



**GOKHALE EDUCATION SOCIETY'S
R H SAPAT COLLEGE OF ENGINEERING, MANAGEMENT STUDIES AND RESEARCH,
NASHIK-05**

E-NEWSLETTER

“THE QUEST FOR EXCELLENCE”

**DEPARTMENT OF ELECTRICAL
ENGINEERING**

Vision and Mission

VISION

To Serve as a Lead Centre for Value-based Learning & Innovation in Electrical Engineering.

MISSION

- To create competent technocrats for industries through effective teaching-learning process and industry interaction.
- To create value embedded professionals ready to serve the society.
- To facilitate students & faculties for higher learning to empower them for Research & Development

**OBJECTIVE OF
“THE QUEST
FOR
EXCELLENCE”**

To offer the electrical engineering department a state-of-the-art platform featuring the latest developments, internships, industry-institute collaborations, and project opportunities.

To support research and development, placements, and both curricular and extracurricular activities involving all stakeholders.



➤➤➤ HON. SECRETARY'S MESSAGE

G.E. Society's R.H. Sapat College of Engineering, Management Studies and Research, founded in 2009 by Late Sir Dr. M.S. Gosavi and supported by alumnus Mr. Jayant H. Sapat, has been a key contributor to technical education in North Maharashtra. The college offers quality graduate and postgraduate engineering programs, driven by a dedicated faculty and student-led initiatives like E-Cell Innovcreata and the Google Developer Students' Club. Through innovative teaching and active student engagement, the college consistently achieves excellent academic results and strong industry placements. Engineering education here plays a vital role in fostering innovation and sustainable development, and G.E. Society proudly supports this mission. I extend my wholehearted best wishes to all its endeavours!

DR. MRS. D. P. DESHPANDE

HON. DIRECTOR'S MESSAGE <<<

Our college is committed to impart quality technical education with ingrained ethical values. We are committed to instil inquisitiveness amongst all students who can acquire the necessary technical knowledge and skills. By encouraging learning through enquiry, logic and developing a fearless attitude towards the fulfilment of curiosity, true know how & skill-sets can be acquired. Our endeavour to catalyze changes in imparting technical knowledge so as to differentiate our students from the rest is firmly embedded in our belief that 21st Century Engineer from this college would be a Lifelong learner, Critical Thinker and Leader of change. We believe that a four-year Engineering Degree Course bestows. "A License to Think, Think Logically & Critically". Come, let us work towards achieving our aim of becoming; "Value Embedded Quality, Global Engineer"



PROF. P. M. DESHPANDE



DR. S. S. SANE

➤➤➤ FROM THE PRINCIPAL DESK

R H Sapat College of Engineering, Management Studies and Research, affiliated to Savitribai Phule Pune University and accredited with a B++ NAAC grade and ISO 9001:2015 certification, is located in the heart of Nashik. The college offers six BE programs and five PG programs, with a total intake of 600 UG and 108 PG students, following the NEP 2020 curriculum since 2024-25. Known for its student-centric and holistic education, it attracts students from North Maharashtra and beyond, including JEE (Main) qualifiers. The campus features modern infrastructure, well-equipped labs, hostels, library, and sports facilities. A qualified faculty with 26 PhDs ensures quality education, promoting self-learning, innovation, and participation in competitions to build critical thinking, problem-solving, and collaboration skills through various student clubs and professional bodies. At GES's R H Sapat College, we provide quality education and a supportive work environment with career growth for faculty and staff.

FROM HOD'S DESK <<<

The Department of Electrical Engineering (DoEE) is committed to the student-centric Teaching-Learning process. The DoEE is focusing on student placements, student-mentoring, FE-SE course results, and working for quality improvements in Project-Based Learning (PBL). We are working with an action plan to enhance skills through seminars and presentations (SE), workshops/webinars, expert lectures, mock interviews, group discussions, aptitude tests, hands-on practices, learning higher-end software. Besides technical skills, we are also focusing on various social activities to inculcate values among our students. These measures will enhance student's ability to design, develop & take up research with eco-friendly innovative solutions to Electrical Engineering Problems. The DoEE is working hard to produce competent technocrats for industries through effective teaching-learning processes, and industry interaction to instil hardware, software, and operational skills required for the industries.



DR. M. K. CHAUDHARI

Table of Contents

Departmental Activity Corner

The Electrical Engineering Department at GES's R H Sapat College actively organizes industrial visits, guest lectures, in-plant training, soft skills workshops, alumni talks, aptitude sessions, and GATE guidance to enhance employability and real-world exposure.

1

Students Corner

The Students Corner showcases student achievements including academic excellence, publications, placements, social contributions, and alumni successes

2

Faculty Corner

The Faculty Corner highlights faculty achievements, workshops/STTP/FDP attended, paper publications, awards, and professional recognitions.

3

Department in News / Article

It provides information about news published and articles written by stakeholders, showcasing their contributions and involvement.

4

Our Team

It lists team members and their contributions to e-newsletter editing, including content creation, proofreading, layout design, and coordination.

5



DEPARTMENTAL ACTIVITY CORNER

INDUSTRIAL VISIT PHOTOS

DEPARTMENTAL ACTIVITY



ADANI THERMAL POWER STATION DAHANU, THIRD YEAR STUDNETS



SB ELECTRICAL PVT LTD. AMBAD, NASHIK, THIRD YEAR STUDENTS

DEPARTMENTAL ACTIVITY

Sr. No.	Date	Class	Lecture/Visit/Workshop	Resource Person/Coordinator
1	29/1/2025	SE-BE	Guest lecture on clean energy by Rishabh center	Rishabh centre
2	13/2/2025	TE	Industrial visit at HVDC substation,Padghe	Mr. H. B. Wagh/Dr. S.G. Khadilkar
3	24/2/2025	SE-BE	Alumini talk on Industrial opportunities,challenges & better placement	Miss.Rasika Nikam
4	17/3/2025	TE	Industrial visit at Adani Thermal Power station Dahanu	Mr. M.U.Shetty/Mr. M. V. Reddy
5	16/04 2025	SE-BE	EPSA activity Electrospace	Mr. H. B. Wagh
6	10/07/2025 to 16/07/2025	BE	Workshop by Mahindra pride	Ms. bimala Saxena
7	22/7/2025	BE	Visit to Sahyadri Farm	Mr. S. V. Chakor, Mr. H. B. Wagh
8	23/7/2025	BE	Placement Orientation Program	Mr. Dhanaraj Deshpande
9	25/7/2025	BE	Expert Lecture on Project life Cycle	Dr. R. K. Munje
10	25/7/2025	TE/BE	Expert talk on Career opportunities in government sector after engineering	Mr. Rushikesh Lokhande
11	25/7/2025	TE/BE	Five days hands on workshop on Ansys Maxwell	Mr. Manjunath Kundur
12	31/7/2025	TE/BE	Information about library resources	Mr. T.A.Shewale

DEPARTMENTAL ACTIVITY

Sr. No.	Date	Class	Lecture/Visit/Workshop	Resource Person/Coordinator
13	4/8/2025 to 15/08/2025	BE	Training by Bosch	Bosch Faculty
14	6/8/2025	TE	Expert talk on Carrier opportunities in field of space	Ms. Apurva Jakhadi
15	27/08/2025 to 30/08/2025	Institute Level	The Ganesh Festival 2025	Dr. J.M. Sonawane
16	1/9/2025	FE	Departmental Presentation	Dr. M.K Chaudhari
17	9/9/2025	SE	Seminar Activity	Department Faculty
18	sept 2025	SE, TE	Student Awareness program at different institutions of GES by SE, TE students	Mr. H. B. Wagh
19	17/9/2025	SE	Financial Management expert sessions every week for SE students by JDC IMSR	Mr. S. P. Koparkar
20	4/10/2025	BE	Alumni Talk	Mr. Pavan Thapekar
21	9/10/2025	SE-BE	Online outreach –JAM 2026	Prof. Sadhana Dash, IIT Bombay
22	oct 2025	TE	Solar power plant visit	Mr. M.V.Reddy sir

DEPARTMENTAL EPSA ACTIVITY

DEPARTMENTAL ACTIVITY



PROJECT PRESENTATION/DEMONSTRATION



EVENT ORGANISED BY TPO CELL



SOLAR ROOFTOP VISIT



Heartiest Congratulations, SE Academic Topper AY:2024-25

- | | |
|-----------------------------|-------------|
| 1. SHINDE SNEHAL KANTILAL | SGPA: 8.385 |
| 2. DALVI SHRUTI DNAYNESHWAR | SGPA: 8.205 |
| 3. MAHAJAN PRITEE SANJAY | SGPA: 8.84 |

Heartiest Congratulations, TE Academic Topper AY:2024-25

- | | |
|----------------------------|------------|
| 1. BORSE SHUBHAM RAJESHWAR | SGPA: 9.38 |
| 2. PANSARE RINKU VISHWAS | SGPA: 9.21 |
| 3. ADKE SAYALI ASHOK | SGPA: 9.12 |

Heartiest Congratulations, BE Academic Topper AY:2024-25

- | | | |
|-------------------------|------------|------------|
| 1. KHONDE KOMAL DEEPAK | SGPA:9.2 | CGPA: 8.8 |
| 2. GAIKWAD SHRUTI MOHAN | SGPA:9.47 | CGPA: 858 |
| 3. PAGAR HARSHADA AJIT | SGPA: 8.85 | CGPA: 8.19 |

**Heartiest Congratulations, Top Performer Final Year students!
Top Performers (Top 5%) – Power System Protection and
Switchgear, NPTEL Silver-Elite Certification**

- 1) Hire Omkar Sarjerao
- 2) Sarthak Anil Khole
- 3) Shubham Rajeshwar Borse

The Department of Electrical Engineering students has been placed in several core and IT companies and government sectors. The Total offered Placement count in AY 2024-25 is 130.

PLACEMENT AY 2024-25



GOKHALE EDUCATION SOCIETY'S
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Training and Placement Cell

Department of Electrical Engineering
Hearty Congratulations



Aditya Shinde



Ashwin Jadhav



Tanmay Sawashe



Alok Badgujar



Soniya Tarmale



Komal Khonde



Bhuvan Salunkhe

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GOKHALE EDUCATION SOCIETY'S
R. H. SAPAT COLLEGE OF ENGINEERING, MANAGEMENT STUDIES AND
RESEARCH, NASHIK-05

Training and Placement Cell

Department of Electrical Engineering
Hearty Congratulations



Lokesh Borole



Om Pardeshi



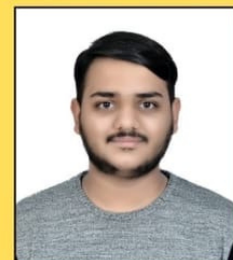
Sagar Chitalkar



Ishwar Tajanpure



Khushal Mali



Prem Parmar

1/1

PLACEMENT AY 2024-25



GOKHALE EDUCATION SOCIETY'S
R. H. SAPAT COLLEGE OF ENGINEERING, MANAGEMENT STUDIES AND
RESEARCH, NASHIK-05

Training and Placement Cell

Department of Electrical Engineering

Hearty Congratulations



Jaydeep Pawar



Bhavesh Jagdale



Yash Patil



Saurabh Puranik

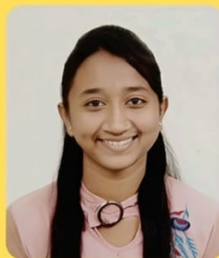


GOKHALE EDUCATION SOCIETY'S
R. H. SAPAT COLLEGE OF ENGINEERING, MANAGEMENT STUDIES AND
RESEARCH, NASHIK-05

Training and Placement Cell

Department of Electrical Engineering

Hearty Congratulations



Harshada Pagar



Ankush Nawale



Gaurav Gavhane



Akshay Kanade

PLACEMENT AY 2024-25



GOKHALE EDUCATION SOCIETY'S
R. H. SAPAT COLLEGE OF ENGINEERING, MANAGEMENT STUDIES AND
RESEARCH, NASHIK-05

Training and Placement Cell

Department of Electrical Engineering



Hearty Congratulations



Meghana Marathe



Ritesh Padwal



Ritesh Patil



Tanmay Sawashe



Prasad Vetal

1/1



GOKHALE EDUCATION SOCIETY'S
R. H. SAPAT COLLEGE OF ENGINEERING, MANAGEMENT STUDIES AND
RESEARCH, NASHIK-05

Training and Placement Cell

Department of Electrical Engineering



Hearty Congratulations



Shruti Gaikwad



Soham Joshi



Abhishek Adke

PLACEMENT AY 2024-25



GOKHALE EDUCATION SOCIETY'S
R. H. SAPAT COLLEGE OF ENGINEERING, MANAGEMENT STUDIES AND
RESEARCH, NASHIK-05

Training and Placement Cell

Department of Electrical Engineering

Hearty Congratulations

KEOLIS
INDIA PRIVATE LIMITED



Atharva Yeola
Station Controller
Pune Metro



Subham Kale
Station Controller
Pune Metro



Mohit Kale
Station Controller
Pune Metro



Fiza Shaikh
Train Pilot
Pune Metro



FELICIATATION OF PLACED STUDENTS WITH PARENTS.

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Sr.No.	Name of Student	Company Name
1	Anushka Shinde	Positive Solution Pvt. Ltd
2	Varad Kothule	Positive Solution Pvt. Ltd
3	Nikhil Bangale	Pinclick Pvt Ltd.
4	Sarthak Khole	Pinclick Pvt Ltd.
5	Nikhil Bangale	AAAPL & BAGLA Group Pvt Ltd
6	Rohit Bhavsar	AAAPL & BAGLA Group Pvt Ltd
7	Mansi Deore	AAAPL & BAGLA Group Pvt Ltd
8	Nilesh Patil	AAAPL & BAGLA Group Pvt Ltd
9	Sarthak Khole	Fox Solution Pvt Ltd.
10	Sufiya Sayyed	MASO Automation Pvt Ltd
11	Sayali Adke	MASO Automation Pvt Ltd
12	Akshada Patil	MASO Automation Pvt Ltd
13	Purva Yawalkar	MASO Automation Pvt Ltd
14	Sahil Gaikwad	MASO Automation Pvt Ltd
15	Tejas Kakad	MASO Automation Pvt Ltd

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Sr.No.	Name of Student	Company Name
16	Dhage Anuj	MASO Automation Pvt Ltd
17	Manas Birari	MASO Automation Pvt Ltd
18	Piyush More	MASO Automation Pvt Ltd
19	Jay Khule	MASO Automation Pvt Ltd
20	Harshada Deore	MASO Automation Pvt Ltd
21	Vedika Katad	MASO Automation Pvt Ltd
22	Nilesh Patil	MASO Automation Pvt Ltd
23	Tanuja Deshmukh	MASO Automation Pvt Ltd
24	Lakhan Pawar	MASO Automation Pvt Ltd
25	Shubham Borse	MASO Automation Pvt Ltd
26	Jay Chaudhari	MASO Automation Pvt Ltd
27	Sushant Gunjal	MASO Automation Pvt Ltd
28	Kartik Chandgude	MASO Automation Pvt Ltd
29	Rohit Bhavsar	MASO Automation Pvt Ltd

STUDNETS EXTRACURRICULAR ACTIVITY

STUDENTS ACHIEVEMENTS

Class	Name of the Student	Full Details of the Achievement
TE	Priyanka Dilip Vaidya	Essay Competition-29/08/2025- R.H.Sapat College of engineering- certificate & trophy
SE	Aditya Rajendra Patil	Build Your Own Generative AI Model Conducted By AI Expert And IIT Delhi Alumnus, Mr. Trivikrama 27/06/2025
BE	Lina Dipak Patil	Matpo Aptitude Idol – 2025 September 2025 / Online / Certificate of Participation
TE	Sanket Raju Wagh	Internal Smart India Hackathon -27th Sept 2025
TE	Raj Santosh Dhoble	Internal Smart India Hakaton-27th Sept 2025
TE	Sarvesh Sandip Loharkar	SIH (Smart India Hackathon)- Certificate of Appreciation (internal hackathon)
BE	Rinku Vishwas Pansare	Online Courses-MATLAB onramp and Machine learning
TE	Abhishek Prashant Bagul	Smart India Hackathon-27th Sept 2025/ College Campus / Internal
TE	Sneha Shivaji Chaudhari	Internal smart India hackathon, 27/11/2025
TE	Ashwini Ramdas Pawar	5 days training on Ansys maxwell, 28/07/2025-01/08/2025



**Mrs. Rekha Sunil
Tidke completed her
Ph.D. on 29th August
2025 from SVNIT
Surat.**



**Mrs. M. P. Deshpande
was selected and
registered for a Ph.D.
in June 2025 SVNIT
Surat.**



**Mr. S. V. Chakor was
selected and
registered for a Ph.D.
in June 2025 SVNIT
Surat.**

Faculty STTP/FDP/Workshop attended

Sr no.	Date	Name of staff	Title of event	Place
1	23/06/2025-28/06/2025	Mr.Hemant Wagh	FDP on clean energy technology for sustainable development	LGM, COE
2	23/06/2025-28/06/2025	Dr. Rekha Tidke	FDP on clean energy technology for sustainable development	LGM, COE
3	24/06/2025-28/06/2025	Mrs.Monika Deshpande	Research insidein modern power electronics and ev infrastucture	Online
4	10/7/2025	Mrs.Monika P.Deshpande	Nashik Performing Arts: STA	Gurudakshan a hall
5	10/07/2025-12/07/2025	Mr.R.M.Shinde	Syllabus implementation program EECIT	KKW, COE
6	10/07/2025-12/07/2025	Mrs.J.N.Erande	Syllabus implementation program EECIT	KKW, COE
7	25/7/2025	Mrs.Monika P.Deshpande	Power within unlocking EV battery technology	Online by sky skill
8	July 2025-August 2025	Mrs.Monika P.Deshpande	NPTEL course on design and simulation of power conversion using open source tool	Online
8	28/07/2025-01/08/2025	Mr.M.V.Reddy	FDP on ANSYS maxwell	GES,COE
9	28/07/2025-01/08/2025	Mr.S.V.Chakor	FDP on ANSYS maxwell	GES,COE
10	28/07/2025-01/08/2025	Mr.Hemant B.Wagh	FDP on ANSYS maxwell	GES,COE

Faculty STTP/FDP/Workshop attended

Sr no.	Date	Name of staff	Title of event	Place
11	04/08//2025-12/08/2025	Dr.Shrunkhala G.Khadilkar	Keys for blissful living	SMRK college
12	19/8/2025	Dr. R.V.S. Ramkrishana	From idea to impact navigation,innovation,an d IPR	Gurudakshana hall
13	25/08/2025-29/08/2025	Mr.Hemant B.Wagh	Recent trends & technology of Electrical and Electronics Engg.	Global Society for Technical education
14	25/08/2025-29/08/2025	Dr.Rekha Tidke	Recent trends & technology of Electrical and Electronics Engg.	Global Society for Technical education
15	15/09/2025-19/09/2025	Dr. R.V.S. Ramkrishana	Renewable energy and electric vehicle	IIT,Uttarakhand
16	15/09/2025-19/09/2025	Mr.M.V.Reddy	Renewable energy and electric vehicle	IIT,Uttarakhand
17	29/9/2025	Dr.Rekha Tidke	Learning to learn	Gurudakshana hall
19	29/10/2025	Dr.Rekha Tidke	Integration of Artificial Intelligence in Electrical Technologies: Webinar	Global Society for Technical education
20	July-Oct 2025	Dr.Rekha Tidke	NPTEL FDP 12 week: OBE and Accreditation	NPTEL-AICTE
21	July -Nov 2025	Dr.Rekha Tidke	NPTEL FDP 12 week: Charging Infrastructure	NPTEL-AICTE
22	17-Mar-2025 To 31-Mar-2025	Dr. A. S. Koshti	Online FDP on Substation Design	SkillDezire (AICTE Approved FDP)
23	24 March 2025	Dr. A. S. Koshti	Expert lecture delivered in FDP Modern Technology used in Electrical Power System on 'Optimization Techniques'	

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Dr. A. S. Koshti received Certificate of Appreciation from Skill Development, Employment, Entrepreneurship and Innovation, Government of Maharashtra as FDP organising team member on 'Igniting Minds' conducted from 27-28 February 2025 in Gokhale Education Society, Nashik.

Dr. D. M. Sonje has received recognition as a Research Supervisor by Savitribai Phule Pune University (SPPU).

Dr. S. G. Khadilkar completed the NPTEL Course on Power System Protection and Switchgear in September 2025 with a Silver Elite Certificate.

Dr. Rekha S. Tidke completed the NPTEL Course on OBE and Accreditation in October 2025 with a Gold Elite Certificate.

Dr. A. S. Koshti received Certificate of Appreciation from R.H.Sapat College of Engineering, management Studies and Research, nashik for Contributed as Session chair and Reviewer during the National Conference on Application of Artificial Intelligence in Engineering on 11-12th April 2025.

M. K. Sinha, P. Chouhan, Shrunkhala S.Halve, P. Mehta, Santosh S Raghuwanshi, "Design and optimization of hybrid solar PV energy system for rural areas in the Narmada Valley, India", International Journal of Ambient Energy, vol. 45, no.1,pp-1-17, 2024

Deepak Sonje, Venkateswara Reddy Mallireddy, Shrunkhala Khadilkar, Venkatarami Reddy, "Optimal Scheduling of Electric Bus Fleets Using PSO-RNN for Enhanced Battery Life and Efficiency", ECTI/Vol. 23 No. 3 (2025): Regular Issue (October 2025) .<https://ph02.tci-thaijo.org/index.php/ECTI-EEC/article/view/257349>,The ECTI Transactions on Electrical Engineering, Electronics, and Communications (ECTI-EEC) (ISSN: 1685-9545)

Dr. A. S. Koshti delivered an Expert lecture on 'Reliability Analysis of composite distribution system using frequency duration concept' on 30.06.2025 in One week FDP on "Reliability Analysis & Optimization of Modern Power Systems" which is approved by the Director of Technical Education, Gandhinagar (Guj) conducted in Department of Electrical Engineering, L. D. College of Engineering in association with NITTTR, Bhopal(M.P.)



तिडके यांना पीएच. डी.

नाशिक : गोखले एज्युकेशन

सोसायटीच्या

आर. एच. सपट

अभियांत्रिकी

महाविद्यालयातील

प्रा. रेखा तिडके

यांनी सुरतच्या

सरदार वल्लभभाई नॅशनल

इन्स्टिट्यूट ऑफ टेक्नॉलॉजी येथून

इलेक्ट्रिकल इंजिनीअरिंग विषयात

पीएच.डी. मिळविली. डॉ. आनंदिता

चौधरी यांचे त्यांना मार्गदर्शन

मिळाले. 'परफॉर्मन्स इव्हॅल्युएशन

ऑफ फजी लॉजिक स्लायडिंग मोड

कंट्रोल्ड इंडक्शन मोटर ड्राईव्ह',

असा त्यांच्या शोध प्रबंधाचा विषय

आहे.



नाशिक : येथील सपट अभियांत्रिकी महाविद्यालयात आयोजित स्पर्धेप्रसंगी स्वप्नील घोरपडे यांचे स्वागत करताना गोखले एज्युकेशन सोसायटीचे शाखा सचिव प्रदीप देशपांडे. शेजारी प्राचार्य डॉ. शिरीष साने व प्रा. नीलेश अलोने.

सपट अभियांत्रिकीमध्ये स्मार्ट इंडिया हॅकेथॉन उत्साहात

नाशिक, ता. २७ : गोखले एज्युकेशन सोसायटीच्या आर. एच. सपट अभियांत्रिकी महाविद्यालयात आयोजित 'इंटरनल स्मार्ट इंडिया हॅकेथॉन २०२५' ही महाविद्यालयीन स्तरावरील प्रकल्प व संशोधन स्पर्धा उत्साहात पार पडली.

या स्पर्धेचे उद्घाटन गोखले एज्युकेशन सोसायटीचे शाखा सचिव व प्रकल्प संचालक प्रदीप देशपांडे यांच्या हस्ते करण्यात आले. त्यांनी स्पर्धेचा उद्देश स्पष्ट करित विद्यार्थ्यांना शुभेच्छा दिल्या.

प्राचार्य डॉ. शिरीष साने यांनी

विद्यार्थ्यांना मार्गदर्शन केले. या स्पर्धेसाठी विओटो टेक्नॉलॉजीस प्रा. ली. नाशिकचे संचालक स्वप्नील घोरपडे आणि गौरव भामरे, डॉ. नीता देशपांडे, डॉ. रामकृष्णा, डॉ. अर्चना वैद्य आणि डॉ. शिवाजी लहाने यांनी तज्ज्ञ म्हणून सर्व प्रकल्पांचे मूल्यमापन केले. या स्पर्धेत विविध शाखेच्या १७ संघांनी सहभागी होत प्रकल्प सादर केले. या संघातील निवडक प्रकल्प राष्ट्रीय स्तरावरील 'स्मार्ट इंडिया हॅकेथॉन २०२५' स्पर्धेसाठी पाठविण्यात येणार असल्याची माहिती स्पर्धेचे समन्वयक प्रा. नीलेश अलोने यांनी दिली.



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