

**A report on**

# **NIRMITI 2026**

**2<sup>nd</sup> April 2026**

**Organized by**



**Padmabhooshan Vasantraodada Patil  
Institute of Technology, Sangli.**

*(Under the Institute Innovation Council)*





# NIRMITI

## 2ND APRIL 2K26



A National Level  
Technical Event  
Under the Institute  
Innovation Council

# UPTO ₹1 Lakh PRIZES



Dr. Vasantraodada Patil  
Sheikar Shikshan Mandal's



## PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY

BUDHGAON, SANGLI (M.S.)

(AN AUTONOMOUS INSTITUTE)

**POSTER SPARK**  
CIVIL ENGINEERING  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD ROHAN 9011056420  
Prizes: 1st ₹ 2000/-, 2nd ₹ 1000/-, 3rd ₹ 500/-  
(Max 2 members)

**ELECTRO-MANIA**  
Electronics & Comp. Science  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD SOHAN 9561755828  
Prizes: 1st ₹ 1000/-, 2nd ₹ 500/-, 3rd ₹ 200/-  
(Max 2 members)

**ELECTROCODE 26**  
Electrical & Comp. Engg.  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD SANYA 930903786  
Prizes: 1st ₹ 1000/-, 2nd ₹ 500/-, 3rd ₹ 200/-  
(Max 2 members)

**TECHNOVA-C 2K26**  
Computer Sci. & Engg.  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD ROHAN 8798560032  
Prizes: 1st ₹ 1000/-, 2nd ₹ 500/-, 3rd ₹ 200/-  
(Max 2 members)

**RECENT TRENDS**  
CHEMICAL ENGINEERING  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD AMRUT 8329565958  
Prizes: 1st ₹ 1000/-, 2nd ₹ 500/-, 3rd ₹ 200/-  
(Max 2 members)

**CAD MANIA**  
MECHANICAL ENGINEERING  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD PREMIVOT 6767295049  
Prizes: 1st ₹ 1000/-, 2nd ₹ 500/-, 3rd ₹ 200/-  
(Max 3 members)

**SENSE EXPO**  
INSTRU. & CONTROL  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD ANUSHKA 9420292025  
Prizes: 1st ₹ 1000/-, 2nd ₹ 500/-, 3rd ₹ 200/-  
(Max 2 members)

**TECHNO-SPIRIT**  
ELECTRONICS & TELECOM.  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD AKSHAYA 7218847288,  
CO HEAD SHIRAMANI 8421697350  
Prizes: 1st ₹ 1000/-, 2nd ₹ 500/-, 3rd ₹ 200/-  
(Max 2 members)

**SOLVETHON**  
AI & DATA SCIENCE  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD PRAJWAL 9529928435  
CO HEAD PRAMALI 8856933563  
Prizes: 1st ₹ 1000/-, 2nd ₹ 500/-, 3rd ₹ 200/-  
(Max 1 member)

**PROJECT EXPO**  
ALL ENGINEERING BRANCHES  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD PRANALI 9325971098,  
AJAY 9175629576  
Prizes: 1st ₹ 1000/-, 2nd ₹ 500/-, 3rd ₹ 200/-  
(Max 5 members)

**Technical Drawing**  
Basic Science & Engg.  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD PRAJWAL 9699316817  
Prizes: 1st ₹ 1000/-, 2nd ₹ 500/-, 3rd ₹ 200/-  
(Max 1 member)

**Write Pe Right**  
Basic Science & Engg.  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD Rajarajesh 897580574  
Prizes: 1st ₹ 1000/-, 2nd ₹ 500/-, 3rd ₹ 200/-  
(Max 1 member)

**WebForge**  
Basic Science & Engg.  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD SHRUTI 8329399046  
Prizes: 1st ₹ 1000/-, 2nd ₹ 500/-, 3rd ₹ 200/-  
(Max 2 members)

**SolveX**  
Basic Science & Engg.  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD Trupti 8432266028  
Prizes: 1st ₹ 1500/-, 2nd ₹ 1000/-, 3rd ₹ 750/-  
(Max 1 member)

**Brain Battle**  
Basic Science & Engg.  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD Yuvraj 7257909029  
Prizes: 1st ₹ 1500/-, 2nd ₹ 1000/-, 3rd ₹ 750/-  
(Max 1 member)

**Spin The Reel**  
Basic Science & Engg.  
ENTRY FEES ₹1000/- Per Student  
EVENT HEAD Pratiksha 9258957394  
Prizes: 1st ₹ 1500/-, 2nd ₹ 1000/-, 3rd ₹ 750/-  
(Max 2 members)

Website: [www.pitb.org.in](http://www.pitb.org.in)  
Instagram: [pitb\\_budhgaon](https://www.instagram.com/pitb_budhgaon)  
Facebook: [pitb\\_budhgaon](https://www.facebook.com/pitb_budhgaon)



For Registration



For Payment  
UPI ID: [mohitevedanti29@olaxia](mailto:mohitevedanti29@olaxia)  
9209324288



STUDENT REPRESENTATIVES  
VEDIKA KADAM President  
PRUTHIVIRAJ PATIL Vice President  
VEDANTI MOHITE Treasurer

Mrs. A.A. Bhagat Co-ordinator  
Mr. A.A. Kusnale Convener

Mr. S.S. Umrani Registrar

Dr. B.S. Patil Campus Director

Dr. S.S. Mohite Director  
Hon. P.L. Rajput Chairman Governing Council

Hon. Amit V. Patil Hon. Vishal P. Patil (MP)  
Trustee, Dr. VPSSM Chairman, Dr. VPSSM

Web-Site : www.pvpitsangli.edu.in  
E-mail : degreeprincipal@gmail.com

Office : (0233) : 2366246  
2366397, 2366398  
Fax : 2366185



Dr. V. P. SHETKARI SHIKSHAN MANDAL'S  
**PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE  
OF TECHNOLOGY, BUDHGAON (SANGLI)**  
**AN AUTONOMOUS INSTITUTE**  
**● DEGREE WING [EN - 6269] ●**



TAL. MIRAJ, DIST. SANGLI - 416 304 STATE : MAHARASHTRA (INDIA).

APPROVED BY AICTE NEW DELHI & RECOGNIZED BY GOVERNMENT OF MAHARASHTRA, AFFILIATED TO D. BATU LONERE

PVP\DEGREE\NIRMITI26\ 1943 \2025-26

Date:-28/03/2026

**OFFICE ORDER**

All HOD'S and DEAN'S are hereby informed that the following faculty committee has been constituted for NIRMITI 2026.

**Central Committee**

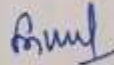
Sr. No.	Name of the Faculty	Responsibility	Department
1.	Mr. Amit A. Kusanale	Convener	Civil
2.	Mrs. Ashwini A. Bhagat	Coordinator	Mechanical
3.	Dr. Mukund. L. Harugade	Adviser	Mechanical
4.	Dr. Ambadas B. Shinde	Member	Electronics and CS
5.	Mr. Dinesh O. Shirsath	Member	E & T C
6.	Ms. Nilofar R. Chaus	Member	CSE (AI & DS)

**Departmental Committee**

Sr. No.	Name of the Faculty	Responsibility	Department
1.	Mr. V. J. Khot	Coordinator	Mechanical & Mechatronics
2.	Mr. Vijaykumar G. Sawant	Coordinator	Civil
3.	Ms. Karishma Malidwale	Coordinator	Electrical and CE
4.	Dr. Prashant B. Dhanke	Coordinator	Chemical
5.	Mr. Vasim J. Tamboli, Mrs. S. K. Shinde	Coordinator	Electronics and CS
6.	Dr. Bharat P. Kulkarni	Coordinator	E & T C
7.	Mrs. Smita S. Patil	Coordinator	Instrumentation and Control
8.	Mrs. Pratima R. Chougule	Coordinator	CSE
9.	Mrs. Aishwarya G. Chendake	Coordinator	CSE (AI & DS)
10.	Mr. Anis A. Shaikh, Mr. S. M. Landage, Mr. P. M. Karande	Coordinator	Basic Science Engg.

Cc to: - Concerned Faculty



  
Dr. S. S. Mohite  
I/c. Director

## Abstract

*NIRMITI 2026*, a national-level technical event organized by PVPIT, successfully continued its legacy of over 22 years by fostering innovation, technical competence, and professional skills among engineering students. The event was structured to cater to students across different academic levels, with a total of **13 technical events** conducted for **Second Year to B.Tech students** and an additional **6 events exclusively designed for First Year students**, with the objective of inculcating a strong technical and competitive culture from the initial stage of their academic journey.


The event witnessed an overwhelming response, attracting approximately 670 participants for the 13 events and 530 participants for the First Year events, resulting in a total participation of around **1200 students from various engineering colleges**. From 1200 participants total 44 winners belonging to 19 events were awarded with **prize** about **1lakh ruppees**. This large-scale participation highlights the event's growing popularity and its effectiveness as a platform for inter-institutional interaction and knowledge exchange.

The inaugural ceremony was graced by **Dr. Pratapsinh Kakaso Desai** (President, ISTE New Delhi) and **Mr. Sagar Jadhav** (alumni) (Owner of Fag Control, Kolhapur) in the esteemed presence of Mr. A. A. Kusanale (Convener), Mrs. A. A. Bhagat (Co-ordinator), Mr. S.S. Umrani (Registrar), **Dr. S. S. Mohite** (Director), Dr. B.S. Patil (Campus Director)

The valedictory function was honored by the presence of **Mr. Kashinath Mudhole**, Executive Engineer, PWD Sangli, and **Mr. Harshavardhan Pratik Patil**, Corporator, SMKC Sangli.

We are thankful to our sponsors that they indirectly helped us to carry event smoothly. Thanks to “Spnadan Pratishtan” and “Shimoga Chemicals”. Overall, NIRMITI 2026 served as a comprehensive platform for students to explore their technical abilities, enhance creativity, and develop leadership and communication skills, thereby contributing significantly to their holistic development.

## Nirmiti 2026 Schedule

 **Date:** 2nd April 2026

**4 Time:** 10:00 AM onwards

### INAUGURATION FUNCTION SCHEDULE

Time	Activity
10:00 AM – 10:10 AM	Arrival of Dignitaries & Welcome
10:10 AM – 10:20 AM	Lighting of Lamp & Saraswati Vandana, Welcome Address, Inauguration of Nirmiti 2026
10:20 AM – 11:00 AM	Address by Guests of Honour <ul style="list-style-type: none"><li>➤ Dr. Pratapsinh K. Desai (President, ISTE New Delhi)</li><li>➤ Mr. Sagar Jadhav (Owner, Fag Control, Kolhapur)</li><li>➤ Hon. Shri Amitdada Patil (Trustee, Dr. V.P.S.S.M, Sangli)</li></ul>
11:00 AM – 11:20 AM	Vasantosvav Prize distribution
11:20 AM – 11:30 AM	COE Office Inauguration

### TECHNICAL EVENTS SCHEDULE

**Inauguration of every event will be done by respective HOD on 11:30 AM**

Events Conducted Simultaneously: Total events =19

Events for SY to B.Tech last year students (13)	Events dedicated to only FY students (6)
<ul style="list-style-type: none"><li>• Sense Expo</li><li>• CAD Mania</li><li>• Technova-C</li><li>• Poster Spark</li><li>• Project Expo<ul style="list-style-type: none"><li>➤ Group I Civil, Chemical</li><li>➤ Group II Mech., Mtx., Instru.</li><li>➤ Group III ECE, ECS, E&amp;Tc.</li><li>➤ Group IV CSE, CS-AIDS</li></ul></li><li>• Electro Code 26</li><li>• Techno Spirit</li><li>• Recent Trends</li><li>• Electro Mania</li><li>• Solvethon</li></ul>	<ul style="list-style-type: none"><li>• Technical Drawing</li><li>• Write Pe Right</li><li>• Web-Forge</li><li>• Solvex</li><li>• Spin the Reel</li><li>• Brain Battle</li></ul>

# VALEDICTORY FUNCTION SCHEDULE

**4:00 PM – 4:30 PM** Assembly of Participants

**4:30 PM – 4:35 PM** Welcome Address by Dr. S.S. Mohite (Director, PVPIT)

**4:35 PM – 4:50 PM** Address by Guests of Honour

- Mr. Kashinath Mudhale (Executive Engineer, PWD, Sangli)
- Mr. Harshvardhan P. Patil (Corporator, SMKC, Sangli)

**4:50 PM – 5:30 PM** Prize Distribution Ceremony

**5:30 PM** Vote of thanks by Mrs. A. A. Bhagat.

## 1. About Nirmiti 2026

*NIRMITI 2026* is a prestigious National Level Technical event organized by PVPIT, carrying forward a rich legacy of more than 22 years. The event serves as a vibrant platform for engineering students from across the country to showcase their technical expertise, innovative thinking, and problem-solving abilities.

Over the years, NIRMITI has evolved into a flagship event that promotes academic excellence and practical learning. The 2026 edition was organized with the objective of encouraging students to go beyond theoretical knowledge and apply their learning to real-world challenges through various technical competitions and activities. The event brought together participants from different institutions, creating an environment conducive to collaboration, creativity, and intellectual exchange.

Event was organised by focusing on both SY to last year student and FY students. Particularly for SY to last year students 13 events were organised and Dedicatedly for only FY students 6 events were organised to inculcate a seed of innovation, leadership at an initial stage of their academic journey.

## 2. Objectives

The primary objectives of NIRMITI 2026 were:

- To provide a national-level platform for students to demonstrate technical skills and innovation
- To encourage application of theoretical knowledge in solving practical engineering problems
- To promote creativity, critical thinking, and problem-solving abilities
- To enhance leadership qualities and teamwork skills among participants
- To improve communication and presentation skills
- To facilitate interaction among students from diverse institutions
- To bridge the gap between academic learning and industry expectations

### 3. Inauguration Function

The inaugural ceremony was graced by **Dr. Pratapsinh Kakaso Desai** (President, ISTE New Delhi) and **Mr. Sagar Jadhav** (alumni) (Owner of Fag Control, Kolhapur) in the esteemed presence of Mr. A. A. Kusanale (Convener), Mrs. A. A. Bhagat (Co-ordinator), Mr. S.S. Umrani (Registrar), Dr. K.K. Pandeyaji (Dean Academics), **Dr. S. S. Mohite** (Director), Dr. B.S. Patil (Campus Director)

During the inaugural ceremony, Dr. Pratapsinh Kakaso Desai, President of ISTE, New Delhi, delivered an insightful address emphasizing the crucial role of engineering in societal development. He highlighted how engineering solutions contribute to improving quality of life, infrastructure, and sustainable growth, thereby underlining the responsibility of young engineers toward society. Dr. Desai also stressed the importance of technical events such as NIRMITI, noting that such platforms play a vital role in nurturing innovation, enhancing practical knowledge, and preparing students for real-world challenges. He encouraged students to actively participate in such initiatives to develop not only technical competence but also leadership and problem-solving abilities.

He appreciated the legacy of PVPIT, recognizing it as a pioneer institute in South Maharashtra and the first non-aided engineering college in the region, established under the visionary leadership of Late Vasant Rao Dada Patil. Acknowledging the institute's long-standing contribution to technical education, Dr. Desai responded positively and promptly to the invitation extended by Dr. S. S. Mohite, Director, demonstrating his support for such academic initiatives.

Mr. Sagar Jadhav, a proud alumnus of PVPIT from the Department of Instrumentation and Control Engineering and the Owner of Fag Control, Kolhapur, addressed the gathering during the inaugural function. He expressed his appreciation for the institute's continued efforts in nurturing technically competent and industry-ready engineers. In his address, he shared his expectations of witnessing innovative and practical ideas from the students of PVPIT, encouraging them to focus on developing solutions that are relevant to real-world industrial challenges. He emphasized the importance of creativity, technical depth, and application-oriented learning in today's competitive environment.

Mr. Jadhav particularly admired the innovative approach adopted during the inauguration of NIRMITI 2026, where the ceremonial opening was carried out through a mobile application developed by students, symbolizing the integration of technology into traditional practices. He also appreciated the use of a robotic system for presenting the winners' mementos, which demonstrated the institute's focus on hands-on learning and technological advancement. The robot, capable of 360-degree movement, effectively showcased students' skills in automation and robotics. He commended these initiatives as excellent examples of student-driven innovation and practical implementation, and expressed confidence that such efforts would significantly contribute to shaping future-ready engineers.







#### 4. Participants for all Technical events held under Nirmiti 2026.

Sr. No.	Name of Event	Number of Participants
1	Sense Expo	11
2	CAD Mania	27
3	Technova-C	171
4	Poster Spark	60
5	Project Expo	153
7	Electro Code 26	63
8	Techno Spirit	55
9	Recent Trends	25
10	Electro Mania	68
11	Solvethon	38
12	Fy 6 Events	530
	Total	1201

#### 5. Valedictory Function

The valedictory function of *NIRMITI 2026* was graced by the esteemed presence of **Mr. Kashinath Mudhole**, Executive Engineer, PWD Sangli, and **Mr. Harshavardhan Pratik Patil**, Corporator, SMKC Sangli. Their presence added significance to the closing ceremony and provided valuable guidance to the participants.

In his address, Mr. Mudhole highlighted the **diverse career opportunities available in the government sector**, particularly in engineering services. He encouraged students to explore these avenues with dedication and a strong technical foundation, emphasizing the importance of perseverance and continuous learning.

Mr. Patil congratulated all the winners for their outstanding performance and appreciated the efforts of every participant. He motivated the students by emphasizing that **success in such events is not limited to winning**, but lies in the **technical exposure, innovative ideas, and learning experience gained throughout the process**. He further encouraged participants to refine their concepts, work on improvements, and expand their ideas into practical and impactful solutions.

The valedictory function concluded on an inspiring note, leaving students motivated to pursue excellence and innovation in their respective fields.

#### 6. The Vote of Thanks

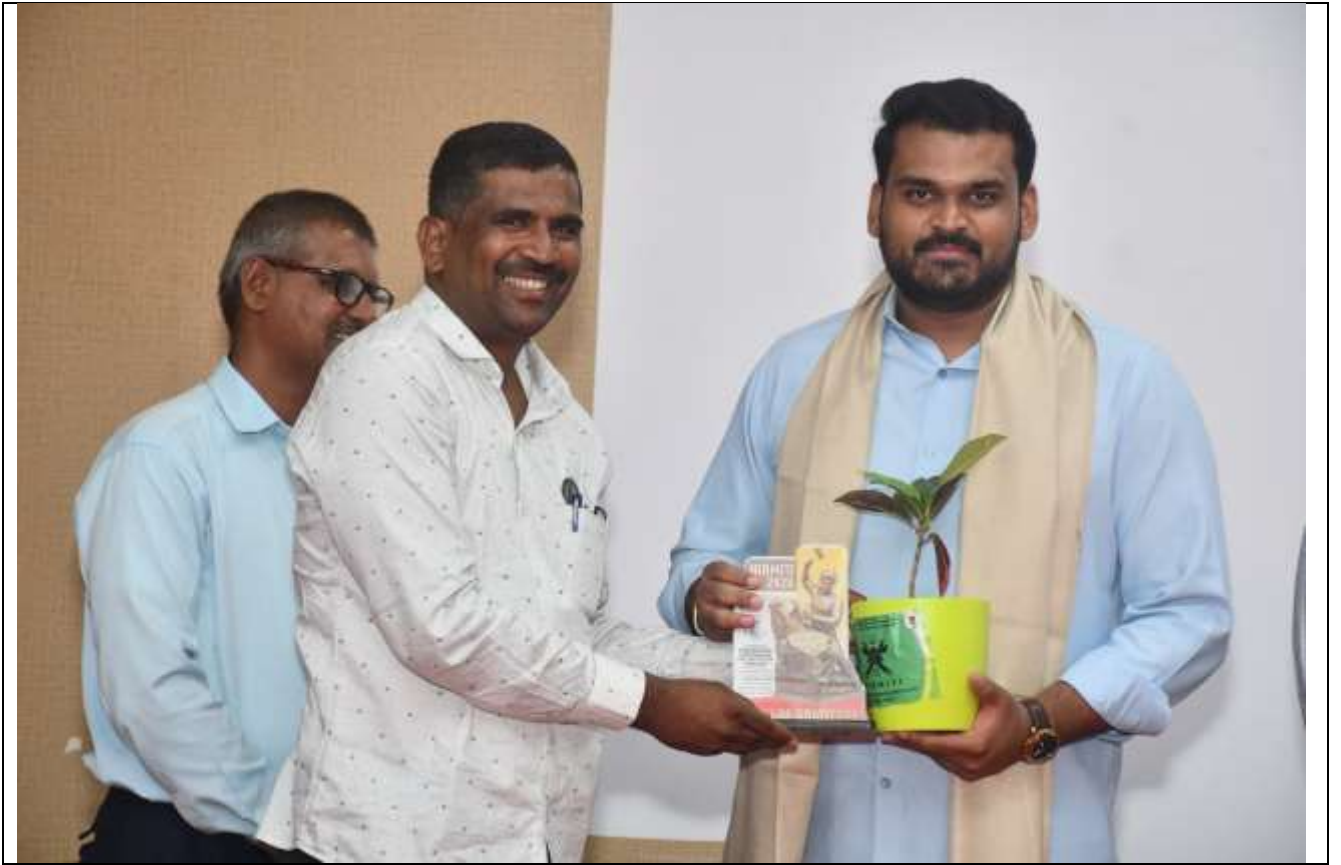
Vote of thanks was proposed by **Mrs. A. A. Bhagat**, who expressed her sincere gratitude to all those who contributed to the grand success of *NIRMITI 2026*. She extended heartfelt thanks to the **management of PVPIT** for providing the opportunity, support, and necessary resources to organize such a prestigious national-level event.

She also conveyed her appreciation to the **dignitaries, chief guests, and invitees** for gracing the occasion with their presence and for sharing their valuable insights, which greatly inspired the students.

She acknowledged the efforts of the **Principal, faculty members, organizing committee, and student volunteers**, whose dedication and teamwork ensured the smooth execution of the event.

Mrs. Bhagat specially thanked all the **participants from various colleges**, emphasizing that the success of NIRMITI 2026 would not have been possible without their enthusiastic involvement and active participation. She highlighted that their energy, creativity, and competitive spirit truly brought life to the event. She concluded by expressing gratitude to everyone directly or indirectly associated with the event and conveyed hope for continued support in making future editions of NIRMITI even more successful.







## 6. Outcomes

NIRMITI 2026 successfully achieved its intended objectives and yielded significant outcomes. The event witnessed enthusiastic participation from students representing various engineering colleges, which facilitated knowledge sharing and inter-institutional collaboration. Participants engaged in a range of technical competitions that tested their analytical abilities and encouraged innovative approaches to problem-solving.

- ❖ A major outcome of the event was the enhancement of technical competency among students. By working on practical challenges, participants gained hands-on experience and a deeper understanding of engineering concepts.
- ❖ The event also contributed to the development of leadership and teamwork skills. Group-based activities required coordination, planning, and effective decision-making, enabling students to cultivate essential professional attributes.
- ❖ Furthermore, NIRMITI 2026 played a key role in nurturing creativity and innovation. Participants presented unique ideas and technical solutions, reflecting their ability to think critically and apply knowledge in novel ways.
- ❖ Another significant outcome was the improvement in communication and presentation skills. Students confidently presented their ideas before experts and peers, which helped in building self-confidence and professional competence.
- ❖ In addition, the organizing committee gained valuable experience in event planning, coordination, and management, thereby strengthening their organizational and leadership capabilities.

## 7. Future Impact

: As a significant long-term outcome of NIRMITI 2026, PVPIT has successfully identified and shortlisted several **innovative projects and promising ideas** demonstrated during the event. These selected works exhibit strong potential for further development in terms of **intellectual property generation**, including **copyrights, design registrations, and utility patents**.

Special Thanks to

**Our Major Sponsors**



# केसरी

## डॉ. वसंतरावदादा पाटील इन्स्टिट्यूट ऑफ टेक्नॉलॉजीमध्ये 'निर्मिती २०२६' उत्साहात

केसरी वृत्तसेवा

सांगली : बुधगाव येथील डॉ. वसंतरावदादा पाटील अभियांत्रिकी महाविद्यालयातर्फे राष्ट्रीय पातळीवरील 'निर्मिती २०२६' या स्पर्धात्मक उपक्रमाचे आयोजन करण्यात आले होते. यामध्ये विविध विस्तारांमधून आलेले सुमारे ७५० विद्यार्थ्यांनी आपला उत्कृष्ट सहभाग नोंदवला. या कार्यक्रमाचे नियोजन इन्स्टिट्यूटच्या इन्व्हेन्शन सेल तर्फे करण्यात आले.

'निर्मिती २०२६' चे उद्घाटन इंडियन सोसायटी फॉर टेक्निकल एज्युकेशनचे अध्यक्ष प्रतापसिंह देसाई यांच्याहस्ते करण्यात आले. यावेळी महाविद्यालयाचे माजी विद्यार्थी सागर जाधव, सचिन मस्के, महाविद्यालयाचे संचालक डॉ. संतोष मोहिते, कॅम्पस डायरेक्टर डॉ. बी.एस.



'निर्मिती २०२६' च्या उद्घाटन कार्यक्रमात बोलताना इंडियन सोसायटी फॉर टेक्निकल एज्युकेशनचे अध्यक्ष प्रतापसिंह देसाई.

पाटील, सैसाबिक अशिक्षिता डॉ. के.के. पांडेजी, कुलसचिव संदीप उमरानी, प्रा. अमित कुसनाळे, प्रा. अश्विनी भगत उपस्थित होते.

'निर्मिती २०२६' या उपक्रमांतर्गत तांत्रिक विषयावर आधारित सर्वेसह विभागांकडून

विभागांकडून नाविन्यपूर्ण उपक्रम राबवण्यात आले होते. पोस्टर पार्क, इलेक्ट्रोमेनिया, इलेक्ट्रो कोड, टेक्नोव्हा सी, कॅडमॅनिया, सेन्स एक्सपो, टेबनो स्पिरिट, सॉल्व्हेथॉन, प्रोजेक्ट एक्सपो, टेक्निकल ड्राईंग, वेब फोर्स सॉल्व, ब्रेन बँटल स्पिन द रील

आयोजित करण्यात आले.

पारितोषिक वितरण समारंभ संपन्न झाले. महानगरपालिकेचे नगरसेवक हर्षवर्धन पाटील, पीठव्यवृष्टी सांखलीचे काशिनाथ मुघोळे यांच्याहस्ते विजयी विद्यार्थ्यांचा बक्षीस देऊन सन्कार करण्यात आला. या नाविन्यपूर्ण उपक्रमासाठी संस्थेचे अध्यक्ष खा. विशाल पाटील, तसेच संस्थेचे विश्वस्त अमित पाटील, महानगर कॉन्सिलचे अध्यक्ष पी. एल. रजपूत यांचे मार्गदर्शन आणि प्रोत्साहन मिळाले.

महाविद्यालयाच्या विविध विभागातील प्राध्यापकांनी या उपक्रमासाठी योगदान दिले. विद्यार्थी प्रतिनिधी म्हणून वैदिका कदम, पृथ्वीराज पाटील, वेदांती मोहिते यांनी कार्यक्रम उत्तमरीत्या पार पाडण्यास सहकार्य केले.

## वसंतरावदादा इन्स्टिट्यूटमध्ये 'निर्मिती-२०२६' उत्साहात

सांगली, त. ५ : बुधगाव येथील डॉ. वसंतरावदादा पाटील अभियांत्रिकी महाविद्यालयात राष्ट्रीय पातळीवरील 'निर्मिती-२०२६' हा स्पर्धात्मक उपक्रम झाला. विविध विस्तारांमधून ७५० विद्यार्थ्यांनी सहभाग नोंदवला. इन्स्टिट्यूटच्या इन्व्हेन्शन सेल तर्फे नियोजन झाले.

इंडियन सोसायटी फॉर टेक्निकल एज्युकेशनचे अध्यक्ष प्रतापसिंह देसाई यांनी उद्घाटन केले. माजी विद्यार्थी सागर जाधव, सचिन मस्के, संचालक डॉ. संतोष मोहिते, कॅम्पस डायरेक्टर डॉ. बी. एस. पाटील, अधिष्ठाता डॉ. के. के. पांडे, कुलसचिव संदीप उमरानी, प्रा. अमित



बुधगाव : 'निर्मिती २०२६'चे उद्घाटन करताना प्रतापसिंह देसाई, सोबत सचिन मस्के, डॉ. संतोष मोहिते, डॉ. बी. एस. पाटील आदी.

कुसनाळे, प्रा. अश्विनी भगत उपस्थित होते. डॉ. देसाई म्हणाले, "उत्तम दर्जाची शिक्षण व्यवस्था निर्माण झाली

आहे. स्पर्धा, उपक्रमातून विद्यार्थ्यांना संघी मिळते." तांत्रिक विषयावर सर्व दहा विभागांकडून नाविन्यपूर्ण

उपक्रम राबवण्यात आले. पोस्टर पार्क, इलेक्ट्रोमेनिया, इलेक्ट्रो कोड, टेक्नोव्हा सी, कॅडमॅनिया, सेन्स एक्सपो, टेबनो स्पिरिट, सॉल्व्हेथॉन, प्रोजेक्ट एक्सपो टेक्निकल ड्राईंग वेब फोर्स सॉल्व, ब्रेन बँटल स्पिन द रील झाले. नगरसेवक हर्षवर्धन पाटील, सार्वजनिक बांधकाम विभागाचे अभियंता काशिनाथ मुघोळे यांच्या हस्ते बक्षीस वितरण झाले. अध्यक्ष व खासदार विशाल पाटील अमित पाटील, पी. एल. रजपूत यांचे मार्गदर्शन मिळाले. प्रा. अमित कुसनाळे प्रा. अश्विनी भगत, वैदिका कदम पृथ्वीराज पाटील, वेदांती मोहिते य सहकार्य केले.

# पुढारी

संक्षिप्त

## डॉ. वसंतरावदादा पाटील इन्स्टिट्यूटमध्ये निर्मिती २०२६ उत्साहात

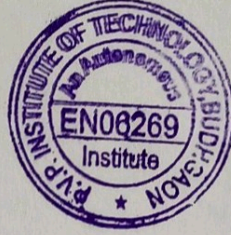
सुधामाव : येथील डॉ. वसंतरावदादा पाटील अभियांत्रिकी महाविद्यालयातर्फे राष्ट्रीय पातळीवरील निर्मिती २०२६ या स्पर्धात्मक उपक्रमाचे आयोजन करण्यात आले होते. १२५० विद्यार्थ्यांनी आपला उत्स्फूर्त सहभाग नोंदवला. नियोजन इन्स्टिट्यूशन इन्वेषेशन सेल तर्फे करण्यात आले. उद्घाटन इंडियन सोसायटी फॉर टेक्निकल एज्युकेशनचे अध्यक्ष प्रतापसिंह देसाई, माजी विद्यार्थी सागर जाधव, सचिन मस्के यांच्या हस्ते करण्यात आले. संचालक डॉ. संतोष मोहिते, डॉ. वी एस पाटील, डॉ. के. के. पांडेजी, कुलसचिव संदीप उमराणी उपस्थित होते. पारितोषक वितरण नगरसेवक हर्षवर्धन पाटील यांच्या हस्ते करण्यात आले. प्रामाणिक डॉ. संतोष मोहिते यांनी केले. समन्वयक प्रा. अमित कुसनाळे, प्रा अश्विनी भगत यांनी संयोजक म्हणून काम केले. विद्यार्थी प्रतिनिधी म्हणून वेदिका करम, पृथ्वीराज पाटील, वेदाती मोहिते यांनी सहकार्य केले.

*Abhagat*

Mrs. A. A. Bhagat  
Coordinator

*Mashale*

Mr. A.A. Kusanale  
Convener



*Mohite*

Dr. S.S. Mohite  
Director