

# Annual Report of the



## E-Cell

Session: 2024-25



**Swami Keshvanand Institute of Technology,  
Management & Gramothan**

*(An Autonomous Institute Affiliated to Rajasthan Technical University, Kota)*

# Contents

1. About E-Cell
2. Aims and Objectives of E-Cell
3. Members of E-Cell
4. Summary of Activities of E-Cell
5. Detailed Report of E-Cell Activities
6. Outcomes of the Events Organized by E-Cell

## 1. About E-Cell

The Entrepreneurship Cell (E-Cell) at Swami Keshvanand Institute of Technology (SKIT) was established to foster an entrepreneurial culture among students. The cell operates in collaboration with various industry partners and aims to nurture the entrepreneurial mindset through workshops, interactive sessions, and competitions. The E-Cell encourages students to explore innovative ideas, supports startup initiatives, and organizes events that align with the vision of promoting entrepreneurship.

## 2. Aims and Objectives of E-Cell

The objectives of E-Cell are as follows:

- Organize workshops and seminars to inspire and educate students about entrepreneurship.
- Provide guidance for students to transform their ideas into startups.
- Conduct events aimed at enhancing skills such as financial management, risk-taking, and leadership.
- Facilitate interactions between students and industry experts, venture capitalists, and successful entrepreneurs.
- Foster a culture of innovation by encouraging students to solve real-world problems with creative solutions.

### 3. Members of E-Cell

S. No.	Name of Member	Designation	Department
1	Dr. Monika Mathur	Coordinator	Electronic and Communication Engineering
2	Dr. Meenakshi Nawal	Member & Associate Professor	Computer Science Engineering
3	Mr. Tarun Sharma	Member & Assistant Professor	Management Studies

### 4. Summary of the Activity of E-Cell

The following activities were undertaken by the E-Cell during the academic session 2023-24:

S. No.	Name of Activity	Type of Activity	Date	Annexure
1	"Logo Making Competition"	Competition	31th August, 2024	I
2	"Organizing Innovation & Entrepreneurship Outreach Program in School"	National Event	6th September, 2024	II
3	EUREKA (A Startup Pitching Competition)	National Event	02nd October, 2024	III
4	Mentorship Session on "Enhance Your Professional Growth And Development"	Interactive Session	22nd October, 2024	IV
5	"Online Quiz Competition"	Competition	09th November, 2024	V
6	"Social Media Challenge"	National Event	17th November, 2024	VI
7	"Chit Quest Competition"	Competition	20th November, 2024	VII

## **5. Report of the Activities of E-Cell**





**Swami Keshvanand Institute of Technology,  
Management & Gramothan, Jaipur**



**A  
Report  
On  
LOGO MAKING COMPETITION**

**(31<sup>th</sup> August, 2024)**

**Organized Under  
E CELL**

Swami Keshvanand Institute of Technology Management & Gramothan  
Ramnagar, Jagatpura, Jaipur-302 017, Rajasthan, India

# Index

<b>Particular(s)</b>	<b>Page No(s)</b>
1. Objective and Outcome of the event	3
2. List of Participants	4
3. Poster of event	5
4. Glimpses	6 - 8
4. Technical Report	9

### **Objective of the event:-**

- Encourage creativity and innovation among participants by designing a logo for E-Cell (TOPAZ).
- Create a logo that reflects the E-Cell's values of entrepreneurship, creativity, and community.
- Foster participation and engagement from students in a meaningful design exercise.
- Provide recognition through prizes and certificates to motivate participants.

### **Outcomes:-**

- Successfully conducted an online logo-making competition at the college level.
- Designed innovative logos that embody the essence of E-Cell (TOPAZ).
- Increased awareness and enthusiasm for E-Cell's initiatives among the students.
- Fostered collaboration and creativity among participants from diverse departments.

### **Details/List of student participants:-**

Name	Branch	Year	Roll Number	Contact Number
Akshita Agarwal	EE	2	B231362	9799630655
Advika Sharma	DS	3	23ESKCX006	6377844919
Divyansh Jain	ECE	3	23ESKEC033	9929206478
Prakhar Khora	CE	2	233SKCE076	8559994419
Krishna Wadhwa	CSE	2	23ESKCS124	9461166675
Saksham Mathur	AI	2	23ESKCA095	9784957969
Shrim Sethi	AI	2	23ESKCA100	9257707181

## Poster:-



Swami Keshvanand Institute of Technology,  
Management & Gramothan  
Ramnagar, Jagatpura, Jaipur-302017



By RTU, KOTA



**E-CELL**

**PRESENTS**

**LOGO- MAKING 2024**

**AN OPPORTUNITY TO  
SHOWCASE YOUR  
ARTISTIC AND CREATIVE  
SKILLS**

Join us for E-Cell's Logo Making Event! Unleash your creativity and design a logo that stands out. Whether you're a pro or just starting, this is your chance to showcase your skills, gain feedback, and network with fellow designers. Don't miss out—register now and make your mark!

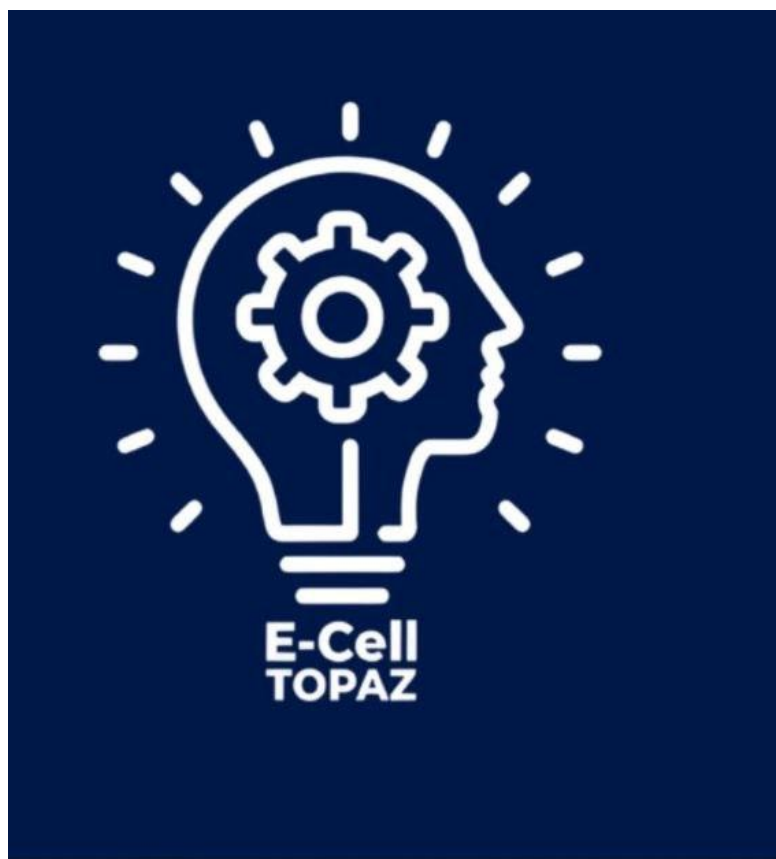


**28 - 31ST AUGUST  
ONLINE EVENT**

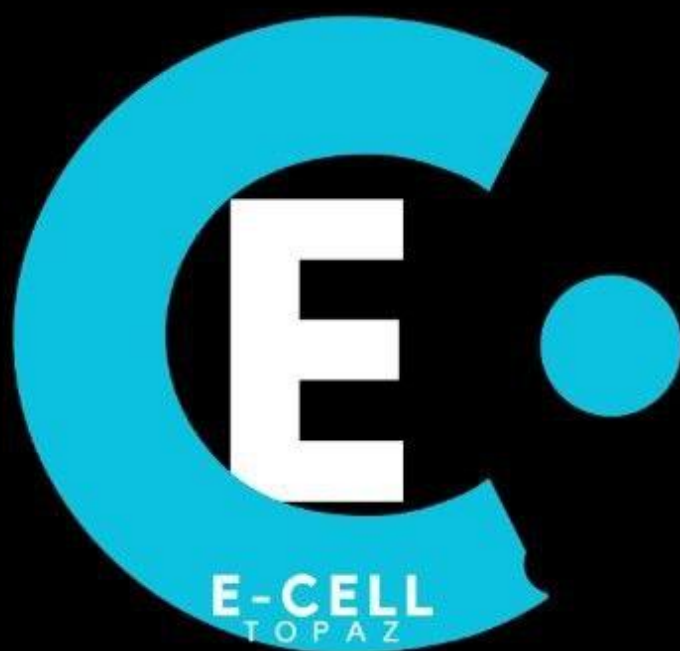
**ORGANISED  
BY :-**

**TEAM E-CELL**  
8302583012  
8209643731

## Glimpses:-









## **Technical Report:-**

The E-Cell (TOPAZ) of Swami Keshvanand Institute of Technology, Management & Gramothan organized a **Logo Making Competition** on August 31, 2024, at 5:00 P.M. The event, held online, was open to all college-level students. Its primary objective was to design a logo that captures the spirit of E-Cell (TOPAZ), emphasizing entrepreneurship, creativity, and community values.

The event witnessed active participation from students across various departments, showcasing their artistic and innovative skills. Coordinated by Tanmay Vyas, Shreya Saxena, and Vineet Meena (all second-year students from the CSE department), under the guidance of faculty coordinator Prof. Monika Mathur, the event was executed seamlessly. The competition not only encouraged students to think creatively but also allowed them to contribute to the identity of E-Cell (TOPAZ).

Participants hailed from multiple branches and years, reflecting a broad spectrum of creative talent. The organizing committee ensured a smooth execution of the event, from designing the guidelines to coordinating the submissions. This initiative highlighted the collaborative spirit of the institution, fostering a sense of community and shared purpose among its members.

The winners of the competition were awarded exciting prizes and certificates, further inspiring students to participate in such events.



**Prof. Monika Mathur**

**Coordinator (E-Cell)**



**Swami Keshvanand Institute of Technology,  
Management & Gramothan, Jaipur**



**A  
Report  
on  
Organizing Innovation & Entrepreneurship  
Outreach Program in School**

**(6<sup>th</sup> September, 2024)**

**Organized Under  
E CELL**

Swami Keshvanand Institute of Technology Management & Gramothan  
Ramnagar, Jagatpura, Jaipur-302 017, Rajasthan, India

# Index

<b>Particular(s)</b>	<b>Page No(s)</b>
1. Objective and Outcome of the event	3
2. List of Teachers	4
3. Screen shots of event	5- 6
4. Technical Report	7

### **1. Objective:-**

Empower government school students with knowledge and skills in entrepreneurship and technology.

2. Inspire young minds to become innovative thinkers and future leaders.
3. Bridge the gap between theoretical knowledge and practical application in entrepreneurship.
4. Foster a spirit of innovation and creativity among students.
5. Share expertise and experiences to promote entrepreneurial mindset development.

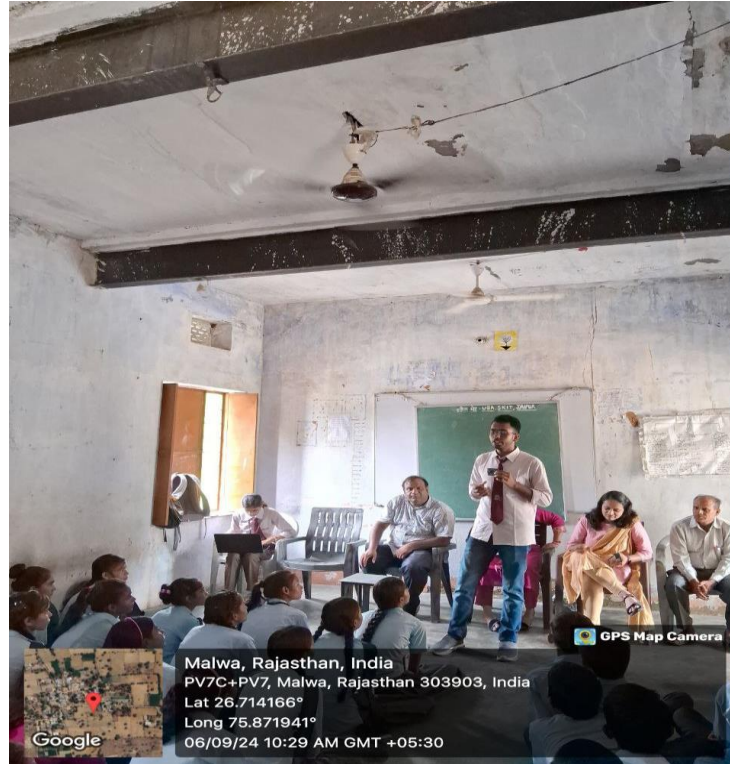
### **Outcomes:-**

1. Enhanced awareness about entrepreneurship and technology among government school students.
2. Active participation from students, showcasing their creativity and interest in innovation.
3. Bridged the gap between academic learning and practical entrepreneurship skills.
4. Fostered leadership and innovative thinking among young participants.
5. Strengthened the outreach efforts of the E-Cell and UBA Club in promoting community learning.

**Details/List of teachers:-**

<b>Sr. No.</b>	<b>Name of Teacher</b>	<b>Department</b>
1.	Dr. Monika Mathur	Electronics and Comm. Engineering
2.	Dr. Kiran Rathi	Electronics and Comm. Engineering
3.	Mr. Naveen Jain	Information Technology

## Photos of the Event:-







## **Technical Report:-**

The Innovation & Entrepreneurship Outreach Program, organized by E-Cell (TOPAZ) and UBA Club of Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT), was held on September 6, 2024, at Rajkiya Praveshikha Sanskriti Vidyalaya, Malwa, in offline mode. The event aimed to empower government school students with entrepreneurial and technological skills, fostering innovative thinking and bridging the gap between theory and practice. Coordinated by Dr. Monika Mathur, Dr. Kiran Rathi, and Mr. Naveen Jain, the program engaged students in interactive activities, encouraging creativity, leadership, and practical problem-solving. The event successfully enhanced students' awareness of entrepreneurship, inspired future leaders, and strengthened the institute's outreach efforts, aligning with its mission to promote innovation and community learning.



**Prof. Monika Mathur**  
**Coordinator (E-Cell)**





**Swami Keshvanand Institute of Technology,  
Management & Gramothan, Jaipur**



**A**

**Report**

**On**

**EUREKA**

**(A Startup Pitching Competition)**

**(02<sup>nd</sup> October, 2024)**

**Organized Under  
E CELL**

# Index

<b>Particular(s)</b>	<b>Page No(s)</b>
1. Objective and Outcome of the event	3
2. Judges Details	4
3. List of Participants	5 - 6
4. Result	7
3. Poster of event	8
4. Photos of event	9- 13
6. Technical Report	14

## **Objectives:-**

1. To provide a platform for aspiring entrepreneurs and innovators to showcase their startup ideas.
2. To serve as the zonal selection for the **Eureka NEC IIT Bombay** event.
3. To encourage innovative thinking, entrepreneurial spirit, and collaboration among students.
4. To identify promising startup ventures and help participants refine their ideas for real-world implementation.
5. To offer mentorship and support from experienced professionals in the startup ecosystem.

## **Outcomes:-**

1. Enhanced entrepreneurial skills among participants.
2. Identification of promising startups to proceed to the zonal round at NEC IIT Bombay.
3. Insightful feedback and mentorship provided by industry experts to refine ideas.
4. Networking opportunities among students and mentors.
5. Successful organization and execution of a college-level pitching competition fostering innovation.

## **JUDGES:-**

- 1.Mr. Ajay Dhanopia:-** Head SKIT Incubation Cell
- 2. Mr. Vineet Jain:-** Head Corporate Communication and Co-Founder of The Happy Collar
- 3. Mr. Yogesh Kumar Sharma:-** Startup Founder and Mentor
- 4. Er. Jitendra Kumar:-** CEO & Founder of Mechacraft Technologies

## TEAM DETAILS:-

Sr. No	Team ID	Team Name	Leader Name	Member2	Mobile No.
1	EU24144350	Zippyride	Harshit Bansal	Sudhanshu Agarwal, Aayush Agrawal and Sharad Singhal	9057243336
2	EU24399929	Funnstd	Sudhanshu Agarwal	Harshit Bansal	9694830354
3	EU24241249	Agrobees	Kunal Gupta	Chiaag Agiawal , Kunal Maachandani and Chitianshu Shekhawat	9725295472
4	EU24693309	The Innovators	Vansh Sharma	Saumya thatheia, Kanak Shaima	7851952640
5	EU24979548	SAHAAY	Tanishka Yadav	Tanmay Vyas, Tamnna	8279215541
6	EU24237683	Tutorix	Aman Jeet Singh	Tanya Vohra, Yashika Agrawal	8544646494
7	EU24899998	DOCUPULSE	HARSHWARDHAN SINGH JHALA	Keshavi khandelwal , Hardik Jangid and Lakshya	874206280
8	EU24176910	The outlayeis	Keshavi khandelwal	HARSHWARDHAN SINGH JHALA, Hardik Jangid and Lakshya	8824226183
9	EU24772173	Visioners	Sheetal Gupta	Vanshika Gupta	7718462736
10	EU24489154	AKURA	ANSH KHANDELWAL	Aryan Pareek	7357373792
11	EU24401576	WAMP	Pari Jain	Priyanka, Anshika Rajpuohit	9799925310
12	EU24937900	Success Smashers	Anil Agarwal	Kanika Gupta, Rishita Agiawal	8824894329
13	EU24604222	Millet Reformers	Kshitij Kumar	Kaítik Khandelwal , Kiishika Rajwanshi and Haishita Sahu	9576495383
14	EU24452799	StudyZ	Sharmi Jain	Shagun gautam , Sneha and Ritu Mishia	7627052898
15	EU24697755	AI Avengers	Ritu Mishia	Shagun gautam , Sneha	9928994368
16	EU24513292	Bio Track	Shagun Gautam	Ritu Mishia, Sneha and Shaími Jain	8829944484
17	EU24017531	Infinite	Lucky Jain	-	8435308486

18	EU24257622	INNOVATE A's	Anirudh Singh Naruka	Anushka Singh, Aman Joshi and Aaichi Rathoie	8387856940
19	EU24545002	CerebroX	Kevin Goyal	lakshya aggiawal, Kashvi Uppal and Kiishna Samnotia	6377151935
20	EU24606082	Kai Masterz	Lakshya Bhandari	Keshavi khandelwal , Haishvaidhan Singhand Kanan Nayyai	7357278264
21	EU24189067	Bacardi Sprinters	Aaditya Bansal	Piakhai Jain, Samyak Jain and Anushka Agiawal	6377388366
22	EU24985086	ARV Media	Aiyan Shaima	Kaitikey Shaima	6377335341
23	EU24988629	Mai bhee police	Kanika Gupta	Anil Agaiwal, Rishita Agiawal	9981996339
24	EU24796309	Keyboard Crackers	Krishna Meena	Rishita Agaiwal	6367097712
25	EU24846951	Unbeatable Innovatois	Rishita Agarwal	Kanika Gupta, Kiishna Meena	7023873842
26	EU24897594	Equal Minds	Haish Vaidhan Jangii	Gaufav Singh Manwai	9521273136
27	EU24852933	InspireCoie	Yash Adlakha	Manan Jangir	9414312892
28	EU24180728	cyclon	Gautam Jain	Haishul Goswami, Kaushtubha Ojha and Haishit Chauhan	7852642158
29	EU24178622	INNOVATORS	ONISH NIMI WAL	TANAY SHARMA, Nitesh Sharma and Krishna Awasthi	8058659528
30	EU24293659	Techno flyer	Pintu bagoria	SONU KUMAWAT	8209776695
31	EU24484138	TRIOVISION	Mehul Suthar	Kashti Bhatt, Lakshya Sharma	8114421367
32	EU24520190	THE BLOGGER'S WORLD	JP JANGID	KUNAL BHANSALI	8005682108
33	EU24152511	ECO TRACKERS	Divyanshi vijay	kanan nayyar, Lakshya Bhandari and Keshavi Khandelwal	9414188311

# RESULT:-

 <b>SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY</b> <b>MANAGEMENT &amp; GRAMOTHAN , JAIPUR</b> Address: Ram Nagariya Rd, Shivam Nagar, Jagatpura, Jaipur, Rajasthan 302017 <th colspan="2"></th>					
  <b>INSTITUTION'S INNOVATION COUNCIL</b> (Ministry of HRD, India) <th colspan="2"></th>					
<b>JUDGEMENT RESULT</b>					
S. NO.	TEAM LEADER NAME	TEAM NAME	EUREKA ID		
1	Anirudh Singh Naruka	INNOVATE A'S	EU24257622		
2	Tanishka Yadav	SAHAAY	EU24979548		
3	Rishita Agarwal	UNBEATABLE INNOVATORS	EU24846951		
4	Onish Nimiwal	INNOVATORS	EU24178622		
5	Hardik Jangid	GENZ	EU24899998		

  
**Dr. Monika Mathur**  
Faculty Co-ordinator  
E-Cell (Topaz), SKIT

  
**Mr. Ajay Dhanopia**  
Faculty Co-ordinator  
Incubation Cell,  
Governor

**JUDGES**

  
**Mr. Vineet Jain**  
Asst. Prof./ Head Corporate  
Communication  
Training And Placement Cell

  
**Mr. Yogesh Kumar Sharma**  
Assistant Prof.  
Mechanical Engg.

  
**Mr. Ajay Dhanopia**  
Assistant Prof.  
Mechanical Engg.

  
**Er. Jitendra Kumar Meena**  
Co-Founder at Verdant  
Autobots



## POSTER:-



**Swami Keshvanand Institute of Technology  
Management & Gramothan , Jaipur**

NEC IIT Bombay in Association with Topaz & Incubation Cell SKIT Jaipur

**PRESENTS**

# **EUREKA !**

**Startup Pitching Competition**

**ABOUT EUREKA**

Eureka! is Asia's Largest Business Model Competition aimed to fast-track the journey of an innovative idea to commercial success. Eureka! prides itself on providing a 360-degree holistic experience over a 5-month period, which offers a comprehensive experience that includes personalized mentorship, opportunities for pitching and funding, exciting cash prizes, and more. Eureka! provides a wide range of support to help participants develop their ideas and bring them to market.

 2 Oct 2024

 10:00 Am

 ECL-06



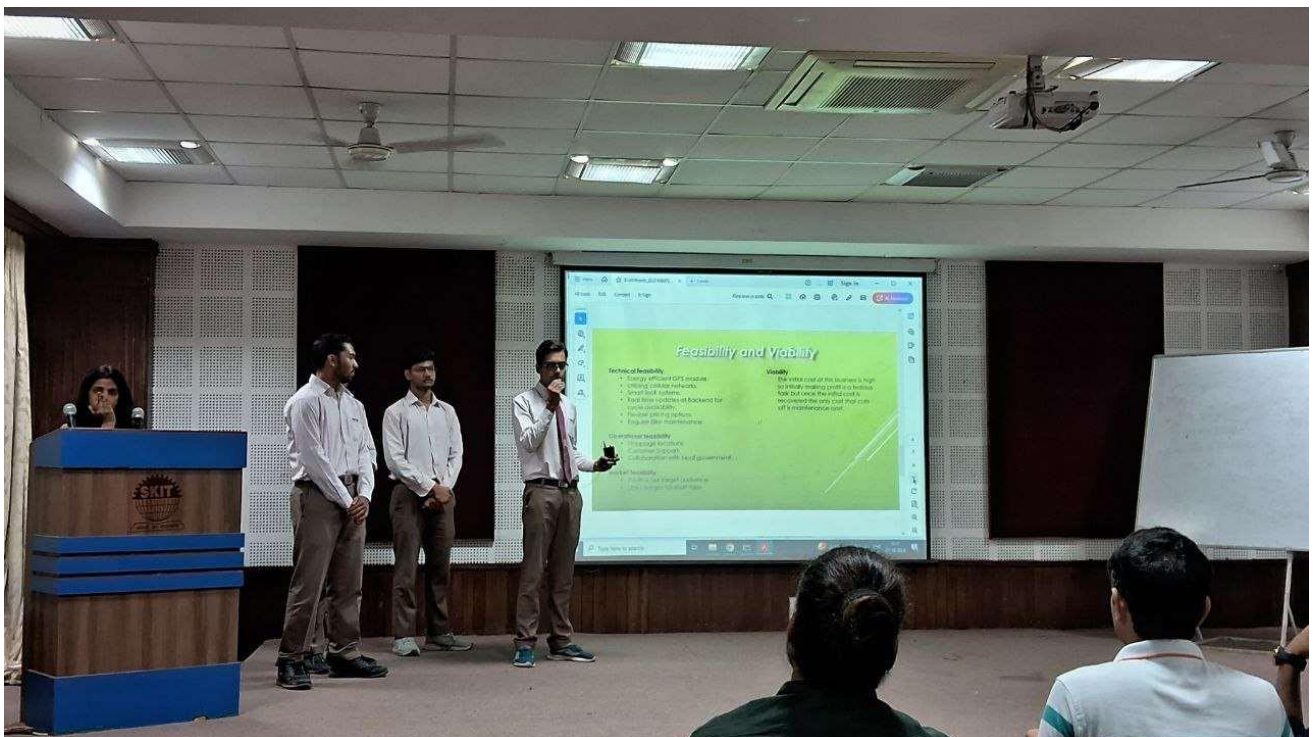
**ORGANISED BY :-**  
Team E-CELL & IIC CELL

**REGISTER NOW**

**Follow Us**  @ecell\_skit



## PHOTOS OF THE EVENT:-















## Technical Report:-

The "Eureka!" Startup Pitching Competition was hosted on October 2, 2024, at Meghnad Hall, SKIT Jaipur. Organized by the E-Cell (TOPAZ) and the Incubation Cell in collaboration with NEC IIT Bombay, this event aimed to ignite entrepreneurial spirits and identify innovative startup concepts among students. The program included a 2-minute pitch from each team, followed by a 3-minute Q&A session with an esteemed panel of judges.

Participants' ideas were evaluated on parameters like innovation, scalability, and market potential. Mentorship was provided by industry experts, including Mr. Ajay Dhanopia (Head of SKIT Incubation Cell), Mr. Vineet Jain (Co-Founder of The Happy Collar), and others. These experts provided critical feedback to enhance the teams' presentations.

Thirty-three teams participated, presenting diverse ideas ranging from AI solutions to sustainability-focused startups. The top-performing teams advanced to the zonal round of the Eureka competition at NEC IIT Bombay. This event not only showcased the creativity of students but also bridged the gap between academia and industry by encouraging actionable innovation.



**Prof. Monika Mathur**

**Coordinator (E-Cell)**



**Swami Keshvanand Institute of Technology,  
Management & Gramothan, Jaipur**



**A  
Report  
On  
MENTORSHIP SESSION**

**(22<sup>nd</sup> October, 2024)**

**Organized Under  
E CELL**

Swami Keshvanand Institute of Technology Management & Gramothan  
Ramnagar, Jagatpura, Jaipur-302 017, Rajasthan,

# Index

<b>Particular(s)</b>	<b>Page No(s)</b>
1. Objective and Outcome of the event	3
2. List of Participants	4 - 13
3. Poster of event	14
4. Photos of event	15- 21
6. Technical Report	22



**Objective of the event:-**

1. To enhance the professional growth and personal development of students.
2. To inspire aspiring entrepreneurs and leaders to cultivate essential soft skills.
3. To provide insights into overcoming challenges in personal and professional life through mentorship.
4. To engage students in a dynamic and participatory learning environment led by an experienced life coach.

**Outcomes:-**

- Over 100 students attended and actively participated in the mentorship session.
- Students gained valuable advice on career dilemmas, goal setting, and personal development strategies.
- Enhanced confidence and soft skills among participants to support their entrepreneurial and professional journeys.
- Strengthened the role of E-Cell (TOPAZ) in fostering professional growth within the SKIT community.

**PARTICIPANT DETAILS:-**

Name	Branch	College ID	Contact number	Email address
Payal meena	Civil	B241455	6350621596	Payaljarwal69@gmail.com
Hemant Sharma	IT	B241255	8328623791	b241193@skit.ac.in
Aaradhay mantri	CSE	L240009	6350693801	l240009@skit.ac.in
Keshavi khandelwal	Data science	B241520	8824226183	b241520@skit.ac.in
Atharva	Cs	B241474	9636703840	b241474@skit.ac.in
Hunar	AI	B241270	9462337752	b241270@skit.ac.in
GARVIT SHARMA	Data science	b230754	7877501734	b230754@skit.ac.in
Amisha choudhary	Cse	B240997	9680687340	B240997@skit.ac.in
Divyanshi vijay	Data science	B241151	9414188311	umashankerv@gmail.com
Nimisha Sharma	CSE(AI)	B240381	8638357400	nimisharma6120@gmail.com
Arpit Gaur	Electrical engineering	B241548	6378113933	arpit2505gaur@gmail.com
Laxmi sahu	EE	B241656	7850091712	Laxmisahu3119@gmail.com
Arjun Bhardwaj	AI	B230945	6350432126	b230945@skit.ac.in
Chitrakshi	CS(AI)	B240815	7339880706	chitrakshi546@gmail.com
Rishita Agrawal	Cse	B230624	7023873842	rishitaagrawal64@gmail.com
Divisha	Ai	B231195	9461694726	Divishabohra@gmail.c

<b>manak bohra</b>				<b>om</b>
<b>Kushal Rathore</b>	<b>CS-AI</b>	<b>B230565</b>	<b>7877813478</b>	<b>b230565@skit.ac.in</b>
<b>Neha Dadhich</b>	<b>Cse</b>	<b>B240289</b>	<b>7851073599</b>	<b>b240289@skit.ac.in</b>
<b>Anchal</b>	<b>CSE</b>	<b>B240340</b>	<b>8104875256</b>	<b>anchallearn05@gmail.com</b>
<b>Khushi</b>	<b>IT</b>	<b>B241423</b>	<b>9929905191</b>	<b>B241423@skit.ac.in</b>
<b>Mandeep Singh Khangarot</b>	<b>IT</b>	<b>B241259</b>	<b>9414542317</b>	<b>b241259@skit.ac.in</b>
<b>ABHIGYA N ANAND</b>	<b>CSE</b>	<b>B240421</b>	<b>7765814545</b>	<b>b240421@skit.ac.in</b>
<b>Aryan Saxena</b>	<b>CSE</b>	<b>B241472</b>	<b>9145860139</b>	<b>b241472@skit.ac.in</b>
<b>Apoorv Tiwari</b>	<b>CSE(AI)</b>	<b>B230708</b>	<b>9257004360</b>	<b>b230708@skit.ac.in</b>
<b>PARSHOT AM SINGH</b>	<b>Comput er Science</b>	<b>B231236</b>	<b>8082317530</b>	<b>prshotm7694@gmail.com</b>
<b>Akshara Agrawal</b>	<b>IT</b>	<b>B241086</b>	<b>9079186719</b>	<b>akshara.agrawal1310@gmail.com</b>
<b>Ghanshya m bhardwaj</b>	<b>S1</b>	<b>b240820@skit</b>	<b>7014163585</b>	<b>gbhardwaj4062@gmail.com</b>
<b>Sparsh singh</b>	<b>AI</b>	<b>B220291</b>	<b>8619054370</b>	<b>singhsparsh2003@gmail.com</b>
<b>Raghavend ra Singh</b>	<b>MBA</b>	<b>D240276</b>	<b>6375317696</b>	<b>raghvendrasingh9321@gmail.com</b>
<b>Hrishita Patel</b>	<b>Cse</b>	<b>B241070</b>	<b>8504062484</b>	<b>b241070@skit.ac.in</b>
<b>Mansi Saini</b>	<b>IT</b>	<b>B241068</b>	<b>9928123373</b>	<b>b241068skit.ac.in@gmail.com</b>
<b>Vaibhav sharma</b>	<b>Ece</b>	<b>B231233</b>	<b>9602453334</b>	<b>B231233@skit.ac.in</b>
<b>Prathmesh Narwaria</b>	<b>ECE</b>	<b>B241285</b>	<b>9461503697</b>	<b>prathmeshnarwaria@gmail.com</b>

<b>ROHIT KUMAR SUTHAR</b>	<b>C.S.E.</b>	<b>B240915</b>	<b>6375484148</b>	<b>rohitjoping15@gmail.com</b>
<b>Hardeep Gurjar</b>	<b>Cse</b>	<b>B230483</b>	<b>7665446609</b>	<b>B230483@skit.ac.in</b>
<b>Aditi Agrawal</b>	<b>CSE-AI</b>	<b>B230498</b>	<b>7728831054</b>	<b>b230498@skit.ac.in</b>
<b>Harsh Jangid</b>	<b>Electrical Engineering</b>	<b>B241295</b>	<b>9649553739</b>	<b>b241295@skit.ac.in</b>
<b>Shailja Goyal</b>	<b>DS</b>	<b>B241253</b>	<b>9057018955</b>	<b>shailjagoyal0923@gmail.com</b>
<b>DEVANG BISARTII</b>	<b>CS</b>	<b>B241067</b>	<b>9256754772</b>	<b>devangbisartii1226@gmail.com</b>
<b>Pragyan Sharma</b>	<b>CSE</b>	<b>B241379</b>	<b>9950937515</b>	<b>pragyan9950@gmail.com</b>
<b>Anjali Kanwar</b>	<b>CSE</b>	<b>B240344</b>	<b>9376210771</b>	<b>anjalic Chauhan11016@gmail.com</b>
<b>Ishaan parashar</b>	<b>Cse(iot)</b>	<b>B241342</b>	<b>8955770442</b>	<b>Parasharb123@gmail.com</b>
<b>Aditya Joshi</b>	<b>CSE</b>	<b>B240314</b>	<b>6350107631</b>	<b>joshiaditya0503@gmail.com</b>
<b>Abhay Mathur</b>	<b>AI</b>	<b>B221155</b>	<b>8619773654</b>	<b>b221155@skit.ac.in</b>
<b>Pranjal Jain</b>	<b>CSE-AI</b>	<b>B231254</b>	<b>9602591269</b>	<b>b231254@skit.ac.in</b>
<b>Shaurya Pratap Singh Shekhawat</b>	<b>CSE(IOT)</b>	<b>B231564</b>	<b>9521579010</b>	<b>b231564@skit.ac.in</b>
<b>Sakshi dhaker</b>	<b>IT</b>	<b>B240977</b>	<b>9079060792</b>	<b>Sakshidhaker21@gmail.com</b>
<b>Khushi Gehlot</b>	<b>CSE(DS)</b>	<b>B230505</b>	<b>7014306765</b>	<b>B230505@skit.ac.in</b>
<b>Shaurya Pratap Singh</b>	<b>CSE(IOT)</b>	<b>B231564</b>	<b>9521579010</b>	<b>b231564@skit.ac.in</b>

<b>Shekhawat</b>				
<b>Vipul Raj</b>	<b>CSE-DS</b>	<b>B240848</b>	<b>9602322566</b>	<b>vipulgujaria562@gmail.com</b>
<b>Abhay kumar kanwadia</b>	<b>Cse core</b>	<b>B240570</b>	<b>7239858095</b>	<b>B240570@skit.ac.in</b>
<b>Abhishek Baberwal</b>	<b>CSE (Core)</b>	<b>B240855</b>	<b>8619950866</b>	<b>abhishekbaberwal01@gmail.com</b>
<b>PRAGYA</b>	<b>Cse Ds</b>	<b>B241525</b>	<b>7357601711</b>	<b>pragya.upadhyay1711@gmail.com</b>
<b>VAIBHAV SHARMA</b>	<b>DS</b>	<b>B240925</b>	<b>9928352115</b>	<b>B240925@skit.ac.in</b>
<b>Manish Bhatt</b>	<b>Cse</b>	<b>B241213</b>	<b>7850942311</b>	<b>yashuubhatt@gmail.com</b>
<b>Shreyanshi Choudhary</b>	<b>CSE-DS</b>	<b>B240632</b>	<b>8690875771</b>	<b>somyachoudhary118@gmail.com</b>
<b>PALAK CHOUDHARY</b>	<b>ECE</b>	<b>B240576</b>	<b>7976489323</b>	<b>palakchoudhary0105@gmail.com</b>
<b>Aditya Singh</b>	<b>Ai</b>	<b>B230523</b>	<b>9667705465</b>	<b>b230523@skit.ac.in</b>
<b>AAYUSH KRISHNIYA</b>	<b>CSE</b>	<b>B240806</b>	<b>9509806857</b>	<b>b240806@skit.ac.in</b>
<b>Harsh Maheshwari</b>	<b>CSE</b>	<b>B241348</b>	<b>9024086771</b>	<b>hmaheshwari400@gmail.com</b>
<b>Manish</b>	<b>CS</b>	<b>B230335</b>	<b>9499369168</b>	<b>sharmamanishsharma.abc49@gmail.com</b>
<b>Ekansh agnihotri</b>	<b>CSE</b>	<b>B240608</b>	<b>9694844501</b>	<b>b240608@skit.ac.in</b>
<b>Vansh Jain</b>	<b>Cse</b>	<b>B240723</b>	<b>9649346562</b>	<b>jainvansh09rj@gmail.com</b>
<b>Svasti Jain</b>	<b>Cse</b>	<b>B240956</b>	<b>9214938807</b>	<b>swetakt15@gmail.com</b>
<b>Anmol soni</b>	<b>Electrical Engineering</b>	<b>B231483</b>	<b>6350235461</b>	<b>anmolsoni6350@gmail.com</b>

<b>Mehul Gupta</b>	<b>Data Science</b>	<b>B241273</b>	<b>9461345170</b>	<b>mehulgupta959009@gmail.com</b>
<b>Sachin kansal</b>	<b>IT</b>	<b>B240292</b>	<b>8764736019</b>	<b>agarwalsachin04710@gmail.com</b>
<b>Nikhil Sharma</b>	<b>CSE</b>	<b>L230000</b>	<b>6377914796</b>	<b>l230000@skit.ac.in</b>
<b>Aashish</b>	<b>Cse</b>	<b>B241308</b>	<b>8852854842</b>	<b>b241308@skit.ac.in</b>
<b>Suruchi Bharti</b>	<b>Cse</b>	<b>L230021</b>	<b>8252902868</b>	<b>l230021@skit.ac.in</b>
<b>Dharmendra Singh</b>	<b>CSE</b>	<b>L230005</b>	<b>9352706970</b>	<b>l230005@skit.ac.in</b>
<b>Bhumika goyal</b>	<b>It</b>	<b>B241575</b>	<b>8209280122</b>	<b>bhumika20069@gmail.com</b>
<b>Kanika gupta</b>	<b>IT</b>	<b>B230415</b>	<b>9981996339</b>	<b>gkanika9999@gmail.com</b>
<b>Harshit chhipa</b>	<b>CSE</b>	<b>L230042</b>	<b>6375120050</b>	<b>l230042@skit.ac.in</b>
<b>Kanika gupta</b>	<b>IT</b>	<b>b230415</b>	<b>9981996339</b>	<b>gkanika9999@gmail.com</b>
<b>Bhupesh jangid</b>	<b>EE</b>	<b>B240906</b>	<b>6376916864</b>	<b>b240906@skit.ac.in</b>
<b>Bhavishya vaishnav</b>	<b>EE</b>	<b>b241550</b>	<b>9256985765</b>	<b>b241550@skit.ac.in</b>
<b>Khushi Gehlot</b>	<b>DS</b>	<b>B230505</b>	<b>7014306765</b>	<b>B230505@skit.ac.in</b>
<b>Arshdeep Singh</b>	<b>Electrical engineering EE</b>	<b>b241549</b>	<b>7340151379</b>	<b>b241549@skit.ac.in</b>
<b>Kritika Dadheech</b>	<b>DS</b>	<b>B230530</b>	<b>6378920862</b>	<b>kritikadadheech9@gmail.com</b>
<b>Hanish Singhal</b>	<b>Ds</b>	<b>B231135</b>	<b>7878030802</b>	<b>hanishsinghal7878@gmail.com</b>
<b>Harsh Vardhan jangir</b>	<b>IT</b>	<b>B240315</b>	<b>9521276136</b>	<b>harshvardhanjangir0@gmail.com</b>
<b>Aryan Sharma</b>	<b>Electrical</b>	<b>b241240</b>	<b>7340623282</b>	<b>b241240@skit.ac.in</b>

	<b>engineering (EE)</b>			
<b>Divyansh Jain</b>	<b>ECE</b>	<b>B221215</b>	<b>9929206478</b>	<b>jaindivyansh1505@gmail.com</b>
<b>Surbhi Jain</b>	<b>ECE</b>	<b>B220726</b>	<b>8824203303</b>	<b>b220726@skit.ac.in</b>
<b>Vinay Mohan Sharma</b>	<b>IT</b>	<b>b230711@skit.ac.in</b>	<b>9571413464</b>	<b>b230711@skit.ac.in</b>
<b>Devyani Sethi</b>	<b>ECE</b>	<b>L230026</b>	<b>7742593042</b>	<b>l230026@skit.ac.in</b>
<b>Pankaj Dhakad</b>	<b>EE</b>	<b>B241553</b>	<b>9928734620</b>	<b>b241553@skit.ac.in</b>
<b>Gaurav kumar atoliya</b>	<b>It</b>	<b>b241104@skit.ac.in</b>	<b>9461085975</b>	<b>gauravatoliya3@gmail.com</b>
<b>Prakhar Gupta</b>	<b>Electrical</b>	<b>B241662</b>	<b>6350005418</b>	<b>prakhargupta386@gmail.com</b>
<b>SURAJ SHRIVASTAVA</b>	<b>Data Science</b>	<b>B240423</b>	<b>8090306138</b>	<b>b240423@skit.ac.in</b>
<b>Shaurya Pratap Singh Shekhawat</b>	<b>CSE(IOT)</b>	<b>B231564</b>	<b>9521579010</b>	<b>b231564@skit.ac.in</b>
<b>Bhavika Fenin</b>	<b>Data science</b>	<b>B230889</b>	<b>9256408197</b>	<b>b230889@skit.ac.in</b>
<b>Damodar Meena</b>	<b>MBA</b>	<b>D240263</b>	<b>9414414874</b>	<b>dkm2982@gmail.com</b>
<b>Himesh chouhan</b>	<b>Mba</b>	<b>D240268</b>	<b>9887648540</b>	<b>soichouhan4@gmail.com</b>
<b>Prafull Jain</b>	<b>MBA</b>	<b>D230256</b>	<b>9929732251</b>	<b>Prafulljain786@gmail.com</b>
<b>Rammanohar jha</b>	<b>MBA</b>	<b>D230303</b>	<b>9973861799</b>	<b>rammanoharjharupnagar@gmail.com</b>
<b>Atul Khatri</b>	<b>MBA</b>	<b>D230254</b>	<b>8000377156</b>	<b>khatrnatul48@gmail.com</b>
<b>Payal</b>	<b>Mba</b>	<b>d230278@sk</b>	<b>8302809873</b>	<b>guddugupta8741@gmail.com</b>

<b>Gupta</b>		<b>it.ac.in</b>		<b>il.com</b>
<b>Yug Sharma</b>	<b>CSE</b>	<b>B220333</b>	<b>9306165135</b>	<b>21sharmayug@gmail.com</b>
<b>SUMIT</b>	<b>DS</b>	<b>B241304</b>	<b>6367253031</b>	<b>sumit636725@gmail.com</b>
<b>SUMIT</b>	<b>DS</b>	<b>B241304</b>	<b>6367253031</b>	<b>sumit636725@gmail.com</b>
<b>Nishita Khandelwal</b>	<b>Mba</b>	<b>D230315</b>	<b>9530153184</b>	<b>nishukhandelwal7073@gmail.com</b>
<b>Gouranshi Khandelwal</b>	<b>IT</b>	<b>B241579</b>	<b>9256364019</b>	<b>gourik1904@gmail.com</b>
<b>Roshan kumar</b>	<b>Ds</b>	<b>B240874</b>	<b>7014950239</b>	<b>Roshankumawat7014@gmail.com</b>
<b>Ajmal Ahmed</b>	<b>Electrical engineering</b>	<b>B241646</b>	<b>8742019769</b>	<b>ajmalahmed.33333@gmail.com</b>
<b>Dev Kumar Pandey</b>	<b>It</b>	<b>b240420</b>	<b>9839988151</b>	<b>b240420@skit.ac.in</b>
<b>Dev Kumar Pandey</b>	<b>It</b>	<b>b240420</b>	<b>9839988151</b>	<b>b240420@skit.ac.in</b>
<b>Dev Kumar Pandey</b>	<b>It</b>	<b>b240420</b>	<b>9839988151</b>	<b>b240420@skit.in</b>
<b>Priyank bhardwaj</b>	<b>Management</b>	<b>D240257</b>	<b>7823876077</b>	<b>priyankbhardwaj68@gmail.com</b>
<b>Tanisha khandelwal</b>	<b>MBA</b>	<b>D230312</b>	<b>9314931403</b>	<b>Tkhandelwal925@gmail.com</b>
<b>Vipul Raj</b>	<b>CSE( DS )</b>	<b>B240848</b>	<b>9602322566</b>	<b>vipulgujaria562@gmail.com</b>
<b>Rakesh Lora</b>	<b>CSE (DS)</b>	<b>B240519</b>	<b>7340571036</b>	<b>rakeshlora9928@gmail.com</b>
<b>Mohit Prajapat</b>	<b>Data Science</b>	<b>B240562</b>	<b>9314259204</b>	<b>Cpinfotech2016@gmail.com</b>



<b>Major Pratap Singh sisodiya</b>	<b>Data science</b>	<b>B240980</b>	<b>8742852739</b>	<b>majorpratapsinghsisodiya@gmail.com</b>
<b>Utkarsh gupta</b>	<b>Cse</b>	<b>B241401</b>	<b>7597432766</b>	<b>Utkarshgupta9549@gmail.com</b>
<b>MANISH KUMAR SHARMA</b>	<b>DS</b>	<b>B241524</b>	<b>8003579927</b>	<b>Manishsharma9863@gmail.com</b>
<b>Eshita Mukherjee</b>	<b>Mba sem 1</b>	<b>D240264</b>	<b>9649375589</b>	<b>e.mukherjee111@gmail.com</b>
<b>Kushal Rathore</b>	<b>CS-AI</b>	<b>B230565</b>	<b>7877813478</b>	<b>b230565@skit.ac.in</b>
<b>Anshika Rajpurohit</b>	<b>IT</b>	<b>B240888</b>	<b>7849920305</b>	<b>anshikarajpurohit127@gmail.com</b>
<b>Vinay Dixit</b>	<b>Data science</b>	<b>b240468</b>	<b>8630865928</b>	<b>vinaydixit7078@gmail.com</b>
<b>Mridul Mittal</b>	<b>DS</b>	<b>B241030</b>	<b>6375756606</b>	<b>Mmittal1309@gmail.com</b>
<b>AYUSH SHARMA</b>	<b>IT</b>	<b>B240649</b>	<b>6376877082</b>	<b>sharmaaayush29467@gmail.com</b>
<b>Neelam Nagar</b>	<b>Computer science</b>	<b>B230730</b>	<b>9828833282</b>	<b>b230730@skit.ac.in</b>
<b>Anjali Kanwar</b>	<b>CSE</b>	<b>B240344</b>	<b>9376210771</b>	<b>anjalic Chauhan11016@gmail.com</b>
<b>Harsh Gautam</b>	<b>CS</b>	<b>b240557</b>	<b>9079683868</b>	<b>b240557@skit.ac.in</b>
<b>Labhya Sharma</b>	<b>IT</b>	<b>B241236</b>	<b>7357133470</b>	<b>b241236@skit.ac.in</b>
<b>Yash Kumawat</b>	<b>CSE</b>	<b>B221299</b>	<b>7877102824</b>	<b>kumawatyash5000@gmail.com</b>
<b>Divay Jain Gang</b>	<b>3_CSE_B</b>	<b>B230403</b>	<b>8827759069</b>	<b>hmaheshwari400@gmail.com</b>
<b>Preksha Jain</b>	<b>ECE</b>	<b>B241539</b>	<b>8279167810</b>	<b>prekshajainkota@gmail.com</b>
<b>Harshvardhan Singh</b>	<b>CSE</b>	<b>B241357</b>	<b>8740954013</b>	<b>harshvardhanrathore630@gmail.com</b>

<b>Jodha</b>				
<b>Yash jangid</b>	<b>CSE</b>	<b>B220769</b>	<b>8233275982</b>	<b>yashjangid249@gmail.com</b>
<b>Heet jain</b>	<b>Data science</b>	<b>B230514</b>	<b>8209968216</b>	<b>b230514@skit.ac.in</b>
<b>Hardi Malviya</b>	<b>IT</b>	<b>B241580</b>	<b>7340141524</b>	<b>hardi121006@gmail.com</b>
<b>Hardi Malviya</b>	<b>IT</b>	<b>B242580</b>	<b>7340141524</b>	<b>hardi121006@gmail.com</b>
<b>Kanishka Jain</b>	<b>ECE</b>	<b>B231473</b>	<b>97999 07565</b>	<b>kanishkajain620@gmail.com</b>
<b>Komal meena</b>	<b>CE</b>	<b>b241454</b>	<b>9636626967</b>	<b>komalmeena1964km@gmail.com</b>
<b>Rehanshi Gupta</b>	<b>IT</b>	<b>B231154</b>	<b>9664484378</b>	<b>B231154@skit.ac.in</b>
<b>Rameshwar Choudhary</b>	<b>Civil</b>	<b>B231439</b>	<b>7568060275</b>	<b>b231439@skit.ac.in</b>
<b>Kashak Joshi</b>	<b>ECE</b>	<b>B230501</b>	<b>9414912987</b>	<b>joshikashak26@gmail.com</b>
<b>Chahat soni</b>	<b>AI</b>	<b>B231007</b>	<b>8094820970</b>	<b>chahatsoni2712@gmail.com</b>
<b>Lavinya sharma</b>	<b>MBA</b>	<b>D240298</b>	<b>7014173506</b>	<b>melavinyasharma@gmail.com</b>
<b>Komal Kumari</b>	<b>MBA</b>	<b>D260291</b>	<b>7979725107</b>	<b>komal9001350@gmail.com</b>
<b>Aditya Choudhary</b>	<b>AI</b>	<b>B241425</b>	<b>9509160620</b>	<b>adICODES4u@gmail.com</b>
<b>Hitesh agarwal</b>	<b>DS</b>	<b>B231003</b>	<b>9929501631</b>	<b>b231003@skit.ac.in</b>
<b>Zaid Ansari</b>	<b>MBA</b>	<b>D240288</b>	<b>6350304661</b>	<b>zaiiiid710@gmail.com</b>
<b>Pragati Soni</b>	<b>Cs</b>	<b>B240966</b>	<b>9983688214</b>	<b>pragatisoni.2005@gmail.com</b>
<b>Tanu Yadav</b>	<b>CSE</b>	<b>B241004</b>	<b>7340594820</b>	<b>tanuyadav20022006@gmail.com</b>
<b>Sumit</b>	<b>CS</b>	<b>B240514</b>	<b>9257981225</b>	<b>b240514@skit.ac.in</b>

<b>Yadav</b>				
<b>Udisha Narayan</b>	<b>CS</b>	<b>B241419</b>	<b>8877669798</b>	<b>b241419@skit.ac.I'm</b>
<b>Ayush Kulshreshta</b>	<b>MBA</b>	<b>D240270</b>	<b>9024327513</b>	<b>ayush2002.ak@gmail.com</b>
<b>Apoorv Tiwari</b>	<b>CSE(AI)</b>	<b>B230708</b>	<b>9257004360</b>	<b>b230708@skit.ac.in</b>
<b>Manan Garg</b>	<b>Data Science</b>	<b>B230694</b>	<b>9079473004</b>	<b>b230694@skit.ac.in</b>
<b>Vardhan Maharishi</b>	<b>CSE</b>	<b>B240326</b>	<b>6376584709</b>	<b>b24036@skit.ac.in</b>
<b>Sheetal Gupta</b>	<b>Cse</b>	<b>B230795</b>	<b>8905042070</b>	<b>b230795@skit.ac.in</b>
<b>Sumit Nayak</b>	<b>Cse</b>	<b>b240788</b>	<b>9358396252</b>	<b>b240788@skit.ac.in</b>
<b>Tanvi Jain</b>	<b>EC</b>	<b>B241545</b>	<b>7597561329</b>	<b>Tanvijainkota31@gmail.com</b>
<b>Sanskriti Agarwal</b>	<b>IT</b>	<b>B231136</b>	<b>9672110157</b>	<b>sanskriti12580@gmail.com</b>
<b>Dhruv Maheshwari</b>	<b>CSE</b>	<b>23ESKCS068</b>	<b>+91 82099 72155</b>	<b>divay24819@gmail.com</b>

## POSTER:-

**BIG LADDER**  
*Reach Higher*

**E-Cell TOPAZ**

**SKIT**  
असतो मा सद्गमय

# MENTORSHIP SESSION

Enhance your professional growth and development

**22ND OCT 2024**  
**12:45-1:45 PM**  
**JC BOSE SEMINAR HALL**

**TEAM E-CELL**  
**FOR QUERIES CONTACT :**  
**AMRITA KURANI -7976542071**  
**YASHIKA AGGARWAL-9891549535**

**DR. MEETA MATHUR**  
(NLP PRACTITIONER  
CERTIFIED LIFE COACH)



## PHOTOS OF THE EVENT:-



















## एसकेआईटी कॉलेज में मेंटरशिप इवेंट का आयोजन



**जयपुर (मृदुल पत्रिका)।** एसकेआईटी कॉलेज केइ-सेल टोपाज ने एक प्रेरणादायक मेंटरशिप इवेंट आयोजित किया जिसका नेतृत्व मिहूर सर्टिफाइड लाइफ कोच और एनएलपी प्रैजट्टिनर मीता माथुर ने किया। यह इवेंट कॉलेज की ओर से छात्रों और शिक्षकों में नेतृत्व और संवाद कौल को बढ़ावा देने की एक और पहल थी। यह मेंटरशिप सत्र, जिसे मीता ने अपनी कंपनी बग लैडर के तहत डिजाइन और प्रस्तुत कर संवाद, नेतृत्व, और कैरियर विकास के महत्व पर जोर दिया। तान्या क्राफ्ट्स प्रा. लि. की वुमन मेंटर फोरम जैसी संस्था ओमेंमेंटर, मीता ने एनएलपी

तकनीकों का उपयोग कर प्भावी संवाद की रणनीनतयों पर प्रतिभागियों को प्रशिक्षित किया। छात्रों और शिक्षकों ने इस इंटरैक्टिव सत्र में भाग लिया, जहां उन्हें संवाद और नेतृत्व क्षमताओं को बढ़ाने के लिए व्यायाम करने के लिए प्रोत्साहित किया गए। यह मेंटरशिप इवेंट एसकेआईटी कॉलेज की एक और सफल पहल थी, जिसका उद्देश्य छात्रों को उनके भविष्य के कैरियर में उत्कृष्टता प्राप्त करने के लिए मार्गदर्शन प्रदान करना था। इस इवेंट का आयोजन डॉ. मोनिका माथुर और डॉ. मीनाक्षी नवाल के मार्गदर्शन में छात्र समन्वयकों और स्वयंसेवकों द्वारा किया गया।

# एसकेआईटी कॉलेज में मेंटरशिप इवेंट का आयोजन



जयपुर। एसकेआईटी कॉलेज केड-सेल +टोपाज़+ ने एक प्रेरणादायक मेंटरशिप इवेंट आयोजित किया जिसका नेतृत्व

मिहूर सर्टिफाइड लाइफ कोच और एनएलपी प्रैजटिशनर मीता माथुर ने किया। यह इवेंट कॉलेज की ओर से छात्रों

और शिक्षकों में नेतृत्व और संवाद कौल को बढ़ावा देने की एक और पहल थी। यह मेंटरशिप सत्र, जिसे

मीता ने अपनी कंपनी बग लैडर के तहत डिजाइन और प्रस्तुत कर संवाद, नेतृत्व, और कैरियर विकास

के महत्व पर जोर दिया।

तान्या क्राफ्ट्स प्रा. लि. की वुमन मेंटर फोरम जैसी संस्था ओमेमेंटर, मीता ने एनएलपी

तकनीकों का उपयोग कर प्रभावी संवाद की रणनीतियों पर प्रतिभागियों को प्रशिक्षित किया। छात्रों और

शिक्षकों ने इस इंटरैक्टिव सत्र में भाग लिया, जहां उन्हें संवाद और नेतृत्व क्षमताओं को बढ़ाने के लिए

व्यायाम करने के लिए प्रोत्साहित किया गए।

यह मेंटरशिप इवेंट एसकेआईटी

कॉलेज की एक और सफल पहल थी, जिसका उद्देश्य छात्रों को उनके भविष्य के

कैरियर में उत्कृष्टता प्राप्त करने के लिए मार्गदर्शन प्रदान करना था। इस इवेंट का आयोजन डॉ. मोनिका

माथुर और डॉ. मीनाक्षी नवाल के मार्गदर्शन में छात्र समन्वयकों और स्वयंसेवकों द्वारा किया गया।



## Technical Report:-

The E-Cell (TOPAZ) of Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) successfully organized an offline **Mentorship Session** on **October 22, 2024**, from **12:45 PM to 1:45 PM**. The event took place at **JC Bose Seminar Hall**, SKIT Campus, with participation from over 100 students from various disciplines.

The session aimed to provide insights into personal and professional development, focusing on essential soft skills and strategies to overcome challenges. **Dr. Meeta Mathur**, a Certified Life Coach and NLP Practitioner, was the mentor for the session. Her dynamic and interactive presentation encouraged students to reflect on their goals and challenges, addressing various career dilemmas through Q&A sessions.

The event was introduced by E-Cell team members, who shared its purpose and structure. Faculty coordinators **Prof. Monika Mathur** and **Prof. Meenakshi Nawal** ensured seamless execution, while student coordinators **Yashika Aggarwal** and **Amrita Kurani** managed the event's logistics and participant interactions.

Dr. Mathur's engaging approach inspired students to cultivate soft skills and confidence, crucial for entrepreneurial and professional success. Participants actively interacted during the session, gaining practical advice and guidance tailored to their personal experiences.

The session was a step forward in E-Cell (TOPAZ)'s commitment to fostering professional development and encouraging leadership among the student community. This initiative highlighted the institute's emphasis on holistic education, preparing students for future challenges in their academic and career pursuits.



**Prof. Monika Mathur**

**Coordinator (E-Cell)**



**Swami Keshvanand Institute of Technology,  
Management & Gramothan, Jaipur**



**A  
Report  
On  
ONLINE QUIZ COMPETITION**

**(09<sup>th</sup> November, 2024)**

**Organized Under  
E CELL**

Swami Keshvanand Institute of Technology Management & Gramothan  
Ramnagar, Jagatpura, Jaipur-302 017, Rajasthan, India

# Index

<b>Particular(s)</b>	<b>Page No(s)</b>
1. Objective and Outcome of the event	3
2. List of Participants	4 - 5
3. Poster of event	6
4. Glimpses	7 - 10
5. Technical Report	11

### **Objective of the event:-**

1. To celebrate National Entrepreneurship Day by fostering awareness and enthusiasm for entrepreneurship among students.
2. To encourage innovation and entrepreneurial thinking in a competitive, interactive setting.
3. To test and expand participants' knowledge of startups, business concepts, and the entrepreneurial ecosystem.
4. To promote active engagement in activities related to entrepreneurship through an accessible online format.

### **Outcomes:**

1. The quiz competition successfully engaged 28 participants from diverse branches and years, fostering interest in entrepreneurship.
2. Enhanced participants' understanding of business concepts, startups, and the entrepreneurial ecosystem.
3. Increased awareness of National Entrepreneurship Day and its significance among students.
4. Encouraged competitive spirit and critical thinking through a structured and interactive quiz format.

## PARTICIPANT DETAILS

Name	EMAIL	Contact No.	Branch & Section	Year
Sahil bhardwaj	b230383@skit.ac.in	9608428137	AI B	2
Tejashwini Ameta	b241691@skit.ac.in	9929669701	Cse (ds) /N2	1
Sneha Hindwani	b241442@skit.ac.in	7023112678	CS(AI)	1
Chetan mudgal	b231027@skit.ac.in	9521032198	EcE	2
Hemant Sharma	b241255@skit.ac.in	8328623791	I.T.	1
Chahat soni	b231007@skit.ac.in	8094820970	AI (A)	2
Manish	b230335@skit.ac.in	9499369168	CSE&C-1	2
Pallavi Jha	b240393@skit.ac.in	8368390041	AI L1	1
Kritika Dadheech	b230530@skit.ac.in	6378920862	DS-A	2
Tamnna	b230589@skit.ac.in	9588255901	CSE (D)	2
Sajal Singhal	b241226@skit.ac.in	7976416771	IT and Q	1
Tanishq Mittal	b241249@skit.ac.in	6375982778	IT and Q2	1
Rishita Agrawal	b230624@skit.ac.in	7023873842	Cse (d)	2
Dev Kumar Pandey	b240420@skit.ac.in	9839988151	It	1
Sanjay Kumawat	b241116@skit.ac.in	9462058136	EE	1
Sakshi Karamchandani	b241211@skit.ac.in	7597189300	Information Technology	1
Manish Bhatt	b241213@skit.ac.in	7850942311	CSE&D-1	1
Harsh Bharadwaj	b241025@skit.ac.in	7426022506	Cs & c	1
Vaibhav Sharma	b240925@skit.ac.in	9928352115	Cse - Ds (N2)	1
Anubhav pareek	b241647@skit.ac.in	9079655907	Electrical	1
Sakshi Agarwal	b241256@skit.ac.in	8949506932	IT-Q	1
Kanta Sharma	b231305@skit.ac.in	9414390743	CS&B	2
Nyasa Mansuri	b241005@skit.ac.in	8824690320	Data science & N	1
Neeraj Menariya	b241641@skit.ac.in	9521632108	Ece R2	1
Dilanshi Jain	b241482@skit.ac.in	9462771620	CSE ,B	1



Kartikey Nehra	b210623@skit.ac.in	7014996086	EE and A	4
Sneh meena	b241054@skit.ac.in	9119125669	AI-L2	1
Pintu Bagoria	b240579@skit.ac.in	8209776695	ECE -R	1

## POSTER OF THE EVENT



## Glimpses:-

What are the key qualities that make someone a successful entrepreneur?

27 responses

Vision and innovation, resilience and perseverance, Risk taking, Decision , leadership

1:-resilience  
2:-vision  
3:-adaptability  
4:-risk tolerance  
5:-passion

Vision , risk tolerance

Focus , work knowledge, hardwork and presentation.

Curiosity, willingness to experiment, integrity, confidence, have good skills.

Skills , knowledge and experience

Curiosity, Optimism, Decision-making, Adaptability, Effective communication, and Time management.

## How can entrepreneurs effectively identify and evaluate business opportunities?

27 responses

Entrepreneurs can identify and evaluate business opportunities through market research, idea generation, feasibility analysis, risk assessment, prototyping, and financial projections. Assess market demand, competition, scalability, and execution plans to determine if the opportunity aligns with resources and goals.

- 1:- market research and trend analysis
- 2:-understand the target market
- 3:-assess market demand and scalability
- 4:-conduct a feasibility analysis
- 5:-assess the competition

Identifying and evaluating business opportunities is a critical skill for entrepreneurs. It involves recognizing market needs, assessing the potential for success, and determining how to exploit those opportunities effectively.

What Market demand and future possibilities.

Talk to your customers. Talking to your existing customers can be an effective way to discover new opportunities.

## What are the biggest challenges faced by entrepreneurs in the early stages of a startup?

27 responses

Early-stage entrepreneurs face challenges like cash flow management, market validation, customer acquisition, hiring talent, scaling, time management, competition, and legal compliance, requiring strategic planning, adaptability, and resourcefulness to succeed.

- 1:-Securing funding
- 2:-finding products market fit
- 3:-managing cash flow
- 4:-building a strong team
- 5:-creating an effective marketing strategies

1. Securing Funding
2. Finding the Right Product-Market Fit
3. Managing Cash Flow
4. Time Management and Prioritization
5. Legal and Regulatory Compliance

Opponent already well known company market area in competitive funding and product quality

## How important is risk-taking in entrepreneurship, and how can entrepreneurs manage risk?

27 responses

Entrepreneurs should take risks because it allows them to grow and push boundaries, which can lead to innovative ideas and business success. Without taking risks, entrepreneurs may miss out on opportunities for growth and improvement.

Risk-taking is crucial for growth; entrepreneurs manage it through research, diversification, contingency planning, and starting with testable ventures.

(A) encourage innovation, creates competition advantages, drive growth, builds resilienc and confidence  
(B) conduct through market research, start small white pilot testing

Risk-taking is an inherent and essential part of entrepreneurship. The process of starting and running a business involves making decisions with uncertain outcomes, whether it's launching a new product, entering a new market, or investing resources in untested ideas. However, the most successful entrepreneurs don't simply take risks recklessly; they manage them wisely, balancing the potential rewards with the likelihood of success.

If you are doing mistake in your age early stages this effect your whole life but if we tackle that risk our lives fo and success will come



## Technical Report:-

The E-Cell (TOPAZ) of Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) organized an **Online Quiz Competition** on **November 9, 2024**, to celebrate National Entrepreneurship Day. Held at 2:30 PM, the event aimed to foster entrepreneurial thinking and promote awareness of the entrepreneurial ecosystem among students.

The quiz focused on topics related to startups, business concepts, and entrepreneurship. Participants were required to register via a QR code provided on promotional posters, ensuring smooth enrollment. The event saw active participation from 28 students from various branches and years. Conducted in an online mode, the competition provided a convenient and inclusive platform for participants to test their knowledge and compete for an exciting prize.

The event was coordinated by the faculty team, led by **Prof. Monika Mathur** and **Dr. Meenakshi Nawal**, with the support of the E-Cell team. Their efforts ensured seamless execution, from event promotion to quiz delivery. Participants demonstrated enthusiasm and competitive spirit, with many appreciating the quiz's engaging format and its relevance to entrepreneurship.

The competition concluded successfully, with the winner receiving a prize that further incentivized interest in entrepreneurial initiatives. The event underscored E-Cell's commitment to fostering a culture of innovation and entrepreneurship within the SKIT community.



**Prof. Monika Mathur**  
**Coordinator (E-Cell)**

## **ANNEXURE- VI**



# **Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur**

**A**

**Report**

**On**

**Social Media Challenge**

**(17th November, 2024)**

**Organized**

**Under E CELL**

Swami Keshvanand Institute of Technology Management & Gramothan  
Ramnagar, Jagatpura, Jaipur-302 017, Rajasthan, India

# Index

<b>Particular(s)</b>	<b>Page No(s)</b>
1. Objective and Outcome of the event	2-3
2. List of Participants	3-4
3. Poster of event	4
4. Photos of event	5
6. Technical Report	5

## Objective of the event:-

1. **Fostering Entrepreneurship:** The social media challenge by E-Cell Topaz at SKIT aimed to inspire and cultivate entrepreneurial awareness among students.
2. **Promoting Innovation:** The event encouraged a spirit of innovation and creative thinking, fostering a mindset of problem-solving and opportunity recognition.
3. **Exploring Business Concepts:** Participants were motivated to delve into startups, business models, and the entrepreneurial ecosystem to expand their knowledge.
4. **Encouraging Engagement:** The challenge served as a platform to spark enthusiasm for entrepreneurship and drive active participation in entrepreneurial activities.

## Outcomes:-

- 20 students actively participated in the challenge.
- **Enhanced Entrepreneurial Awareness:** Students gained a deeper understanding of entrepreneurship, fostering a culture of innovation and initiative.
- **Improved Knowledge of Startups:** Participants expanded their insights into startup ecosystems, business models, and entrepreneurial strategies.
- **Increased Engagement:** The challenge boosted student involvement in entrepreneurial activities, creating excitement around innovation and business concepts.
- **Community Building:** The event brought together like-minded students, promoting networking and collaboration within the entrepreneurial community at SKIT.

## PARTICIPANT DETAILS:-

NAME	LINKEDIN POST LINK
Lakshya bhandari	<a href="https://www.linkedin.com/posts/lakshya-bhandari-abb174334_hateisthenewlove-activity-7253461961886101504-fE">https://www.linkedin.com/posts/lakshya-bhandari-abb174334_hateisthenewlove-activity-7253461961886101504-fE</a>
HEMANT SHARMA	<a href="https://www.linkedin.com/posts/hemant-sharma-371288330_elon-musk-why-admire-his-journey-and-activity-72624">https://www.linkedin.com/posts/hemant-sharma-371288330_elon-musk-why-admire-his-journey-and-activity-72624</a>
Kanika gupta	<a href="https://www.linkedin.com/posts/kanika-gupta-180488319_ritu-kumars-odyssey-is-a-canvas-of-creativity-activity-72">https://www.linkedin.com/posts/kanika-gupta-180488319_ritu-kumars-odyssey-is-a-canvas-of-creativity-activity-72</a>
Keshavi khandelwal	<a href="https://www.linkedin.com/posts/keshavi-khandelwal-035251304_inspiration-youtube-entrepreneurship-activity-725">https://www.linkedin.com/posts/keshavi-khandelwal-035251304_inspiration-youtube-entrepreneurship-activity-725</a>
Kaynat Ansari	<a href="https://www.linkedin.com/in/kaynat-ansari-a69076230?trk=contact-info">https://www.linkedin.com/in/kaynat-ansari-a69076230?trk=contact-info</a>
Poornita Chouhan	<a href="https://www.linkedin.com/posts/poornita-chouhan-576215339_my-favorite-entrepreneur-elon-musk-if-activity-7263">https://www.linkedin.com/posts/poornita-chouhan-576215339_my-favorite-entrepreneur-elon-musk-if-activity-7263</a>
Anushka kumawat	<a href="https://www.linkedin.com/posts/anushka-kumawat-2bb933333_my-favorite-entrepreneur-ashneer-grover-activity-72">https://www.linkedin.com/posts/anushka-kumawat-2bb933333_my-favorite-entrepreneur-ashneer-grover-activity-72</a>
Anvesha sharma	<a href="https://www.linkedin.com/posts/anvesha-sharma-b62230339_vineeta-singh-is-the-embodiment-of-determination-act">https://www.linkedin.com/posts/anvesha-sharma-b62230339_vineeta-singh-is-the-embodiment-of-determination-act</a>
Gunjan Jain	<a href="https://www.linkedin.com/posts/gunjan-jain-4090ab274_entrepreneurship-innovation-inspiration-activity-72634634">https://www.linkedin.com/posts/gunjan-jain-4090ab274_entrepreneurship-innovation-inspiration-activity-72634634</a>
Piyush sehra	<a href="https://www.linkedin.com/posts/piyush-sehra-109ab8338_ashneer-grover-is-a-well-known-indian-entrepreneur-activ">https://www.linkedin.com/posts/piyush-sehra-109ab8338_ashneer-grover-is-a-well-known-indian-entrepreneur-activ</a>
Anushka meena	<a href="https://www.linkedin.com/posts/anushka-meena-207a13338_my-favourite-entrepreneur-ratan-tata-activity-7263190">https://www.linkedin.com/posts/anushka-meena-207a13338_my-favourite-entrepreneur-ratan-tata-activity-7263190</a>
Disha saini	<a href="https://www.linkedin.com/posts/disha-saini-a35222339_vineeta-singh-is-an-indian-entrepreneur-and-activity-72635">https://www.linkedin.com/posts/disha-saini-a35222339_vineeta-singh-is-an-indian-entrepreneur-and-activity-72635</a>
Kanan Nayyar	<a href="https://www.linkedin.com/posts/kanan-nayyar-705ab3318_ghazal-alagh-is-an-inspiring-entrepreneur-activity-72635">https://www.linkedin.com/posts/kanan-nayyar-705ab3318_ghazal-alagh-is-an-inspiring-entrepreneur-activity-72635</a>
Gautam Bansal	<a href="https://www.linkedin.com/posts/gautam-bansal-2b439b330_ms-dhoni-the-former-indian-cricket-captain-activity-72">https://www.linkedin.com/posts/gautam-bansal-2b439b330_ms-dhoni-the-former-indian-cricket-captain-activity-72</a>
KAJAL SHARMA	<a href="https://www.linkedin.com/posts/kajal-sharma-32a905315_ratan-tata-is-one-of-indias-most-respected-activity-72638tawD?utm_source=social_share_wa&amp;utm_medium=android_app&amp;utm_campaign=copy_link">https://www.linkedin.com/posts/kajal-sharma-32a905315_ratan-tata-is-one-of-indias-most-respected-activity-72638tawD?utm_source=social_share_wa&amp;utm_medium=android_app&amp;utm_campaign=copy_link</a>
Khushi jain	<a href="https://www.linkedin.com/posts/khushi-jain-2501a9325_ratan-tata-is-admired-by-millions-around-activity-7263854">https://www.linkedin.com/posts/khushi-jain-2501a9325_ratan-tata-is-admired-by-millions-around-activity-7263854</a>
Aditi Pareek	<a href="https://www.linkedin.com/posts/aditi-pareek-15037731a_ritesh-agarwal-is-the-founder-and-ceo-of-activity-7263867">https://www.linkedin.com/posts/aditi-pareek-15037731a_ritesh-agarwal-is-the-founder-and-ceo-of-activity-7263867</a>
Shagun gautam	<a href="https://www.linkedin.com/posts/shagun-gautam-69a1a4331_aman-gupta-co-founder-and-chief-marketing-activity-7">https://www.linkedin.com/posts/shagun-gautam-69a1a4331_aman-gupta-co-founder-and-chief-marketing-activity-7</a>

POSTER

Swami Keshvanand Institute of Technology,  
Management & Gramothan (SKIT)

NEC IIT Bombay in Association with E-CELL (Topaz) &  
Incubation Cell SKIT JAIPUR

SOCIAL MEDIA  
CHALLENGE

Choose your favorite entrepreneur!  
📷 Post a picture or a short video featuring them.

Last date of submission  
17 November, 2024

Guidelines!

- 👉 Explain why you admire their journey and achievements.
- 👉 Share how they've inspired you!
- 🏆 Win Exciting Prizes! 🏆

For more information :  
FOLLOW US  
@Ecell\_skit



## PHOTOS OF THE EVENT:-



## Technical Report:-

The E-Cell (TOPAZ) of Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) successfully organized online Social Media Challenge. Launched a week prior, the challenge culminated on 17th November, witnessing the participation of 20 students. The initiative proved effective in enhancing engagement with the official LinkedIn account of E-Cell, leading to a notable increase in followers.

The registration process was made seamless through a Google Form integrated into the promotional posters, encouraging active participation. The event concluded successfully, with the winner receiving an exciting prize, fostering enthusiasm for entrepreneurship and marking the occasion with great success.

This event was coordinated under the guidance of Prof. Monika Mathur and Dr. Meenakshi Nawal, ensuring a well-executed and impactful experience.

The event was introduced by E-Cell team members, who shared its purpose and structure. Faculty coordinators **Prof. Monika Mathur** and **Prof. Meenakshi Nawal** ensured seamless execution, while student coordinators **Kanishka Jain** and **Kunal Saukhiya** managed the event's logistics and participant interactions.

The challenge was a step forward in E-Cell (TOPAZ)'s commitment to fostering professional development and encouraging leadership among the student community. This initiative highlighted the institute's emphasis on holistic education, preparing students for future challenges in their academic and career pursuits.

**Prof. Monika Mathur**

**Coordinator (E-Cell)**





# ANNEXURE- VII



**Swami Keshvanand Institute of Technology,  
Management & Gramothan, Jaipur**



**A  
Report  
On  
CHIT QUEST COMPETITION**

**(20<sup>th</sup> November, 2024)**

**Organized Under  
E-CELL**

Swami Keshvanand Institute of Technology Management & Gramothan  
Ramnagar, Jagatpura, Jaipur-302 017, Rajasthan, India

# Index

<b>Particular(s)</b>	<b>Page No(s)</b>
1. Objective and Outcomes of the event	3
2. List of Participants	4
3. Poster of event	5
4. Photos of event	6-9
6. Technical Report	10

## **Objective of the event:**

To foster innovative problem-solving skills, creative thinking, and effective communication among participants by presenting them with real-world challenges, thereby encouraging entrepreneurial mind set, collaboration, and out-of-the-box thinking.

### **Core Values:**

1. Innovation
2. Creativity
3. Effective Communication
4. Critical Thinking
5. Entrepreneurial Mind set

## **Outcomes:**

1. **Enhanced Problem-Solving Skills:** Participants will develop their ability to think critically and creatively to solve real-world problems.
2. **Improved Communication Skills:** Participants will learn to articulate their ideas and solutions effectively, enhancing their public speaking and presentation skills.
3. **Increased Confidence and Entrepreneurial Mindset:** Participants will gain confidence in their ability to innovate and solve problems, fostering an entrepreneurial mindset.
4. **Networking Opportunities:** Participants will connect with fellow innovators, industry experts, and potential mentors.
5. **Practical Experience:** Participants will gain hands-on experience in developing and presenting innovative solutions.
6. **Access to Resources and Mentorship:** Participants will receive guidance from experienced professionals and access to resources to help them develop their ideas.

### **Long-Term Outcomes:**

1. **Development of Innovative Solutions:** Participants will be inspired to create innovative solutions to real-world problems.
2. **Fostering Entrepreneurial Ventures:** Participants may be motivated to start their own entrepreneurial ventures or join existing startups.
3. **Contribution to Societal Impact:** Participants' innovative solutions may lead to positive societal impacts, such as environmental sustainability, social welfare, or economic growth.



## PARTICIPANT DETAILS: -

Sr. No	Name	Branch	Mobile No.
1	Rishita Agrawal	CSE	7023873842
2	Jatin Jakhar	DS	9376131720
3	Yuvraj Singh Shekhawat	EE	6378561767
4	Kanika Gupta	IT	9981996339
5	Kanan Nayyar	DS	9672696003
6	Harshit Jetwani	DS	7976972863
7	Harshwardhan Singh Jhala	DS	87420 62080
8	Dhruv Sodani	DS	70141 54992
9	Gautam Bansal	DS	77424 99995
10	Khushal Shrimal	DS	63759 37817
11	Pranjal Jain	IOT	7728870319
12	Sameer Kothari	ECE	6378561767
13	Pranjal Aggarwal	EE	8278632199
14	Diksha Sharma	DS	8955637014
15	Shivansh dadhich	CS	94627 14828

## POSTER: -



## PHOTOS OF THE EVENT:-













# Technical Report: -

## Event Overview

The Chit Quest competition is a unique event designed to test participants' problem-solving skills, creativity, and communication abilities. The competition involves drawing a chit containing an object, and participants must then develop and present innovative solutions to real-world problems related to the object.

## Methodology:

1. Participant Selection: Participants were selected through a registration process.
2. Chit Drawing: Participants were firstly given blank chits which were collected after writing objects and were again given after shuffling.
3. Problem Definition: Participants defined a problem related to the object.
4. Solution Development: Participants developed innovative solutions to the problem.
5. Presentation: Participants presented their solutions to a panel of judges.

## Judging Criteria

1. Innovation: Originality and uniqueness of the solution.
2. Feasibility: Practicality and potential for real-world implementation.
3. Communication: Clarity and effectiveness of the presentation.
4. Impact: Potential impact of the solution on society.

## Results

1. Winner: Rishita Agrawal, with topic Solar panels.
2. First Runner-up: Harshit Jetwani, with topic Cloths.
3. Second Runner-up: Kanika Gupta, with topic Smartwatch.

## Conclusion

The Chit Quest competition successfully tested participants' problem-solving skills, creativity, and communication abilities. The event provided a platform for participants to showcase their innovative solutions to real-world problems.



**Prof. Monika Mathur**

**Coordinator (E-Cell)**