



Gokhale Education Society's
R. H. Sapat College of Engineering,
Management Studies and Research,
Nashik - 422 005, (M.S.), INDIA



Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



IIC/ E-cell Activities

Annual Report

AY 2025 - 2026

INDEX

Sr. No.	Name of Event/ Workshop/ Activity	Execution Date	Page Number
1	Workshop on "Entrepreneurship and Innovation" as a career Opportunity	12th Aug 2025	1
2	National Entrepreneurship Day	21st Aug 2025,	6
3	Integrated Circuits and Layout Designs	26th Aug 2025	10
4	Evolving Effective Communication Skills	11th Sep 2025	14
5	International Smart India Hackathon 2025	27th Sep 2025	20
6	Expert talk & Interaction session- Dr. Shriram Chandak	10th Feb 2026	38
7	International Women's Day	9th March 2026	40
8	Expert talk on Entrepreneurship, Science Day	28 February 2026	45
9	E-VERSE 2K26-Two-Day Entrepreneurship Event	10th & 11th April 2026	47
10	Patent in Electronics Design Process System	2nd May 2026	55
11			
12			
13			

Event Title: Innovation of E-Cell & IIC – Career Guidance & Development

Date: 12 August 2025

Time: 2:00 PM – 4:30 PM

Venue: M.S. Gosavi Hall

Organized by: E-CELL INOVCREATA, Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies and Research (GESCOE)

Introduction

The *Innovation of E-Cell & IIC – Career Guidance & Development* program was conducted with the objective of inspiring students towards entrepreneurship, innovation, and career growth. The session brought together the leadership of E-CELL INOVCREATA, the Institution's Innovation Council (IIC), faculty members, and a highly accomplished guest speaker to share valuable insights on startups, MSMEs, and professional development.

Welcome

The program commenced with a warm welcome to the audience, followed by the introduction of **CEng. Shreekant Patil** – *Startup India Mentor, MSME Consultant, BIS Resource Person – Sectional Committee Member*. His vast contributions to mentoring startups and building entrepreneurial ecosystems were highlighted.

Journey of E-CELL & Vision OF IIC

Mr. Manas Sonawane, Overall E-Cell Lead, addressed the gathering and shared the journey of E-CELL INOVCREATA. Covered the cell's origin, growth milestones, and student-led initiatives. Highlighted the role of teamwork and dedication in achieving goals.

Mr. Harsh Girase, Overall IIC Lead, spoke on the Institution's Innovation Council vision. Explained its mission to link innovation with industry demands. Mentioned upcoming opportunities and projects under IIC.

Introduction to Inovcreata

Dr. S.P. Agnihotri presented an overview of *Inovcreata*, explaining its importance as a platform for student innovations and entrepreneurial projects. **Principal S.S. Sane Sir** inspired students to explore startups, entrepreneurship, and business collaboration. Emphasized risk-taking, innovation, and real-world problem-solving. Encouraged students to actively engage in E-Cell and IIC activities.

Felicitation Ceremony

- **Principal S.S. Sane Sir** felicitated Guest of Honour **CEng. Shreekant Patil**.



- **Dr. S.P. Agnihotri** felicitated Principal **S.S. Sane Sir**.



- **Mr. Manas Sonawane** felicitated Dr. S.P. Agnihotri Sir.



- **Principal Sir** felicitated E-Cell and IIC Leads – **Manas Sonawane** and **Harsh Girase**.





- The dignitaries, council members, and Team leads and Co –leads were felicitated in recognition of their contributions and dedicated support toward the success of the event.

Keynote Session by Guest Speaker

CEng. Shreekant Patil delivered an inspiring keynote session covering:

1. **MAARG – Startup India Mission:**
 - o Aimed at building a robust ecosystem for startup growth.
 - o Promotes sustainable economic growth and job creation.
2. **MSMEs & Entrepreneurship:**
 - o Benefits and registration process.
 - o Opportunities for young entrepreneurs.
3. **Challenges & Programs for Startups:**
 - o Common hurdles faced by new ventures.
 - o Government schemes and mentorship programs.
4. **Nashik Startup Ecosystem:**
 - o Current scenario and growth potential.
5. **Practical Guidance:**
 - o How to prepare a professional PPT for startup pitches or consultancy projects.

The session concluded with an **interactive Q&A round**, where students actively participated, seeking advice on business strategies, funding, and career planning.

Feedback Collection

Participants shared their views and suggestions about the event, highlighting its motivational and practical impact.

Vote of Thanks

Mr. R.S. Pawar delivered the closing remarks, expressing gratitude to the Guest Speaker, dignitaries, faculty members, and student volunteers for their efforts in making the event successful.

Students and faculty engaged in informal networking with the guest, exchanging ideas and discussing opportunities for collaboration.

Group Photo & Conclusion

The event concluded with a group photograph to commemorate the occasion. The session left students motivated and well-informed about entrepreneurship and career opportunities.





**Gokhale Education Society's
R. H. Sapat College of Engineering,
Management Studies and Research,
Nashik - 422 005, (M.S.), INDIA**



World Entrepreneurs' Day Report

The **World Entrepreneurs' Day celebration** at Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies and Research, Nashik, on **August 21, 2025**, was a highly inspiring and insightful event. The program was conducted from **1:00 PM to 2:30 PM** and focused on motivating students towards entrepreneurship, innovation, and leadership.

Event Highlights and Analysis

The event began with a warm welcome to all dignitaries, faculty, and students. The atmosphere was filled with enthusiasm as students gathered to learn about the role of entrepreneurship in shaping careers and society.

Guidance by Dr. S. P. Agnihotri Sir:

Dr. Agnihotri delivered an enlightening address, highlighting the importance of entrepreneurship in today's dynamic economy. He guided students on how entrepreneurs are not only job creators but also problem-solvers who contribute to national growth. He encouraged students to develop creativity, take risks, and believe in their innovative potential.

Insights from Faculty Members:

Prof. Rajesh Pawar Sir emphasized the value of self-reliance and persistence in building a business.

Prof. Phad Sir guided students on balancing knowledge with practical application to achieve entrepreneurial success.

Prof. Gaytri Kawade Ma'am shared her perspective on how entrepreneurship empowers individuals and builds confidence, especially among the youth.

Student Interaction

The interactive session allowed students to ask questions and share their ideas. The dignitaries patiently

addressed their queries, motivating them to think innovatively and to take small steps towards entrepreneurial ventures.

Conclusion

The celebration of **World Entrepreneurs' Day 2025** was both motivating and informative. The event successfully instilled entrepreneurial values among the students, leaving them inspired to pursue innovation and contribute positively to society.







**REPORT ON EXPERT
TALK ON
“Integrated Circuits and Layout Designs”**

Organized by:

E-Cell and IIC Committee
Department of Electronics and Telecommunication Engineering
Gokhale Education Society's
R. H. Sapat College of Engineering, Management Studies and Research, Nashik

Academic Year: 2025–26 (Sem-I)

Date: 26th Aug 2025

Venue: Sir Dr. M. S. Gosavi Seminar Hall

1. Introduction

A guest lecture on the topic “Integrated Circuits and Layout Designs” was organized by the E-Cell and IIC Committee of Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies & Research. The session was conducted on Tuesday, 26th August 2025, at 10:30 AM in the E & TC Department Seminar Hall. The event witnessed the participation of E-Cell and IIC lead members, coordinators, students, and faculty members who showed keen interest in the field of integrated circuit (IC) design and modern layout methodologies. The lecture was delivered by Dr. K. V. Karad, Assistant Professor in the E & TC Department, GES's

R. H. Sapat College of Engineering, Nashik. His expertise and in-depth knowledge in the domain added significant value to the session and helped students gain practical insights into the subject. The primary objective of the lecture was to provide participants with a comprehensive understanding of integrated circuits, their significance in modern electronics, and the importance of layout design in ensuring the performance and reliability of electronic systems. Integrated circuits are the backbone of today's technological advancements, playing a crucial role in devices ranging from smartphones and computers to industrial automation and medical equipment. The session aimed to bridge the gap between theoretical knowledge and practical implementation, especially in the domain of IC fabrication and design.



Dr. Karad began by introducing the fundamental concepts of integrated circuits, explaining how multiple electronic components such as transistors, resistors, and capacitors are fabricated onto a single semiconductor chip. The evolution of ICs from small-scale integration (SSI) to very-large-scale integration (VLSI) was discussed, highlighting how technological advancements have enabled the development of compact, high-speed, and energy-efficient devices. The importance of semiconductor materials, particularly silicon, and the role of fabrication processes such as photolithography and doping were also explained in detail. A significant portion of the lecture focused on IC layout design, which is a critical step in the chip design process. The speaker elaborated on how circuit schematics are translated into physical layouts that define the geometric placement of components and interconnections on a chip. Key aspects such as design rules, layer management, routing techniques, and optimization strategies were discussed. The importance of minimizing power consumption, reducing signal delay, and avoiding noise interference was emphasized as essential considerations in layout design. The session also introduced students to modern tools and software used in IC design and layout, giving them an overview of industry practices. Dr. Karad highlighted how engineers use Electronic Design Automation (EDA) tools to design, simulate, and verify circuits before fabrication. This provided valuable insight into real-world workflows followed in semiconductor industries.

Furthermore, the lecture explored the entrepreneurial opportunities in the field of integrated circuits. With the growing demand for semiconductor devices and the increasing focus on domestic chip manufacturing, students were encouraged to explore innovation and startup opportunities in this domain. The speaker emphasized the importance of skill development in areas such as VLSI design, embedded systems, and semiconductor technology, which can open pathways to careers in both research and industry.

Opportunities for Idea Generation and Entrepreneurship Development

The session also highlighted how students can actively engage in idea generation and entrepreneurship within the IC design domain. Participants were encouraged to identify real-world problems that can be addressed through innovative chip design solutions, such as low-power devices, smart sensors, and cost-effective embedded systems for healthcare, agriculture, and smart cities.

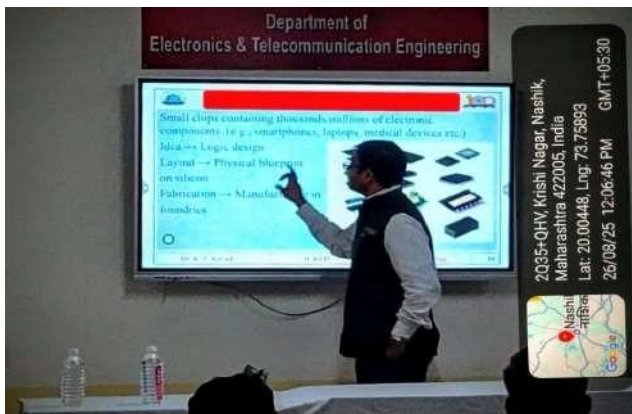
Students can leverage their knowledge of IC design and layout to develop prototypes using simulation tools and FPGA platforms before moving toward fabrication. Collaboration through



E-Cell and IIC initiatives can help in brainstorming ideas, forming startup teams, and participating in hackathons, innovation challenges, and incubation programs. Additionally, mentorship from faculty and industry experts, along with access to incubation centers, can support students in transforming their ideas into viable products or startups. Government initiatives and funding schemes in the semiconductor sector also provide a strong foundation for aspiring entrepreneurs to explore chip design startups, especially in areas like IoT devices, System-on-Chip (SoC) solutions, and AI-based hardware systems. By fostering creativity, technical expertise, and entrepreneurial mindset, such platforms enable students to move beyond academics and contribute to innovation-driven economic growth. The interactive session allowed students to ask questions related to IC design challenges, career opportunities, and emerging trends such as System-on-Chip (SoC) and Internet of Things (IoT) devices. The discussion helped clarify concepts and inspired students to pursue deeper learning in this field. In conclusion, the guest lecture on “Integrated Circuits and Layout Designs” proved to be highly informative and beneficial for all attendees. It enhanced their understanding of the principles and practices involved in IC design and layout, while also providing exposure to industry-relevant tools and trends. The session successfully achieved its objective of motivating students to explore the field further and consider innovative and entrepreneurial opportunities in the semiconductor domain.

Overall, the event was well-organized and served as a valuable platform for knowledge sharing and professional development. The E-Cell and IIC Committee’s initiative in organizing such sessions is commendable, as it contributes significantly to the academic and career growth of students.

Photo Gallery





Signatures

IIC Convener & startup activity coordinator
(Dr. Santosh Agnihotri)

Head of Institute
(Dr. S. S. Sane)



**REPORT ON EXPERT
TALK ON
“DEVELOPING EFFECTIVE COMMUNICATION SKILLS”**

Organized by:

E-Cell and IIC Committee
Department of Electronics and Telecommunication Engineering
Gokhale Education Society's
R. H. Sapat College of Engineering, Management Studies and Research, Nashik

Academic Year: 2025–26 (Sem-I)

Date: 02 September 2025

Venue: Sir Dr. M. S. Gosavi Seminar Hall

1. Introduction

Communication plays a vital role in both personal and professional life, especially in the field of engineering where collaboration, presentation, and interaction are essential. Recognizing the importance of these skills, the Department of Electronics and Telecommunication Engineering, in association with the E-Cell and IIC Committee, organized an expert lecture on **“Developing Effective Communication Skills.”**

The primary purpose of this session was to equip students with the necessary communication tools required to excel in academics, professional careers, and entrepreneurial ventures. The session provided a platform for students to understand the significance of clear expression, active listening, and confident interaction.

2. Objectives of the Program

The expert talk was conducted with the following objectives:

- To enhance students' verbal, non-verbal, and written communication skills
- To develop confidence in expressing ideas clearly and effectively
- To improve public speaking and presentation abilities
- To help students overcome stage fear and hesitation



- To bridge the gap between technical knowledge and communication skills
- To prepare students for professional environments such as interviews, group discussions, and workplace communication
- To emphasize the importance of interpersonal skills in career development

3. Guest Speaker

The session was delivered by **Prof. S. R. Kulkarni**, a highly experienced academician and expert in communication skill development. With his vast teaching experience and deep understanding of student needs, he delivered the session in a very interactive and engaging manner.

He shared practical insights, real-life examples, and effective techniques to improve communication. His ability to connect with students made the session highly impactful and informative.

4. Organization Details

The event was successfully organized under the guidance and leadership of:

- **Prof. Dr. S. P. Agnihotri (Head of Department, E & TC)**
- E-Cell and IIC Committee Members

The organizing team ensured smooth planning and execution of the event. Proper arrangements were made regarding venue setup, student coordination, and communication with the guest speaker.

An official invitation was extended to the speaker, and the program was conducted as a part of the department's initiative to promote overall personality development among students.

5. Detailed Highlights of the Session

The session covered various important aspects of communication skills in a structured and comprehensive manner:

5.1 Importance of Communication Skills

The speaker highlighted that communication is one of the most essential skills required in every field. He explained how effective communication helps in building relationships, expressing ideas, and achieving professional success.



5.2 Types of Communication

Students were introduced to different forms of communication:

- **Verbal Communication:** Speaking clearly and confidently
- **Non-Verbal Communication:** Body language, gestures, facial expressions, posture
- **Written Communication:** Emails, reports, and formal documentation

5.3 Barriers to Effective Communication

The speaker discussed common barriers such as:

- Lack of confidence
- Poor listening skills
- Language barriers
- Fear of public speaking
- Misinterpretation and lack of clarity

He also suggested practical ways to overcome these barriers.

5.4 Public Speaking and Presentation Skills

Special emphasis was given to improving public speaking. Key tips included:

- Organizing thoughts before speaking
- Maintaining eye contact
- Using proper body language
- Practicing regularly to gain confidence
- Avoiding filler words and hesitation

5.5 Role of Listening Skills

The speaker emphasized that communication is a two-way process. Active listening is as important as speaking. He explained techniques such as:

- Paying full attention
- Avoiding interruptions
- Understanding the speaker's message

5.6 Confidence Building Techniques



Students were encouraged to:

- Participate in discussions and presentations
- Practice speaking in front of a mirror
- Engage in group activities
- Continuously work on self-improvement

5.7 Interactive Activities

The session included interactive discussions where students shared their views and asked questions. This helped in making the session more engaging and practical.

6. Student Participation

Students from the E & TC department actively participated in the session with great enthusiasm. They showed keen interest by asking questions, sharing their experiences, and engaging in discussions.

The interactive nature of the lecture created a comfortable environment for students to express themselves and learn effectively.

7. Outcomes of the Program

The expert talk resulted in several positive outcomes:

- Students developed a better understanding of communication skills
- Increased awareness about the importance of soft skills in professional life
- Improved confidence in speaking and presenting ideas
- Better understanding of body language and listening skills
- Motivation to practice and improve communication regularly
- Enhanced readiness for interviews, group discussions, and placements

8. Acknowledgment

The Department expresses its sincere gratitude to **Prof. S. R. Kulkarni** for delivering such an insightful and valuable session.

The department also extends thanks to:

- **Prof. Dr. S. P. Agnihotri (HOD, E & TC)**



- Prof. Dr. S. S. Sane (Principal)
- E-Cell and IIC Committee Members

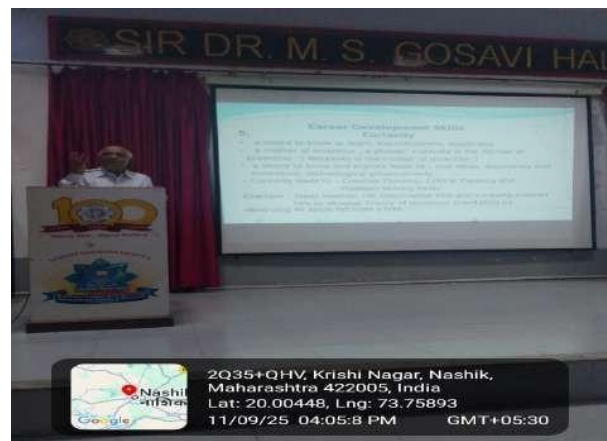
for their continuous support, encouragement, and efforts in organizing the event successfully.

9. Conclusion

The expert talk on “**Developing Effective Communication Skills**” proved to be highly informative, interactive, and beneficial for all participants. It provided students with practical knowledge and essential techniques required to improve their communication abilities.

Such initiatives play a significant role in shaping students’ personalities and preparing them for future challenges in both academic and professional domains. The session was a great success and contributed effectively to the overall development of the students.

Photo Gallery





Signatures

IIC Convener & startup activity coordinator
(Dr. Santosh Agnihotri)

Head of Institute
(Dr. S. S. Sane)





Gokhale Education Society's
R. H. Sapat College of Engineering,
Management Studies and Research,
Nashik - 422 005, (M.S.), INDIA



REPORT

on

INTERNAL SMART INDIA HACKATHON FOR SIH 2025

AICTE Application No/ UGC Registration No : C-41921



Date : Saturday, 27th Sep 2025

Submitted by

Mr Nilesh Alone

SPOC, SIH 2025 GES's RHSCOEMSR, Nashik

POSTER



Gokhale Education Society's
R . H. Sapat College of Engineering, Management Studies
And Research, Nashik-422005

AICTE Approved | Accredited by NAAC for 2nd Cycle with B++ Grade (2025-2030) | Affiliated to SPPU, Pune | ISO 9001: 2015 Certified

organizing

INTERNAL SMART INDIA HACKATHON FOR SIH-2025

SOFTWARE | HARDWARE EDITION

Event details

Date: Saturday, 27th Sep 2025 | Time: 11 am | Venue: L303 (Department of Computer Engineering)

Guidelines as per SIH 2025

- The problem statement should be selected from the SIH portal
- Each team consists of 6 members, including the team leader
- At least one female team member is mandatory
- Multi-disciplinary teams are encouraged
- Only students selected in the Internal Hackathon can be registered for the SIH -2025

For problem statement, themes and other details please visit: <https://sih.gov.in/>

Last date for registration: ~~13th Sep 2025~~

Extended date: 20th Sep 2025

Contact for more details

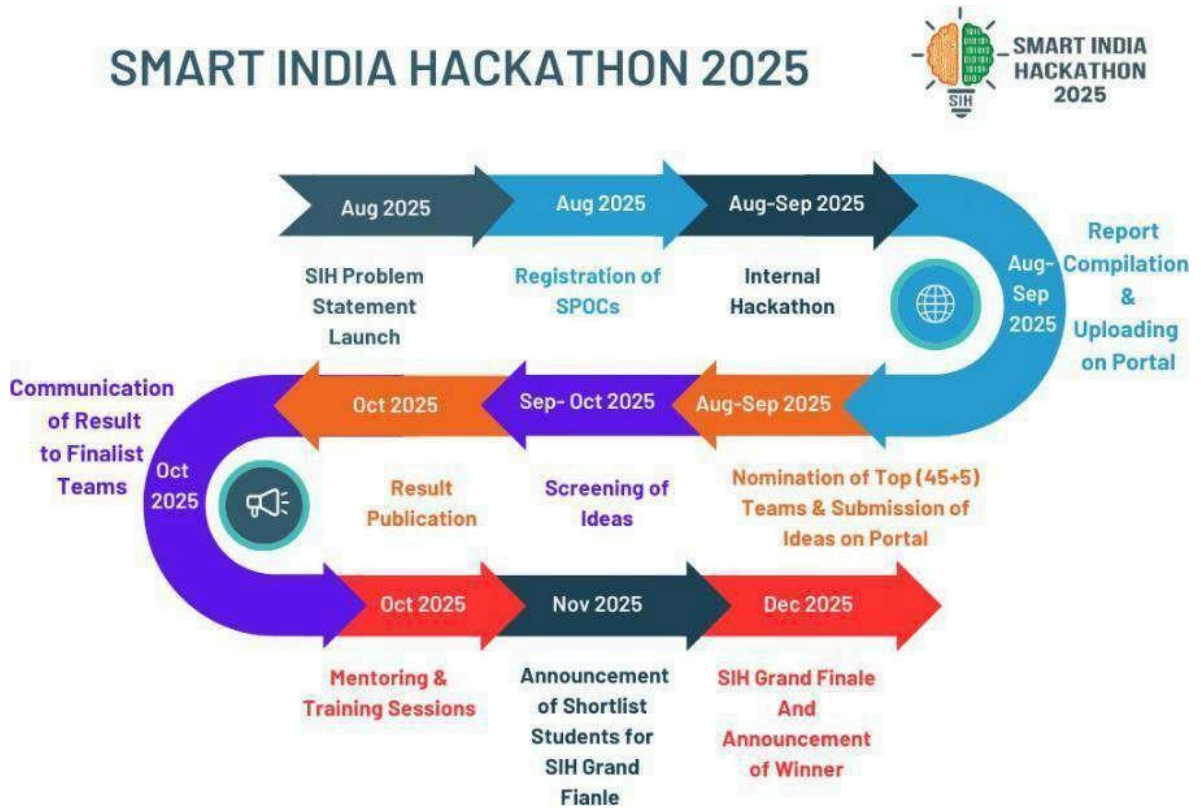
Mr. Nilesh Alone, SPOC, SIH 2025
Email id: nilesh.alone@ges-coengg.org

Dr. S. S. Sane
Principal



Scan here for Registration

PROCESS FLOW - SMART INDIA HACKATHON 2025








STATISTICS

Event Date	:	27th Sep 2024
Event Location	:	GES's R H Sapat COEMSR, Nashik
Total no. of Students Participated	:	96
No. of female Participants	:	46
No. of male Participants	:	50
Mode of the Internal Hackathon	:	Offline
Problem Statement (PS) attempted by teams	:	16
Total No. of teams participated	:	16
Total No. of teams selected	:	15

JURIES AND TEAM MEMBERS INVITATION

Sr. No.	Name of the Jury	Designation of Jury	Organization of Jury	Photo
1	Mr. Swapnil Ghorpade	Director	Weoto Technologies Pvt Ltd Nashik	
2.	Mr. Gaurav Bhamare	Director	Weoto Technologies Pvt Ltd Nashik	
3	Dr. Neeta A. Deshpande	Associate Professor, Department of Computer Engineering	GES's R H Sapat College of Engineering, MSR, Nashik	
4	Dr. R.V. S. Ramkrishna	Associate Professor, Department of Electrical Engineering	GES's R H Sapat College of Engineering, MSR, Nashik	
5	Dr. Archana S. Vaidya	Assistant Professor, Department of Computer Engineering	GES's R H Sapat College of Engineering, MSR, Nashik	
6	Dr. Shivaji R. Lahane	Assistant Professor, Department of Computer Engineering	GES's R H Sapat College of Engineering, MSR, Nashik	

<p style="text-align: center;"> Nilesh Alone <nilesh.alone@ges-coengg.org></p> <p>Invitation to Be a Judge for Internal Hackathon – GES R.H. Sapat COEMSR – 27th Sept 2025</p> <p>8 messages</p> <hr/> <p>Nilesh Alone <nilesh.alone@ges-coengg.org> Tue, Sep 16, 2025 at 12:07 PM To: Swapnil Ghorpade <swapnilghorpade@gmail.com>, swap.myfthbuster@gmail.com</p> <p>Dear Mr. Swapnil Ghorpade, Director, Weoto Technologies Pvt. Ltd. Nashik.</p> <p>Greetings from Gokhale Education Society's R.H. Sapat College of Engineering, Management Studies & Research, Nashik.</p> <p>We are pleased to inform you that our institution is organizing an Internal Hackathon on 27th September 2025, as part of the selection process to participate in the prestigious Smart India Hackathon (SIH) 2025. The event will provide a platform for undergraduate engineering students from various branches (Civil, Computer, Electrical, E&TC, Mechanical, and AI) to showcase innovative solutions to real-world problems.</p> <p>We would be honored if you could join us as a Judge for the evaluation of student projects. Your valuable expertise and experience in the industry/academia will greatly inspire the participants and help us in selecting the most promising ideas.</p> <ul style="list-style-type: none"> 📅 Event Date: Saturday, 27th September 2025 🕒 Time: 11 am 📍 Venue: GES R.H. Sapat COEMSR, Nashik. <p>Kindly let us know your availability for this event at your earliest convenience. We will be happy to share further details regarding the schedule and evaluation criteria.</p> <p>Thank you for considering our invitation. We look forward to your positive response.</p> <p>Warm Regards,</p> <p>---</p> <p>Best Regards Mr. Nilesh Asha Vasantao Alone Assistant Professor, Department of Computer Engineering, SPOC-SIH 2025 Coordinator GES's R H S COEMSR, Nashik. 9403048181</p>	<p style="text-align: center;"> Nilesh Alone <nilesh.alone@ges-coengg.org></p> <p>Invitation to Be a Judge for Internal Hackathon – GES R.H. Sapat COEMSR – 27th Sept 2025</p> <p>1 message</p> <hr/> <p>Nilesh Alone <nilesh.alone@ges-coengg.org> Tue, Sep 16, 2025 at 3:25 PM To: Gaurav Bhamare <gauravbhamare7@gmail.com></p> <p>Dear Mr. Gaurav Bhamare, Director, Weoto Technologies Pvt. Ltd. Nashik.</p> <p>Greetings from Gokhale Education Society's R.H. Sapat College of Engineering, Management Studies & Research, Nashik.</p> <p>We are pleased to inform you that our institution is organizing an Internal Hackathon on 27th September 2025, as part of the selection process to participate in the prestigious Smart India Hackathon (SIH) 2025. The event will provide a platform for undergraduate engineering students from various branches (Civil, Computer, Electrical, E&TC, Mechanical, and AI) to showcase innovative solutions to real-world problems.</p> <p>We would be honored if you could join us as a Judge for the evaluation of student projects. Your valuable expertise and experience in the industry/academia will greatly inspire the participants and help us in selecting the most promising ideas.</p> <ul style="list-style-type: none"> 📅 Event Date: Saturday, 27th September 2025 🕒 Time: 11 am 📍 Venue: GES R.H. Sapat COEMSR, Nashik. <p>Kindly let us know your availability for this event at your earliest convenience. We will be happy to share further details regarding the schedule and evaluation criteria.</p> <p>Thank you for considering our invitation. We look forward to your positive response.</p> <p>Warm Regards,</p> <p>---</p> <p>Best Regards Mr. Nilesh Asha Vasantao Alone Assistant Professor, Department of Computer Engineering, SPOC-SIH 2025 Coordinator GES's R H S COEMSR, Nashik.</p>
<p style="text-align: center;"> Nilesh Alone <nilesh.alone@ges-coengg.org></p> <p>Invitation to Be a Judge for Internal Hackathon – GES R.H. Sapat COEMSR – 27th Sept 2025</p> <p>2 messages</p> <hr/> <p>Nilesh Alone <nilesh.alone@ges-coengg.org> Tue, Sep 23, 2025 at 1:17 PM To: Dr. Neeta Deshpande <neeta.deshpande@ges-coengg.org></p> <p>Dear Dr. Mrs. Neeta A. Deshpande, Associate Professor, Department of Computer Engineering, GES's R. H. Sapat College of Engineering, MSR, Nashik.</p> <p>Greetings from Gokhale Education Society's R.H. Sapat College of Engineering, Management Studies & Research, Nashik.</p> <p>We are pleased to inform you that our institution is organizing an Internal Hackathon on 27th September 2025, as part of the selection process to participate in the prestigious Smart India Hackathon (SIH) 2025. The event will provide a platform for undergraduate engineering students from various branches (Civil, Computer, Electrical, E&TC, Mechanical, and AI) to showcase innovative solutions to real-world problems.</p> <p>We would be honored if you could join us as a Judge for the evaluation of student projects. Your valuable expertise and experience in the industry/academia will greatly inspire the participants and help us in selecting the most promising ideas.</p> <ul style="list-style-type: none"> 📅 Event Date: Saturday, 27th September 2025 🕒 Time: 11 am 📍 Venue: GES R.H. Sapat COEMSR, Nashik. <p>Kindly let us know your availability for this event at your earliest convenience. We will be happy to share further details regarding the schedule and evaluation criteria.</p> <p>Thank you for considering our invitation. We look forward to your positive response.</p> <p>Warm Regards,</p> <p>---</p> <p>Best Regards Mr. Nilesh Asha Vasantao Alone Assistant Professor, Department of Computer Engineering, GES's R H S COEMSR, Nashik. 9403048181</p> <hr/> <p>Dr. Neeta Deshpande <neeta.deshpande@ges-coengg.org> Tue, Sep 23, 2025 at 2:00 PM To: Nilesh Alone <nilesh.alone@ges-coengg.org></p> <p>Thank you sir.</p> <p>Yes will be there</p> <p>Thanks and regards, Dr. Neeta Deshpande (Assistant Prof)</p>	<p style="text-align: center;"> Nilesh Alone <nilesh.alone@ges-coengg.org></p> <p>Invitation to Be a Judge for Internal Hackathon – GES R.H. Sapat COEMSR – 27th Sept 2025</p> <p>1 message</p> <hr/> <p>Nilesh Alone <nilesh.alone@ges-coengg.org> Tue, Sep 23, 2025 at 1:10 PM To: R.V.S Rankarianna <rsr@ges-coengg.org></p> <p>Dear Dr. R.V.S Rankarianna, Associate Professor, Department of Electrical Engineering, GES's R. H. Sapat College of Engineering, MSR, Nashik.</p> <p>Greetings from Gokhale Education Society's R.H. Sapat College of Engineering, Management Studies & Research, Nashik.</p> <p>We are pleased to inform you that our institution is organizing an Internal Hackathon on 27th September 2025, as part of the selection process to participate in the prestigious Smart India Hackathon (SIH) 2025. The event will provide a platform for undergraduate engineering students from various branches (Civil, Computer, Electrical, E&TC, Mechanical, and AI) to showcase innovative solutions to real-world problems.</p> <p>We would be honored if you could join us as a Judge for the evaluation of student projects. Your valuable expertise and experience in the industry/academia will greatly inspire the participants and help us in selecting the most promising ideas.</p> <ul style="list-style-type: none"> 📅 Event Date: Saturday, 27th September 2025 🕒 Time: 11 am 📍 Venue: GES R.H. Sapat COEMSR, Nashik. <p>Kindly let us know your availability for this event at your earliest convenience. We will be happy to share further details regarding the schedule and evaluation criteria.</p> <p>Thank you for considering our invitation. We look forward to your positive response.</p> <p>Warm Regards,</p> <p>---</p> <p>Best Regards Mr. Nilesh Asha Vasantao Alone Assistant Professor, Department of Computer Engineering, GES's R H S COEMSR, Nashik. 9403048181</p>



Nitesh Akare <nitesh.akare@ggs-coemr.org>

Invitation to Be a Judge for Internal Hackathon – GES R.H. Sapet COEMSR – 27th Sept 2025

2 messages

Nitesh Akare <nitesh.akare@ggs-coemr.org> Thu, Sep 25, 2025 at 8:52 AM
To: "Dr. Archana Suman Yelke" <archana.yelke@ggs-coemr.org>

Dear Dr. Mrs. Archana S. Yelke,
Assistant Professor, Department of Computer Engineering,
GES R. H. Sapet College of Engineering, Nashik.

Greetings from Gokhale Education Society's R.H. Sapet College of Engineering, Management Studies & Research, Nashik.

We are pleased to inform you that our institution is organizing an Internal Hackathon on 27th September 2025, as part of the selection process to participate in the prestigious Smart India Hackathon (SIH) 2025. The event will provide a platform for undergraduate engineering students from various branches (Civil, Computer, Electrical, E&TC, Mechanical, and AI) to showcase innovative solutions to real-world problems.

We would be honored if you could join us as a Judge for the evaluation of student projects. Your valuable expertise and experience in the industry/academia will greatly inspire the participants and help us in selecting the most promising ideas.

Event Date: Saturday 27th September 2025
Time: 11 am
Venue: Seminar Hall (Adjacent to office), GES R.H. Sapet COEMSR, Nashik


Kindly let us know your availability for this event at your earliest convenience. We will be happy to share further details regarding the schedule and evaluation criteria.


Thank you for considering our invitation. We look forward to your positive response.

Warm Regards,

Best Regards
Dr. Nitesh Akare <nitesh.akare@ggs-coemr.org>
Assistant Professor, Department of Computer Engineering,
GES R. H. Sapet COEMSR, Nashik
963348 81

Dr. Archana Suman Yelke <archana.yelke@ggs-coemr.org> Thu, Sep 25, 2025 at 8:38 AM
To: Nitesh Akare <nitesh.akare@ggs-coemr.org>

I will attend. Thank you. 
Good morning



Nitesh Akare <nitesh.akare@ggs-coemr.org>

Invitation to Be a Judge for Internal Hackathon – GES R.H. Sapet COEMSR – 27th Sept 2025

2 messages

Nitesh Akare <nitesh.akare@ggs-coemr.org> Thu, Sep 25, 2025 at 8:40 AM
To: "Dr. Shivaji Lakshmi" <shivaji.lakshmi@ggs-coemr.org>

Dear Dr. S. S. Lakshmi,
Assistant Professor, Department of Computer Engineering,
GES R. H. Sapet College of Engineering, Nashik.

Greetings from Gokhale Education Society's R.H. Sapet College of Engineering, Management Studies & Research, Nashik.

We are pleased to inform you that our institution is organizing an Internal Hackathon on 27th September 2025, as part of the selection process to participate in the prestigious Smart India Hackathon (SIH) 2025. The event will provide a platform for undergraduate engineering students from various branches (Civil, Computer, Electrical, E&TC, Mechanical, and AI) to showcase innovative solutions to real-world problems.

We would be honored if you could join us as a Judge for the evaluation of student projects. Your valuable expertise and experience in the industry/academia will greatly inspire the participants and help us in selecting the most promising ideas.

Event Date: Saturday 27th September 2025
Time: 11 am
Venue: Seminar Hall (Adjacent to office), GES R.H. Sapet COEMSR, Nashik

Kindly let us know your availability for this event at your earliest convenience. We will be happy to share further details regarding the schedule and evaluation criteria.

Thank you for considering our invitation. We look forward to your positive response.

Warm Regards,

Best Regards
Dr. Nitesh Akare <nitesh.akare@ggs-coemr.org>
Assistant Professor, Department of Computer Engineering,
GES R. H. Sapet COEMSR, Nashik
963348 81

Dr. Shivaji Lakshmi <shivaji.lakshmi@ggs-coemr.org> Thu, Sep 25, 2025 at 8:40 AM
To: Nitesh Akare <nitesh.akare@ggs-coemr.org>

Thanks a lot for your invitation.

I will be there for the event.

Thanks & Best Regards
Dr. Shivaji Lakshmi <shivaji.lakshmi@ggs-coemr.org>
Assistant Professor (PhD) and Head (Computer Engineering)
Department of Computer Engineering

List of Team Leaders for SIH 2025

Sr. No.	Name of Team Leaders	Mobile No TL	Email Id of TL
1	Om Yashwant Deore	9226899760	omydeore25@gmail.com
2	Sarvesh Bhushan Ghotekar	7775900568	23_sarvesh.ghotekar@ges-coengg.org
3	Rajshree Kailas Patil	7504151111	rajshreep540@gmail.com
4	Nakul Hemant Karpe	7972919753	karpenakul885@gmail.com
5	Maruf Parvez Kotwal	7875908453	marufcodes@gmail.com
6	Shabdaj Moreshwar Meshram	7387571597	meshramshabdaj05@gmail.com
7	Utkarsh Navnath More	8956421028	23_utkarsh.more@ges-coengg.org
8	Sanjana Hiralal Pandit	8380942250	25_sanjana.padit@ges-coengg.org
9	Sneha Shivaji Chaudhary	7249890071	chaudharisneha2005@gmail.com
10	Aditi Prakash Darade	9356146628	daradeaditi07@gmail.com
11	Kalyani Hemant Kshatriya	8237830220	kalyanikshatriya807@gmail.com
12	Om Hemant Shimpi	8329901827	dsy.shimpiom@ges-coengg.org
13	Kartik Bhausheb Badwar	9307100561	kartikbadwar@gmail.com
14	Kaushik Ranjeet Yadav	9518362127	kaushiky005@gmail.com
15	Ashhar Vasim Ahmed Ansari	9579226269	25_ashhar.ansari@ges-coengg.org
16	Shubham Singh	7020366092	archana.vaidya@ges-coengg.org

LIST OF PROBLEM STATEMENT ADDRESSED BY STUDENTS

Team Name	Name of Theme	Category	Organization	Problem Statement
Creative Minds	Travel & Tourism	Software	Ministry of Development of North Eastern Region	Smart Tourist Safety Monitoring & Incident Response System using AI, Geo-Fencing, and Blockchain-based Digital ID
Vector Coder	Transportation	Software	Government of Punjab	Real-Time Public Transport Tracking for Small Cities
TechTitans	Agriculture, FoodTech & Rural Development	Software	PATRON	Gamified Platform to promote sustainable farming practices
M.O.C(Mind Over Code) Syndicates	Miscellaneous	Software	Ministry of Corporate Affairs(MoCA)	Sentiment analysis of comments received through E-consulation module
Lucid ones.	MedTech / BioTech / HealthTech	Software	AICTE	Student Innovation
Radiant Dev	Travel & Tourism	Software	Ministry of Development of North Eastern Region	Smart Tourist Safety Monitoring & Incident Response System using AI, Geo-Fencing, and Blockchain-based Digital ID
Nexium	Agriculture, FoodTech & Rural Development	Software	Government of Kerala	AI-Based Farmer Query Support and Advisory System
Sentience	Intelligent Mobile Safety Companion for Mine Workers	Software	Ministry of Coal (MoC)	Intelligent Mobile Safety Companion for Mine Workers
TEAM ARC MASTERS	Agriculture, food tech and rural development	Hardware	Ministry of Consumer Affairs, Food & Public Distribution (MoCA,F&PD)	Improved Onion storage technology for enhancing shelf life of onions
TechnoMinds	Clean and green technology	Hardware	Government of Punjab	Waste segregation monitoring system for urban local bodies
ResQTech	Disaster Management	Hardware	The National Disaster Response Force	Enhancing body detection in CSSR Operations Using

			(NDRF),MHA	Advanced Technology
TechSakha	Smart Education	Software	Ministry of Corporate Affairs	AI-Based Internship Recommendation Engine for PM Internship Scheme
TechTitans	1. Heri tage & Culture 2. Heri tage & Culture	Software	1. AICTE 2. National Technical Research Organisation (NTRO)	1. Transliterations tool for street signs 2. AI/ML based text-to-text machine translation from Nepalese and Sinhalese to English
Team JoJo	Smart Automation	Software	National Technical Research Organisation (NTRO)	Design and build a multimodel Retrieval-Augmented Generation (RAG) system leveraging a Large Language Model (LLM) for OFFLINE mode that can ingest, index, and query diverse data formats such as DOC, PDF, Images and voice recordings within a unified semantic retrieval framework
CodingTitans	Smart Education	Software	Government of Punjab	Automated Student Attendance Monitoring and Analytics System for Colleges
Yukti	Agriculture, food tech and rural development	Software	Minsitry of Kerala	AI driven farming query support and advisory systems

Nominated Top Teams

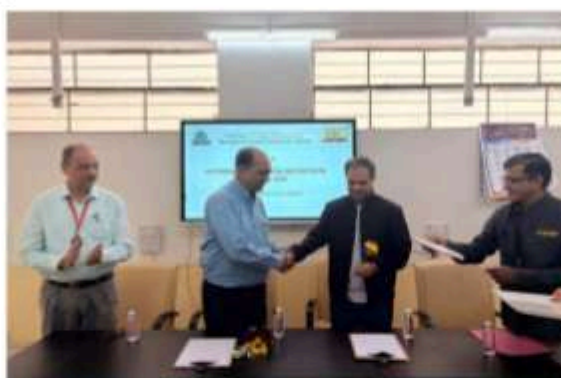
Sr. No.	Team Name	Problem Statement
1	Creative Minds	Smart Tourist Safety Monitoring & Incident Response System using AI, Geo-Fencing, and Blockchain-based Digital ID
2	Vector Coder	Real-Time Public Transport Tracking for Small Cities
3	TechTitans	Gamified Platform to promote sustainable farming practices
4	M.O.C(Mind Over Code) Syndicates	Sentiment analysis of comments received through E-consulation module
5	Lucid ones.	Student Innovation
6	Radiant Dev	Smart Tourist Safety Monitoring & Incident Response System using AI, Geo-Fencing, and Blockchain-based Digital ID
7	Nexium	AI-Based Farmer Query Support and Advisory System
8	Sentience	Intelligent Mobile Safety Companion for Mine Workers
9	TEAM ARC MASTERS	Improved Onion storage technology for enhancing shelf life of onions
10	TechnoMinds	Waste segregation monitoring system for urban local bodies
11	ResQTech	Enhancing body detection in CSSR Operations Using Advanced Technology
12	TechSakha	AI-Based Internship Recommendation Engine for PM Internship Scheme
13	TechTitans#	Transliterations tool for street signs
14	Team JoJo	Design and build a multimodal Retrieval-Augmented Generation (RAG) system leveraging a Large Language Model (LLM) for OFFLINE mode that can ingest, index, and query diverse data formats such as DOC, PDF, Images and voice recordings within a unified semantic retrieval framework
15	Yukti	AI driven farming query support and advisory systems

On Social Media



PHOTO GALLERY OF AN EVENT













Signatures

IIC Convener & startup activity coordinator
(Dr. Santosh Agnihotri)

(Dr. S. S. Sane)



Head of Institute

End of Report



Gokhale Education Society's
R. H. Sapat College of Engineering,
Management Studies and Research,
Nashik - 422 005, (M.S.), INDIA



Date: 10/02/2026

Organized by: GESCOE's E-cell & IIC

Prepared by: Sai Rupak Maind

Report: Expert talk & Interaction session- Dr. Shriram Chandak

Guest Session Report

Session by Dr. Shriram Chandak Sir

A guest session was organized by the E-Cell & IIC of GESCOE with esteemed entrepreneur Dr. Shriram Chandak, -CEO of Udyogwardhini. He holds an MS in Entrepreneurship & Innovation from the University of San Francisco and is widely known as the host of the podcast Dhandhe Ki Baat, which focuses on entrepreneurship and business opportunities.

The session aimed to provide students with practical exposure to real-world business thinking and startup development. Dr. Shriram Chandak shared valuable insights about practical business ideas particularly relevant to the Nashik region, highlighting local market opportunities and the importance of understanding regional demand before launching a venture. He emphasized that entrepreneurship begins with identifying real problems in society and converting them into viable and scalable business models.

During the session, the guest explained the attached presentation in detail, covering important aspects such as funding opportunities (including support up to ₹50 lakhs for service industries and ₹1 crore for manufacturing sectors), the "6 Pillars of Business Excellence," and the importance of structured execution. He also discussed innovation-driven thinking, strategic planning, and the significance of consistency and disciplined execution in building a sustainable enterprise.

Students actively engaged in the session and gained clarity on startup scalability, idea validation, and execution strategies. The interaction helped the E-Cell team understand

how to align innovative ideas with practical implementation and long-term planning.

Overall, the session was highly informative and motivating. It provided students with practical knowledge, regional business awareness, and strategic insights that will greatly support their entrepreneurial journey and future planning initiatives within the E-Cell & IIC.

Glimpses of the session





Report on Awareness Session on Cervical Cancer

Organized by:

E-Cell and IIC Committee

Department of Electronics and Telecommunication Engineering

Gokhale Education Society's

R. H. Sapat College of Engineering, Management Studies and Research, Nashik

Academic Year: 2025–26 (Sem-II)

Date: 9th Mar 2026

Venue: Electrical Seminar Hall

Introduction

On the occasion of **International Women's Day**, Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies and Research (GESRHCOEMSR), Nashik, organized an extensive awareness session on "**Cervical Cancer**". The initiative targeted female students, faculty members, and staff with the aim of educating them about one of the most prevalent but preventable cancers affecting women globally.

Cervical cancer remains a major public health concern, with significant morbidity and mortality if left undetected. By hosting such awareness programs, the college reinforces its commitment to **health education, preventive care, and social responsibility**, aligning with its broader vision of empowering women with knowledge and resources for better health outcomes.

The program was successfully conducted under the guidance of **Project Director Prof. P. M. Deshpande, Principal Dr. S. S. Sane, and Vice-Principal Dr. S. P. Agnihotri**, whose support and encouragement were instrumental in organizing a session of such significance.



Organization and Objectives

The session was organized under the **Institution Innovation Council (IIC)** of the college. The planning and execution aimed to combine academic rigor with practical health awareness. The program objectives were meticulously structured as follows:

1. **Awareness Creation:** Educate young women about cervical cancer, its prevalence, and its social and medical implications.
2. **Education on Causes and Risk Factors:** Inform participants about the etiological role of HPV, lifestyle factors, and socio-cultural practices contributing to the disease.
3. **Highlighting Early Detection:** Emphasize the significance of screening methods such as Pap smears, HPV testing, and regular gynecological consultations.
4. **Promotion of Preventive Practices:** Encourage HPV vaccination, personal hygiene, balanced nutrition, and regular medical check-ups.
5. **Social Engagement:** Motivate participants to challenge stigma, engage in informed discussions, and disseminate knowledge in their communities.

Such initiatives are crucial because **preventive education directly contributes to lowering cervical cancer incidence**, particularly in regions where awareness remains limited.

Guest Speaker and Key Session Highlights

The session was graced by **Dr. Vishakha Jahagirdar**, Medical Superintendent of NAMCO Hospital, Nashik. With her extensive clinical experience, Dr. Jahagirdar delivered a comprehensive lecture covering epidemiology, pathophysiology, risk factors, clinical manifestations, preventive strategies, and public health perspectives of cervical cancer.

Key highlights of her lecture included:

- **Causes and Risk Factors:**
 - Persistent infection with **Human Papillomavirus (HPV)**
 - Early marriage and early initiation of sexual activity
 - Multiple pregnancies and childbirth-related factors
 - Poor genital hygiene and limited access to medical care
 - Lack of awareness and social taboos around women's health
- **Symptoms and Warning Signs:**



Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



- Unusual vaginal bleeding, particularly post-coital or post-menopausal
- Pelvic pain and discomfort
- Abnormal vaginal discharge
- Fatigue and general malaise in advanced stages
- **Preventive Measures:**
 - **HPV Vaccination:** Recommended for girls and young women before sexual activity; protects against high-risk HPV strains.
 - **Routine Screening:** Pap smear tests, VIA (Visual Inspection with Acetic acid), and HPV DNA tests for early detection.
 - **Lifestyle Practices:** Maintaining personal hygiene, avoiding smoking, balanced diet, and managing reproductive health responsibly.
- **Early Detection and Treatment:**
 - Emphasized that early-stage cervical cancer is often asymptomatic.
 - Routine screening significantly improves treatment outcomes and survival rates.
 - Highlighted the role of modern therapies, including surgery, radiotherapy, and chemotherapy, in advanced cases.

Dr. Jahagirdar also addressed **social and cultural barriers**, advocating for open conversations about women's health, destigmatization of gynecological exams, and proactive health-seeking behaviors.

Participation and Engagement

The session observed active participation from a diverse group of female students, faculty members, and staff. The interactive approach, including a **Q&A segment**, allowed participants to clarify doubts regarding HPV vaccination schedules, screening protocols, and early warning signs.

Participants expressed appreciation for the clarity and relevance of the content. Many shared personal experiences and discussed how awareness can be extended to family members and the wider community, reflecting a **practical and social impact** beyond the session itself.

Event Coordination and Management

The session was meticulously organized by **Prof. R. S. Pawar** and **Dr. Sunil Nyati**, whose



planning ensured a seamless event flow. Key aspects of the coordination included:

- Venue arrangement and seating plans for optimal participation
- Audio-visual support for presentation and demonstration of educational videos
- Coordination of departmental staff and student volunteers to manage logistics, registration, and participant assistance
- Time management to accommodate both lecture and interactive discussion sessions

This level of planning ensured the session was **efficient, engaging, and impactful**, leaving participants with a comprehensive understanding of the topic.

Conclusion

The cervical cancer awareness session was **highly informative, thought-provoking, and motivational**. It effectively fulfilled its objective of educating women about a critical health issue and promoting preventive healthcare measures.

By highlighting causes, symptoms, risk factors, and preventive strategies, the session empowered attendees with knowledge and actionable steps for their health. Additionally, it fostered a culture of awareness, discussion, and advocacy, encouraging participants to act as **community ambassadors for women's health**.

Such programs play a **pivotal role in reducing disease burden**, promoting early detection, and supporting informed health decisions in society. The session is a strong reflection of the college's commitment to **health promotion, social responsibility, and women empowerment**.

Vote of Thanks

The program concluded with a formal vote of thanks delivered by **Prof. Mrs. Shweta Borse**, who expressed gratitude to:

- **Dr. Vishakha Jahagirdar** for sharing her expertise and insights
- College management for their guidance and support
- Event coordinators, departmental staff, and student volunteers for ensuring smooth execution
- Participants for their enthusiastic engagement and active involvement



The session was universally appreciated and marked a **significant step toward building a healthier, informed, and proactive community.**

Photo Gallery



Signatures



IIC Convener & startup activity coordinator
(Dr. Santosh Agnihotri)

Head of Institute
(Dr. S. S. Sane)



Gokhale Education Society's R. H.
Sapat College of Engineering,
Management Studies and Research,
Nashik - 422 005, (M.S.), INDIA



Date: 28 February 2026 **Organized**

by: GESCOE's E-cell & IIC **Time:** 2:00

PM to 3:30 PM

Venue: ENTC Seminar Hall

Prepared by: Sai Rupak Maind

Rep ort: [Exp ert talk on Entrep reneurship , Science Day](#)

◆ [Expert talk on Entrepreneurship, Science Day](#)

On the occasion of Science Day and Entrepreneurship Day, an inspiring Alumni Session was organized on 28 February 2026 at the ENTC Seminar Hall. The session commenced at 2:00 PM with a formal welcome and opening address, followed by the presence of respected faculty members and enthusiastic student participation.

The session featured three distinguished alumni of the college — Ms. Sakshi Sangale, Mr. Ayush Kamble, and Mr. Tejas More — who shared their professional journeys and entrepreneurial insights with the students.

Ms. Sakshi Sangale, a Computer Engineering graduate, Android Developer, Content Creator, and Founder of the Software Innovation & Research Forum, spoke about her journey with E-Cell and how it shaped her entrepreneurial mindset. She emphasized that consistency is the key to success and shared practical strategies for startups, highlighting the importance of execution, innovation, and continuous learning.

Mr. Ayush Kamble, Founder of Venturesphere Nexus LLP and Nashik's Startup Cluster, briefly addressed the gathering and warmly shared his experience of working in E-Cell and IIC alongside his senior, Mr. Tejas More, during their college days. He spoke about how those early initiatives helped build confidence, leadership skills, and a strong entrepreneurial foundation.

Mr. Tejas More, Senior Consultant in Tech Strategy and Transformation at EY India and Founder of WISOR Infocom Pvt. Ltd., shared insights from his journey in technology consulting and entrepreneurship. He encouraged students to develop strategic thinking, adapt to evolving technologies, and focus on long-term growth.

The session was interactive and engaging, with students actively listening and participating in discussions. Each speaker spoke for approximately 15–20 minutes, making the session concise, impactful, and inspiring.

The program concluded with a vote of thanks and a group photograph, marking the successful completion of an enriching alumni interaction session.

◆ Glimpses of the Session





Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



Entrepreneurship Event E-VERSE 2K26 REPORT

Report on E-VERSE 2K26

Two-Day Entrepreneurship Event

Organized by: E-Cell & Institution's Innovation Council (IIC)

Institution: Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies & Research

Venue: Sharman Gurudakshina Hall

Dates: 10th & 11th April 2026

1. Introduction

The two-day entrepreneurship event **E-VERSE 2K26** was successfully organized by the E-Cell and Institution's Innovation Council (IIC) of Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies & Research on 10th and 11th April 2026 at Sharman Gurudakshina Hall.

The event was designed to promote innovation, entrepreneurial awareness, startup culture, leadership, and financial literacy among engineering students. Through expert sessions, panel discussions, competitions, and startup pitching activities, students were encouraged to think creatively and develop practical solutions for real-world problems.

E-VERSE 2K26 provided an interactive platform where students could connect with entrepreneurs, mentors, innovators, and industry experts while enhancing their understanding of business development and entrepreneurial ecosystems.

2. Objectives of E-VERSE 2K26

The primary objectives of E-VERSE 2K26 were:

1. To foster entrepreneurial mindset and innovation among students.



Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



2. To encourage students to become job creators rather than job seekers.
3. To provide practical exposure to startup development and business planning.
4. To create awareness about Business Model Canvas (BMC), startup pitching, and financial literacy.
5. To enhance leadership, communication, networking, and problem-solving skills.
6. To motivate students to identify real-world problems and develop user-centric solutions.
7. To provide guidance from successful entrepreneurs, mentors, and industry experts.
8. To build confidence among students for transforming innovative ideas into startups.

3. Inaugural Ceremony

The inaugural ceremony was conducted on 10th April 2026 in the presence of distinguished dignitaries including:

- Chief Guest – Mr. Diwakar Yawalkar
- Guest of Honour – Mr. Milind Ghyar
- Mr. Ram Kulkarni – Zonal Secretary, Gokhale Education Society
- Principal – Dr. S. S. Sane
- Vice Principal – Dr. S. P. Agnihotri
- E-Cell & IIC Coordinators
- Faculty members and students

The program commenced with the traditional lamp lighting ceremony followed by the felicitation of dignitaries.

Dr. S. P. Agnihotri delivered the welcome address, while the introduction of the event was presented by Mr. Manas Sonawane.

During the inaugural addresses:

- **Mr. Ram Kulkarni** emphasized the importance of entrepreneurship in economic growth and encouraged students to become employment generators.
- **Principal Dr. S. S. Sane** highlighted the contribution of the institution in promoting innovation and appreciated the efforts of the organizing team.
- **Mr. Milind Ghyar** motivated students by explaining the realities, challenges, and persistence required in entrepreneurial journeys.



- **Chief Guest Mr. Diwakar Yawalkar** inspired students to become innovators who apply engineering knowledge creatively to solve practical problems and build sustainable solutions.

The inaugural session concluded with a vote of thanks by Mrs. Shweta Borse, followed by a Kathak dance performance on *Ganesh Vandana* by Miss Aishwarya Afzalpurkar.

4. Day 1 Activities – “Knowledge & Ideation”

The first day focused on the theme **“Knowledge & Ideation.”**

Expert Sessions

Session by Mr. Shreekant Patil

Mr. Shreekant Patil shared valuable insights on:

- Industrial networking
- Startup ecosystems
- Leadership and innovation
- Entrepreneurial growth strategies

Session by Mr. Yash Deshmukh

Mr. Yash Deshmukh discussed:

- Startup journeys
- Innovation challenges
- Practical business experiences
- Strategic planning for startups

Panel Discussion

A panel discussion involving industry experts was conducted to provide practical exposure and deeper understanding of entrepreneurship and innovation.

Cultural Activity



A classical performance by E-Cell member Miss Nirali added cultural value to the event.

Business Model Canvas (BMC) – Round 1

Participants presented innovative startup ideas through Business Model Canvas presentations. The ideas were evaluated based on:

- Feasibility
- Creativity
- Scalability
- Problem-solving approach

5. Day 2 Activities

The second day continued with enthusiastic participation from students and speakers.

Session by Dr. Purva Kelkar

Dr. Purva Kelkar delivered an insightful session on entrepreneurial mindset development. Key highlights included:

- Importance of consistent action and teamwork
- Decision-making and career risk management
- Learning from failures
- Adaptability and networking
- Building authentic and socially impactful ventures

Session by Ms. Shruti Gotiwale

Ms. Shruti Gotiwale conducted a session on trading fundamentals and financial literacy. She explained:

- Basics of disciplined trading
- Risk management strategies
- Emotional control in trading
- Ethical financial practices



**Ministry of
Education**
Government of India



**MoE's
INNOVATION CELL**
(GOVERNMENT OF INDIA)



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)



- Importance of financial awareness among students

Panel Discussion

A panel discussion featuring:

- Dr. Purva Kelkar
- Ms. Shruti Gotiwale
- Mr. Aayush

was conducted to provide students with practical guidance regarding entrepreneurship, industry expectations, and career opportunities.

6. Competitions Conducted

Business Canvas Competition

The final round of the Business Canvas Competition was conducted where shortlisted teams presented refined startup models before the judges.

Pitching Competition

Selected teams pitched their startup ideas before an expert judging panel comprising:

- Mr. Avinash Mandelia
- Ms. Tanisha Waghmare
- Mr. Vinod Khairnar
- Mr. Shubham Kankrej

The participants demonstrated:

- Creativity
- Innovation
- Business understanding
- Practical problem-solving skills
- Presentation and communication abilities



**Ministry of
Education**
Government of India



**MoE's
INNOVATION CELL**
(GOVERNMENT OF INDIA)



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)



7. Outcomes of the Event

E-VERSE 2K26 achieved significant success in encouraging entrepreneurial thinking among students. The event helped students to:

- Gain practical exposure to startup development
- Understand business planning and pitching techniques
- Improve leadership and teamwork abilities
- Develop confidence in presenting innovative ideas
- Learn financial literacy and trading fundamentals
- Interact with experienced entrepreneurs and mentors
- Build awareness regarding innovation and startup ecosystems

The program successfully motivated students to think beyond conventional career paths and explore entrepreneurship as a viable opportunity.

8. Conclusion

E-VERSE 2K26 concluded successfully with active participation from students, faculty members, entrepreneurs, and industry experts. The event proved to be an inspiring platform for nurturing innovative ideas and entrepreneurial skills among students.

Through expert guidance, practical competitions, and interactive sessions, students gained valuable knowledge about startups, innovation, leadership, financial literacy, and business development. The event successfully fulfilled its objective of encouraging students to become future innovators, entrepreneurs, and responsible contributors to society.

9. Acknowledgement

The successful execution of E-VERSE 2K26 was made possible under the valuable guidance and support of:

- Project Director – Prof. P. M. Deshpande
- Management of Gokhale Education Society
- Principal – Dr. S. S. Sane
- Vice Principal – Dr. S. P. Agnihotri



- E-Cell Coordinator – Prof. Rajesh Pawar
- IIC Coordinator – Dr. Sunil Nyati
- Social Media Coordinators – Mrs. Shweta Borse
- Faculty Members – Prof. Padma Ahire, Prof. K. S. Phad, Prof. Kulkarni, Dr. R. H. Pathak & Prof. Pratiksha Raut
- Student E-Cell Coordinator & Startup Entrepreneur – Mr. Manas Sonawane
- All E-Cell members and volunteers for their dedicated efforts and contribution toward the grand success of the event.

Day 1 Photos



Day 2 Photos



Signatures

IIC Convener & startup activity coordinator
(Dr. Santosh Agnihotri)

Head of Institute
(Dr. S. S. Sane)





Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



Report on Expert Talk

“Patent in Electronics Design Process System”

Date: May 02, 2026

Venue: E & TC Seminar Hall (Third Floor), GES's R. H. Sapat College of Engineering, Management Studies and Research, Nashik

Organized by: Institution Innovation Council (IIC) / Entrepreneurship Cell (E-Cell) GES's R. H. Sapat college of Engineering Nashik.

Speaker: Mr. Jayakrishna Puranik, Vice President (Technology & Design)

An expert talk on “**Patent in Electronics Design Process System**” was organized by the Institution Innovation Council (IIC) and Entrepreneurship Cell (E-Cell) at the E & TC Seminar Hall of GES's R. H. Sapat College of Engineering, Management Studies and Research, Nashik on May 02, 2026.

During the session, Principal Dr. S. S. Sane and Vice Principal Dr. S. P. Agnihotri addressed the students and motivated them towards innovation, research, and patent awareness.

The session was delivered by **Mr. Jayakrishna Puranik**, Vice President (Technology & Design), who shared his valuable knowledge and industry experience regarding patents, intellectual property rights, and innovation in electronics design systems. The program was attended by faculty members and students of the E & TC Department.

The speaker explained the importance of patents in the modern electronics industry and highlighted how innovative ideas and designs can be legally protected through proper patent filing procedures. He discussed various stages involved in the electronics design process and emphasized the role of research, originality, and documentation in securing patents.

Mr. Puranik also elaborated on different types of patents, patent eligibility criteria, patent search methods, and the complete patent filing process in India. He shared practical examples from industry-based projects and explained how patents contribute to technological advancement, entrepreneurship, and product development.

The session encouraged students to focus on innovation-driven projects and motivated them to develop problem-solving approaches in the field of electronics and communication engineering. The interactive session allowed participants to ask questions regarding patent applications, intellectual property protection, and career opportunities in technology design and research.



Overall, the expert talk was highly informative and beneficial for students and faculty members. It provided valuable insights into the importance of patents in electronics design and inspired participants to pursue innovative ideas and research-oriented activities.

Glimpse of Events:



Felicitation of Mr. Jayakrishna Puranik by Principal Dr. S. S. Sane



Ministry of Education
Government of India



MoE's INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)



Address by Principal Dr. S. S. Sane





Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



Expert Session by Mr. Jayakrishna Puranik

Outcome of the Session:

- Awareness regarding patents and intellectual property rights increased among students.
- Participants understood the patent filing procedure and documentation process.
- Students were motivated to work on innovative electronics projects and research activities.
- The session enhanced knowledge about industry-oriented design and technology development.

Summary: The expert talk by Mr. Jayakrishna Puranik proved to be an insightful and enriching session, highlighting the importance of patents and intellectual property rights in the electronics design process. The active participation of students and faculty members of the E & TC Department reflected their keen interest in innovation, research, and technology-driven development. The session successfully bridged the gap between academic learning and industrial practices by providing practical knowledge about patent filing and design innovation. Such expert interactions encourage interdisciplinary learning, foster creativity among students, and prepare them for future challenges in the rapidly evolving technology and innovation ecosystem.

Signatures

IIC Convener & startup activity coordinator
(Dr. Santosh Agnihotri)



Head of Institute
(Dr. S. S. Sane)