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)

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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.

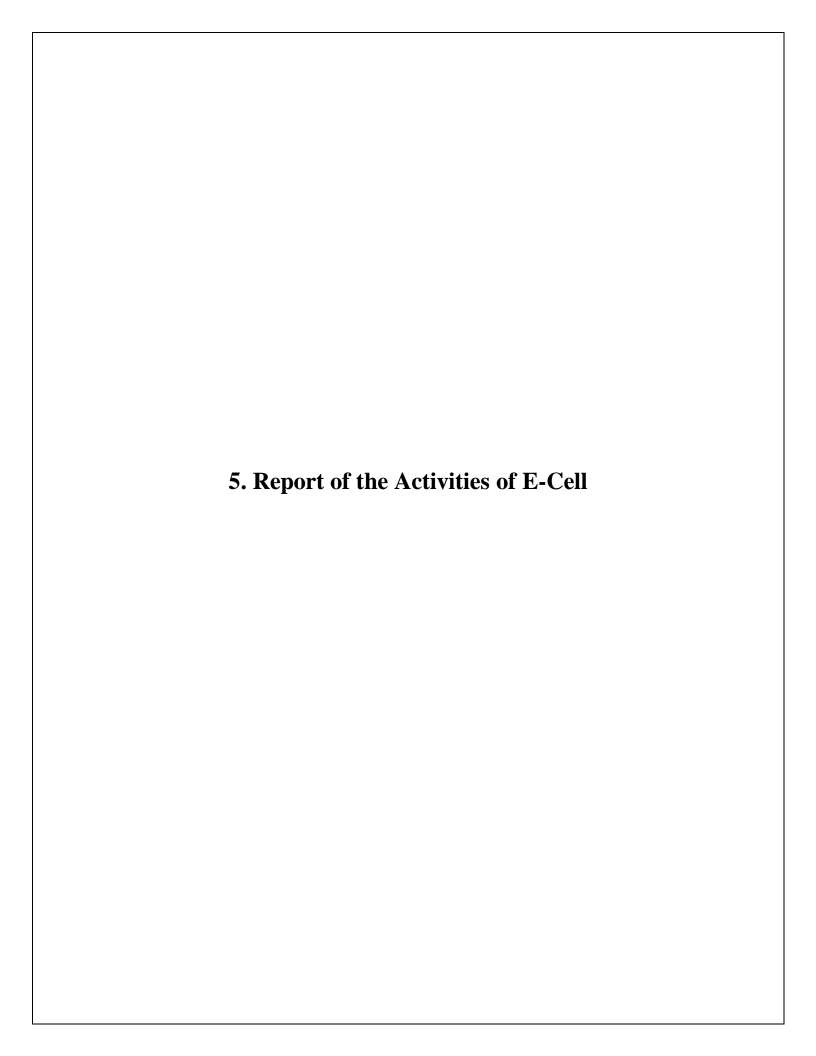
3. Members of E-Cell

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





Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



A

Report

On

LOGO MAKING COMPETITION

(31th August, 2024)

Organized Under E CELL

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

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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.

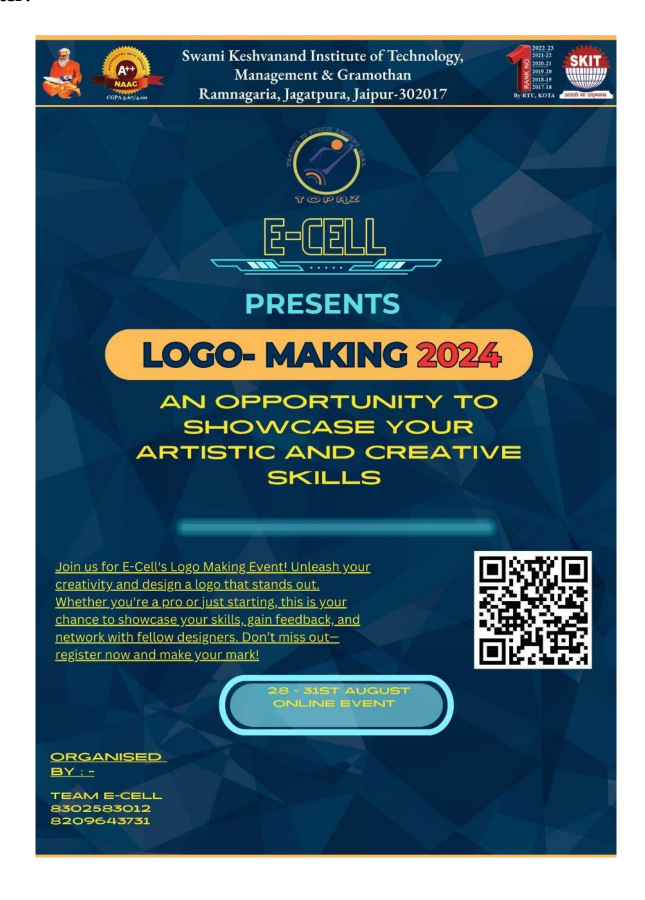
Outcomes:-

- 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.

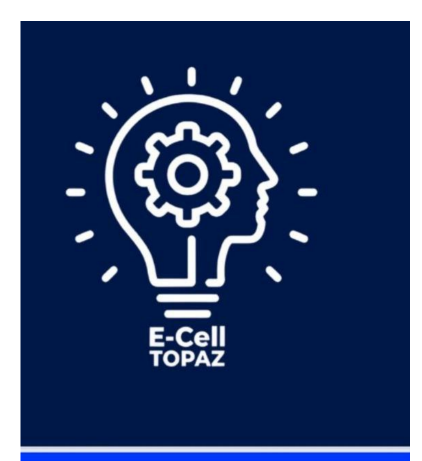
Details/List of student participants:-

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	Al	2	23ESKCA095	9784957969
Shrim Sethi	Al	2	23ESKCA100	9257707181

Poster:-



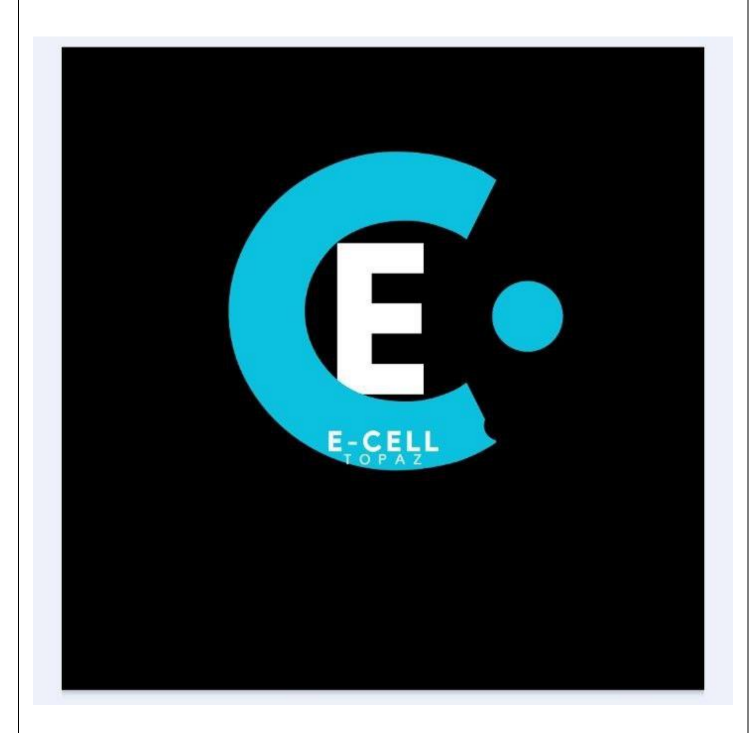
Glimpses:-











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.

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Prof. Monika Mathur

Coordinator (E-Cell)



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



A

Report

on

Organizing Innovation & Entrepreneurship Outreach Program in School

(6th September, 2024)

Organized Under E CELL

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

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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:-

Sr. No.	Name of Teacher	Department
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.

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Prof. Monika Mathur

Coordinator (E-Cell)



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



A

Report

On

EUREKA

(A Startup Pitching Competition)

(02nd October, 2024)

Organized Under E CELL

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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:-

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Sr.					
N o	Team ID	Team Name	Leader Name	Member2	Mobile No.
-	Team ib	Team Name		Sudhanshu Agarwal,	
				Aayush Agrawal and	
	EU2414435		Harshit Bansal	Sharad Singhal	9057243336
1	0	Zippyride	Harsiiit Bailsai	Silarau Siligilai	9037243330
	EU2439992		Sudhanshu Agarwal	Harshit Bansal	9694830354
2	9	Funnstd			7071030331
				Chiíag Agíawal ,	
				Kunal I'aíachandani	
	EU2424124		Kunal Gupta	and Chitíanshu	9725295472
3	9	Agrobees	Kunai Gupta	Shekhawat	3723233472
	5110.450000			Saumya thatheía,	
	EU2469330	The	Vansh Sharma	Kanak Shaima	7851952640
4	9	Innovators		Tammani Mora	
	EU2497954		Towishire West	Tanmay Vyas,	00700455
5	8	SAHAAY	Tanishka Yadav	Tamnna	8279215541
				Tanya Vohra, Yashika	
	EU2423768		Aman Jeet Singh	Agrawal	8544646494
6	3	Tutorix	_	Washaul II a da da	
			HARSHWARDHAN	Keshavi khandelwal , Haídik Jangid and	
	EU2489999		SINGH JHALA	Lakshya	874206280
7	8	DOCUPULSE	SINGITSTIALA	=anonya	874200280
				HARSHWARDHAN	
	EU2447604			SINGH JHALA, Hardik	
8	EU2417691 0	I'he	Keshavi khandelwal	Jangid and Lakshya	8824226183
0	EU2477217	outlayeís			
9	3	Visioners	Sheetal Gupta	Vanshika Gupta	7718462736
	EU2448915	VISIOTICIS	ANGULKUANDELMAA	A Danaslı	
10	4	AKURA	ANSH KHANDELWAL	Aryan Pareek	7357373792
	5112440457			Píiyanka, Anshika	
11	EU2440157 6	MANAD	Pari Jain	Rajpuíohit	9799925310
11	U	WAMP		Kanika Gupta, Rishita	
	EU2493790	Success	Anil Agarwal	Agíawal	8824894329
12	0	Smashers			-
				Kaitik Khandelwal ,	
	EU2460422	Millet	Kshitij Kumar	Kíishika Rajwanshi and Haíshita Sahu	0576405292
13	2	Reformers	Kamaj Kumai	and naisina sand	9576495383
				Shagun gautam ,	
	EU2445279		Charmai I :	Sneha and Ritu	
14	9	StudyZ	Sharmi Jain	Mishía	7627052898
				Shagun gautam ,	
4-	EU2469775		Ritu Mishía	Sneha	9928994368
15	5	Al Avengers		Ditu Michic Chaha	
	EU2451329		Shagun Gautam	Ritu Mishía, Sneha and Shaími Jain	8829944484
16	2	Bio Track	S.Iubuii Suutuiii	and Ondini Valii	0023344404
	EU2401753		Lucky Jain		8435308486
17	1	Infinite	, -		

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			Anirudh Singh Naruk	Anushka Singh, Aman Joshi and	
	EU2425762	INNOVATE	a	Aaíchi Rathoíe	8387856940
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				lakshya aggiawal,	
	EU2454500		Kevin Goyal	Kashvi Uppal and Kíishna	6377151935
19	2	CerebroX	Reviii Goyai	Samnotía	03//131333
				Keshavi khandelwal ,	
	EU2460608		Lakshya Bhandari	Haíshvaídhan Singhand Kanan	7357278264
20	2	Kai Masterz	Laksiiya bilalidali	Nayyaí	/33/2/8204
				Píakhaí Jain, Samyak	
	EU2418906 7	Bacardi		Jain and	6377388366
21	/	Sprinters	Aaditya Bansal	Anushka Agíawal	
	EU2498508		Aíyan Shaíma	Kaítikey Shaíma	6377335341
22	6	ARV Media	Aiyan Shailla		03//333341
	EU2498862	Mai bhee	Kanika Cunta	Anil Agaíwal, Rishita	0004005330
23	9	police	Kanika Gupta	Agíawal	9981996339
	EU2479630	Keyboard	Krishna Meena	Rishita Agaíwal	6367097712
24	9	Crackers			
	EU2484695	Unbeatable	Rishita Agarwal	Kanika Gupta, Kíishna Meena	7023873842
25	1	Innovatoís			70230730 12
	EU2489759		Haísh Vaídhan	Gauíav Singh I 'anwaí	0521272126
26	4	Equal Minds	Jangií	Gaulav Siligii 🛮 aliwai	9521273136
	EU2485293		Yash Adlakha	Manan Jangir	9414312892
27	3	InspiieCoie			7414312072
				Haíshul Goswami, Kaushtubha Ojha and	
	EU2418072		Gautam Jain	Haíshit Chauhan	7852642158
28	8	cyclon			
				TANAY SHARMA,	
	EU2417862	INNOVATOR	ONICH NINAWAL	Nitesh Sharma and Krishna Awasthi	0050650530
29	2	S	ONISH NIMIWAL	KIISIIIId AWASIIII	8058659528
	EU2429365		Pintu bagoria	SONU KUMAWAT	8209776695
30	9	Techno flyer		Vachti Dhatt Lakabu-	
	EU2448413		Mehul Suthar	Kashti Bhatt, Lakshya Sharma	0114421267
31	8	TRIOVISION	iviciiui Sutiidi	Silatilla	8114421367
		THE			
22	EU2452019	BLOGGER'S	JP JANGID	KUNAL BHANSALI	8005682108
32	0	WORLD		kanan nayyar,	
				Lakshya Bhandari and	
	EU2415251	ECO	Divyanshi vijay	Keshavi Khandelwal	9414188311

RESULT:-



SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY MANAGEMENT & GRAMOTHAN , JAIPUR



Address: Ram Nagariya Rd, Shivam Nagar, Jagetpura, Jaipur, Rajasthan 302017







JUDGEMENT RESULT

Anirudh Singh Naruka	INNOVATE A'S	EU24257622
Tanishka Yadav	SAHAAY	EU24979548
Rishita Agarwal	UNBEATABLE INNOVATORS	EU24846951
Onish Nimiwal	INNOVATORS	EU24178622
Hardik Jangid	GENZ	EU24899998
	Rishita Agarwal Onish Nimiwal	Rishita Agarwal UNBEATABLE INNOVATORS Onish Nimiwal INNOVATORS

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

Mr.Ajay Dhanopia Faculty Co-ordinator Ilncubation Cell, Covernor

JUDGES

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

Mf. Yogesh Kumar Sharma Assistant Prof. Mechanical Engg. Mr.Ajay Dhanopia Assistant Prof. Mechanical Engg. Er.Jitendra Kumar Meena Co-Founder at Verdent Autobots

POSTER:-



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

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Coordinator (E-Cell)



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



A

Report

On

MENTORSHIP SESSION

(22nd October, 2024)

Organized Under E CELL

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

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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:-

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POSTER:-







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:-











एसके आईटी कॉलेज में मेंटरशिप इवेंट का आयोजन



जयपुर (मृदुल एसके आईटी पत्रिका)। कॉलेज केइ-सेल टोपाज ने एक प्रेरणादायक मेंटरशिप इवेंट आयोजित किया जिसका नेतृत्व मिह्र सर्टिफाइड लाइफ कोच और एनएलपी प्रैजटटिनर मीता माथुर ने किया। यह इवेंट कॉलेज की ओर से छात्रों और शिक्षकों में नेतृत्व और संवाद कौल को बढावा 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 ओंमेंमेंटर, मीता ने एनएलपी

तकनीकों का उपयोग कर प्भावी संवाद की रणनीनतयों पर प्रतिभागियों को प्रशिक्षित किया। छात्रों और शिक्षकों ने इस इंटरेक्टिव सत्र में भाग लिया, जहां उन्हें संवाद और नेतृत्व क्षमताओं को बढाने 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 केइ-सेल ÷टोपाज्÷ ने एक प्रेरणादायक मेंटरशिप इवेंट आयोजित किया जिसका नेतृत्व मिहूर सर्टिफाइड लाइफ कोच और एनएलपी प्रैजटटिनर मीता माथुर ने किया। यह इवेंट कॉलेज की ओर से छात्रों और शिक्षकों में नेतृत्व और संवाद कौल को बढावा देने की एक और पहल थी। यह मेंटरशिप सत्र, जिसे

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

के महत्व पर जोर दिया।

तान्या ऋाफ्ट्स प्रा. लि. की बुमन मेंटर फोरम जैसी संस्था ओंमेंमेंटर, मीता ने एनएलपी

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

शिक्षकों ने इस इंटरेक्टिव सत्र में भाग लिया, जहां उन्हें संवाद और नेतृत्व क्षमताओं को बढाने 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.

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Prof. Monika Mathur

Coordinator (E-Cell)



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



A

Report

On

ONLINE QUIZ COMPETITION

(09th November, 2024)

Organized Under E CELL

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

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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.

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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

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 compitate, 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

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 guiz 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.

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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

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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:-

LINKEDIN POST LINK
https://www.linkedin.com/posts/lakshya-bhandari-abb174334_hateisthenewlove-activity-7253461961886101504-fE
https://www.linkedin.com/posts/hemant-sharma-371288330_elon-musk-why-admire-his-journey-and-activity-72624
https://www.linkedin.com/posts/kanika-gupta-180488319_ritu-kumars-odyssey-is-a-canvas-of-creativity-activity-72
https://www.linkedin.com/posts/keshavi-khandelwal-035251304_inspiration-youtube-entrepreneurship-activity-7253
https://www.linkedin.com/in/kaynat-ansari-a69076230?trk=contact-info
https://www.linkedin.com/posts/poornita-chouhan-576215339_my-favorite-entrepreneur-elon-musk-if-activity-7263
https://www.linkedin.com/posts/anushka-kumawat-2bb933333_my-favorite-entrepreneur-ashneer-grover-activity-72
https://www.linkedin.com/posts/anvesha-sharma-b62230339_vineeta-singh-is-the-embodiment-of-determination-act
https://www.linkedin.com/posts/gunjan-jain-4090ab274_entrepreneurship-innovation-inspiration-activity-72634634
https://www.linkedin.com/posts/piyush-sehra-109ab8338_ashneer-grover-is-a-well-known-indian-entrepreneur-activ
https://www.linkedin.com/posts/anushka-meena-207a13338_my-favourite-enterpreneur-ratan-tata-activity-7263190.
https://www.linkedin.com/posts/disha-saini-a35222339_vineeta-singh-is-an-indian-entrepreneur-and-activity-72635
https://www.linkedin.com/posts/kanan-nayyar-705ab3318_ghazal-alagh-is-an-inspiring-entrepreneur-activity-72635
https://www.linkedin.com/posts/gautam-bansal-2b439b330_ms-dhoni-the-former-indian-cricket-captain-activity-720
https://www.linkedin.com/posts/kajal-sharma-32a905315_ratan-tata-is-one-of-indias-most-respected-activity-72638 tawD?utm_source=social_share_wa&utm_medium=android_app&utm_campaign=copy_link
https://www.linkedin.com/posts/khushi-jain-2501a9325_ratan-tata-is-admired-by-millions-around-activity-72638540
https://www.linkedin.com/posts/aditi-pareek-15037731a_ritesh-agarwal-is-the-founder-and-ceo-of-activity-7263867
https://www.linkedin.com/posts/shagun-gautam-69a1a4331_aman-gupta-co-founder-and-chief-marketing-activity-7

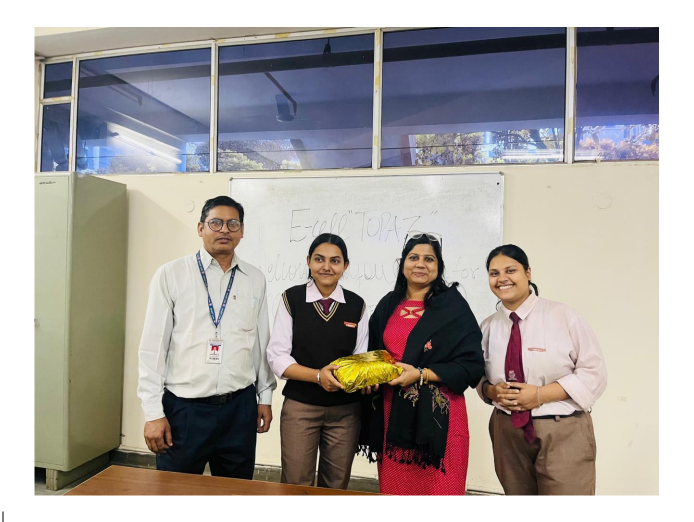
Vaibhav munot

https://www.linkedin.com/posts/vaibhav-jain-065127339_a-game-changer-in-the-startup-world-activity-7264507829

POSTER



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)

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ANNEXURE-VII



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



A

Report

On

CHIT QUEST COMPETITION

(20th November, 2024)

Organized Under E-CELL

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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	ІТ	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
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POSTER: -



PHOTOS OF THE EVENT:-

















Technical Report: -

Event Overview

The Chit Quest competition is a unique event designed to test participants' problemsolving 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)