



JAYAWANT SHIKSHAN PRASARAK MANDAL'S
**RAJARSHI SHAHU COLLEGE
OF ENGINEERING**



Tathawade, Pune-411033

An Autonomous Institute, Affiliated to Savitribai Phule Pune University,
Approved by AICTE, UG Programs Accredited by NBA, 'A' Grade Accreditation by NAAC

Innovista @ RSCOE
NEWSLETTER

Month of Release : April 2026



Message From The Founder Secretary



Prof. Dr. T. J. Sawant
Founder Secretary,
JSPM & TSSM Group of Institutions

Dear Students, Faculty, and Staff,

I am very happy to share my congratulations to all the students who participated in the recent Hackathon and especially to those who won prizes! Your innovative ideas and teamwork have brought pride to our institution.

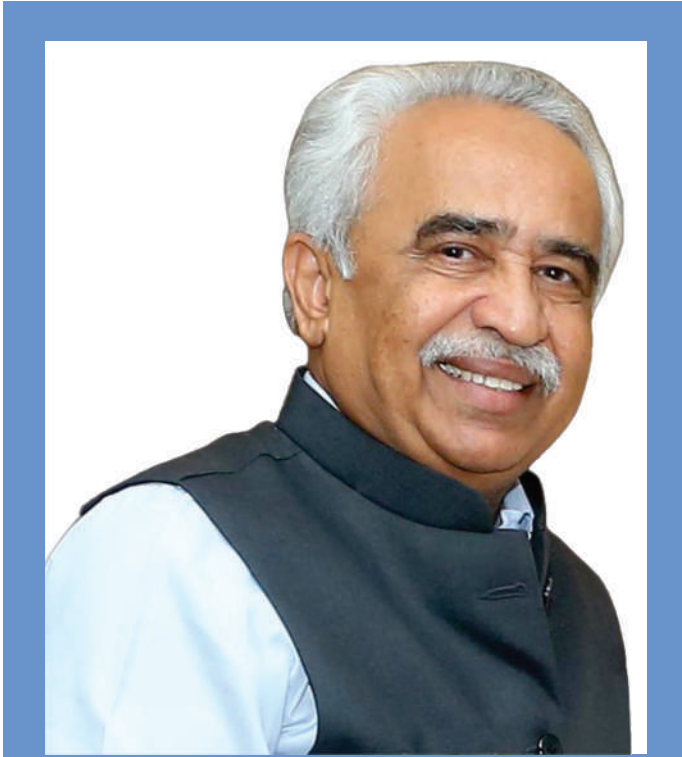
I also extend my appreciation to the faculty members who conducted workshops and actively participated in various activities throughout April. Your dedication to fostering a culture of learning and innovation is truly commendable.

I am extremely proud of the achievements and efforts of our students and faculty. Keep pushing boundaries, keep innovating, and keep shining!

Warm regards,
Prof. Dr. T. J. Sawant
Founder Secretary,
JSPM & TSSM Group of Institutions



Message From The President



Dr. Ravi Joshi
President,
JSPM University

Dear Students and Faculty,

It gives me great pleasure to congratulate all the students who took part in the April Hackathon. The enthusiasm, creativity, and problem-solving spirit you displayed were outstanding. My heartfelt congratulations also go to the winners – you've set a high standard for others to follow.

I would also like to acknowledge and thank our faculty members who organized workshops and engaged in various academic and co-curricular activities during the month. Your efforts are shaping a vibrant learning environment on campus.

I am proud of the energy and commitment shown by everyone. Keep up the excellent work, and let's continue building on this momentum in the coming months.

**With best wishes,
President,
JSPM University**



Message From The Director



Dr. A. M. Badadhe
Director,
JSPM's RSCOE, Pune

Dear Students and Faculty Members,

April has been a month that truly touched my heart. Watching our students pour their energy into the Hackathon, staying up late to code, debug, and create — it reminded me why we do what we do. To every participant, and especially our winners, I want to say: I am proud of you. Your passion and resilience are the soul of this institution.

To our faculty, thank you for going beyond the classroom. The workshops you conducted and the activities you led in April didn't just transfer knowledge — they lit sparks. Seeing you mentor, guide, and cheer for our students moves me deeply.

This month showed me again that we are not just building careers here; we are building people, dreams, and a community. Please, keep this spirit alive. Keep creating, keep supporting each other, keep aiming higher.

**Wishing you all success
in your endeavors.**



Message From The Editor Desk



Dr. Nisha Ashish Wandile
Asso. Dean SRA

Dear Students and Faculty Members,

Putting together the April newsletter has been a truly rewarding experience. As I collected the stories this month, I couldn't help but feel proud of the energy across our campus.

To every student who gave their all in the Hackathon — your dedication and teamwork were inspiring. And to our winners, congratulations on your success. You've shown what focus and creativity can achieve.

To our faculty, thank you. The workshops you conducted and the activities you led in April went beyond academics. Your commitment to mentoring and encouraging students makes a real difference, and it's a privilege to share those efforts.

This month reminded me that we're more than an institution — we're a community that supports and uplifts each other. Keep striving, keep creating, and keep up the great work.

Best wishes Team



SRA COORDINATOR

- | | | | |
|------------------------|--------------------------|-----------------------|------------------------|
| ■ Prof. Gadekar | ■ Dr. Sachin's Argade | ■ Dr. Pravin Ghate | ■ Prof. Rutuja Khedkar |
| ■ Prof. Mahadik | ■ Prof. S.Shegokar | ■ Prof. Samreen | ■ Prof. Payal Gurande |
| ■ Prof. Takke | ■ Prof. Supriya Sawarkar | ■ Prof. Sundage | ■ Prof. Sonali Ingole |
| ■ Samruddhi Kulkarni | ■ Prof. Suhasini Bhat | ■ Prof. Sujata More | ■ Prof. Prem Choudhary |
| ■ Prof. Yashodhan Mane | ■ Prof. Piyush Gangarde | ■ Prof. Arjun Umrikar | ■ Dr. Satyjeet Kasar |
| | | | ■ Dr. Girija Deshpande |

LAYOUT & DESIGN

- Ms. Alka Londhe

College Level Achievements

» *Innovate Maharashtra: GEN-AI Hackathon 2026*

The GEN-AI Hackathon 2026 was successfully hosted by ACES, Department of Computer Engineering, RSCOE, in collaboration with the Indian Open Source Community and Google for Developers. To prepare participants, a Pre-Hackathon Workshop was conducted on 30th March 2026, where students were introduced to Generative AI concepts and tools.



The hackathon was conducted in two phases across different dates:

- **Round 1 (Online):** Held on 4th April 2026, showcasing innovative ideas and problem-solving approaches.
- **Round 2 (Offline Finale):** Conducted on 11th April 2026, where 52 shortlisted teams with 212 students advanced to an intense 12-hour hackathon, developing working prototypes under time constraints.

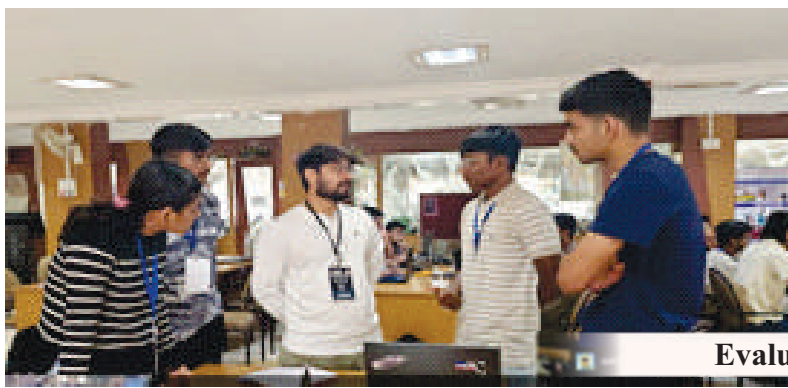
The primary objective of the event was to provide a platform for students to **solve real-world problems using Generative AI**, thereby fostering innovation, creativity, and technical growth. The hackathon featured key activities such as inauguration, guideline sessions, and continuous evaluation by experts.



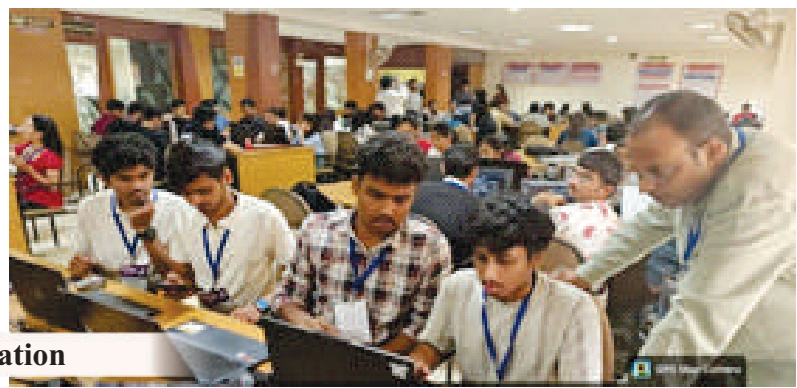
Inauguration



Guideline Session



Evaluation



Winners



The event concluded at **9:00 PM** with a grand prize distribution ceremony, awarding a total prize pool of **₹20,000**:

- **Winner (₹10,000):** Team **INDIAPRENEUR**
(Harshal Borse (CS), Bhim Rathod (CS), Harshal Mahajan (IT), Kunal P. Patil (IT), Kunal A. Patil (IT))
- **1st Runner-Up (₹6,000):** Team **BrainX**
(Sanika Dange (CS), Pooja Aadmane (CS), Snehal Kalkote (CS), Shravani Kale (CS), Bhagyshri Khare (CS))
- **2nd Runner-Up (₹4,000):** Team **NullPointer**
(Aditya Pharande (CS), Neha Kedar (CS), Shrushti Patil (CS), Uzma Tamboli (CS), Sania Sodhi (CS))

The GEN-AI Hackathon 2026 served as a vibrant platform for collaboration, learning, and innovation. It not only enhanced participants' technical skills but also encouraged them to think critically and develop impactful AI-driven solutions. The event stands as a testament to RSCOE's commitment to promoting cutting-edge technologies and nurturing future-ready engineers.

» *Agri Hackathon*

Dear all,
Happy to inform you that one of our team from the computer was selected for the final round of Pune Agri Hackathon - 2026...
The prize money for Winner is Rs. 24 Lacs.... Let's keep fingers crossed



Students Achievement



► *Awarded MY Bharat Budget Quest – Youth Dialogue*

Congratulations to Sanket Ravindra Lodhe, a 3rd Year student of the **Computer Department**, for being selected in the **MY Bharat Budget Quest – Youth Dialogue** and participating in a **virtual interaction with Hon'ble Prime Minister Narendra Modi**.

He was selected for this prestigious event after successfully clearing the first two rounds, The event was organized by the Ministry of Youth Affairs & Sports under the MY Bharat initiative.

During the programme, he participated in insightful panel discussions, took part in a cycle rally promoting youth unity and engagement, and gained valuable exposure through meaningful interactions with national leaders and policymakers.



► **TIFAN - 2026**

Heartiest Congratulations to Team Mechagnis of RSCOE for Winning the Rank One Position in TIFAN - 2026 (West Zone) organised by SAE India in association with John Deere.



► **Jagriti'26, an event organized by the Indian Institute of Technology (BHU), Varanasi. Prathmesh Noroliya and Team secured First Rank**

Under Jagriti'26, Prathmesh Noroliya participated in the flagship sub-event “Socio-Entrepreneurship”, which focused on creating positive social impact through innovative and technical solutions. The competition was open to students from all over India and was conducted as a team-based technical event. The registration and initial process of the event were conducted through the Unstop platform, and the competition consisted of three rounds. The first two rounds were online selection rounds, while the final round was conducted on campus at IIT (BHU), Varanasi from 6th to 8th February 2026. His team secured the First Prize in this event.

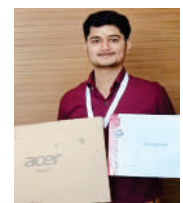


► **Cummins Scholarship**

Students from the Department of Information Technology at JSPM's Rajarshi Shahu College of Engineering have been awarded the prestigious Nurturing Brilliance Scholarship by Cummins India for AY 2025-2026. As Cummins Scholars, the selected students including Parth Ambhure (SY B IT) and Suraj Bangar (TY A IT) will receive full reimbursement of academic and exam fees until course completion, along with a laptop, study bag, and access to dedicated mentorship and skill development programs. The initiative reflects Cummins India's commitment to empowering young engineers and strengthening industry-academia ties.



Parth Ambhure
(SY B IT)



Suraj Bangar
(TY A IT)

▶ *HULT London Admission*

Ashish Nawale, a B.Tech student from the Department of Automation and Robotics, has secured admission confirmation for higher studies at the prestigious HULT International Business School, London, UK. The Students Progression & Industry Relations Cell congratulated Ashish on this global achievement. His selection highlights RSCOE's growing footprint in international education and the quality of talent nurtured in the Batch of 2026.



Ashish Nawale
B.Tech-Automation & Robotics

▶ *Hackathon Wins*

Students from the Department of Information Technology brought laurels to RSCOE by excelling in two major tech events. The team won 1st Prize at the Innovate Maharashtra GenAI Hackathon for their project 'Autonomous AutoQA AI', receiving a cash prize of ₹10,000. Another team secured 2nd Rank at the AI Sysmopsis Hackathon at VIT, which also earned them an internship opportunity at Vulnuris Technology. These wins showcase the department's strong focus on GenAI, innovation, and real-world problem solving.



▶ *Harshal Borse and team Got first prize in innovate Maharashtra GenAI Hackthon held on 11/04/26*

▶ *Neha Kedar and team got third Position in innovate Maharashtra GenAI Hackthon held on 11/04/26*



▶ *Snehal Kalkote and team Got Second Prize in Innovate Maharashtra GenAI Hackthon held on 11/04/26*



► **TU Berlin Internship**

Awanti Rohite, B.Tech Computer Engineering student, has been selected for the Summer Internship Program at the TU Berlin Customized Summer School in Germany. Organized through the Students Progression & Industry Relations Cell and International Relation Cell, this international opportunity will expose her to advanced technical training and global academic culture. The college congratulated Awanti and wished her continued success as she represents RSCOE on an international platform.



Awanti Rohite
B.Tech-Computer Engineering

► **UCD Ireland Selection**

Yash Katkar and Srushti Wani, both B.Tech Automation and Robotics students from Batch 2026, have been selected for higher studies in Robotics and Intelligent Manufacturing at University College Dublin, Ireland. The Students Progression & Industry Relations Cell congratulated the duo on this milestone. Their selection underscores RSCOE's academic excellence and the growing global demand for its robotics graduates.



Yash Katkar
B.Tech-Automation & Robotics



Srushti Wani
B.Tech-Automation & Robotics

► **NTNU Taiwan Admission**

Shruti Shirpurkar, B.Tech student from Automation and Robotics, has been admitted for higher studies at the National Taiwan Normal University (NTNU), Taiwan. The Students Progression & Industry Relations Cell shared the news and extended best wishes for her academic journey. Her admission adds to RSCOE's record of students pursuing advanced education at reputed universities across Asia, reinforcing the department's global outlook.



Shruti Shirpurkar
B.Tech-Automation & Robotics

► **Sanika Gurav From Final Year B. Tech Secured 2nd rank in Chess at EYGDS on 18th April 2026**



Faculty Achievement

Dr. Binod Kumar serve as a Session Chair at the 6th International Conference on Computational Technology, Management & Applications (IC2TmA 2026) held at MES's Institute of Management & Career Courses (IMCC Pune).

The session featured several insightful research presentations in the domains of Machine Learning, Deep Learning, RNN, ensemble techniques, and cloud security. It was a great experience to engage with the participants, review their work, and share my perspectives during the discussions.

Grateful for the opportunity to contribute to such an enriching academic platform.



I am pleased to share that my accepted research paper has been published today in a Scopus Indexed Journal. Thank you everyone.

IP Indian Journal of Library Science and Information Technology 2026, 14(1):37-42

Contact available at: <https://www.jspmrscoe.com/open-access-journals>

IP Indian Journal of Library Science and Information Technology

Journal homepage: <https://ijlit.org>

Original Research Article

Evaluation of IT infrastructure in engineering college libraries: A study on satisfaction of students and faculty members

Shakuntala Pralhad Gudi^{1*}, Parag M Parandkar²

Dept. of Library, JSPM's Rajarshi Shahu College of Engineering, Pune, Maharashtra, India
Dept. of Library, G.S. College of Commerce and Economics, Nagpur, Maharashtra, India

Abstract

This research paper evaluates the IT infrastructure of engineering college libraries of Pune city by examining the satisfaction levels of students and faculty members across different aspects of it. The study used a survey method and a simple random sampling technique for data collection, with a structured questionnaire as instrument. The study population comprised final year engineering students and regular faculty members. The findings indicates that respondents were satisfied with both OPAC, barcode technology and remote access and expressed their dissatisfaction with RFID, institutional repositories and federated search engine. The study recommends for similar research in other professional institutes like management, pharmacy and architecture, by considering their user demographics. Further the implementation of RFID technology and institutional repositories and federated search engine is essential as respondents were shown dissatisfaction with these services.

Keywords: IT infrastructure, Engineering college, Pune city, Student satisfaction, Faculty satisfaction.

Received: 09-02-2026; Accepted: 02-04-2026; Available Online: 24-04-2026

This is an Open Access (OA) journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows users to copy, re-use, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

For reprints contact: reprints@jspmrscoe.com



Higher Education Institutions as Engines of Regional Development: A Strategic Framework for Societal Impact

Prof. Sagar Dhage
Assistant Professor,
JSPM's Rajarshi Shahu College of Engineering, Teharkwad, Pune

This paper presents a strategic framework for transforming higher education institutions (HEIs) into engines of regional development. It identifies key limitations of the current education system, including weak employability, urban-centric job concentration, and poor alignment between curriculum and regional economic needs. These issues result in limited local investment, reduced entrepreneurship, and weakening of regional economies. The study proposes the concept of "Institutes as Regional Development Hubs," where HEIs function as innovation drivers, skill development centers, technology transfer hubs, and community partners. A SWOT analysis is used to assess institutional strengths, weaknesses, opportunities, and challenges, forming the basis for targeted strategic interventions. Key recommendations include: strengthening Regional Development Cells, promoting skill and entrepreneurship training, fostering industry-academia partnerships, and enhancing community outreach programs.

Participate at National Conference on Higher education 'Viksit Bharat 2047' at VNIT Nagpur on 4-5 April 2026.

Conference was jointly organised by VNIT Nagpur, IIM Nagpur, Gondwana University, Rashtrisant Tukdoji Maharaj Nagpur University.



Dr. Bharati Mahajan ma'am presenting the progress of EPICS at RSCOE

Dr. Sagar Dhage Delivered a 2-day Faculty Development Program (23–24 April 2026) at Jaywant College of Engineering, Hadapsar on “Designing Autonomous Engineering Institutes – Curriculum, Assessment, and Academic Governance.”

Focused on curriculum design, assessment quality, and building effective academic governance for true institutional autonomy.

Engaging discussions and insightful perspectives from faculty made the sessions highly enriching.



Elite

NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
KIRTI VASANTRAO DESHPANDE
for successfully completing the course
Introduction to Psychology

with a consolidated score of **76** %

Online Assignments	25/25	Proctored Exam	51/75
--------------------	-------	----------------	-------

Total number of candidates certified in this course: **1817**

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur

Jan-Mar 2026
(8 week course)

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur

Indian Institute of Technology Kanpur

swayam

Roll No: NPTEL26HS42S566201890 To verify the certificate No. of credits recommended: 3

Supported by In collaboration with

CERTIFICATE OF COMPLETION

This is to certify that
Kavita Moholkar

has successfully completed the **AI Pragyan: ज्ञानस्य नूतनं रूपम्** – Faculty Development Program on **Generative AI** held from **February 16, 2026 – March 06, 2026**.

This program was organized & delivered by **SmartBridge** in collaboration with **IBM SkillsBuild** to enhance technical competencies & pedagogical skills of Educators.

Issued Date: April 30, 2026
Certificate ID: FDP-IBM-2026-0714

AMARENDAR KATKAM
Founder & CEO
SmartBridge Educational Services Pvt Ltd

Dr.Kirti Deshpande completed NPTEL Online Certification completed under the title of “Introduction to Psychology”with Silver Medal

Dr.Kavita Moholkar completed AI Pragyan course

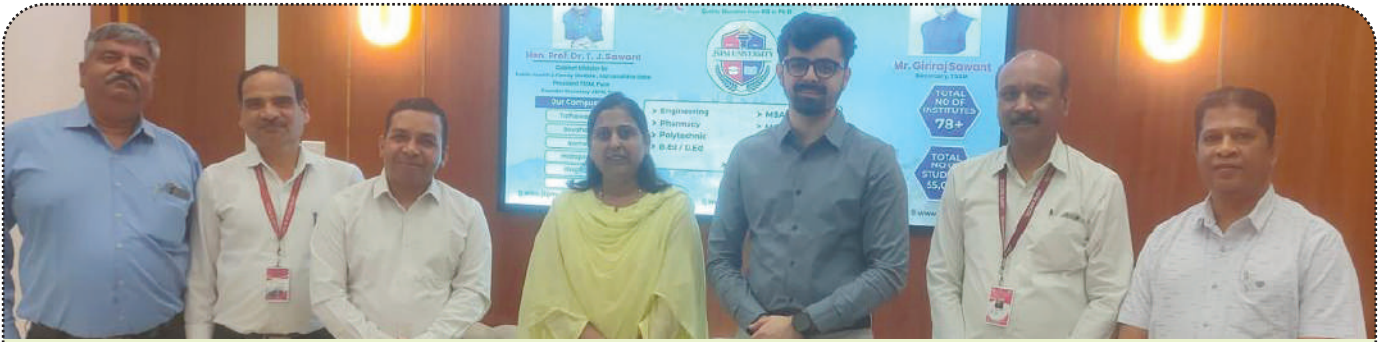
In April 2026, Dr. Nisha Wandile completed the Faculty Development Program on Modern Web Development & AI Integration with Edunet Foundation & EY. The program strengthened skills in current web technologies and AI tools, which can be integrated into teaching to better prepare students for next-gen careers.



Dr. Rachayya R. Arakerimath, Dean IQAC at JSPM's RSCOE, Tathawade, and Professor in Mechanical Engineering, contributes to higher education quality enhancement as an External Audit Panellist. His commitment to academic excellence reflects UGC's vision that Quality is an Ongoing Process. He has been appreciated by NICMAR University, Pune for his meticulous assessment and constructive suggestions during the audit conducted on 7th April 2026.



International Relations



Dr. Vijaylaxmi Biradar, Director, IQAC, Kalinga University, Raipur, Chhattisgarh at Campus today for discussion on collaboration for research , training and establishment of Center of Excellences...

Education Fair with International Universities from USA UK Australia and others...



Excited to announce the signing of an MoU between Celluster Inc., USA and JSPM's Rajarshi Shahu College of Engineering, Pune. This collaboration introduces a 12-week elective on Reflex-Native Systems focused on cloud, AI, and distributed systems. Students will gain hands-on industry exposure, real-world learning, and internship opportunities with Celluster. A great step towards building future-ready skills and industry-aligned education.



We were honored to host Ms. Maud Le Bars, South Asia Area Manager at OMNES Education, at Rajarshi Shahu College of Engineering (RSCOE) on 30th April 2026.

With over two decades of international experience across Human Resources and Higher Education, Ms. Le Bars delivered an engaging and insightful session, sharing global perspectives on education, career opportunities, and the evolving expectations of industry.

The visit provided a valuable platform for interaction and opened discussions on potential Indo-French academic collaborations, student exchange opportunities, and institutional partnerships across diverse domains including management, engineering, and creative fields.

We look forward to strengthening this association and creating meaningful global opportunities for our students and faculty.

Students Progression & Industry Relations Cell

► *KPIT Code Marathon Conducted for Batch 2027 Students*

JSPM's RSCOE organized the KPIT Code Marathon on C Programming for Batch 2027 students with the objective of enhancing their programming and problem-solving skills. The event witnessed enthusiastic participation from students who showcased their coding abilities and technical knowledge in C programming. The marathon served as an excellent platform for students to gain practical exposure to industry-oriented coding challenges and strengthen their technical fundamentals. The event was successfully conducted with the support of KPIT Technologies and the SPIR Team.



► *Placement Drive Conducted for Premier Seal*

Placement Drive Conducted for Premier Seal JSPM's RSCOE successfully conducted a placement drive for Premier Seal, offering students valuable career opportunities in the core engineering sector. Premier Seal is recognized for its expertise in industrial sealing and engineering solutions, catering to diverse manufacturing industries with quality products and services. Students actively participated in the recruitment process and showcased their technical skills and professional aptitude during the drive. The event was successfully coordinated with the continuous efforts of the SPIR Team.



► *Placement Drive Conducted for StradIT*

Placement Drive Conducted for StradIT JSPM's RSCOE successfully organized a placement drive for StradIT, creating promising opportunities for students in the IT and technology domain. StradIT is an emerging technology company known for delivering innovative IT services and digital solutions across various industries. The drive witnessed enthusiastic participation from students who demonstrated their coding, analytical, and communication skills throughout the selection process. The successful conduction of the drive reflects the dedicated efforts of the SPIR Team in strengthening industry-academia collaboration.



"Hall of Fame"



Archana Singh
B.Tech - Mechanical Engg
Selected at
Atlas Copco



Archana Singh
B.Tech - Mechanical Engg
Selected at
Atlas Copco



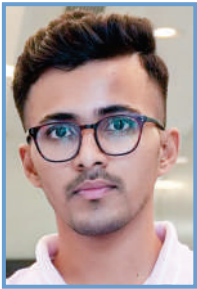
Archana Singh
B.Tech - Mechanical Engg
Selected at
Atlas Copco



Rajvardhan Patil
B.Tech-CSBS Engg.
Selected at
Knorr-Bremse



Siddhi Vaishnav
B.Tech-Computer Engg.
Selected at
Knorr-Bremse



Krishna Bhosale
B.Tech-Computer Engg.
Selected at
Knorr-Bremse



Atharva Katkar
B.Tech-A & R Engg
Selected at
KPIT



Divyani Deshmukh
B.Tech-A & R Engg
Selected at
KPIT



Anish Kulkarni
B.Tech-A & R Engg
Selected at
MoEngage, Bangalore



Dheeraj Katkar
B.Tech-A & R Engg
Selected at
PTC Software



Kaustubh Wadekar
B.Tech-A & R Engg
Selected at
Opmobility



Hrushikesh Borgave
B.Tech-EnTC Engg.
Selected at
OPmobility



Manish Patil
B.Tech-Electrical Engg.
Selected at
Phoenix Mecano



Hitendra Pawar
B.Tech-Electrical Engg.
Selected at
Renew Pvt. Ltd.



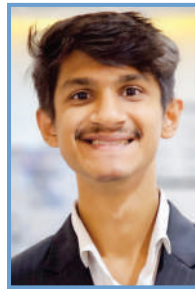
Payal Rathod
B.Tech-CSBS Engg.
Selected at
Solar Square
Energy



Nagesh Swami
B.Tech- Mechanical Engg.
Selected at
S V Agri Processing
Pvt. Ltd.



Yogesh Dange
B.Tech- Mechanical Engg.
Selected at
S V Agri Processing
Pvt. Ltd.



Arpit Baviskar
B.Tech-A & R Engg
Selected at
Dalnex



Vaibhav Sawsakade
B.Tech-Information Technology
Selected at
Planet Spark
(Winspark Innovations
Learning Pvt. Ltd.)



Bapu Gurav
MCA
Selected at
Man Truck & Bus



Omkar Kshirsagar

B.Tech - Information Technology



Anisha Lokhande

B.Tech - Information Technology



Nachiket Bhadane

B.Tech - Information Technology



Manthan Thakre

B.Tech - Information Technology



Rajat Sukhadeve

B.Tech - Information Technology



Siddhesh Mahadik

B.Tech - Information Technology



Pravin Lengare

B.Tech - Information Technology



Dia Sheth

B.Tech - Information Technology



Niranjan Prasad

B.Tech - CSBS Engineering



Rutuja Rakshe

B.Tech - CSBS Engineering



Divya Chavan

B.Tech - Computer Engineering



Rahman Khan

B.Tech - Computer Engineering



Kaustubh Patil

B.Tech - Computer Engineering



Devshree Bhagat

B.Tech - Computer Engineering



Avdhoot Patankar

B.Tech - Computer Engineering



Atharva Kulthe

B.Tech - Computer Engineering



Celebrating Unprecedented Excellence

17 Students
Placed at

PTC Software

- Congratulations Rynartech PVT Ltd , a start up incubated at RSCOE IIF, for winning second runner up at IETE project competition!!!



- *Roud to share a significant milestone in our journey.*

Rohit Masure and Aryan Kushwaha, Founders of Rynartech Pvt. Ltd., incubated at IIF RSCOE , secured 3rd Rank at the National Level Project Competition 2026 (NLPC-26).

Project: SKYSYNC – The Digital Surveying
Prize Pool: 5000/-



- JSPM RSCOE college students secured 1st Prize Shark Tank Event organized by Poona Institute of Management and Entrepreneurship (PIMSE)...



► *MY Bharat Budget Quest Report*

Date: 12th & 13th April 2026

Venue: Dr. D. Y. Patil Deemed to be University, Mumbai

Conducted by: Ministry of Youth Affairs & Sports under MY Bharat

Participant Name: Sanket Ravindra Lodhe

Year & Department: 3rd Year, Computer Engineering

Faculty coordinator: Prof B.B.Gadekar Sir

Number of Participants: 350+ (All Over Maharashtra & Goa)

Selection Process: Selected after successfully clearing two competitive rounds:

1. Quiz Competition
2. Essay Writing Round



Introduction:

The MY Bharat Budget Quest – Youth Dialogue was a national-level initiative organized to actively engage youth in discussions related to India’s development, budgeting priorities, and policy-making. The event aimed to empower young minds by providing a platform to express ideas, understand governance, and contribute towards the vision of a developed India (Viksit Bharat).

Event Proceedings:

Day 1: Cycle Rally (12th April 2026)

The event commenced with an energetic cycle rally, organized to promote youth participation, fitness, and awareness about civic responsibility. Participants enthusiastically took part in the rally, symbolizing unity, environmental consciousness, and active citizenship. The rally encouraged youth to contribute towards nation-building while spreading awareness about sustainable practices and healthy lifestyles.

Day 2: Panel Discussions (13th April 2026)

The second day featured insightful and interactive panel discussions on two major themes:

1. Viksit Krishi (Developed Agriculture):

Experts discussed modern agricultural practices, sustainability, technological advancements, and the role of youth in transforming the agricultural sector.

2. Human Capital – Skills, Employability & Health:

This session focused on the importance of skill development, employment opportunities, and maintaining physical and mental well-being for overall national growth.

In addition to the panel discussions, participants had the opportunity to attend a virtual interaction with Shri Mansukh Mandaviya, Hon’ble Minister of Labour & Employment. During the interaction, he emphasized the importance of youth participation in policymaking, skill development, and contributing actively towards the vision of Viksit Bharat.

Conclusion:

The MY Bharat Budget Quest – Youth Dialogue successfully created a platform for youth to engage in meaningful discussions about national development. It encouraged critical thinking, innovation, and responsible citizenship among participants.

The event concluded with a strong message emphasizing the importance of youth involvement in shaping the future of the nation.



Art Circle



Crescendo – 8th April

► *Hip-Hoppers Crew*

The Hip-Hoppers (HH) Crew of JSPM's Rajarshi Shahu College of Engineering is a vibrant and passionate dance team that represents the institute at various intercollegiate platforms. Known for their creativity, coordination, and dedication, the crew consistently works towards showcasing talent and bringing recognition to the college. During the month of April, the team actively participated in multiple prestigious events, demonstrating their commitment through rigorous practice and disciplined efforts while balancing academics.

1. 8th April - Crescendo (VIT) 2. 10th April - Esmeralda (AIT)



Esmeralda – 10th April



Department of Computer Engineering

► LOGICA 5.0 2K26

The Logica 5.0 event was organized by the ACM RSCOE Student Chapter, Department of Computer Engineering, JSPM's Rajarshi Shahu College of Engineering, Tathawade, Pune. The event aimed to provide a national-level platform for students to showcase their innovative ideas, technical skills, and project development capabilities.

Winners of the Event

After intense competition and evaluation, the following teams were declared winners:

Best Software Project

- **1st Prize-** ICYWALL 1. Abhay Jadhav 2. Suyash Dhupal
- **2nd Prize-** TEAMAPEX 1. Piyush Gaikwad 2. Sarthak Nagare 3. Arpan Aakhare
4. Siddharth Mohite
- **3rd Prize-** 1. CODE_CRAFTERS 1. Aditya Jadhav 2. Shreya Dahale
2. Martin 1. Om Ghewade 2. Vaishnavi Patil

Best Hardware Project

- **1st Prize-** 1. Aditya Deotare, 2. Sahil Barsalle, 3. Anant Narkhede, 4. Tanisha Gaikwad
- **2nd Prize-** 1. Sudhanva H, 2. Arpit Rajankar, 3. Rushikesh Ajest, 4. Shreyash Paturde
- **Special Innovation Award**
- **Software Category-** "GramVartha" 1. Shrushti Patil, 2. Ishwari Gawande
- **Hardware Category-** "TRINITY" Aditya" 1. Alibade, 2. Akshay Bhor, 3. Aditya Bangar



► LOGICA 5.0 2K26

The Faculty Development Program on Data Analytics using Power BI was successfully conducted in collaboration with the IEEE CIS Chapter, RSCOE Pune. Held from 13th April 2026, the 5-day sessions provided valuable insights into data analytics and visualization. Participants gained hands-on experience and received certificates of participation. With 100+ participants joining, the event concluded on a highly successful and engaging note.

EXCELR Raising Excellence | EDL Everyday Learning

Faculty Development Program on
DATA ANALYTICS USING POWER BI

in Collaboration with
IEEE - CIS Chapter of Computer Engineering Department, RSCOE, Pune.

Get Certificate Of Participation for **FREE**

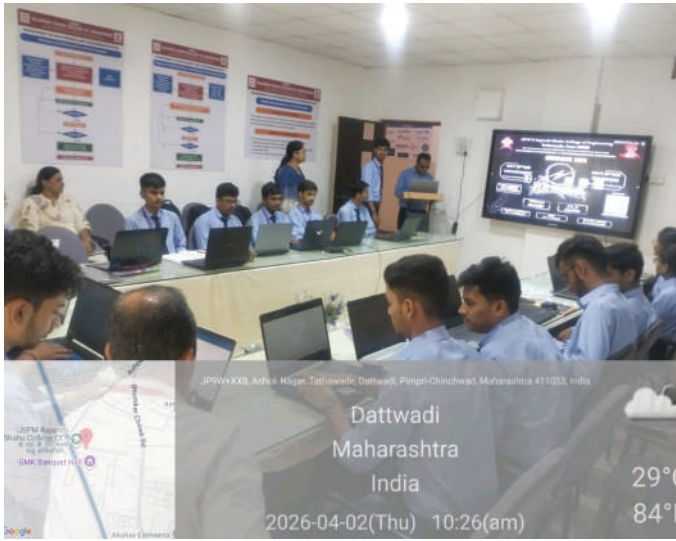
13th April 2026
03:00 PM to 05:00 PM
2 hours per day for 5 days - Mon to Fri

Ass. Prof. Swati Paralkar Faculty coordinator | Dr. Pradnya Vikhar Faculty coordinator | Dr. Seema V. Kedar Convener and HOD CS | Dr. Avinash Bacadne Director, RSCOE

+91 94069 57287 | edl@excelr.com | www.excelr.com

Department of Electronics and Telecommunication Engineering

▶ **MATLAB Workshop for SY Student**
Date : 02/04/2026



▶ **Webinar: Smart Home, Sustainable India**
Date : 04/04/2026

SMART HOMES, SUSTAINABLE INDIA

Dr. Mandar Khurjekar
Chair, IEEE Sensors Council, Pune Chapter

Dr. Garish Khilare
Vice-Chair, IEEE Sensors Council, Pune Chapter

The Sensors Council of IEEE RSCOE SB, in collaboration with the Sensors Council Chapters of VIT, Ajeenkya DY Patil and AISSMS IOIT is organizing an introductory webinar exploring the vital role of sensor systems in achieving a sustainable lifestyle with the Chairs of the Sensors Council of IEEE Pune Section.

Dr. Swati Kale
Faculty Coordinator,
IEEE RSCOE SB

Date: Saturday, 4th April
Time: 6:30 PM IST

Register here!

▶ **National Level Project Competition**
Date : 08/04/2026



▶ **Visit to Krushi Vigyan Kendra, Baramati**
Date : 10/04/2026



Department of Civil Engineering

- Expert Session on "Reinforcement Detailing's Significance in RCC Structural Failure" session was conducted on 09/04/2026 by Mrs. Meenakshi Landge, Senior Project Engineer, Neostruct Engineering Pvt. Ltd., who shared her valuable industry knowledge and professional experience with the SY and TY students. Students gained practical insights into reinforcement detailing, structural safety, and construction practices used in real engineering projects.



- On 9th April 2026 TY Civil MDM students visited the residential building in tathawade. The visit was organized to gain practical knowledge about the structure including slab design, beam design & overall construction building.

- The 135th Birth Anniversary of Dr. B. R. Ambedkar was celebrated on 15th April with great enthusiasm and respect at the Department of Civil Engineering, JSPM's Rajarshi Shahu College of Engineering, Pune. On this occasion, faculty members and students gathered to pay tribute to Dr. B. R. Ambedkar, the architect of the Indian Constitution and a great social reformer.



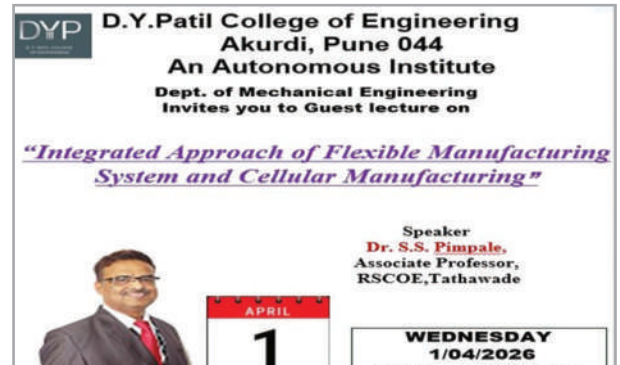
- JSPM's RSCOE is celebrated Earth week from 22nd to 29th April 2026. Eco rangers of Team Shaashwat conducted Sustainability pledge, Waste management awareness, Zero plastic drive and Sustainability awareness session.



Department of Mechanical Engineering



Expert session of Dr Shrikant Kallurkar on topic Entrepreneurship as Career choice under IIC Cell



On 01/04/2026 delivered expert session in Dr.D.Y.Patil Engg. College,Akurdi by DR.S.S.Pimpale Sir.



Industrial Visit at Teff-Past Bhosari Under the chapter of Institute of Engineers.



Hands on 3D printing workshop started at Mechanical dept today location Conference hall of dept.



Poster Presentation of TOM subject Under the chapter of Institute of Engineers



Industry visit to PSTM ENGINEERING PVT LTD, Chovisawadi, Charoli, PCMC, Pune



On 10/04/2026 SY Fluid Mechanics Poster Presentation on real life Application. All SY Students has been participated.

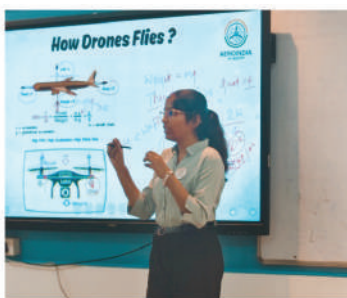


On 13/04/2026 Working Project Model Exhibition, RESONANCE 2026. For course Design Lab II Class-TY B Tech Mechanical

▶ We are proud to share that **Team MechAgrinics** from **JSPM Rajarshi Shahu College of Engineering, Pune** has secured **All India Rank 5** at **SAE INDIA TIFAN 2026**. This achievement reflects the dedication, innovation, and teamwork of our students who designed and developed the **Automated Multi-Vegetable Transplanter** to support modern agricultural needs. Competing with teams from across the country, our team demonstrated strong engineering design, fabrication, and field performance.



▶ UDAAN 2026 was a 4-day hands-on drone workshop organized by AeroIndia at JSPM RSCOE, covering everything from fundamentals to real-time drone flying.
Date - 3rd - 6th April 2026



Department of Information Technology

► *Model X competition.. Soft model project competition*
Date : 8th April 2026



- ▶ *Meeting with Dr. T. J. Sawant Sawant Sir on Safetag Integration Across Institutes - Abhay Shinde (CSBS)*



- ▶ *AWS student club -Cloud begins Here -Official Launch. Speaker Name:Himanshu Sangshetti*

students will be able to understand the fundamental concepts of cloud computing, identify key AWS services and their practical applications, explore real-world cloud use cases, initiate their cloud learning pathway, recognize career opportunities and certification options in cloud computing, and actively engage in collaborative learning and professional networking within the cloud community.



- ▶ *Title of Event :One Week Faculty Development Program on “Generative AI for Academia” under AI forum*

The Faculty Development Program enabled participants to gain comprehensive knowledge of emerging trends in Artificial Intelligence, including Agentic AI, Generative AI, Multimodal AI, and their integration with IoT and education. Faculty members developed practical skills in prompt engineering, AI-driven assessment methods, chatbot customization, and the ethical use of AI in research. The sessions enhanced understanding of real-world applications such as uncertainty modeling, natural language processing, and industry-oriented AI tools. Participants were also guided on aligning academic practices with industry expectations, thereby improving teaching effectiveness, research capabilities, and student readiness for future careers. Additionally, the FDP fostered collaboration, networking, and awareness of continuous learning pathways in the rapidly evolving AI ecosystem.



► 2 Hr Workshop on “IoT applications” Date:08/4/2026

IoT offers Computer Engineering students opportunities to design smart, connected systems using sensors, microcontrollers, and cloud platforms. By integrating AI, these systems can make intelligent decisions—such as predictive maintenance, smart health monitoring, and automated agriculture.

This combination of IoT and AI helps students build advanced applications while strengthening skills in embedded systems, data analytics, and intelligent computing. The workshop was conducted by Dr. Neerajkumar Sathawane.



► Hackathon on “AI Odyssey Hackathon” Date:13/4/2026

AI Odyssey Hackathon is a dynamic innovation platform designed to empower Computer Engineering students to apply Artificial Intelligence and emerging technologies to real-world challenges. The hackathon encourages participants to ideate, design, and develop intelligent solutions across domains such as healthcare, smart systems, sustainability, and automation.

Through collaborative teamwork and mentorship, students gain hands-on experience in problem-solving, rapid prototyping, and deploying AI-driven applications. The event fosters creativity, technical excellence, and innovation while bridging the gap between academic learning and industry expectations.

AI Odyssey Hackathon aims to nurture future-ready engineers by providing an engaging environment that promotes learning, collaboration, and impactful technological development.



Department of Electrical Engineering

► *Industrial Visit HVDC substation Padhghe Visit 2026*

An industrial visit to the HVDC substation at Padhghe was conducted on 7th April 2026 for electrical engineering students. Students observed HVDC transmission systems, converter stations, and control mechanisms. The visit provided practical exposure to modern power transmission technology. It helped enhance understanding by connecting theoretical concepts with real-world applications.



► *Industrial Visit Oxford Automation Pune*



Industrial Visit to Oxford Automation, Pune was conducted on 3rd April 2026 for engineering students. Students gained practical exposure to industrial automation systems and modern technologies. The visit enhanced their understanding of real time industrial applications. It helped bridge the gap between theoretical learning and practical implementation.

► *IEEE PES Day*

On 3rd April 2026, IEEE PES Day was celebrated by organizing an expert session on renewable technologies integration for sustainable energy systems. The session was delivered by Rahul Nalawade. Students gained insights into modern renewable energy solutions and grid integration challenges. The session enhanced awareness about sustainable energy practices and future power systems.



► *Expert Session on Lightning protection and earthing solutions*



On 9th April 2026, an expert session on Lightning Protection and Earthing Solutions was organized for engineering students. The session focused on safety measures, grounding techniques, and protection systems in electrical installations. Students gained practical knowledge about preventing electrical hazards and equipment damage. The session enhanced understanding of real-world safety practices in power systems.

► *Expert Session on Expert Session AI based Energy Conservation*

On 11th April 2026, an Expert Session on AI-Based Energy Conservation was organized for engineering students. The session highlighted the role of artificial intelligence in optimizing energy usage and efficiency. Students learned about smart energy management systems and real-time monitoring techniques. The session enhanced understanding of innovative approaches for sustainable energy conservation.



Department of Automation and Robotics

- Second-year students from MDM and SI actively participated in the Project Expo organized by the Department of Automation and Robotics. During the event, students showcased innovative projects developed as part of their academic curriculum. Each team demonstrated the working principles, design methodology, and applications of their respective projects. The expo provided a platform for practical learning, technical presentation, and knowledge exchange among students and faculty.



- Third-year students from the Department of Automation and Robotics actively participated in ProjectX 2026: Engineering Showcase. The event featured enthusiastic presentations of innovative mini projects developed as part of their academic work. Students showcased projects across domains such as Autonomous Robotics, AI/ML, Computer Vision, and Industrial Automation. The showcase served as a platform for demonstrating technical skills, creativity, and interdisciplinary application of knowledge.



Department of Master of Computer Applications (MCA)

► *Inside Cyber security: How It Works in Industry*

Mr. Akash Thorat is working with Inspirit Vision. He has 05 years of technical experience in the field of Cyber Security and expertise in development and management of cyber security applications. He has delivered session on Cyber security importance and needs. He has explored different Technologies , OS used and concept of penetration testing and also threats and cyber attacks and what are the different solutions and handle the same.



Department of Jayawant Library

► *ProQuest Training Session*

The Jayawant Library, in association with all departments of RSCOE, organized a training session on Effective Access of ProQuest E-Books and E-Journals on 9th April 2026. Conducted by Mr. Srijith Sasidharan, Customer Success Manager at Clarivate, the session covered advanced search techniques, full-text access, and fair use policies. Held at the MBA Seminar Hall, the program aimed to enhance research skills of students and faculty by promoting effective use of digital academic resources.



Department of Engineering Sciences and Humanities (First Yr.)

► *Recursion 5.0*

The Department of Engineering Sciences and Humanities hosted Recursion 5.0 on 11th April 2026, a technical event themed “Where Every Call Leads to Glory” for various engineering branches. Under the guidance of Dr. S. M. Yadav and faculty, 93 teams competed through a technical quiz, a logic-based decoding round, and a final HackerRank coding challenge. The event saw high engagement, culminating in Pratik Jadhav and Rohan Choudhari securing the winner's title. This interdepartmental competition successfully tested the logical reasoning and programming efficiency of 186 student participants.



► *THEOREM X*

The event explored the practical applications of mathematics and celebrated the rich heritage of Ancient Indian Mathematics, encouraging students to showcase their creativity and innovative thinking. Participants demonstrated how mathematical concepts solve modern-day challenges while drawing inspiration from historical Indian contributions to the field. By bridging traditional wisdom with contemporary problem-solving, the event highlighted the versatility of math across various disciplines. The initiative fostered a deeper appreciation for the subject beyond textbooks, emphasizing its role as a tool for global innovation.



► *Parent Teacher's Meet*

The Department of Engineering Sciences and Humanities at RSCOE, Pune, hosted a Parents-Teachers Meet on April 11, 2026, featuring direct interaction between 96 parents and faculty to discuss academic progress. Led by Dr. S.M. Yadav and Dr. A.M. Badadhe, the event highlighted student development initiatives, the importance of discipline, and the implementation of outcome-based education. Following the plenary session, Guardian Faculty Members provided individual feedback on mid-semester results, fostering a collaborative approach to student success. You can view the full event details on the RSCOE website.



► *Guest Lecture by Sunil Mankoskar*

This lecture provides a comprehensive roadmap for cracking the MPSC and UPSC exams by focusing on syllabus integration and strategic planning. It covers essential techniques for answer writing, selecting the right optional subjects, and staying updated with current affairs. Students will learn how to manage time effectively and maintain the mental resilience needed for this competitive journey. The session concludes with a practical guide on utilizing authentic resources and mastering the interview stage.



दैनिक जनमत

संशोधन क्षेत्रात उल्लेखनीय यश; अक्षय सुरेश डोके यांना पीएच.डी. पदवी प्रदान

कंडारी, दि. ०२ (प्रतिनिधी) - संशोधन क्षेत्रात उल्लेखनीय कामगिरी करत कंडारी गावचे सुपुत्र अक्षय सुरेश डोके यांनी मिश्रित इलेक्ट्रोलाइट्ससह बोरोसिलिकेट ग्लास वर इलेक्ट्रो केमीकल डिस्चार्ज मॅनिनिंग (एउउम्) चे गणितीय मॉडेलिंग आणि प्रायोगिक तपासणी या विषयावर पीएच.डी. पदवी संपादन केली आहे. त्यामुळे भारतातील सेमीकंडक्टर उद्योगास चालना मिळणार आहे. ही संशोधन पदवी त्यांनी सावित्रीबाई फुले विद्यापीठ पुणे संलग्न राजश्री शाह कॉलेज ऑफ इंजिनिअरिंग पुणे येथील संशोधन केंद्रातून पूर्ण केली. त्यांच्या संशोधनासाठी डॉ. ए. एम.



बडधे, डॉ. एन. एस. मुजुमदार आणि प्रदिप दिक्षीत (इंडीयन इन्स्टीट्यूट ऑफ टेक्नॉलॉजी मुंबई) यांचे मार्गदर्शन लाभले. अक्षय डोके यांच्या संशोधनामध्ये इलेक्ट्रो केमिकल डिस्चार्ज मेथॉड (एउउम्) प्रक्रियेचे गणितीय मॉडेलिंग व प्रायोगिक विश्लेषण करण्यात आले असून, बोरोजिलिकेट ग्लासवर मिश्र इलेक्ट्रोलाइट्सच्या

वापराचा अभ्यास करण्यात आला आहे. त्यांच्या या संशोधनाचा उपयोग मायक्रो - इलेक्ट्रो - मेकेनिकल सिस्टम उपकरणांमध्ये सूक्ष्म घटक विकसित करण्यासाठी होणार असून, यामुळे भारतातील सेमीकंडक्टर उद्योगाच्या प्रगतीस चालना मिळणार आहे. या यशाबद्दल त्यांचे सर्व स्तरातून अभिनंदन होत आहे.

नवराष्ट्र

Pune | 27 April 2026 | Page 2

राष्ट्रीय प्रकल्प स्पर्धा उत्साहात

पिंपरी, शहर प्रतिनिधी. आयईटीई पुणे केंद्रातर्फे आयोजित '२०२६' या राष्ट्रीय स्तरावरील प्रकल्प स्पर्धा ताथवडे येथे उत्साहात पार पडली. या स्पर्धेला देशभरातून मोठा प्रतिसाद मिळाला असून विद्यार्थ्यांनी नाविन्यपूर्ण कल्पना सादर केल्या. राजर्षी शाहू अभियांत्रिकी महाविद्यालयाच्या सहकार्याने इलेक्ट्रॉनिक्स आणि टेलिकम्युनिकेशन अभियांत्रिकी विभागाने 'नवोन्मेष, रचना, निर्मिती, उत्कृष्टता' या संकल्पनेवर आधारित हा उपक्रम राबविला. तंत्रज्ञानाधारित भविष्यासाठी विद्यार्थ्यांना सक्षम करणे, त्यांच्या संशोधनाची आवड निर्माण करणे उद्देश होत.



९७ गटातील ३०० विद्यार्थ्यांचा सहभाग

या स्पर्धेत देशभरातून ९७ गटातील ३०० हून अधिक विद्यार्थ्यांनी सहभाग नोंदवला. उद्घाटन-संगी आयईटीईचे अध्यक्ष डॉ. सुनील सोमाणी, अभियांत्रिकी सल्लागार डॉ. विश्वास वैद्य, अभियंते निखिल पाटील, प्रशांत रोडके तसेच विविध उद्योग क्षेत्रातील मान्यवर उपस्थित होते. कार्यक्रमाच्या प्रारंभी डॉ. सुनील सोमाणी यांनी स्पर्धेची माहिती दिली. संस्थेचे संचालक डॉ. अविनाश बडधे यांनी अशा उपक्रमांचे महत्त्व अधोरेखित करत विद्यार्थ्यांना नवकल्पना विकसित करण्यासाठी प्रोत्साहन दिले. विभागप्रमुख डॉ. एस. सी. वागज यांनी विद्यार्थ्यांच्या विकासासाठी अशा स्पर्धा आवश्यक असल्याचे सांगितले.

सकाळ

आंतरराष्ट्रीय नोकरीची संधी

■ (राजर्षी शाहू अभियांत्रिकी, ताथवडे)



ताथवडेतील जेएसपीएम राजर्षी शाहू अभियांत्रिकी महाविद्यालयाच्या संगणक अभियांत्रिकी, संगणकशास्त्र, बिझनेस सिस्टम्स, स्थापत्यशास्त्र या शाखांमधील श्रेयस बोरसे, अंजली सुरवडे, उन्मेष कदम, सचिन धाडवे, सौरभी चव्हाण या विद्यार्थ्यांना दुबईतील कंपनीत नोकरीची संधी मिळाली. प्रत्येकी ३४ लाख रुपये वार्षिक पॅकेज मिळाले. त्यांची शैक्षणिक गुणवत्ता, निष्ठा आणि सातत्यपूर्ण प्रयत्न यातून दिसून आले. ट्रेनिंग आणि प्लेसमेंट विभागाने अधिष्ठाता डॉ. सौरभ तायडे, विभागप्रमुख डॉ. सीमा केदार, डॉ. कविता मोहोळकर, डॉ. जगदीश धनुसकर यांनी सहकार्य केले. प्राचार्य डॉ. अविनाश बडधे, संकुल संचालक डॉ. सुधीर भिलारे यांनी मार्गदर्शन केले.

सकाळ

इनोव्हेट जेनएआय हॅकथॉन

■ (राजर्षी शाहू अभियांत्रिकी महाविद्यालय ताथवडे)



राजर्षी शाहू अभियांत्रिकी महाविद्यालयात शोरबिर्ड, इंडियन ओपेनसोर्स कॅम्प्युनिटी व गुगल डेव्हलपर्स यांच्यातर्फे आयोजित 'इनोव्हेट महाराष्ट्र जेनएआय हॅकथॉन' मध्ये ५२ संघांनी सहभाग घेतला. संगणक अभियांत्रिकी आणि इन्फॉर्मेशन टेक्नॉलॉजीच्या हर्षल बोरसे, भीम राठोड, हर्षल महाजन, कुणाल पी. पाटील, कुणाल अ. पाटील यांच्या संघाने प्रथम क्रमांक पटकावला. विभागप्रमुख डॉ. सीमा केदार, डॉ. प्रेम सहाणे, डॉ. वृषाली देशमुख, विद्यार्थी आदित्य जाधव यांचे सहकार्य लाभले.

पुण्य नगरी

ताथवडेत राष्ट्रीय प्रकल्प स्पर्धेला प्रतिसाद

पिंपरी : ताथवडे येथे आयईटीई केंद्रातर्फे '२०२६' या राष्ट्रीय स्तरावरील प्रकल्प स्पर्धेचे आयोजन करण्यात आले होते. नवोन्मेष, रचना, निर्मिती, उत्कृष्टता या संकल्पनेवर आधारित हा कार्यक्रम इलेक्ट्रॉनिक्स आणि टेलिकम्युनिकेशन अभियांत्रिकी विभागाने राजर्षी शाहू अभियांत्रिकी महाविद्यालय यांच्या सहकार्याने पार पाडला. तंत्रज्ञान-आधारित भविष्यासाठी विद्यार्थ्यांना सक्षम करणे हा या स्पर्धेचा मुख्य उद्देश होता. ९७ गटांमधून एकूण ३०० हून अधिक विद्यार्थ्यांनी नव्याने सहभाग घेतला.

यावेळी आयईटीईचे अध्यक्ष डॉ. सुनील सोमाणी, सल्लागार डॉ. विश्वास वैद्य, प्राची उपाध्याय, अक्षय कुलकर्णी आदी उपस्थित होते. कार्यक्रम संयोजक आणि विभागप्रमुख प्रा. एस. पी. पटनायक, प्रा. डॉ.के. मगदूम आणि विभाग प्रमुख एस.सी. वागज यांनी कार्यक्रमाचे यशस्वीपणे आयोजन केले. शाहू कॉलेजचे संचालक डॉ. अविनाश बडधे यांनी कार्यक्रमाचे महत्त्व अधोरेखित केले. डॉ. एस.सी. वागज यांनी विद्यार्थ्यांच्या सामाजिक-आर्थिक विकासासाठी तसेच शाश्वत अभियांत्रिकीसाठी अशा स्पर्धांचे महत्त्व स्पष्ट केले. यावेळी विविध क्षेत्रातील विद्यार्थ्यांनी आपले प्रकल्प मांडले होते.



JAYAWANT SHIKSHAN PRASARAK MANDAL'S
RAJARSHI SHAHU COLLEGE OF ENGINEERING



Address : JSPM's Rajarshi Shahu College of Engineering Ashok Nagar,
Tathawade, Pimpri-Chinchwad, Pune, Maharashtra 411033.

