

SKIT INCUBATION CENTRE ANNUAL REPORT - 2025



**Submitted by:
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Head – SKIT Incubation Centre**

**Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT),
Ramnagar, Jagatpura, Jaipur,
Rajasthan, India-302017**

(An Autonomous Institute Affiliated to Rajasthan Technical University, Kota)
Approved by AICTE, Ministry of HRD, Government of India
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1. Brief Summary of SKIT and SIIEF

About SKIT:

Swami Keshwanand Institute of Technology, Management & Gramothan (SKIT) (Here in after referred to as “SKIT”) inspired by the learnings of Swami Keshvanand, was established in the year 2000 by Technocrats and Managers Society for Advanced Learning and Gramothan. Today the institute is recognized as one of the centers of academic excellence in Northern India. The Institute is approved by AICTE New Delhi affiliated to Rajasthan Technical University, Kota for offering Doctoral, Postgraduate and Graduate Courses in Engineering and Management. The Institute has been granted Autonomous Status by UGC for a period of 10 Years from the academic Year 2024-25 to 2033-34. The Institute is accredited by NAAC with A++ grade (achieved 3.67 cgpa on 4 point scale) and is Quality Index Value (QIV) ranked No.1 Institute by Rajasthan Technical University, Kota for last seven consecutive years.

About SIIEF:

SKIT Innovation, Incubation and Entrepreneurship Foundation was established the SKIT in the Year 2024. SKIT Incubation is registered as an separate entity as “SKIT Innovation, Incubation and Entrepreneurship Foundation” in May 2024 in company act 2013. SKIT Incubation Centre consist of total area of 2000 sq.ft. are for exclusively supporting the start-ups to foster the culture of innovation and entrepreneurship.

2. Governance Structure:

Shri Surja Ram Meel	Chairman
Shri Anil Bafna	Vice Chairman
Shri Jaipal Singh Meel, Director, SKIT M&G, Jaipur	Member
Dr. S. L. Surana, Director (Academics), SKIT M&G, Jaipur	Member
Mrs. Rachna Meel, Registrar, SKIT M&G, Jaipur	Member
Dr. R. K. Jain, Dean, SKIT M&G, Jaipur	Member
Dr. Sangeeta Gupta, Associate Professor & Coordinator ICC, SKIT M&G, Jaipur	Member
Mr. B. S. Sharma, Dy. Registrar, SKIT M&G, Jaipur	Member
Shri I. C. Agarwal, Chairman, Genus Power Infrastructure Ltd. Educationist/ Industrialist to be nominated by the Management	Member
State Government Nominee to be nominated by the State Government	Member
Prof. Vivek Pandey (HVC Nominee), Rajasthan Technical University, Kota	Member

3. Space and Facilities

- **Intellectual Infrastructure:** A dedicated team from all departments to provide technical mentorship and support for projects and laboratories.
- **Physical Infrastructure:** Access to essential resources such as high-speed internet, computers, meeting rooms, student project areas, and a dedicated workspace of 2000 sq ft. area available 24/7 for students and entrepreneurs.

4. Team and Advisor

S.No.	Name	Designation	Department
1.	Dr.B.L.Sharma	President, IIC	CE
2.	Mr. Subhrojeet Gupta	Vice President, IIC Professor of Practice Adviser, Incubation Cell	Admin.
3.	Mr. Ajay Dhanopia	Convener, IIC Coordinator, Incubation Cell	ME
4.	Dr. Savita Choudhary	Convener, IPR Cell	MS
5.	Dr. Praveen Kr. Jain	Co-Convener, IPR Cell	ECE
6.	Dr. Rishi Vyas	Co-Convener, IPR Cell	Physics
7.	Prof. Archana Saxena	Coordinator, NISP	Chemistry
8.	Dr. Amber Srivastava	Coordinator, Skill Development Cell	Mathematics
9.	Dr. Monika Mathur	Coordinator, E Cell	ECE
10.	Dr. Meenakshi Nawal	Member, E Cell	CSE
11.	Mr.Tarun Sharma	Member, E Cell	MS
12.	Dr. Nilam Choudhary	Coordinator, Innovation Cell	CSE
13.	Mr. Vikas Mathur	Professor of Practice Member, Incubation Cell	ECE
14.	Dr. Pallav Rawal	Member, Incubation Cell	ECE
15.	Mr. Yusuf Sharif	Member, Incubation Cell	EE
16.	Mr. Pawan Patidar	Member, Incubation Cell	CE
17.	Mr. Yogesh Sharma	Member, Incubation Cell	ME
18.	Ms. Kashifa Khan	Member, Incubation Cell	CSE
19.	Ms. Richa Rawal	Member, Incubation Cell	IT
20.	Dr. Atul Gupta	Member, Incubation Cell	MS

5. Current Start-up Portfolio:

Working Start-ups (2024-2025)

s.no	Startup Name	Student Name	Website	Co-space	Mentorship	Funding	Netw.
1.	Offer Rush	Deveshwar Singh	https://www.offer-rushdeals.com	YES	YES	Not Required	YES
2.	Grown-ups	Parikshit Singh	https://www.grownuplive.com	YES	YES	Not Required	YES
3..	Vorcell Media	Jayesh Vashisth	https://vorcell.com	YES	YES	Not Required	YES
4.	Tech AI	Bhavishya Raghav	in-process	YES	YES	Not Required	YES
5.	Art of Beans	Mansi Nigam	in-process	YES	YES	Not Required	YES
6.	Electric Wala	Abhijeet Agarwal	in-process	YES	YES	YES	YES
7.	NukeLancers	Varun Soni	in-process	YES	YES	Not Required	YES
8.	Stonerclub	Kuldeep Meena	In-proces	YES	YES	Not Required	YES
9.	The Laundrywala	Chetan Singh Rathore	In-process	YES	YES	Not Required	YES
10.	Mecharaft	Jitendra Meena	In-process	YES	YES	Not Required	YES

Working Incubation Projects Sponsored by Govt. Agency & Pvt. Agency

14.	Pain Relief Belt for women struggling	Dr.Nima Assoc. Prof. (Deptt. of CSE)	Only ideation stage	YES	YES	15 lakh (Ministry of MSME)	Not Reached at
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	with periods (AHSAS)						Networki ng Stage
SKIT Sponsored Porotype							
26.	Automatic Tea Vending Machine	Dr.Pallav Rawal	Prototype in progress	YES	YES	YES	Not Reached at Networki ng Stage
27.	Data Logging & Remote Monitoring	Vikas Mathur	Prototype in progress	YES	YES	YES	Not Reached at Networki ng Stage

6. Startup Success Stories

1. TIC TAC TECH – Bhavishya Raghav – Founder & Youtube Influencer

Mr. Bhavishya Raghav started his Journey of Start-up “AI Tech” in June 2023.

- * Having an audience base of 3 Lakh+ accross the Social Media.
- * Have reached more than 10 CR people till now and the graph is exponentially increasing.
- * Interest in Tech & Gadgets.
- * Have Great Product Reviewing Skills.
- * Consistent, Dedicated to his passion.
- * Invited in various National Level events & Multinational events like Swadeshi conclave, Udaan Conclave, Indian Mobile Congress, 1 BILLION FOLLOWER SUMMIT held at Dubai, etc.
- * Have a constant Postive response from Audience as well as Brands.
- * Although the story behind this is very depressing but motivational.The only factor played here is the hardwork and dedication. There were no output till 3-4 months of continuous hardwork (Literally I was working 16 hrs + Daily). But I picked myself up from where I was about to quit and where most of the people quit.

"Hardwork pays"

"The only time you should ever look back, is to see how far you've come."

2. ARCADEBOW – ADITYA SONI – FOUNDER & CEO

Greetings! I'm Aditya Soni, and I proudly serve as the co-founder and CEO of Eclipse Play

Pvt. Ltd. My journey into entrepreneurship took root during my years at SKIT, Jaipur, where I pursued a Bachelor's degree in Mechanical Engineering, graduating in 2019. From the onset of my college days, I was captivated by the vibrant ecosystem of startups. Embarking on the entrepreneurial path was not without its share of hurdles, and the onset of the COVID-19 pandemic only added to the complexity of the journey. However, in the face of adversity, I discovered an opportunity for innovation. Leveraging my fascination with game design, I teamed up with a trusted friend to embark on a new endeavor: the creation of a captivating mobile game.

In 2021, Eclipse Play was born—a thrilling Android game that would mark the inaugural venture of Eclipse Play Pvt. Ltd. Despite the initial setbacks and uncertainties, the successful launch of our debut game served as a testament to our resilience and determination.

With the steadfast support of iStart Rajasthan, we embarked on the development of "Arcade Bow"—a groundbreaking platform designed to make mathematics learning engaging, interactive, and accessible to learners of all ages.

Arcade Bow is not just about teaching math; it's about empowering students to grasp mathematical concepts in a way that's easy to understand and apply. Our aim is to bridge the gap between theoretical knowledge and real-world application.

Along the way, we pitched our ideas to investors, learning invaluable lessons in terms of product scalability and fundraising. We had the privilege of presenting our vision to prominent investors, esteemed institutions such as IITs, and governmental bodies, all in pursuit of securing the necessary funding to drive our mission forward.

Securing funding from the Government of Rajasthan in both 2022 and 2023 was a significant milestone, providing the financial impetus needed to propel our mission forward.

As we continue to refine our products, expand our services, and forge strategic partnerships, our commitment to transforming education remains steadfast. Our journey thus far has been marked by resilience, innovation, and a passion for making a meaningful impact in the realm of education.

3.OFFERRUSH - Deveshwar Singh Rajawat – CEO & FOUNDER

A Journey of Innovation and Empowerment In the bustling town of Sawai Madhopur, Rajasthan, a young visionary named Deveshwar Singh Rajawat embarked on a remarkable journey that would redefine the landscape of online shopping and career opportunities. As the founder of Offerrush (www.offerrushdeals.com), Deveshwar's story is one of passion, perseverance, and unwavering commitment to making a difference in people's lives. Deveshwar's fascination with technology began in his childhood, igniting a relentless enthusiasm that would drive him to create Offerrush in 2017 at the age of 15. Recognizing the need for a platform that simplifies online shopping and helps users find the best deals, Deveshwar launched Offerrush with the aim of providing convenience to shoppers. Through strategic collaborations with 540 brands, Offerrush quickly gained traction, attracting a staggering 5,100,000 visitors by January 2024. However, Deveshwar's journey was not without its challenges. In the early days of his tech career, he struggled to gain traction with his YouTube channel focused on tech and gadget reviews. Despite facing setbacks and minimal growth, Deveshwar persisted, eventually reaching a breakthrough in 2020 when his channel surpassed 40,000 subscribers. This success opened doors to lucrative brand sponsorships, laying the foundation for his future endeavors. In 2021, Deveshwar conceived the idea for Hirespoof, a platform dedicated to providing job listings, internships, and hackathon opportunities to students and job seekers. Launched on April 8, 2024, Hirespoof quickly gained traction, attracting over 11,000 visitors and 3,700+ registered users within its first month. Deveshwar's aim with Hirespoof is clear: to empower individuals to find their dream jobs and pursue their passions with ease. Deveshwar's entrepreneurial journey is a testament to the power of perseverance and innovation. Despite starting with limited resources and facing numerous obstacles along the way, Deveshwar's relentless drive propelled him to success. His willingness to learn and adapt, coupled with his unwavering determination, has enabled him to overcome challenges and make a lasting impact in the world of technology and entrepreneurship. As Deveshwar's ventures continue to thrive, one thing is certain: his dedication to creating innovative solutions that improve the lives of others remains unwavering. With Offerrush and Hirespoof, Deveshwar is not just building businesses; he's shaping the future of online shopping and career opportunities, one innovative idea at a time.

4. Shri RaamVallabha Rasoi (OPC) Private Limited – KAMAL SHARMA - CEO

Shri Raamvallabha Rasoi OPC Pvt Ltd was established in June, 2022 by Dr. Kamal Sharma. Dr. Kamal Sharma is a proud alumnus of SKIT, CSE 2009 batch. After working in the Robotics Department of Bhabha Atomic Research Centre till 2022, he resigned from the service to embark upon his entrepreneurial journey. Dr. Kamal Sharma being an ardent lover of Shri Ram bhagwan, established the company to serve hygienic, natural, and healthy food and beverages to the pilgrims visiting various holy sites. The company runs its first outlet in Sfatik Shila, Chitrakoot under the brand name “Raamrasik” that is designed on the theme of Ramayan and aims to provide a devotional experience to its customers.

Registered Office: Kamadgiri Society, Arogyadham, Chitrakoot-485334

GSTIN: 23ABICS7308H1ZB

7. Key Partnerships and Offerings

S.no.	Name of the institution/ industry/ corporate	Year of signing MoU	Valid Till Year
1.	Ministry of MSME Govt. of India	Jan. 2020	Dec.2025
2.	IGET Innovations Labs	May 2023	April 2032
3.	PHD Chamber of Commerce and Industry	Oct.2023	Sept. 2025
4.	Department of IT & C Rajasthan Govt.	Nov.2024	Oct. 2027
5.	Dr.B.Lal Institute of Biotechnology	July 2024	June 2027
6.	HVRDC Electric	July 2024	June 2026
7.	Virtual Labs IIT Delhi	Jan 2025	Dec 2025
8.	ACOLYTE TECHNOLOGIES PRIVATE LIMITED	March 2025	Feb. 2027

Offerings:

1. CO-Working Space
2. Mentorship Support
3. Funding Support
4. Networking
5. Industrial Expertise

8.Key Programs

- Pre-Incubation and Incubation Program
- One credit course on “Innovation and Entrepreneurship Program”
- Institution’s Innovations’ Council Program
- E-Week
- Start-up Expo
- Ideathon, Bootathon, Hackathon, Codethon
- Business Plan Completion
- MSME IDEATHON
- Project Expo
- Summer Internship
- Industry Projects
- Investor’s Pitching Round
- Interaction with Innovators/ Start-ups Founder

9. Over All Impact

- **SKIT Institution’s Innovation Council** has achieved the **3.5 star** innovation rating (Max 5 star rating) **by innovation, Ministry of Education, Govt. of India** to promote Innovation and Start-up in campus during the IIC calendar 2024-2025.
- Selected for the **AICTE IDEA Lab** worth of **Rs.1 crore 10 lakh** by **AICTE Ministry of Education, Govt. of India New Delhi**
- **SKIT** itself has contributed approx. **Rs. 10 lakh** to promote Innovation and Start-up culture in campus.

- Students team have consequently won the **National Level Smart India Hackathon Grand Finale** in **2024** and awarded worth of **Rs. 25 000** as cash prize in every year.
- Exhibited **12 Start-ups** successfully to the market in the last **three years**.
- **12 Start ups incubated in the current academic years**
- **50+ events** organized/attended at the **National & Regional Levels** in the last three years.
- **10+ MOUs & Collaborations** with Industry, Academia, and Corporates to strengthen the research and innovation ecosystem.
- **7 students** have been awarded the **certificate of appreciation** and **cash prize award** for successfully completing of numerous industry consultancy projects. These projects have been successfully deployed on field working.
- **50+** students trained for industry oriented hands on training on Ambedded Systems.

10. Funding Highlights

Funding Support from External Agency – 1.05 Crore

S.No.	Funding Agency	Project Title	Incubatee /Coordinator Name	Year	Funding Amount
1.	AICTE Ministry of Education New Delhi	AICTE IDEAL LAB	Dr.Nilam Mr. Ajay Dhanopia	2025	90 LAC
2.	Minsitry of MSME, Govt. of India	Pain Relief Belt for women struggling with periods (AHSAS)	Dr. Nilam Associate Professor Deptt. of CSE	2024	15 LAC

INTERNAL FUNDING SUPPORT

Grant-in-ad Rs. 53 lacs (Projects & Events) By SKIT

S.No.	Funding Agency	Event Title	Faculty Coordinator/Incubatee	Year	Funding Amount
1.	SKIT, Jaipur	Budget – Incubation Cell, Innovation Cell & E-Cell	Ajay Dhanopia, Dr. Nilam Choudhary, Dr. Monika Mathur	2022-2023	10 LAC
2.	SKIT, Jaipur	Budget – Incubation Cell, Innovation Cell & E-Cell	Ajay Dhanopia, Dr. Nilam Choudhary, Dr. Monika Mathur	2022-2023	10 LAC
3.	SKIT, Jaipur	Budget – Incubation Cell, Innovation Cell & E-Cell	Ajay Dhanopia, Dr. Nilam Choudhary, Dr. Monika Mathur	2023-2024	10 LAC

3.	SKIT, Jaipur	Smart India Hackathon – Grand Finale (Software)	Dr. Nilam Choudhary-SPOC Assoc. Prof. CSE Deptt. Coordinator - Innovation Cell	April 2023	12 LAC
4.	SKIT, Jaipur	MSME Sponsored Projects Incubatee Institute Share	Dr. Ankit Vijayvargiya Dr. Bharat Modi Ms. Pooja Choudhary Dr. Nilam Choudhary-	Aug. 2022	9 LAC
5.	SKIT, Jaipur	Innovation Project Lab. ECE Deptt.	Sh. Vikas Mathur Prof. of Practices Deptt. of ECE	2024 -2025	1 LAC
6.	SKIT, Jaipur	Start-up Expo 2023	Ajay Dhanopia – Coordinator	April 2023	1.35 LAC

11. Plan of action

Key objectives

- Promote IT/ITeS industry growth: Encourage the development and export of software, IT-enabled services, and hardware technology products.
- Provide infrastructure and support: Establish and manage integrated infrastructure, including data centers, communication facilities, and incubation services for IT/ITeS companies.
- Foster entrepreneurship: Create a favorable environment for startups and MSMEs in the IT/ITeS sector by offering mentorship, funding opportunities, and incubation support.
- Facilitate international trade: Support IT/ITeS exporters by simplifying customs procedures, enabling duty-free imports, and ensuring compliance with foreign exchange regulations.
- Promote skill development: Organize workshops, seminars, and specialized training programs to enhance the technical knowledge and skills of professionals in the IT sector.

Action plan

1. Infrastructure development & maintenance

- Establish and manage state-of-the-art data communication networks with high-speed internet connectivity for member units.
- Provide well-equipped incubation facilities and co-working spaces to startups and SMEs at competitive rates.

- Regularly upgrade and maintain the infrastructure to ensure high levels of service quality and uninterrupted operations.

2. Promotional activities & industry collaboration

- Organize and participate in workshops, exhibitions, seminars, and conferences to promote the IT/ITeS industry and connect with potential investors and partners.
- Act as an interface between the government and the industry, assisting state governments in formulating IT policies and attracting investment.
- Collaborate with venture capitalists, industry associations, and academic institutions to foster innovation and entrepreneurship.

3. Startup support and incubation

- Provide end-to-end support to startups through incubation programs, including mentorship, access to labs, and market linkages.
- Facilitate access to seed funding and other financial assistance programs for promising startups in emerging technology domains.
- Organize training programs and workshops to help startups develop products, create intellectual property, and navigate the challenges of the market.

4. Compliance & regulatory services

- Provide guidance and support to member units on adhering to various regulatory requirements, including customs procedures, FEMA regulations, and software export compliance.
- Assist units in obtaining necessary approvals, completing documentation for imports and exports, and navigating government schemes.
- Ensure the timely submission of required reports and filings, such as monthly progress reports, quarterly performance reports, and annual performance reports.

5. Quality and skill development

- Promote the adoption of quality and security standards within the IT industry through awareness programs and training.
- Provide opportunities for specialized training in niche areas and emerging technologies to enhance the skills of the workforce.

By effectively implementing this plan of action, STPI spokes can significantly contribute to the growth and development of the IT/ITeS sector in their respective regions, fostering entrepreneurship, boosting exports, and establishing India as a leader in the global technology landscape.

12. Key focus and deliverables

The key focus of STPI's Spoke Centers within Electropreneur Park 2.0 is to expand the reach and impact of the program by establishing localized incubation and support centers across North India. These Spoke Centers will act as extensions of the main Electropreneur Park, providing access to resources, mentorship, and networking opportunities for startups in the IOT, Embedded

Electronic System Design and Manufacturing (ESDM) sector. The primary goal is to foster a strong ecosystem for R&D, innovation, and entrepreneurship in ESDM, ultimately contributing to India's goal of becoming a "Product Nation" in the field.

Key Deliverables and Focus Areas:

- Holistic Ecosystem:

Create a supportive environment for R&D, innovation, and entrepreneurship in the ESDM sector, mirroring the core objectives of Electropreneur Park.

- Product Development Focus:

Help startups develop and commercialize world-class IT and ESDM products, with a particular emphasis on those derived from innovation in cognitive computing and social sensing.

- Mentorship and Networking:

Provide mentorship from industry experts and connect startups with relevant investors and ecosystem partners.

- Bridging the Gap:

Facilitate collaboration between startups, MSMEs, and larger corporate entities to bridge the gap between invention and commercialization.

- Global Platforms:

Collaborate with international ecosystem partners to provide Indian startups with access to global markets and opportunities.

- Funding and Investment:

Facilitate access to funding and investment opportunities for startups through an empanelled group of investors.

- Employment Generation:

Contribute to the creation of both direct and indirect employment opportunities within the ESDM sector.

- Student and MSME Engagement:

Expand pre-incubation and incubation reach to students and MSMEs, offering support at various stages of their development.

- Problem-Centric Engagements:

Facilitate focused and short-term problem-centric or program-based engagements with corporate and ecosystem partners.

13. Proposed program, activities and impact on stratups -2024-2025

Quarter 1 (1st September 2024 - 30th November 2025)				
Sr. No	Activity	Suggestive Mode of Conduct of Activity	Suggestive Level of Activity	Thrust Area of Activity
1	Workshop on “Entrepreneurship and Innovation” as a Career Opportunity	Offline/Online	1 or 2	Conducting a Maximum Number of prescribed activities focuses on Inspiration, Motivation, and Ideation
2	My Story - Motivational Session by Successful Innovators	Offline/Online	1	
3	From Idea to Impact - Motivational Session by Successful Entrepreneur/Start-up Founder	Offline/Online	1	
4	Session on Problem Solving and Ideation Workshop	Offline/Online	1 or 2	
5	Session on the “Basics of Intellectual Property Rights and its Importance for Innovators and Entrepreneurs”.	Offline/Online	1 or 2	
6	Exposure and Field Visits for Problem Identification: Aligning with UN SDGs and Exploring Emerging Areas of Technologies	Offline	2 or 3	
7	Organize an Inter/Intra Institutional Idea Competition/ Challenge/ Hackathon, and Reward the Best Ideas and deposition in the Institution’s YUKTI Innovation Repository	Offline/Hybrid	3 or 4	
8	Idea Showcase: Demo Day/Exhibition/Poster Presentation of Ideas/PoC & linkage with Innovation Ambassadors/Experts for Mentorship Support.	Offline/Hybrid	3 or 4	
Quarter 2 (1st December 2024 - 28th February 2025)				
1	Workshop on Design Thinking, Critical thinking and Innovation Design	Offline/Online	2 or 3	Conducting a Maximum Number of prescribed activities focuses on Idea/innovati on Validation and Concept Development
2	Organizing Innovation & Entrepreneurship Outreach Program in Schools by engaging active Atal Tinkering Labs and School Innovation Council (SIC)	Offline	1or 2	
3	Organize an Expert talk on Process of Innovation Development, Technology Readiness Level (TRL); Commercialization of Lab Technologies & Tech-Transfer	Online/Offline	1	
4	Workshop on Effective Sales and Marketing Strategies for Entrepreneurs /Startups	Online/Offline	1 or 2	
5	Conduct a Session on Achieving Problem-Solution Fit and Product-Market Fit	Online/Offline	1 or 2	

6	Field/Exposure Visit to Pre-incubation units such as AICTE Idea Lab, Fab lab, Makers Space, Design Centers, City MSME clusters, workshops etc.	Offline	2 or 3	
7	Organize an Inter/Intra Institutional Innovation Competition/Challenge/Hackathon and Reward the Best Innovations and deposition in the Institution's YUKTI Innovation Repository	Offline/Hybrid	3 or 4	
8	Innovations Showcase: Demo Day/Exhibition/Poster Presentation of Innovations/Prototypes & linkage with Innovation Ambassadors/Experts for Mentorship Support	Offline/Hybrid	3 or 4	
Quarter 3 (1st March 2025 - 31st May 2025)				
1	Workshop on Prototype/Process Design and Development.	Offline/Online	2 or 3	Conducting a Maximum Number of prescribed activities focuses on Prototype, Design, Process Development for Business Model/ Process/ Services
2	Session/ Workshop on Business Model Canvas (BMC)	Offline/Online	1 or 2	
3	Field/Exposure Visit to Incubation Unit/Patent Facilitation Centre/Technology Transfer Centre such as Atal Incubation Centre etc.	Offline	2 or 3	
4	Session on “How to plan for Start-up and legal & Ethical Steps”	Offline/Online	1	
5	Workshop on “Raising Capital and Managing Finance for Startups”	Offline/Online	1 or 2	
6	Workshop on “Protecting Intellectual Property Rights (IPRs) and IP Management for Startups”	Offline/Online	1 or 2	
7	Organize an Inter/Intra Institutional Business Plan Competition and Reward the Best Innovations and deposition in the Institution's YUKTI Innovation Repository	Offline/Hybrid	3 or 4	
8	B-Plan Pitch: Demo Day/Exhibition/Poster Presentation of Business Plans & linkage with Innovation Ambassadors/Experts for Mentorship Support.	Offline/Hybrid	3 or 4	
Quarter 4 (1st June 2025 - 31st August 2025)				
1	Session on Innovation/Prototype Validation – Converting Innovation into a Start-up or Session on Achieving “Value Proposition Fit” & “Business Fit”	Offline/Online	1 or 2	Conducting a

2	Session on Accelerators/Incubation - Opportunities for Students & Faculties – Early-Stage Entrepreneurs	Offline/Online	1 or 2	Maximum Number of prescribed activities focuses on Awareness about Startup and related Ecosystem Support Services for Startup Development
3	Organize Session on “Lean Start-up & Minimum Viable Product/Business”- Boot Camp (or) Mentoring Session	Offline/Online	1 or 2	
4	Session on Angel Investment/VC Funding Opportunity for Early-Stage Entrepreneurs.	Offline/Online	1 or 2	
5	Session/ Panel discussion with innovation and Start-up Ecosystem Enablers from the region/state/national level	Offline/Online	1	
6	Organizing Innovation & Entrepreneurship Outreach Program by involving ATLs/SICs in Schools	Offline/Hybrid	2 or 3	
7	Organize an Inter/Intra Institutional Start-up Competition and Reward the Best Start-ups and deposition in the Institution’s YUKTI Innovation Repository	Offline/Hybrid	3 or 4	
8	Startup Summit: Demo Day/Exhibition/Poster Presentation of Start-Ups & Linkage with Innovation Ambassadors/Experts for Mentorship Support	Offline/Hybrid	3 or 4	

Activity Level Description

Level	Event/Activity types	Duration
Level 1	<ul style="list-style-type: none"> • Expert Talk • Mentoring Session • Exposure Visit • Seminar • Conference • Exposure Visit □ Panel Discussion • Roundtable Discussion • Networking Event 	An Activity of 2 to 4 contact hours Duration (or) A Half Day Event <i>(Pre-Event Preparation Period is Excluded)</i>
Level 2	<ul style="list-style-type: none"> • Workshop • Seminar • Conference • Exposure Visit □ Panel Discussion • Roundtable Discussion • Networking Event 	An Activity of 5 to 7 contact hours Duration (or) A Full Day Event <i>(Pre-Event Preparation Period is Excluded)</i>
	<ul style="list-style-type: none"> • Workshop • Boot Camp • Innovation Exhibition/ Startup 	An Activity of 8 to 15 contact hours Duration (or) More Than A Day

Level 3	Showcase <ul style="list-style-type: none"> • Demo Day • Competition • Hackathons • Conference 	but Less Than Two <i>(Pre-Event Preparation Period is Excluded)</i>
Level 4	<ul style="list-style-type: none"> • Tech Fest • Challenge • Hackathon • Competition • Workshop • Boot Camp • Innovation Exhibition/ Startup Showcase 	An Activity of more than 16 contact hours Duration (or) More Than Two Day Activity. <i>(Pre-Event Preparation Period is Excluded)</i>

Activity -1: Workshop on Innovation and Entrepreneurship

Date:

22th to 23th Nov 2024

Mode of Activity: Online/Offline

Offline

Type of Activity (Seminar/ Webinar/ Workshop/ Conference/ Extension/ Outreach Program):

Seminar

Level of the Activity (College/ Intercollegiate/ State/ National/ International):

College

Whether it is sponsored (Yes/ No):

Yes

Resource Person Details:

S. No.	Name of Expert	Designation	Organisation	Country
1	Sh. Rakesh Rao	Managing Consultant & Start-up Mentor	iStart, Rajasthan	India
2	Mr. Sumit Srivastava	Founder & CEO	Startup Chaupal	India
3	Mr. Puneet Datta	CEO	IIHMR Foundation	India
4	Mr Abhishek Gupta	Partner Chikitsa.io, Jaipur.VC	Partner Chikitsa.io, Jaipur.VC	India
5	Mr. Sumit Agrawal	Managing Director	Aask education	India
6	Mr. Bharat Sharma	Founder	Stocnerv Learning	India
7	Mr. Naman Jain	Founder & CEO	Listerr	India

Objectives:

Entrepreneurship and startups are vital for economic growth, innovation, and job creation. They drive the development of new products, services, and technologies, often disrupting established industries and enhancing competition. Startups create new job opportunities, helping to reduce unemployment and drive economic activity. They also address societal challenges by developing solutions in areas like healthcare, education, and sustainability. Furthermore, they foster dynamic ecosystems, encouraging collaboration and resource mobilization. Entrepreneurs contribute to global markets, promoting cultural exchange and inclusivity. Ultimately, entrepreneurship empowers individuals, fosters creativity, and plays a critical role in shaping a more prosperous, innovative future. The seminar provided a timely platform to address the multifaceted challenges and opportunities confronting these fields. Participants engaged in robust discussions, sharing insights on entrepreneurship and startups.

No of Faculty Participants: 7

No of Student Participants: 76

List of Faculty Participants:

1. Ajay Dhanopia – Head SKIT Incubation Centre
2. Dr. Monika Mathur – Head ED Cell
3. Dr. Atul Gupta Coordinator MBA Deptt.
4. Dr. Pawan Patidar - Coordinator Incubation Cell Civil Deptt.
5. Sri. S.K.Gupta – V.P. IIC
6. Dr. Nilam Choudhary - Coordinator Innovation Cell CSE Deptt.
7. Dr. Manisha Kashik – Faculty MBA Deptt.

List of Student Participants:

[illegible]

KOMAL KUMARI	MBA	1st	024021	767072187	Komal Kumari	Komal Kumari	Komal Kumari	Komal Kumari	Komal Kumari	Komal Kumari
RENEL SHIKHAWAT	MBA	1st	024026	803030405	Renel	Renel	Renel	Renel	Renel	Renel
LAITENA SAKINA	MBA	1st	024029	761617250						
Muskan Sharma	MBA	1st	024032	7676030871	Muskan	Muskan	Muskan	Muskan	Muskan	Muskan
RAHEL SHARMA	MBA	1st	024025	9349577134						
RAMAN GUPTA	MBA	1st	024025	8036447410						
NEHA CHOUDHARY	MBA	1st	024022	9351661667	Neha	Neha	Neha			
Nishi Vachetla	MBA	1st	024033	7425977617				Nishi	Nishi	Nishi
NETI LAMBA	MBA	1st	024024	9728430087						
PETIA AGARWAL	MBA	1st	024036	7849516603						
PATANE BHADRAW	MBA	1st	024027	7623076077						
PATANKA	MBA	1st	024023	8955508154	Patanka	Patanka	Patanka	Patanka	Patanka	Patanka
PATANGI CHODHARY	MBA	1st	024030	9357530790	Patangi	Patangi	Patangi	Patangi	Patangi	Patangi
RAJAVENOMA LINGI	MBA	1st	024026	6375511696	Rajavema	Rajavema	Rajavema	Rajavema	Rajavema	Rajavema
RAKA SINGH	MBA	1st	024024	9462546414	Raka	Raka	Raka	Raka	Raka	Raka
SABIL	MBA	1st	024027	7626375550				Sabil	Sabil	Sabil
SALONI BHARDWAL	MBA	1st	024036	8940561212						
SANVEDI SINGH	MBA	1st	024028	9469773881	Sanvedi	Sanvedi	Sanvedi	Sanvedi	Sanvedi	Sanvedi
SANVEDI SHARMA	MBA	1st	024037	7346880513	Sanvedi	Sanvedi	Sanvedi	Sanvedi	Sanvedi	Sanvedi
SANDEEPA CHODHARY	MBA	1st	024029	7944330003	Sandeepa	Sandeepa	Sandeepa	Sandeepa	Sandeepa	Sandeepa
SHUBHAM SHARMA	MBA	1st	024032	7940701196	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham
SHUBHAM VERMA	MBA	1st	024023	9251281084	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham
SACHA SHARMA	MBA	1st	024023	7677696679	Sacha	Sacha	Sacha	Sacha	Sacha	Sacha
SANVI SINGH	MBA	1st	024026	7991020018				Sanvi	Sanvi	Sanvi
SURISH	MBA	1st	024020	8099015583						
TAMANA	MBA	1st	024025	7676267668	Tamanna	Tamanna	Tamanna	Tamanna	Tamanna	Tamanna
VADHAV SHARMA	MBA	1st	024036	7426899123						
VIKAS CHODHARY	MBA	1st	024029	8039910478				Vikas	Vikas	Vikas
VISHU SHARMA	MBA	1st	024030	8905441426						
VISHWANT POORIA	MBA	1st	024027	9316319782						
VISH ANJALI	MBA	1st	024024	8358504643						

Learning Outcome:

Based on the comprehensive discussions and insights shared during the seminar the learning outcomes can be summarized as follows:

- ☐ Understanding Idea Validation: Participants gained insights on how to assess and validate business ideas before investing time and resources into them.
- ☐ Turning Passion into a Scalable Business: The seminar highlighted how to convert personal passion into a viable and scalable business venture.
- ☐ Building a Strong Startup Foundation: Attendees learned essential strategies for developing a solid business foundation, from business planning to legal and financial structuring.
- ☐ Identifying Funding Opportunities: The seminar provided participants with knowledge about various funding options, including bootstrapping, seed funding, and venture capital.
- ☐ Leveraging Incubators and Accelerators: Participants discovered how incubators and accelerators play a crucial role in the growth of startups, providing resources, mentorship, and networking opportunities.
- ☐ Navigating the Startup Ecosystem: The seminar facilitated an understanding of the broader startup ecosystem, helping entrepreneurs connect with the right resources and support systems.
- ☐ Building a Strong Team: Entrepreneurs learned about the importance of building a capable and motivated team, as well as leadership strategies to foster collaboration and shared vision.
- ☐ Effective Hiring and Talent Management: Participants gained practical knowledge about recruiting the right talent for their startup and managing the team effectively for long-term success.
- ☐ Strategies for Startup Growth: Attendees were introduced to key strategies for scaling a startup efficiently, including how to manage risks and embrace innovation.
- ☐ Evaluating Bootstrapping vs. External Funding: The seminar provided clarity on the pros and cons of bootstrapping versus seeking external funding, helping entrepreneurs make informed financial decisions.
- ☐ Understanding Legal and Financial Structures: Participants learned the legal and financial aspects of starting a business, including intellectual property protection, taxation, and compliance.
- ☐ Real-World Examples and Case Studies: The seminar featured real-world case studies that helped attendees understand how successful entrepreneurs navigated challenges and grew their businesses.
- ☐ Networking and Collaboration: The seminar fostered networking opportunities, allowing participants to connect with industry experts, fellow entrepreneurs, and potential collaborators to expand their business networks.



SKIT
असतो मा सद्गमय

NAAC A++
CGPA of 3.67 on 4 point scale
6 Engineering Programs
Accredited by NBA



SRIJAN
INCUBATION CELL

**SWAMI KESHVANAND INSTITUTE OF
TECHNOLOGY, MANAGEMENT & GRAMOTHAN**

**Department of Management Studies
& Incubation Cell (SRIJAN)**

Seminar on
**ENTREPRENEURSHIP
and
STARTUPS**

Date: 22nd - 23rd November, 2024
Venue : Meghnad Saha Seminar Hall

KEY NOTE SPEAKER



Mr. Sumit Srivastawa
Founder & CEO Startup Chaupal



Mr. Puneet datta
CEO IIHMR Startups



Mr. Sumit Agrawal
Managing Director Aask education



Mr. Bharat Sharma
Founder - Stocnerv Learning



Mr. Naman Jain
CEO Listerr



Mr. Abhishek Gupta
*Partner Stealth Startup;
Consultant Jaipur VC*

Photograph



Activity-2 : Workshop on Virtual Labs in association with IIT Delhi



WORKSHOP REPORT - 2024

NCID | Nodal Centre: Swami Keshvanand Institute of Technology Management & Gramothan, Jaipur

Workshop Date: 10 / October / 2024

Time	Discipline	Labs / Experiments Demonstrated	No. of Students	No. of Faculty Members
10:00 A.M. - 02:30 P.M.	Applied Sciences	<ul style="list-style-type: none">Inorganic Chemistry Virtual Lab	637	04
	ME/CE	<ul style="list-style-type: none">Fab LabConcrete Structures Lab		
	ECE / EE	<ul style="list-style-type: none">Basic Electronics LabElectrical Machines Lab		
	CSE	<ul style="list-style-type: none">Problem Solving LabPython Programming Lab		
TOTAL			637	04

Total Usage= (No. of Participants x No. of Experiments Performed)
= (641x7) = 4487

Nodal Coordinator

Head of Institute / Principal
Signature & Stamp

* NOTE: The following documents are to be submitted along with the workshop report

1. Attendance Sheet
2. Two photographs, one of the sessions and one of the workshop notifications (poster/banner/flyer etc.)
3. Send the duly signed SCANNED COPY of the report to the Virtual Labs team.
4. Keep the HARD COPY with you in a Virtual Labs file for the record.

Activity-3 : SUMMER INTERNSHIP PROGRAM 2025

Organized by MechaCraft Technologies | Powered by Verdant Impact

Your Future in Tech & Innovation!

This summer, take a giant leap toward your career goals with MechaCraft Technologies' elite Hybrid Internship Program. Backed by Verdant Group, this is more than just an internship—it's your gateway to real industrial experience, hands-on skills, and PrePlacement Offers (PPOs) from companies that are shaping the future.

MechaCraft Technologies is proudly associated with Verdant Group as their official skill development and training partner. This initiative has been entrusted to MechaCraft by Verdant Group to upskill students across India in the fields of emerging technologies. The goal is to prepare talented individuals with the right set of skills to be absorbed directly into the Verdant ecosystem. Students performing exceptionally in this internship will be considered for direct hiring by various Verdant Group ventures.

About the Organizers

MechaCraft Technologies (Organizer)

A dynamic leader in mechatronics, industrial automation, and robotics, MechaCraft bridges the gap between academia and industry by providing practical technical education and innovative industrial solutions.

Verdant Group (Powering Partner)

Verdant is a mission-driven conglomerate with a vision to drive national development through impactful ventures in education, mobility, and healthcare. Its unique ecosystem connects innovation with implementation, empowering communities and creating employment-ready talent.

Key Ventures: verdantimpact.com | verdantautobots.com | verdantonehealth.com

- Verdant Impact - Driving education and skill development across underserved regions through digital platforms and grassroots initiatives.
- Verdant Autobots - Pioneering smart mobility and autonomous transport systems with eco-friendly innovations and automation.
- Verdant OneHealth - Delivering accessible, tech-driven healthcare solutions including AI-based diagnostics and digital clinics.

Hear from the Experts

Our mentors include alumni and experts from IIT Bombay, IIT Madras, and top industry professionals who will guide you in developing your projects, solving real-world problems, and building a powerful portfolio.

What You'll Gain

- Work on Live Industrial Projects
- Master cutting-edge technologies like AI/ML, IoT, Cybersecurity, Robotics & More
- Learn directly from mentors at IIT Bombay & IIT Madras
- Top performers will receive PPOs, certificates, Letters of Recommendation, and even a complete refund of internship fees
- Network with professionals and collaborate with Verdant Group companies

Program Highlights

- Mode: Hybrid (Online + Optional Offline Sessions)
- Venue (Offline): A-13, First Floor, Near The Crust, Mall Road, Vidhyadhar Nagar, Jaipur – 302039
- Duration: 4–8 weeks
- Eligibility: Students, Graduates, and Working Professionals

Choose Your Domain

1. **IoT & Robotics** - Design intelligent systems and automated machines using Arduino, Raspberry Pi, and sensor-based solutions.
2. **Web Development** - Build modern, responsive websites and full-stack applications using HTML, CSS, JavaScript, React, Node.js & more.
3. **App Development** - Develop Android/iOS apps with tools like Flutter and Android Studio and learn UI/UX, databases, and publishing.
4. **Cybersecurity** - Get hands-on with ethical hacking, data encryption, and cyber risk management.
5. **Drone Technology** - Learn drone mechanics, flight dynamics, and real-time use cases like surveillance and precision farming.
6. **AI & Machine Learning** - Build smart algorithms, predictive models, and deep learning solutions using Python, TensorFlow, and Scikit-learn.

Rewards for Excellence

- PPO Opportunities - Performers will be shortlisted for direct hiring and PPOs at MechaCraft and Verdant Group companies.
- Full Fee Refund - Outstanding participants who secure a PPO will receive a 100% refund of their internship fee.
- Live Project Inclusion - Top interns will get a chance to contribute to real-world projects across Verdant's fast-growing subsidiaries.

Powered by:



SUMMER INTERNSHIP Program

JOIN NOW



VENUE:- A-13, first floor near the crust, mall road,
vidhyadhar nagar, 302039

Join Our Internship Program - Transform Your Skills!

- Choose from specialized programs in IoT & Robotics, Web Development, App Development, Cybersecurity, Drone Technology, and AI & ML.
- Designed to help students gain practical tech skills and real industry exposure in their chosen domain.

What You Will Do During the Internship

- Work on real-time industrial projects with hands-on tasks.
- Solve real-world problems using the latest tools and technologies.
- Gain industry-level experience by applying your knowledge to practical challenges.

Special Expert Sessions

- Attend exclusive mentorship and live sessions by experts from IIT Bombay & IIT Madras.



For more information,
contact
+91 93763 88157



mechacraft.in



verdantimpact.com

REGISTER NOW

Activity – 4: Summer Internship Program on Embedded Systems



Swami Keshvanand Institute of Technology, Management & Gramothan

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

(Accredited by NAAC with “A++” Grade)

Approved by AICTE, Ministry of Education, Government of India

Recognized by UGC under Section 2 (f) of the UGC Act, 1956

SKIT/OFFICE/2025/ 168 .

Dated:29.04.2025

NOTICE

Summer Internship Training

SKIT INCUBATION CENTRE

We are pleased to announce SKIT Incubation Centre is organizing Summer Internship Training on "EMBEDDED SYSTEMS" for 45 days for IV & VI semester Electrical Engineering & Electronics & Communications Engineering students. The objective of this summer internship is to train the students as per latest industrial research & development requirements. This in-house summer internship training is available for limited number of students. Students may submit their names and other details to below persons for availing this training. Last date of submission is 07 MAY 2025. After receiving application, shortlisted candidates will be informed by 14 MAY 2025.

There are no charges of this training and required hardware/software will be provided by SKIT Incubation Centre. The details of training session day wise and topic wise is attached with this notice.

Contact Person:

Mr. Ajay Dhanopia (Coordinator) SKIT Incubation Centre

Contact: 9928909235

Mr. Vikas Mathur (Professor of Practice) SKIT Incubation Centre

Contact 9680776842

S. L. Surana

(Dr. S. L. Surana)

DIRECTOR(ACADEMICS)

Venue: SKIT Incubation Centre

Copy to:

1. Director
2. Registrar
3. Principal.
4. Dean
5. Head, TP Cell
6. All HODs-ECE, EE, CS, IT, ME, CE, Boys & Girls Hostel
7. File

NOTE: Start Date of the training will be announced as per College Exam Schedule.

📍 RAMNAGARIA, JAGATPURA, JAIPUR-302017 (RAJASTHAN), INDIA

☎ 0141-3500300, 2759609, 2752165, 2752167 | ☎ 0141-2759555

✉ info@skit.ac.in | 🌐 www.skit.ac.in

Skill Development Program on Embedded System (45 Days)

1	Introduction to microcontroller	8/16/32 bit controllers, Application specific (EM/Automotive/Industrial/GP) NXP, TI, RENESAS Selection of controller for application
2	Hardware Development	Schematic, PCB layout tools/software, BOM, Powersupply capacitive SMPS
3	CPU Architecture	Internal Block detailing of controller i.e. PORT, CLOCK, TAU, SAU, RTC, UART, LCD, LPM and others
4	Detailing of PORTs	Port Mode configuration, I/p, o/p, application specific, usage of port registers, special functions
5	CLOCK Setting and configuration	Internal oscillator, external, Crystal, Low Power oscillator explanation and supply to this clock to various internal blocks, timer explanation
6	SAU (Serial Array), RTC (real time clock), WDT	Rx, Tx, Baud rate generation, hardware and s/w UART using timer, Interrupt based and polling based
7		Irda, RS485, RS232, RTC, Watch dog usage in application
8		SAR, Sigma Delta, 10/12/16 bit ADC, sampling frequency, Interrupt processing
9	I2C, SPI, DMA	serial device/parallel device interfacing, eeprom/flash for data storage
10	LCD	LCD pins, supply selection, firmware structure for displaying any pattern
11	LVD, POR, LPM	low voltage, power on reset detection for power fail safe /low power mode explanation for battery operated application
12	IDE introduction CS+/code composer/IAR	Project creation, debugging, breakpoints, watchmenu and other options
13	Firmware overview of Meter application	Module explanation i.e. startup code, poweron activity, main loop, interrupts, app specific, load survey, daily energy, block transfer, tamper logics MD concept and others
14		
15	Firmware Upgrade	Bootloader/OTA, delta firmware upgrade
16	Production related FW	Diagnostics, calibration, FG commands
17	4G and RF communication module	Quectel/Neoway module explanation, wirepas RF module introduction, DCU introduction
18	HW and FW trouble shooting	
19	MSP EXP 430G2 kit based PRJ1	16*2 LCD display interfacing
20	PRJ2	Interrupts in MSP430 writing GPIO interrupt based program
21	Prj3	interfacing of HC-05 BT module
22	Prj4	Motion detector using MSP430 and PIR sensor
23	Prj5	I2C communication and interfacing

S. A. Swamy

24	Prj6	RTC Interfacing
25	Prj7	SPM/Flash interfacing
26	Prj8	Analog voltage measurement using ADC
27	Prj9	Raspberry Pi Introduction and training
28	Prj10	Weather Logger
29	Prj11	WiFi interfacing
30	Prj12	arduino projects
31	Python Training	Features of Python & IDE's, Tokens of Python, Operators in Python, Control statement in Python, Packages, Modules, Function in Python, Data Structure in Python
32	Ardino Introduction	Ide introduction and various learning project on ardino controller
33		
34	Power Project/	Solar inverter PWM technique, Hardware of Solar Inverter, Solar Panel Output variation at different environmental conditions experimental explanation and MATLAB validation
35		
36		
37	IOT /Special Projects	IOT Trainer Board, Battery Management System
38		
39		
40	General electrical Concepts Safety/Communication Module	Phase, Neutral, Earthing, domestic connection/protection, Power generation distribution
41		
42		
43	Atmel 89c51 Training	Microcontroller 89c51, interfacing and programming, Atmega328
44	Raspberry Pi Introduction	
45		Introduction to Controller and basic projects on it.

S. A. Swamy

Activity-5 : MSME Idea Hackathon 4.0

INSTITUTIONS INNOVATION COUNCIL (IIC) REPORT OF ACTIVITY 2023-2024

Name of Department/ Cell/ Center/ Committee/ Club:

Institute Innovations Council (IIC) in collaboration with Incubation Cell

Title of the Activity:

MSME Idea Hackthon 4.0

Date:

24th October 2024

Mode of Activity: Online/Offline

Offline

Type of Activity (Seminar/ Webinar/ Workshop/ Conference/ Extension/ Outreach Program):

Extension

Level of the Activity (College/ Intercollegiate/ State/ National/ International):

National

Whether it is sponsored (Yes/ No):

Yes

Resource Person Details:

S. No.	Beneficiary Name	Designation	Organization	Sector
1.	Mr. Abhishek Gupta	CEO & Founder	Stealth Startup	Healthcare
2.	Mr. Prashant Debey	Incubation Manager	S.K.N. Agriculture University, Jobner	Agriculture
3.	Mr. Atul Kumar	Product Manager	NESSCO India Ltd.	Energy & Power Electronics
4.	Mr. Aryan Singh	CEO & Founder	TENSAX Innovation Lab	Service Industry

Objectives:

The MSME Idea Hackathon aims to promote innovation and entrepreneurship in the Micro, Small, and Medium Enterprises (MSME) sector of India. The hackathon also aims to encourage the adoption of advanced technologies in the MSME sector.

No of Faculty Participants: 2

No of Student Participants: 48

List of Faculty Participants:

Sri. Pawan Patidar – Asst. Prof. – Deptt. of CE

Dr. Nandini Moondara – Assoc. Prof. – Deptt. of CE

List of Student Participants

Name	Category of the Incubatee	Domain
Tanmay vyas	Student	Agriculture, Rivers & Ocean Produce based industries, fertilizers, Agricultural Implements & Agro processing and any related sub-sector
NIKHIL	Student	Miscellaneous Sector
HIMAKSH PURBIA	Other	Healthcare & Life sciences, Medical Devices, Pharmaceuticals, Biotech, AYUSH and any related sub-sector
Harshul Goswami	Student	Healthcare & Life sciences, Medical Devices, Pharmaceuticals, Biotech, AYUSH and any related sub-sector
Tanmay vyas	Student	Agriculture, Rivers & Ocean Produce based industries, fertilizers, Agricultural Implements & Agro processing and any related sub-sector
Deepanshu Khandelwal	Student	Power, Renewables, Electricals, Power Electronics, Energy Efficiency and any related sub-sector
Onish Nimiwal	Student	Services, Education, Hospitality, Media, Publishing, Entertainment, Design, Wellness, Logistics, Sports and any related sub-sector
Harshul Goswami	Student	Power, Renewables, Electricals, Power Electronics, Energy Efficiency and any related sub-sector
Deveshwar Singh Rajawat	Student	Services, Education, Hospitality, Media, Publishing, Entertainment, Design, Wellness, Logistics, Sports and any related sub-sector
Sanskar Chaturvedi	Student	Agriculture, Rivers & Ocean Produce based industries, fertilizers, Agricultural Implements & Agro processing and any related sub-sector
Shivansh Agarwal	Student	Power, Renewables, Electricals, Power Electronics, Energy Efficiency and any related sub-sector
Kanika Gupta	Student	Services, Education, Hospitality, Media, Publishing, Entertainment, Design, Wellness, Logistics, Sports and any related sub-sector
Tanmay vyas	Student	Services, Education, Hospitality, Media, Publishing, Entertainment, Design, Wellness, Logistics, Sports and any related sub-sector
Arman Mathew	Student	Healthcare & Life sciences, Medical Devices, Pharmaceuticals, Biotech, AYUSH and any related sub-sector
Aditya Rawat	Student	Power, Renewables, Electricals, Power Electronics, Energy Efficiency and any related sub-sector
Shubham Sharma	Student	Healthcare & Life sciences, Medical Devices, Pharmaceuticals, Biotech, AYUSH and any related sub-sector
ROHIT MEWAL	Student	Agriculture, Rivers & Ocean Produce based industries, fertilizers, Agricultural Implements & Agro processing and any related sub-sector
Dipesh Gajanan Pimpale	Entrepreneurs/MS ME	Power, Renewables, Electricals, Power Electronics, Energy Efficiency and any related sub-sector

PRAVEEN KUMAR	Student	Miscellaneous Sector
Aryan Sharma	Student	Services, Education, Hospitality, Media, Publishing, Entertainment, Design, Wellness, Logistics, Sports and any related sub-sector
himanshi	Student	Power, Renewables, Electricals, Power Electronics, Energy Efficiency and any related sub-sector
Khwaish Gupta	Student	Power, Renewables, Electricals, Power Electronics, Energy Efficiency and any related sub-sector
VIKASH	Entrepreneurs/MS ME	Agriculture, Rivers & Ocean Produce based industries, fertilizers, Agricultural Implements & Agro processing and any related sub-sector
Priyanshu Sharma	Student	Healthcare & Life sciences, Medical Devices, Pharmaceuticals, Biotech, AYUSH and any related sub-sector
Jai Prakash Sharma	Other	Services, Education, Hospitality, Media, Publishing, Entertainment, Design, Wellness, Logistics, Sports and any related sub-sector
Himanshu Choudhary	Student	Miscellaneous Sector
Rahul Garg	Entrepreneurs/MS ME	Services, Education, Hospitality, Media, Publishing, Entertainment, Design, Wellness, Logistics, Sports and any related sub-sector
Harshul Goswami	Student	Healthcare & Life sciences, Medical Devices, Pharmaceuticals, Biotech, AYUSH and any related sub-sector
Sadiq Ali	Entrepreneurs/MS ME	Agriculture, Rivers & Ocean Produce based industries, fertilizers, Agricultural Implements & Agro processing and any related sub-sector
Rishita Agrawal	Student	Services, Education, Hospitality, Media, Publishing, Entertainment, Design, Wellness, Logistics, Sports and any related sub-sector
Pawan Patidar	Other	Agriculture, Rivers & Ocean Produce based industries, fertilizers, Agricultural Implements & Agro processing and any related sub-sector
Pawan Patidar	Other	Miscellaneous Sector
Akshay Kumar Dubey	Student	Services, Education, Hospitality, Media, Publishing, Entertainment, Design, Wellness, Logistics, Sports and any related sub-sector
NANDINI MOONDRA	Other	Healthcare & Life sciences, Medical Devices, Pharmaceuticals, Biotech, AYUSH and any related sub-sector
Yash Agarwal	Student	Miscellaneous Sector
Md Rafid Halder	Student	Agriculture, Rivers & Ocean Produce based industries, fertilizers, Agricultural Implements & Agro processing and any related sub-sector
Vanshaj Kataria	Student	Miscellaneous Sector
Rohit Thanvi	Student	Miscellaneous Sector (
MANJU VIJAYVERGIYA	Entrepreneurs/MS ME	Power, Renewables, Electricals, Power Electronics, Energy Efficiency and any related sub-sector
Pawan Patidar	Other	Miscellaneous Sector
Aesha Suthar	Student	Power, Renewables, Electricals, Power Electronics, Energy Efficiency and any related sub-sector
Chaudhari Krishna	Student	Agriculture, Rivers & Ocean Produce based industries, fertilizers, Agricultural Implements & Agro processing and any related sub-sector
Abhay mathur	Student	Miscellaneous Sector (
Kartiki Kapoor	Student	Miscellaneous Sector

Ashita Bansal	Student	Miscellaneous Sector
Sahil Singh Rathore	Student	Miscellaneous Sector
Harshul Goswami	Student	Healthcare & Life sciences, Medical Devices, Pharmaceuticals, Biotech, AYUSH and any related sub-sector
Aditya Khandelwal	Student	Miscellaneous Sector
ROHIT MEWAL	Student	Agriculture, Rivers & Ocean Produce based industries, fertilizers, Agricultural Implements & Agro processing and any related sub-sector
Manish Singh	Student	Power, Renewables, Electricals, Power Electronics, Energy Efficiency and any related sub-sector

Learning Outcome:

Participating in an MSME Idea Hackathon allows individuals to learn about identifying and developing innovative solutions for the MSME sector, gaining skills in ideation, business model creation, technology adoption (like AI and IoT), validating ideas at a proof-of-concept level, and receiving mentorship from industry experts, ultimately fostering entrepreneurship and promoting the practical application of new technologies to address real-world challenges within the MSME landscape; key learning outcomes include: problem identification, solution design, market analysis, prototyping, pitch development, technology integration, and business validation; all while gaining exposure to the MSME ecosystem and potential funding opportunities.

Recording Link:

https://www.linkedin.com/posts/ajay-dhanopia-a86198a1_atulkumar-abhishekgupta-prabhatdubey-activity-7255589174949421056-xBVt?utm_source=share&utm_medium=member_desktop&rcm=ACoAAFDW-hUBvkKh3hKvNuUc865XsaUM8yLlvvgg

Enclosures:

Brochure:



NAAC A++
CGPA of 3.67 on 4 point scale
6 Engineering Programs
Accredited by NBA



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education, India)



MSME
MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES
GOVT. OF INDIA
Ministry of MSME, Govt. of India

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

MSME IDEA HECKATHON 4.0

EVALUATION ROUND

24th October, 2024

Expert Panel



Sh. Aryan Singh
CTO / Director
Tensa X Innovations Lab



Sh. Akash Kumar Kirori
CEO
HVRDC Electric



Sh. Atul Kumar
Operations Manager
NESSCO India

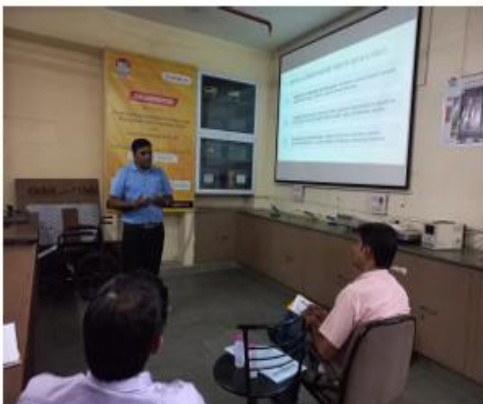


Sh. Prabhat Dubey
Business Manager
SKN Agriculture University



Sh. Abhishek Gupta
Partner
Chikitsa.io & Jaipur.VC

Photograph



Activity-6 : Orientation Program on Innovation, Incubation and Entrepreneurship

INSTITUTIONS INNOVATION COUNCIL (IIC) REPORT OF ACTIVITY 2023-2024

Name of Department/ Cell/ Center/ Committee/ Club:

Institute Innovations Council (IIC)

Title of the Activity:

Orientation Program on Innovation, Incubation and Entrepreneurship

Date:

3rd Oct.2024

Mode of Activity: Online/Offline

Offline

Type of Activity (Seminar/ Webinar/ Workshop/ Conference/ Extension/ Outreach Program):

Seminar

Level of the Activity (College/ Intercollegiate/ State/ National/ International):

College

Whether it is sponsored (Yes/ No):

No

Resource Person Details:

Mr.Ajay Kumar Dhanopia

Head-SKIT Incubation Centre

Objectives:

To generate awareness among faculty members about the concept of start-up eco-system to inculcate innovation, incubation and entrepreneurship.

No of Faculty Participants: 30

No of Student Participants: Nil

List of Faculty Participants: 30

S.No.	Batch	Batch Counselor	Contact No.	E-mail Id
1	A1 (CS)	Mr. Rajiv Kumar (Phy)	7597049105	rajivskit@skit.ac.in
2	A2 (CS)	Dr. Abhishek Gupta (EE)	9462326804	abhigupta@skit.ac.in
3	B1 (CS)	Mr. Rajesh Kumar (CS)	9079523151	rajesh.kumarcse@skit.ac.in
4	B2 (CS)	Dr. Pawan Kumar Jain (Phy)	9828801324	pawan@skit.ac.in
5	C1 (CS)	Ms. Deepti Arela (EE)	9929417474	deepti.arela@skit.ac.in
6	C2 (CS)	Mr. Amit Bansal (ME)	9784594904	amit.bansal@skit.ac.in
7	D1 (CS)	Mr. Neeraj Garg(CS)	7665523458	neeraj.garg@skit.ac.in
8	D2 (CS)	Ms. Mahima Meena (Eng.)	6376592815	mahima.meena@skit.ac.in
9	E1 (CS)	Dr. Anupriya Singh	9983075000	anupriya.singh@skit.ac.in
10	E2 (CS)	Dr. Manasvi Dixit (Phy)	9783882707	manasvi.dixit@skit.ac.in
11	F1 (CS)	Mr. Sunil Kumar (ME)	7877730379	sunil.kumar@skit.ac.in
12	F2 (CS)	Dr. Shipra Malik (Eng.)	8979960559	shipra.malik@skit.ac.in
13	G1 (CE)	Mr. Avadesh Kumar Sharma(EE)	9783840829	avadesh@skit.ac.in
14	G2 (CE)	Dr. Amit Dadheech (Maths)	8440815722	amit.dadheech@skit.ac.in
15	H1 (CE)	Mr. Vivek Sharma (EE)	7976214851	viveksharma@skit.ac.in
16	H2 (CE)	Mr. Trivendra Kumar Sharma (ME)	9457715244	trivendra.sharma@skit.ac.in
17	I1 (ME)	Dr. Ajay Kumar Sharma (Phy)	8829019281	ajay@skit.ac.in
18	I2 (ME)	Dr.Vivek Vijay (Maths)	9950863661	vivek.vijay@skit.ac.in
19	J1 (IOT)	Ms. Kashifa Khan (CS)	9039225775	kashifa.khan@skit.ac.in
20	J2 (IOT)	Dr. Sanjeev Kumar(EE)	8439051644	sanjeev.kumar@skit.ac.in
21	K1 (AI)	Dr. Kirtibala (Eng)	9461585238	kirti.bala@skit.ac.in
22	K2 (AI)	Mr. Manoj Kumar Saini (ME)	8053052391	manoj.kumar@skit.ac.in
23	L1 (AI)	Dr. Nidhi Sharma (Eng.)	9928592296	nidhi.sharma@skit.ac.in
24	L2(AI)	Ms. Sumita Hemrom (ME)	9887818787	sumita.hemrom@skit.ac.in
25	M1 (DS)	Mr. Chandra Mohan Kumar(ME)	8302912546	chandra.mohan@skit.ac.in
26	M2 (DS)	Ms. Monika Khurana (ME)	9887775699	monika.khurana@skit.ac.in
27	N1 (DS)	Dr. Amit Jhalani (ME)	9887501755	amit.jhalani@skit.ac.in
28	N2 (DS)	Ms. Garima Garg(CS)	8290972701	garima.garg@skit.ac.in
29	O1 (IT)	Mr. Monu Gupta (ME)	9785345664	monu.gupta@skit.ac.in
30	O2 (IT)	Mr. Nikhil Sharma (ME)	9166245750	nikhil.sharma@skit.ac.in

No of Student Participants: Nil

Learning Outcome:

Faculty members are able to understand the role of incubation centre in development of innovation and entrepreneurship skills among students.

Recording Link:

YouTube Link: nil

Zoom Link: nil

Enclosures:

Brochure:



Photographs:



Activity-7 : Faculty Orientation Program on Course Innovation and Entrepreneurship

INSTITUTIONS INNOVATION COUNCIL (IIC) REPORT OF ACTIVITY 2023-2024

Name of Department/ Cell/ Center/ Committee/ Club:

Institute Innovations Council (IIC) in collaboration with Incubation Cell

Title of the Activity:

Faculty Orientation Program on Course Innovation and Entrepreneurship

Date:

22th Jan 2025

Mode of Activity: Online/Offline

Offline

Type of Activity (Seminar/ Webinar/ Workshop/ Conference/ Extension/ Outreach Program):

Seminar

Level of the Activity (College/ Intercollegiate/ State/ National/ International):

College

Whether it is sponsored (Yes/ No):

No

Resource Person Details:

Ajay Dhanopia – Head SKIT Incubation Cell

Objectives:

The objectives of pursuing "Entrepreneurship and Innovation" as a career opportunity include: identifying market gaps and needs, developing innovative solutions through creative thinking, launching new businesses or products, generating economic growth by creating jobs and wealth, fostering personal autonomy and independence, adapting to changing market trends, and contributing positively to society by addressing problems with innovative solutions; essentially, it aims to create value by bringing fresh ideas to the market and driving positive change through business ventures.

No of Faculty Participants: 10

No of Student Participants: nil

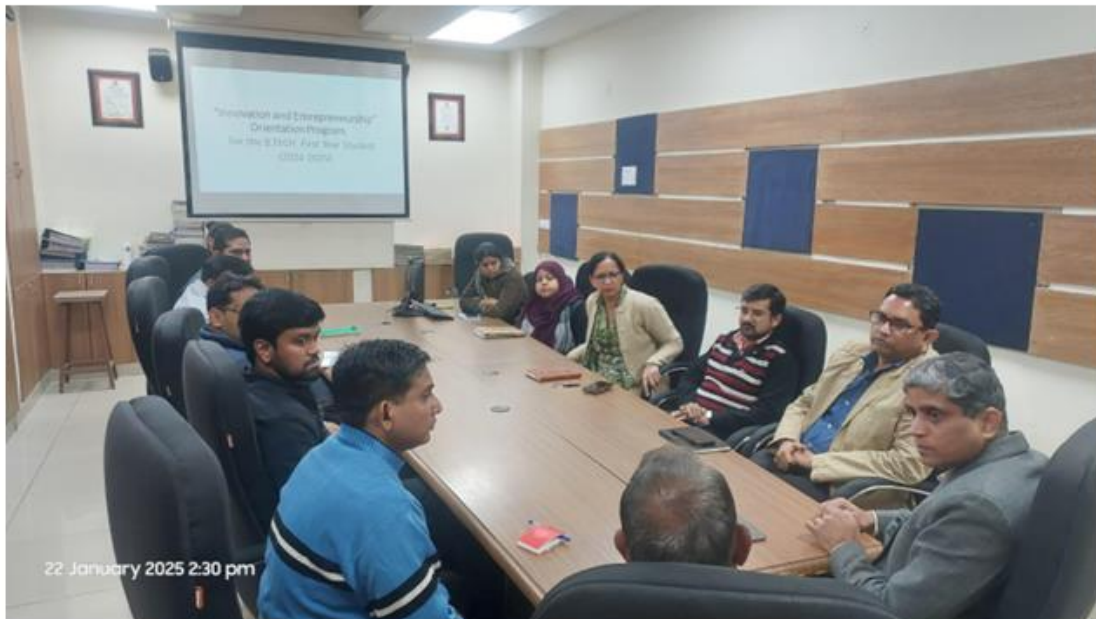
List of Faculty Participants:

S.No.	Name	Designation
1.	Dr.B.L.Sharma	President, IIC
2.	Mr. Ajay Dhanopia	Convener, IIC, Coordinator, Incubation Cell
3.	Dr. Meenakshi Nawal	Member, E Cell
4.	Dr. Nilam Choudhary	Coordinator, Innovation Cell
5.	Mr. Vikas Mathur	Professor of Practice Member, Incubation Cell
6.	Mr. Yusuf Sharif	Member, Incubation Cell
7.	Mr. Yogesh Sharma	Member, Incubation Cell
8.	Ms. Kashifa Khan	Member, Incubation Cell
9.	Ms. Richa Rawal	Member, Incubation Cell
10.	Dr. Atul Gupta	Member, Incubation Cell

Learning Outcome:

Learning outcomes of "Entrepreneurship and Innovation" as a career opportunity include: the ability to identify market problems, develop innovative solutions, build a business plan, secure funding, manage a team, adapt to change, cultivate a customer-centric approach, effectively market and sell products or services, navigate legal and ethical considerations, and continuously learn and iterate while developing strong critical thinking and problem-solving skills; essentially equipping individuals to launch and successfully run their own ventures or drive innovation within established organizations.

Photograp



Activity-8 : Expert Lecture

A Training on
1 Phase Meter firmware testing
April 16- 17, 2025
Organized by: Tech OVN Pvt Ltd. Binola, Haryana, India



To,
VIKAS MATHUR
Professor of Practice
SKIT JAIPUR

Respected Sir,

We are pleased to inform you that company Tech OVN Pvt Ltd., Haryana, India wants to deliver you a 2 days training to our staff "1 Phase Meter firmware testing" from April 16- 17, 2025 (10:00AM-5:00PM).

As you have immense experience in the area; I shall be extremely privileged if you accept our invitation for the expert lecture. We humbly request you to accept the proposal and send your consent for same.

Further, for any query you may contact the event coordinators.

With Regards,

Event Coordinator

RAMNIWAS GUTAM,

R&D

Mob: 9289114667

E-mail: official ID Validation@techovn.com

Address: Tech OVN Pvt Ltd.

58KM Milestone Delhi-Jaipur

Highway NH-8 Bahoda Kalan,

Binola, Haryana, India

TECH OVN PRIVATE LIMITED

Registered. Office: BT-1/89, Mangolpuri Industrial Area, Phase-1, New Delhi-110083

Works: 58 KM Milestone, Delhi Jaipur Highway, NH-8, Bahoda Kalan, Binola, Haryana-122413

+91 11 45755421, 45755403 | www.techovn.com | contact@techovn.com

CIN No. U31500DL2019PTC358239

Activity- 9 : Conduct a session on Innovation and Entrepreneurship at Dr.B.Lal Institute Jaipur



Ajay Dhanopia <ajay.dhanopia@skit.ac.in>

Request to conduct a session on Innovation and Entrepreneurship

1 message

Tanisha Tanisha <tanisha@drblal.com>
To: ajay.dhanopia@skit.ac.in
Cc: "Dr.Sonika Saxena" <sonika@drblal.com>

Thu, Feb 6, 2025 at 2:20 PM

Dear Sir,

I hope you are doing well.

I am writing to invite you as a guest faculty for the **MSME MLT** Program being organized at Dr. B Lal Institute of Biotechnology, Jaipur. We would be grateful if you could conduct a session on **"Innovation and Entrepreneurship"** on **07th February 2025** for our participants.

Time: 10:30 AM Onwards

Venue: Dr. B. Lal Institute of Biotechnology

Your expertise and insights would greatly benefit the program, and we are confident that your session will make a positive impact. Please let us know if you are available and if there are any specific arrangements we can assist with.

Looking forward to your response.

Best regards,
Tanisha Jain
Lecturer
Dr. B. Lal Institute of Paramedical Sciences, Jaipur
Contact Number: 9680518835



Activity -10: Expert Workshop on Design Thinking and Innovation at JNU Sitapura Jaipur

4/16/25, 3:55 PM

Swami Keshvanand Institute of Technology Mail - Invitation to Conduct Workshop on Design Thinking and Innovation



Ajay Dhanopia <ajay.dhanopia@skit.ac.in>

Invitation to Conduct Workshop on Design Thinking and Innovation

amit ksaraf <amit.ksaraf@jagannathuniversity.org>
To: "ajay.dhanopia@skit.ac.in" <ajay.dhanopia@skit.ac.in>

Wed, Apr 16, 2025 at 3:49 PM

Dear Ajay Dhanopia,
Head SKIT Incubation Cell,
SKIT

We are pleased to extend a warm invitation to you to conduct an interactive **Workshop on "Design Thinking and Innovation"** organized by the Jagannath University Jaipur, under the aegis of the **Institution's Innovation Council (IIC)**, Jagannath University.

This workshop is aimed at developing creative problem-solving skills and encouraging innovative thinking among our students and faculty. With your expertise and experience in the field of innovation and design methodologies, we believe your session will significantly contribute to developing a mindset of innovation and entrepreneurship among the participants.

Workshop Details:

- **Date:** 18/04/2025
- **Date:** 2:00 PM
- **Venue:** D-Block Auditorium, Jagannath University

We would be honored to have your presence and look forward to your affirmative response. Kindly confirm your availability at your earliest convenience so we may proceed with further arrangements.

--

Regards
Dr. Amit Kumar Saraf
Professor
Department of Engineering & Technology
Jagannath University Jaipur
Contact 9928396705



Institution's Innovation Council, Jagannath University

• Workshop on •

Design Thinking and Product Innovation



Mr. Ajay Dhanopia

*Head, SKIT Incubation Cell, Business Incubator
Ministry of MSME HI, Convener IIC SKIT Jaipur*

📅 Friday 2:00 pm

📍 D Block, Jagannath University





Activity- 11 : SKIT Center of Excellence for Sustainable Innovations for Clean Future (SICF) on the National Pollution day

2/7/25, 2:43 PM

Swami Keshvanand Institute of Technology Mail - Invitation for the Inauguration of the Center of Excellence (SICF)



Ajay Dhanopia <ajay.dhanopia@skit.ac.in>

Invitation for the Inauguration of the Center of Excellence (SICF)

1 message

Umesh Gurnani <umesh.gurnani@uem.edu.in>

Tue, Jan 28, 2025 at 4:25 PM

To: "ajay.dhanopia@skit.ac.in" <ajay.dhanopia@skit.ac.in>

Cc: Anurag Hamilton <anurag.hamilton@uem.edu.in>, MANDEEP SINGH <mandeep.singh@uem.edu.in>, "Prof. (Dr.) Pradeep Kumar Sharma" <pradeepk.sharma@uem.edu.in>

Dear Mr. Ajay Dhanopia,

We are delighted to invite you to the inauguration ceremony of our newly established "**UEM Center of Excellence for Sustainable Innovations for Clean Future (SICF)**", at **University of Engineering & Management, Jaipur** scheduled on **30th Jan 2025** from 10:30 AM onwards.

The SICF is envisioned as a multidisciplinary hub dedicated to addressing pressing environmental challenges through innovative research and sustainable practices. The center will focus on advancing clean energy technologies, renewable energy, sustainable agriculture, and resource-efficient solutions to pave the way for a cleaner and greener future. Your expertise and contributions to clean energy make you an esteemed figure in this domain. We would be honored by your presence at the event to grace the occasion and inspire us with your vision. Furthermore, we kindly request you to deliver an expert lecture on a topic of your choice, aligning with the themes of sustainability, innovation, and clean technologies. Your insights would undoubtedly enrich the audience, comprising researchers, faculty, students, and industry professionals.

We look forward to welcoming you and learning from your expertise. We will be thankful for your consideration and support in making this event impactful.

Warm regards,

Dr. Umesh Gurnani

Head of Department, Mechanical Engineering &

Controller of Examinations, UEM Jaipur

Contact - +91-7742289669

Photographs:



Activity -12: Invitation to Inspire Budding Entrepreneurs at AIC MUJ

1/17/25, 4:48 PM

Swami Keshvanand Institute of Technology Mail - Invitation to Inspire Budding Entrepreneurs at AIC MUJ on 20th January



Ajay Dhanopia <ajay.dhanopia@skit.ac.in>

Invitation to Inspire Budding Entrepreneurs at AIC MUJ on 20th January

1 message

Prachi Chandrawat [MU - Jaipur] <prachi.chandrawat@jaipur.manipal.edu>

Fri, Jan 17, 2025 at 3:24 PM

To: "ajay.dhanopia@skit.ac.in" <ajay.dhanopia@skit.ac.in>

Cc: "Dr. Sandeep Joshi [MU - Jaipur]" <sandeep.joshi@jaipur.manipal.edu>

Dear Sir

Greetings,

On behalf of Atal Incubation Centre Manipal University Jaipur, it is our pleasure to warmly invite you to visit our campus and interact with our pre-incubated startups on **20th January 2025 at 11:00 AM**.

Your expertise and inspiring journey would be invaluable to our young entrepreneurs, providing them with the motivation and guidance they need to take their ideas forward. Your presence would truly make a difference in shaping their entrepreneurial aspirations.

Please let us know if this date and time are convenient for you. We would be more than happy to assist with any arrangements to ensure your visit is seamless and comfortable.

We deeply look forward to welcoming you to our campus and creating a memorable and impactful experience for our startups.

Regards,

Prachi Chandrawat

Executive -Digital Market ,Admin-PR

Atal Incubation Centre- MUJ

(supported by NITI Aayog, Atal Innovation Mission, GoI)



Jaipur-Ajmer Express Highway | Dehmi Kalan | Jaipur | Rajasthan 303007 | India

Mobile: +91-7976853434

Web: <https://www.aicmuj.com>

Alt. E-Mail: prachichan3@gmail.com



Activity – 13: EURAKA IIT Bombay: Startup Pitching Competition

Name of Department/ Cell/ Center/ Committee/ Club:

Institute Innovations Council (IIC) in collaboration with Entrepreneurship Development (ED) Cell

Title of the Activity:

EURAKA IIT Bombay: Startup Pitching Competition

Date:

2nd October 2024

Mode of Activity: Online/Offline

Offline

Type of Activity (Seminar/ Webinar/ Workshop/ Conference/ Extension/ Outreach Program):

Workshop

Level of the Activity (College/ Intercollegiate/ State/ National/ International):

College

Whether it is sponsored (Yes/ No):

No

Resource Person Details:

Dr.Monika Mathur – Coordinator ED Cell

Objectives:

The primary objectives of a startup pitching competition are to provide a platform for early-stage entrepreneurs to showcase their business ideas to potential investors, gain valuable feedback, access funding opportunities, network with industry professionals, and refine their pitch skills by competing against other startups, ultimately aiming to propel their business growth

No of Faculty Participants: 4

No of Student Participants: 33

List of Faculty Participants:

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

List of Student Participants

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	Chirag 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	Kaitik 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 Shaimi Jain	8829944484
17	EU24017531	Infinite	Lucky Jain	-	8435308486

18	EU2425762 2	INNOVATE A's	Anirudh Singh Naruka	Anushka Singh, Aman Joshi and Aaichi Rathoie	8387856940
19	EU2454500 2	CerebroX	Kevin Goyal	lakshya aggiawal, Kashvi Uppal and Kiishna Samnotia	6377151935
20	EU2460608 2	Kai Masterz	Lakshya Bhandari	Keshavi khandelwal , Haishvaidhan Singhand Kanan Nayyai	7357278264
21	EU2418906 7	Bacardi Sprinters	Aaditya Bansal	Piakhaí Jain, Samyak Jain and Anushka Agiawal	6377388366
22	EU2498508 6	ARV Media	Aíyan Shaíma	Kaítikéy Shaíma	6377335341
23	EU2498862 9	Mai bhee police	Kanika Gupta	Anil Agaiwal, Rishita Agiawal	9981996339
24	EU2479630 9	Keyboard Crackers	Krishna Meena	Rishita Agaiwal	6367097712
25	EU2484695 1	Unbeatable Innovatois	Rishita Agarwal	Kanika Gupta, Kiishna Meena	7023873842
26	EU2489759 4	Equal Minds	Haish Vaidhan Jangii	Gauíav Singh Il'anwai	9521273136
27	EU2485293 3	InspíieCoíe	Yash Adlakha	Manan Jangir	9414312892
28	EU2418072 8	cyclon	Gautam Jain	Haishul Goswami, Kaushtubha Ojha and Haishit Chauhan	7852642158
29	EU2417862 2	INNOVATOR S	ONISH NIMI WAL	TANAY SHARMA, Nitesh Sharma and Krishna Awasthi	8058659528
30	EU2429365 9	Techno flyer	Pintu bagoria	SONU KUMAWAT	8209776695
31	EU2448413 8	TRIOVISION	Mehul Suthar	Kashti Bhatt, Lakshya Sharma	8114421367
32	EU2452019 0	THE BLOGGER'S WORLD	JP JANGID	KUNAL BHANSALI	8005682108
33	EU2415251 1	ECO TRACKERS	Divyanshi vijay	kanan nayyar, Lakshya Bhandari and Keshavi Khandelwal	9414188311

Learning Outcome:

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.

Recording Link:

https://www.linkedin.com/posts/ajay-dhanopia-a86198a1_neciitmumbai-incubation-aicte-activity-7247606311402553344-LDqV?utm_source=share&utm_medium=member_desktop&rcm=ACoAAFDW-hUBvkKh3hKvNuUc865XsaUM8yLlvvgg

Enclosures:

Brochure:



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



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Photograph



Activity – 14: An Introductory Seminar on credit course “Innovation and Entrepreneurship”



**Swami Keshvanand Institute of Technology, Management &
Gramothan Ramnagar, Jaipur – 302017**

Date : 10.02.2025

NOTICE

An **introductory seminar** on the credit course "**Innovation and Entrepreneurship**" is being organized for the students of following sections on Monday 10th Feb 2025 from 10:00 am to 11:00 am. in Gyan Mandir Auditorium. This seminar will provide an overview of the course structure, objectives, and key topics covered, helping students understand the importance of innovation and entrepreneurship in today's competitive world.

Section /Class timing	09am-10am	10am-11pm	Remarks
A	L - M2 (SG) (3F2)	X	
B	L - Chem (PO) (3F1)	X	
C	L - Chem (SS) (4F1)	L - M2 (SUG) (4F1)	
D	Chem Lab D1 (SJ) (III Floor) (8-10)	L - HV (SM) (2F1)	
	HV Lab D2 (AJH) (8-10)		
E	L - Chem(ANS) (2F1)	T E1 M2 (4F4) (JA)	
		T E2 Chem (T-3) (ANS)	
K	L- BEEE (AG) (5F1)	L-COS (NP) (5F1)	
L	L-COS (SA) (5F2)	X	
M	L-M2 (PK) (4F2)	L-PHY (KSH) (4F2)	
N	BEEE LAB N1 (DA)	L-PHY (MD) 5F3)	
	COS LAB N2 (RAK)		
O	Phy. Lab O1 (RV)	L-OOP (GAG)(5F2)	
	Phy. Lab O2 (PKJ)		

Faculty members having classes in these sections from 09 - 10 am are requested to take the sections in Gyan Mandir Auditorium at 09:45 am. Also Faculties Having classes from 10am - 11am in these sections are requested to be present there for smooth functioning of the program.

Dr. Rohit Mukherjee
Incharge, B.Tech. I Year



Activity-15 : Start-up Expo-2025

INSTITUTIONS INNOVATION COUNCIL (IIC) REPORT OF ACTIVITY 2023-2024

Name of Department/ Cell/ Center/ Committee/ Club:

Institute Innovations Council (IIC) in collaboration with Incubation Cell

Title of the Activity:

Start-up Expo-2025

Date:

17th Feb. 2025

Mode of Activity: Online/Offline

Offline

Type of Activity (Seminar/ Webinar/ Workshop/ Conference/ Extension/ Outreach Program):

Extension

Level of the Activity (College/ Intercollegiate/ State/ National/ International):

National

Whether it is sponsored (Yes/ No):

Yes

Resource Person Details:

1. Aryan Singh – CEO, Tensax Innovation Lab
2. Abhishek Gupta – Partner, Jaipur.VC
3. Kalpit Singh – CEO Cognoman Software Technologies

Objectives:

The primary objectives of a startup expo are to provide a platform for budding entrepreneurs to showcase their innovative products and services, attract potential investors, gain valuable feedback, network with industry leaders, and secure funding by facilitating direct interactions between startups and investors, ultimately fostering collaboration and growth within the startup ecosystem.

No of Faculty Participants: 15

No of Student Participants: 120

List of Faculty Participants:

National Level Start-Up Expo-2025 Committee Details (17 Feb.2025)			
S.no	Committees	Faculty Coordinator	Responsibilities
1	Advisory Committee	Dr. B.L.Sharma Sri.S.K.Gupta Prof. Archana Saxena Dr.Savita Choudhary	provide advice and guidance to the organizing committee on a specific issue, challenge, or opportunity.
2	Core Committee	Mr.Ajay Dhanopia Dr.Nilam Choudhary Dr.Monika Mathur	To coordinate with all members at planning and execution stages for smooth conducting of event
3	3.1 Venue Management Gyan Mandir Auditorium / J.C.Auditorium Inaugural - Valedictory & Dias	Dr. Neha Purohit, Sri.S.K.Gupta, Dr. Monika Mathur, Sri. Ajay Dhanopia, Dr.Nilam Choudhary	1. To coordinate with the starting of the ceremony with the guest Speech, 2. Gathering of Students, 3. Welcoming of the guest, judges, and the government delegates, 4. Minute to minute program also providing the valedictory speech after the prize distribution. 5. Photography and videography. 6. Panel Discussion
	3.2 Venue Management J.C. Bose Auditorium - Pitching Sessions	Dr. Pallav Rawal, Dr.Meenakshi Nawal	1. To handle all of the technical aspects during the events, it can be related to electrical connections, networking, projections, etc. 2. On table assistance can be provided with the volunteers of the committee. 3. Ensure the presence of participants and their presentations in advance. 4. Facilitate the experts, prize distribution to the winners, 5. Photography and videography.
	3.3 Venue Management Start-up Expo, Venue- Girls Hostel Garden	Mr.Dinesh Kumar, Sri. Tarun Sharma, Sri. Pawan Patidar, Ms.Richa Rawal	1. Stall area allotment to the participants as per category (prototype/start-ups) 2. Ensure all the necessary arrangements as like no. of table, no of chair, banner/poster fixing, power plugs, water etc. 3. Preparation of Stage area/Guest sitting area 4. Technical Support & mentoring to participants. 5. Prize distribution

4	Communications & coordination	Sri. S.K.Gupta Sri. Yogesh Sharma Sri. Ajay Dhanopia Dr.Nilam Choudhary Sri. Pawan Patidar Sri. Vikas Mathur	To invite mentor, expert, emails, letters, chief guest, guest of honor, messages etc.
5	Participants online registrations and Spot Registration	Sri. Pawan Patidar , Sri. Gaurav Gupta	<p>1. Prepare Google registration form with registration payment link for circulation among participants (Rs.250/-). Target for total registration is 50 teams minimum.</p> <p>2.A team of students would help register the participants on their arrival at the campus. They will provide the team participants the ID card to complete the registration process.</p> <p>3. To distribute and manage the prize distribution after the winners have been announced by the judges.</p> <p>4. Discussion with the judges about the winning team and confirming the pronunciation of the teams name and every members name for calling them onto the stage for Prize Distribution.</p> <p>5. Prepare a rule book for participating in the event.</p>
6	Refreshment and Lunch	Dr.Atul Gupta	To manage the refreshment (participants + guest+ volunteers) and lunch (committee members + guest)

7	Print Media & Press, Social Media, Website Team, Content Writing & Document Proof Reading and Promotional Team	Mr.Yusuf Sharif, Dr.Atul Gupta, Mr.Tarun Sharma, Ms. Kashifa Khan	<ol style="list-style-type: none"> 1. To handle all of the printing of posters, pamphlets, brochures, winning and participating certificates that would be shared. 2. Any content that is needed to be printed for either decoration or fulfilling sponsorships should be managed 3. To promote this event physically in jaipur based universities and colleges and pan india digitaly. 4.To share the minute to minute updates of the startup expo on every social media to bring the reach for the institution. 5. Uploading of reels if necessary, or similar content. 6. Promoting this event and creating promotional media for the same. 7. To work with social media, promotional, photography/videography team to help them with writing content. They might need to work with the creative team as well for creative contents for promotional or fun activities. They also need to document every major event with timestamps, photographs (from photography team) for final report submission. No event (major or minor) can be left out of the documentation. Thorough proof reading and raw content is required.
8	Designing (Creative Team)	Mr. Ajay Dhanopia, Mr.Sudesh Garg, Dr. Nilam, Dr. Monika	<ol style="list-style-type: none"> 1. To handle all the creative aspects of the program, what is needed to be decorated, what will be the social media posts that should be uploaded. 2. Handling of creative designs for creating posters, pamphlets, brochures that would be shared with the team. All the creative content that can be created with the teams, let it be games, fun interaction, any creative topic that can be done regarding anything and work with other committees to make it come to life. Need to be able to create necessary designs for the different medias as well

9	Decoration & fixing of banner, poster, flexes	Mr.Sudesh Garg, Dr. Nidhi	1. To stay in contact with Designing/Creative team and have students ready for the themes and the decoration of the venues. 2. Gyan Mandir Auditorium, J.C.Bose Auditorium, Girls Hostel Garden in front of any accessible area in the institute will be decorated with Start-up expo, SKIT, or sponsors related content
10	Photography,Videography	Sri. Ankur Mishra , Dr.Atul Gupta	1. To capture all of the moments or snippets that happen during the event. 2. Every major moments needs to be captured, inaugural, valedictory, prize distribution, cultural events, etc. 3. They shall also record content for social media team that can be used as promotional material for them, it can be reels, instagram stories, linkedin posts, etc.
11	Sponsor	Sri. S.K.Gupta Sri. Yogesh Sharma Sri. Ajay Dhanopia Dr.Nilam Choudhary Sri. Pawan Patidar	To coordinate with external sponsors for finale to bear some of the expenses in exchange of money or equal monetary value. The institute will be open for participants to roam and the area of interest for most sponsors will be the main venue hall, posters, brochures or similar print media can be shared or pasted
12	Budget / Accounts Management Team	Raj Kumar Ji/Dr.Bharat Modi	All of the monetary transaction, from sponsors or institute, need to be confirmed by the budget management team. Any monetary gain or items of equal monetary value will be registered by the budget management team
13	Resource Management Team	Jagdish Ji, Maniram Ji, Sunil Ji, Sr.Charan Singh Ji	To manage all of the institutes resource during the event, any requirement of supplies should be rectified immediately. If supplies are not available then they are to be made available as soon as possible as to not delay the requirement

List of Student Participants

S.No	College Name	Team Lead
1	SKIT	Anirudh Singh Naruka
2	SKIT	Abhinav
3	SKIT	Ankit Agarwal
4	SKIT	Shivansh Agarwal
5	SKIT	Ishita vyas
6	SKIT	NIKHIL
7	SKIT	vanshika (mechacraft)
8	SKIT	Bhavishya Raghav
9	SKIT	Praveen Kumar
10	SKIT	Priyadarshan Kumar
11	VGU	Rajeev kumar
12	vivekanand global university	Raju kumar
13	Vivekananda Global University	Durlabh Daryani
14	Vivekananda Global University	Dherrya Maheshwari
15	Vivekananda global university	Varun Mawani
16	Vivekananda Global University	Himanshu Harsh
17	Manipal University Jaipur	Yash Kamra
18	Manipal University Jaipur	Alok
19	Manipal University Jaipur	Rahul Kumawat
20	Manipal University Jaipur	Tanishq Chhibber
21	Poornima University	Deshraj Meena
22	Poornima University	Yogesh Singh Shekhawat
23	JECRC UNIVERSITY	Jatin Khandelwal
24	University of Engineering & Management, Jaipur	Jayasmit Ganda
25	University of Engineering & Management, Jaipur	Tamal Dey
26	University of Engineering & Management, Jaipur	Ruchi Kumari
27	University of Engineering & Management, Jaipur	Sourasish Paul

28	University of Engineering & Mangement, Jaipur	Ayon Maity
29	University of Engineering and Management	Rudra Pratap Singh
30	University of Engineering and Management	Bishal Saha
31	University of engineering and management	Yogesh taparia
32	UNIVERSITY OF ENGINEERING AND MANAGEMENT , JAIPUR	Raj Krish
33	University of Engineering and Management Jaipur	Keshav Goyal
34	University of Engineering and Management, Jaipur	Shibagni Bhattacharjee
35	Arya college of engineering main campus	Ankit kumawat
36	iStart, Rajasthan	Puneet Grover
37	Vortalis Technologies	Shaan Repswal
38	Onjubilant Services India Private Limited	Dipesh Pimpale
39	NA	Abhimanyu Paliwal
40	Nil	Akanksha Deshwal

Learning Outcome:

As an entrepreneur, startup conferences in India give you the opportunities not only to learn but also put their businesses out there. They can exhibit their startup products or services, to generate leads and form a customer base and get market reviews for their offerings.

Recording Link:

https://www.linkedin.com/posts/ajay-dhanopia-a86198a1_aicte-dataabsolute-softserve-activity-7297300115726245889-sCCy?utm_source=share&utm_medium=member_desktop&rcm=ACoAAFDW-hUBvkKh3hKvNuUc865XsaUM8yLlvvgg

Enclosures:

Brochure:



The brochure features a blue geometric background. At the top, it displays logos for SKIT, NAAC A++ (CGPA of 3.67 on 4 point scale, 6 Engineering Programs Accredited by NBA), SRUJAN, a circular emblem with a clock, and the Institution's Innovation Council (Ministry of HRD Initiative). Below these, the text reads: "Swami Keshvanand Institute of Technology Management & Gramothan, Jaipur an Autonomous Institution". The main title "INCUBATION CELL PRESENTS STARTUP-EXPO 2025" is prominently displayed. A central graphic shows a purple arrow pointing upwards with the text "PRIZE POOL WORTH OF RS.1 LAKH". To the left of the arrow is a circular image of a circuit board labeled "Hardware Category". To the right is a circular image of a laptop with colorful blocks on its screen labeled "Software Category". Below the prize pool, a light blue rounded rectangle contains the event details: "17 FEBRUARY 2025 9:00 AM - 5:00 PM @SKIT JAIPUR". Underneath this is the text "Registration Link" followed by a QR code. At the bottom, the "Contact:" section lists "Tanmay Vyas (8302583012)" and "Varun Agarwal (8905912299)". The footer includes social media handles and the website: "pravah@skit.ac.in", "@skitpravah", "SKIT Pravah", "SKIT Pravah", "@pravah_skit", and "www.pravah.skit.ac.in".

NAAC A++
CGPA of 3.67 on 4 point scale
6 Engineering Programs
Accredited by NBA

SRUJAN

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

**Swami Keshvanand Institute of Technology Management
& Gramothan, Jaipur an Autonomous Institution**

INCUBATION CELL
PRESENTS
STARTUP-EXPO 2025

PRIZE POOL WORTH OF RS.1 LAKH

Hardware Category

Software Category

17 FEBRUARY 2025
9:00 AM - 5:00 PM
@SKIT JAIPUR

Registration Link

Contact :
Tanmay Vyas (8302583012) Varun Agarwal (8905912299)

pravah@skit.ac.in @skitpravah SKIT Pravah SKIT Pravah @pravah_skit www.pravah.skit.ac.in

Photographs:



14. Budget Utilisation

SKIT Incubation Cell Budget 2024-2025 (Budget Sanctioned Rs.7 lakh)								
S.No.	Name of Idea/Project/Start-up/Event	Activity Type	Organization Association	Faculty Coordinator	Budget Approved	Actual Expenses	Date of Approval	Status
1	Purchasing Components for IOT Trainer Kit for Summer Embedded Training.	R & D	SKIT Incubation Cell	Ajay Dhanopia Vikas Mathur	30000	In process	6.05.2025	In process
2	AICTE IDEA Lab FDP at COEP Technology University Pune	IDEA Lab	SKIT Incubation Cell	Ajay Dhanopia	20000	23641	15.04.2025	Completed
3	Expenses Bill on Project Consumable, Industry Visit etc.	R & D	SKIT Incubation Cell	Ajay Dhanopia	4135	4135	10.04.2025	Completed
4	Purchasing of Smart Water Meter Kit and Battery Management System Kit	R & D	SKIT Incubation Cell	Ajay Dhanopia Vikas Mathur	53336	65854	8.03.2025	Completed
5	AICTE IDEA Lab Tech. Fest at AICTE New Delhi	IDEA Lac	SKIT Incubation Cell	Ajay Dhanopia Nilam Choudhary	10000	10065	4.03.2025	Completed
6	Start-up Expo-2025	Exhibition	Entrepreneurship Cell	Ajay Dhanopia	125000	125000	12-02-2025	Completed
	Start-up Expo-2025	Exhibition	Entrepreneurship Cell	Dr.Monika Mathur	10000	10000	12-02-2025	Completed
7	Funding Support for Hosting and Server Cost for Ecofriendly e-commerce market place incubation start-up "Green Plore	Start-up Funding	GreenPlore	Ajay Dhanopia	8000	8000	30-11-2024	Completed
8	Two days Seminar on "Entrepreneurship and Start-ups"	Event Organized	MBA Deptt. & SKIT Incubation Cell	Ajay Dhanopia	2395	2395	21-11-2024	Completed
9	L&T Educate India at Hotel Radison Blue, Greater Noida, U.P.	Travelling / Event Attended	SKIT Incubation Cell	Ajay Dhanopia, S.K.Gupta	10000	9678	16-10-2024	Completed
10	MSME Women Idea Hackathon 4.0 Evaluation Round 2024	Event Organized	SKIT Incubation Cell	Ajay Dhanopia	12000	12000	02-10-2024	Completed
11	AICTE Visit for Idea Lab and SIH 2024	Travelling / Networking	SKIT Incubation Cell	Ajay Dhanopia, Dr.Nilam Choudhary, S.K.Gupta	10000	9513	17-09-2024	Completed
12	Research & Development Work on "EMBEDDED SYSTEMS"	R & D	SKIT Incubation Cell	Ajay Dhanopia Vikas Mathur	25000	25000	24-08-2024	Completed
13	Prelim Round for Smart India Hackathon-2024	Event Organized	SKIT Incubation Cell	Ajay Dhanopia Dr.Nilam Choudhary	15000	15000	21-08-2024	Completed
14	Two days Seminar on "Entrepreneurship and Start-ups"	Event Organized	MBA Deptt. & SKIT Incubation Cell	Ajay Dhanopia	15000	15000	13-08-2024	Completed
15	Sub meter Three phase, single phase sub meter, gas geyser	R & D	Genus Company	Vikas Mathur	3000	3601	10-08-2024	Completed
16	Automatic Tea-Vending Machine	R & D	Shri Raam Vallabha Rasoi (OPC) Pvt. Ltd.	Ajay Dhanopia	6500	6500	23-07-2024	Completed
17	One Week Workshop on Electric Vehicles & Robotics	Event Organized	TCOE Jaipur& Mechcraft Technologies	Ajay Dhanopia	30000	30000	03-07-2024	Completed
18	Summer Internship Training on "EMBEDDED SYSTEMS"	Traning	SKIT Incubation Cell	Ajay Dhanopia Vikas Mathur	12000	11727	22-06-2024	Completed
19	"EHSAAS"-- Relief from Menstrual Pain	R & D	MSME Incubation Cell Project	Ajay Dhanopia	2000	2000	22-05-2024	Completed
20	Visit IIT Delhi for AI Day for Startups & Follow-up for Co-incubation centre	Travelling / Event Attended	IHFC (Technology Innovation Hub-IIT Delhi)	Ajay Dhanopia, S.K.Gupta Ji	10000	8833	16-05-2024	Completed
21	E-Week	Event Organized	SKIT E-Cell	Dr.Monika Mathur	50000	48208	15-05-2024	Completed
22	MSME Women Idea Hackathon 4.0 Institute Share	R & D	EHSAAS-- Relief from Menstrual Pain	Dr. Nilam	225000	193390	12-04-2025	Completed
					688366	639540		

The following table shows the budget plan for the SKIT Incubation Centre for the academic year 2025-2026. The detailed description of account head, purpose and its justification head, amount are described in the following section.

Sr.No.	Budget Head	Justification	Amount (Rs.)
CAPEX 10 LAKHS			
1.	Project / Startup Components/Consumables	Technology related Expenditure towards machine usage charges etc., Electricity charges, Procurement of raw material , testing/Calibration charges, other charges essential for development of idea	8,00,000/-
2.	Infrastructure facilities	Start-ups need basic infrastructure facilities as like Furniture like two notice boards, one Almira for procuring components & tools, laptop, meeting room table, tea/coffee maker machine, water dispenser for day to day basis operational activities.	50,000/-
3.	Hardware Equipment & Components, Contingency expenses etc	Start-ups at prototype stage need basic hardware equipment, components, contingency etc.for development and testing their product.	1,50,000/-
TOTAL			10,00,000/-
1.	Pre-Seed money	To incubates, specifically to those who are not capable to purchase very essential components, consumables, outsourcing development as like consultancies, & testing facilities for their start-up. As in case of soft load, the needy start-up has to submit an application requesting for seed money with complete details of materials to be procured using this fund. The expert committee, in consultation with experts, if needed, will decide on sanctioning this grant.	2,00,000/-

2.	Training and workshop	The new entrepreneurs will need regular training on many concepts like business, technologies, expert sessions, IPR, accounts, FDP, skilling program, Industrial Awareness Workshops, Bootcamp, Symposia etc. The incubation centre need to organize regular trainings, workshops, etc on these topics at regular basis by experts in specific field.	100,000/-
3.	Mentoring Event: Demo Day/Exhibition/Poster Presentation of Ideas/PoC & linkage with Innovation Ambassadors/Experts for Mentorship Support - Manage through YUKTI-NIR (Annexure-1.2)	Ideathon, SIH Hackathon, Start-up Expo, Project Expo etc.	1,00,000/-
4.	Traveling	The incubation centre officials need to travel for network building, attending sessions, meetings etc. works related to the incubation centre.	50,000/-
5.	IP Consultancy, Expert Mentor Consultancy Expenses	Every startup will work extensively to register their ideas in the form of patents. The drafting of patent and filling require expert services. As and when there is need the experts will be hired and all IP filling expenses will be spent from this account head. In such case the Institute/incubation centre will also have certain stake in the IP rights.	50,000/-
6.	Miscellaneous	Audit expenses, company registration, guest lectures and felicitation Ceremony etc.	50,000/-
TOTAL			5,50,000/-
Grand Total			15,50,000/-

15. Sustainability Plan

The sustainability plan focuses on long-term growth through collaborative networks, mentorship, and industry partnerships.

Here's a more detailed look at the sustainability plan:

1. Hub-and-Spoke Model:

- **Central Hub:**

The Electropreneur Park 2.0 in Delhi acts as the central hub, providing resources, guidance, and support to the spoke centers.

- **Decentralized Spoke Centers:**

Spoke centers are established in various locations across North India, bringing the benefits of the program closer to a wider range of startups and MSMEs.

2. Funding and Support:

- **Financial Assistance:**

Spoke centers receive both capital expenditure (capex) and operational expenditure (opex) support, with a maximum of Rs 10 lakh for capex and Rs 5 lakh for opex.

- **Mentorship and Guidance:**

The program provides access to a strong network of mentors, industry leaders, and experts to guide startups through their growth journey.

3. Collaborative Ecosystem:

- **Network of Innovators:**

The plan emphasizes building a collaborative network of startups, mentors, and industry partners, fostering knowledge sharing and innovation.

- **Industry Partnerships:**

The program aims to connect startups with potential investors and industry partners, facilitating access to funding and market opportunities.

4. Focus on Growth and Commercialization:

- **Startup Support:**

The spoke centers will focus on supporting startups and MSMEs in the ESDM sector, helping them develop commercially viable products.

- **Technology Adoption:**

The program encourages the adoption of emerging technologies like cognitive computing and social sensing, driving innovation in the ESDM field.

16. Course on “Innovation and Entrepreneurship” during B.Tecch. II Semester 2024-2025

Teaching and Examination Scheme I Year II Semester: B.Tech. (Common to all UG Programmes)

S. No.	Course Code	Course Name	Category	Teaching Scheme			Exam Hrs	Marks			Credit
				L	T	P		CIE	SEE	Total	
4.	HSUL203	Innovation & Entrepreneurship	HSMC	1	0	0	3	40	60	100	1
Total Credit											1

Syllabus

Name of the Programme: Common to all B.Tech. Programmes	Year: I	Semester: II
Course Name: Innovation & Entrepreneurship	Course Code: HSUL203	Credit: 1
Max Marks: 100	CIE: 40	SEE: 60
End Term Exam Time: 3 Hrs	Teaching Scheme: 1L+0T+0P	

Module No.	Contents	Hours
1	INTRODUCTION : ENTREPRENEURIAL MOTIVATION	4
	Introduction: Objective, Scope, Outcome of the Course and Prerequisite	1
	Entrepreneurial Motivation: Entrepreneurship and Innovation, Intrapreneurship	3
	Entrepreneurship Essentials : Entrepreneurial mind-set, Entrepreneurship Leadership Essentials, Attitude, People, Team Building & Management and Behaviour Development	
2	DESIGN THINKING AND PRODCUT INNOVATION	4
	Design Thinking, Critical thinking and Affordable Innovation : Problem Identification, Problem Solving and Ideation, Designing Sustaining and Scalable Enterprising	2
	Product Innovation: Taking product or service ideas to create value, Prototype/Process Design and Development, IP management for start up	2
3	NEW AGE TECHNOLOGIES FOR ENTREPRENEURSHIP	3
	Digital Technology Entrepreneurship: Industry 4.0 landscape and innovations using digital technologies like AI, IOT, AR/VR, Cloud, SAAS, Data Analytics, User Applications. The basic technology framework and development platforms	3
4	MARKET STRATEGIES AND STARTUP ECONOMICS	4
	Market Strategies : Marketing Research, Product- Market Matrix, Delivery Strategy with a Difference	2
	Startup Economics : Economic consideration for starting a venture, Understanding Feasibility analysis, Lean Start-up & Minimum Viable Product/Business, Entrepreneurial Finance & Accounting for Entrepreneurship	2
5	BUSINESS PLAN AND FUND RAISING	4
	Business Plan: An overview of Business Plan, Preparing Business Plan, Business for Profit, Planning for Start-up	2
	Funding for Startup : Incubation and acceleration, Bootstrapping, Angel investors	2
Total		19

Text Books:

1. Hisrich, Robert D., Michael Peters and Dean Shepherd, Entrepreneurship, Tata McGraw Hill, Eleventh Edition.
2. Innovation and Entrepreneurship – by Peter Drucker, Harper Collins
3. Entrepreneurship - Theory, Process & Practice –by *Kuratko & Hodgetts*, Thompson South - Western Publication
4. Rajeev Roy, Entrepreneurship, Oxford University Press, Second Edition

Reference Books:

1. Technology Entrepreneurship Taking Innovation to the Marketplace – by Thomas N. Duening, Robert D. Hisrich and Michael A. Lechter, Elsevier
2. Entrepreneurship Simplified – by Ashok Soota & S. R. Gopalan,
3. Penguin The Design Thinking Playbook: Mindful Digital Transformation of Teams, Products, Services, Businesses and Ecosystems Paperback – Illustrated, 29 June 2018; by Michael Lewrick, Patrick Link, Larry Leifer
4. Bloomsbury Design Thinking Understanding How Designers Think and Work 2019 Edition by Prof. Nigel Cross

Other Recommended Readings

1. The Art of Innovation, by Tom Kelley
2. Insight Out, by Tina Seelig
3. Change by Design, Tim Brown

REFERENCE Swayam Online Courses:

1. Innovation by Design
2. Innovation, Business Model and Entrepreneurship
3. Design Technology and Innovation
4. Innovation Driven Entrepreneurship
5. Entrepreneurship Essentials

Prerequisite: List of Journals/Periodicals/Magazines/Newspapers

1. Journal of Entrepreneurship and Innovation in Emerging Economies (JEIEE)
2. Journal of Small Business Management
3. Journal of Business Venturing
4. The Economic Times Newspaper
5. Business World Magazine

Course Objective:

This comprehensive entrepreneurship course is designed to equip students with the knowledge, skills, and mindset required to embark on the innovation and entrepreneurial journey. The program emphasizes a project-based basic learning approach, guiding students from ideation to innovation to entrepreneurship.

Course Outcomes:

Course Code	Course Outcomes	Bloom's Level
HSUL203.1	Understand the need of personnel attributes in innovation and entrepreneurship as career opportunity	Level-2
HSUL203.2	Apply innovations process for converting their ideas into protectable marketable solutions	Level-3
HSUL203.3	Analyze the critical situations and constructing viable solutions using emerging technologies to entrepreneurial problems	Level-4
HSUL203.4	Evaluate market potential for value creation using business strategies in innovation to identify the prospects, opportunities, and challenges in entrepreneurship	Level-5
HSUL203.5	Create a business plan for raising funding opportunities to the start-up	Level-6

Mapping of COs with POs-PSOs:

Course Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
MAUL101.1	1	-	-	-	2	2	2	3	3	-	3	2	1	2
MAUL101.2	1	2	3	2	-	1	2	-	-	-	-	-	1	2
MAUL101.3	2	2	3	3	3	3	3	3	3	3	2	2	2	3
MAUL101.4	-	-	1	-	2	2	2	3	2	2	3	3	2	3
MAUL101.5	-	-	-	-	2	3	3	3	3	3	2	2	3	3

List of Faculty Members

Course Coordinator: Mr. Ajay Kumar Dhanopia

(Head – Incubation Cell)

S.No.	Name of Faculty	Deptt.	Section Name	No. of Teaching Hour per week
1.	Dr. Nilam Choudhary	CSE	A-CSE,	1
2.	Dr. Monika Mathur	ECE	K-AI, N-DS	2
3.	Ms. Kashifa Khan	CSE	D-CSE, B-CSE	2
4.	Mr. Pawan Patidar	CE	G-CE, Q-IT	2
5.	Mr. Yogesh Sharma	ME	I-ME, C-CSE	2
6.	Dr. Amit Jhalani	ME	H-CE, F-CSE	2
7.	Mr. Sudesh Garg	ME	L-AI, M-DS	2
8.	Mr. Yusuf Sharif	EE	S-EE, J-IOT	2
9.	Dr. Bharat Modi	EE	T-EC, E-CSE,	2
10.	Dr. Richa Rawal	IT	O-IT	1
11.	Dr. Pallav Rawal	ECE	R-EC, P-IT	2

17. IIC Minutes of Meetings – Q-1



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

CIRCULAR

SKIT/OFFICE/2024/ 26

DATE: 21/08/2024

Following faculty members are appointed as Working Committee of Institution's Innovation Council (IIC) for the session 2024 - 2025.

S.No.	Name	Designation	Department
1.	Dr.B.L.Sharma	President, IIC	CE
2.	Mr. Subhrojeet Gupta	Vice President, IIC Professor of Practice Adviser, Incubation Cell	Admin.
3.	Mr. Ajay Dhanopia	Convener, IIC Coordinator, Incubation Cell	ME
4.	Dr. Savita Choudhary	Convener, IPR Cell	MS
5.	Dr. Praveen Kr. Jain	Co-Convener, IPR Cell	ECE
6.	Dr. Rishi Vyas	Co-Convener, IPR Cell	Physics
7.	Prof. Archana Saxena	Coordinator, NISP	Chemistry
8.	Dr. Amber Srivastava	Coordinator, Skill Development Cell Coordinator, Press & Media Coordinator, Institute Industry Cell	Mathematics
9.	Dr. Monika Mathur	Coordinator, E Cell	ECE
10.	Dr. Meenakshi Nawal	Member, E Cell	CSE
11.	Mr. Tarun Sharma	Member, E Cell	MS
12.	Dr. Nilam Choudhary	Coordinator, Innovation Cell	CSE
13.	Mr. Vikas Mathur	Professor of Practice Member, Incubation Cell	ECE
14.	Dr. Pallav Rawal	Member, Incubation Cell	ECE
15.	Mr. Yusuf Sharif	Member, Incubation Cell	EE
16.	Mr. Pawan Patidar	Member, Incubation Cell	CE
17.	Mr. Yogesh Sharma	Member, Incubation Cell	ME
18.	Ms. Kashifa Khan	Member, Incubation Cell	CSE
19.	Ms. Richa Rawal	Member, Incubation Cell	IT
20.	Dr. Atul Gupta	Member, Incubation Cell	MS

S. L. Surana

Dr. S. L. Surana
Director (Academics)

Copy to:

Director, Registrar, Principal, Dean, Advisors, Head OFA, Head OSA, All HoDs, Incharge B.Tech. I year, Incharge Examination Cell, All Concerned (By Email), All Faculty/Staff members (by Email), File.



Swami Keshvanand Institute of Technology, Management & Gramothan

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

(Accredited by NAAC with "A++" Grade)

Approved by AICTE, Ministry of Education, Government of India
Recognized by UGC under Section 2 (f) of the UGC Act, 1956

SKIT/2024/064

Institution's Innovation Council (IIC) Minutes of Meeting

The President of the Institution's Innovation Council (IIC), Dr. B. L. Sharma, convened a council meeting at the Swami Keshvanand Institute of Technology, Management & Gramothan in Jaipur on 18th September, 2024. The primary agenda of this meeting was to deliberate on the calendar of activities for IIC7.0 Quarter-1 (Q1) scheduled for the academic year 2024-25. Additionally, the meeting aimed to allocate specific roles and responsibilities among council members for the execution of activities in Quarter 1 (Q-1) adhering to the guidelines established by the Ministry of Education's Innovation Cell.

1. The President welcomed the newly joined member to the Institute IIC team. He ensured that their joining will strengthen the team and students will also benefit with their knowledge and skills.

Table.1 Team of Newly Joined Faculty Members

S.no.	Name	Designation	Department
1.	Mr. Vikas Mathur	Professor of Practice. Incubation Cell	ECE
2	Mr. Pawan Patidar	Member, Incubation Cell	CE
3	Mr. Yogesh Sharma	Member, Incubation Cell	ME
4	Ms. Kashifa Khan	Member, Incubation Cell	CSE

2. The Convener, Mr. Ajay Dhanopia summarized that total 59 activities were organized during IIC's calendar 2023-2024. Inputs and feedback were solicited to enhance the execution process for future activities. He focused that same collaborative effort aimed to optimize operational strategies and ensure continual improvement in the IIC calendar activities 2024-2025 to be conducted in future.

Table.2 Activities organized during the IIC calendar 2023-2024

S.NO.	ACTIVITY	TOTAL SUBMISSION	STATUS
1	Self-Driven	10	Verified - 9 Disapproved - 1
2	IIC Calendar Activity	30	Submitted - 30
3	Celebration	12	Submitted - 12
4	MIC Driven	7	Submitted - 7

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3. The activities to be conducted in Quarter 4 (Q4) are here as follows.

Table.3 Quarter 1 (1st September 2024 - 30th November 2024)

S.No	Quarter	Activity	Mode of Conduct	Cell Assigned
1	Quarter 1(Q1) (1 st September-30 th November 2024)	Workshop on "Entrepreneurship and Innovation" as Career Opportunity	Offline	IIC
2		My Story - Motivational Session by Successful Innovators	Offline	ED-Cell
3		My Story - Motivational Session by Successful Entrepreneur/Start-up founder	Offline	Incubation Cell
4		Session on Problem Solving and Ideation Workshop	Offline	ED-Cell
5		Exposure and field visit for problem identification	Offline	Innovation Cell
6		Organize an Inter/Intra Institutional Idea Competition/Challenge/Hackathon and Reward Best Ideas.	Offline	ED-Cell
7		Mentoring Event: Demo Day/Exhibition/Poster Presentation of Ideas/PoC & linkage with Innovation Ambassadors/Experts for Mentorship Support.	Offline	Innovation Cell

4. The Convener summarized the SKIT Innovation and Startup Policy 2024. The SKIT Innovation and Startup Policy for Students and Faculty will nurture the innovation and entrepreneurial culture in the Institute by actively engaging the stakeholders in strengthening an innovation and entrepreneurship ecosystem through a guiding framework. He informed that a policy document has been circulated among stakeholders for getting their valuable inputs.
5. The Convener introduced the compulsory course on "Innovation and Entrepreneurship" which is being designed and developed for the second semester B.Tech. students. This comprehensive entrepreneurship course is designed to equip students with the knowledge, skills, and mindset required to embark on the innovation and entrepreneurial journey.
6. The president asked to assign specific responsibility to each member of the IIC Committee as per his/her specialization area so output would be maximized.
7. The convener explained that the Ministry of MSME has launched the Idea Hackathon 4.0 for the young innovators, MSME's under the age bar of 18 year to 35 year. He also

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emphasized that every member should circulate this information among faculty members / students for the maximum registration.

8. The President asked to organize an orientation program of the institution's innovation council for the B.Tech first year students in the upcoming week, the date of 5th October is decided mutually for this activity.
9. Mr.Yogesh Sharma suggested that students should visit Gaushala for problem identification in green sustainability and bio-waste management. He also suggested to organize the sessions on success stories of innovators / start-ups founders. Dr. Monika Mathur suggested that students should visit rural areas as like villages to identify the daily life problems in the context of water management, education, energy etc. Dr.Nilam Choudhary suggested to visit nearby incubation centres for the same.
10. The Vice President informed that the industry visit was organized at Technos CoE for the B.Tech. electrical engineering students. He also informed that SKIT Incubation is registered as a separate entity titled "SKIT Innovation, Incubation Entrepreneurship Foundation" of section-8 of company act-2013.
11. It was decided to create a problem statement bank at institute level.
12. The meeting concluded with an expression of gratitude to the chair.

Pic.1 Meeting Photograph



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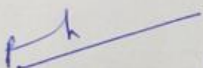
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PRINCIPAL
Signature & Seal
(Head of the Institution)
Swami Keshvanand Institute of
Technology, Management & Gramothan
Ramnagar, Jagatpura, JAIPUR-302017

Name: Prof. Ramesh Kumar Pachar

Place: SKIT, Jaipur

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Q-2 Minutes of Meetings



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SKIT/2024/550

Institution's Innovation Council (IIC) Minutes of Meeting

The President of the Institution's Innovation Council (IIC), Dr. B. L. Sharma, convened a council meeting at the Swami Keshvanand Institute of Technology, Management & Gramothan in Jaipur on 4th December 2024. The primary agenda of this meeting was to deliberate on the calendar of activities for IIC7.0 Quarter-2 (Q2) scheduled for the academic year 2024-25. Additionally, the meeting aimed to allocate specific roles and responsibilities among council members for the execution of activities in Quarter 2 (Q-2) adhering to the guidelines established by the Ministry of Education's Innovation Cell.

1. The President welcomed to all the present members and allowed to convener to brief all the prescribed points accordingly.
2. The Convener summarized that total 18 events were organized during IIC's calendar 2023-2024 from 1st Sept. 2024 to 30 Nov. 2024. He invited the Inputs and feedback were solicited to enhance the execution process for future activities. He focused that same collaborative effort aimed to optimize operational strategies and ensure continual improvement in the IIC calendar activities 2024-2025 to be conducted in future.

Table.2 Quarter 1 (1st Sept. 2024 – Nov. 2024)

S.No	Quarter	Activity	Mode of Conduct	Cell Assigned
1	Quarter 1(Q1) (1 st September-30 th November 2024)	Workshop on "Entrepreneurship and Innovation" as Career Opportunity	Offline	IIC
2		My Story - Motivational Session by Successful Innovators	Offline	ED-Cell
3		My Story - Motivational Session by Successful Entrepreneur/Start-up founder	Offline	Incubation Cell
4		Session on Problem Solving and Ideation Workshop	Offline	ED-Cell
5		Exposure and field visit for problem identification	Offline	Innovation Cell
6		Organize an Inter/Intra Institutional Idea Competition/Challenge/Hackathon and Reward Best Ideas.	Offline	ED-Cell
7		Mentoring Event: Demo Day/Exhibition/Poster Presentation of Ideas/PoC & linkage with Innovation Ambassadors/Experts for Mentorship Support.	Offline	Innovation Cell

1

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3. The activities to be conducted in Quarter-2 (Q2) are here as follows.

Table.2 Quarter 2 (1st Dec. 2024 – 28th February 2025)

Quarter 2 (1st December 2024 - 28th February 2025)				
S.no.	Activity Title	Mode	Responsibility	Level
1	Workshop on Design Thinking, Critical thinking and Innovation Design	Offline/Online	Incubation Cell	2 or 3
2	Organizing Innovation & Entrepreneurship Outreach Program in Schools by engaging active Atal Tinkering Labs and School Innovation Council (SIC)	Offline	E-Cell	1 or 2
3	Organize an Expert talk on Process of Innovation Development, Technology Readiness Level (TRL); Commercialization of Lab Technologies & Tech-Transfer	Online/Offline	IPR Cell	1
4	Workshop on Effective Sales and Marketing Strategies for Entrepreneurs /Startups	Online/Offline	MBA	1 or 2
5	Conduct a Session on Achieving Problem-Solution Fit and Product-Market Fit	Online/Offline	E-Cell	1 or 2
6	Field/Exposure Visit to Pre-incubation units such as AICTE Idea Lab, Fab lab, Makers Space, Design Centers, City MSME clusters, workshops etc.	Offline	Incubation Cell	2 or 3
7	Organize an Inter/Intra Institutional Innovation Competition/Challenge/Hackathon and Reward the Best Innovations and deposition in the Institution's YUKTI Innovation Repository	Offline/Hybrid	Innovation Cell	3 or 4
8	Innovations Showcase: Demo Day/Exhibition/Poster Presentation of Innovations/Prototypes & linkage with Innovation Ambassadors/Experts for Mentorship Support	Offline/Hybrid	Incubation Cell	3 or 4

Conducting a Maximum Number of prescribed activities focuses on Idea/innovation on Validation and Concept Development

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
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4. The Convener summarized the SKIT Innovation and Startup Policy 2024. The SKIT Innovation and Startup Policy for Students and Faculty will nurture the innovation and entrepreneurial culture in the Institute by actively engaging the stakeholders in strengthening an innovation and entrepreneurship ecosystem through a guiding framework. He informed that a policy document has been circulated among stakeholders for getting their valuable inputs. Also decided to present the policy in front of the academic council.
5. The Convener introduced the compulsory course on "Innovation and Entrepreneurship" which is being designed and developed for the second semester B.Tech. students. He explained the mode that of delivery the course during the semester. It was suggested that the teaching load should be distributed uniformly among the faculty members as per number of sections. The students team need to form after finalization of the problem statement by individual student.
6. Mr. Vikas Mathur-The Professor of Practice informed that the various industry consultancy projects like NESSCO India, Maxwell, Orient, RS Power etc. are going on in the field of smart meters, data logging and monitoring in paper cup machines. Students teams are working regularly and exploring hands on experience.
7. Dr. Nilam Choudhary informed that the state level hackathon is scheduled in the month of March 2024. She also informed that the planning part is completed and the team is working on the execution part.
8. The president once again asked to assign specific responsibility to each member of the IIC Committee as per his/her specialization area so output would be maximized.
9. The convener explained that the MSME Idea Hackathon 4.0 organized successfully. Total 35 teams were registered and only 16 teams were able to qualify for the next round.
10. Dr. Atul Gupta explained about the two days seminar on "Entrepreneurship and Start-ups" which was conducted from 22 to 23 Nov. 2024 successfully. He said that the speakers were too good and had expertise in their domain. He highlighted one expert session in which a very interesting activity was conducted by an expert.
11. Mr. Yogesh Sharma said that a team of faculty and students visited the Bio fuel plant to identify a few problem statements which would be solved and try to give sustainable solutions.
12. The Convener informed that two mou were signed, one from the Department of IT Govt. of Rajasthan and another from HVRDC Electric. A motive is to provide support to the incubates and startups as per their requirement.
13. The meeting concluded with an expression of gratitude to the chair.


PRINCIPAL
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(Head of the Institution)
Name: Prof. Ramesh Kumar Pachar

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Pic.1 Meeting Photograph



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Attendance Sheet

S.No.	Name	Designation	Signature
1.	Dr.B.L.Sharma	President, IIC	
2.	Mr. Ajay Dhanopia	Convener, IIC, Coordinator, Incubation Cell	
3.	Dr. Meenakshi Nawal	Member, E Cell	
4.	Dr. Nilam Choudhary	Coordinator, Innovation Cell	
5.	Mr. Vikas Mathur	Professor of Practice Member, Incubation Cell	
6.	Mr. Yusuf Sharif	Member, Incubation Cell	
7.	Mr. Yogesh Sharma	Member, Incubation Cell	
8.	Ms. Kashifa Khan	Member, Incubation Cell	
9.	Ms. Richa Rawal	Member, Incubation Cell	
10.	Dr. Atul Gupta	Member, Incubation Cell	

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Q-3: Minutes of Meetings



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Institution's Innovation Council (IIC) Minutes of Meeting

The President of the Institution's Innovation Council (IIC), Dr. B. L. Sharma, convened a council meeting at the Swami Keshvanand Institute of Technology, Management & Gramothan in Jaipur on 26th March 2025. The primary agenda of this meeting was to deliberate on the calendar of activities for IIC7.0 Quarter-3 (Q3) scheduled for the academic year 2024-25. Additionally, the meeting aimed to allocate specific roles and responsibilities among council members for the execution of activities in Quarter 3 (Q-3) adhering to the guidelines established by the Ministry of Education's Innovation Cell.

1. The President welcomed the present members and allowed the convener to brief all the prescribed points accordingly.
2. The Convener summarized the events that were organized during IIC's calendar 2024-2025 from 1st Dec. 2024 to 28th March 2025. He invited the Inputs and feedback from all the mentors to enhance the execution process for future activities. He focused that same collaborative effort aimed to optimize operational strategies and ensure continual improvement in the IIC calendar activities 2024-2025 to be conducted in future.

Table.1 Activities Conducted during Quarter 2 (1st Dec. 2024 – 28th Feb. 2025)

S.No.	Name of Activity	Date	Total Participation	Sponsorship/Organized By	Faculty / Student Participation	Outcome
1.	Start-up Expo-2025	17 th Feb. 2025	46 Teams (120 student)	1.35 lacs from FORTI, Data absolute, Softserve, Kistechno and Tensax Innovations	Ajay Dhanopia Dr. Nilam Choudhary Dr. Monika Mathur	Investor Engagement, Partnerships and Collaborations, Exposure and Brand Recognition, Technological Innovations and Trends.
2.	AICTE IDEA Lab National Tech. Fest 2025	7 th March 2025	100 + teams (500 delegates and students)	AICTE Sponsored 100 IDEA Labs	Ajay Dhanopia Dr. Nilam Choudhary Varun Agarwal	promises to be a celebration of innovation, creativity, and collaboration, bringing together Idea

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						Lab Coordinators/students to showcase ground-breaking ideas and projects successfully implemented.
3.	AICTE IDEA Lab – FDP Programme	17 th March – 21 st March 2025	50 + Faculty Coordinators from IDEA Lab	AICTE Sponsored	Dr.Nilam Choudhary	to give hands-on experience on latest machines and technologies
4.	Management Development Program (MDP)	11 – 15 Feb. 2025	25 Incubation Managers / IIC Conveners	Ministry of MSME & AICTE Indovation Centre Jaipur, LNMIT, Jaipur	Ajay Dhanopia	Get exposure of the managerial and strategic capabilities of Incubation Centers by addressing key areas such as IPR, business model development, commercialization, startup funding, and ecosystem building
5.	Delivered Expert Lecture on "Innovation and Entrepreneurship"	20 Jan. 2025	20 Incubatee Student	Manipal AIC Jaipur	Ajay Dhanopia	participants inspired and equipped with knowledge to drive innovation
6.	Delivered Expert Lecture on	30 Jan. 2025	50 student	UEM Incubation Centre	Ajay Dhanopia	Exposure of environmental challenges

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	"Sustainable Innovations for Clean Future"					through innovative research and sustainable practices
7.	Delivered Expert Lecture on "Innovation and Entrepreneurship Opportunities in Healthcare"	7 th Feb. 2025	15 Incubatee Student	Dr.B.Lal Research Centre	Ajay Dhanopia	participants inspired and equipped with knowledge to drive innovation in the field of healthcare
8.	Organized Expert Talk on "Innovation and Entrepreneurship Opportunities in IT & Management"	8 th March 2025	150 plus student CSE/IT	Value adding session in I & E Course	Dr. Richa Rawal	focused on developing specific skills necessary for innovation and entrepreneurship. equipping participants with practical tools and knowledge to apply in their careers
9.	Field Visit to Hingonia Goshala	12 th March 2025	50 students from CSE	Hingonia Goshala, Jaipur	Mr. Yogesh Sharma Mr. Praveen Saraswat	To get exposure for problem identification and ideation
10.	Organized Expert Lecture	28 th Feb. 2025	25 students from VSE	Ozone Space Jaipur in Association with ISRO	Mr. Chetan Yadav – CEO Ozone space	Get acknowledge in the area of space research science and technology
11.	Innovation Management Program on AI / Design	10 th March 2025	4 student start-up	AICTE Indovation Centre JAIPUR	Rahul Garg, Tanmay Vyas, Praveen Choudhary,	Get hands on experience in AI Design Thinking for

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	Thinking for Innovators and Start-ups				Himanshu Choudhary	start-ups
12.	Orientation Program on "Innovation and Entrepreneurship" Course	6 th Feb. 2025	600 student from CSE, AI, DS.IOT	SKIT Incubation Centre	Ajay Dhanopia	Get exposure about the I & E course objectives, outcomes, and content.
13	Business Plan Pitching Competition	16 th Jan 2025	15 student	SKIT Incubation Centre	Ajay Dhanopia	Get exposure about to prepare good business plan
14.	i-start govt. fund raising program	13 th Jan 2025	12 student	SKIT Incubation Centre	Ajay Dhanopia	To get information about various govt. funding scheme for start-ups
15.	Rising Rajasthan Global Investment Summit-2024	9-10-11 Dec 2024	50 plus students visited	SKIT Incubation Centre	Ajay Dhanopia	To get network, live experience of advance technologies, futuristic opportunities in emerging area
16.	Solar Expo-2025	17-19 Jan 2025	5-6 faculty and 40 student	SKIT Incubation Centre	Ajay Dhanopia	To get network, live experience in the solar field for advance technologies, futuristic opportunities
17.	Rajastha Technovate for India	10 th Jan 2025	8 student	SKIT Incubation Centre	Ajay Dhanopia	Exposure of challenges and innovation opportunities in the Rajasthan Tourism,
18.	Strategic Ecosystem Partnership at XLR8AR By Innovher	9 th Jan 2025	4 start-ups	SKIT Incubation Centre	Ajay Dhanopia	Networking for Investment

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3. The activities to be conducted in Quarter-3 (Q3) are here as follows.

Table.2 Quarter 3 (1st March 2025 – 31st May 2025)

IIC 7.0 Calendar Activities for Academic Year 2024-25 Semester II (March- August) Quarter 3 (1st March - 31st May 2025).

S.no.	Activity Name	Mode of Conduct	Level	Deptt.	Brief
1	Workshop on Prototype/Process Design and Development.	Offline/Online	2 or 3	E- Cell IPR Cell	Conducting a Maximum Number of prescribed activities focuses on Prototype, Design, Process Development for Business Model/ Process/ Services
2	Session/ Workshop on Business Model Canvas (BMC)	Offline/Online	1 or 2		
3	Field/Exposure Visit to Incubation Unit/Patent Facilitation Centre/Technology Transfer Centre such as Atal Incubation Centre etc.	Offline	2 or 3		
4	Session on "How to plan for Start-up and legal & Ethical Steps"	Offline/Online	1		
5	Workshop on "Raising Capital and Managing Finance for Startups"	Offline/Online	1 or 2		
6	Workshop on "Protecting Intellectual Property Rights (IPRs) and IP Management for Startups"	Offline/Online	1 or 2		
7	Organize an Inter/Intra Institutional Business Plan Competition and Reward the Best Innovations and deposition in the Institution's YUKTI Innovation Repository	Offline/Hybrid	3 or 4		

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8	B-Plan Pitch: Demo Day/Exhibition/Poster Presentation of Business Plans & linkage with Innovation Ambassadors/Experts for Mentorship Support.	Offline/Hybrid	3 or 4		
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4. The Convener summarized work progress of the course "Innovation and Entrepreneurship" for the B.Tech. First Year students. He apprised that two units have been completed including eight activates that have been submitted by students. He informed that four expert talks and two field visits have also been conducted during the last two months. He appreciated the team effort of all teaching faculty members. As outcome few students joined the incubation cell to pursue their innovative ideas. Few faculty members suggested that due to time constraints laboratory activity based modules may be kept. The President has assured the teaching faculty to consider this suggestion next year.
5. Mr. Vikas Mathur - Professor of Practice informed that the various industry consultancy projects like NESSCO India, Maxwell, Orient, RS Power etc. are going on in the field of smart meters, data logging and monitoring in paper cup machines. Dr. Pallav Rawal also explained the work progress of the project "Automatic Tea Coffee Vending" Machine. Students teams are working regularly and exploring hands on experience.

S.No	Company Name	Project Title	Student Team	Faculty Coordinator	Status
1.	NESSCO India, Jaipur	Data Logging & Data Monitoring for Paper Cup Making Machine	Shivansh Tanmay Vyas	Mr. Vikas Mthur	Hardware-Done Firmware-Done Software-Done Will implement on live machine for testing
2.	RS Power, Jaipur	micro controler based project moduler power supply model PPM2450 LCD and PPM4880 LCD	Ashita Bansal Nikhil Saini	Mr. Vikas Mthur	Firmware-Done Hardware-Done Field Testing is continued

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
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3.	Maxwell India, Jaipur	GSM Communication Module	Ashita Bansal Nikhil Saini	Mr. Vikas Mthur	Firmware – In Process
		Panel Meter			Firmware - Planning
4.	Orient Sales, Jaipur	Single Phase Renesas based DLMS Meter	Shivansh Agarwal Tanmay Vyas Gautam Sharma	Mr. Vikas Mthur	Firmware – in process
5.	REIL, Jaipur	Smart Water Meter and Battery Management System	Yet to be identified	Mr. Vikas Mthur Mr. Bharat Modi	Study work is continued, Kits on the way export from USA
6.	Ramrasik Pvt. Ltd.	Automatic TEA Coffee Vending Machine	Yet to be identified	Dr. Pallav rawal Mr. Dinesh Verma	R & D work is continued,

Mr. Mathur also informed that the students have been appreciated by certificate of appreciation with token money of Rs. 5000/- by respective industries for their effort.

- The convener suggested that students submit a number of good ideas during ideation, hackathon etc. so such ideas should be forwarded to the IPR Cell for considering to publish the deserving ideas. He also suggested that the problem statements should be forwarded from the incubation cell to the respective departments for converting problem statements into major/minor b.tech. projects.
- The Convener informed about the discussion held with the Director Academics for more students joining SKIT Incubation center particularly providing attendance benefits to the deserving student during college hours.
- The meeting concluded with an expression of gratitude to the chair.


PRINCIPAL
Swami Keshvanand Institute of
Technology, Management & Gramothan,
(Head Office), Jagatpura, JAIPUR-302017
Name: Prof. Ramesh Kumar Pachar

RAMNAGARIA, JAGATPURA, JAIPUR-302017 (RAJASTHAN), INDIA

0141-3500300, 2759609, 2752165, 2752167 | 0141-2759555

info@skit.ac.in | www.skit.ac.in



ACE Scanner



Swami Keshvanand Institute of Technology, Management & Gramothan

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

(Accredited by NAAC with "A++" Grade)

Approved by AICTE, Ministry of Education, Government of India

Recognized by UGC under Section 2 (f) of the UGC Act, 1956

Pic.1 Meeting Photograph



📍 RAMNAGARIA, JAGATPURA, JAIPUR-302017 (RAJASTHAN), INDIA 8

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Attendance

Sr. No.	Name of Member	Key Role/ Position Assigned in IIC	Signature
1.	Dr. BL Sharma	President	
2.	Mr. Subhrojeet Gupta	Vice President	
3.	Mr. Ajay Dhanopia	Convener & Coordinator- Incubation Cell	
4.	Mr. Yogesh Sharma	Member-Incubation Cell	AB
5.	Dr. Pawan patidar	Member-Incubation Cell	AB
6.	Dr. Pallav Rawal	Member-Incubation Cell	La
7.	Ms. Khasifa Khan Kashifa	Member-Incubation Cell	Kashifa
8.	Dr. Richa Rawal	Member-Incubation Cell	AB
9.	Dr. Atul Gupta	Member-Incubation Cell	AB
10.	Mr. Vikas Mathur	Member-Incubation Cell	
11.	Prof. Archana Saxena	NISP coordinator & IIC Activities Coordinator	AB
12.	Prof. Savita Choudhary	IPR Cell Coordinator	
13.	Dr. Nilam Choudhary	Innovation Cell	
14.	Prof. Amber Srivastava	Social Media	AB
15.	Dr. Monika Mathur	Coordinator E-Cell	
16.	Dr. Meenakshi Nawal	Member - E Cell	AB
17.	Mr. Tarun Sharma	Member - E Cell	
18.	Dr. Rishi Vyas	NIRF Coordinator	AB
19.	MD Yusuf Sharif	NIRF Institute Innovation coordinator, Member-Incubation Cell	

📍 RAMNAGARIA, JAGATPURA, JAIPUR-302017 (RAJASTHAN), INDIA 9

☎ 0141-3500300, 2759609, 2752165, 2752167 | ☎ 0141-2759555

✉ info@skit.ac.in | 🌐 www.skit.ac.in



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18.Attached All Relevant Documents

A. SKIT Innovation, Incubation and Entrepreneurship Foundation - Space and Facilities

Conference Hall (320 sq. ft.)



Student Co-working Area-1 (1156 sq. ft.)



Student Co-Working Area-2 (1046 sq. ft.)



Student Workstation Space (2389 sq. ft.)



B. SKIT Innovation Incubation and Entrepreneurship Foundation Registration Certificate



**GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS**

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that SKIT INNOVATION INCUBATION AND ENTREPRENEURSHIP FOUNDATION is incorporated on this TWENTIETH day of MAY TWO THOUSAND TWENTY FOUR under the Companies Act, 2013 (18 of 2013) and that the company is Company limited by shares

The Corporate Identity Number of the company is **U72100RJ2024NPL094573**

The Permanent Account Number (PAN) of the company is **ABNCS4809C***

The Tax Deduction and Collection Account Number (TAN) of the company is **JPRS29571D***

Given under my hand at Manesar this TWENTIETH day of MAY TWO THOUSAND TWENTY FOUR

Certification signature by DS MINISTRY OF CORPORATE AFFAIRS, CIRC MANESAR 1 - ROD.CIRC@MCA.GOV.IN, Validity Unknown

Digitally signed by
DS MINISTRY OF CORPORATE
AFFAIRS, CIRC MANESAR 1
Date: 2024.05.22 19:35:50 IST

Charan Singh

Assistant Registrar of Companies/ Deputy Registrar of Companies/ Registrar of Companies

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on mca.gov.in

Residential Address as per record available in Registrar of Companies office:

SKIT INNOVATION INCUBATION AND ENTREPRENEURSHIP FOUNDATION

SKIT Campus, Gramothan, Ramnagar, Jagatpura, Jaipur, Jaipur- 302017, Rajasthan

Issued by Income tax Department

Ministry Of Corporate Affairs

Date : 21-03-2025 1:17:17pm

Company Information

CIN	U72100RJ2024NPL094573
Company Name	SKIT INNOVATION INCUBATION AND ENTREPRENEURSHIP FOUNDATION
ROC Name	ROC Jaipur
Registration Number	094573
Date of Incorporation	20/05/2024
Email Id	info@siief.org
Registered Address	SKIT Campus, Gramothan, Ramnagar, Jagatpura, Jaipur, Rajasthan, India, 302017
Address at which the books of account are to be maintained	-
Listed in Stock Exchange(s) (Y/N)	No
Category of Company	Company limited by shares
Subcategory of the Company	Non-government company
Class of Company	Private
ACTIVE compliance	-
Authorised Capital (Rs)	1,00,000
Paid up Capital (Rs)	1,00,000
Date of last AGM	-
Date of Balance Sheet	-
Company Status	Active

Jurisdiction	
ROC (name and office)	ROC Jaipur


RD (name and Region)	RD, North Western Region
-----------------------------	--------------------------

C.Key Partnership and Offerings

MINISTRY OF MSME – HOST INSTITUTE

विकास आयुक्त का कार्यालय
(सूक्ष्म, लघु एवं मध्यम उद्यम)
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
(भारत सरकार)

निर्माण भवन, सातवीं मंजिल, मौलाना आज़ाद रोड,
नई दिल्ली-110 108



OFFICE OF THE DEVELOPMENT COMMISSIONER
(MICRO, SMALL & MEDIUM ENTERPRISES)
MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES
GOVERNMENT OF INDIA

Nirman Bhawan, 7th Floor, Maulana Azad Road,
New Delhi-110 108

Ph. EPAX-23063800, 23063802, 23063803, 23063804, 23063805 & 23063806

File No. : NIL

Date : 04-01-2020

To,

Swami Keshvanand Institute of Technology, Management and Gramothan

Sir,

The proposal submitted by your institute for its recognition as Host Institute for implementation of the scheme "Support for Entrepreneurial and Managerial Development of MSMEs through Incubator" has been considered & approved during Meeting c PMAC held on 20/12/2019 at New Delhi.

In view of the above you are requested to upload Undertaking duly signed and stamped as per proforma ([Attached](#)). Only after <https://mail.google.com/mail/u/0/?ik=914f0a4150&view=pt&search=all&permthid=thread-f%3A1723643440756768240&simpl=msg-f%3A1723643...> 1/2

5/16/22, 11:39 AM Swami Keshvanand Institute of Technology Mail - Fwd: Recognition of the Institute as Host Institute (HI) / to setup/establish ...

that, your institute will become eligible to submit new innovative idea for getting financial support under the scheme as per guidelines.

Download Undertaking for Utilization of Funds proforma [Click here](#)

Yours faithfully,

(M. K. Saraswat)
Director(NMCP)
E-mail: incubator-msme@gov.i

This is an automated message, Do not reply.

IIT Delhi Virtual Labs



Virtual Labs

An Initiative of the Ministry of Education
Under the National Mission on Education through ICT



An MoE Govt of India Initiative

Wireless Research Lab, Bharti School of Telecom
Indian Institute of Technology Delhi, Hauz Khas, New Delhi-110016. Tel: 011-26582050
www.vlab.co.in

Ref. No.: **VLABS/IITD/NCS/2727**

To,
The Principal,
Swami Keshvanand Institute of Technology, Management & Gramothan,
Jaipur, Rajasthan

Sub: Virtual Labs Nodal Center

With reference to your Expression of Interest (EOI) submitted on 07th January, 2025 for Virtual Labs, it gives me immense pleasure to designate your Institute as a Nodal Center for Virtual Labs. As nominated by you, **Mr. Ajay Kumar Dhanopia** has been accepted to act as the Institute Nodal Coordinator (INC) from your Institute. This approval letter is valid up to 31st December, 2025. Subject to the following Terms and Conditions and any subsequent directives as issued by MoE from time to time:

1. Approved status of AICTE/STEB/UGC is mandatory for your Institute.
2. The Institute should have a valid AISHE and AICTE Code or UGC Approval Number.
3. The necessary infrastructure (space having personal computers with 1 Mbps broadband internet connectivity) is to be maintained at your own cost for Virtual Labs.
4. Students should not be charged any extra fee for providing a Virtual Labs facility for their usage.
5. Nodal centers will get operational and technical support.
6. Nodal centers should submit the Monthly Virtual Labs Usage Report.
7. Strict adherence to the standard lab procedures and cyber security laws must be followed.
8. Any violation of the above will automatically cancel your institute's Nodal Centre status without giving any notice.

Kindly acknowledge the receipt of this letter and the acceptance of the Terms & Conditions mentioned above. We thank you again for your interest in the Virtual Labs project and appreciate your endeavor in the service of the student community.

Wish you all the best!

Thank You.

Sincerely,

Prof. Suresh Bhalla
Project Virtual Labs
IIT Delhi
sbhalla@civil.iitd.ac.in

PHD COMMERCE OF CHAMBER

MEMORANDUM OF UNDERSTANDING

Between

PHD Chamber of Commerce and Industry

And

Swami Keshvanad Institute of Technology, Management & Gramothan, Jaipur

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING (the "MoU") is entered at Swami Keshvanad Institute of Technology, Management & Gramothan, Jaipur University/Institute on ...1.8.23

Between

PHD Chamber of Commerce and Industry (PHDCCI), including its successors, assignees and legal representatives (hereafter to be known as the First Party).

And

Swami Keshvanad Institute of Technology, Management & Gramothan, Jaipur including its successors, assignees and legal representatives (hereafter to be known as the Second Party).

1. Background of parties

About PHDCCI

Established in 1905, PHD Chamber of Commerce and Industry is the largest and oldest apex business organization in India. Its history is closely interwoven with India's struggle for independence and its subsequent emergence as one of the most rapidly growing economies globally. PHD Chamber of Commerce and Industry plays a leading role in policy debates that are at the forefront of social, economic and political change. Through its 250 professionals, PHD Chamber of Commerce and Industry is active in 67 sectors of the economy. PHD Chamber's stand on policy issues is sought out by think

Page 1 of 5

IGET INNOVATIONS LAB

INDIA NON JUDICIAL
Government of Rajasthan
₹650
सत्यमेव जयते
e-Stamp

Certificate No. : IN-RJ93434928418582V
Certificate Issued Date : 16-May-2023 10:43 AM
Account Reference : NONACC (SV) rj3159604: VAISHALI NAGAR/ RJ-JP
Unique Doc. Reference : SUBIN-RJRJ315960475960002970686V
Purchased by : SKIT MANAGEMENT AND GRAMOTHAN JAIPUR
Description of Document : Article 5(g) Simple Agreement
Property Description : RAMNAGARIA, JAGATPURA, JAIPUR, RAJASTHAN-302017
Consideration Price (Rs.) : 0
(Zero)
First Party : SKIT MANAGEMENT AND GRAMOTHAN JAIPUR
Second Party : IGET LAB IGET INNOVATION LAB JAIPUR
Stamp Duty Paid By : SKIT MANAGEMENT AND GRAMOTHAN JAIPUR
Stamp Duty Payable (Rs.) : 500
(Five Hundred only)
Surcharge for Infrastructure Development (Rs.) : 50
(Fifty only)
Surcharge for Propagation and Conservation of Cow (Rs.) : 50
(Fifty only)
Surcharge for Relief from Natural and Man-made Calamities (Rs.) : 50
(Fifty only)
Stamp Duty Amount (Rs.) : 650
(Six Hundred And Fifty only)

GOVT. OF INDIA
NOTARY
GOVT. OF INDIA
JAIPUR (RAJ.)
Rajon No. 4274
Expired
02-07-2023

ATTESTED
PUBLIC
GOVT. OF INDIA
JAIPUR (RAJ.)
30/07/2023

₹650

IN-RJ93434928418582V
JD 0029634948

Statutory Alert:
1. The authenticity of this Stamp certificate should be verified at 'www.shchisstamp.com' or using 'e-Stamp Mobile App' of Stock Holding.
Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.
2. The onus of checking the legitimacy is on the users of the certificate.
3. In case of any discrepancy please inform the Competent Authority.

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HVRDC ELECTRIC



Registered Address:
226A, 10 B scheme,
Near Triveni Nagar,
Gopalpura Bypass,
Jaipur, Rajasthan
Pincode: 302018

MEMORANDUM OF UNDERSTANDING

Between

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

and

HVRDC Electric Private Limited

The M.O.U. is signed between Swami Keshvanand Institute of Technology, Management & Gramothan, situated at Jagatpura, Jaipur, hence forth called **SKIT** situated at Jagatpura, Jaipur henceforth called **HVRDC Electric** situated at 226A, 10 B scheme, Near Triveni Nagar on **23rd July 2024**.

WHERE AS

HVRDC Electric Private Limited is an innovative company recognized under Startup India and istart Rajasthan and certified by DPIIT as a startup.

&

SKIT is an Academic institute engaged in imparting technical education in the area of **Computer & IT discipline, Electronics & Electrical discipline, Mechanical & Civil engineering discipline & Management Sciences**.

WHEREIN

Both parties agree to collaborate on the expertise area of **HVRDC Electric Private Limited** and **SKIT** through respective, Computer & IT, Electronics & Electrical, Mechanical, Civil engineering and Management disciplines or departments.



@hvrdelectric



info@hvrdc.com



@hvrdelectric



info@hvrdc.com



www.hvrdc.com



91+ 8290199387

[Handwritten signature]

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**Dr. B. Lal Institute
of Biotechnology**

An Exclusive Biotechnology Institute
(Affiliated to the University of Rajasthan)

Memorandum of Understanding

Between

**Dr. B. Lal institute of Biotechnology, Jaipur
&
Swami Keshvanand Institute of Technology, Management &
Gramothan, Jaipur**

This Memorandum of Understanding ("MoU") (hereinafter referred to as "MoU") is executed on the 04 Day of July month of 2024 year.

BETWEEN

Dr. B. Lal Institute of Biotechnology is an exclusive Biotechnology institute, established under the aegis of Shri Krishna Education Society; the institute has been working under the constant endeavor of imparting futuristic biotechnology education and to develop a cadre of highly qualified and trained technocrats having dedication for application of Biotechnology. Established in the year 2008, the institute has successfully completed its 16 years in 2024. We develop our students into professionals competent to handle challenges in their career and life and so far our journey has been fruitful and immensely rewarding.

And

Swami Keshwanand Institute of Technology, Management & Gramothan (SKIT) (Here in after referred to as "SKIT") inspired by the learnings of Swami Keshvanand, was established in the year 2000 by Technocrats and Managers Society for Advanced Learning and Gramothan. Today the institute is recognized as one of the centers of academic excellence in Northern India. The Institute is approved by AICTE New Delhi affiliated to Rajasthan Technical University, Kota for offering Doctoral, Postgraduate and Graduate Courses in Engineering and Management.

Pranav
6-E, Malviya Industrial Area, Malviya Nagar, Jaipur 302017 • Ph.: +91-141-2755240-41, 4045999 (7 Lines)
Mob.: +91-9829038177, +91-9829038377 • Website: www.blalbiotech.com • E-mail: bibt@blalbiotech.com
Ryan

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Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A' Grade)

Approved by AICTE, Ministry of Education, Government of India

Recognized by UGC under Section 2 (f) of the UGC Act, 1956

Affiliated to Rajasthan Technical University, Kota

Memorandum of Understanding BETWEEN Department of Information Technology & Communication, Government of Rajasthan AND "<<Swami Keshvanand Institute of Technology, Management & Gramothan- Jaipur>>"

This MoU is made at Jaipur on the 3rd day of August 2024 (hereinafter referred to as the "MoU".)

BETWEEN

<<Commissioner, Department of Information Technology & Communication>> on behalf of Department of Information Technology & Communication, Government of Rajasthan having its office at IT Building Yojana Bhawan, Tilak Marg, C-Scheme, Jaipur, Rajasthan -302005 (hereinafter referred to as "DoIT&C") which expression, unless repugnant to the context or meaning thereof, includes its successors and assigns, of the **First Part**

AND<<Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagar, Jagatpura, Jaipur-302017 >> (hereinafter referred to as "Host Institute" which expression shall, unless it is repugnant to the context or meaning thereof, be deemed to mean and include his heirs, executors, administrators and assigns) of the **Second Part**.

("DoIT&C" and "Host Institute" shall hereinafter be referred to as individually as a "Party" and collectively as "Parties").

1. PREAMBLE


WHEREAS, the Department of Information Technology & Communication ("DoIT&C"), Government of Rajasthan has been entrusted the task of nucleating and promoting business enterprises for the benefit of the society by providing facilities/resources to the entrepreneurs/entrepreneurial ventures.

WHEREAS, the "DoIT&C" shall support/guide/stimulate/promote Entrepreneurial and Management Development of Startups by providing an integrated platform and by policy formulation, planning, implementation and monitoring of Startup Promotions.



WHEREAS, the "Host Institute" is an Academic Institution cum Incubator promoting and nurturing Incubation and Entrepreneurship by providing support and environment for conceiving, realizing, promoting and nurturing entrepreneurship culture and development of knowledge based entrepreneurship amongst Students, Faculty & Staff of the institution and other institutes as well as any other aspiring entrepreneurs in Rajasthan leading to successful ventures.



WHEREAS, the "Host Institute" is willing to be part of journey to promote Startup ecosystem in the state of Rajasthan by partnering with DoIT&C by leveraging its extensive experience and resources for the promotion of Startups;

1


PRINCIPAL
Swami Keshvanand Institute of
Technology, Management & Gramothan
Ramnagar (Jagatpura), JAIPUR-302017

 **RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA**

 **Tel. 0141-3500300, 2752165, 2752167, 2759609** |  **Fax : 0141-2759555**

 **info@skit.ac.in** |  **www.skit.ac.in**

ACOLYTE PVT. LTD.

MEMORANDUM OF UNDERSTANDING

BETWEEN

ACOLYTE TECHNOLOGIES PRIVATE LIMITED

AND

SRIJAN INCUBATION CENTRE,
Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING (hereinafter, the "MoU" is entered into on this 25th day of February 2025 (hereinafter, the "Effective Date")

BY

AND

BETWEEN

Name: ACOLYTE TECHNOLOGIES PRIVATE LIMITED

Services Address: SB-113, 7th Floor, Galaxy Avenue, Tonk Road, Bapu Nagar, Jaipur, 302015

Represented by: (hereinafter referred to as the "First Party", which expression shall, where the context admits, include its successors and permitted assigns), OF THE ONE PART;

AND

Name: SRIJAN INCUBATION CENTRE, Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

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

Represented by: (hereinafter referred to as the "Second Party/Channel Partner", which expression shall, unless repugnant to the meaning or context hereof, be deemed to include its successors and permitted assigns); ON THE SECOND PART.

"First Party" and "Second Party" shall hereinafter be individually referred to as "Party" and collectively as "Parties".

WHEREAS the first party is a startup consultancy firm that facilitates start-ups and small businesses to receive tax benefits, Startup India registration, government grants and funding, intellectual property rights, and other business consulting services through the Indian government's Start-up India Scheme. It also assists its clients with product registration on the government's e-marketplace, land banking services, and digital marketing.

WHEREAS the second party is committed to fostering a culture of innovation, research, and problem-solving for the betterment of society and the nation. Its mission is to promote interest in technology-driven ideas that lead to entrepreneurship while supporting young startups through mentorship and industry connections. The Second Party aims to encourage students to develop innovative projects, enabling them to become job creators rather than job seekers. It also focuses on industry-sponsored projects, faculty-student training on advanced technologies, and collaboration with semiconductor companies like TI, FreeScale, ST, and Microchip for embedded learning. Additionally, it promotes a **Create, Fabricate & Test (C.F.T.)** culture for project development, ensuring technological growth and knowledge advancement.

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D. SKIT Institution's Innovation Council has achieved the 3.5 star innovation rating (Max 5 star rating) by innovation, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar 2024-2025.



F. FUNDING SUPPORT

- **Selected for the AICTE IDEA Lab worth of Rs.90 lakh by AICTE Ministry of Education, Govt. of India New Delhi.**



All India Council for Technical Education

(An Autonomous Organization, Under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: <https://www.aicte-india.org>

AICTE-IDEA Lab Network Network (Offer Letter)

F.No. M/676/2025-SAGB/IDEA202000353

Date: 10-02-2025

To

Director/Principal/Vice Chancellor

SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY MANAGEMENT & GRAMOTHAN (1-6015551)

RAMNAGARIA JAGATPURA , JAIPUR

302017, JAIPUR

Sub: AICTE-IDEA Lab Offer Letter (IDEA Idealab ID – IDEA202000353).

Madam / Sir,

We are pleased to inform that your institution is selected for establishing an AICTE IDEA Lab with the following budget and fund flow.

Total Project Cost, Rs. (in lakh)	Contribution, Rs. (in lakh)								
	AICTE			Institute			Industry / Alumni / Others		
	NR	R	Total	NR	R	Total	NR	R	Total
90	20	10	30	20	10	30	20	10	30

[NR- Non-Recurring Expenditure, R- Recurring Expenditure]

AICTE shall release one-third of its contribution as the first instalment after formal acceptance of this offer by the Institute and the remaining amount (second instalment), only after the total matching grant amount (Institute Contribution) is deposited in an exclusive Bank Account of AICTE- IDEA Lab along with proof for placing Purchase order for procurement of all the Equipment's (as per Scheme document) and proof submitted to us. Further, your institution must ensure the contribution of funds by Industry/ Alumni/ Other sources as mentioned in the table above. The Institute must ensure continuous flow of funds into the project over and above the total Project cost, towards sustenance of IDEA Lab beyond 2 years and to be eligible for grants under other schemes from AICTE in future. Your Institution must adhere to the timeline for implementation of AICTE-IDEA lab project, enclosed with this offer letter.

We would also like to recall among other things the following towards smooth initiation of the project:

- Your institution must provide a built-up and furnished space of at least 3000 sq. ft. to house the IDEA Lab (2000 sq ft for Lab & 1000 sq ft for student activities).
- Your institution should open a separate bank account for this project and the same be intimated to us through the Mandate Form (enclosed). This is required for issuing Sanction Order from our end.
- Your institution must abide by Terms and Conditions provided in the Scheme Document (accessible from our website) and timeline enclosed with this letter.
- The logo of AICTE IDEA Lab can be used by the institution as long as it has a valid Extension of Approval (EoA).

We look forward to an Acceptance Letter (giving reference to this offer letter) within 10 days, as per the template enclosed. We hope that the institute will implement the prestigious project with all sincerity and commitment. This is issued with the approval of competent authority.

Dr. N.H.Siddalingaswamy

Adviser (SAG Bureau)

Enclosures: Acceptance Letter (Format) & Timelines Document.



Copy to: 1) Coordinator, AICTE IDEA Lab

2) Office Copy

Received Rs. 15 lakh grant from the Ministry of MSME, Govt. of India to the four faculty incubates for their incubation project idea.

Nilam Choudhary – 15 Lakh

Dr.Nilam – 15 Lakh

<p>विकास आयुक्त का कार्यालय (सूक्ष्म, लघु एवं मध्यम उद्यम) सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय (भारत सरकार)</p> <p>निर्माण भवन, सारणी मंडिल, मौलाना आज़ाद रोड, नई दिल्ली-110 108</p> <p>Ph. EPAX-23063800, 23063802, 23063803, 23063804, 23063805 & 23063806</p>		<p>OFFICE OF THE DEVELOPMENT COMMISSIONER (MICRO, SMALL & MEDIUM ENTERPRISES) MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES GOVERNMENT OF INDIA</p> <p>Nirman Bhawan, 7th Floor, Maulana Azad Road, New Delhi-110 108</p>
By e-mail		
No. 17(2)/ MSME Innovative/PMAC/2021-22		
Dt.: 28.02.2024		
Subject: Minutes of 7 th PMAC Meeting of "MSME Innovative Scheme" a component under MSME Champions Scheme held on 15.02.2024 reg.		
<p>I am directed to forward the minutes of 7th Project Monitoring and Advisory Committee (PMAC) Meeting of "MSME Innovative Scheme" a component under MSME Champions Scheme held under the Chairmanship of AS&DC (MSME) for information and necessary action at your end.</p> <p>This issues with the approval of AS&DC(MSME)</p> <div style="text-align: right;"> (V. Ramakrishnan) Deputy Director</div> <p>Encl.: As above.</p> <p>To</p> <ol style="list-style-type: none">1) Additional Secretary, Department for Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce & Industry, Room 258-A, Udyog Bhawan, New Delhi – 110011, Tele: 23062983, E-mail : as-dpiit@gov.in2) Economic Advisor (IFW), Ministry of MSME, Udyog Bhawan, Ph: 011- 23063433, Email: s.chaudhary@gov.in, ea-msme@nic.in3) DDG (A.S.), O/o DC(MSME), Nirman Bhawan, New Delhi, Email: ddg-dc@dcmsme.gov.in4) Representative of DST, Department of Science & Technology, Technology Bhawan, Mehrauli Road, New Delhi-I I 0 016 Ph: 011 - 26510068, Email: dstsec@nic.in5) Dr. Chintan Vaishnav, Mission Director, ATAL Innovation Mission (AIM), NITI Aayog, New Delhi.E-mail : chintan.vaishnav@gov.in6) Shri Manoj Kumar Gupta, Sr. Technical Director, NIC, O/o DC(MSME), Nirman Bhawan, New Delhi 110011 Ph. 011-23061158 Email: mkg@nic.in7) Dr. TV Prabhakar, Head, MSME Centre of Excellence IISC, CV Raman Rd, Bengaluru, 560012, Ph: 080-22932967, Email: msmecoe.blr@gmail.com office.msmecoe@iisc.ac.in, tvprabs@iisc.ac, tvprabs@iisc.ac.in8) Dr. A. Bandyopadhyay, IIT, Kanpur: e-mail: director@iitk.ac.in,9) Director General, CII, The Mantosh Sondhi Centre, 23, Institutional Area, Lodi Road, New Delhi - 110003, Ph: 011 - 24629995. Email: cb@cii.in10) Director General, FICCI Federation House Tansen Marg, New Delhi 110001 E-mail:ficci@ficci.com, cmsme@ficci.com11) One Member from each sector of Domain Expert Selection Committee (DESC):<ol style="list-style-type: none">(i) Dr' Hira Singh, Assistant Professor, College of Horticulture & Forestry, PAU Punjab Agricultural University Ludhiana- 141004 Punjab, India - E-mail: hira@pau.edu - Agriculture Sector(ii) Dr. Devdutt Sail Secretary, Ayush& Pharma, Telemedicine society of India Maharashtra, Gujarat & Goa chapter, M48 Housing Board Colony Near Maruti temple, opp. panchayat Garden, Alto Porvorim Goa-403501, India - E-mail: ghmsgoal@gmail.com – Healthcare Sector(iii) Ms. Nidhi Toshniwal, National Secretary, COWE INDIA, National Secretary Confederation of Women Entrepreneurs (COWE INDIA), Director, Toshniwal Cables, Creative Head, Crafts Etcetera Organiks, Nidhi Toshniwal, K 97, Kishan Nagar Opp Grassfield Club, Shyamnagar, Jaipur- 302019, India. – E-mail: toshniwalnidhee@gmail.com , cove.rajchapter@gmail.com - Service Sector(iv) Dr. Partha Halder, Assistant Professor in Mechanical Engineering, Government College of Engineering and Ceramic Technology, 73, Abinash Chandra Banerjee Lane, Kolkata-700 010- Email : parthajumech@gmail.com – Miscellaneous Sector(v) Dr. Sankar Peddapati, NIT Tadepalligudem, DSIR-CRTDH, NIT, Tadepalligudem – 534101, Andhra Pradesh, India - E-mail: c2sankar@gmail.com – Power Sector <p>Copy To:</p> <ol style="list-style-type: none">1) PPS to AS&DC (MSME), Email : dcmsme@nic.in2) PS to JS (AFI), Ministry of MSME, Udyog Bhawan, New Delhi. Email: js.afi-msme@gov.in, ateesh.singh@nic.in3) PS to DDG (AB), O/o DC (MSME); E-mail: ddg-dc@dcmsme.gov.in4) Director (T&P), Ministry of MSME, Udyog Bhawan, New Delhi. Email E-mail: vinamra.mishra@gov.in5) SENET Division, O/o DC(MSME) is requested to upload Minutes of meeting on the website.E mail: narayan.saw@gov.in		

SNo	Reference No	Host Institute Name	HI State/UT	Incubatee Name	Incubatee Category	Idea Title	Total Project Cost	Total GOC Cost	Total Incubatee Share	Avg. Marks	Sector
97	IDEATN017192	Prathyusha Engineering College	Tamil Nadu	P.Malathi	Others	Human acoustic and bioenergy harvesting for medical implants or biomedical gadgets	15.000	12.750	2.250	66	Healthcare
98	IDEAKR012970	RV College Of Engineering	Karnataka	Shailaja A	Others	Web-based b2b marketplace webapp for teleradiology/telemedicine solutions	12.000	10.200	1.800	65	Healthcare
99	IDEAUP013675	Banaras Hindu University	Uttar Pradesh	Garima Jain	Others	Development of multiplex (4-plex) real-time PCR method and embedded hardware datachip for prostate cancer biomarker detection	15.000	12.750	2.250	64	Healthcare
100	IDEATS013095	Sreenidhi Institute of Science and Technology	Telangana	Shruti Bhargava Choubey	Others	Integrated sensor-based device with radiation technology and deep learning models for the development of clinical high efficiency platforms for detection of various blood parameters in patients	15.000	12.750	2.250	64	Healthcare
101	IDEAAP013279	Velagapudi Ramakrishna Siddhartha Engineering College	Andhra Pradesh	Medanki Sravani	Student	AI powered glucose monitoring and controlling system	7.500	7.500	0.000	63	Healthcare
102	IDEAOD013348	KIIT Deemed to Be University	Odisha	Charu Sharma	Entrepreneurs/M SME	Development of a novel biopolymer based non-hormonal contraceptive device that can prevent unintended pregnancy and sexually transmitted infections (stis) simultaneously	15.000	12.750	2.250	63	Healthcare
103	IDEAAP012298	Vit-Ap University	Andhra Pradesh	Mounika Satya Praseeda Kallakuri	Student	Vital-smart saline dispenser	12.000	12.000	0.000	63	Healthcare
104	IDEAOD013307	KIIT Deemed to Be University	Odisha	Nitishree Gupta	Others	Diagnostic ECG with one-click in 10 seconds	15.000	12.750	2.250	63	Healthcare
105	IDEAUP013489	Meerut Institute of Engineering and Technology	Uttar Pradesh	Divya Chaudhary	Others	Saliva-based cost-effective pregnancy detection device	15.000	12.750	2.250	63	Healthcare
106	IDEAUP013427	Meerut Institute of Engineering and Technology	Uttar Pradesh	Seema	Others	Greener, cost effective and single step synthesis of metformin hydrochloride	15.000	12.750	2.250	63	Healthcare
107	IDEAGJ012981	Parul University	Gujarat	Dr. Nidhi	Others	Naturopel- a poly-herbal peel in hyperpigmentation	2.600	2.210	0.390	63	Healthcare
108	IDEAUP011056	Indian Institute of Technology Kanpur	Uttar Pradesh	Kajal Shrivastava	Entrepreneurs/M SME	NPulse ayurveda meets technology	15.000	12.750	2.250	63	Healthcare
109	IDEAAP013274	Lakireddy Bali Reddy College of Engineering	Andhra Pradesh	Kotapati Sravanthi	Student	Wearable smart system for visually impaired people	15.000	15.000	0.000	62	Healthcare
110	IDEAKR013005	RV College Of Engineering	Karnataka	Vidya Niranjan	Others	Peptide-based aptamer kit for rapid detection of mycobacterium tuberculosis	15.000	12.750	2.250	62	Healthcare
111	IDEAGJ010805	L.M. College of Pharmacy	Gujarat	Divya M Teli	Others	Development of novel, alternative and facile synthetic process for prazosin and its congeners	15.000	12.750	2.250	62	Healthcare
112	IDEAAP013880	Vishnu Institute of Technology	Andhra Pradesh	Charishma Reddy	Student	An expert system for complete blood profile analysis-smart blood counter	11.400	11.400	0.000	62	Healthcare
113	IDEAOD013587	KIIT Deemed to Be University	Odisha	Pooja Kumari Jha	Entrepreneurs/M SME	Swa-knee - a non-invasive and portable medical device with knee orthosis for early detection, monitoring and healing of degenerated joint cartilage.	15.000	12.750	2.250	62	Healthcare
114	IDEADL013705	New Delhi Institute of Management	Delhi	Priya Agrawala	Entrepreneurs/M SME	Organic thermochromic ink for vaccine vial monitoring	15.000	12.750	2.250	62	Healthcare
115	IDEAGJ012920	Entrepreneurship Development Institute of India	Gujarat	Ms. Rutu Parmar	Student	Portable multi cancer screening scope for home and clinics	15.000	15.000	0.000	61	Healthcare
116	IDEAGJ013721	L.M. College of Pharmacy	Gujarat	Kavya Mistry	Student	Kadam	12.900	12.900	0.000	61	Healthcare
117	IDEAKR014482	Yenepoya Deemed to Be University	Karnataka	Dr Anu Babu	Student	Oroflex -easy solution for trismus	15.000	15.000	0.000	61	Healthcare
118	IDEARJ013135	Swami Keshvanand Institute of Technology, Management and Gramothan	Rajasthan	Nilam	Others	Pain relief belt for women struggling with periods ehsaas	15.000	12.750	2.250	61	Healthcare

MoM – 7th PMAC MEETING OF MSME INNOVATIVE SCHEME - 15.02.2024

9



(Signature)
 श्री. रामकृष्ण / V. RAMAKRISHNA
 उपाध्यक्ष / Dy. Director
 उद्यम विकास / Govt. of India
 MSME, MSSE & MSMD
 Ministry of Micro, Small & Medium Enterprises
 Ministry of MSME, SSSI & MSMD
 Ministry of MSME, SSSI & MSMD
 Ministry of MSME, SSSI & MSMD

- Students team have consequently won the National Level Smart India Hackathon Grand Finale in 2024 and awarded worth of Rs. 25000 as cash prize in every year.



F. Start-ups Company Registration

1. Greenplore – by Praveen Kumar

 Government of India Form GST REG-06 <i>[See Rule 10(1)]</i> Registration Certificate Registration Number : 08PEGPK9640D1Z2					
1.	Legal Name	PRAVEEN KUMAR			
2.	Trade Name, if any	Greenplore			
3.	Additional trade names, if any				
4.	Constitution of Business	Proprietorship			
5.	Address of Principal Place of Business	Building No./Flat No.: 42, Ajay Residency Road/Street: Hemant Road, Sumel Road Locality/Sub Locality: Sumel City/Town/Village: Jaipur District: Jaipur State: Rajasthan PIN Code: 302031			
6.	Date of Liability				
7.	Period of Validity	From	20/08/2024	To	Not Applicable
8.	Type of Registration	Regular			
9.	Particulars of Approving	Centre			
Signature					
Name		ANIL KUMAR GUPTA			
Designation		Superintendent			
Jurisdictional Office		JAIPUR			
Date of issue of Certificate		20/08/2024			
Note: The registration certificate is required to be prominently displayed at all places of business in the State.					
This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 20/08/2024 by the jurisdictional authority.					

2. STONERCLUB – Kuldeep Meena



Government of India

Form GST REG-06

[See Rule 10(1)]

Registration Certificate

Registration Number : 08AFGFS4777P1ZZ

1.	Legal Name	STONERCLUB			
2.	Trade Name, if any	STONERCLUB			
3.	Additional trade names, if any				
4.	Constitution of Business	Partnership			
5.	Address of Principal Place of Business	Building No./Flat No.: 3/SC/50 BASEMENT Name Of Premises/Building: INDRA GANDHI, JAGATPURA Road/Street: INDRA GANDHI, JAGATPURA Locality/Sub Locality: JAGATPURA ,JAIPUR City/Town/Village: Jaipur District: Jaipur State: Rajasthan PIN Code: 302017			
6.	Date of Liability				
7.	Period of Validity	From	27/03/2024	To	Not Applicable
8.	Type of Registration	Regular			
9.	Particulars of Approving	Rajasthan			
Signature					
Name		ANIL KUMAR YADAV			
Designation		Assistant Commissioner			
Jurisdictional Office		Rajasthan			
Date of issue of Certificate		27/03/2024			
Note: The registration certificate is required to be prominently displayed at all places of business in the State.					

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 27/03/2024 by the jurisdictional authority.

3. ARV Media by Aryan Sharma

 GOVERNMENT OF RAJASTHAN	
Department of Statistics Directorate of Economics & Statistics Rajasthan, Jaipur	
Sanstha Aadhaar Number (SAN)	
Name of Institution:	ARV MEDIA
Address:	40/101, GOPALPURA GOAN GOPALPURA BY PASS JAIPUR, GREATER JAIPUR Jaipur JAIPUR 302020
Major Activity:	Computer consultancy and computer facilities management activities (62020)
Registration in Act:	Shop and Commercial establishments Act
Applicant Name:	Aryan Sharma, proprietor
Registration Date:	08 Jul 2024
SAN : 8006540076000192	
<p>Note: Sanstha Aadhaar Number (SAN) is meant to provide a Unique ID to all Institutions (Firms / Establishment / Autonomous Bodies / Government Offices / NGOs). SAN does not authenticate business activities, ownership, address, unit name, functions and validity of Institution. It does not provide any kind of eligibility or license to start a business.</p>	
	
Maintained by: Additional District Sanstha Aadhaar Registrar, JAIPUR Software Courtesy: National Informatic Centre (NIC), Rajasthan	SAN can be tracked on - https://br.raj.nic.in
This is computer generated CARD and does not require a signature.	
Printed on: 23-Jul-2024	
"Meri Sanstha Ki Pehchan, Mera SAN"	

4. Mechacraft Technologies by Jitendra Meena




Government of India

Form GST REG-06

[See Rule 10(1)]

Registration Certificate

Registration Number : 08GECPM4416L1Z8

1.	Legal Name	JITENDRA KUMAR MEENA		
2.	Trade Name, if any	MECHACRAFT TECHNOLOGIES		
3.	Additional trade names, if any			
4.	Constitution of Business	Proprietorship		
5.	Address of Principal Place of Business	Building No./Flat No.: 25 Name Of Premises/Building: GALI NO 3 Road/Street: GANESH NAGAR VISTAR Nearby Landmark: NEW SANGANER ROAD Locality/Sub Locality: NEW SANGANER ROAD City/Town/Village: Jaipur District: Jaipur State: Rajasthan PIN Code: 302019		
6.	Date of Liability			
7.	Period of Validity	From	12/06/2024	To Not Applicable
8.	Type of Registration	Regular 		
9.	Particulars of Approving	Rajasthan		
Signature				
Name		RAMAVTAR SHARMA		
Designation		State Tax Officer		
Jurisdictional Office		Rajasthan		
Date of issue of Certificate		12/06/2024		
Note: The registration certificate is required to be prominently displayed at all places of business in the State.				

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 12/06/2024 by the jurisdictional authority.

5. Onjubilant Services India Pvt. Ltd. By Deepesh Pimpale



सत्यमेव जयते

GOVERNMENT OF RAJASTHAN

**Department of Statistics
Directorate of Economics & Statistics
Rajasthan, Jaipur**

**Sanstha Aadhaar Number
(SAN)**

Name of Institution: Onjubilant Services India Private Limited
Address: F-203, Shiv Shankar Nagar, GREATER JAIPUR Jaipur JAIPUR 302033
Major Activity: Remediation activities and other waste management services (39000)
Registration in Act: Companies Act, 2013
Applicant Name: Dipesh Gajanan Pimpale, Director
Registration Date: 29 Jul 2024

SAN : 8006540011000853

Note: Sanstha Aadhaar Number (SAN) is meant to provide a Unique ID to all Institutions (Firms / Establishment / Autonomous Bodies / Government Offices / NGOs). SAN does not authenticate business activities, ownership, address, unit name, functions and validity of Institution. It does not provide any kind of eligibility or license to start a business.



Maintained by: Additional District Sanstha Aadhaar Registrar, JAIPUR
Software Courtesy: National Informatic Centre (NIC), Rajasthan

SAN can be tracked on - <https://br.raj.nic.in>

This is computer generated CARD and does not require a signature.

Printed on: 29-Jul-2024

"Meri Sanstha Ki Pehchan, Mera SAN"

6.PAACAWOOD Pvt. Ltd.



**GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS**

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that PACAWOOD PRIVATE LIMITED is incorporated on this TWENTY NINETH day of APRIL TWO THOUSAND TWENTY FIVE under the Companies Act, 2013 (18 of 2013) and that the company is Company limited by shares

The Corporate Identity Number of the company is **U62011RJ2025PTC102295**

The Permanent Account Number (PAN) of the company is **AAPCP7198C***

The Tax Deduction and Collection Account Number (TAN) of the company is **JPRP10590G***

Given under my hand at Manesar this TWENTY NINETH day of APRIL TWO THOUSAND TWENTY FIVE

Poonam Sharma

Assistant Registrar of Companies/ Deputy Registrar of Companies/ Registrar of Companies

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

PACAWOOD PRIVATE LIMITED

17, Dadu Colony, Jagatpura, Jaipur, Jaipur- 302017, Rajasthan

*as issued by Income tax Department



7.PLAYTOWN PVT. LTD.



**GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS**

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that PLAYTOWN STUDIOS PRIVATE LIMITED is incorporated on this TWENTY SIXTH day of MARCH TWO THOUSAND TWENTY FIVE under the Companies Act, 2013 (18 of 2013) and that the company is Company limited by shares

The Corporate Identity Number of the company is **U63999RJ2025PTC101220**

The Permanent Account Number (PAN) of the company is **AAPCP5898P***

The Tax Deduction and Collection Account Number (TAN) of the company is **JPRP10471G***

Given under my hand at Manesar this TWENTY SIXTH day of MARCH TWO THOUSAND TWENTY FIVE

afsar Ali

Assistant Registrar of Companies/ Deputy Registrar of Companies/ Registrar of Companies

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

PLAYTOWN STUDIOS PRIVATE LIMITED

A-382, RAMNAGARIYA, Jagatpura, Jaipur, Jaipur- 302017, Rajasthan

*as issued by Income tax Department



8. HYDROFRESH PVT. LTD.




Government of India

Form GST REG-06

[See Rule 10(1)]

Registration Certificate

Registration Number : 08CSKPS2835K1Z4

1.	Legal Name	Rakhi singhal			
2.	Trade Name, if any	HYDORFRESH			
3.	Additional trade names, if any				
4.	Constitution of Business	Proprietorship			
5.	Address of Principal Place of Business	Floor No.: ground floor Building No./Flat No.: shop no.-6 Name Of Premises/Building: Landmark City Road/Street: IC-1 Nearby Landmark: Allen Career Institute Locality/Sub Locality: Kunari City/Town/Village: Kota District: Kota State: Rajasthan PIN Code: 324008			
6.	Date of Liability				
7.	Period of Validity	From	12/12/2024	To	Not Applicable
8.	Type of Registration	Regular			
9.	Particulars of Approving	Centre			
Signature					
Name		AMAR SINGH			
Designation		Superintendent			
Jurisdictional Office		JAIPUR			
Date of issue of Certificate		12/12/2024			
Note: The registration certificate is required to be prominently displayed at all places of business in the State.					

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 12/12/2024 by the jurisdictional authority.

H. INDUSTRY PROJECTS – Five students have been awarded the **certificate of appreciation** and **cash prize award** for successfully completing of numerous industry consultancy projects. These projects have been successfully deployed on field working.



epc@orientalsales.in
15, Kamla Bhavan, Moti Lal Atal Road
Jaipur- 302 001
Ph. No. 0141-2370637
Fax No. 0141-2369636

CERTIFICATE

Date: 30th Jan.2025

To whomsoever this is to certify that **SHIVANSH AGARWAL - B.Tech. IV Year ECE** of SKIT Jaipur has contributed in **1 Phase Renesas microcontroller based DLMS LCD Meter** under the guidance of Shri. Vikas Mathur - Professor of Practice, SKIT Jaipur. His project work includes firmware testing, firmware development, from 1 th Jan 2025 to 25th Jan. 2025.

This project is under Lab testing at Oriental Sales and will be used for tenders submission in various Electricity Boards of India. The company is pleased to offer a consolidated amount of Rs. 5000/- to **SHIVANSH AGARWAL** for his efforts and wish him success for his future.

Name: SAHAJ GUPTA



Partner: ORIENTAL SALES CORPORATION, JAIPUR



CERTIFICATE

Date: 16th Dec.2024

To whomsoever this is to certify that **Ashita Bansal - B.Tech. III Year ECE** of SKIT Jaipur has completed micro controller based project modular power supply model PPM2450 LCD and PPM4880 LCD under the guidance of Sri. Vikas Mathur - Professor of Practice, SKIT Jaipur. Their project includes hardware development, firmware development, and testing from 20th Oct. 2024 to 15th Nov. 2024.

This project is successfully deployed for Indian Army Base station sites. The company is pleased to offer a consolidated amount of Rs. 5000/- to **Ashita Bansal** for her efforts and wish him success for her future.




Name: **Rajeev Sharma**

Director



CERTIFICATE

Date: 16th Dec.2024

To whomsoever this is to certify that **Nikhil Saini - B.Tech. III Year EE** of SKIT Jaipur has completed micro controler based project moduler power supply model PPM2450 LCD and PPM4880 LCD under the guidance of Sri. Vikas Mathur - Professor of Practice, SKIT Jaipur. Their project includes hardware development, firmware development, and testing from 20th Oct. 2024 to 15th Nov. 2024.

This project is successfully deployed for Indian Army Base station sites. The company is pleased to offer a consolidated amount of Rs. 5000/- to **Nikhil Saini** for his efforts and wish him success for his future.

Name: **Rajeev Sharma**

Director

NESSCO INDIA

Formally - Daulat Traders

Shop No 1, Rama Krishna Market
Chotti Chopal, Jaipur, Rajasthan - 302012

GSTIN : 08AJEPG0761B1Z5

CERTIFICATE

Date: 21st Jan.2025

To whom so ever this is to certify that **Mr. Shivansh Agarwal - B.Tech. IV Year ECE** of SKIT Jaipur has completed the phase-1 of project "Data Logging and Remote Monitoring System for Paper Cup Machine" under the guidance of Sri. Vikas Mathur - Professor of Practice, SKIT Jaipur. Their project includes software & hardware development and testing from 20th August 2024 to 10th January 2025.

This project is successfully tested for local server. The company appreciate for his efforts and wish him success for his future.

Name: HARSHIT AGARWAL

Director

For NESSCO INDIA

Authorised Signatory

Phone

+91 95300 39800
+91 90018 53344

Address

E-186, RIICO Industrial Area,
Apparel Park, Jaipur, Rajasthan - 302022

Website & Email

www.nesscoindia.com
info@nesscoindia.com

Scanned with ACE Scanner

NESSCO INDIA

Formally - Daulat Traders

Shop No 1, Rama Krishna Market,
Chhoti Chopar, Jaipur, Rajasthan - 302012

GSTIN : 08AJEPG0761B1Z5

CERTIFICATE

Date: 21st Jan.2025

To whom so ever this is to certify that **Mr. Tanmay Vyas - B.Tech. II Year CSE** of SKIT Jaipur has completed the phase-I of project "Data Logging and Remote Monitoring System for Paper Cup Machine" under the guidance of Sri. **Vikas Mathur - Professor of Practice, SKIT Jaipur**. Their project includes software development and testing from 20th August 2024 to 10th January 2025.

This project is successfully tested for local server. The company appreciate for his efforts and wish him success for her future.

Name: HARSHIT AGARWAL

Director

For NESSCO INDIA

Authorised Signatory

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॥जय सियाराम॥

Shri RaamVallabha Rasoi (OPC) Private Limited

Registered Office: Kamadgiri Society, Arogyadham, Chitrakoot-485334

GSTIN: 23ABICS7308H1ZB

To,
The Head,
SKIT Incubation Cell,
Jagatpura, Jaipur, Rajasthan

24/05/2024

Regarding MoU for innovative technology development

Respected sir,

With reference to the MoU between Shri Raamvallabha Rasoi OPC Pvt Ltd and Swami Keshvanand Institute of Technology (SKIT), Jaipur for the development of Innovative tea vending machine and sugarcane cleaning machine, I am glad to sponsor a state of the art tea vending machine to SKIT, Jaipur for further development of the technology.



Dr. Kamal Sharma
(Director)

DIN: 09638032

Registered Office:

Kamadgiri Society, Arogyadham,
Chitrakoot-485334

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THANK YOU