enriching their knowledge and broadening their technical horizons. This cross-departmental initiative underscores our commitment to providing diverse and comprehensive learning opportunities for our students.

MSBTE Exam Winter 2023 Department felicitation



Our Respected Management and Principal of SNJB's Shri Hiralal Hastimal (Jain Brothers, Jalgaon) Polytechnic, Chandwad, honored the top-performing students in a special felicitation ceremony. Principal Dr. V.A. Wankhede, along with esteemed members of the management, recognized the academic excellence and hard work of the toppers, applauding their dedication and achievements. The event celebrated the students' outstanding performance and served as an inspiration for their peers to strive for excellence.

FYCE Parent's Meet 2K24

Date: 24/2/2024

The Department of Civil Engineering at SNJB's Shri Hiralal Hastimal (Jain Brothers, Jalgaon) Polytechnic, Chandwad, successfully hosted the Parent's Meet 2K24, fostering a collaborative environment between parents and the institution.











An impressive 49 out of 63 parents actively participated, showcasing their dedication to their children's education and development.





Agenda:

1.Discussion on Recent First Semester Results: Detailed analysis and insights into students' academic performances.



2. Awareness of the New Education Policy:

Informing parents about the latest updates & implications of the new policy.



3.Overview of Steps Taken for Students' Overall Development:

Highlighting various initiatives aimed at enhancing students' academic and personal growth.

Interaction with Parents:

- 1. Open dialogue sessions to address concerns, gather feedback, and discuss future plans.
- 2. Visit to Civil Engineering Department Laboratories: Providing parents with a firsthand look at the facilities and resources available to students.

The event was efficiently organized by Mrs. Ankita Vakte, Mr. V. S. Ghorpade, Mr. R. B. Bagul, Mr. A. M. Khairnar, and Mr. G. D. Bhure, under the guidance of HoD Mr. D. B. Pawar, and with the esteemed presence and support of Principal Dr. V. A. Wankhede.

Visit to Defence Expo, Pune

Date: 26/02/2023



The Government of Maharashtra organized the Defence Expo, showcasing the processes of MSMEs, private companies, DRDO laboratories, and DPSU setups in Maharashtra. Third-year students from the Civil Depart. attended the expo.

The visit, benefiting the students with insights into advanced defense technologies, was organized by Mr. N.R. Savandre, under the guidance of HOD Mr. D.B. Pawar, with the support of Principal Dr. V.A. Wankhede.



Aditya Kotwal (Third Year Civil Engineering):

"The Defence Expo was a fantastic experience! We got to see the latest technologies and innovations in the defense sector. It was eye-opening to learn about the practical applications of what we've been studying."

Visit Visit for 2nd year Civil Engineering students

at Railway station, lasalgaon



On March 5, 2023, the Department of Civil Engineering organized an educational visit for second-year Civil Engineering students to the Railway station in Lasalgaon. This visit, focusing on Railway and Bridge Engineering /Hydraulics, was aimed at providing students with practical insights and knowledge on various critical topics. The key subjects covered included the components of the permanent way, inspection and maintenance of railway tracks, the functioning of the railway station's signaling system, bridge components, canal lining and alignment, and the operation of canals. This invaluable experience benefited 40 students and was meticulously organized by Mr. D.N. Shaikh, Mr. R.R. Kotwal, and Mr. G.D. Bhure. The visit was conducted under the expert guidance of HoD Mr. D.B. Pawar and with the support of the esteemed Principal, Dr. V.A. Wankhede.

Expert Lecture on Topic Depression and Anxiety in Students

Date: 19/03/2024



On March 19, 2024, from 10:30 AM to 11:30 AM, SNJB's Shri Hiralal Hastimal (Jain Brothers, Jalgaon) Polytechnic, Chandwad, hosted an expert lecture session under the Mentor Scheme on the topic "Depression and Anxiety in Students." The session featured Dr. Mrs. Thorat, a distinguished Doctor in BHMS, as the resource person. The lecture addressed the critical issues of mental health, focusing on identifying, managing, and overcoming depression and anxiety among students. A total of 140 Civil Engineering students attended the session, gaining valuable insights and coping strategies. The event was meticulously organized by Mrs. Rutuja Bachhav, Mr. V.S. Ghorpade, Mr. R.B. Bagul, and Mr. G.D. Bhure, under the guidance of HoD Mr. D.B. Pawar and the esteemed Principal, Dr. V.A. Wankhede.

TECHNO SPARK 2K24





Mr. Wagh Om Santosh [Third year Civil]

Secured prestigious <u>Second Position</u> at the MSBTE Sponsored State-Level Technical Paper Presentation Competition!

Place: PDVVP Institute of Technology & Engineering (Polytechnic), Loni





Mr. Wagh Om Santosh Mr. Bagdane Jay Sudakar [Third year Civil]

Secured prestigious <u>Second Position</u> at the State-Level Technical Paper Presentation Competition!

Place: MET' Institute of Technology, Polytechnic, Nashik





Our third year Civil Students Won Second Prize in "TECHNOTHON-2024"
National Level Technical Event- Project Competition at Anantrao Pawar
College of Engineering & Research, Parvati, Pune

Appriciation By Maharashtra Engineering Research Institute (MERI) Nashik



Successfully Completed Project on Topic Development of 3D model and calculation of morphometric parameters using GIS tool. MERI Officers's Appreciated Our Civil Engineering Students's Work

Appriciation By Nagar parishad Chandwad



Successfully Completed Live Project of Chandwad about Water Quality Testing of Nagar Parishad, Chandwad. Chief Officer of Nagar Parishad Appreciated Our Civil Engineering Students's Work

Appriciation By Nagar parishad Chandwad



Successfully Completed Live storage capacity assessment of Reservoir of Khokad lake in Chandwad Chief Officer of Nagar Parishad Appreciated Our Civil Engineering Students's Work