



POORNIMA
COLLEGE OF ENGINEERING

An autonomous institution approved by RTU, AICTE & UGC • NAAC A+ Accredited



2.3.1.6. List of Activities under PIIC_2023-24

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org
• Website: www.pce.poornima.org

POORNIMA COLLEGE OF ENGINEERING
POORNIMA INNOVATION & INCUBATION CELL (INSTITUTION'S INNOVATION COUNCIL)

Quarter	Financial Year	Activity Category	Activity Name	Activity Type	Activity Theme	From Date	To Date	Student Participants	Faculty Participants	Session Type
Quarter I	2023-24	IIC Calender Activity	Inter/Intra Institutional Idea Competition/Challenge/Hackathon and Reward Best Ideas.	Level 3 - Competition	Innovation & Design Thinking	27-09-2023	28-09-2023	522	23	offline
Quarter I	2023-24	IIC Calender Activity	My Story - Motivational Session by Successful Entrepreneur/Start-up founder.	Level 2 - Seminar	Entrepreneurship & Startup	03-10-2023	03-10-2023	131	9	offline
Quarter I	2023-24	IIC Calender Activity	My Story - Motivational Session by Successful Innovators.	Level 1 - Expert Talk	Innovation & Design Thinking	21-11-2023	21-11-2023	59	9	online
Quarter I	2023-24	IIC Calender Activity	Workshop on "Entrepreneurship and Innovation as Career Opportunity"	Level 2 - Workshop	Entrepreneurship & Startup	29-11-2023	29-11-2023	81	2	offline
Quarter I	2023-24	IIC Calender Activity	Exposure and field visit for problem identification	Level 2 - Exposure Visit	Innovation & Design Thinking	30-11-2023	30-11-2023	32	2	offline
Quarter I	2023-24	IIC Calender Activity	Session on Problem Solving and Ideation Workshop	Level 1 - Expert Talk	Innovation & Design Thinking	13-11-2023	13-11-2023	90	22	online
Quarter I	2023-24	Celebration	National Entrepreneurship Day	Level 2 - Seminar	Entrepreneurship & Startup	09-11-2023	09-11-2023	132	20	offline
Quarter I	2023-24	IIC Calender Activity	Demo Day/Exhibition/Poster Presentation of Ideas/PoC & linkage with Innovation Ambassadors/Experts for Mentorship Support.	Level 1 - Mentoring Session	Innovation & Design Thinking	15-09-2023	16-09-2023	50	4	offline
Quarter I	2023-24	Celebration	Innovation Day	Level 1 - Expert Talk	Innovation & Design Thinking	15-10-2023	15-10-2023	57	4	offline
Quarter I	2023-24	Celebration	National Education Day	Level 1 - Expert Talk	Pre-Incubation & Incubation Management	11-11-2023	11-11-2023	56	2	offline
Quarter II	2023-24	IIC Calender Activity	Workshop on Design Thinking, Critical thinking and Innovation Design	Level 2 - Workshop	Innovation & Design Thinking	14-02-2024	14-02-2024	95	23	offline
Quarter II	2023-24	Celebration	National Science Day	Level 4 - Exhibition/Demo Day	Entrepreneurship & Startup	26-02-2024	28-02-2024	44	1	offline
Quarter II	2023-24	IIC Calender Activity	Session on Achieving Problem-Solution Fit & Product-Market Fit	Level 1 - Expert Talk	Entrepreneurship & Startup	14-02-2024	14-02-2024	67	13	online
Quarter II	2023-24	IIC Calender Activity	Expert talk on "Process of Innovation Development & Technology Readiness Level (TRL)" & "Commercialisation of Lab Technologies & Tech-Transfer"	Level 1 - Expert Talk	Innovation & Design Thinking	15-02-2024	15-02-2024	50	6	online
Quarter II	2023-24	IIC Calender Activity	Field/Exposure Visit to Pre-incubation units such as Ideas Lab, Fab lab, Makers Space, Design Centres, City MSME clusters, workshops etc.	Level 2 - Exposure Visit	Pre-Incubation & Incubation Management	23-02-2024	23-02-2024	50	2	offline
Quarter II	2023-24	IIC Calender Activity	Organising Innovation & Entrepreneurship Outreach Program in Schools/Community	Level 2 - Exposure Visit	Innovation & Design Thinking	17-01-2024	17-01-2024	50	2	offline
Quarter II	2023-24	Celebration	National Startup Day	Level 2 - Seminar	Entrepreneurship & Startup	16-01-2024	16-01-2024	61	12	online
Quarter II	2023-24	IIC Calender Activity	Workshop on Entrepreneurship Skill, Attitude and Behaviour Development	Level 2 - Workshop	Entrepreneurship & Startup	12-01-2024	12-01-2024	64	11	offline
Quarter II	2023-24	MIC Driven	Organise Viksit Bharat@2047 Utsav in Campus and Watch the Inaugural Address by Hon'ble Prime Minister of India on 11th Dec. 2023	Level 2 - Seminar	Innovation & Design Thinking	11-12-2023	11-12-2023	79	8	offline
Quarter II	2023-24	MIC Driven	IIC Regional Meet 2023-24	Level 3 - Exposure Visit	Innovation & Design Thinking	04-01-2024	04-01-2024	48	4	offline
Quarter II	2023-24	Celebration	National Pollution Control Day	Level 3 - Workshop	Pre-Incubation & Incubation Management	01-12-2023	02-12-2023	61	5	offline
Quarter II	2023-24	Self Driven	SEMINAR on Commercialization of Lab Technologies & Tech-Transfer.	Level 2 - Seminar	IPR & Technology Transfer	15-02-2024	15-02-2024	51	3	online
Quarter II	2023-24	IIC Calender Activity	Mentoring Event: Demo Day/Exhibition/Poster Presentation of Innovations/Prototypes & linkage with Innovation Ambassadors/Experts for Mentorship Support	Level 3 - Exhibition	Entrepreneurship & Startup	22-02-2024	24-02-2024	98	4	offline
Quarter II	2023-24	IIC Calender Activity	Organize an Inter/Intra Institutional Innovation Competition/Challenge/Hackathon and Reward Best Innovations.	Level 3 - Competition	Innovation & Design Thinking	27-02-2024	29-02-2024	650	20	offline
Quarter II	2023-24	Self Driven	Expert Lecture on "Entrepreneurship, Innovation & Startups"	Level 1 - Expert Talk	Entrepreneurship & Startup	23-01-2024	23-01-2024	55	3	offline
Quarter II	2023-24	Celebration	National Energy Conservation Day(India)	Level 2 - Workshop	Pre-Incubation & Incubation Management	14-12-2023	14-12-2023	79	2	offline

Quarter II	2023-24	Celebration	National Youth Day	Level 1 - Expert Talk	Pre-Incubation & Incubation Management	12-01-2024	12-01-2024	68	4	offline
Quarter III	2023-24	IIC Calender Activity	Session/ Workshop on Business Model Canvas (BMC)	Level 1 - Mentoring Session	Entrepreneurship & Startup	16-03-2024	16-03-2024	76	28	online
Quarter III	2023-24	Celebration	National Technology Day	Level 1 - Mentoring Session	IPR & Technology Transfer	13-05-2024	13-05-2024	181	4	offline
Quarter III	2023-24	IIC Calender Activity	Session on “How to plan for Start-up and legal & Ethical Steps”	Level 1 - Mentoring Session	Entrepreneurship & Startup	29-05-2024	29-05-2024	58	2	offline
Quarter III	2023-24	Self Driven	Workshop - Design thinking for strategic innovation	Level 1 - Mentoring Session	Innovation & Design Thinking	16-05-2024	16-05-2024	51	2	offline
Quarter III	2023-24	Self Driven	Session on “How to Register a Patent”	Level 1 - Expert Talk	IPR & Technology Transfer	09-05-2024	09-05-2024	51	2	offline
Quarter III	2023-24	Self Driven	A Session on “Pre Incubation and Incubation Management”	Level 1 - Mentoring Session	Pre-Incubation & Incubation Management	24-05-2024	24-05-2024	50	3	offline
Quarter III	2023-24	Self Driven	A Talk on “IPR and Technology Transfer”	Level 1 - Expert Talk	IPR & Technology Transfer	24-05-2024	24-05-2024	52	2	offline
Quarter III	2023-24	Self Driven	Entrepreneurship: A Journey of startup / Innovation	Level 1 - Expert Talk	Entrepreneurship & Startup	22-05-2024	22-05-2024	64	1	offline
Quarter III	2023-24	Self Driven	DESIGN THINKING: A Framework for Innovation	Level 1 - Expert Talk	Innovation & Design Thinking	23-05-2024	23-05-2024	63	1	offline
Quarter III	2023-24	Celebration	International Women’s Day	Level 1 - Mentoring Session	Pre-Incubation & Incubation Management	08-03-2024	08-03-2024	64	8	offline
Quarter III	2023-24	Celebration	World Creativity and Innovation Day	Level 2 - Seminar	Innovation & Design Thinking	21-04-2024	21-04-2024	62	17	offline
Quarter III	2023-24	IIC Calender Activity	Organise an Inter/Intra Institutional Business Plan Competition and Reward Best Innovations	Level 3 - Competition	Entrepreneurship & Startup	29-03-2024	31-03-2024	475	14	offline
Quarter III	2023-24	Celebration	World Intellectual Property Day	Level 1 - Mentoring Session	IPR & Technology Transfer	26-04-2024	26-04-2024	50	5	offline
Quarter III	2023-24	IIC Calender Activity	Workshop on Prototype/Process Design and Development	Level 3 - Workshop	Innovation & Design Thinking	01-05-2024	03-05-2024	21	4	offline
Quarter III	2023-24	IIC Calender Activity	Workshop on Intellectual Property Rights (IPRs) and IP management for start up	Level 2 - Workshop	IPR & Technology Transfer	15-05-2024	15-05-2024	51	14	offline
Quarter III	2023-24	IIC Calender Activity	Field/Exposure Visit to Incubation Unit/Patent Facilitation Centre/ Technology Transfer Centre such as Atal Incubation Centre etc	Level 2 - Exposure Visit	Pre-Incubation & Incubation Management	06-03-2024	06-03-2024	31	2	offline
Quarter III	2023-24	IIC Calender Activity	Demo Day/Exhibition/Poster Presentation of Business Plans & linkage with Innovation Ambassadors/Experts for Mentorship Support	Level 3 - Exhibition	Innovation & Design Thinking	21-05-2024	22-05-2024	50	4	offline
Quarter IV	2023-24	Self Driven	Session on “ENTREPRENEURSHIP AND CREATIVITY”	Level 1 - Mentoring Session	Entrepreneurship & Startup	24-06-2024	24-06-2024	52	1	offline
Quarter IV	2023-24	Self Driven	Session on “Application of IPR & Technology Transfer in the institution”	Level 1 - Mentoring Session	IPR & Technology Transfer	10-07-2024	10-07-2024	61	2	offline
Quarter IV	2023-24	IIC Calender Activity	Session on Innovation/Prototype Validation “Converting Innovation into a Start-up or Session on Achieving “Value Proposition Fit” & “Business Fit”	Level 2 - Workshop	Innovation & Design Thinking	10-06-2024	11-06-2024	79	22	offline
Quarter IV	2023-24	IIC Calender Activity	Session on Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs.	Level 2 - Seminar	Entrepreneurship & Startup	12-06-2024	12-06-2024	91	21	offline
Quarter IV	2023-24	IIC Calender Activity	Session/ Panel discussion with innovation and Start-up Ecosystem Enablers from the region/state/national level	Level 1 - Mentoring Session	Innovation & Design Thinking	03-07-2024	03-07-2024	90	12	online
Quarter IV	2023-24	Self Driven	Mentoring Session on “A Workshop on Patent Search and Patent Data Access”	Level 1 - Mentoring Session	IPR & Technology Transfer	06-06-2024	06-06-2024	61	2	offline
Quarter IV	2023-24	Celebration	World Environment Day	Level 2 - Workshop	Innovation & Design Thinking	05-06-2024	05-06-2024	39	4	offline
Quarter IV	2023-24	IIC Calender Activity	Organising Innovation & Entrepreneurship Outreach Program in Schools/Community	Level 2 - Exposure Visit	Entrepreneurship & Startup	20-07-2024	20-07-2024	50	5	offline
Quarter IV	2023-24	MIC Driven	Orientation cum Refreshers; Session on Institution’s Innovation Council Objectives, Structure, Operation for IIC Institutions	Level 1 - Mentoring Session	Innovation & Design Thinking	05-08-2024	05-08-2024	19	6	offline
Quarter IV	2023-24	MIC Driven	Building the Pipeline of Quality Innovations and Startups in HEIs with Ecosystem Enablers by Creating and Managing YUKTI Innovation and IPR Repository (YIIR)	Level 1 - Mentoring Session	Innovation & Design Thinking	02-08-2024	02-08-2024	30	35	offline
Quarter IV	2023-24	MIC Driven	Strengthening IIC Linkages with ATIs and SICs in Schools and the Framework for Providing Mentorship and Guidance	Level 1 - Mentoring Session	Innovation & Design Thinking	31-07-2024	31-07-2024	17	14	offline
Quarter IV	2023-24	MIC Driven	Guiding Framework for Creating and Engaging Trained Faculty and Student IIC Members, Innovation Ambassadors (IA) in IIC Institutions, and Rewarding Mechanisms for IAs	Level 1 - Mentoring Session	Innovation & Design Thinking	29-07-2024	29-07-2024	27	10	offline
Quarter IV	2023-24	Celebration	World Entrepreneurs Day	Level 1 - Expert Talk	Entrepreneurship & Startup	21-08-2024	21-08-2024	32	6	online

Quarter IV	2023-24	Celebration	4th Anniversary of National Education Policy (NEP) 2020	Level 2 - Seminar	Innovation & Design Thinking	29-07-2024	29-07-2024	55	11	offline
Quarter IV	2023-24	IIC Calender Activity	Organise Session on "Lean Start-up & Minimum Viable Product/Business" - Boot Camp (or) Mentoring Session	Level 2 - Seminar	Entrepreneurship & Startup	05-08-2024	05-08-2024	70	2	offline
Quarter IV	2023-24	Celebration	Independence Day- Celebrating Aazadi Ka Amritkal	Level 1 - Mentoring Session	Innovation & Design Thinking	15-08-2024	15-08-2024	102	8	offline
Quarter IV	2023-24	IIC Calender Activity	Session on Accelerators/Incubation - Opportunities for Students & Faculties - Early Stage Entrepreneurs	Level 2 - Seminar	Pre-Incubation & Incubation Management	24-08-2024	24-08-2024	76	3	offline
Quarter IV	2023-24	IIC Calender Activity	Demo Day/Exhibition/Poster Presentation of Start-Ups & Linkage with Innovation Ambassadors/Experts for Mentorship Support	Level 3 - Exhibition	Entrepreneurship & Startup	23-08-2024	24-08-2024	59	28	offline
Quarter IV	2023-24	IIC Calender Activity	Organise an Inter/Intra Institutional Start-up Competition and Reward Best Start-ups.	Level 4 - Competition/Hackathon	Entrepreneurship & Startup	27-07-2024	28-07-2024	522	16	offline
Quarter IV	2023-24	MIC Driven	IIC Annual Report	Annual Report	Innovation	13-08-2022	31-08-2022	0	0	



POORNIMA

COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

A REPORT ON “NATIONAL EDUCATION DAY” (“A TALK ON PRIORITIZING EDUCATION”)

NAME OF ACTIVITY: Expert lecture to celebrate “National Education Day”

DATE & DURATION: November 11th, 2023, 8:45 AM to 3:00 PM

TYPE OF ACTIVITY: Level 1 - Expert Lecture – Offline

THEME: Pre incubation & Incubation Management

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Innovation and Incubation Cell (PIIC)

ACTIVITY OBJECTIVE: The objective of celebrating National Education Day is to raise the quality of education. It is also seen as an occasion to remember Maulana Azad's contribution in laying the foundations of the education system in an independent India. This day is used to evaluate the country's current performance in the field of education. It is also seen as an opportunity to improve the current situation of education in India.

PROGRAM OUTCOME:

Celebrating National Education Day can serve as a platform to promote the importance of education in society. It can highlight the significance of education in personal development, societal progress, and national growth. It raises awareness about the challenges and opportunities in the education sector. This can lead to discussions on improving educational infrastructure, accessibility, and quality. National Education Day celebrations often feature events honoring educators, scholars, and individuals who have made significant contributions to the field of education. This can inspire others to pursue careers in education and contribute to the betterment of society. It provides an opportunity for policymakers to discuss and advocate for educational reforms and policies aimed at enhancing the education system. This can lead to concrete actions to address issues such as literacy rates, educational inequality, and curriculum development.

FLYER / POSTER/BROCHURE:



POORNIMA

COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

A TALK ON "PRIORITIZING EDUCATION" (NATIONAL EDUCATION DAY CELEBRATION)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



NOV 11, 2023



08:45 AM ONWARDS



DR. MANISH TIWARI
PROFESSOR AND HEAD, MANIPAL
UNIVERSITY JAIPUR

VENUE:
**2005 (SEMINAR HALL),
ACADEMIC BLOCK-II**

RSVP:-

Dr. Mukesh Didwania,
Convener
9717420063

Dr. Nitesh Mudgal,
Coordinator
9928081538



POORNIMA

INNOVATION & INCUBATION CELL

BRIEF DETAILS ABOUT CHIEF SPEAKER:



Dr. Manish Tiwari received Ph.D. in ECE in the field of Photonics from MNIT Jaipur. Presently, he is Professor and Head of Department of ECE at Manipal University Jaipur. He has more than 20 years of professional experience in various colleges and universities of repute. He has published more than 100+ research papers in reputed journals and conferences, and 8 book chapters. He has also authored and edited more than half a dozen of books. He has also supervised more than 29 projects sponsored by DST Rajasthan. He has been Technical Program Committee member of many IEEE conferences and reviewer of IEEE/Elsevier/OSA/Springer/T&F journals. He has also served on panel of experts and editor in various workshops by CSTT, MHRD, Govt. of India. He has been visiting researcher to City University, London under UKIERI project in Micro structured Optical Fibers during 2010 and 2011 and Tsinghua University, Beijing during 2016.

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:

On the occasion of the **National Education Day**, November 11, Poornima Innovation and Incubation Cell (PIIC) under the flagship of IIC conducted an online session for students of Poornima College of engineering to enlighten their academic goals along with nurturing their entrepreneurial dreams. The title of the session was “**Prioritizing Education**”. The keynote speaker for the program was Prof. Manish Tiwari. He explained the significant points in national education policies and how today education is the contribution of the great leaders of our nation. He emphasized leadership and national responsibility. The Indian education system should be organized in a very systematic and ethical manner. The idea of education and the idea of institutionalization of education with a high quality of instructional ethics was the mission of Abul Kalam Azad. An institution of education cannot be created without the proper vision, commitment, values, and ethics.

GLIMPSES:



Poornima Innovation and Incubation Cell



ATTENDANCE SHEET:

Poornima Innovation and Incubation Cell			
IIC Day Celebration National Education Day			
November 11 th , 2023			
Sr. No	Name of the student	College Registration	Signature
1.	Shaily Sharma	PCE22CA051	Shaily
2.	Mohammed Sameen	PCE22CA033	Sameen
3.	Hashpreet Singh	PCE23CA800	Hashpreet
4.	Aayush Sharma	PCE22CA001	Aayush
5.	Rahul Kumar Singh	PCE22CA049	Rahul
6.	Anjani Sharma	PCE22CA005	Anjani
7.	Rahul Meena	PCE22CA048	Rahul Meena
8.	Mohammad Iqbal	PCE22CA032	Iqbal
9.	Ankit Kumar	PCE22CA006	Ankit
10.	Vaishali Sharma	PCE22CA059	Vaishali
11.	Vaishnavi Bhandil	PCE22CA060	Vaishnavi
12.	Mohit Sen	PCE22CA036	Mohit
13.	Mridul Soni	PCE22CA037	Mridul
14.	Khushboo Suthar	PCE22CA027	Khushboo
15.	Nivedita Kamwar	PCE22CA043	Nivedita
16.	Vineet Bhatia	PCE22CA061	Vineet
17.	Vineet Karam Choudhary	PCE22CA062	Vineet
18.	Dev Saini	PCE22AD300	Dev Saini
19.	Meetesh Bhandal	PCE22AD036	Meetesh
20.	Shawrya Singh Rathore	PCE22AD060	Shawrya
21.	Mohit Kumar Singh	PCE22AD037	Mohit
22.	Tanisha Mangal	PCE22AD058	Tanisha
23.	Sanya Bohara	PCE22AD049	Sanya
24.	Rajat Sharma	PCE22AD043	Rajat
25.	Abhishek Sharma	PCE22AD003	Abhishek
26.	Ayova Choudhary	PCE22AD010	Ayova

Poornima Innovation and Incubation Cell



Poornima Innovation and Incubation Cell



27.	Deeksha Khandelwal	PCE22AD039	Deeksha
28.	Nafisa Parveen	PCE22AD041	Nafisa
29.	Divyansh Jain	PCE22AD021	Divyansh
30.	Mayank Mali	PCE22AD064	Mayank
31.	Yogesh Kumar Sharma	PCE22GR064	Yogesh
32.	Lakhan Singh	PCE22CR029	Lakha
33.	Gaurav Jangid	PCE22CR014	Gaurav
34.	Tushar Khurana	PCE22CR054	Tushar
35.	Navneen Kumar Meena	PCE22CR038	Navneen
36.	Nikhil Kumar	PCE22CR041	Nikhil
37.	Harsh Meena	PCE22CR018	Harsh
38.	Janisha Modi	PCE22CR022	Janisha
39.	Titli Goswami	PCE22CR053	Titli
40.	Anjali Soni	PCE22CS015	Anjali
41.	Anjali Goyal	PCE22CS014	Anjali
42.	Divyansh Jain	PCE22CS044	Divyansh
43.	Deepak Sharma	PCE22CS038	Deepak Sharma
44.	Harshit Agarwal	PCE22CS053	Harshit
45.	Aman Shrivastava	PCE22CS012	Aman
46.	Ishtika Jain	PCE22CS060	Ishtika
47.	Jatin Mehta	PCE22CS061	Jatin
48.	Harsh Khemchandani	PCE22CS051	Harsh
49.	Gaurav Sharma	PCE22CS047	Gaurav
50.	Himanshu Yadav	PCE22CS191	Himanshu
51.	Divyansh Jain	PCE22CS044	Divyansh
52.	Devenendra Vijay	PCE22CS042	Devenendra
53.	Aman Alwarani	PCE22CS011	Aman
54.	CHIRAG VAID	PCE22CS033	Chirag
55.	Aditya Kumar	PCE22CS008	Aditya
56.	Alhaz Sharma	PCE22CS003	Alhaz



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON

“Dr APJ Abdul Kalam Birth Anniversary Celebration”

(IIC Innovation Day Celebration)

NAME OF ACTIVITY: “Dr APJ Abdul Kalam Birth Anniversary Celebration”

DATE & DURATION: 15th October 8:30 AM to 3:00 PM

TYPE OF ACTIVITY: Institution's Innovation Day Celebration – Expert Talk- Offline

THEME: Innovation and design thinking

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Innovation and Incubation Cell (PIIC)

ACTIVITY OBJECTIVE: The objective of this event are as follows:

- The national innovation day is celebrated commemorating the birth anniversary of former president of India, Bharat Ratna Dr. APJ Abdul Kalam & encouraged students to draw inspiration from Dr Kalam's life story.
- Main objective of celebrating the day is to encourage young entrepreneurs to think creatively and dedicate their skills and learning for the nation building purpose.
- There may be many challenges in life like one may belongs to small town, language barrier, resources unavailability etc but if he/she takes inspiration from Dr A P J Abdul Kalam's life he will be surely succeed in the life

BENEFITS/OUTCOME OF THE PROGRAM

- The main objective of the occasion was to inculcate the spirit of science and technology among the students who are willing to be entrepreneurs, to think innovative and resultant start-up creation to support the society and the nation.
- The objective of the session was to nurture the participants and provide them an understanding to open up new ideas and imbibe interest among the young entrepreneurs to venture into nature-based business startups in the region.
- Motivated the students to come up with sustainable solutions to various problems using the indigenous resources.

FLYER/POSTER/BROCHURE:



POORNIMA

COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

"DR APJ ABDUL KALAM BIRTH ANNIVERSARY CELEBRATION" (IIC INNOVATION DAY CELEBRATION)



OCTOBER 15, 2023



08:30 AM ONWARDS



DR. A. P. J. ABDUL KALAM



(Ministry of Education Initiative)

VENUE:

**2005 (SEMINAR HALL),
ACADEMIC BLOCK-II**

RSVP:-

Dr. Mukesh Didwania,
Convener
9717420063

Mr. Rachit Saxena,
Coordinator
8239873121



POORNIMA
INNOVATION & INCUBATION CELL

Poornima Innovation and Incubation Cell



BRIEF DETAILS OF PROGRAM:

Poornima Innovation and Incubation Cell celebrated Dr. A.P.J. Abdul Kalam's Birth Anniversary - 15th October as Institute's Innovation Day Celebrations. The event organized by PIIC in association with Institution's Innovation Council (IIC 6.0), Ministry of Education (MOE's), Govt. of India.

EXPERT TALK:



Professor Ashutosh Sharma,

President, Indian National Science Academy (INSA), Delhi & former secretary, Government of India, DST, Delhi.

He was the chief guest and key note speaker of the program. He focuses his talk around the life of Dr A P J Abdul Kalam and share his life's journey which takes the nation in leadership position in missile development. He mentioned that an entrepreneur is nothing but solve a problem of society or nation with local resources with his **innovation and design thinking** capabilities. He continued that design and development of a product or leading a project is a part of entrepreneurial journey as MVP development and then the expert shared detailed about the innovation, design thinking and related topics.

A minimum viable product, or MVP, is a product with enough features to attract early-adopter customers and validate a product idea early in the product development cycle. In industries such as software, the MVP can help the product team receive user feedback as quickly as possible to iterate and improve the product. In some cases, the MVP can be a piecemeal of other existing tools to test its viability before it is developed as a proprietary tool or software. It is the version of a new product that allows a team to collect the maximum amount of validated learning about customers with the least amount of effort.

What an innovation and design thinking helps in Startup:

- * Release a product to the market as quickly as possible
- * Test an idea with real users before committing a large budget to the product's full development
- * Learn what resonates with the company's target market and what doesn't

How do you define your innovation about your product?

1. Align your MVP with your business objectives.
2. Start identifying specific problems you want to solve or improvements you want to enable for your user persona.
3. Translate your MVP functionality into a plan of development action.

The session was great for all students who are interested to become Entrepreneurs or Innovators in the future. In this session, the speaker highlighted about the key aspects of how to work on "Idea validation".

Major points on which he focused is to develop the prototype, pilot model testing, get the public feedback by networking with the customers, doing questions about the liking and disliking of idea, doing interview of people who are truthful to their feedback and not just giving wrong feedback for making someone happy, followed by the introspection of the wrongs which are there in the idea and working on the betterment of the idea. At last jump into the market have fun with lean market validation experience, because "Taking chance is the hallmark of every successful Entrepreneur".

GLIMPSES:



Poornima Innovation and Incubation Cell



ATTENDANCE SHEET:

Poornima Innovation and Incubation Cell			
IIC Day Celebration APJ Abdul Kalam Birth Anniversary October 15 th , 2023			
Sr. No	Name of the student	College Registration	Signature
1.	Feroz Ahmad	PCE22IT505	Feroz
2.	Ankit K. Singh	PCE22IT008	Ankit
3.	Alak Dey	PCE22IT006	Alak
4.	Himanshu Agarwal	PCE22IT022	Himanshu
5.	Dixit Singh	PCE22IT017	Dixit
6.	Chirag Jha	PCE22IT016	Chirag
7.	Hrudul Shrivastava	PCE22IT030	Hrudul
8.	Tushar Verma	PCE22IT021	Tushar
9.	Abhay Sharma	PCE22IT001	Abhay
10.	Tatin Bhargava	PCE22IT025	Tatin
11.	Himanshu Jangir	PCE22IT023	Himanshu
12.	Sejal Gupta	PCE22IT032	Sejal
13.	Ravi Chary	PCE22IT042	Ravi
14.	Tanishk Sharma	PCE22IT051	Tanishk
15.	Pihu Jindal	PCE22IT036	Pihu
16.	Pranav Sharma	PCE22IT038	Pranav
17.	Piyush Agarwal	PCE22IT037	Piyush
18.	Tanishk Mathur	PCE22IT054	Tanishk
19.	Vishnu - Singh	PCE22IT059	Vishnu
20.	Naveen Chandra	PCE22IT034	Naveen
21.	Sunny Sharma	PCE22IT049	Sunny
22.	Yash Singh	PCE22IT063	Yash
23.	Tanmay Kumar	PCE22IT052	Tanmay
24.	Tushar Singh	PCE22IT055	Tushar
25.	Abhishek	PCE22IT003	Abhishek
26.	Anush Agarwal	PCE22IT010	Anush
27.	Lavi	PCE22IT081	Lavi
28.	Khwahish Mahinani	PCE22IT029	Khwahish
29.	Anshika Jain	PCE22IT009	Anshika
30.	Rashmi Singh	PCE22IT015	Rashmi
31.	Vaibhav Jain	PCE22IT056	Vaibhav
32.	Diksha Sharma	PCE22IT020	Diksha
33.	Tanmay Sharma	PCE22IT053	Tanmay
34.	Yash Sharma	PCE22IT061	Yash
35.	Tarun Saini	PCE22IT054	Tarun
36.	Yash Chaturvedi	PCE22IT301	Yash
37.	Aayush Kumar JHA	PCE22IT001	Aayush
38.	Hitesh Singh	PCE22IT027	Hitesh
39.	Akhil Acharya	PCE22IT040	Akhil
40.	Abhinav Kumar	PCE22IT005	Abhinav



Sr. No	Name of the student	College Registration	Signature
41	Ayush Kumar	PCE21IT017	Ayush Kumar
42	Avinash Kumar	PCE21IT013	Avinash Kumar
43	Mudit vijay	PCE21IT036	Mudit
44	Karan Singh Solanki	PCE21IT042	Karan Singh
45	Lucky Tals	PCE21IT034	Lucky
46	Deepanshu Singh Bhadaniya	PCE21IT018	Deepanshu
47	Nidhi Jangar	PCE21IT037	Nidhi
48	Chinu Gupta	PCE21IT016	Chinu
49	Amit Jain	PCE21IT011	Amit Jain
50	Purvi Jain	PCE21IT043	Purvi
51	Vaibhav Jain	PCE21IT057	Vaibhav Jain
52	Rishi Singh	PCE21IT045	Rishi
53	Rishi Kauri	PCE21IT046	Rishi
54	Nikhil Jain	PCE21IT039	Nikhil
55	Krishna Jaha	PCE21IT020	Krishna
56	Harsh Kumar	PCE21IT024	Harsh
57	Yogesh Yadav	PCE21IT062	Yogesh



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON “INTERNAL SMART INDIA HACKATHON 2023”

TITLE AND DURATION: Internal Smart India Hackathon 2023” on 27-09-2023 to 28-09-2023 at time: 10:00 AM Onwards

TYPE OF ACTIVITY: Internal Hackathon - Entrepreneurship & Startup Theme - Offline

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

SPOC DETAILS: Dr. Mukesh Didwania, mukesh.didwania@poornima.org, 9717420063

SIH OBJECTIVE: Smart India Hackathon 2023 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving.

BENEFITS OF SMART INDIA HACKATHON 2023: Smart India Hackathon is the world’s biggest software and hardware hackathon. SIH can help in the following things mentioned below:-

- To harness the creativity and expertise of students.
- Providing spark to institute-level hackathons.
- To support the massive Startup India campaign.
- Crowd source solutions improve governance and raise the quality of life of the citizens.
- To provide an opportunity to get innovative solutions to India’s daunting problems.

ABOUT THE EVENT:

As a part of SIH-2023 Poornima College of Engineering, Jaipur, Rajasthan took an initiative to conduct Internal hackathon on 27th September, 2023 (Wednesday) from 10:00 am onwards at PIIC Office and IBM Lab. It held from 27-09-2023 to 28-09-2023.

The event started with inspiring words from Dr. Pankaj Dhemla, Vice Principal, Poornima College of Engineering, President (PIIC) who addressed the students and insisted the importance of Smart India Hackathon- 2023.

Institute SPOC, Dr. Mukesh Didwania, Professor & Convener (PIIC) & gave the brief introduction about SIH-2023. He demonstrated various problem statements of SIH-2023 under different organizations and also explained the evaluation guidelines clearly. SPOC also pursued on how to reach grand finale of SIH-2023 and prize money.

Dr. Mukesh Didwania motivated the students about the hackathon. He discussed about different themes and inspired students to come up with innovative solutions. He also told that this is a right platform to improve their programming skills.

Three panels of jury members were announced by president of PIIC in which 09 jury members were declared. Jury members Dr. Narayan L Jain, Professor & HOD, Department of Mechanical Engineering and Dr. Garima Mathur, Professor & HOD, Department of Electronics Engineering, explained about the importance of SIH-2023 and also discussed three rounds of the evaluation along with evaluation parameters. Other Jury members & the faculty coordinators of PIIC & each department were the part of the orientation event. The winners of this hackathon were selected by the jury members to represent the college at Nationals.

Poornima Innovation and Incubation Cell



POSTER FOR COLLEGE BANNER OF THE EVENT:

Poornima College of Engineering

Internal Hackathon for SIH 2023

Wednesday, September 27, 2023
Time: 10: 00 AM onwards

SMART INDIA HACKATHON 2023

RSVP:
Dr. Mukesh Didwania
Convener, PIIC
☎ : +91 9717420063

Organized by:
Poornima Innovation and Incubation Cell
Poornima College of Engineering

[/Poornima.College.Engineering](#) [/poornimacollege](#) [/poornimacollege](#) [/school/poornima-college-of-engineering-jaipur](#)

THE CRITERIA OF TEAM FORMATION: All team members should be from the same college. No intercollege teams will be allowed. Members from different branches will be encouraged to form a team.

Each team would mandatorily comprise of 6 members including the team leader and at least one female member. As the software edition of the hackathon is digital product development competition, the majority of the team members must be well versed with programming skills. For the hardware edition, we encourage multi-disciplinary teams which means your team should have a good mix of Mechanical & Civil Engineers, Electronic Engineers, CS, Product Designers and Programmers, etc.

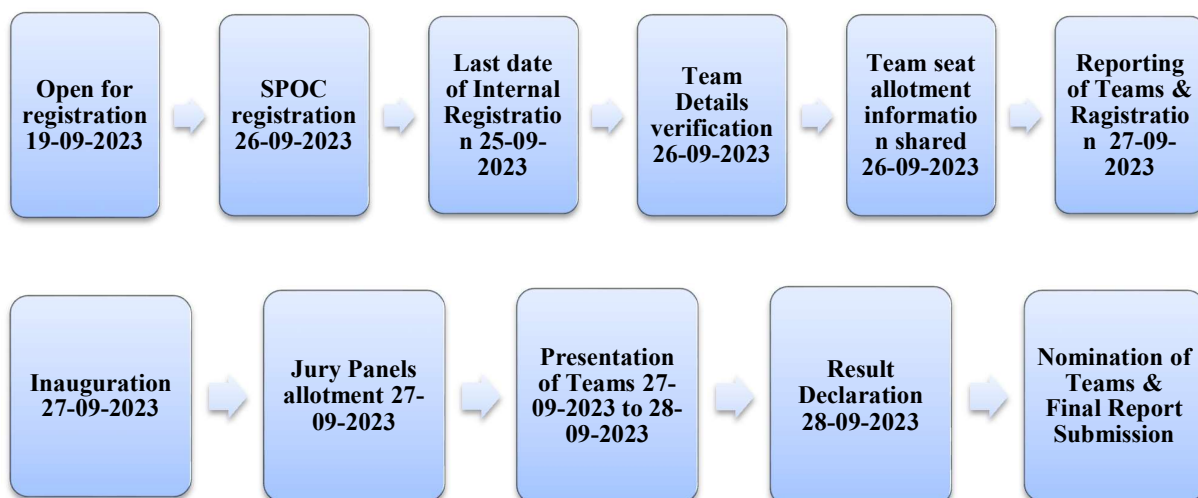
THEMES: SMART AUTOMATION, FITNESS & SPORTS, HERITAGE & CULTURE, MEDTECH/BIO TECH/ HEALTHTECH, AGRICULTURE, FOODTECH & RURAL DEVELOPMENT, SMART VEHICLES, TRANSPORTATION & LOGISTICS, ROBOTICS AND DRONES, CLEAN & GREEN TECHNOLOGY, TOURISM, RENEWABLE/ SUSTAINABLE ENERGY, BLOCKCHAIN & CYBERSECURITY, SMART EDUCATION, DISASTER MANAGEMENT, TOYS & MISCELLANEOUS

EVENT INAUGURATION GLIMPSES:





STEP BY STEP PROCEDURE OF THE SIH INTERNAL HACKATHON IS AS FOLLOWS:



Smart India Internal Hackathon conducted for both Software Edition and Hardware Edition. The number of registrations were 97. Total number of teams participated and reported to this event were 87 teams. Each team size is 6 including one girl mandatory. The total number of students participated in this event were 522. We invited 9 jury members (03 Panels) for the selection of 37 teams from the college.

It started with inauguration session and finished by meeting with shortlisted/winning team leaders. President of PIIC guided them to preparation for further process.

SPOC, Dr. Mukesh Didwania nominated the 37 teams with member's details which were shortlisted and submitted the final Report at the SIH portal.

Category/Panel	No of teams	Location	Jury 1	Jury 2	Jury 3
Software 1	33	4006, PIIC Office	Dr Saurabh Shandilya	Ms Appoorva Bansal	Mr Manish Dubey
Software 2	36	4001, IBM Lab	Dr Surendra Hans	Dr Jameel Qureshi	Ms Neha Shrotriya
Hardware	18	1B13, Computer Lab, Academic Block 1	Dr. Pankaj Dhemia	Dr. Narayan Lal Jain	Dr. Garima Mathur

GUIDELINES FOR PARTICIPANTS:

1. Students should occupy the places as per the allotted table.
2. Everyone should wear ID cards.
3. All the team leaders make sure that your PPT is ready as per the given template.
4. Students should provide the solution by considering the following criteria
 - ☐ **Uniqueness**
 - ☐ **Technicality**
 - ☐ **Feasibility**
 - ☐ **Society Impact**
 - ☐ **Presentation**
5. Please bring the print of first page of PPT and stick to the allotted table.
6. Make sure that Team leaders should wear College Uniform.
7. College will provide Plain Tables with chairs, internet facility, extension boxes, and plug-in points only.

EVENT SCHEDULE:

SN	TIME	Activity
DAY 1 (27-09-2023)		
1	9:00 AM to 9:30 AM	Registration and Reporting
2	9:30 AM To 10:00 AM	Seating Arrangement and Table allocation
3	10:00 AM to 10:30 AM	Inaugural Session
4	10:30 AM to 11:00 AM	Evaluation guidelines briefing to the teams and Q & A clarifications.
5	11:00 AM to 12:00 PM	Round 1: Presentation cum implementation plan from the teams at their respective tables, followed by inputs to the teams by the jury.
6	12:00 PM to 13:00 PM	Round 2: Inputs and implementation guidelines to the teams by the respective jury
7	13:00 PM to 15:00 PM	Round 3 (Final Round) - Final presentation cum prototype demonstration to respective jury
DAY 2 (28-09-2023)		
1	08:30 AM to 10:00 PM	Round 1: Presentation cum implementation plan from the teams at their respective tables, followed by inputs to the teams by the jury.
2	10:00 PM to 11:00 PM	Round 2: Inputs and implementation guidelines to the teams by the respective jury
3	11:00 PM to 13:00 PM	Round 3 (Final Round) - Final presentation cum prototype demonstration to respective jury
4	13:00 PM to 13:30 PM	Result Declaration
5	13:30 PM to 14:00 PM	Meeting with shortlisted/winning Teams Leader

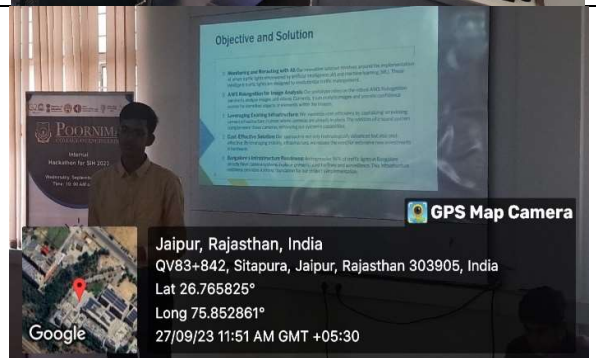
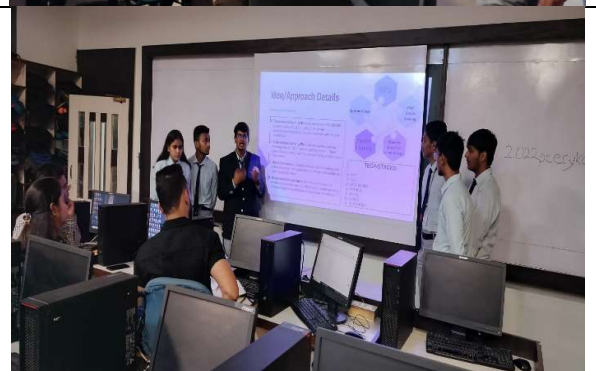
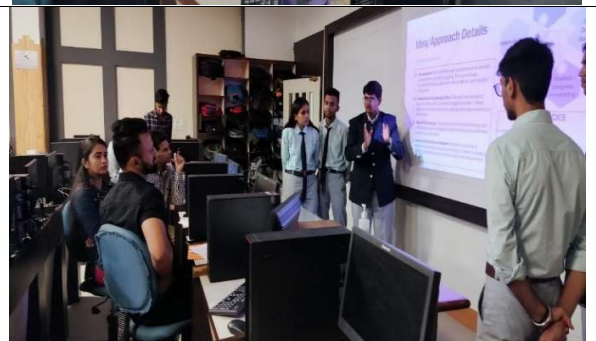
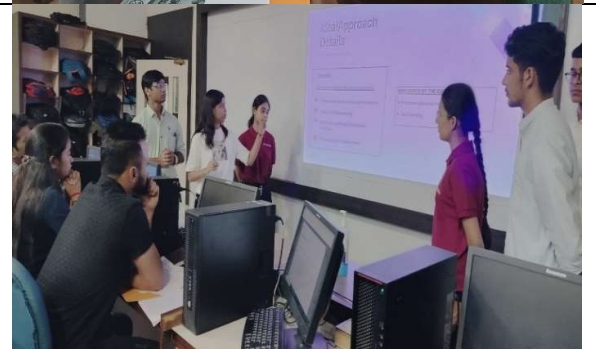
PICTURES OF PARTICIPATING TEAMS:



Poornima Innovation and Incubation Cell



Poornima Innovation and Incubation Cell



Poornima Innovation and Incubation Cell



JUDGING PROCESS:

Initially the participants were explained about the three rounds to be conducted and were also briefed about the evaluation guidelines. We invited 9 judges (03 Panels) for evaluating the hackathon.

The judges evaluated the solutions based on the following parameters.

EVALUATION PARAMETERS:

- ☐ Uniqueness
- ☐ Technicality
- ☐ Feasibility
- ☐ Society Impact
- ☐ Presentation

GLIMPSES OF JUDGING PROCESS BY JURY PANEL MEMBERS



Poornima Innovation and Incubation Cell



TOTAL TEAMS/STUDENTS PARTICIPATED:

Category	No of teams
Software 1	33
Software 2	36
Hardware	18

Category	No of members
Male	411
Female	111
Total	522

TOTAL TEAMS PARTICIPATED PS WISE:

Problem Statements (PS) attempted by teams	Total number of teams Participated against each PS	Total number of teams Selected against each PS
A mobile app that crowd sources water-related problems from around a community, open sources data, etc. and display them on a map	1	1
A software that suggests drugs and formulations for a disease/pharmacological property based on the Ayurveda classical books/Repositories.	1	0
A solution/idea that can boost the current situation of tourism.	1	0
Agriculture	1	0
AI Powered legal documentation assistant	1	0
AI-ML based intelligent de-smoking/de-hazing algorithm	1	0
An application under which all rescue agencies are registered and which can display the location of other rescue relief agencies during natural/ man made calamities.	1	1
Automated public lighting	1	0
Automatic regulation of valves for release of water based upon soil moisture availability in the root zone of the crop, using artificial intelligence, in a piped and micro irrigation network of irrigation system.	2	2
Creating an electromagnetic wave technology so that ambulance can easily pass when there is traffic	1	1
Cross-Platform Compatibility	1	0
Despite prohibition of hazardous cleaning of sewers and septic tanks (manual cleaning of sewers and septic tanks without safety kits, safety devices and without adherence to safety precautions) it is still being resorted to in many parts of the country.	1	0
Develop Proctored exam tool for shortlisting the candidates for the national and international level hackathons.	1	0
Developing a software for dubbing of videos from English to other Indian regional languages.	1	1
Developing a software that can translate resource material and other texts from English to other Indian regional languages- SIH1385	1	0
Developing a software that can translate resource material and other texts from English to other Indian regional languages.	3	1
Developing a system for Patient Care in the Health Sector	1	0
Developing an interactive gaming software / mobile application on Intellectual Property Awareness for school students	1	0
Developing solutions to effective market linkage and promotion of One District One Product.	1	0
Development of gamified platform on Children's Rights to increase legal literacy and awareness among children in India	4	3
Development of small scale wind energy device	1	0
Difficulty in Matching Shippers with Carriers Efficiency.	1	0
Digital Assistant for Legal Awareness and Designing a KYC framework in India	1	0
Domestic Waste Management	2	0
Drone-based surveillance system for the vessels plying in port areas and encroachments	1	0

Poornima Innovation and Incubation Cell



Electricity and water tracking app	1	1
Ideas focused on the intelligent use of resources for transforming and advancements of technology with combining the artificial intelligence to explore more various sources and get valuable insights.	1	1
Incentives based design for onboarding legal service providers on E-market place for extending legal services to Indian citizens.	1	0
Incentives based Design for onboarding Legal Service Providers such as Advocates, Arbitrators, Mediators, Notaries, Document Writers, etc on e-Market Place for extending Legal Services to Citizens in India	1	0
Increasing accidents.	1	1
Increasing efficiency of vertical axis turbine using valve mechanics	1	1
Language translator tool to convert English to Hindi (official language) which can be used all the government organizations websites officially	1	0
Mental health and well-being surveillance, assessment and tracking solution among children.	1	0
Online Block chain based certificate generation and validation system for government organization.	1	1
Online integrated platform for projects taken up by the students of various universities/colleges.	1	1
Online personalized learning remediation/tutoring tool. Search for best teacher for specific topics.	1	0
Preventing Dam-Related Flooding with Smart Sensors.	1	0
Real Time Vehicle Tracking System	1	0
Real-time visibility of Dumper load status to Shovel operator	1	1
SIH1282 - Tech-Driven Solutions for Under trial Prisoners in India	1	0
SIH1301- Language translator tool to convert English to Hindi (official Language) which can be used by all the government organizations websites officially.	1	0
SIH1322- Domestic Waste Management	1	0
SIH1327- Developing a system for patient care in health sector	1	1
SIH1347- A software that suggests drugs and formulations for a disease/pharmacological property based on the Ayurveda classical books/Repositories	1	0
SIH1354	1	0
SIH1365 -Online Block chain based certificate generation and validation system for government organization.	1	1
SIH1369- Online integrated platform for projects taken up by the students of various universities/colleges	1	0
SIH1390- Pro Planet Person App	1	0
SIH1432- Identify slow learners for remedial teaching and capacity building for innovative methods	1	0
SIH1493- Ideas that showcase the rich cultural heritage and traditions of India	1	0
Smart gas leakage detector bot	1	1
Smarter traffic lights to better manage the traffic and eliminate congestion and facilitate emergency vehicles	1	0
Student Innovation	18	13
Text to Video of various PIB Press Releases using Artificial Intelligence / Machine Learning / Generative Adversarial Networks in English and 13 Regional Languages viz. Hindi, Urdu, Punjabi, Gujarati, Marathi, Telugu, Kannada, Malayalam, Tamil, Odia, Bengali, Assamese and Manipuri.	1	1
to develop a block chain based eVault system for legal records that can ensure security , transparency , and accessibility for all stakeholders	1	0
To develop technology-driven solutions that address the challenges faced by under trial prisoners in India, including legal aid, access to justice, and rehabilitation	1	0
Tourism in India which have 3% tourism and we have to collect the tourist from different countries and then create a package for them and then we	1	0

Poornima Innovation and Incubation Cell



have to with government.		
Use of Digital Technology to calculate water footprints for different daily use items.	1	0
Using existing CCTV network for crowd management, crime prevention, and work monitoring using AliML	1	1
Using technology to develop a moving/mobile education system/software or equipment so that the children of nomadic communities such as Bakarwals /Gujjars can have proper education at least till primary	1	1
We have a website of all types of btech notes and videos and assignment , mooc links and all features ,lab copy ,practical video	1	0
1467-Student Innovation	1	1

TOTAL TEAMS REPORTED/REGISTERED ON 27-09-2023:

S N	Team Name (S2)	Team Lead Name	Email address	Registration Number	Contact Number:	theme of your team-
1	ViKings	Bhawuk Arora	2022pceadbhawuk017@poornima.org	PCE22AD017	9782176005	Miscellaneous
2	Greedy Squad	Pankaj Tiwari	pankajtiwari6761@gmail.com	PCE21CS117	6376481211	Clean & Green Technology
3	Tech Troopers	Arava Choudhary	2022pceadarava010@poornima.org	PCE22AD010	7229909933	Clean & Green Technology
4	Data Detectives	Naman joshi	2022pcecsnaman099@poornima.org	PCE22CS099	9680395121	Smart Automation
5	Load Logic	Sameer gautam	2022pcecsameer135@poornima.org	PCE22CS135	7575917700	Smart Automation
6	King Square	SANDEEP KUMAWAT	2021pcecsandeep300@poornima.org	pce21cy300	8955889923	Clean & Green Technology
7	Sub Zero	Drishan Gupta	drishan2005@gmail.com	PCE23CS046	9256712375	Smart Automation
8	Hack Elites	Aditya Modi	2023pcecsaditya009@poornima.org	PCE23CS009	8955160998	Miscellaneous
9	The coders	Yashi Kumawat	2023pcecsyashi183@poornima.org	PCE23CS183	7597884508	Clean & Green Technology
10	Team Spark	Rudraksh Mahawar	2023pcecsrudraksh146@poornima.org	PCE23CS146	6375772105	Miscellaneous
11	Team Rise	Rudraksh Mahawar	2023pcecsvansh177@poornima.org	PCE23CS146	9024764251	Miscellaneous
12	Parksphere	Megh Shah	2021pcecsmegh102@poornima.org	PCE21CS102	9829857579	Smart Vehicles
13	Phantoms	Harsh Khandelwal	2022pcecsarsh051@poornima.org	PCE22CS051	9413304213	Miscellaneous
14	Falcons	Nupur Yadav	2022pcecsnupur103@poornima.org	PCE22CS103	9024691344	Smart Automation
15	Vitex	Sanjeev Kumar	njeevpcecsstemp205@poornima.org	.	8561974492	Smart Automation
16	Him Trakkers	Nihir jain	2023pcecnihir038@poornima.org	PCE23CR038	8440025949	Smart Vehicles

Poornima Innovation and Incubation Cell



17	Bit Rebel's	Sneha Agarwal	2022pcecssneha155@poornima.org	PCE22CS155	9587871700	Smart Automation
18	Thunderbolt	Purwanshi miahra	2022pcecpurwanshi118@poornima.org	PCE22CS118	9571797661	Renewable/ Sustainable Energy
19	Battle Hacks	Vandita Goyal	2021pcecsvandita178@poornima.org	PCE21CS178	9461795124	Smart Automation
20	Akatsuki	Naveen Kumar Meena	2022pcecnaveen038@poornima.org	PCE22CR038	8619792586	Robotics And Drones
21	Nextech	Arvind Pareek	2022pceadarvind013@poornima.org	PCE22AD013	9587994002	Transportation & Logistics
22	Tech is hacked	Nishchal Sharma	2022pcecykishchal041@poornima.org	PCE22CY041	8890430892	Smart Automation
23	Crazy Mind	Harpreet singh	2022pcecrnikhil040@poornima.org	PCE22CR017	8302506599	Miscellaneous
24	Hack Squad	SAMIDHA BAFNA	2021pcecssamidha150@poornima.org	PCE21CS150	9799079469	Clean & Green Technology
25	Storm Bringers	Ankit Kumar Singh	2022pceitankit008@poornima.org	Pce22it008	9031482414	Medtech/Biotech/ Healthtech
26	Smart Indies	Vansh Jakhetia	2021pcecsvansh180@poornima.org	PCE21CS180	9251442136	Smart Automation
27	EDGE	Girish Vatwani	2022pceadgirish024@poornima.org	PCE22AD024	7877072386	Medtech/Biotech/ Healthtech
28	TECH NIGHT	Prince Kumar	2022pcecrprince043@poornima.org	PCE22CR043	8102221583	Medtech/Biotech/ Healthtech
29	Code Breakers	Pulkrit Tank	pulkrittank585@gmail.com	PCE21CS127	6377575961	Clean & Green Technology
30	Tech Med Connect	Harsh Bansal	2022pcecssharsh050@poornima.org	PCE22CS050	9460283906	Smart Education
31	EduHolo	Madhusudan Dadhich	2022pcecssmadhusudan083@poornima.org	PCE22CS083	7878915195	Smart Education
32	Tech Sapiens	Kartikey Garg	2021pcecsskartikey081@poornima.org	PCE21CS081	6378148824	Block chain & Cyber security
33	Swastikam	Mayank Mali	2022pceadmamank064@poornima.org	PCE22AD064	9521558385	Miscellaneous

S N	Team Name (S2)	Team Lead Name	Email address	Registration Number	Contact Number:	theme of your team-
1	Hack Bit	Mradul Shrotriya	2022pceitmradul030@poornima.org		7055430678	Block chain & Cyber security
2	DEVA DEVs	Mohit Soni	2021pcecmohit010@poornima.org	PCE21CR010	9799755343	Block chain & Cyber security
3	Tripeego	Mayank mali	mayankbagwan12345@gmail.com	Pce22ad064	9521558385	Tourism
4	Tech Troopers	Madhusudan Dadhich	2022pcecssmadhusudan083@poornima.org	PCE22CS083	7878915195	Smart Education
5	Data Detectives	Kartikey Garg	2021pcecsskartikey081@poornima.org	PCE21CS081	6378148824	Block chain & Cyber security
6	MGT007	Hardik Sharma	2021pcecahardik022@poornima.org	PCE21CA022	9799892447	Smart Education

Poornima Innovation and Incubation Cell



7	CodeRats	Satyam Mishra	satyam1308mishra@gmail.com	PCE21CY050	9352653929	Toys
8	Learner Hub	Sachin	2022pcecyrakshit048@poornima.org	Pce22cy051	9509092101	Smart Education
9	Buoyance	Chinmay Jain	2021pcecschinmay039@poornima.org	PCE21CS039	9875760411	Smart Education
10	Fit and Fine	Sudhanshu saini	2023pcecsudhanshu056@poornima.org	Pce23cr056	9982214016	Fitness & Sports
11	SL2k23	Palak	2023pcecsalak108@poornima.org	Pce23cs108	9079624890	Smart Education
12	"EduTech Innovators"	Akash Mahawar	2023pcecsakash012@poornima.org	pce23cs012	7877886585	Smart Education
13	Clueless coders	Anushree mehta	anushreemehta6@gmail.com	PCE23CA007	9549258382	Smart Education
14	Disaster solving group	Tanishka khandelwal	2023pceittanishka059@poornima.org	PCE23IT059	8003393765	Disaster Management
15	PCE D3	Sumit Agarwal	sumitkag2021@gmail.com	PCE23CS167	7877932348	Tourism
16	Journey Genius (aka -JoG)	Anjali Goyal	2022pcecsanjali014@poornima.org	PCE22CS014	8955264102	Tourism
17	Code it out	Vikhyat Agrawal	vikhyatagrawal1410@gmail.com	PCE23CA059	6398644252	Smart Education
18	Gourav Indora	Gourav Indora	2021pcecsgourav062@poornima.org	PCE21CS062	8290891149	Heritage & Culture
19	Hackers	Naman Singh Chouhan	2022pceeenaman010@poornima.org	Pce22ee010	9024447770	Fitness & Sports
20	Tech Blitz	Gaurav Sharma	2022pcecrsaurav015@poornima.org	PCE22CR015	823319895	Smart Education
21	Code Creating Crew	UTTAM	2021pcecsuttam173@poornima.org	PCE21CS173	6350115691	Smart Education
22	Code Creating Crew 1	Sumit Singh Rathore	2021pcecssumit166@poornima.org	PCE21CS166	9352834759	Smart Education
23	Debugger team	AAYUSH SHARMA	2022pcecaaayush001@poornima.org	PCE22CA001	9928987230	Smart Education
24	Code Nerds	Yash Sharma	2022pcecryash063@poornima.org	PCE22CR063	9079756823	Smart Education
25	CORPUS	Ashvini Nagar	ashvininagar3@gmail.com	PCE22EE003	6367636653	Smart Education
26	Edu-Crafters	Hemant Goutam	2021pcecsheemant068@poornima.org	PCE21CS068	8690845381	Smart Education
27	Amigos	Pratham Rastogi	2022pcecspratham112@poornima.org	PCE22CS112	7014814708	Smart Education
28	Legal Minded	Harshvardhan Singh Champawat	2022pcecsarshvardhan057@poornima.org	PCE22CS057	9358113836	Smart Education

Poornima Innovation and Incubation Cell



29	Algo Eunoia	Anmol Babel	2022pccsanmol016@poornima.org	PCE22CS016	8690465932	Smart Education
30	Hack Elite	Lakshyraj parihar	2022pccslakshy077@poornima.org	PCE22CS077	7976958733	Disaster Management
31	Intent	KUNAL UPADHYA Y	2021pccskunal089@poornima.org	PCE21CS089	8742839187	Tourism
32	R.E.S.C.U.- Rapid Emergency System for	Bhumey Dadheech	2022pccsbhumey027@poornima.org	PCE22CS027	8739972907	Disaster Management
33	AKATSUK I	Mohammad sahil	2022pccssahil089@poornima.org	PCE22CS089	8875511786	Heritage & Culture
34	Panda gang	Rahul jindal	2021pccadrahul041@poornima.org	Pce21ad041	9649947270	Smart Education
35	New age developers	Harshit Agarwal	2022pccsharshit05@poornima.org	Pce22cs053	9351835342	Smart Education
36	Ranger	N B Rakshekhar	22pceitkhushi031@poornima.org	PCE22IT033	6299832254	Tourism

S N o	Team Name (Hardware)	Team Lead Name	Email address	Team Lead Registratio n Number	Team Lead Contact Number:	Select theme of your team-
1	Team fire	Samriddhi Saini	2023pceesamriddhi024@poornima.org	PCE23EE024	7976235491	Renewable/ Sustainable Energy
2	Dr. T-Rex	Himank Sharma	himanksharma004@gm ail.com	PCE22CS058	7976369203	Medtech/Biotec H/ Healthtech
3	Tech Vengers	Deepak Dewatwal	2022pceecdeepak008@poornima.org	Pce22ec008	6350524594	Smart Automation
4	Fusionists	Ranawat Dalpat Singh	2021pccsranawat133@poornima.org	PCE21CS133	9024576893	Medtech/Biotec H/ Healthtech
5	Team Liberty	Shaurya Singh Rathore	shauryasinghrathore419@gmail .com	PCE22AD050	+91 9694035265	Smart Automation
6	Tech Titans	Abhay	2021pceceabhay001@poornima.org	PCE21EC001	6350028733	Agriculture, Food tech & Rural Development
7	Flying Soul: the ultimate organ transporter	Parihar Hitesh Ramesh	2020pceecparihar11@poornima.org	PCE20EC011	7742982520	Robotics And Drones
8	Vayu Shakti	Harshita Joshi	2021pccemharshita005@poornima.org	PCE21ME005	8003396659	Renewable/ Sustainable Energy
9	Marcos	Kamlesh Kumawat	2021pceeckamlesh007@poornima.org	PCE21EC007	8000518165	Robotics And Drones
10	Aqua Vigilers	Daksh Joshi	2023pccsdaksh042@poornima .org	PCE23CS042	6378870365	Disaster Management
11	Solvers	Siddhi Saini	2023pceesiddhi027@poornima.org	PCE23EE027	8619165293	Medtech/Biotec H/ Healthtech

Poornima Innovation and Incubation Cell



12	Checkmates	Mitanshu Kumar Mehta	2023pcecamitanshu026@poornima.org	PCE23CA026	6350101543	Miscellaneous
13	Superior Agriculture Team	Divyam Sethi	2022pcecddivyam027@poornima.org	Pce22ec027	9116905468	Agriculture, Foodtech & Rural Development
14	AIR SQUAED	VIDIT SHANDILY A	2022pceestanisha168@poornima.org	PCE22CS181	9530267481	Robotics And Drones
15	Team Sahil	Mohd Daud Qureshi	2021pceecmohd011@poornima.org	Pce21ec011	7611879091	Agriculture, Foodtech & Rural Development
16	Aerofit	Arpit Sharma	2023pcecearpit009@poornima.org	PCE23CE009	8005566764	Robotics And Drones
17	HealTech	Purwanshi Mishra	2022pcecsrakshita124@poornima.org	PCE22CS118	9571797661	Disaster Management
18	ENERGIZE	Mitesh Muhal	2022pcecsmitesh088@poornima.org	PCE22CS088	8740973551	Smart Automation

SHORTLISTED/NOMINATED TOP TEAMS

<i>S-1 Software Team details</i>					
S No.	Team Name	Team LEAD	Email ID	Reg No.	Phone No.
1	Parksphere	Megh Shah	2021pcecsmegh102@poornima.org	PCE21CS102	9829857579
2	Tech Troopers	Arava Choudhary	2022pceadarava010@poornima.org	PCE22AD010	7229909933
3	SmartIndies	Vansh Jakheta	2021pcecsvansh180@poornima.org	PCE21CS180	9251442136
4	Data Detectives	Naman joshi	2022pcecsnaman099@poornima.org	PCE22CS099	9680395121
5	Load Logic	Sameer gautam	2022pcecssameer135@poornima.org	PCE22CS135	7575917700
6	Sub Zero	Drishan Gupta	drishan2005@gmail.com	PCE23CS046	9256712375
7	Vitex	Sanjeev Kumar	sanjeevpcecestemp205@poornima.org		8561944929
8	Thunderbolt	Purwanshi Mishra	2022pcecspurwanshi118@poornima.org	PCE22CS118	9571797661
9	CodeRats	Satyam Mishra	satyam1308mishra@gmail.com	PCE21CY050	9352653929
10	Tech Med Connect	Harsh Bansal	2022pcecsnarsh050@poornima.org	PCE22CS050	9460283906
11	Tech is hacked	Nishchal Sharma	2022pcecynishchal041@poornima.org	PCE22CY041	8890430892
12	"TIRANGA"	Harsh Khandelwal	2022pcecsnarsh051@poornima.org	PCE22CS051	9413304213
<i>S-2 Software Team details</i>					
S No.	Team Name	Team LEAD	Email ID	Reg No.	Phone No.
1	EduHolo	Madhusudan Dadhich	2022pcecsmadhusudan083@poornima.org	PCE22CS083	7878915195
2	MGT007	Hardik Sharma	2021pcecahardik022@p	PCE21CA022	9799892447

Poornima Innovation and Incubation Cell



			oornima.org		
3	Learner Hub	Sachin	2022pcecyrakshit048@p oornima.org	Pce22cy051	9509092101
4	Buoyance	Chinmay Jain	2021pcecschinmay039@ poornima.org	PCE21CS039	9875760411
5	Intent	Kunal Upadhyay	2021pcecskunal089@po ornima.org	PCE21CS089	8742839187
6	R.E.S.C.U.E.- Rapid Emergency System for	Bhumey Dadheech	2022pcecsbhumey027@ poornima.org	PCE22CS027	8739972907
7	DEVA DEVs	Mohit Soni	2021pcecrmohit010@po ornima.org	PCE21CR010	9799755343
8	Tech Sapiens	Kartikey Garg	2021pcecskartkey081@ poornima.org	PCE21CS081	6378148824
9	Clueless coders	Anushree mehta	anushreemehta6@gmail. com	PCE23CA007	9549258382
10	Tech Blitz	Gaurav Sharma	2022pcecgaurav015@p oornima.org	PCE22CR015	8233198895
11	Algo Eunoia	Anmol Babel	2022pcecsanmol016@po ornima.org	PCE22CS016	8690465932
12	The hackians	Himanshu Manglani	2022pceithimanshu024p oornima.org	Pce22it024	8690961881
13	Journey Genius (aka - JoG)	Anjali Goyal	2022pcecsanjali014@po ornima.org	PCE22CS014	8955264102
14	Code it out	Vikhyat Agrawal	vikhyatagrawal1410@g mail.com	PCE23CA059	6398644252
15	Disaster solving group	Dhruv Pancholi	2023pceitdhruv015@po ornima.org	PCE23IT015	9799683833
16	Dr. T-Rex (Hardware)	Himank Sharma	himanksharma004@gm ail.com	PCE22CS058	7976369203

Hardware Team details

S No.	Team Name	Team LEAD	Email ID	Reg No.	Phone No.
1	Flying Soul: the ultimate organ transporter	Parihar Hitesh Ramesh	2020pceecparihar11@p oornima.org	PCE20EC011	7742982520
2	Tech Vengers	Deepak Dewatwal	2022pceecdeepak008@p oornima.org	Pce22ec008	6350524594
3	Checkmates	Mitanshu Kumar Mehta	2023pcecamitanshu026 @poornima.org	PCE23CA026	6350101543
4	Superior Agriculture Team	Divyam Sethi	2022pceecdivyam027@ poornima.org	Pce22ec027	9116905468
5	Fusionists	Ranawat Dalpat Singh	2021pcecsranawat133 @poornima.org	PCE21CS133	9024576893
6	Tech Titans	Abhay Khandelwal	2021pceceabhay001@ poornima.org	PCE21EC001	6350028733
7	Vayu Shakti	Harshita Joshi	2021pcemeharshita005 @poornima.org	PCE21ME005	8003396659
8	Solvers	Siddhi Saini	2023pceesiddhi027@ poornima.org	PCE23EE027	8619165293
9	Healtech	purwanshi mishra	mishrapurwanshi449@g mail.com	PCE22CS118	8209452791

Poornima Innovation and Incubation Cell



JURY PANELS DETAILS

Name of the Jury	Designation of Jury	Organization of Jury	Mobile No of Jury	Email ID of Jury
Dr. Pankaj Dhemla	Vice Principal & President (PIIC)	Poornima College of Engineering	9829261155	viceprincipal.pce@poornima.org
Dr. Narayan Lal Jain	Professor & HOD	Poornima College of Engineering	9414728922	narayan.jain@poornima.org
Dr. Garima Mathur	Professor & HOD	Poornima College of Engineering	9829393517	drg.mathur@poornima.org
Mr Manish Dubey	Assistant Professor	Poornima College of Engineering	9887501342	Manish.dubey@poornima.org
Ms Appoorva Bansal	Assistant Professor	Poornima College of Engineering	7599293058	appoorva.bansal@poornima.org
Dr Saurabh Shandilya	Professor	Poornima College of Engineering	9887587811	saurabh.shandilya@poornima.org
Ms Neha Shrotriya	Assistant Professor	Poornima College of Engineering	7357733397	neha.shrotriya@poornima.org
Dr Surendra Hans	Associate Professor	Poornima College of Engineering	9911543993	surender.hans@poornima.org
Dr Jameel Qureshi	Assistant Professor	Poornima College of Engineering	8491848803	jameel.qurashi@poornima.org

INSTAGRAM/TWITTER/FB/LINKEDIN LINK FOR THE EVENT ORGANIZED AND PROMOTED ON YOUR SOCIAL MEDIA

S No	Social Media	Link
1.	Instagram	https://www.instagram.com/p/CxaKrqrYSX/?utm_source=ig_web_copy_link&igshid=MzRlODBiNWFlZA==
2.	LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:7117029383239811073
3.	LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:7116290037343748096/

INTERNAL SIH-2023 OF POORNIMA COLLEGE OF ENGINEERING PHOTOS AND VIDEOS CAN SEE FROM THE FOLLOWING LINK

<https://drive.google.com/drive/u/1/folders/1kUsopE4B-8IQ9HTRDzBqUF35BuzJI718>

The internal hackathon was a great success! We had a variety of attendees with a multidisciplinary and good mix of skills. We received a great feedback from the judges and student teams.

Overall the event was a great way to get our team members thinking creatively and working together to solve problems

Wishing all the best for our student teams to be a part of Grand Finale of SIH-2023

Dr. Mukesh Didwania

SPOC, SIH-2023



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT

on

“MENTORING EVENT: POSTER PRESENTATION OF IDEAS & LINKAGE WITH INNOVATION AMBASSADOR”

NAME OF ACTIVITY/WORKSHOP: Mentoring Event: Poster presentation of Ideas & linkage with Innovation Ambassador

DATE & DURATION: 15-16 September 2023, 8:45 AM onwards.

TYPE OF ACTIVITY: Mentoring Event

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

OBJECTIVES OF THE MENTORING EVENT:

- To enhance practical skills and promote creativity and innovation among student's Ideas
- To develop team spirit and inculcate leadership skills among students for Ideas
- to describe the application of presenting student innovation ideas within the liberal arts community using a student posters

MENTORING EVENT EXPECTED OUTCOMES:

- Students will learn about startup & innovation culture in India.
- Help them to incubate their own startups & Ideas
- Increase in professional identity, visibility and career rejuvenation
- Self-satisfaction and improved perspective of innovation
- Greater confidence & happiness



- Improved psychological health of innovation

Poster presentation outcomes are the results of the actions and decisions made by an innovation. The poster presentation outcomes can include a variety of different tangible results such as financial performance, customer satisfaction, and overall innovation growth.

- **Provide direction:** By understanding the innovation outcomes you're working for, you can make decisions with those outcomes in mind. This provides direction to management and simplifies innovation choices.
- **Prioritize tasks:** In every innovation, there are some tasks that you prioritize over others. Determining your desired innovation outcomes allows you to emphasize the importance of tasks that align with those outcomes.
- **Create timeframes:** Innovation outcomes are time-based, which allows you to create a timeframe by which to meet them. For example, a company may want to improve its customer retention rate by 5% by the end of the quarter.
- **Increase productivity:** When your teams know what they are trying to improve and why it allows them to understand their work and may increase productivity. Defining your desired innovation outcomes allows management to encourage teams to meet them.

FLYER OF THE WORKSHOP



POORNIMA
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

"MENTORING EVENT: POSTER PRESENTATION & LINKAGE WITH INNOVATION AMBASSADOR"

 **SEPTEMBER 15-16, 2023**

 **08:48 AM ONWARDS**



DR. MUKESH DIDWANIA
INNOVATION AMBASSADOR (IA) &
CONVENER (IIC)

VENUE:
**2005 (SEMINAR HALL),
ACADEMIC BLOCK-II**

RSVP:-

Dr. Mukesh Didwania,
Convener
9717420063

Mr. Rachit Saxena,
Coordinator
8239873121



POORNIMA
INNOVATION & INCUBATION CELL

ABSTRACT/BRIEF DETAIL OF THE MENTORING EVENT:

On the **15th September 2023**, Poornima Innovation and Incubation Cell (PIIC) under the flagship of IIC conducted a poster day for students of Poornima College of engineering to enlighten their academic goals along with nurturing their entrepreneurial dreams through arts and creativity and to showcase their ideas and vision through posters. The title of the session was Poornima PIIC IIC poster presentation of ideas and PoC and linkage with innovation ambassador.

The students from different departments joined the poster presentation event from 08:45 AM to 5:00 PM in PIIC office. The event helped students to find solution to their idea with the help of Faculty mentors which were present there to guide young and nurturing minds. It also enabled them to draw a road-map for their start up. With this event they also got a chance to

Poornima Innovation and Incubation Cell



present their idea in front of all the students of Poornima College of Engg. Because of which it helped them to boost their presentation skills, moreover they even got feedback from the students about the loop-hole of the idea. Thereafter the presentation, students got a chance to brainstorm with the faculties. In the topics faculty also covered topics like how to think beyond academic curriculum and out of the box and suggested student to explore local problems and come out with some solutions which might be helpful to society and the nation for those who were little blank but had an spark to do something in the field of entrepreneurship. The event was very nice and informative and we are all looking forward for the positive outcomes of the learning and evolutionary new era of education for the younger generation.

During the session, the president of the PIIC enriched the students with a lot of perspective on importance of such event celebration and the vision of India's new education system and Atmanirbhar Bharat. Professor Pankaj Dhemla had motivated students and shared many real life examples that initiated for their entrepreneurial journey during academic life and achieved remarkable milestones in their lives. He also covered topics like how to think beyond academic curriculum and out of the box and suggested student to explore local problems and come out with some solutions which might be helpful to society and the nation.

The students started their celebration of the demo day with interaction with their mentors, later on they play some activities with all the students, such as the faculties started some questioning and quiz rounds with the class students related to entrepreneurship and startups and gave the awards and chocolates to the winners of the quiz rounds. Later on the faculties start exploring with the activities and tell everyone to make some objects, toys, products by some materials given by them. One student group had to make buildings with bags they have and another group is given with the pens by them .Both the teams had made very good buildings and completed their task given by the faculties. But the winner of this task was the team of having the building made by the pen.

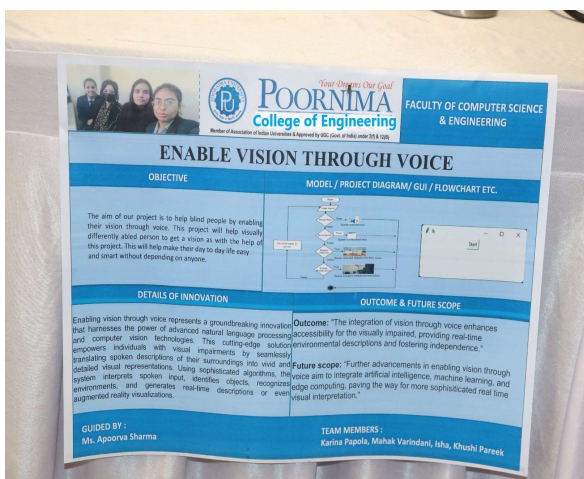
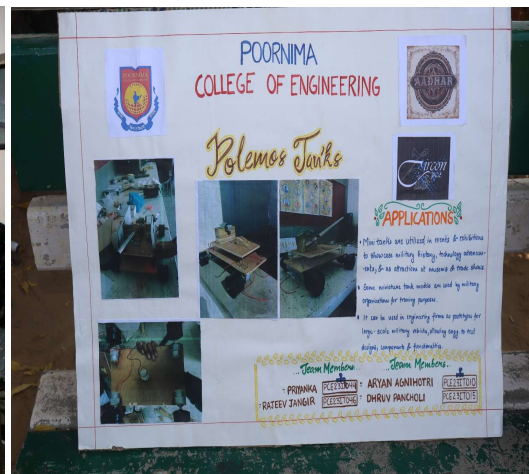
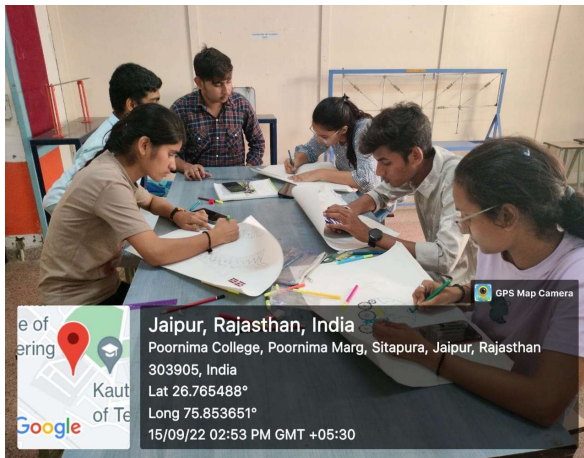
All the students were gathered in the drawing room for the next round of activities i.e. Poster making competition. Many students were participated in the competition and the winner of this competition was Faezz and Kaif and second winner was Shilpa and Sujata . Both the teams were awarded by the book given by all the faculties' members.

All the participants interact with Innovation Ambassadors of PIIC and mentoring by Dr. Mukesh Didwania, Innovation Ambassador & Convener of IIC.

Poornima Innovation and Incubation Cell



GLIMPSES:



Poornima Innovation and Incubation Cell



ATTENDANCE SHEET:

Poornima Innovation and Incubation Cell			
Demo Day/ Poster Presentation and linkage with Innovation Ambassador			
15-16 September ,2023			
Sr. No	Name of the student	College Registration	Signature
1	Ayush Kumar	PCE21T014	Ayush Kumar
2	Avimash kumar	PCE21T013	Avimash
3	Mudit vijay	PCE21T036	Mudit
4	Abhishek	PCE21T003	Abhishek
5	Anush Agrawal	PCE21T010	Anush
6	Deepanshu Singh Bhadoriya	PCE21T018	Deepanshu
7	Aapit Jain	PCE21T011	Aapit Jain
8	Nidhi Jangir	PCE21T027	Nidhi
9	Purvi Jain	PCE21T043	P. Jain
10	Chinu Gupta	PCE21T016	Chinu
11	Vaibhav Jain	PCE21T057	Vaibhav Jain
12	Ritu Jiwari	PCE21T046	Ritu
13	Ritesh Singh	PCE21T045	Ritesh
14	Yogesh Yadav	PCE21T062	Yogesh
15	Tanmay Kulkarni	PCE21T052	Tanmay
16	Tushar Singh	PCE21T055	Tushar
17	Harsh Kumar	PCE21T024	Harsh
18	Krishna Jodha	PCE21T030	Krishna
19	Lucky Tak	PCE21T034	Lucky
20	Priyansh Singh Salanki	PCE21T042	Priyansh
21	Nikhil Acharya	PCE21T040	Nikhil
22	Nikhar Jain	PCE21T039	Nikhar
23	Feroz Ahmad	PCE22T0505	Feroz
24	Ankit Kumar Singh	PCE22T008	Ankit
25	Alok Dey	PCE22T006	Alok
26	Himanshu Agrawal	PCE22T022	Himanshu
27	Dixit Singh Choudhary	PCE22T017	Dixit
28	Chirag Zohar	PCE22T016	Chirag
29	Santim Bhargava	PCE22T025	Santim
30	Abhay Sharma	PCE22T001	Abhay
31	Himanshu Jangir	PCE22T022	Himanshu
32	Sejal Gupta	PCE22T032	Sejal
33	Jyoti Verma	PCE22T027	Jyoti
34	Mahdul Shrivastava	PCE22T030	Mahdul
35	Ravi Varma	PCE22T042	Ravi
36	Tanush Mahirchandani	PCE22T054	Tanush
37	Tanishk Sharma	PCE22T051	Tanishk
38	Virendra Singh	PCE22T059	Virendra
39	Priyansh Sharma	PCE22T038	Priyansh
40	Sunny Sharma	PCE22T049	Sunny

Poornima Innovation and Incubation Cell



Poornima Innovation and Incubation Cell



Sr. No	Name of the student	College Registration	Signature
41	Piyush Agarwal	PCE 22 IT 037	Piyush
42	Nammeet Chopra	PCE 22 IT 034	Nammeet
43	Yash Singhal	PCE 22 IT 063	Yash
44	Adarsh Kumar Tha	PCE 22 ME 800	Adarsh Kumar Tha
45	Sulabh Saxena	PCE 21 ME 020	Sulabh Saxena
46	Ashish Kushwah	PCE 22 ME 801	Ashish Kushwah
47	Bhanu Pratap	PCE 21 ME 002	Bhanu Pratap
48	Harshita Jothi	PCE 21 ME 005	Harshita
49	Ramprakash Matwa	PCE 21 ME 011	Ramprakash
50	Manu Yadav	PCE 21 ME 010	Manu
51	Vivek Baidya	PCE 21 ME 023	Vivek Baidya
52	Raman Yadav	PCE 21 ME 015	Raman
53	UTKARSH AGARWAL	PCE 21 ME 022	UTKARSH
54	Ayush Saxena	PCE 21 ME 001	Ayush Saxena



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON

National Entrepreneurship Day

(Introduction to Entrepreneurial journey and discovery)

NAME OF ACTIVITY: National Entrepreneurship Day- Introduction to Entrepreneurial journey and discovery

DATE & DURATION: 09-11-2024 & 8:45 AM to 1:45 PM

TYPE OF ACTIVITY: Celebration Day

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

ACTIVITY OBJECTIVE: The objective of this SESSION is to provide opportunities to Undergraduate students and Faculty members to expand their dexterities in various significant facets involved in building Career Opportunities in Entrepreneurship and Innovation. Throughout the session, we aim to provide a comprehensive understanding of the fundamental principles of entrepreneurship, emphasizing the role of innovation as a catalyst for success in the business world. Participants will gain insights into identifying and capitalizing on emerging market trends, fostering creativity, and developing a mindset that embraces risk and uncertainty. By the end of the SESSION, attendees will be equipped with knowledge and strategies to transform innovative ideas into viable business ventures, fostering an entrepreneurial spirit that can be harnessed for long-term career growth and success in the ever-evolving professional landscape.

PROGRAM OUTCOME: This SESSION aimed to provide participants with a comprehensive understanding of the exciting career opportunities embedded in these dynamic fields. Throughout the session, attendees delved into the fundamental principles of entrepreneurship, exploring how to identify and capitalize on market gaps. The SESSION also spotlighted the significance of innovation as a driving force behind successful entrepreneurial ventures.

Poornima Innovation and Incubation Cell



Participants engaged in interactive discussions and case studies, gaining insights into real-world examples of entrepreneurs who transformed innovative ideas into thriving businesses. Moreover, the session emphasized the development of a resilient entrepreneurial mindset, fostering creativity, adaptability, and risk-taking. By the end of the SESSION, attendees emerged equipped with practical knowledge, strategic thinking skills, and a newfound enthusiasm for pursuing entrepreneurship and innovation as viable and rewarding career Paths.

This type of SESSION can help students focus on collecting ideas from a variety of places and find enough data to build the perfect strategy to implement these ideas. Entrepreneurs can introduce innovation to the business through product development, process improvement, service and business model improvement. The program will give them brief idea about how startup culture works and the challenges related to it.

FLYER / POSTER/BROCHURE:



POORNIMA

COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

"NATIONAL ENTREPRENEURSHIP DAY"

AN EXPERT SESSION
ON
"INTRODUCTION TO ENTREPRENEURIAL JOURNEY AND DISCOVERY"



THURSDAY
NOV 09, 2023



TIME
09:15 AM ONWARDS

MR. S. C. GUPTA
RTD IES & DIRECTOR, UMA ELECTRONICS, JAIPUR



VENUE (HYBRID MODE)
OFFLINE:
CONFERENCE HALL, ACADEMIC BLOCK-I
ONLINE:
[HTTPS://EVENTS.TEAMS.MICROSOFT.COM/EVENT/CAB4F28F-398A-4F5B-8161-E3E51301C0BA@4A36BB2F-1C55-49E0-9A23-6281DFD38C6B](https://events.teams.microsoft.com/event/CAB4F28F-398A-4F5B-8161-E3E51301C0BA@4A36BB2F-1C55-49E0-9A23-6281DFD38C6B)

RSVP:-
Dr. Mukesh Didwania,
Convener, PIIC
9717420063
Dr. Meetu Nag,
Coordinator
8561995290



POORNIMA

INNOVATION & INCUBATION CELL

BRIEF DETAILS ABOUT CHIEF SPEAKER:

The Session speaker, Mr. S. C. Gupta, delivered a session on Introduction to Entrepreneurial journey and discovery. Mr. S. C. Gupta did CMA from Institution of Cost and Management Accountants Kolkata in 2006. He was Assistant (Technical) in Erstwhile Instrumentation Ltd Kota till December 1983. He was Assistant Naval Store officer (ANSO) Group B through UPSC in Indian Navy Mumbai till Dec 85. He Joined Indian Ordnance Factories through UPSC based on Engineering Service Examination 1983 in IOFS group and remain there till Nov 2007.

As an entrepreneur, He retired in Nov 2007 as Director from Learning Institute Kanpur. He has involved to develop and making products in the field of Digital signal Processing in Uma Electronics Enterprises RIICO Industrial Area, Bindayaka, Jaipur after Nov 2007.

ABOUT INNOVATION & ENTREPRENEURSHIP: Innovation Management and Entrepreneurship Development is gradually becoming very significant in various areas of business. Innovative start-ups and new enterprises act as a catalyst for the economy. Novel opportunities and market gaps are identified and resources are allocated to them to produce something new and useful. The present firms innovate in order to beat the competition and have an edge from their counterparts. The need of the hour is to develop effective policies to cater to the new challenges such that the modern day problems can be solved. The SESSION focuses on the basic and advanced techniques of innovation and entrepreneurial development and how it can be imbibed to the participants. The pedagogy aims on the skills necessary for innovation and entrepreneurship and successfully managing it. The planning, development and initiation of the innovative ventures stage wise will be inculcated to the participants. The areas covered include the foundations of innovation management, entrepreneurship development along with tools and techniques for creative and innovative thinking. The important role of intellectual property along with the types will be discussed. The development of business models along with the budget and finance issues will be taken up by the experts. Besides, researches in these areas will also be part of the discussion. Lot of examples were produced related to innovation and entrepreneurship and tells lot of stories of successful businessman who were innovators.

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY (Session):

On 09 November, 2023, Poornima Innovation and Incubation Cell (PIIC) in association with IPR and R&D Cell, Poornima College of Engineering, Jaipur conducted a SESSION on Introduction to Entrepreneurial journey and discovery.

The Session speaker, Mr. S. C. Gupta, delivered a session on Introduction to Entrepreneurial journey and discovery. The title of the session talk was “Introduction to Entrepreneurial journey and discovery”. We at PIIC being part of Poornima College of Engineering, Jaipur joined the session on 09 November which started at 8:45 AM onwards (online). The session was remarkable and enriching for participants making them gain a global perspective of business and technical world. Furthermore, he cleared the doubts of participants and answered them sharing his experience. The session was very nice and informative and we are all looking forward for the positive outcomes of the learning and evolutionary outcomes

Following were the key learning objectives of this program.

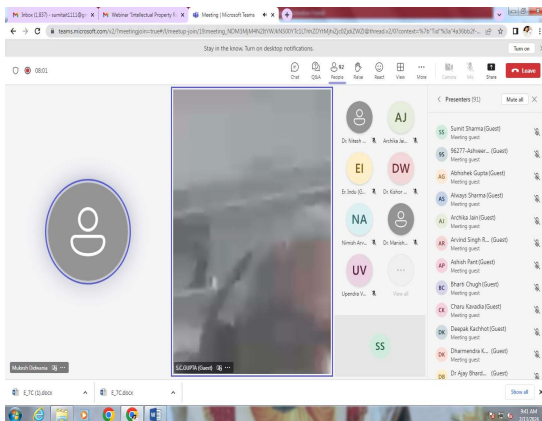
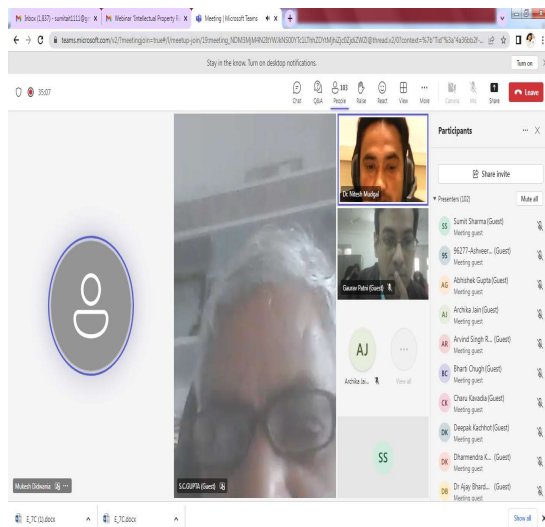
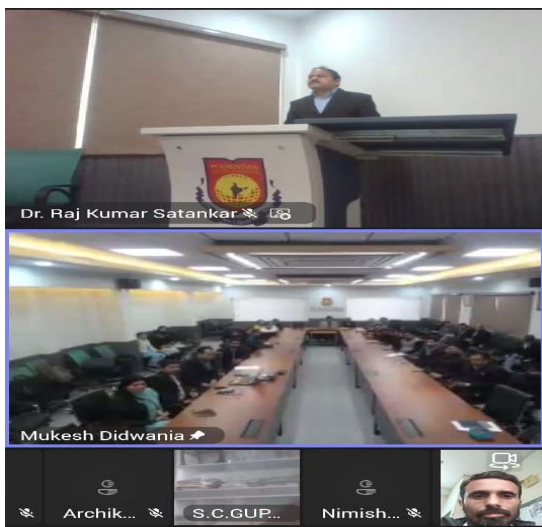
1. **Understanding Entrepreneurship**
2. **Identifying Opportunities**
3. **Business Planning**
4. **Networking and Collaboration**
5. **Entrepreneurial Mindset**
6. **Success Stories and Role Models**

Conclusion: Participants understood the means of innovation and entrepreneurship and challenges related to startups and took interest in startup and innovation.

Poornima Innovation and Incubation Cell



GLIMPSES:



ATTENDANCE SHEET:

S. No.	Name of Participants	Attendance
1	Manoj Sharma	P
2	Manohar Dubey	P
3	Muktak	P
4	Arun Beniwal	P
5	Nimish Arvind	P
6	Varun Gupta	P
7	Dr Vivek Vijay	P
8	Umang Rastogi	P
9	Arti Sharma	P
10	Dr. Nitesh Mudgal	P
11	Dr Anurag Sharma	P
12	Vipin Kumar	P
13	Namita Soni	P
14	Rahul Raj	P
15	Ashish Pant	P
16	Atul Dubey	P
17	Jayprakash Vijay	P
18	S N Vijay	P
19	Debant Singh	P
20	Gaurav Patni	P
21	Garvit	P
22	Arvind Singh Rajpoot	P
23	Archika Jain	P
24	Rahul	P
25	Dr. Bhanu Pratap	P
26	Rachit Saxena	P
27	Vishnu Jangid	P
28	Vineet Sharma	P
29	Sumit Kumar	P
30	Durgesh Kumar	P
31	Anuj Gupta	P
32	Jasleen Singh	P
33	Vipin Kumar	P
34	Vipin Kumar	P
35	S R Kapoor	P
36	S R Kapoor	P
37	Dr. Harsh Khatter	P
38	Dr. Harsh Khatter	P
39	Dr. Rahul Sharma	P
40	Shilpi Jain	P
41	Shirish Nagar	P
42	Meena Tekriwal	P
43	Deepak Kachhot	P

Poornima Innovation and Incubation Cell



44	Vishakha Jadhav	P
45	Dr. Poli Lokeshwara Reddy	P
46	Dr. Esha Bansal	P
47	Upendra Varshney	P
48	Nishu Gupta	P
49	Shuchi	P
50	Ashveer Singh	P
51	Sanjeev Kumar	P
52	Sanjeev Kumar	P
53	Rajat Pandey	P
54	Ritesh Mathur	P
55	Pramod Kumar	A
56	Priyanka Wani	P
57	Anjali Pandey	P
58	Bhavik	P
59	Sanjay Kumawat	P
60	Dr. Arpita Sharma	P
61	Laxmikant Vashishtha	P
62	Ruchi Rai	P
63	Dr. Vandana Srivastava	P
64	Sumit	P
65	Leena Bhatia	P
66	Deepak Sharma	P
67	Nawal Kishore Sahu	P
68	Leena Bhatia	P
69	Rajni Choudhary	P
70	Somesh Bhambi	A
71	Dr. Brijraj Singh Solanki	P
72	Dr. Sharbari Deb	P
73	Dr. Rajkumar Satankar	P
74	Vivek Pandey	P
75	Charu Kavadia	P
76	Hemant Gupta	P
77	Dr. Lokesh Tharani	P
78	Manish Kumar Sharma	P
79	S N Vijay	P
80	Ritesh Mathur	P
81	Manoj Gattani	P
82	Ashveer Singh	P
83	Laxmi Narayan Balai	P
84	Dr Deepak Kumar	P
85	Medhavi Bhargava	P
86	Pinky Mourya	P
87	Neetu Joshi	P
88	Dr. Manisha Sharma	P
89	Sumit	P
90	Neeraj Garg	P

Poornima Innovation and Incubation Cell



91	Siddharth Sharma	P
92	Sunil Kumar Kaushal	P
93	J. Yernaide	P
94	Vikram Khandelwal	P
95	Upasana Ameta	P
96	Shalini Shekhawat	P
97	Deepti Singh	P
98	Sonia Srivastava	P
99	Dr Ajay Bhardwaj	P
100	Md Sharif	P
101	Dr.Krishanu Kundu	P
102	Dr. Neeraj Saini	P
103	R. Sudhakar Reddy	P
104	Mani Dwivedi	P
105	Anurika Mehta	P
106	Riddhi Shrivastava	P
107	Navneet Sharma	P
108	Saransh	P
109	Dr. Kanak Modi	P
110	Dr. Vishnu Kumar Khandelwal	P
111	Priyanka	P
112	Dr.Mukta Agarwal	P
113	Dr. Renu Upadhyay	P
114	Neetu	P
115	Somesh Bhambi	P
116	Kirti Jain	P
117	Pankaj Kumar Vaishnav	P
118	Ms. Neha Garg	P
119	Arvind Singh Choudhary	P
120	Ekata Sharma	P
121	Brajesh Kumar	P
122	Rajesh Verma	P
123	Dr. Sharbari Deb	P
124	Pawan Singh	P

Poornima Innovation and Incubation Cell



SN	Name of participant	Roll No/ Registration No.	Branch/ Institution	Signature
1	Sajeev kumari	PCE23CS150	CSE / PCE	Sajeev
2	Nishu Bhatia	PCE23CA062	CSE/ AI/ PCE	Nishu
3	Kumar Vatsalgo Rahul	PCE23IT027	IT / PCE	Kumar
4	Nishu Chumma	PCE23IT036	IT / PCE	Nishu Chumma
5	Neha Vaishnav	PCE23CS102	CSE / PCE	Neha
6	Mansha Jang	PCE23CY039	CY / PCE	Mansha
7	Paryasini Chandel	PCE23AD037	AI-DS / PCE	Paryasini
8	Bhumesha Sakasani	PCE22ME008	ME / PCE	Bhumesha
9	Yash Koolal	PCE23AD063	AI DS / PCE	Yash
10	Ashwin Jaisan	PCE23AD013	AI DS / PCE	Ashwin
11	Aryan Pratap Singh	PCE23AD010	AI DS / PCE	Aryan
12	Bhavin Bapat	PCE23AD016	AI DS / PCE	Bhavin
13	Ranav Dalpal	PCE21CS193	CS / PCE	Ranav
14	Punit Praveer	PCE21CS129	CS / PCE	Punit
15	Rohit Acharya	PCE21CS144	CS / PCE	Rohit
16	Kashik Verma	PCE22CS069	CS / PCE	Kashik
17	Lakshya Sharma	PCE22CY034	CY / PCE	Lakshya
18	KHUSHAL SOWI	PCE22CS192	CS / PCE	Khushal
19	SAKSHIT JASHI	PCE22CR048	CR / PCE	Sakshit
20	AMAN KUMAR	PCE22CR005	CR / PCE	Amn
21	SUMIT KUMAR	PCE22CP051	CR / PCE	Sumit
22	Vaibhav	PCE22AD057	AI DS	Vaibhav
23	ADYAN SHARMA	PCE23AD011	AI DS	Adyan
24	Arush Vijay Varshney	PCE23AD015	AI DS	Arush
25	Gaurav Kumar	PCE23CA014	CS - AI	Gaurav
26	Kanishk Anand		CS - AI	Kanishk
27	Rishabh K. Pandey	PCE22CY050	CS - CY	Rishabh
28				
29	DR. MUKESH OJHA	Faculty (Convener)	PIIC	Dr. Mukesh
30	MR. RACHIN SAXENA	Faculty (In-charge)	PIIC	Mr. Rachin

Convener (PIIC)



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON

“Introduction to Problem Solving and Ideation Workshop”

NAME OF ACTIVITY: Session on Introduction to Problem Solving and Ideation Workshop

DATE & DURATION: 13-11-2023 & 02:00 PM onwards

TYPE OF ACTIVITY: Session/Workshop

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

ACTIVITY OBJECTIVE: The objective of this SESSION is to provide opportunities to Undergraduate students and Faculty members to expand their dexterities in various significant facets involved in building Career Opportunities in Entrepreneurship and Innovation. Throughout the session, we aim to provide a comprehensive understanding of the fundamental principles of entrepreneurship, emphasizing the role of innovation as a catalyst for success in the business world. Participants will gain insights into identifying and capitalizing on emerging market trends, fostering creativity, and developing a mindset that embraces risk and uncertainty. By the end of the SESSION, attendees will be equipped with knowledge and strategies to transform innovative ideas into viable business ventures, fostering an entrepreneurial spirit that can be harnessed for long-term career growth and success in the ever-evolving professional landscape.

PROGRAM OUTCOME: This SESSION aimed to provide participants with a comprehensive understanding of the exciting career opportunities embedded in these dynamic fields. Throughout the session, attendees delved into the fundamental principles of entrepreneurship, exploring how to identify and capitalize on market gaps. The SESSION also spotlighted the significance of innovation as a driving force behind successful entrepreneurial ventures. Participants engaged in interactive discussions and case studies, gaining insights into real-world examples of entrepreneurs who transformed innovative ideas into thriving businesses.

Poornima Innovation and Incubation Cell



Moreover, the session emphasized the development of a resilient entrepreneurial mindset, fostering creativity, adaptability, and risk-taking. By the end of the SESSION, attendees emerged equipped with practical knowledge, strategic thinking skills, and a newfound enthusiasm for pursuing entrepreneurship and innovation as viable and rewarding career Paths.

This type of SESSION can help students focus on collecting ideas from a variety of places and find enough data to build the perfect strategy to implement these ideas. Entrepreneurs can introduce innovation to the business through product development, process improvement, service and business model improvement. The program will give them brief idea about how startup culture works and the challenges related to it.

FLYER / POSTER/BROCHURE:



POORNIMA

COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

SESSION ON "INTRODUCTION TO PROBLEM SOLVING & IDEATION"

**MONDAY**
NOV 13, 2024

**TIME**
02:00 PM ONWARDS



MR ANUJ GUPTA
CO-FOUNDER, D2O LEARNING PVT.
LTD. PUNE.

VENUE:
OFFLINE:
CONFERENCE HALL, ACADEMIC BLOCK-I

ONLINE:
[HTTPS://EVENTS.TEAMS.MICROSOFT.COM/EVENT/CAB4F28F-398A-4F5B-8161-E3E51301C0BA@4A36BB2F-1C55-49E0-9A23-6281DFD38C6B](https://events.teams.microsoft.com/event/CAB4F28F-398A-4F5B-8161-E3E51301C0BA@4A36BB2F-1C55-49E0-9A23-6281DFD38C6B)

RSVP:-

Dr. Mukesh Didwania,
Convener & Professor
9717420063

Dr. Rajkumar Satankar,
Head IPR
8561995290



POORNIMA

INNOVATION & INCUBATION CELL

BRIEF DETAILS ABOUT CHIEF SPEAKER:



The Session speaker, Mr. Anuj Gupta, delivered a session on Introduction to Problem Solving and Ideation. Mr. Anuj Gupta holds a Bachelor's Degree in Electrical Engineering from the prestigious B. K. Birla Institute of Engineering & Technology, Pilani. He has done a Management Development Programme from the Indian Institute of Management, Lucknow. He is a Co-Founder at D2O Learning. Also, he is an EDGE Expert, EDGE Auditor, LEED AP® BD+C, ECBC Expert, IGBC AP, GreenCo Facilitator.

Mr. Anuj is a diligent member of technical societies like ASHRAE, ISHRAE, FSAI, and ISLE. Currently, he is a Chair of ASHRAE Communications Committee, Communications Chair at ASHRAE Pune Chapter, Vice Chair of Youth@ISHRAE and Marketing Chair at ISHRAE Pune Chapter. Also, he is a Member of Youth for Sustainability India Alliance.

He has awarded 2019 YEA Award of Individual Excellence, ASHRAE Leadership U 2019 and 2022 ASHRAE Developing Leader Award.

ABOUT INNOVATION & ENTREPRENEURSHIP: Innovation Management and Entrepreneurship Development is gradually becoming very significant in various areas of business. Innovative start-ups and new enterprises act as a catalyst for the economy. Novel opportunities and market gaps are identified and resources are allocated to them to produce something new and useful. The present firms innovate in order to beat the competition and have an edge from their counterparts. The need of the hour is to develop effective policies to cater to the new challenges such that the modern day problems can be solved. The SESSION focuses on the basic and advanced techniques of innovation and entrepreneurial development and how it can be imbibed to the participants. The pedagogy aims on the skills necessary for innovation and entrepreneurship and successfully managing it. The planning, development and initiation of the innovative ventures stage wise will be inculcated to the participants. The areas covered include the foundations of innovation management, entrepreneurship development along with tools and techniques for creative and innovative thinking. The important role of intellectual

Poornima Innovation and Incubation Cell



property along with the types will be discussed. The development of business models along with the budget and finance issues will be taken up by the experts. Besides, researches in these areas will also be part of the discussion. Lot of examples were produced related to innovation and entrepreneurship and tells lot of stories of successful businessman who were innovators.

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY (Session-1): on 13-11-2023, from 02:00 PM onwards, Poornima Innovation and Incubation Cell (PIIC) in association with IPR and R&D Cell, Poornima College of Engineering, Jaipur conducted a SESSION on Intellectual Property Rights, Product Development & Entrepreneurship.

The Session speaker, Mr. Anuj Gupta, delivered a session on Introduction to Problem Solving and Ideation. The title of the session talk was “Introduction to Entrepreneurial journey and discovery”.

We at Poornima College of Engineering, Jaipur being part of PIIC joined the first session on 13-11-2023 which started at 2:00 PM onwards (online). The session was remarkable and enriching for participants making them gain a global perspective of business and technical world. Furthermore, he cleared the doubts of participants and answered them sharing his experience. The session was very nice and informative and we are all looking forward for the positive outcomes of the learning and evolutionary outcomes

Following were the key learning objectives of this program.

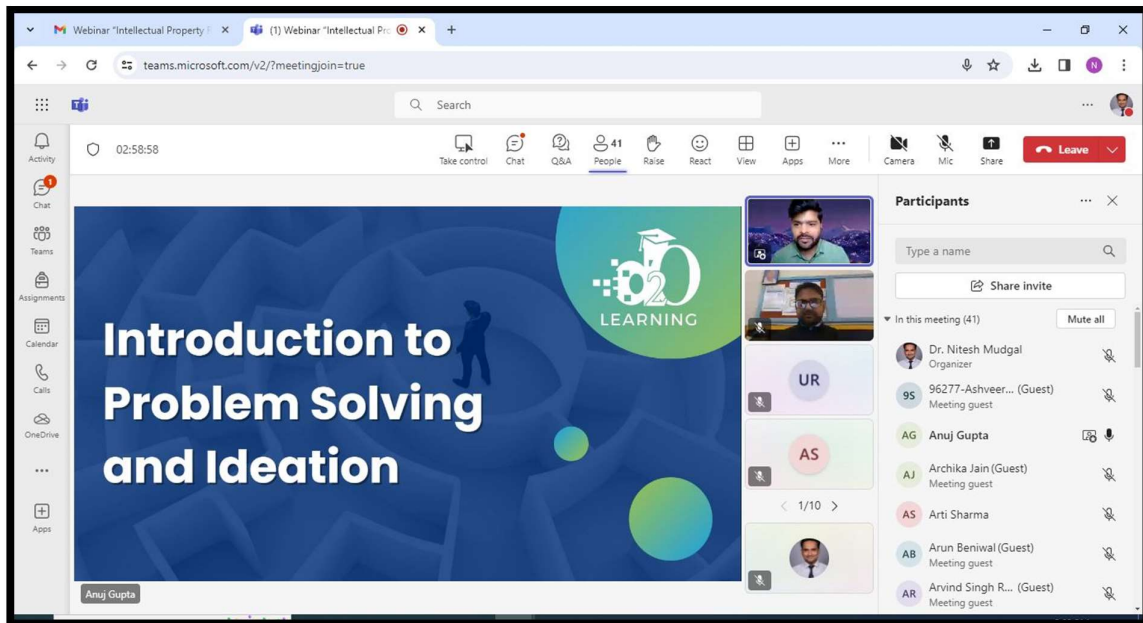
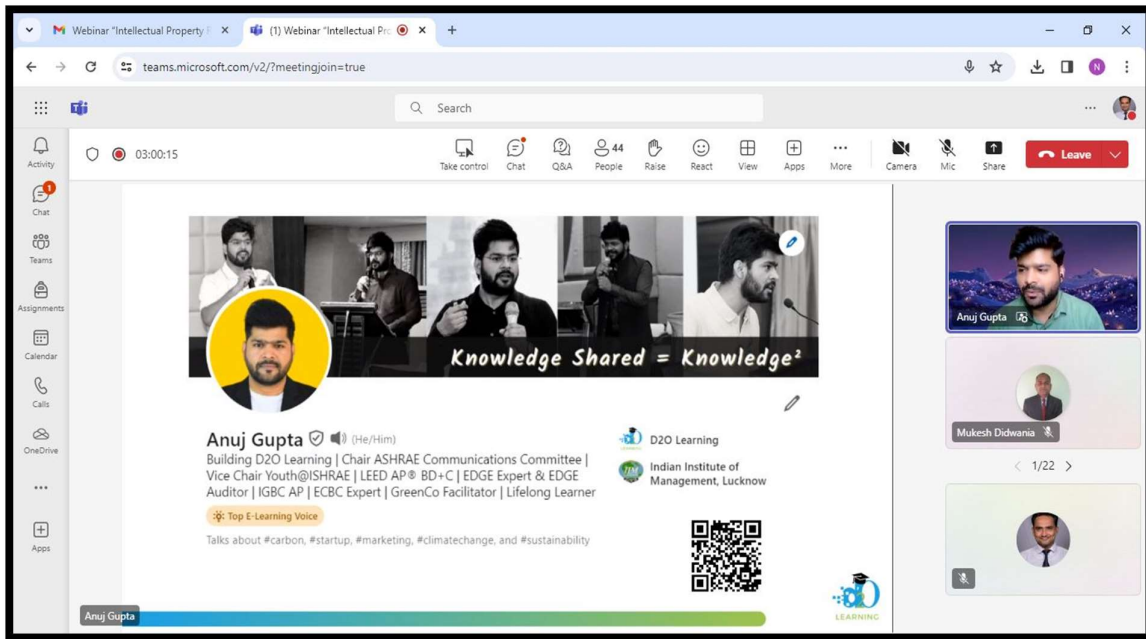
1. **Understanding Entrepreneurship**
2. **Identifying Opportunities**
3. **Business Planning**
4. **Networking and Collaboration**
5. **Entrepreneurial Mindset**
6. **Success Stories and Role Models**

Conclusion: Participants understood the means of innovation and entrepreneurship and challenges related to startups and took interest in startup and innovation.

Poornima Innovation and Incubation Cell



GLIMPSES:





SN	Full Name	User Action
1	Mukesh Didwania	Joined
2	Dr. Pankaj Dadheech (Guest)	Joined
3	MUKTAK (Guest)	Joined
4	Arun Beniwal (Guest)	Joined
5	Nimish Arvind (Guest)	Joined
6	Nimish Arvind (Guest)	Left
7	Dr Vivek Vijay (Guest)	Joined
8	UMANG RASTOGI - KIET (Guest)	Joined
9	Arti Sharma	Joined
10	Dr. Nitesh Mudgal	Joined
11	Dr Anurag Sharma (Guest)	Joined
12	Dr Anurag Sharma (Guest)	Left
13	Namita Soni (Guest)	Joined
14	Namita Soni (Guest)	Left
15	Ashish Pant (Guest)	Joined
16	Ashish Pant (Guest)	Left
17	JAYPRAKASH VIJAY (Guest)	Joined
18	S N Vijay (Guest)	Joined
19	S N Vijay (Guest)	Left

Poornima Innovation and Incubation Cell



20	Gaurav Patni (Guest)	Joined
21	Gaurav Patni (Guest)	Left
22	Arvind Singh Rajpoot (Guest)	Joined
23	Archika Jain (Guest)	Joined
24	Archika Jain (Guest)	Left
25	Dr. Bhanu Pratap (Guest)	Joined
26	Rachit Saxena	Joined
27	VISHNU JANGID (Guest)	Joined
28	Vineet Sharma (Guest)	Joined
29	SUMIT KUMAR(SKIT) (Guest)	Joined
30	durgesh kumar (Guest)	Joined
31	Anuj Gupta	Joined
32	Jasleen Singh (Guest)	Joined
33	Vipin Kumar Gupta (Guest)	Joined
34	Vipin Kumar Gupta (Guest)	Left
35	S R Kapoor (Guest)	Joined
36	S R Kapoor (Guest)	Left
37	Dr. Harsh Khatter (KIET) (Guest)	Joined
38	Dr. Harsh Khatter (KIET) (Guest)	Left
39	Dr. Rahul Sharma (Guest)	Joined
40	Shilpi Jain	Joined
41	Shirish Nagar SKIT (Guest)	Joined
42	Meena Tekriwal	Joined
43	Deepak Kachhot	Joined
44	Vishakha Jadhav (Guest)	Joined
45	Dr. Poli Lokeshwara Reddy_Anurag University (Guest)	Joined
46	Dr. Poli Lokeshwara Reddy_Anurag University (Guest)	Left
47	Upendra Varshney (Guest)	Joined
48	Nishu Gupta	Joined
49	Dr. Poli Lokeshwara Reddy_Anurag University (Guest)	Joined
50	Shuchi (Guest)	Joined
51	96277-Ashveer Singh (Guest)	Joined
52	96277-Ashveer Singh (Guest)	Left
53	Sanjeev Kumar (Guest)	Joined
54	Sanjeev Kumar (Guest)	Left
55	Ritesh Mathur (Guest)	Joined
56	Ritesh Mathur (Guest)	Left
57	PRAMOD KUMAR (Guest)	Joined
58	Priyanka Wani (Guest)	Joined
59	Anjali Pandey (Guest)	Joined
60	Bhavik (Guest)	Joined

Poornima Innovation and Incubation Cell



61	Sanjay Kumawat	Joined
62	Sanjay Kumawat	Left
63	Dr. Arpita Sharma (Guest)	Joined
64	Laxmikant Vashishtha (Guest)	Joined
65	Ruchi rai (Guest)	Joined
66	Ruchi rai (Guest)	Left
67	Dr. Vandana Srivastava (Guest)	Joined
68	Dr. Vandana Srivastava (Guest)	Left
69	Sumit (Guest)	Joined
70	Sumit (Guest)	Left
71	Leena Bhatia (Guest)	Joined
72	Leena Bhatia (Guest)	Left
73	Rajni Choudhary (Guest)	Joined
74	Rajni Choudhary (Guest)	Left
75	Rajni Choudhary (Guest)	Joined
76	Somesh Bhambi (Guest)	Joined
77	Somesh Bhambi (Guest)	Left
78	Somesh Bhambi (Guest)	Joined
79	Somesh Bhambi (Guest)	Left
80	Dr. Brijraj Singh Solanki (Guest)	Joined
81	Dr. Sharbari Deb (Guest)	Joined
82	Dr. Sharbari Deb (Guest)	Left
83	Dr. Rajkumar Satankar	Joined
84	Dr. Rajkumar Satankar	Left
85	Dr. Rajkumar Satankar	Joined
86	Dr. Rajkumar Satankar	Left
87	Vivek Pandey (Guest)	Joined
88	Vivek Pandey (Guest)	Left
89	Charu Kavadia (Guest)	Joined
90	Charu Kavadia (Guest)	Left
91	Charu Kavadia (Guest)	Joined
92	Charu Kavadia (Guest)	Left
93	Charu Kavadia (Guest)	Joined
94	Hemant Gupta (Guest)	Joined
95	Dr. Lokesh Tharani (Guest)	Joined
96	Manish Kumar Sharma (Guest)	Joined
97	Manish Kumar Sharma (Guest)	Left
98	S N Vijay (Guest)	Joined
99	Ritesh Mathur (Guest)	Joined
100	Manoj Gattani (Guest)	Joined
101	Ashveer Singh (Guest)	Joined
102	Laxmi Narayan Balai (Guest)	Joined
103	Dr Deepak Kumar (Guest)	Joined

Poornima Innovation and Incubation Cell



104	Medhavi Bhargava (Guest)	Joined
105	Medhavi Bhargava (Guest)	Left
106	Medhavi Bhargava (Guest)	Joined
107	Medhavi Bhargava (Guest)	Left
108	Pinky Mourya (Guest)	Joined
109	Neetu Joshi	Joined
110	Neetu Joshi	Left
111	neeraj garg (Guest)	Joined
112	neeraj garg (Guest)	Left
113	siddharth sharma (Guest)	Joined
114	siddharth sharma (Guest)	Left
115	SUNIL KUMAR KAUSHAL (Guest)	Joined
116	J. Yernaide (Guest)	Joined
117	J. Yernaide (Guest)	Left
118	Vikram Khandelwal (Guest)	Joined
119	Upasana Ameta (Guest)	Joined
120	shalini Shekhawat (Guest)	Joined
121	Deepti Singh (Guest)	Joined
122	sonia srivastava	Joined
123	Dr Ajay Bhardwaj (Guest)	Joined
124	MD SHARIF	Joined
125	MD SHARIF	Left
126	MD SHARIF	Joined
127	Dr.krishanu kundu (Guest)	Joined
128	Dr.krishanu kundu (Guest)	Left
129	Dr. Neeraj Saini (Guest)	Joined
130	R. Sudhakar Reddy (Guest)	Joined
131	Mani Dwivedi (Guest)	Joined
132	Anurika Mehta (Guest)	Joined
133	Riddhi Shrivastava (Guest)	Joined
134	Riddhi Shrivastava (Guest)	Left
135	Navneet Sharma (Guest)	Joined
136	saransh (Guest)	Joined
137	Dr. Kanak Modi	Joined
138	Dr. Vishnu Kumar Khandelwal (Guest)	Joined
139	priyanka (Guest)	Joined
140	Dr.Mukta Agarwal (Guest)	Joined
141	Dr. Renu Upadhyay	Joined
142	Neetu (Guest)	Joined
143	Somesh Bhambi (Guest)	Joined
144	Somesh Bhambi (Guest)	Left
145	Kirti Jain (Guest)	Joined
146	Kirti Jain (Guest)	Left

Poornima Innovation and Incubation Cell



147	Kirti Jain (Guest)	Joined
148	Pankaj Kumar Vaishnav (Guest)	Joined
149	Ms. Neha Garg	Joined
150	Arvind Singh Choudhary (Guest)	Joined
151	Ekata Sharma	Joined
152	Brajesh Kumar (Guest)	Joined
153	Prateeksha Chauhaan (Guest)	Joined
154	Dr. Sharbari Deb (Guest)	Joined
155	Sanjeev Kumar (Guest)	Joined
156	Sanjeev Kumar (Guest)	Left
157	AMIT SHARMA (Guest)	Joined
158	Shweta Goyal	Joined
159	Dr Hemant Kaushik (Guest)	Joined
160	Dr. Vandana Srivastava (Guest)	Joined
161	RITUL AGARWAL	Joined
162	siddharth sharma (Guest)	Joined
163	Sitaram Gurjar (Guest)	Joined
164	Sitaram Gurjar (Guest)	Left
165	Dr. Esha Bansal (Guest)	Joined
166	Dr. Esha Bansal (Guest)	Left
167	Dr. Esha Bansal (Guest)	Joined
168	Dr. Manisha Sharma	Joined
169	Sumit (Guest)	Joined
170	Sumit (Guest)	Left
171	Sumit (Guest)	Joined
172	Sanjeev Kumar (Guest)	Joined
173	Rajat Pandey (Guest)	Joined
174	DEEPAK SHARMA (Guest)	Joined
175	Nawal Kishore Sahu (Guest)	Joined
176	Leena Bhatia (Guest)	Joined



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A Report on

Exposure and field visit for problem identification

NAME OF ACTIVITY: Exposure & Field Visit to Inbound Academy & Transfunnel and Consulting (P) Ltd., Jaipur

DATE & DURATION: November 30, 2023, from 01:00 p.m. to 06:00 p.m.

TYPE OF ACTIVITY: Field Visit.

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

ACTIVITY OBJECTIVE: The objective of this session is to provide opportunities to Undergraduate students to expand their dexterities in various significant facets involved in building Career Opportunities in Entrepreneurship and Innovation. The purpose of this visit is to provide students with a firsthand understanding of Inbound Academy's integral role in nurturing startups and cultivating an entrepreneurial spirit. They will get a comprehensive experience, including a guided tour of facilities, insightful presentations on the incubation processes, opportunities for interaction with startup founders, and potential participation in problem-solving sessions.

PROGRAM OUTCOME: The field visit aimed to provide participants with a comprehensive understanding about Inbound Academy and its Incubation Spaces. Throughout the visit, attendees delved into the fundamental principles of entrepreneurship, toured the Inbound Academy and interacted with employees from various departments like web development, design, marketing and sales. Various speakers from the academy delivered enriching sessions focusing on marketing automation and related concepts on automation. Marketing automation refers to the use of software tools and technologies to automate repetitive marketing tasks, streamline workflows, and improve efficiency within a marketing strategy. Students will be able to learn its concepts and will get idea of how it works. They will be able to interact with

Poornima Innovation and Incubation Cell



Start-Up founders and can take participation in various problem-solving session.

This type of entrepreneurship & innovation program can help students focus on collecting ideas from a variety of places and find enough data to build the perfect strategy to implement these ideas. Entrepreneurs can introduce innovation to the business through product development, process improvement, service and business model improvement. The program will give them brief idea about how startup culture works and the challenges related to it.

FLYER / POSTER/BROCHURE:

The flyer is for an event titled "Exposure and field visit for problem identification" organized by the Poornima College of Engineering. The college is affiliated to RTU, Kota, approved by AICTE & UGC under 2(f), and accredited by NBA. The event is part of the Poornima Innovation & Incubation Cell's program, which includes stages like IDEA, INNOVATION, PROTOTYPE, and STARTUP BUSINESS. The event is scheduled for November 30, 2023, from 01:00 PM onwards. The venue is 1. Inbound Academy, 2. Transfunnel & Consulting (P) Ltd., Jaipur. The flyer also mentions the RSVP details: Dr. Mukesh Didwania, Convener (PIIC) with contact 9717420063, and Mr. Rachit Saxena, Coordinator (PIIC) with contact 9828151962. The flyer features images of a classroom with students, a group photo of students, and a large display board with various charts and graphs.

Poornima
COLLEGE OF ENGINEERING
Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

Exposure and field visit for problem identification

IDEA
INNOVATION
PROTOTYPE
STARTUP
BUSINESS

NOV 30, 2023
01:00 PM ONWARDS

Venue:-
1. Inbound Academy,
2. Transfunnel & Consulting (P) Ltd., Jaipur

RSVP:-
Dr. Mukesh Didwania, Convener (PIIC)
9717420063
Mr. Rachit Saxena, Coordinator (PIIC)
9828151962

Poornima
INNOVATION & INCUBATION CELL

BRIEF DETAILS ABOUT CHIEF SPEAKER:

The program's keynote speaker, Kapil Dev Arora, delivered an inspiring and insightful session. He is a CEO & Founder of TRANSFUNNEL AND CONSULTING PRIVATE LIMITED. Through his motivational address, he talked about entrepreneurship and shared business working models of several organizations. He also cleared doubts of students related to startups and highlighted the importance of adaptability

He is a HUBSPOT certified Trainer, elite partner, marketing automation consultant, Marketo

Trainer, certified expert.

ABOUT INNOVATION & ENTREPRENEURSHIP: Innovation Management and Entrepreneurship Development is gradually becoming very significant in various areas of business. Innovative start-ups and new enterprises act as a catalyst for the economy. Novel opportunities and market gaps are identified and resources are allocated to them to produce something new and useful. The present firms innovate in order to beat the competition and have an edge from their counterparts. The need of the hour is to develop effective policies to cater to the new challenges such that the modern day problems can be solved. The workshop focuses on the basic and advanced techniques of innovation and entrepreneurial development and how it can be imbibed to the participants. The pedagogy aims on the skills necessary for innovation and entrepreneurship and successfully managing it. The planning, development and initiation of the innovative ventures stage wise will be inculcated to the participants. The areas covered include the foundations of innovation management, entrepreneurship development along with tools and techniques for creative and innovative thinking. The important role of intellectual property along with the types will be discussed. The development of business models along with the budget and finance issues will be taken up by the experts. Besides, researches in these areas will also be part of the discussion. Lot of examples were produced related to innovation and entrepreneurship and tells lot of stories of successful businessman who were innovators.

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY: On 30th November, 2023 Poornima Innovation and Incubation Cell (PIIC) under the flagship of IIC conducted a field visit to Inbound academy to facilitate a comprehensive experience, including a guided tour of your facilities, insightful presentations on the incubation processes, opportunities for interaction with startup founders, and potential participation in problem-solving sessions. entrepreneurship and innovation as career opportunity for students of Poornima College of engineering to enlighten their academic goals along with nurturing their entrepreneurial dreams. The title of the session was “ A Field Visit To Inbound Academy ”.

We at Poornima College of Engineering, Jaipur being part of PIIC joined the session which started at 1:00 pm onwards at Inbound Academy, Jaipur. The session was remarkable and enriching for students making them gain a good perspective of business and technical world. They learnt about marketing and related concepts and interacted with various speakers from academy who taught them about automation and gave them other technical details related to

Poornima Innovation and Incubation Cell

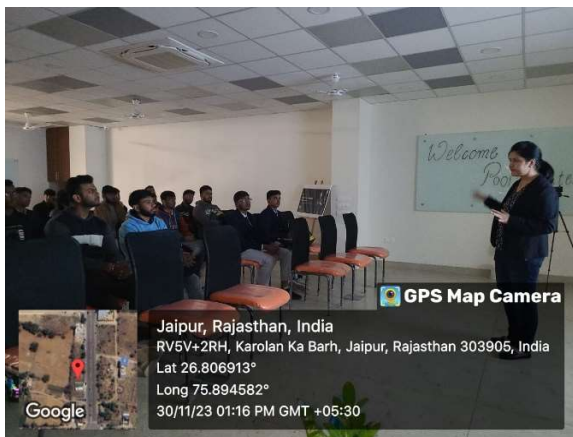


it. Following were the key learning objectives of this program.

- Introduction to Inbound Academy and its Mission
- Tour of the Facilities and Incubation Spaces
- Presentation on the Incubation Process
- Interaction with Startup Founders and Entrepreneur

Conclusion: Students understood the means of innovation and entrepreneurship and got a glimpse of how the corporate world works. They learnt about marketing and related concepts.

GLIMPSES:



Poornima Innovation and Incubation Cell



List of Participant:

Full Name	College Registration No.	Year	Branch
Gaurav kumawat	PCE23CA014	1st Year	Ai
Akshit sharma	PCE23CA002	1st Year	Cse AI
Rishabh Kumar Pande	PCE22CY050	2nd Year	Cyber Security
Nishika Chimnani	PCE23IT036	1st Year	Information Technology
Lakshya Sharma	PCE22CY034	2nd Year	Cyber security
Ayush vijayvargiya	Pce23ad015	1st Year	Artificial intelligence ar
Avani Agrawal	PCE23AD014	1st Year	Artificial intelligence ar
Sanjeev Kumar	PCE23CS150	1st Year	CSE
Aryan Sharma	Pce23ad011	1st Year	Ai and Ds
Yash Koolwal	PCE23AD063	1st Year	AIDS
Rishabh sah	PCE23AD042	1st Year	AIDS
Vishu Bhati	PCE23CA062	1st Year	Computer Science and
Kumar Vatsalya Rahul	PCE23IT027	1st Year	Information Technology
Prachi Kiledar	PCE22CS109	2nd Year	Computer Science And
AYUSH SHARMA	PCE22CA010	2nd Year	C.S(A.I)
Harsh Meena	PCE22CR018	2nd Year	CSE(R)
Lohar krunal	PCE22CS081	2nd Year	Cse
Aryan pratap Singh	PCE23AD010	1st Year	Aids
Bhuvnesh Saraswat	Pce22me008	2nd Year	Mechanical engineerin
Utkarsh Bhagaur	Pce23it061	1st Year	Information technology
Jinpragya Jain	PCE23ME012	1st Year	ME
Mayank Mali	Pce22ad064	2nd Year	AIDS
Dalpat Singh Ranawat	Pce21cs133	3rd Year	Cse
Ashwin Jaison	PCE23AD013	1st Year	AI&DS
Akshat Saxena	PCE23CS014	1st Year	Computer Science and
Punit Trivedi	Pce21cs129	3rd Year	Computer Science
Rohit Adwani	PCE21CS144	3rd Year	Cse
Tarun singh	PCE23EE030	1st Year	Electrical engineering
Kartik verma	Pce22cs069	2nd Year	Computer science
Khushhal Soni	PCE22CS192	2nd Year	Cse
PAYASWINI CHANDE	PCE23AD037	1st Year	AI-DS
Mansha Garg	PCE23CY039	1st Year	Cyber security
Neha Vaishnav	PCE23CS102	1st Year	CSE

ATTENDANCE SHEET:

POORNIMA INNOVATION & INCUBATION CELL
"Exposure and field visit for problem identification to Inbound Academy, Jaipur"

Date: 30/11/2023 Time: 01:00 PM onwards

Venue: Inbound Academy, Jaipur, Rajasthan

SN	Name of participant	Roll No/ Registration No.	Branch/ Institution	Signature
1	Sanjeev kumar	PCE23CS150	CSE / PCE	[Signature]
2	Vishal Bhat	PCE23CA062	CSE/ AI/ PCE	[Signature]
3	Kumar Vatsalgo Rahul	PCE23IT027	IT / PCE	[Signature]
4	Nishu Chaudhary	PCE23IT036	IT / PCE	[Signature]
5	Neha Vaisnav	PCE23CS102	CSE / PCE	[Signature]
6	Manika Jang	PCE23CY039	CY / PCE	[Signature]
7	Poojashree Chandel	PCE23AD037	AI-DS / PCE	[Signature]
8	Bhumesht Sakaswal	PCE22ME008	ME / PCE	[Signature]
9	yash koolwal	PCE23AD063	AI/DS / PCE	[Signature]
10	Ashwin Jaisan	PCE23AD013	AI/DS / PCE	[Signature]
11	Akash pratap Singh	PCE23AD010	AI/DS / PCE	[Signature]
12	Bhavin Pargat	PCE23AD016	AI/DS / PCE	[Signature]
13	Ranawat Dalpat	PCE21CS193	CS / PCE	[Signature]
14	Punit Poovali	PCE21CS129	CS / PCE	[Signature]
15	Rohit Acharya	PCE21CS144	CS / PCE	[Signature]
16	Karthik Verma	PCE22CS069	CS / PCE	[Signature]
17	Lakshya Sharma	PCE22CY034	CY / PCE	[Signature]
18	KHUSHAL SANSI	PCE22CS192	CS / PCE	[Signature]
19	SAKSHIT JOSHI	PCE22CR048	CR / PCE	[Signature]
20	AMAN KUMAR	PCE22CR005	CR / PCE	[Signature]
21	SUMIT KUMAR	PCE22CP051	CR / PCE	[Signature]
22	Vaibhav	PCE23AD057	AI/DS	[Signature]
23	Anjan Sharma	PCE23AD011	AI/DS	[Signature]
24	Aakash Vijay Vargiya	PCE23AD015	AI/DS	[Signature]
25	Gaurav Kumar	PCE23CA014	CS - AI	[Signature]
26	Kanishk Anand		CS - AI	[Signature]
27	Rishabh K. Pandey	PCE22CY050	CS - CY	[Signature]
28				
29	Dr. Mukesh Sharma	Faculty (Convener)	PIC	[Signature]
30	Mr. Rakesh Saxena	Faculty (Guest)	PIC	[Signature]

30/11/2023



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON

WORKSHOP ON ENTREPRENEURSHIP AND INNOVATION AS

CAREER OPPORTUNITY

NAME OF ACTIVITY: workshop on entrepreneurship and innovation as career opportunity

DATE & DURATION: 29-11-2023 & 1:30 PM to 6:30 PM

TYPE OF ACTIVITY: workshop on entrepreneurship

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

ACTIVITY OBJECTIVE: The objective of this session is to provide opportunities to Undergraduate students and Faculty members to expand their dexterities in various significant facets involved in building Career Opportunities in Entrepreneurship and Innovation. Throughout the session, we aim to provide a comprehensive understanding of the fundamental principles of entrepreneurship, emphasizing the role of innovation as a catalyst for success in the business world. Participants will gain insights into identifying and capitalizing on emerging market trends, fostering creativity, and developing a mindset that embraces risk and uncertainty. By the end of the workshop, attendees will be equipped with practical tools and strategies to transform innovative ideas into viable business ventures, fostering an entrepreneurial spirit that can be harnessed for long-term career growth and success in the ever-evolving professional landscape

PROGRAM OUTCOME: The entrepreneurship and innovation workshop aimed to provide participants with a comprehensive understanding of the exciting career opportunities embedded in these dynamic fields. Throughout the session, attendees delved into the fundamental principles of entrepreneurship, exploring how to identify and capitalize on market gaps. The workshop also spotlighted the significance of innovation as a driving force behind successful entrepreneurial ventures. Participants engaged in interactive discussions and case studies, gaining insights into real-world examples of entrepreneurs who transformed innovative ideas

Poornima Innovation and Incubation Cell



into thriving businesses. Moreover, the session emphasized the development of a resilient entrepreneurial mindset, fostering creativity, adaptability, and risk-taking. By the end of the workshop, attendees emerged equipped with practical knowledge, strategic thinking skills, and a newfound enthusiasm for pursuing entrepreneurship and innovation as viable and rewarding career Paths.

This type of entrepreneurship & innovation program can help students focus on collecting ideas from a variety of places and find enough data to build the perfect strategy to implement these ideas. Entrepreneurs can introduce innovation to the business through product development, process improvement, service and business model improvement. The program will give them brief idea about how startup culture works and the challenges related to it.

FLYER / POSTER/BROCHURE:



POORNIMA
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

**“WORKSHOP ON ENTREPRENEURSHIP
AND INNOVATION AS CAREER
OPPORTUNITY”**



**WEDNESDAY
NOV 29, 2023**



**TIME
01:30 PM
ONWARDS**



MR KAPIL DEV ARORA
CEO & FOUNDER,
TRANSFUNNEL CONSULTING PRIVATE
LIMITED, BANGLORE.

VENUE:
**2005 (SEMINAR HALL),
ACADEMIC BLOCK-II**

RSVP:-
Dr. Mukesh Didwania,
Convener
9717420063
Mr. Rachit Saxena,
Coordinator
9828151962



POORNIMA
INNOVATION & INCUBATION CELL

BRIEF DETAILS ABOUT CHIEF SPEAKER:

The program's keynote speaker, Kapil dev Arora, delivered an inspiring and insightful session. He is a CEO & Founder of TRANSFUNNEL AND CONSULTING PRIVATE LIMITED. Through his motivational address, he talked about entrepreneurship and shared business working models of several organizations. He also cleared doubts of students related to startups and highlighted the importance of adaptability

He is a HUBSPOT certified Trainer, elite partner, marketing automation consultant, Marketo Trainer, certified expert

ABOUT INNOVATION & ENTREPRENEURSHIP: Innovation Management and Entrepreneurship Development is gradually becoming very significant in various areas of business. Innovative start-ups and new enterprises act as a catalyst for the economy. Novel opportunities and market gaps are identified and resources are allocated to them to produce something new and useful. The present firms innovate in order to beat the competition and have an edge from their counterparts. The need of the hour is to develop effective policies to cater to the new challenges such that the modern day problems can be solved. The workshop focuses on the basic and advanced techniques of innovation and entrepreneurial development and how it can be imbibed to the participants. The pedagogy aims on the skills necessary for innovation and entrepreneurship and successfully managing it. The planning, development and initiation of the innovative ventures stage wise will be inculcated to the participants. The areas covered include the foundations of innovation management, entrepreneurship development along with tools and techniques for creative and innovative thinking. The important role of intellectual property along with the types will be discussed. The development of business models along with the budget and finance issues will be taken up by the experts. Besides, researches in these areas will also be part of the discussion. Lot of examples were produced related to innovation and entrepreneurship and tells lot of stories of successful businessman who were innovators.

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY: On 29th November, 2023 Poornima Innovation and Incubation Cell (PIIC) under the flagship of IIC conducted a workshop on entrepreneurship and innovation as career opportunity for students of Poornima College of engineering to enlighten their academic goals along with nurturing their entrepreneurial dreams. The title of the session was “workshop on entrepreneurship and innovation as career opportunity” in the category of My Story-Motivational Session by Successful Innovators.

Poornima Innovation and Incubation Cell



We at Poornima College of Engineering, Jaipur being part of PIIC joined the session which started at 1:30 PM onwards at 2005 (seminar hall), academic block 3. The session was remarkable and enriching for students making them gain a global perspective of business and technical world. Furthermore, he cleared the doubts of students and answered them sharing his experience. The session was very nice and informative and we are all looking forward for the positive outcomes of the learning and evolutionary outcomes

Following were the key learning objectives of this program.

1. **Understanding Entrepreneurship**
2. **Identifying Opportunities**
3. **Business Planning**
4. **Networking and Collaboration**
5. **Entrepreneurial Mindset**
6. **Success Stories and Role Models**

Conclusion: Students understood the means of innovation and entrepreneurship and challenges related to startups and took interest in startup and innovation.

GLIMPSES:



Poornima Innovation and Incubation Cell



ATTENDANCE SHEET:

POORNIMA INNOVATION & INCUBATION CELL

Offline Session on "Workshop on "Entrepreneurship and Innovation" as Career Opportunity"

Date: 29/11/2023 Time: 01:30 PM onwards

Venue: 2005 (Seminar Hall), Academic Block-II, PCE, Jaipur

SN	Name of participant	Roll No/ Registration No.	Branch/ Institution	Signature
1	Shubham Sharma	PCE22CS150	C.S.E	Shubham
2	Shailansh Shandilya	PCE22CS143	C.S.E	Shailansh
3	Deepak Dewatwal	PCE22CS302	CSE	Deepak
4	Nishika Chimmami	PCE23IT036	IT	Nishika Chimmami
5	Shivam Kumar	PCE22CS147	CSE	Shivam Kumar
6	Sameer Gautom	PCE22CS135	CSE	Sameer
7	Swarnim Kumar	PCE22CS165	CSE	Swarnim
8	Shivanshu Kumar	PCE22CS148	CSE	Shivanshu
9	Sinkar Kaur	PCE22CS507	CSE	Sinkar
10	Syash Jain	PCE22CS164	CSE	Syash
11	Sureag Parihar	PCE22CS502	CSE	Sureag
12	Aryam Sharma	PCE23AD011	AI&DS	Aryam
13	Varbhan	PCE23AD057	AI&DS	Varbhan
14	Devansh Khandelwal	PCE23AD018	AI & DS	Devansh
15	Shyamraoliwal	PCE22CS153	CSE	Shyamraoliwal
16	Sujal Jain	PCE22CS161	CSE	Sujal
17	Shivam Bansal	PCE22CS145	CSE	Shivam
18	Sahil Nanang	PCE22CS187	CSE	Sahil
19	Shubham Goyal	PCE22CS149	CSE	Shubham
20	Vidit Shandilya	PCE22CS181	CSE	Vidit
21	Yash Verma	PCE22CS187	CSE	Yash
22	Tanisha Mahavon	PCE22CS164	CSE	Tanisha
23	Harsht Meena	PCE22CR018	CSE(R)	Harsht
24	Parjevan Singh	PCE22CR042	CSE(R)	Parjevan
25	Niket Raj	PCE23CS804	CSE	Niket
26	Abhishek Sharma	PCE23CS800	CSE	Abhishek
27	Lokesh Phakad	PCE21EC009	ECE	Lokesh
28	Tamng Ameru	PCE21EC020	ECE	Tamng
29				
30				

Convener (PIIC)

Poornima Innovation and Incubation Cell



Offline Session on "Workshop on "Entrepreneurship and Innovation" as Career Opportunity"

Date: 29/11/2023

Time: 01:30 PM onwards

Venue: 2005 (Seminar Hall), Academic Block-II, PCE, Jaipur

SN	Name of participant	Roll No/ Registration No.	Branch/ Institution	Signature
1	Sneha Agarwal	PCE22CS155	CSE	
2	Yash R Sewda	PCE 22CS186	CSE	
3	Ashish Kishore	PCE 22 ME 801	ME	
4	Vaishali Karmawat	PCE22LR060	CSE-R	
5	Sandeep Kumar Karmawat	PCE 22 CS 138	CSE	
6	Harshita Joshi	PCE21ME005	ME	
7	David Dureghri	PCE21ECE011	ECE	
8	Sahil Arora	PCE21ECE020	ECE	
9	Prigyanesh Baimura	PCE21ECE014	ECE	
10	Aaradhya Pareek	PCE22LR001	CSE-R	
11	Uday Choudhary Sharma	PCE22CR057	CSE-R	
12	Shreekanth Waur	PCE22CR049	CSE-R	
13	VIKRAM SINGH	PCE22CR062	CSE-R	
14	Aryan Jain	PCE22CR010	CSE-R	
15	Gaurav Sharma	PCE22CR015	CSE-R	
16	Darshan Garg	PCE22CE015	CE	
17	Aryan Bhatnagar	PCE22CB003	CB	
18	Aryan	PCE22CE004	CE	
19	Ashisham Rashid	PCE22CFS08	CE	
20	Kamishka Asode	PCE 22CY026	Cyber Security	
21	Neha Vaishnav	PCE 23 CS 102	CSE	
22	Aayush Vijay Vargiya			
23	Aayush Vijay Vargiya	PCE23AD015	AI & DS	
24	Aashutosh	PCE23AD008	AI & DS	
25				
26				
27				
28				
29				
30				

Convener (PIIC)

Poornima Innovation and Incubation Cell



POORNIMA INNOVATION & INCUBATION CELL

Offline Session on "Workshop on "Entrepreneurship and Innovation" as Career Opportunity"

Date: 29/11/2023

Time: 01:30 PM onwards

Venue: 2005 (Seminar Hall), Academic Block-II, PCE, Jaipur

SN	Name of participant	Roll No/ Registration No.	Branch/ Institution	Signature
1	Uzma Parween	PCE22CR059	CS(R)	Uzma
2	Titni Goswami	PCE22CR053	CS(R)	Titni
3	Yash Shasima	PCE22CR063	CS(R)	Yash
4	Navya Shasima	PCE22CR035	CS(R)	Navya
5	Tanishka Modi	PCE22CR036	CS(R)	Tanishka
6	Nikhil Jain	PCE22CR040	CS(R)	Nikhil Jain
7	Pooja Kumar	PCE22CR045	CS(R)	Pooja
8	Vikas Singh Shekhawat	PCE22CR301	CSE(R)	Vikas
9	chandr bhan sainsi	PCE22CR012	CS(R)	chandr
10	Tushar Khurana	PCE22CR054	CS(R)	Tushar
11	Yogesh Kumar Sharma	PCE22CR054	CS(R)	Yogesh
12	Tommy Singh	PCE22CR052	CS(R)	Tommy
13	Naveen Kumar Hana	PCE22CR038	CS(R)	Naveen
14	Kamal Suthar	PCE22CR024	CS(R)	Kamal
15	Swasti Gupta	PCE22CS166	CSE	Swasti
16	Sneta Meheriya	PCE22CS156	CSE	Sneta
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

Convener (PIIC)

Poornima Innovation and Incubation Cell



POORNIMA INNOVATION & INCUBATION CELL

Offline Session on "Workshop on "Entrepreneurship and Innovation" as Career Opportunity"

Date: 29/11/2023

Time: 01:30 PM onwards

Venue: 2005 (Seminar Hall), Academic Block-II, PCE, Jaipur

SN	Name of participant	Roll No/ Registration No.	Branch/ Institution	Signature
1	Yuvraj Singh	57/PCE21CS189	CS / PCE	Yuvraj
2	Rudra Agrawal	PCE23AD045	AI & DS	Rudra
3	Ashwin Jain	PCE23AD013	AI & DS	Ashwin
4	Srajan Gupta	PCE23AD053	AI & DS	Srajan
5	Aryam Pratap Singh	PCE23AD010	AI & DS	Aryam
6	Anuj Sharma	PCE23AD007	AI & DS	Anuj
7	Himanshu Rathore	PCE22CR020	CSE (R)	Himanshu
8	Anurudh Choudhary	PCE22CR008	CSE (R) / PCE	Anurudh
9	Shubham Kumar	PCE22CR050	CSE (R) PCE	Shubham
10	Aman Kumar	PCE22CR005	CSE (R) PCE	Aman
11	Yash Koodwal	PCE23AD063	AI & DS	Yash
12	Nikhil CHAUDHARY	PCE23AD083	AI & DS	Nikhil
13	RISHABH SAM	PCE23AD042	AI & DS	Rishabh
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

Convener (PIIC)



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON

My Story - Motivational session by successful innovators

NAME OF ACTIVITY: “Motivation Talk on Bootstrap Startup Challenges” in the category of **My Story - Motivational Session by Successful Innovators**

DATE & DURATION: 21-11-2023 & 01:30 PM to 03:30 PM

TYPE OF ACTIVITY: Online Motivational Session

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur


ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

ACTIVITY OBJECTIVE: The objective of this motivation session is to inspire engineering students by sharing real-life experiences and lessons from the startup journey, highlighting the importance of resilience, adaptability, and seizing unconventional opportunities in achieving career success. To create an approach and motivation in their mind that they should start work related to idea, innovation, startup and business at this stage only and to educate them that Innovative entrepreneurship is the practice of establishing creating new business ideas intending to generate profit, assist their community and accomplish company goals. To spread knowledge about innovation that it helps an individual entrepreneur or a group of entrepreneurs to improve or replace a particular product, process or service.

PROGRAM OUTCOME: Students will get inspired by the startup journey and real life experiences shared to them. They will be motivated to have an innovative mindset.


This type of entrepreneurship & innovation program can help students focus on collecting ideas from a variety of places and find enough data to build the perfect strategy to implement these ideas. Entrepreneurs can introduce innovation to the business through product development, process improvement, service and business model improvement. The program will give them brief idea about how startup culture works and the challenges related to it.

FLYER / POSTER/BROCHURE:




POORNIMA
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA




POORNIMA
COLLEGE OF ENGINEERING




Mothtech Thinking Foundation

Motivational Talk on Bootstrap Startup Challenges




TUESDAY
21 NOV 2023




TIME
01:30-03:20 PM

Held
Through




Google Meet

Joining Link:
rb.gy/23whqr



Akash Grover
CTO, DITS, Chandigarh India



POORNIMA
INNOVATION & INCUBATION CELL

RSVP:

Convener Dr. Mukesh Didwania +91 9717420063	Coordinator Prof. Shilpi Jain +91 99282 79174
--	--

BRIEF DETAILS ABOUT CHIEF SPEAKER:

The program's keynote speaker, Akash Grover, delivered an inspiring and insightful online session. He is a solution specialist at Ditek Innovation. Through his motivational address, he talked about startup challenges and shared business working models of several organizations. He also cleared doubts of students related to startups and highlighted the importance of adaptability.

His expertise in tech and software development helped them gain useful insights about start-up culture and corporate world. He is a software engineer who has more than 7 years of experience, worked in multiple languages like python, NodeJs and Java.

ABOUT INNOVATION & ENTREPRENEURSHIP: Innovation Management and Entrepreneurship Development is gradually becoming very significant in various areas of business. Innovative start-ups and new enterprises act as a catalyst for the economy. Novel opportunities and market gaps are identified and resources are allocated to them to produce something new and useful. The present firms innovate in order to beat the competition and have an edge from their counterparts. The need of the hour is to develop effective policies to

Poornima Innovation and Incubation Cell



cater to the new challenges such that the modern day problems can be solved. The workshop focuses on the basic and advanced techniques of innovation and entrepreneurial development and how it can be imbibed to the participants. The pedagogy aims on the skills necessary for innovation and entrepreneurship and successfully managing it. The planning, development and initiation of the innovative ventures stage wise will be inculcated to the participants. The areas covered include the foundations of innovation management, entrepreneurship development along with tools and techniques for creative and innovative thinking. The important role of intellectual property along with the types will be discussed. The development of business models along with the budget and finance issues will be taken up by the experts. Besides, researches in these areas will also be part of the discussion. Lot of examples were produced related to innovation and entrepreneurship and tells lot of stories of successful businessman who were innovators.

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY: On 21st November, 2023 Poornima Innovation and Incubation Cell (PIIC) under the flagship of IIC conducted an online motivational session for students of Poornima College of engineering to enlighten their academic goals along with nurturing their entrepreneurial dreams. The title of the session was “Motivational talk on bootstrap startup challenges” in the category of My Story-Motivational Session by Successful Innovators.

We at Poornima College of Engineering, Jaipur being part of PIIC joined the online session which started at 1:30 PM onwards through Google Meet. The session was remarkable and enriching for students making them gain a global perspective of business and technical world. He motivated and inspired engineering students by sharing real-life experiences and lessons from the startup journey, highlighting the importance of resilience, adaptability, and seizing unconventional opportunities in achieving career success. Furthermore, he cleared the doubts of students and answered them sharing his experience. The session was very nice and informative and we are all looking forward for the positive outcomes of the learning and evolutionary outcomes

Following were the key learning objectives of this program.

1. To understand the concept of innovation
2. To understand the concept of Entrepreneurial Development
4. To understand the relationship between innovation and entrepreneurial development
5. To understanding the theories of innovation and entrepreneurial development

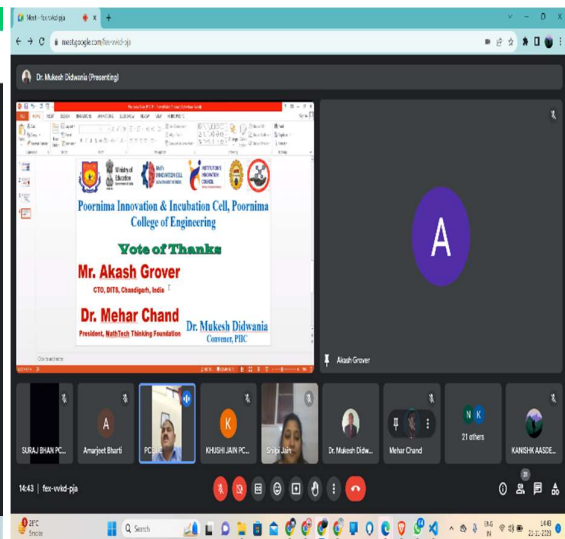
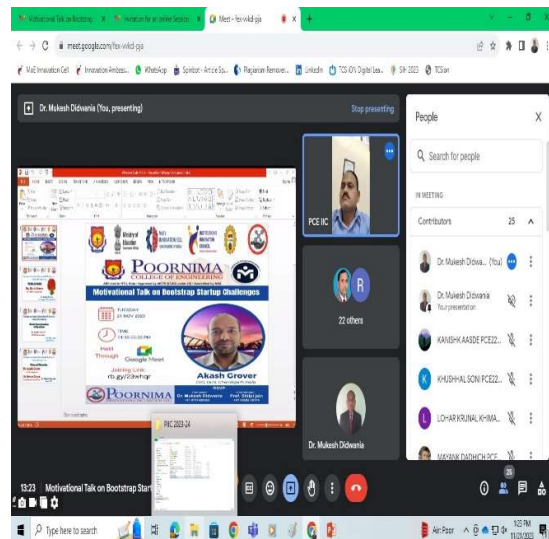
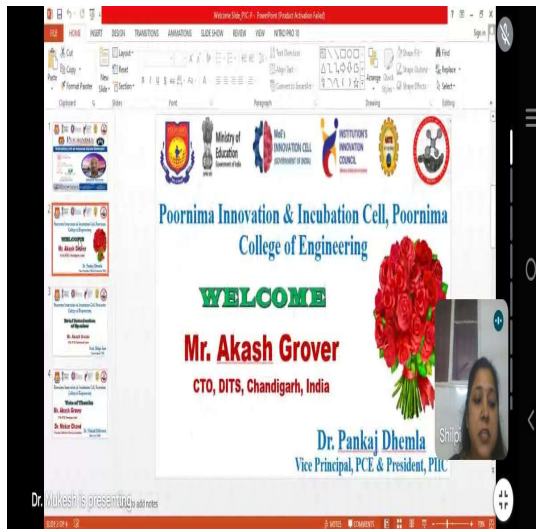
Poornima Innovation and Incubation Cell



6. To know the various techniques of innovation and promoting entrepreneurial culture

Conclusion: Students understood the means of innovation and entrepreneurship and challenges related to startups and took interest in startup and innovation.

GLIMPSES:



Poornima Innovation and Incubation Cell



LIST OF PARTICIPANTS/ATTENDANCE SHEET:

Motivational Talk on Bootstrap x Invitation for an online Session x Meet - fex-vvkd-pja

meet.google.com/fex-vvkd-pja

MoE Innovation Cell Innovation Ambass... WhatsApp Spinbot - Article Sp... Plagiarism Remover... LinkedIn TCS ION Digital Lea... SIH 2023 TCSion

Shilpi Jain Akash Grover ARPIT AGARWAL PCE23CS025

Mohammad Sahil HARSH JAIN PCE23AD020 ISHANT JHA PCE23CY028

KHUSHI JAIN PCE23CY033 59 others Dr. Mukesh Didwania

13:40 | Motivational Talk on Bootstrap Startup Challe...

26°C Smoke 1:40 PM 11/21/2023

Meet - fex-vvkd-pja

meet.google.com/fex-vvkd-pja

Dr. Mukesh Didwania (Presenting)

FILE HOME INSERT DESIGN TRANSITIONS ANIMATIONS SLIDE SHOW REVIEW VIEW NITRO PRO 10

Ministry of Education Government of India MoE's INNOVATION CELL INSTITUTION'S INNOVATION COUNCIL

POORNIMA COLLEGE OF ENGINEERING

Alleged to RTU, Kota • Approved by AICTE & UGC under 20 • Accredited by NBA

Motivational Talk on Bootstrap Startup Challenges

TUESDAY 21 NOV 2023

TIME 01:30-03:20 PM

Held Through Google Meet

Joining Link: rb.gy/23whqr

Akash Grover CTO, DITS, Chandigarh India

RSVP: Dr. Mukesh Didwania +91 9713430003 Coordinator Prof. Shilpi Jain +91 99245 76174

Shilpi Jain Akash Grover

PCE IC BALADITYA SETU PCE...

Dr. Pankaj Dhemla ARPIT AGARWAL PCE...

57 others KANISHK AASDE PCE...

13:31 | fex-vvkd-pja

26°C Smoke 13:31 21-11-2023

Total Participants: 68



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON

My Story-Motivational Session by Successful Entrepreneur/Start-up Founder

NAME OF ACTIVITY: My Story-Motivational Session by Successful Entrepreneur/Start-up Founder

DATE & DURATION: 03-Oct-2023 & 12:00 AM to 05:00 PM

TYPE OF ACTIVITY: Offline Session at Campus

HOST OF ACTIVITY: Poornima College of Engineering, Jaipur

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

ACTIVITY OBJECTIVE: The session's goal was to educate and inspire the students about innovation and entrepreneurship so that they won't need a job in the future. They ought to be viewed as employers rather than as job seekers. To instill in them the belief that they should focus solely on idea, innovation, startup, and business development at this point. To inform them that innovative entrepreneurship is the process of developing new business concepts with the intention of making a profit, improving the community, and achieving organizational objectives. To disseminate information regarding innovation that can assist a single or collective group of entrepreneurs in refining or replacing a certain product, procedure, or service.


PROGRAM OUTCOME: Students developed a greater awareness of the skills and disciplines required to develop self-efficacy and self-advocacy, boost confidence and agency, enhance communication and problem-solving abilities, control strong emotions and impulses, and pinpoint personal goals in relation to innovation. It could be necessary to constantly push students in the classroom and investigate novel approaches in order to

Poornima Innovation and Incubation Cell



generate fresh thoughts. Students can benefit from this kind of entrepreneurship and innovation programme by learning to gather ideas from several sources and gather sufficient information to develop an ideal plan of action. Through the knowledge of new technologies and products, enhanced business processes, improved services, and improved business models, entrepreneurs can bring innovation to their enterprises.

FLYER / POSTER/BROCHURE:





POORNIMA


COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

"MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL ENTREPRENEUR / START-UP FOUNDER"

**TUESDAY**
OCT 03, 2023


**TIME**
12:00 PM
ONWARDS



MS. NEHA AGARWAL
FOUNDER OF DIGI ACAI, A NICHE
SEO AGENCY IN GURGAON

VENUE:
2005 (SEMINAR HALL),
ACADEMIC BLOCK-II

RSVP:-
Dr. Mukesh Didwania,
Convener
9717420063
Mr. Vineet Sharma,
Coordinator
8239873121



POORNIMA

INNOVATION & INCUBATION CELL

Poornima Innovation and Incubation Cell



BRIEF DETAILS ABOUT CHIEF SPEAKER:



Ms. Neha Agarwal is the founder of Digi Acai, a niche SEO agency in Gurgaon. Digi Acai has a unique D2C clientele including brands like 82°E by Deepika Padukone, Disney, Faces Canada, McCaffee and more. The agency has become the first choice of many D2C brands in India within a short span of time.

Ms. Neha has 14+ years experience in SEO & Content Marketing. Before founding Digi Acai, Neha headed SEO & Content for companies like IGP.com, POPxo, Heads Up For Tails etc.

A creator at heart, she is a millennium mom, a successful entrepreneur, an SEO pioneer, and a contextual content marketing expert. Additionally, she started a community of millennial moms in India and helped them juggle their careers and caregiving.

Ms. Neha has also started a Return To Work Program for women who had to take a career break due to motherhood.

Ms. Neha's journey has been featured by many publications including Deccan Chronicle, Outlook, We Magazine for Women and more. She was also awarded Women Entrepreneur of the year - 2022 by Indo Global Entrepreneurship Forum.

ABOUT INNOVATION & ENTREPRENEURSHIP: Entrepreneurship and Innovation Management Development is becoming more and more important in many commercial domains. New businesses and inventive start-ups stimulate the economy. Resources are devoted to novel opportunities and market gaps in order to generate innovative and valuable output. Today's businesses innovate to gain a competitive advantage and outperform their rivals. It is imperative that we create efficient policies to address the emerging issues and enable the resolution of contemporary issues. The workshop's main focus is on

Poornima Innovation and Incubation Cell



imparting to participants both fundamental and sophisticated methods for creativity and entrepreneurial development. The pedagogy focuses on developing the abilities required for innovation, entrepreneurship, and successful management. The participants will be trained in the stages of planning, developing, and starting creative companies. The topics covered include the principles of entrepreneurship development and innovation management as well as methods and instruments for original and creative thought. We shall talk about the types of intellectual property and their significance. The professionals will handle the creation of business models as well as financial and budgetary matters. Additionally, studies conducted in these fields will be discussed. Numerous instances pertaining to innovation and entrepreneurship were generated, narrating numerous tales of prosperous entrepreneurs who were trailblazers.

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY: Dr. Pankaj Dhemla, President, PIIC, PCE, Jaipur, Dr. Mukesh Didwania, Convener, PIIC, PCE, Jaipur and Mr. Vineet Sharma, Coordinator, PIIC, PCE, Jaipur were presented this program which was on the innovation and entrepreneurship. Ms. Neha Agarwal, CEO, Digiacaai, Gurugram was the chief guest for the motivational session on My Story. Ms. Neha Agarwal has presented his expert lecture on My Story-Motivational Session by Successful Entrepreneur/Start-up Founder. She demonstrated many practical examples related to innovation and entrepreneurship and told the story of herself and the successful business persons who were innovators at the time their journey and now owing a business. The session had the objective of introducing the students with fundamental of innovation and entrepreneurial management so that they can understand the requirements and challenges in this area. The can apply the aspect of this program where they can apply their knowledge in decision making.

Following were the key learning objectives of this outreach program

1. To understand the concept of Innovation
2. To understand the concept of Entrepreneurial Development
3. To understand the main components of an innovation and innovation management and Entrepreneurship Development
4. To understand the relationship between innovation and entrepreneurial development
5. To understanding the theories of innovation and entrepreneurial development
6. To know the various techniques of innovation and promoting entrepreneurial culture

Poornima Innovation and Incubation Cell



Conclusion: Students understood the difficulties and challenges of innovation and entrepreneurship and took interest in startup and innovation. They started making their own projects and started discussing about the innovation and new ideas.

GLIMPSES:



LIST OF PARTICIPANTS/ATTENDANCE SHEET:

Participants - 03 October-2023			
S.No	Name	Roll No	Branch
1	ASHVINI NAGAR	PCE22EE003	EE
2	SURAJ PARIHAR	PCE22CSS02	CSE
3	MRIDULSONI	PCE22CA037	CS-AI
4	KANISHK TODWAL	PCE22CA028	CS-AI
5	DIVYAM UPADHYAY	PCE22CA015	CS-AI
6	CHINAKSHU MONGAL	PCE22CA012	CS-AI
7	NIRBHAY JAIN	PCE22CA064	CS-AI
8	MOHIT BOHARA	PCE22CA035	CS-AI

Poornima Innovation and Incubation Cell



9	JAHNVI KEDIA	PCE22CA019	CS-AI
10	ARVIND PAREEK	PCE22AD013	CS-AI-DS
11	YASHWANT GAHLOT	PCE23CS185	CSE
12	YOGESH SINGH	PCE23CS187	CSE
13	KIRAN SHEKHAWAT	PCE22EE008	EE
14	RAGINI KUMARI	PCE21EC024	EC
15	VANSH MEHTA	PCE21EC025	CSE
16	PUNIT SHARMA	PCECS132	CSE
17	PRIYANSHU SHARMA	PCECS130	CSE
18	SARVESH TAILOR	PCECS154	CSE
19	ABHISHEK SINGH	PCE21EC002	CSE
20	DEEPAK SHARMA	PCE21EE007	EE
21	SUJAL SINGHAL	PCE23CS166	CSE
22	RITESH MOURYA	PCE23CS140	CSE
23	SIDDHARTH VEDWAL	PCE23CS162	CSE
24	YATHARTH RATHORE	PCE23CS186	CSE
25	MD. ASIF ALI	PCE21EE011	EE
26	PIYUSH MISHRA	PCE20CS141	CSE
27	PARAM SHARMA	PCE20CS139	CSE
28	PRABHAT SINGH	PCE20CS142	CSE
29	HARSHIT CHUGH	PCE20CS073	CSE
30	RAJAT SHARMA	PCE22AD043	AI-DS
31	MOHIT KUMAR SINGH	PCE22AD037	AI-DS
32	KARM VEER SINGH RATHORE	PCE22AD029	AI-DS
33	HARSHIT SINGH	PCE22AD026	AI-DS
34	RAVEENA DHAKAR	PCE23CS135	CSE
35	SHATAKSHI UPADHYAY	PCE23CS158	CSE
36	LOKESH KUMAR	PCE21EC009	EC
37	PRIYANSHU SHARMA	PCE21ME011	ME
38	HARSHITA JOSHI	PCE21ME005	ME
39	TITIKOLU SHARMA	PCE23CS174	CSE
40	TANISHKA DHAKAR	PCE23CS170	CSE
41	YASHI KUMAWAT	PCE23CS183	CSE
42	TANISHA KUMAWAT	PCE23CS169	CSE
43	YUVIKAAGARWAL	PCE23CS188	CSE
44	SARANSH CHAUDHARY	PCE23CS151	CSE
45	VINAMRA SHARMA	PCE23CS181	CSE
46	SUMIT KUMAR AGARWAL	PCE23CS167	CSE
47	SPARSH MATHUR	PCE23CS164	CSE
48	YUVRAJ SINGH	PCE23CS189	CSE
49	VEDANT GUPTA	PCE23CS180	CSE
50	VANSH SHARMA	PCE23CS179	CSE
51	ADITYA MISHRA	PCE22AD0048	AI-DS
52	AYUSH KAWADIA	PCE22AD001	AI-DS

Poornima Innovation and Incubation Cell



53	ARAVA CHOUDHARY	PCE22AD010	AI-DS
54	JAYESH LADDHA	PCE22CE023	CS-R
55	HARSHITA AGARWAL	PCE22CE019	CS-R
56	UMANG SHARMA	PCE23CS176	CSE
57	PRIYANSHU SHARMA	PCE23CS129	CSE
58	ROHIT KUMAR	PCE23CS144	CSE
59	DEV RATH SINGH	PCE21EC005	EC
60	PRIYANSHU BAIRWA	PCE21EC012	EC
61	AKASH KUMAR	PCE22EE001	EE
62	YOGESH KUMAWAT	PCE22EE017	EE
63	SAHIL NARANG	PCE22CS133	CSE
64	SHIVAM BANSAL	PCE22CS145	CSE
65	SHUBHAM SHARMA	PCE22CS150	CSE
66	SUJAL JAIN	PCE22CS161	CSE
67	SHYAM KHASLIWAL	PCE22CS153	CSE
68	SOMYA SHARMA	PCE22CS159	CSE
69	DEEPAK SAINI	PCE22AD020	AI-DS
70	BHARAT KUMAR	PCE22AD016	AI-DA
71	DIVYANSHU ATHWANI	PCE21CS051	CSE
72	BHAVYA NATANI	PCE21CS036	CSE
73	AYUSH JINDAL	PCE21CS032	CSE
74	GOLU SAINI	PCE21CS061	CSE
75	JAYESH SHARMA	PCE22CA021	CSE
76	HARSHIT AGARWAL	PCE22CS054	CSE
77	RAVI KUMAR	PCE23CS136	CSE
78	SAHIL AGRAWAL	PCE23CS148	CSE
79	SARTHAK BISHT	PCE23CS152	CSE
80	SHIVANSH AGARWAL	PCE23CS159	CSE
81	VANSH AGARWAL	PCE23CS177	CSE
82	PRATYUSH KUMAR GUPTA	PCE23CS126	CSE
83	RHYTHM GOYAL	PCE23CS139	CSE
84	SARTHAK MANGAL	PCE23CS153	CSE
85	RAVI RATHOR	PCE23CS138	CSE
86	TANISHKA SINGHAL	PCE23CS171	CSE
87	RITU RANI	PCE23CS141	CSE
88	SANIYA JODHANI	PCE23CS149	CSE
89	SNEHA JAIN	PCE23CS163	CSE
90	SRISHTI SHARMA	PCE23CS165	CSE
91	RIYA DAD	PCE23CS142	CSE
92	PRIYANSHU SHARMA	PCE21EE015	EE
93	RAJKUMAR	PCE21EE027	EE
94	RAVI SAINI	PCE21EE020	EE
95	YATENDER YADAV	PCE21EE026	EE
96	YASH VARDHAN	PCE21EC022	EC

Poornima Innovation and Incubation Cell



97	LOKESH KUMAWAT	PCE21EC010	EC
98	KAMLESH KUMAWAT	PCE21EC007	EC
99	RAJENDRA SINGH	PCE21EC015	EC
100	AYUSH SHARMA	PCE22CA010	AI
101	SANDEEP KUMAR KUMAWAT	PCE22CS138	CSE
102	HARSHIT TIWARI	PCE22IT021	IT
103	SAKSHIT JOSHI	PCE22CR048	CS(R)
104	HARSH PANCHAL	PCE22IT019	IT
105	HARSH PRATAP TIWARI	PCE22IT020	IT
106	SAHIL QURESHI	PCE22CR047	CS(R)
107	SAKSHI CHAURASIYA	PCE22AD0048	AI-DS
108	DIVYANSH JAIN	PCE22AD022	AI-DS
109	SPARSH JAIN	PCE22AD054	AI-DS
110	DAMINI SHEKHAWAT	PCE22AD019	AI-DS
111	TAMANNA BHRIGANATH	PCE22AD057	AI-DS
112	SOURAV KUMAR	PCE22EE014	EE
113	ARUN PRATAP	PCE22AD012	AIDS
114	VISHWA KHANDELWAL	PCE23CS182	CSE
115	SHIVANSH JANGID	PCE23CS160	CSE
116	SHALIN SHRIVASTAVA	PCE23CS156	CSE
117	ROHIT	PCE23CS143	CSE
118	RAVI MAHAWAR	PCE23CS137	CSE
119	SAYYED SOAWEZ ALI	PCE23CS155	CSE
120	YASHVARDHAN SHARMA	PCE23CS184	CSE
121	SHER SINGH MEENA	PCE21EE022	EE
122	ROHIT KUMAR	PCE21EE021	EE
123	RAMCHEEJ MEENA	PCE21EE019	EE
124	VINAY SHARMA	PCE21EE025	EE
125	RAJKUMAR BACHOLIYA	PCE21EE017	EE
126	SHUBHAM VERMA	PCE21EE024	EE
127	SWAK SETH	PCE23CS161	CSE
128	NEHA VAISHNAV	PCE23CS102	CSE
129	KANISHK ARDE	PCE23CY026	CYBER
130	CHINAKSHU MANGAL	PCE22CA012	AI
131	JIYA SHARMA	PCE22AD018	AI-DS

Poornima Innovation and Incubation Cell



ATTENDANCE SHEET:

Offline Session on "My Story-Motivational Session by Successful Entrepreneur/Start-up Founder"

Date: 03/10/2023

Time: 12:00 PM

Venue: 2005 (Seminar Hall), Academic Block-II, PCE, Jaipur

SN	Name of participant	Roll No/ Registration No.	Branch/ Institution	Signature
1	Dr. Rinkay Dhenig	President/ Vice President	PCE	—
2	Dr. Pravin Sonavane	HOD, Professor	EE	—
3	Dr. Mukesh Bidhanit	Faculty	ME	Siddhant 03/10/23
4	Vineet Sharma	Faculty	EE	Shanvi 31/10/23
5	Dr. Kamlesh Gupta	Faculty	AC	Vishal 03/10/23
6	Dr. Nitish Kumar Sharma	Faculty	EE	Shanvi 03/10/23
7	Rachit Saxena	Faculty	EE	Rachit 03/10/23
8	Dr. Priyanka Luthra	Faculty	Physics	Hannant
9	Dr. Meeta Nag	Faculty	EC	Shanvi
10	Rachna Vaishnav			
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				

Shanvi 03/10/23
Convener (PIIC)

Shanvi 03/10/23
HOD (EE)

Offline Session on "My Story-Motivational Session by Successful Entrepreneur/Start-up Founder"

Date: 03/10/2023

Time: 12:00 PM

Venue: 2005 (Seminar Hall), Academic Block-II, PCE, Jaipur

SN	Name of participant	Roll No/ Registration No.	Branch/ Institution	Signature
1	ASHVINI NAGRE	PCE22EE003	EE	ASHVINI
2	Suraj Patil	PCE22CS002	CSE	Suraj
3	Mahesh Puri	PCE22CA037	CS-AI	Mahesh
4	Karishma Patel	PCE22CA028	CS-AI	Karishma
5	Divyanshu Upadhyay	PCE22CA015	CS-AI	Divyanshu
6	Chinakshu Mangal	PCE22CA012	CS-AI	Chinakshu
7	Nishu Jain	PCE22CA064	CS-AI	Nishu
8	Mohit Bohara	PCE22CA035	CS-AI	Mohit
9	Jahnu Kedia	PCE22CA019	CS-AI	Jahnu
10	Arvind Parveek	PCE22ADD013	CS-AIDS	Arvind
11	Yashwanth Gahlot	PCE22CS185	CSE	Yashwanth
12	Yogesh Singh	PCE22CS187	CSE	Yogesh
13	Kiran Shekhawat	PCE22EE008	EE	Kiran
14	Ragini Kumari	PCE22EC024	EC	Ragini
15	Vansh Mehta		CSE	Vansh
16	Runit Sharma	PCECS132	CSE	Runit
17	Priyanka Sharma	PCECS130	CSE	Priyanka
18	Subesh Atax Tailor	PCECS159	CSE	Subesh
19	Akhil Singh	PCE22EC002	EC/RE	Akhil
20	Deepak Sharma	PCE22EE007	EE/RE	Deepak
21	Sujal Singh	PCE22CS166	CSE	Sujal
22	Rishabh Mody	PCE22CS140	CSE	Rishabh
23	Siddharth Vedula	PCE22CS162	CSE	Siddharth
24	Yatharth Rathore	PCE22CS186	CSE	Yatharth
25	Md Asif Ali	PCE22EE011	EE	Md Asif

Shanvi 03/10/23
Convener (PIIC)

Shanvi 03/10/23
HOD (EE)

Poornima Innovation and Incubation Cell



Offline Session on "My Story-Motivational Session by Successful Entrepreneur/Start-up Founder"

Date: 03/10/2023

Time: 12:00 PM

Venue: 2005 (Seminar Hall), Academic Block-II, PCE, Jaipur

SN	Name of participant	Roll No/ Registration No.	Branch/ Institution	Signature
1	Rishabh Mishra	PCE20CS141	PCE	Rishabh Mishra
2	Rajesh Sharma	PCE20CS139	PCE/CS	Rajesh
3	Prabhat Singh	PCE20CS142	PCE/CS	Prabhat Singh
4	Harshit Chugh	PCE20CS073	PCE/CS	Harshit
5	Rajat Sharma	PCE22AD043	PCE/AIDS	Rajat
6	Mohit Kumar Singh	PCE22AD037	PCE/AIDS	Mohit
7	Karan Veer Singh Kathora	PCE22AD029	PCE/AIDS	Karan
8	Harshit Singh	PCE22AD028	PCE/AIDS	Harshit
9	Ravindra Dhakar	PCE23CS135	PCE/CS	Ravindra
10	Shatakshi Upadhyay	PCE23CS158	PCE/CS	Shatakshi
11	Lokesh Kumar	PCE23CS133	PCE/CS	Lokesh
12	Pritya	PCE21ME011	PCE/ME	Pritya
13	Harshita Joshi	PCE21ME005	PCE/ME	Harshita
14	Ekshita Sharma	PCE23CS174	PCE/CS	Ekshita
15	Tanishka Dhakar	PCE23CS170	PCE/CS	Tanishka
16	Yashvi Kumawat	PCE23CS169	PCE/CS	Yashvi
17	Tanisha Kumawat	PCE23CS169	PCE/CS	Tanisha
18	Yuvika Agarwal	PCE23CS188	PCE/CS	Yuvika
19	Saransh Choudhary	PCE23CS151	PCE/CS	Saransh
20	Vishnu Sharma	PCE22CS101	PCE/CS	Vishnu
21	Sumit Kumar Agarwal	PCE23CS167	PCE/CS	Sumit
22	Shreshth Mathur	PCE23CS164	PCE/CS	Shreshth
23	Vinay Singh	PCE23CS189	PCE/CS	Vinay Singh
24	Vedant Gupta	PCE23CS180	PCE/CS	Vedant
25	Vansh Sharma	PCE23CS179	PCE/CS	Vansh

03/10/23
Convener (PIIC)

HOD (EE)
Blipring

Offline Session on "My Story-Motivational Session by Successful Entrepreneur/Start-up Founder"

Date: 03/10/2023

Time: 12:00 PM

Venue: 2005 (Seminar Hall), Academic Block-II, PCE, Jaipur

SN	Name of participant	Roll No/ Registration No.	Branch/ Institution	Signature
1	Aaditya Mishra	PCE22AD004	AI&DS	Aaditya
2	Aayush Kawadia	PCE22AD001	AI&DS	Aayush
3	Arava Choudhary	PCE22AD010	AI&DS	Arava
4	Suryesh Ladolia	PCE22CR023	CE-R	Suryesh
5	Harshita Agarwal	PCE22CR019	CSE-R	Harshita
6	Unang Sharma	PCE23CS136	CSE	Unang
7	Priyanshu Sharma	PCE23CS129	CSP	Priyanshu
8	Rohit Kumar	PCE23CS144	CSE	Rohit Kumar
9	Devvrat Singh	PCE21EC005	ECE	Devvrat
10	Priyanshu Baiswa	PCE21EC012	GCE	Priyanshu
11	Akash Kumar	PCE22EE001	EE	Akash
12	Yogesh Kumawat	PCE22EE017	EE	Yogesh
13	Sahil Narang	PCE22CS133	CS	Sahil
14	Shivam Bansal	PCE22CS145	CS	Shivam
15	Shubham Sharma	PCE22CS150	CS	Shubham
16	Bujal Jain	PCE22CS161	CS	Bujal
17	SHYAM KHADILWAL	PCE22CS153	CS	Shyam
18	Somya Sharma	PCE22CS159	CS	Somya
19	Deepak Saini	PCE22AD020	AI&DS	Deepak
20	Bharat Kumar	PCE22AD016	AIDS	Bharat
21	Divyanshu Athwani	PCE21CS051	CS	Divyanshu
22	Bhavya Natarani	PCE21CS036	CS	Bhavya
23	Ayush Jitpal	PCE21CS032	CS	Ayush
24	Arsh Saini	PCE21CS061	CS	Arsh
25	Jayesh Sharma	PCE22CA021	CS	Jayesh

03/10/23
Convener (PIIC)

HOD (EE)
Blipring

Poornima Innovation and Incubation Cell



Offline Session on "My Story-Motivational Session by Successful Entrepreneur/Start-up Founder"

Date: 03/10/2023

Time: 12:00 PM

Venue: 2005 (Seminar Hall), Academic Block-II, PCE, Jaipur

SN	Name of participant	Roll No/ Registration No.	Branch/ Institution	Signature
1	Harshit Agarwal	PCE22CS054	CS	Harshit Agarwal
2	Ravi Kumar	PCE22CS136	CS	Ravi Kumar
3	Sahil Agarwal	PCE22CS148	CS	Sahil
4	Santhak Bish	PCE22CS152	CS	Santhak
5	Shivansh Agarwal	PCE22CS154	CS	Shivansh
6	Vansh Agarwal	PCE22CS177	CS	Vansh
7	Pradyumn K Gupta	PCE22CS126	CS	Pradyumn K Gupta
8	Rhythm Goyal	PCE22CS139	CS	Rhythm
9	Santhak Mangal	PCE22CS152	CS	Santhak
10	Ravi Rathor	PCE22CS138	CS	Ravi Rathor
11	Tanishka Singh	PCE22CS171	CS	Tanishka
12	Rita Rani	PCE22CS141	CS	Rita Rani
13	Saniya Jadhani	PCE22CS149	CS	Saniya Jadhani
14	Sneha Jain	PCE22CS163	CS	Sneha
15	Sushil Sharma	PCE22CS140	CS	Sushil
16	Riya Dad	PCE22CS142	CS	Riya
17	Pradyumn Sharma	PCE22EE015	EE	Pradyumn
18	Pradyumn	PCE22EE021	EE	Pradyumn
19	Ravi Saini	PCE22EE020	EE	Ravi Saini
20	Ravi Saini	PCE22EE026	EE	Ravi Saini
21	Yash Vardhan	PCE22EE023	EE	Yash Vardhan
22	Krishna Kumar	PCE22EE010	EE	Krishna
23	KAMDESI KUMAR	PCE22EE007	EE	KAMDESI KUMAR
24	Pradyumn Singh	PCE22EE015	EE	Pradyumn
25	Ayush Sharma	PCE22CA010	AI	Ayush

26. Harshit Tiwari PCE22CS136 CS
Convener (PIIC) HOD (EE)

27. Sakshi Jadhani PCE22CR048 CS
28. Harsh Pandey PCE22IT019 IT
29. Harsh Pandey PCE22IT020 IT
30. Sahil Qureshi PCE22CR047 CS

Offline Session on "My Story-Motivational Session by Successful Entrepreneur/Start-up Founder"

Date: 03/10/2023

Time: 12:00 PM

Venue: 2005 (Seminar Hall), Academic Block-II, PCE, Jaipur

SN	Name of participant	Roll No/ Registration No.	Branch/ Institution	Signature
1	Sakshi Chaurasiya	PCE22ND048	AIDS	Sakshi
2	Shivansh Jain	PCE22AD022	AIDS	Shivansh
3	Spandan Jain	PCE22AD054	AIDS	Spandan
4	Damini Shukawat	PCE22AD019	AIDS	Damini
5	Tamanna Bhargava	PCE22AD057	AIDS	Tamanna
6	Saurav Kumar	PCE22EE014	EE	Saurav
7	Arun Pratap	PCE22AD012	AIDS	Arun
8	Vishwa Khandelwal	PCE22CS122	CSE	Vishwa
9	Shivansh Jangir	PCE22SHINANGH	CSE	Shivansh
10	Shalin Srivastava	PCE22CS156	CSE	Shalin
11	Rohit	PCE22CS143	CSE	Rohit
12	Rani Mahajan	PCE22CS137	CSE	Rani
13	Sayed Saad Ali	PCE22CS155	CSE	Sayed
14	Yashvardhan Sharma	PCE22CS124	CSE	Yashvardhan
15	Shel Singh	PCE22EE022	EE	Shel Singh
16	Rohit Kumar	PCE22EE021	EE	Rohit
17	Ranchoor Meena	PCE22EE019	EE	Ranchoor
18	Vinay Sharma	PCE22EE025	EE	Vinay
19	Raj Kumar Bachaliya	PCE22EE017	EE	Raj Kumar
20	Shubham Verma	PCE22EE024	EE	Shubham
21	Susok Seth	PCE22CS161	CSE	Susok
22	Mohit Vaishnav	PCE22CS102	CSE	Mohit
23	Kamishka Asola	PCE22CY026	Cyber	Kamishka
24	Chinokshu Mangal	PCE22CA012	AI	Chinokshu
25	Jiya Sharma	PCE22AD028	AIDS	Jiya

Convener (PIIC)

HOD (EE)



POORNIMA COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

ANNUAL REPORT 2023-24

POORNIMA COLLEGE OF ENGINEERING, JAIPUR (IC201811028)



A. ABOUT IIC INSTITUTE

- **Vision / Mission of IIC established at the Institute**

Vision

To motivate, guide and help prospective and existing entrepreneurs in their entrepreneurial endeavors / efforts through extending support in terms of guidance and training.

Mission

1. To incubate and materialize the conceptual ideas among the students and faculty members of Poornima College of Engineering (PCE) and transform these ideas into value added products in the commercial market.
2. To nurture nascent ventures by providing workspace and shared facilities along with focused counselling.
3. To provide value added support and access to critical tools, information, education, contacts, resources and capital in the form of soft loan that may otherwise would have been unaffordable.

- **Journey of IIC established at the Institute**

In the year 2018, the Ministry of Education (MoE) through MoE's Innovation Cell (MIC) launched the Institution's Innovation Council (IIC) program in collaboration with AICTE for Higher Educational Institutions (HEIs) to systematically foster the culture of innovation and start-up ecosystem in education institutions. The Institute had its own IIC working on similar lines, from 2018 it has further grown and has conducted numerous activities to nurture entrepreneurial temperament among the students and faculty fraternity.

Since its inception, the PIIC has conducted numerous activities to nurture entrepreneurial temperament among the students and faculty fraternity and started its journey with 1 STAR rating in the year 2018-19, 2.5 STAR in the year 2019-20, followed by 3.5 STAR rating in 2020-21, 3 STARS in the year 2021-22 and now 2 STAR in 2022-23. We are working hard to add more stars in our feather by actively participating in fulfilment of the dream of the IIC

Poornima Innovation and Incubation Cell



- Diversified representation in the IIC established at the institute from industry, Interdisciplinary & Departments/ Units etc.**

Industry Representation in IIC:

Role	Name	Email	Contact	Organization	Member	Experience	Qualification
Members	Tushar kant Pareek	tusharkant1988@yahoo.com	9784088274	Abhishek trademart pvt Ltd	Startup/ Alumni Entrepreneur	5	Graduate
Members	Sharad Pustake	pustake@gmail.com	7709355313	KSHITI CLEAN TECH PVT LTD	Expert from nearby Industry/Industry association/ Ecosystem Enablers	35	Post Graduate
Members	Dr Amar Patnaik	apatnaik.mech@mnit.ac.in	9549657318	MNIT	Expert from nearby Industry/Industry association/ Ecosystem Enablers	17	Doctorate
Members	M K M Shah	mkmsah@hotmail.com	9829855517	Poorniam Group	Bank/Investor	35	Post Graduate
Members	Ashwani Kapoor	ashwani_engg@hotmail.com	9413102801	Auto-Mansion	Startup/ Alumni Entrepreneur		

B. BRIEF MENTION OF KEY FUNCTIONARIES AT THE IIC INSTITUTE

President: Responsible for leading the IIC council, appointing members, and planning quarterly meetings. The president is also the main point of contact with the MHRD Innovation Cell.

Vice President: An honorary post for a senior expert representative.

Convener: Works with the president to ensure smooth activities, prepares meeting agendas, and coordinates with departments.

IIC Council Coordinators/ Members:

S N	Name	Email	Contact	Department	Designation/Role	Qualification	Experience	Roles
1	Dr Mahesh M Bunde	maheshbunde@poornima.org	9828999440	-	Director & Principal	Doctorate	36	HOI
2	Mr Pankaj Dhemla	pankajdhemla@poornima.org	9829261155	-	Vice-Principal	Post Graduate	27	President
3	Dr. Manoj Gattani	manoj.gattani@poornima.org	7058368351	External Expert	-	Doctorate	18	Vice President

Poornima Innovation and Incubation Cell



4	Dr. Mukesh Didwania	mukesh.didwania@poornima.org	9717420063	ME	Professor	Doctorate	18	Convener
5	Dr Rajkumar Satankar	rajkumar.satankar@poornima.org	8561995290	Mechanical	Associate Professor	Doctorate	15	IPR activity
6	Dr. Kamlesh Gautam	kamlesh@poornima.org	9351196851	CS & IT	Associate Professor	Doctorate	14	Innovation Activity
7	Dr. Meetu Nag	meetu.nag@poornima.org	9829339925	ECE	Associate Professor	Doctorate	15	ARIIA Coordinator, Member
8	Dr. Santanu Malik	santanu.malik@poornima.org	7005538772	Civil Engineering	Associate Professor	Doctorate	1.2	Member
9	Rachit Saxena	rachit.saxena@poornima.org	9828151962	Electrical Engineering	Assistant Professor	Post Graduate	17	Member
10	Mr. Sanjay Kumawat	sanjay.kumawat@poornima.org	9784384269	ME	Assistant Professor	B.tech, M.tech, Ph.D*(Pur.)	12	Internship Activity Coordinator
11	Dr. Shilpi Jain	shilpi.jain@poornima.org	9928279174	Mathematics	Professor	Post Doctorate	20	Startup Activity Coordinator, Member
12	Dr. Priyanka Lodha	priyanka.lodha@poornima.org	8209588107	Physics	Associate Professor	Doctorate	13	Member
13	Dr. Meena Agarwal (Tekriwal)	meenatekriwal@poornima.org	9413928194	Chemistry	Associate Professor	Doctorate	13	Member
14	Dr. Nitesh Mudgal	nitesh.mudgal@poornima.org	9928481538	ECE	Associate Professor	B.Tech, M.Tech, Ph.D.	8	Member
15	Vineet Sharma	vineet.sharma@poornima.org	8239873121	Electrical Engineering	Assistant Professor	Post Graduate	9	Internship Activity Coordinator
16	Sumit Sharma	sumit.sharma@poornima.org	7976440229	Mechanical Engineering	Assistant Professor	Post Graduate	15	NIRF Coordinator
17	Dr. Amit Pandey	amit.pandey@poornima.org	7318158178	CS	Associate Professor	B.Tech, M.Tech, Ph.D.	13	Member

Poornima Innovation and Incubation Cell



Innovation Ambassadors of ICC:

List of Nomination for Innovation Ambassador Training at Foundation Level

S.No.	Name	Email	Contact	Session Status	No. of Assessments Submitted	Last login
1	Dr. Surendra Kumar Saini	surendra.kumar@poornima.org	7905896452	Completed	13	08-10-2022
2	Dr. Manoj Gattani	manoj.gattani@poornima.org	70583 6835	Completed	13	25-02-2023
3	Dr. Pankaj Gakhar	pankaj.gakhar@poornima.org	7737764255	Completed	13	29-09-2022
4	Mayank Sharma	mayank.s@poornima.org	9413040458	Completed	13	18-03-2023
5	Dhananjay Kumar	dhananjay.kumar@poornima.org	8824599822	Completed	13	08-10-2022
6	Dr. Mukesh Didwania	mukesh.didwania@poornima.org	9717420063	Completed	13	02-09-2023
7	Dr. Meetu Naag	meetu.nag@poornima.org	9829339925	Completed	13	05-09-2023
8	Dr. Priyanka Lodha	priyanka.lodha@poornima.org	8209588107	Completed	13	24-08-2023
9	Rachit Saxena	rachit.saxena@poornima.org	9828151962	Completed	13	17-08-2023
10	Dr. Kamlesh Gautam	kamlesh@poornima.org	9351196851	Not started	1	06-09-2023
11	Dr. Meena Agarwal (Tekriwal)	meenatekriwal@poornima.org	9413928194	Completed	13	24-08-2023
12	Payal Bansal	payal.bansal@poornima.org	9785487195	Completed	13	24-08-2023
13	Sumit Sharma	sumit.sharma@poornima.org	7976440229	Completed	13	22-08-2023
14	Dr. Shilpi Jain	shilpi.jain@poornima.org	9928279174	Completed	13	25-08-2023
15	Vineet Sharma	vineet.sharma@poornima.org	8239873121	Completed	13	16-08-2023
16	Dr. Nitesh Mudgal	nitesh.mudgal@poornima.org	9928481538	Completed	13	30/08/2024
17	Dr. Priyanka Lodha	priyanka.lodha@poornima.org	8209588107	Completed	13	30/08/2024

List of Nomination for Innovation Ambassador Training at Advanced Level

S.No.	Name	Email	Contact	No. of Assessments Submitted	Last login
1	Dr. Surendra Kumar Saini	surendra.kumar@poornima.org	7905896452	13	08-10-2022
2	Dr. Manoj Gattani	manoj.gattani@poornima.org	70583 6835	13	25-02-2023
3	Dr. Pankaj Gakhar	pankaj.gakhar@poornima.org	7737764255	13	29-09-2022
4	Mayank Sharma	mayank.s@poornima.org	9413040458	13	18-03-2023
5	Dhananjay Kumar	dhananjay.kumar@poornima.org	8824599822	13	08-10-2022
6	Dr. Mukesh Didwania	mukesh.didwania@poornima.org	9717420063	13	02-09-2023
7	Dr. Meetu Naag	meetu.nag@poornima.org	9829339925	13	05-09-2023
8	Dr. Priyanka Lodha	priyanka.lodha@poornima.org	8209588107	13	24-08-2023
9	Rachit Saxena	rachit.saxena@poornima.org	9828151962	13	17-08-2023
10	Dr. Meena Agarwal (Tekriwal)	meenatekriwal@poornima.org	9413928194	13	24-08-2023
11	Sumit Sharma	sumit.sharma@poornima.org	7976440229	13	22-08-2023
12	Dr. Shilpi Jain	shilpi.jain@poornima.org	9928279174	13	25-08-2023
13	Vineet Sharma	vineet.sharma@poornima.org	8239873121	13	16-08-2023
14	Mr. Sanjay Kumawat	sanjay.kumawat@poornima.org	9784384269	Started	30/08/2024

Students Coordinators 2023-24:

PIIC Student Coordinators List							
SN	Role	Name	Email	Discipline	Stream	Year	Association With
1	Innovation Coordinator	Aman Singh	2021pceadaman006@poornima.org	CSE	AI&DS	3	Innovation & Entrepreneurship Development Cell (IEDC)
2	Internship Coordinator	Prabal Jain	2021pcecyprabal047@poornima.org	CSE	CSE (Cyber Security)	3	Industry-Institute Interface Unit/Centre
3	Social Media Coordinator	Bhavik Loungani	2021pcecsbhavik035@poornima.org	CSE	CSE	3	Idea Clubs/Innovation Clubs/Startup Clubs/IP Clubs lead
4	Startup Coordinator	Vishal Khandelwal	2021pcecavishal060@poornima.org	CSE	CSE (AI)	3	Innovation Cell
5	IPR Coordinator	Sudhanshu Tiwari	2021pcecasudhanshu050@poornima.org	CSE	CSE (AI)	3	Innovation Cell
6	Startup Coordinator	Antima Jain	2021pceadantima062@poornima.org	CSE	AI&DS	3	Idea Clubs/Innovation Clubs/Startup Clubs/IP Clubs lead

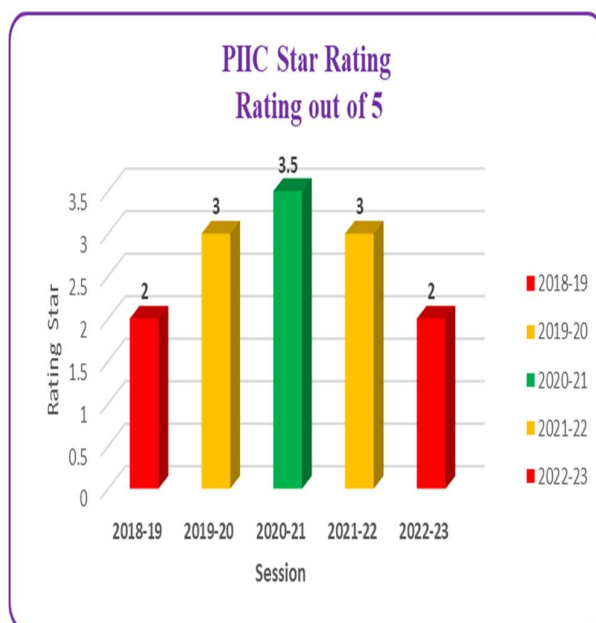
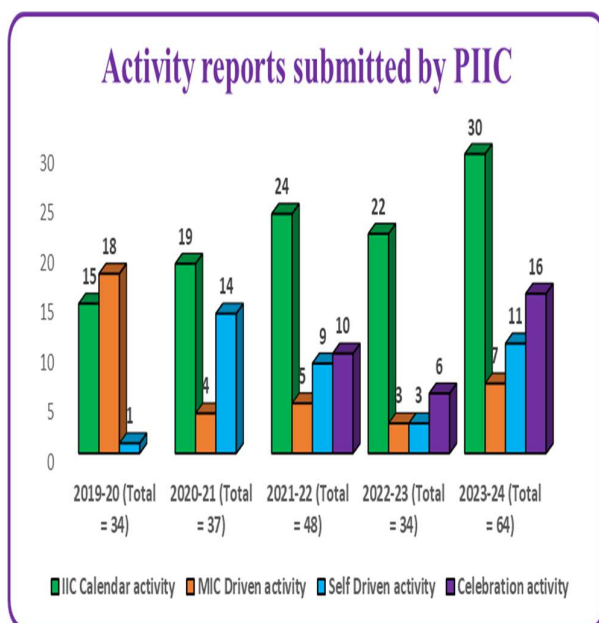
PIIC Student Coordinators List							
SN	Role	Name	Email	Discipline	Stream	Year	Association With
7	Social Media Coordinator	Ram Raman	2021pceadram043@poornima.org	CSE	AI&DS	3	Idea Clubs/Innovation Clubs/Startup Clubs/IP Clubs lead
8	Member	Rahul Saini	2021pceadrahul063@poornima.org	CSE	AI&DS	3	Idea Clubs/Innovation Clubs/Startup Clubs/IP Clubs lead
9	Member	Mohit Soni	2021pcecrmohit010@poornima.org	CSE	CSE (CR)	3	Innovation Cell
10	Member	Devesh Soni	2021pceaddevesh011@poornima.org	CSE	AI&DS	3	Innovation Cell
11	Member	Romil Bansal	2021pceadromi049@poornima.org	CSE	AI&DS	3	Innovation Cell
12	Social Media Coordinator	Vratika Kanwar Tanwar	2021pcecyvratika060@poornima.org	CSE	CSE (CY)	3	Industry-Institute Interface Unit/Centre

C. PORTFOLIO/GRAPHICAL/TABULAR REPRESENTATION OF RESOURCE STRENGTH (HUMAN CAPITAL AND PHYSICAL CAPITAL) OF THE IIC INSTITUTION

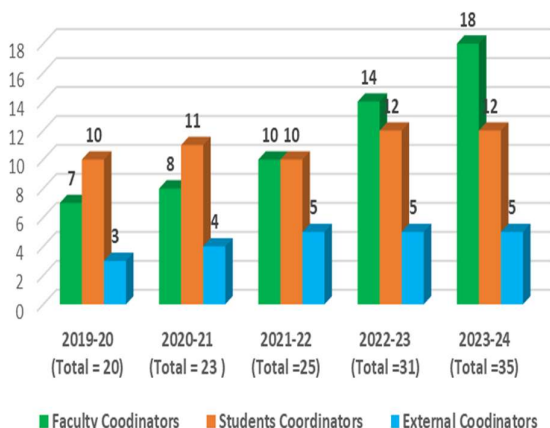
Portfolio:

- Total No. of IIC Coordinators = 35 (Faculty = 18, Student = 12 & Industries/External = 05)
- Total No. of IIC Members = 355
- Total No. of IAs = 17
- Total No. of faculty Mentors = 17
- Pre-Incubation Units, If any = 01
- Incubation Units, If any = 01
- IP Facilitation Unit, If any = 01

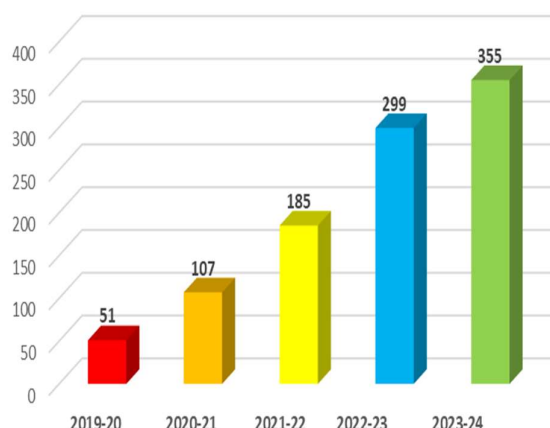
Graphical representation of the resources strength: Total students registered with PIIC are 355 from all departments and all academic years.



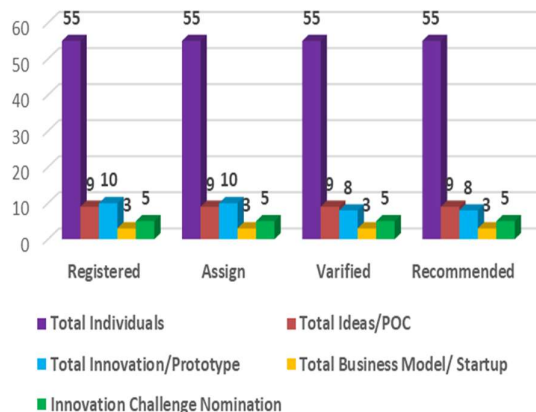
Coordinators Registered by PIIC



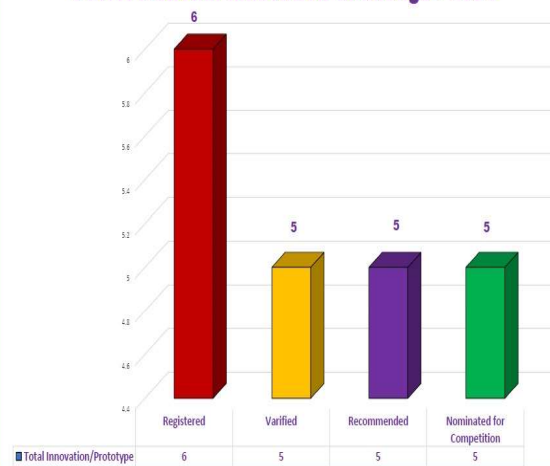
Students Members



YUKTI National Innovation Repository



YUKTI National Innovation Challenge - 2023



D. HIGHLIGHT FACILITIES, INFRASTRUCTURE OF PRE-INCUBATION & INCUBATION KIND AND STUDENT BODIES/CLUBS ENGAGED IN PROMOTION OF INNOVATION AND ENTREPRENEURSHIP IN THE CAMPUS.

Poornima Innovation and Incubation Centre (PIIC) is the entrepreneurial development wing of the **Poornima College of Engineering** with prime focus to nurture and foster students and faculty fraternity for start-up and innovation. Students with innovative ideas and unconditional determination to cater into a shape are an ideal candidate to associate with PIIC.

The Centre is working to promote innovation and entrepreneurship by converting and transforming technology, ideas and innovation in various disciplines of science and engineering into products, processes and services for commercial exploitation and for the benefit of society.

PIIC offers incubation facilities and services to prospective entrepreneurs to convert their innovative ideas into commercially viable products. PIIC provides certain facilities like physical infrastructure and support systems necessary for business incubation activities, Services such as training or High- speed Internet

Poornima Innovation and Incubation Cell



access, links to higher education resources, accounting and financial management etc. It facilitates networking with professional resources, which include mentors, experts, consultants and advisors for incubates. PIIC also conducts events like entrepreneurial talk series, workshops, open pitches and seminars to offer a good interface and visibility in the region. **Poornima College of Engineering** has been supporting the new budding entrepreneurs since 2014 through student clubs named as **Zircon Club & Udaan Aero-modelling Club** and which are now working in coordination with PIIC.

- Collaborated with COE- Automobile & Electric Vehicle & COE-Advanced manufacturing

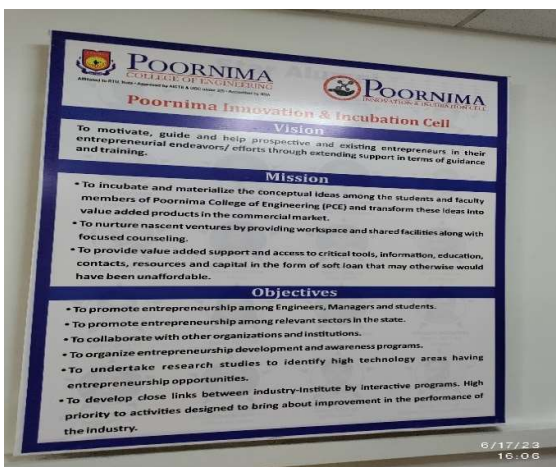
Details of Facilities

Physical infrastructure:

- Fully furnished Office Space
- Shared resources: Meeting rooms, Conference rooms.
- Office productivity equipment: Fax, Photocopier, Printer, Scanner, Projector
- Lab: PIIC Design Lab with Equipment and software tools, Facilitation for access to PCE Labs.

Utility: 1. Electricity 2. Internet

(No cost for PIIC members for electricity/internet consumption or any utility or service during incubation period. However, non-members/ External members are required to pay nominal charges against usage.)





Activities Organized under PIIC during session 2023-24:

Total number of **64 event/ activities** were conducted throughout the session under various headings like IIC, MIC, Celebration & Self driven activities as workshop, webinar etc. **Few of them** are listed here in the given below Table

Quarter-3 & 4 (March–August 2024)

SN	Activity in Q3 (March-May)	IIC Coordinator	SN	Activity in Q4 (June-August)	IIC Coordinator
1	Q3.1_ Workshop on Prototype/Process Design and Development. (Level-3)	Mukesh Didwania, S. Kumawat	1	Offline_Q4.1_Session on Innovation/Prototype Validation – Converting Innovation into a Start-up or Session on Achieving “Value Proposition Fit” & “Business Fit” (Level-3)	Mukesh Didwania
2	Offline_Q3.2_Session/ Workshop on Business Model Canvas (BMC) (Level-3)	Mukesh Didwania	2	Q4.2_Session on Accelerators/Incubation - Opportunities for Students & Faculties – Early-Stage Entrepreneurs (Level-2)	Dr. Meena, Dr. Shilpi
3	Offline_Q3.3_Field/Exposure Visit to Incubation Unit/Patent Facilitation Centre/Technology Transfer Centre such as Atal Incubation Centre etc. (Level-3)	Dr. Meetu Nag, Nitesh Mudgal	3	Q4.3_Organize Session on “Lean Start-up & Minimum Viable Product/Business”- Boot Camp (or) Mentoring Session (Level-2)	Rachit Saxena, Vineet Sharma
4	Q3.4_Session on “How to plan for Start-up and legal & Ethical Steps” (Level-1)	Dr. Meena Tekriwal	4	Offline_Q4.4_Session on Angel Investment/VC Funding Opportunity for Early-Stage Entrepreneurs. (Level-2)	Mukesh Didwania
5	Q3.5_Workshop on Intellectual Property Rights (IPRs) and IP management for start up (Level-2)	Dr. Raj Kumar Satankar	5	Q4.5_Session/ Panel discussion with innovation and Start-up Ecosystem Enablers from the region/state/national level (Level-1)	Mr. Sumit Sharma
6	Offline_Q3.6_Organize an Inter/Intra Institutional Business Plan Competition and Reward Best Innovations. (Level-4)	Mukesh Didwania	6	Offline_Q4.6_Organizing Innovation & Entrepreneurship Outreach Program in Schools/Community (Level-2)	Nitesh Mudgal, Dr. Meetu Nag
7	Q3.7_Mentoring Event: Demo Day/Exhibition/Poster Presentation of Business Plans & linkage with Innovation	Rachit Saxena, Vineet Sharma	7	Offline_Q4.7_Organize an Inter/Intra Institutional Start-up Competition and Reward Best Start-ups (Level-4)	Mukesh Didwania

Poornima Innovation and Incubation Cell

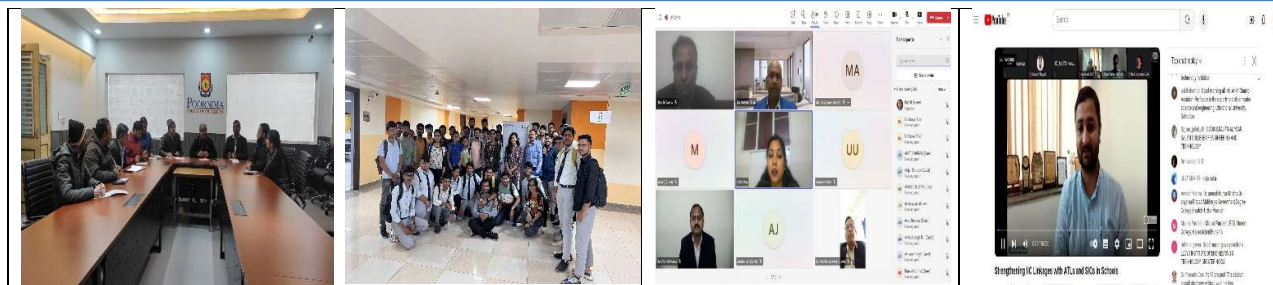


	Ambassadors/Experts for Mentorship (Level-4)				
			8	Q4.8 Mentoring Event: Demo Day/Exhibition/Poster Presentation of Start-Ups & Linkage with Innovation Ambassadors/Experts for Mentorship Support (Level-4)	Vineet Sharma, Rachit Saxena
1	International Women's Day_8th March	Mukesh Didwania	1	World Environment Day_5th June	Nitesh, Dr. Meetu
2	World Creativity and Innovation Day_21st April	Mukesh Didwania	2	4th Anniversary of National Education Policy (NEP) 2020_29th July	Vineet Sharma, Rachit Saxena
3	World Intellectual Property Day_26th April	Raj Kumar Satankar	3	Independence Day- Celebrating Aazadi Ka Amritkal_15th August	Mr. Sumit Sharma
4	National Technology Day_11th May	Kamlesh Gautam	4	World Entrepreneurs Day_21st August	Dr. Priyank, Dr. Meena
			1	MIC Driven Activity = 05.08.2024 Title- ""	Mukesh Didwania
			2	MIC Driven Activity = 02.08.2024 Title- ""	Mukesh Didwania
			3	MIC Driven Activity = 31.08.2024 Title- ""	Mukesh Didwania
			4	MIC Driven Activity = 29.08.2024 Title- ""	Mukesh Didwania
			5	Annual Report of IIC 6.0 - 31/08/2024	Mukesh Didwania

Some activities glimpses:



Poornima Innovation and Incubation Cell



Flier/Posters



E. HIGHLIGHT ACHIEVEMENTS (NARRATIVE/GRAPHICAL/TABULAR REPRESENTATION)

SN	Title	2022-23	2023-24
1	Number and different types of I&E and IPR activities Conducted		
	IPR related activities conducted	02	03
2	Highlight Achievements (Narrative/Graphical/Tabular Representation)		
	(a) No. of student's & faculty ideas generated	21	55
	(b) No. of student's & faculty Innovation/Prototypes developed	5	8

Poornima Innovation and Incubation Cell



	(c) No. of Start-ups/Ventures established/Supported	5	8
	(d) No. of startup raised angel & VC investment	00	00
	(e) No. of IPs generated, published and granted	21	11
	I. No. of Copyright Registered	21	11
	II. No. of Industrial Designs obtained	0	0
	III. Number of Patents Filed	0	0
	IV. Number of Patents published	17	11
	V. Number of Patents Granted	4	0
	f. No. of Technology Transfer and Commercialization happened	0	0
3	Funding Details		
	(a) Amount spent on promotion and awareness generation on Innovation Entrepreneurship in the campus	80000	110000
	(b) Amount grant or fund supported to student & Faculty lead Innovations, startups and IPR	330000	405000
4	Total Cost/Expenses spend towards innovation & Startups (FY - 2023-24)		
	1. Total Program Implementation Cost	460000	
	2. Total Infrastructure Development Cost	50000	
	3. Total grant supported to innovation & startups Cost	80000	
5	Sources of fund contribution to support innovation & startups (FY - 2023-24)		
	1. Total fund received from external agency & sources	380000	
	2. Total fund spent from own resources	250000	

List of recommended Innovations/Prototypes

Sr. No.	Innovation ID	Date of Submission	Innovation Title	FY of Development	Developed as part of	Team Lead Details	Status	Nominate Status
1	IR2023 - 886999	26-11-2023	Smart Traffic Management and Secure TRL Title - TRL 4	2023-24	Independent Assignment/Non-academic Study Project	Mitanshu Kumar Mehta 2023pcecamitanshu026@poornima.org 6350101543	Recommended	Nominated
2	IR2023 - 886746	24-11-2023	Smart Traffic Management and Secure Safety System TRL Title - TRL 4	2023-24	Independent Assignment/Non-academic Study Project	Mitanshu Kumar Mehta 2023pcecamitanshu026@poornima.org 6350101543	Recommended	Nominated
3	IR2023 - 886725	24-11-2023	Smart Collar - IOT Based Pet and Domestic Animal Healthcare Device TRL Title - TRL 4	2023-24	Independent Assignment/Non-academic Study Project	Ranawat Dalpat Singh 2021pccsranawat133@poornima.org	Recommended	Nominated

Poornima Innovation and Incubation Cell



4	IR2023 - 863455	02-05-2023	PhishGuard: Comprehensive AI-Powered Phishing Detection & Prevention for Enhanced Cybersecurity TRL Title - TRL 4	2022-23	Independent Assignment/Non-academic Study Project	MANISH KUMAR 2022pccsmanish813@poornima.org	Recommended	Nominated
5	IR2023 - 862370	29-04-2023	white coke TRL Title - TRL 7	2022-23	Independent Assignment/Non-academic Study Project	HARSHITA JOSHI 2021pcemharshita005@poornima.org	Recommended	Nominated
6	IR2023 - 861834	28-04-2023	Online sale of wooden handicraft TRL Title - TRL 7	2022-23	Independent Assignment/Non-academic Study Project	Anmol Jain 2020pcemeanmol03@poornima.org	Recommended	Nominated
7	IR2022 - 813498	13-10-2022	Study and Fabrication of Air Filter Tower TRL Title - TRL 4	2022-23	Independent Assignment/Non-academic Study Project	Dr. Surendra Kumar Saini surendra.kumar@poornima.org	Recommended	Nominated
8	IR2022 - 812763	30-11-0001	Web Development Application for Food Wastage Control TRL Title - TRL 4	2022-23	Independent Assignment/Non-academic Study Project	Dr. Surendra Kumar Saini surendra.kumar@poornima.org	Pending	-
9	IR2023 - 862122	28-04-2023	#history TRL Title - TRL 4	2021-22	Academic Research Assignment/Industry Sponsored Project	Antima Jain 2021pccadantima062@poornima.org 7425851988	Pending	-
10	IR2022 - 810711	08-10-2022	Curved Blade Wind Turbine TRL Title - TRL 4	2021-22	Academic Research Assignment/Industry Sponsored Project	Manoj Gattani manoj.gattani@poornima.org	Recommended	Nominated

List of recommended Business Model/Startup

Sr. No.	Innovation ID	Date of Submission	Innovation Title	FY of Development	Developed as part of	Team Lead Details	Status	Nominate Status
1	IR2024 - 911072	23-08-2024	NKSPAIR TRL Title - TRL 6	2023-24	Independent Assignment/Non-academic Study Project	Himank Sharma 2022pcceshimank058@poornima.org 7976369203 Student PCE22CS058	Recommended	Nominated
2	IR2024 - 896774	29-02-2024	PAWSTRACK PRO TRL Title - TRL 7	2023-24	Independent Assignment/Non-academic Study Project	Ranawat Dalpat Singh 2021pccsranawat133@poornima.org 9024576893 Student PCE21CS133	Recommended	Nominated
3	IR2022 - 812082	11-10-2022	WINDOLAR TRL Title - TRL 4	2021-22	Independent Assignment/Non-academic Study Project	Himanshu Rajput hr6078000@gmail.com 7726827280 Alumni PCE18CE015	Recommended	Nominated

Poornima Innovation and Incubation Cell



F. HIGHLIGHT FEW BEST IIC FACULTY/STUDENT MEMBERS AND THEIR ACHIEVEMENTS/ REWARDED FOR THE INNOVATIONS AT DIFFERENT FORUM



G. HIGHLIGHT SELECTED BEST INNOVATIONS & IMAGES WITH MENTION OF INVENTOR/INNOVATION

INSTITUTION'S INNOVATION COUNCIL MOE'S INNOVATION CELL			
Institute Name: Poornima College of Engineering			
Title of the Innovation/Prototype: white coke			
Team Lead Name: HARSHITA JOSHI	Team Lead Email: 2021pcemharshita005@poornima.org	Team Lead Phone: 8003396659	Team Lead Gender: Female
FY of Development: 2022-23	Developed as part of: Independent Assignment/Non-academic Study Project	Innovation Type: Product	TRL LEVEL: 7
MRL Level: MRL 1: Basic manufacturing implications identified			
IRL Level: IRL 1: Basic Research (Need Identification & Peer Review Publications) & Completed First-Pass Business Model Canvas (BMC)			
Theme: Waste Management/Waste to Wealth Creation, Renewable and affordable Energy, Sustainable Environment,			
Define the problem and its relevance to today's market / society / industry need: The ability of coal-based power plants to run continuously and offer base load capacity is essential for supplying the rising electricity demand needed to support India's economic expansion. 70% of electricity is generated thermally with the help of coal this is the reason why coal shortage is observed and the prices of low quality coal (peat) is increasing day by day. Coal takes millions of years to form so there is a need to find its alternative.			
Describe the Solution / Proposed / Developed: This project is to develop biomass briquette by the help of waste/garbage paper. The name of the fuel briquette is white coke. White coke can be easily developed by poor personals or villagers at almost 3 times lesser compared to price of cooking coal available in the market. The briquettes can be developed by easy manual labour without any much skill. We have developed the briquettes and then tested its utility by using it in fire-stove. The burning briquettes were behaving almost same as cow dung cake with ample amount of heat and lesser smoke.			
Explain the uniqueness and distinctive features of the (product / process / service) solution: White coke is cheaper than coke and firewood. There is no sulphur in the paper coke, therefore no toxic gases. Less amount of carbon emission produced. White coke is light in weight. It can be used for different purposes like domestic, industrial, etc. Burning of white coke depends on size or diameters of the ball. It has less maintenance cost. After combustion the remaining ash was found very less as compared to the coke.			
How your proposed / developed (product / process / service) solution is different from similar kind of product by the competitors if any: Earlier, white coal was produced by drying chopped wood, in this product recycled waste paper is used for manufacturing of white coke.			

H. HIGHLIGHT SELECTED START-UPS ESTABLISHED BY STUDENTS/FACULTIES WITH MENTION OF FOUNDER/COFOUNDER NAME

S. No	Start-up Name	Student Name	Business Location	website
1	Aerophantom	Rahul Sharma, Founder & CEO	Jaipur	https://www.aerophantom.com/

I. LIST IF ANY BREAK THROUGH INNOVATIONS / TECHNOLOGY DEVELOPED AT THE INSTITUTE (2-3 TECHNOLOGY WITH 2-3 LINES ABOUT TECHNOLOGY AND INNOVATION

The invented Wind Turbine is used to generate power by installing near road side or on the coaches of the railway or on the top of a building or at a location where wind speed is sufficient to rotate the turbine associate with the central axis of the device. A wind turbine is a device used to utilize moving air to rotate blade attached to the central shaft of the device where the wind energy (from the moving mass of the air), converted into mechanical energy and finally into electrical energy .This central shaft while rotating rotates dynamo attached to one end of it and then the dynamo finally will produce electrical energy

J. PARTICIPATION OF IIC-INSTITUTE IN VARIOUS PROGRAMS OF CENTRAL AND STAGE GOVT. HIGHLIGHTING SPECIALLY FOR THE SCHEMES OR PROGRAMS

1. Participated in National Technology Week Inaugural Address of Hon'ble Prime Minister of India.
2. ARIIA -NA
3. NISP Adoption status - NA
4. Smart India Hackathon: Participated 02 Teams at national Level (Final SIH 2023)
5. "Regional Meet" at Amity University, Rajasthan, Jaipur.

K. DETAIL OF SOCIAL MEDIA &CONNECTIONS OF IIC INSTITUTE

Facebook- <https://www.facebook.com/Poornima.College.Engineering/>

Twitter- <https://twitter.com/poornimacollege>

Instagram- <https://www.instagram.com/poornimacollege/>

L. TESTIMONIALS FROM IIC MEMBERS AND EXTERNAL ABOUT IIC INSTITUTE AND IIC OF MOE'S INNOVATION CELL

The IIC of MoE's Innovation Cell is a platform of learning and exploring entrepreneurial and innovation opportunities through various activities such as; workshops, webinars etc. All the sessions under the IIC platform are very informative and realistic to understand the current as well as future scenario in the field of innovation, research, IPR and start up. The institute and the Innovation and Incubation Centre are thankful to IIC team as well as to the speakers for conducting these sessions.

Best training provided by IIC for innovation ambassadors.

1. Reskilling training

N. CONTACT

Dr. Mukesh Didwania,
Professor (Thermal & Aerospace Engineering),
Convener (Poornima Innovation & Incubation Cell),
Poornima College of Engineering, Jaipur.
+919717420063

Mukesh.didwania@poornima.org

Mukeshdidwania4u@gmail.com



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON

“INTERNAL INNOVATION-STARTUP COMPITION 2024”

TITLE AND DURATION: Internal Innovation-Startup Competition 2024” on 27-07-2024 to 28-07-2024 at time: 10:00 AM Onwards

TYPE OF ACTIVITY: Internal Innovation Startup Competition

THEME: Entrepreneurship & Startup

MODE: Offline

LEVEL: 4

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

SPOC DETAILS: Dr. Mukesh Didwania, mukesh.didwania@poornima.org, 9717420063

INNOVATION STARTUP COMPETITION OBJECTIVE: Innovation Startup Competition 2024 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving.

BENEFITS OF INNOVATION STARTUP COMPETITION 2024: Smart India Innovation Startup Competition is the world’s biggest software and hardware Innovation Startup Competition. INNOVATION STARTUP COMPETITION can help in the following things mentioned below:-

- To harness the creativity and expertise of students.
- Providing spark to institute-level Innovation Startup Competitions.
- To support the massive Startup India campaign.
- Crowd source solutions improve governance and raise the quality of life of the citizens.
- To provide an opportunity to get innovative solutions to India’s daunting problems.

ABOUT THE EVENT:

As a part of INNOVATION STARTUP COMPETITION-2024 Poornima College of Engineering, Jaipur, Rajasthan took an initiative to conduct Internal Innovation Startup Competition on 27th July, 2024 (Wednesday) from 10:00 am onwards at PIIC Office and IBM Lab. It held from 27-07-2024 to 28-07-2024. The event started with inspiring words from Dr. Pankaj Dhemia, Vice Principal, Poornima College of Engineering, President (PIIC) who addressed the students and insisted the importance of Smart India Innovation Startup Competition- 2024.

Institute SPOC, Dr. Mukesh Didwania, Professor & Convener (PIIC) & gave the brief introduction about INNOVATION STARTUP COMPETITION-2024. He demonstrated various problem statements of INNOVATION STARTUP COMPETITION-2024 under different organizations and also explained the evaluation guidelines clearly. SPOC also pursued on how to reach grand finale of INNOVATION STARTUP COMPETITION-2024 and prize money.

Dr. Mukesh Didwania motivated the students about the Innovation Startup Competition. He discussed about different themes and inspired students to come up with innovative solutions. He also told that this is a right platform to improve their programming skills.

Three panels of jury members were announced by president of PIIC in which 09 jury members were declared. Jury members Dr. Narayan L Jain, Professor & HOD, Department of Mechanical Engineering and Dr. Garima Mathur, Professor & HOD, Department of Electronics Engineering, explained about the

Poornima Innovation and Incubation Cell



importance of INNOVATION STARTUP COMPETITION-2024 and also discussed three rounds of the evaluation along with evaluation parameters.

Other Jury members & the faculty coordinators of PIIC & each department were the part of the orientation event. The winners of this Innovation Startup Competition were selected by the jury members to represent the college at Nationals.

POSTER FOR COLLEGE BANNER OF THE EVENT:



THE CRITERIA OF TEAM FORMATION: All team members should be from the same college. No intercollege teams will be allowed. Members from different branches will be encouraged to form a team.

Each team would mandatorily comprise of 6 members including the team leader and at least one female member. As the software edition of the Innovation Startup Competition is digital product development competition, the majority of the team members must be well versed with programming skills. For the hardware edition, we encourage multi-disciplinary teams which means your team should have a good mix of Mechanical & Civil Engineers, Electronic Engineers, CS, Product Designers and Programmers, etc.

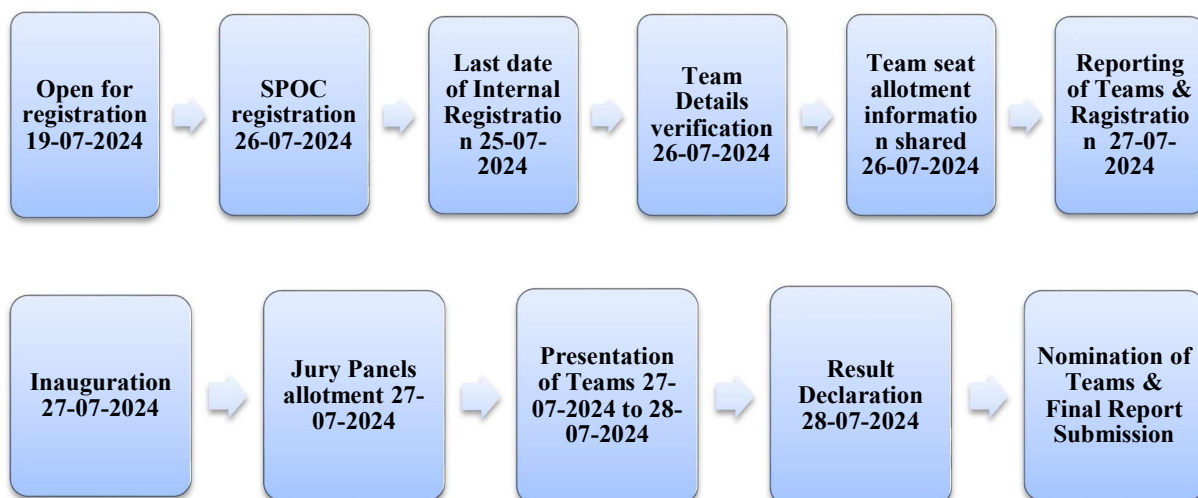
THEMES: SMART AUTOMATION, FITNESS & SPORTS, HERITAGE & CULTURE, MEDTECH/BIOTECH/ HEALTHTECH, AGRICULTURE, FOODTECH & RURAL DEVELOPMENT, SMART VEHICLES, TRANSPORTATION & LOGISTICS, ROBOTICS AND DRONES, CLEAN & GREEN TECHNOLOGY, TOURISM, RENEWABLE/ SUSTAINABLE ENERGY, BLOCKCHAIN & CYBERSECURITY, SMART EDUCATION, DISASTER MANAGEMENT, TOYS & MISCELLANEOUS

EVENT INAUGURATION GLIMPSES:





STEP BY STEP PROCEDURE OF THE INNOVATION STARTUP COMPETITION INTERNAL INNOVATION STARTUP COMPETITION IS AS FOLLOWS:



Smart India Internal Innovation Startup Competition conducted for both Software Edition and Hardware Edition. The number of registrations were 97. Total number of teams participated and reported to this event were 87 teams. Each team size is 6 including one girl mandatory. The total number of students participated in this event were 522. We invited 9 jury members (03 Panels) for the selection of 37 teams from the college.

It started with inauguration session and finished by meeting with shortlisted/winning team leaders. President of PIIC guided them to preparation for further process.

SPOC, Dr. Mukesh Didwania nominated the 37 teams with member's details which were shortlisted and submitted the final Report at the INNOVATION STARTUP COMPETITION portal.

Category/Panel	No of teams	Location	Jury 1	Jury 2	Jury 3
Software 1	33	4006, PIIC Office	Dr Saurabh Shandilya	Ms Appoorva Bansal	Mr Manish Dubey
Software 2	36	4001, IBM Lab	Dr Surendra Hans	Dr Jameel Qureshi	Ms Neha Shrotriya
Hardware	18	1B13, Computer Lab, Academic Block 1	Dr. Pankaj Dhemla	Dr. Narayan Lal Jain	Dr. Garima Mathur

GUIDELINES FOR PARTICIPANTS:

1. Students should occupy the places as per the allotted table.
2. Everyone should wear ID cards.
3. All the team leaders make sure that your PPT is ready as per the given template.
4. Students should provide the solution by considering the following criteria
☐ **Uniqueness** ☐ **Technicality** ☐ **Feasibility** ☐ **Society Impact** ☐ **Presentation**
5. Please bring the print of first page of PPT and stick to the allotted table.
6. Make sure that Team leaders should wear College Uniform.
7. College will provide Plain Tables with chairs, internet facility, extension boxes, and plug-in points only.

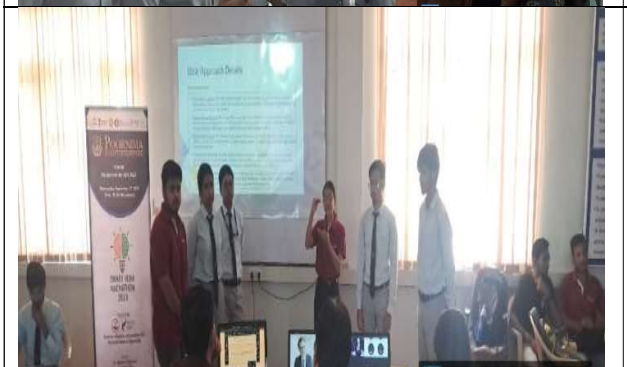
EVENT SCHEDULE:

SN	TIME	Activity
DAY 1 (27-07-2024)		
1	9:00 AM to 9:30 AM	Registration and Reporting
2	9:30 AM To 10:00 AM	Seating Arrangement and Table allocation
3	10:00 AM to 10:30 AM	Inaugural Session
4	10:30 AM to 11:00 AM	Evaluation guidelines briefing to the teams and Q & A clarifications.
5	11:00 AM to 12:00 PM	Round 1: Presentation cum implementation plan from the teams at their respective tables, followed by inputs to the teams by the jury.
6	12:00 PM to 13:00 PM	Round 2: Inputs and implementation guidelines to the teams by the respective jury
7	13:00 PM to 15:00 PM	Round 3 (Final Round) – Final presentation cum prototype demonstration to respective jury
8	15:00 PM to 21: 00 PM	Working on Project/ Startup
DAY 2 (28-07-2024)		
1	08:30 AM to 10:00 PM	Round 1: Presentation cum implementation plan from the teams at their respective tables, followed by inputs to the teams by the jury.
2	10:00 PM to 11:00 PM	Round 2: Inputs and implementation guidelines to the teams by the respective jury
3	11:00 PM to 13:00 PM	Round 3 (Final Round) – Final presentation cum prototype demonstration to respective jury
4	13:00 PM to 13:30 PM	Result Declaration
5	13:30 PM to 14:00 PM	Meeting with shortlisted/winning Teams Leader
6	14:00 PM to 20: 00 PM	Working on Project/ Startup

PICTURES OF PARTICIPATING TEAMS:



Poornima Innovation and Incubation Cell



Poornima Innovation and Incubation Cell





JUDGING PROCESS:

Initially the participants were explained about the three rounds to be conducted and were also briefed about the evaluation guidelines. We invited 9 judges (03 Panels) for evaluating the Innovation Startup Competition. The judges evaluated the solutions based on the following parameters.

EVALUATION PARAMETERS:

- ☐ Uniqueness
- ☐ Technicality
- ☐ Feasibility
- ☐ Society Impact
- ☐ Presentation

GLIMPSES OF JUDGING PROCESS BY JURY PANEL MEMBERS



Poornima Innovation and Incubation Cell



TOTAL TEAMS/STUDENTS PARTICIPATED:

Category	No of teams
Software 1	33
Software 2	36
Hardware	18

Category	No of members
Male	411
Female	111
Total	522

TOTAL TEAMS PARTICIPATED PS WISE:

Problem Statements (PS) attempted by teams	Total number of teams Participated against each PS	Total number of teams Selected against each PS
A mobile app that crowd sources water-related problems from around a community, open sources data, etc. and display them on a map	1	1
A software that suggests drugs and formulations for a disease/pharmacological property based on the Ayurveda classical books/Repositories.	1	0
A solution/idea that can boost the current situation of tourism.	1	0
Agriculture	1	0
AI Powered legal documentation assistant	1	0
AI-ML based intelligent de-smoking/de-hazing algorithm	1	0
An application under which all rescue agencies are registered and which can display the location of other rescue relief agencies during natural/ man made calamities.	1	1
Automated public lighting	1	0
Automatic regulation of valves for release of water based upon soil moisture availability in the root zone of the crop, using artificial intelligence, in a piped and micro irrigation network of irrigation system.	2	2
Creating an electromagnetic wave technology so that ambulance can easily pass when there is traffic	1	1
Cross-Platform Compatibility	1	0
Despite prohibition of hazardous cleaning of sewers and septic tanks (manual cleaning of sewers and septic tanks without safety kits, safety devices and without adherence to safety precautions) it is still being resorted to in many parts of the country.	1	0
Develop Proctored exam tool for shortlisting the candidates for the national and international level Innovation Startup Competitions.	1	0
Developing a software for dubbing of videos from English to other Indian regional languages.	1	1
Developing a software that can translate resource material and other texts from English to other Indian regional languages	1	0
Developing a software that can translate resource material and other texts from English to other Indian regional languages.	3	1
Developing a system for Patient Care in the Health Sector	1	0
Developing an interactive gaming software / mobile application on Intellectual Property Awareness for school students	1	0
Developing solutions to effective market linkage and promotion of One District One Product.	1	0
Development of gamified platform on Children's Rights to increase legal literacy and awareness among children in India	4	3
Development of small scale wind energy device	1	0
Difficulty in Matching Shippers with Carriers Efficiency.	1	0
Digital Assistant for Legal Awareness and Designing a KYC framework in India	1	0
Domestic Waste Management	2	0
Drone-based surveillance system for the vessels plying in port areas and encroachments	1	0

Poornima Innovation and Incubation Cell



Electricity and water tracking app	1	1
Ideas focused on the intelligent use of resources for transforming and advancements of technology with combining the artificial intelligence to explore more various sources and get valuable insights.	1	1
Incentives based design for onboarding legal service providers on E-market place for extending legal services to Indian citizens.	1	0
Incentives based Design for onboarding Legal Service Providers such as Advocates, Arbitrators, Mediators, Notaries, Document Writers, etc on e-Market Place for extending Legal Services to Citizens in India	1	0
Increasing accidents.	1	1
Increasing efficiency of vertical axis turbine using valve mechanics	1	1
Language translator tool to convert English to Hindi (official language) which can be used all the government organizations websites officially	1	0
Mental health and well-being surveillance, assessment and tracking solution among children.	1	0
Online Block chain based certificate generation and validation system for government organization.	1	1
Online integrated platform for projects taken up by the students of various universities/colleges.	1	1
Online personalized learning remediation/tutoring tool. Search for best teacher for specific topics.	1	0
Preventing Dam-Related Flooding with Smart Sensors.	1	0
Real Time Vehicle Tracking System	1	0
Real-time visibility of Dumper load status to Shovel operator	1	1
Tech-Driven Solutions for Under trial Prisoners in India	1	0
Language translator tool to convert English to Hindi (official Language) which can be used by all the government organizations websites officially.	1	0
Domestic Waste Management	1	0
Developing a system for patient care in health sector	1	1
A software that suggests drugs and formulations for a disease/pharmacological property based on the Ayurveda classical books/Repositories	1	0
Self	1	0
Online Block chain based certificate generation and validation system for government organization.	1	1
Online integrated platform for projects taken up by the students of various universities/colleges	1	0
Pro Planet Person App	1	0
Identify slow learners for remedial teaching and capacity building for innovative methods	1	0
Ideas that showcase the rich cultural heritage and traditions of India	1	0
Smart gas leakage detector bot	1	1
Smarter traffic lights to better manage the traffic and eliminate congestion and facilitate emergency vehicles	1	0
Student Innovation	18	13
Text to Video of various PIB Press Releases using Artificial Intelligence / Machine Learning / Generative Adversarial Networks in English and 13 Regional Languages viz. Hindi, Urdu, Punjabi, Gujarati, Marathi, Telugu, Kannada, Malayalam, Tamil, Odia, Bengali, Assamese and Manipuri.	1	1
to develop a block chain based eVault system for legal records that can ensure security , transparency , and accessibility for all stakeholders	1	0
To develop technology-driven solutions that address the challenges faced by under trial prisoners in India, including legal aid, access to justice, and rehabilitation	1	0
Tourism in India which have 3% tourism and we have to collect the tourist from different countries and then create a package for them and then we have to with government.	1	0
Use of Digital Technology to calculate water footprints for different daily	1	0

Poornima Innovation and Incubation Cell



use items.		
Using existing CCTV network for crowd management, crime prevention, and work monitoring using ALiML	1	1
Using technology to develop a moving/mobile education system/software or equipment so that the children of nomadic communities such as Bakarwals /Gujjars can have proper education at least till primary	1	1
We have a website of all types of btech notes and videos and assignment , mooc links and all features ,lab copy ,practical video	1	0
1467-Student Innovation	1	1

TOTAL TEAMS REPORTED/REGISTERED ON 27-07-2024 (ATTENDANCE):

S N	Team Name (S2)	Team Lead Name	Email address	Registration Number	Contact Number:	theme of your team-
1	ViKings	Bhawuk Arora	2022pceadbhawuk017@poornima.org	PCE22AD017	9782176005	Miscellaneous
2	Greedy Squad	Pankaj Tiwari	pankajtiwari6761@gmail.com	PCE21CS117	6376481211	Clean & Green Technology
3	Tech Troopers	Arava Choudhary	2022pceadarava010@poornima.org	PCE22AD010	7229909933	Clean & Green Technology
4	Data Detectives	Naman joshi	2022pcecsnaman099@poornima.org	PCE22CS099	9680395121	Smart Automation
5	Load Logic	Sameer gautam	2022pcecssameer135@poornima.org	PCE22CS135	7575917700	Smart Automation
6	King Square	SANDEEP KUMAWAT	2021pcecysandeep300@poornima.org	pce21cy300	8955889923	Clean & Green Technology
7	Sub Zero	Drishan Gupta	drishan2005@gmail.com	PCE23CS046	9256712375	Smart Automation
8	Hack Elites	Aditya Modi	2024pcecsaditya009@poornima.org	PCE23CS009	8955160998	Miscellaneous
9	The coders	Yashi Kumawat	2024pcecsyashi183@poornima.org	PCE23CS183	7597884508	Clean & Green Technology
10	Team Spark	Rudraksh Mahawar	2024pcecsrudraksh146@poornima.org	PCE23CS146	6375772105	Miscellaneous
11	Team Rise	Rudraksh Mahawar	2024pcecsvansh177@poornima.org	PCE23CS146	9024764251	Miscellaneous
12	Parksphere	Megh Shah	2021pcecsmegh102@poornima.org	PCE21CS102	9829857579	Smart Vehicles
13	Phantoms	Harsh Khandelwal	2022pcecsarsh051@poornima.org	PCE22CS051	9413304213	Miscellaneous
14	Falcons	Nupur Yadav	2022pcecsnupur103@poornima.org	PCE22CS103	9024691344	Smart Automation
15	Vitex	Sanjeev Kumar	njeevpcecsnupur205@poornima.org	.	8561974492	Smart Automation
16	Him Trakkers	Nihir jain	2024pcecsnihar038@poornima.org	PCE23CR038	8440025949	Smart Vehicles
17	Bit Rebel's	Sneha Agarwal	2022pcecssneha155@poornima.org	PCE22CS155	9587871700	Smart Automation

Poornima Innovation and Incubation Cell



18	Thunderbolt	Purwanshi miahra	2022pcecspurwanshi118@poornima.org	PCE22CS118	9571797661	Renewable/ Sustainable Energy
19	Battle Hacks	Vandita Goyal	2021pcecsvandita178@poornima.org	PCE21CS178	9461795124	Smart Automation
20	Akatsuki	Naveen Kumar Meena	2022pcecnaveen038@poornima.org	PCE22CR038	8619792586	Robotics And Drones
21	Nextech	Arvind Pareek	2022pceadarvind013@poornima.org	PCE22AD013	9587994002	Transportation & Logistics
22	Tech is hacked	Nishchal Sharma	2022pcecnishchal041@poornima.org	PCE22CY041	8890430892	Smart Automation
23	Crazy Mind	Harpreet singh	2022pcecnikhil040@poornima.org	PCE22CR017	8302506599	Miscellaneous
24	Hack Squad	SAMIDHA BAFNA	2021pcecssamidha150@poornima.org	PCE21CS150	9799079469	Clean & Green Technology
25	Storm Bringers	Ankit Kumar Singh	2022pceitankit008@poornima.org	Pce22it008	9031482414	Medtech/Biotech/ Healthtech
26	Smart Indies	Vansh Jakhetia	2021pcecsvansh180@poornima.org	PCE21CS180	9251442136	Smart Automation
27	EDGE	Girish Vatwani	2022pceadgirish024@poornima.org	PCE22AD024	7877072386	Medtech/Biotech/ Healthtech
28	TECH NIGHT	Prince Kumar	2022pcecrprince043@poornima.org	PCE22CR043	8102221583	Medtech/Biotech/ Healthtech
29	Code Breakers	Pulkit Tank	pulkittank585@gmail.com	PCE21CS127	6377575961	Clean & Green Technology
30	Tech Med Connect	Harsh Bansal	2022pcecsnarsh050@poornima.org	PCE22CS050	9460283906	Smart Education
31	EduHolo	Madhusudan Dadhich	2022pcecsmadhusudan083@poornima.org	PCE22CS083	7878915195	Smart Education
32	Tech Sapiens	Kartikey Garg	2021pcecskartikey081@poornima.org	PCE21CS081	6378148824	Block chain & Cyber security
33	Swastikam	Mayank Mali	2022pceadmalyank064@poornima.org	PCE22AD064	9521558385	Miscellaneous

S N	Team Name (S2)	Team Lead Name	Email address	Registration Number	Contact Number:	theme of your team-
1	Hack Bit	Mradul Shrotriya	2022pceitmradul030@poornima.org		7055430678	Block chain & Cyber security
2	DEVA DEVs	Mohit Soni	2021pcecmohit010@poornima.org	PCE21CR010	9799755343	Block chain & Cyber security
3	Tripeego	Mayank mali	mayankbagwan12345@gmail.com	Pce22ad064	9521558385	Tourism
4	Tech Troopers	Madhusudan Dadhich	2022pcecsmadhusudan083@poornima.org	PCE22CS083	7878915195	Smart Education
5	Data Detectives	Kartikey Garg	2021pcecskartikey081@poornima.org	PCE21CS081	6378148824	Block chain & Cyber security
6	MGT007	Hardik Sharma	2021pcecahardik022@poornima.org	PCE21CA022	9799892447	Smart Education
7	CodeRats	Satyam Mishra	satyam1308mishra@gmail.com	PCE21CY050	9352653929	Toys

Poornima Innovation and Incubation Cell



8	Learner Hub	Sachin	2022pcecyrakshit048@poornima.org	Pce22cy051	9509092101	Smart Education
9	Buoyance	Chinmay Jain	2021pcecschinmay039@poornima.org	PCE21CS039	9875760411	Smart Education
10	Fit and Fine	Sudhanshu saini	2024pcecsudhanshu056@poornima.org	Pce23cr056	9982214016	Fitness & Sports
11	SL2k23	Palak	2024pcecspalak108@poornima.org	Pce23cs108	9079624890	Smart Education
12	"EduTech Innovators"	Akash Mahawar	2024pcecsakash012@poornima.org	pce23cs012	7877886585	Smart Education
13	Clueless coders	Anushree mehta	anushreemehta6@gmail.com	PCE23CA007	9549258382	Smart Education
14	Disaster solving group	Tanishka khandelwal	2024pceittanishka059@poornima.org	PCE23IT059	8003393765	Disaster Management
15	PCE D3	Sumit Agarwal	sumitkag2021@gmail.com	PCE23CS167	7877932348	Tourism
16	Journey Genius (aka -JoG)	Anjali Goyal	2022pcecsanjali014@poornima.org	PCE22CS014	8955264102	Tourism
17	Code it out	Vikhyat Agrawal	vikhyatagrawal1410@gmail.com	PCE23CA059	6398644252	Smart Education
18	Gourav Indora	Gourav Indora	2021pcecs gourav062@poornima.org	PCE21CS062	8290891149	Heritage & Culture
19	Hackers	Naman Singh Chouhan	2022pceenaman010@poornima.org	Pce22ee010	9024447770	Fitness & Sports
20	Tech Blitz	Gaurav Sharma	2022pcecr gaurav015@poornima.org	PCE22CR015	823319895	Smart Education
21	Code Creating Crew	UTTAM	2021pcecsuttam173@poornima.org	PCE21CS173	6350115691	Smart Education
22	Code Creating Crew 1	Sumit Singh Rathore	2021pcecssumit166@poornima.org	PCE21CS166	9352834759	Smart Education
23	Debugger team	AAYUSH SHARMA	2022pcecaaayush001@poornima.org	PCE22CA001	9928987230	Smart Education
24	Code Nerds	Yash Sharma	2022pcecryash063@poornima.org	PCE22CR063	9079756823	Smart Education
25	CORPUS	Ashvini Nagar	ashvininagar3@gmail.com	PCE22EE003	6367636653	Smart Education
26	Edu-Crafters	Hemant Goutam	2021pcecs hemant068@poornima.org	PCE21CS068	8690845381	Smart Education
27	Amigos	Pratham Rastogi	2022pcecspratham112@poornima.org	PCE22CS112	7014814708	Smart Education
28	Legal Minded	Harshvardhan Singh Champawat	2022pcecs harshvardhan057@poornima.org	PCE22CS057	9358113836	Smart Education
29	Algo Eunoia	Anmol Babel	2022pcecsanmol016@poornima.org	PCE22CS016	8690465932	Smart Education

Poornima Innovation and Incubation Cell



30	Hack Elite	Lakshyraj parihar	2022pcecslakshy077@poornima.org	PCE22CS077	7976958733	Disaster Management
31	Intent	KUNAL UPADHYA Y	2021pcecskunal089@poornima.org	PCE21CS089	8742839187	Tourism
32	R.E.S.C.U.- Rapid Emergency System for	BhumeY Dadheech	2022pcecsbhumeY027@poornima.org	PCE22CS027	8739972907	Disaster Management
33	AKATSUK I	Mohammad sahil	2022pcecssahil089@poornima.org	PCE22CS089	8875511786	Heritage & Culture
34	Panda gang	Rahul jindal	2021pceadrahul041@poornima.org	Pce21ad041	9649947270	Smart Education
35	New age developers	Harshit Agarwal	2022pcecsarshit05@poornima.org	Pce22cs053	9351835342	Smart Education
36	Ranger	N B Rakshekhar	22pceitkhushi031@poornima.org	PCE22IT033	6299832254	Tourism

S No	Team Name (Hardware)	Team Lead Name	Email address	Team Lead Registration Number	Team Lead Contact Number:	Select theme of your team-
1	Team fire	Samriddhi Saini	2024pceesamriddhi024@poornima.org	PCE23EE024	7976235491	Renewable/ Sustainable Energy
2	Dr. T-Rex	Himank Sharma	himanksharma004@gmail.com	PCE22CS058	7976369203	Medtech/Biotec H/ Healthtech
3	Tech Vengers	Deepak Dewatwal	2022pceecdeepak008@poornima.org	Pce22ec008	6350524594	Smart Automation
4	Fusionists	Ranawat Dalpat Singh	2021pcecsranawat133@poornima.org	PCE21CS133	9024576893	Medtech/Biotec H/ Healthtech
5	Team Liberty	Shaurya Singh Rathore	shauryasinghrathore419@gmail.com	PCE22AD050	+91 9694035265	Smart Automation
6	Tech Titans	Abhay	2021pceceabhay001@poornima.org	PCE21EC001	6350028733	Agriculture, Food tech & Rural Development
7	Flying Soul: the ultimate organ transporter	Parihar Hitesh Ramesh	2020pceecparihar11@poornima.org	PCE20EC011	7742982520	Robotics And Drones
8	Vayu Shakti	Harshita Joshi	2021pceceharshita005@poornima.org	PCE21ME005	8003396659	Renewable/ Sustainable Energy
9	Marcos	Kamlesh Kumawat	2021pcecekamlesh007@poornima.org	PCE21EC007	8000518165	Robotics And Drones
10	Aqua Vigilans	Daksh Joshi	2024pcecsdaksh042@poornima.org	PCE23CS042	6378870365	Disaster Management
11	Solvers	Siddhi Saini	2024pceesiddhi027@poornima.org	PCE23EE027	8619165293	Medtech/Biotec H/ Healthtech
12	Checkmates	Mitanshu Kumar Mehta	2024pcecamitanshu026@poornima.org	PCE23CA026	6350101543	Miscellaneous

Poornima Innovation and Incubation Cell



13	Superior Agriculture Team	Divyam Sethi	2022pceecdivyam027@poornima.org	Pce22ec027	9116905468	Agriculture, Foodtech & Rural Development
14	AIR SQUAED	VIDIT SHANDILY A	2022pceestanisha168@poornima.org	PCE22CS181	9530267481	Robotics And Drones
15	Team Sahil	Mohd Daud Qureshi	2021pceecmohd011@poornima.org	Pce21ec011	7611879091	Agriculture, Foodtech & Rural Development
16	Aerofit	Arpit Sharma	2024pcecearpit009@poornima.org	PCE23CE009	8005566764	Robotics And Drones
17	HealTech	Purwanshi Mishra	2022pcecsrakshita124@poornima.org	PCE22CS118	9571797661	Disaster Management
18	ENERGIZE	Mitesh Muhal	2022pcecsmitesh088@poornima.org	PCE22CS088	8740973551	Smart Automation

SHORTLISTED/NOMINATED TOP TEAMS

<i>S-1 Software Team details</i>					
S No.	Team Name	Team LEAD	Email ID	Reg No.	Phone No.
1	Parksphere	Megh Shah	2021pcecsmegh102@poornima.org	PCE21CS102	9829857579
2	Tech Troopers	Arava Choudhary	2022pceadarava010@poornima.org	PCE22AD010	7229909933
3	SmartIndies	Vansh Jakhetia	2021pcecsvansh180@poornima.org	PCE21CS180	9251442136
4	Data Detectives	Naman joshi	2022pcecsnaman099@poornima.org	PCE22CS099	9680395121
5	Load Logic	Sameer gautam	2022pcecssameer135@poornima.org	PCE22CS135	7575917700
6	Sub Zero	Drishan Gupta	drishan2005@gmail.com	PCE23CS046	9256712375
7	Vitex	Sanjeev Kumar	sanjeevpcecestemp205@poornima.org		8561944929
8	Thunderbolt	Purwanshi Mishra	2022pcecsapurwanshi118@poornima.org	PCE22CS118	9571797661
9	CodeRats	Satyam Mishra	satyam1308mishra@gmail.com	PCE21CY050	9352653929
10	Tech Med Connect	Harsh Bansal	2022pcecsnarsh050@poornima.org	PCE22CS050	9460283906
11	Tech is hacked	Nishchal Sharma	2022pcecynishchal041@poornima.org	PCE22CY041	8890430892
12	"TIRANGA"	Harsh Khandelwal	2022pcecsnarsh051@poornima.org	PCE22CS051	9413304213
<i>S-2 Software Team details</i>					
S No.	Team Name	Team LEAD	Email ID	Reg No.	Phone No.
1	EduHolo	Madhusudan Dadhich	2022pcecsmadhusudan083@poornima.org	PCE22CS083	7878915195
2	MGT007	Hardik Sharma	2021pcecahardik022@poornima.org	PCE21CA022	9799892447
3	Learner Hub	Sachin	2022pcecyrakshit048@poornima.org	Pce22cy051	9509092101

Poornima Innovation and Incubation Cell



4	Buoyance	Chinmay Jain	2021pcecschinmay039@poornima.org	PCE21CS039	9875760411
5	Intent	Kunal Upadhyay	2021pcecskunal089@poornima.org	PCE21CS089	8742839187
6	R.E.S.C.U.E.- Rapid Emergency System for	Bhumey Dadheech	2022pcecsbhumey027@poornima.org	PCE22CS027	8739972907
7	DEVA DEVs	Mohit Soni	2021pcecmohit010@poornima.org	PCE21CR010	9799755343
8	Tech Sapiens	Kartikey Garg	2021pcecskartikey081@poornima.org	PCE21CS081	6378148824
9	Clueless coders	Anushree mehta	anushreemehta6@gmail.com	PCE23CA007	9549258382
10	Tech Blitz	Gaurav Sharma	2022pcecgaurav015@poornima.org	PCE22CR015	8233198895
11	Algo Eunoia	Anmol Babel	2022pcecsanmol016@poornima.org	PCE22CS016	8690465932
12	The hackians	Himanshu Manglani	2022pceithimanshu024@poornima.org	Pce22it024	8690961881
13	Journey Genius (aka - JoG)	Anjali Goyal	2022pcecsanjali014@poornima.org	PCE22CS014	8955264102
14	Code it out	Vikhyat Agrawal	vikhyatagrawal1410@gmail.com	PCE23CA059	6398644252
15	Disaster solving group	Dhruv Pancholi	2024pceitdhruv015@poornima.org	PCE23IT015	9799683833
16	Dr. T-Rex (Hardware)	Himank Sharma	himanksharma004@gmail.com	PCE22CS058	7976369203

Hardware Team details

S No.	Team Name	Team LEAD	Email ID	Reg No.	Phone No.
1	Flying Soul: the ultimate organ transporter	Parihar Hitesh Ramesh	2020pceecparihar11@poornima.org	PCE20EC011	7742982520
2	Tech Vengers	Deepak Dewatwal	2022pceecdeepak008@poornima.org	Pce22ec008	6350524594
3	Checkmates	Mitanshu Kumar Mehta	2024pcecamitanshu026@poornima.org	PCE23CA026	6350101543
4	Superior Agriculture Team	Divyam Sethi	2022pceecdivyam027@poornima.org	Pce22ec027	9116905468
5	Fusionists	Ranawat Dalpat Singh	2021pcecsranawat133@poornima.org	PCE21CS133	9024576893
6	Tech Titans	Abhay Khandelwal	2021pceceabhay001@poornima.org	PCE21EC001	6350028733
7	Vayu Shakti	Harshita Joshi	2021pcecmeharshita005@poornima.org	PCE21ME005	8003396659
8	Solvers	Siddhi Saini	2024pceesiddhi027@poornima.org	PCE23EE027	8619165293
9	Healtech	purwanshi mishra	mishrapurwanshi449@gmail.com	PCE22CS118	8209452791

JURY PANELS DETAILS

Name of the Jury	Designation of Jury	Organization of Jury	Mobile No of Jury	Email ID of Jury
Dr. Pankaj Dhemia	Vice Principal &	Poornima College of	9829261155	viceprincipal.pce@poornima.org

Poornima Innovation and Incubation Cell



	President (PIIC)	Engineering		
Dr. Narayan Lal Jain	Professor & HOD	Poornima College of Engineering	9414728922	narayan.jain@poornima.org
Dr. Garima Mathur	Professor & HOD	Poornima College of Engineering	9829393517	drg.mathur@poornima.org
Mr Manish Dubey	Assistant Professor	Poornima College of Engineering	9887501342	Manish.dubey@poornima.org
Ms Appoorva Bansal	Assistant Professor	Poornima College of Engineering	7599293058	appoorva.bansal@poornima.org
Dr Saurabh Shandilya	Professor	Poornima College of Engineering	9887587811	saurabh.shandilya@poornima.org
Ms Neha Shrotriya	Assistant Professor	Poornima College of Engineering	7357733397	neha.shrotriya@poornima.org
Dr Surendra Hans	Associate Professor	Poornima College of Engineering	9911543993	surender.hans@poornima.org
Dr Jameel Qureshi	Assistant Professor	Poornima College of Engineering	8491848803	jameel.qurashi@poornima.org

INSTAGRAM/TWITTER/FB/LINKEDIN LINK FOR THE EVENT ORGANIZED AND PROMOTED ON YOUR SOCIAL MEDIA

S No	Social Media	Link
1.	Instagram	https://www.instagram.com/p/CxaKrqrYSX/?utm_source=ig_web_copy_link&igshid=MzRIODBiNWFIZA==
2.	LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:7117029383239811073
3.	LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:7116290037343748096/

The internal Innovation Startup Competition was a great success! We had a variety of attendees with a multidisciplinary and good mix of skills. We received a great feedback from the judges and student teams.

Overall the event was a great way to get our team members thinking creatively and working together to solve problems

Wishing all the best for our student teams to be a part of Grand Finale of INNOVATION STARTUP COMPETITION-2024

Dr. Mukesh Didwania

SPOC, INNOVATION STARTUP COMPETITION-2024



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

An Activity On “Poster Presentation of Start-Ups & linkage with Innovation Ambassadors”

NAME OF ACTIVITY: A Session on “Poster Presentation of Start-Ups & linkage with Innovation Ambassadors”

DATE & DURATION: 23-08-2024 to 24-08-2024 & 9:00 AM onwards

TYPE OF ACTIVITY: Poster Presentation

THEME: Awareness about Startup and related Ecosystem Support Services for Startup Development

MODE: Offline

LEVEL: 4

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

ACTIVITY OBJECTIVE: The objective of this session is to create a supportive and interactive environment where participants can develop and showcase their start-up ideas, receive valuable feedback, and improve their presentation skills.

PROGRAM OUTCOME:

To understand the following benefits:

Encourage Entrepreneurship: To foster entrepreneurial spirit among participants by having them develop and present their business ideas.

Develop Communication Skills: To help participants effectively communicate their business plans and ideas through a concise and visually appealing poster presentation.

Poornima Innovation and Incubation Cell



Receive Feedback: To provide participants with constructive feedback from peers, mentors, and industry experts on their business plans and presentation skills.

Promote Innovation: To encourage innovative thinking and creativity in developing business ideas and solutions.

Build Confidence: To help participants build confidence in presenting their ideas and plans to a diverse audience.

Networking Opportunities: To provide a platform for participants to connect with like-minded individuals, potential investors, and industry experts.

FLYER / POSTER/BROCHURE:

The flyer is a promotional poster for an event. At the top left is the Poornima College of Engineering logo, which includes the text 'An autonomous institution approved by RTU, AICTE & UGC • NAAC A+ Accredited'. To its right is a 'CELEBRATING 25 YEARS OF EXCELLENCE' badge. Further right is a circular logo for the Poornima Innovation & Incubation Cell, established in 2014, featuring a molecular structure. The central text reads 'A Event On Poster Presentation of Business Plans & linkage with Innovation Ambassadors'. Below this, a calendar icon indicates the date 'Friday 23 August, 2024', and an alarm clock icon indicates the time '9:00 AM onwards'. The 'Chief Guest' section features a portrait of Rahul Banerjee, Director (Vice-Chancellor) of LNMIIT, Rupa ki Nangal, Post-Sumel, Via - Jamdoli, Jaipur, Rajasthan. Below the portrait, the RSVP list includes Dr. Mukesh Didwania, Convener, PIIC; Mr. Vineet Sharma, IA, PIIC; and Mr. Rachit Saxena, IA, PIIC. The bottom of the flyer features a large 'Poornima INNOVATION & INCUBATION CELL' logo.

Poornima
COLLEGE OF ENGINEERING
An autonomous institution approved by RTU, AICTE & UGC • NAAC A+ Accredited

CELEBRATING
25
YEARS
OF EXCELLENCE

Poornima INNOVATION & INCUBATION CELL
Estd. 2014

A
Event
On

Poster Presentation of
Business Plans & linkage with Innovation Ambassadors

Friday 23 August, 2024

9:00 AM onwards

Chief Guest

Rahul Banerjee
Director (Vice-Chancellor) LNMIIT, Rupa ki Nangal,
Post-Sumel, Via - Jamdoli, Jaipur, Rajasthan

RSVP:
Dr. Mukesh Didwania, Convener, PIIC
Mr. Vineet Sharma, IA, PIIC
Mr. Rachit Saxena, IA, PIIC

Poornima
INNOVATION & INCUBATION CELL

BRIEF DETAILS ABOUT CHIEF GUEST:



The Chief Guest, Prof. Rahul Banerjee is working as Pro-President in Poornima University, Jaipur. Rahul Banerjee holds a PhD in CSE in the area of Intelligent Systems. He has over 35 years of professional experience in terms of teaching, research, consulting, social entrepreneurship and leadership. His expertise lies in Computer Networking, Artificial Intelligence, Internet of Things, Wearable Computing, and Human-Computer Interaction. He has collaborated with leading academic and industry partners, such as MIT, University of Oxford, University of Bern, UPM Madrid, Stanford University, Microsoft Research, IBM, Cisco, and Google, and secured funding from various sources, including the European Commission, the Govt. of India, and the Govt. of France. He has also founded two ventures namely, Touch-Lives.org, a social enterprise that develops technology solutions for the underserved and Rahul AI, a non-profit venture focusing on using power of AI to address problems in the areas those otherwise seem out of reach for the social good, due to either cost or complexity or both. He is a Fellow of IETE and IE, and a Member of IEEE, ACM, IET, AAAI, ISoc, ISTE, and ISCA. He has been trained at Stanford University's Graduate School of Business, BITS Pilani, APSU, AU, MIT Sloan, MACT and SCPD, Stanford University. He has published research papers in refereed international journals and conferences of repute, and has a few inventions like ADM and MPMS to his credit. He also holds a Stanford LEAD professional certificate in business administration, management and leadership. He is also a Chartered Engineer. He has served as a Board Member (domain expert category) on two companies' Boards of Governors, has been a member of the Governing Councils of two institutions of higher learning and has been on the panel of advisors of a sustainable technology startup. He has been connected to the entrepreneurial ecosystems via Stanford Angels and Entrepreneurs, MIT Enterprise Forum and PIEDS. Currently, as the Director of the LNMIIT Jaipur, his mission is to create a culture of excellence and innovation, and to contribute to the advancement of select areas of knowledge that could potentially transform the lives of many. He is passionate about teaching, research, consulting, and societal outreach.

BRIEF DETAILS ABOUT INNOVATION AMBASSADOR (Mentor) :



The Session speaker, Mr. Vineet Sharma is working as assistant professor in the Department of Electrical Engineering, Poornima College of Engineering and also an Innovation Ambassador in Poornima Innovation and Incubation Cell. He is pursuing Ph.D. and having more than 10 years of experience in education sector.

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY (Event): on 23-08-2024, Poornima Innovation and Incubation Cell (PIIC), Poornima College of Engineering, Jaipur conducted session on “Poster Presentation of Start-Ups & linkage with Innovation Ambassadors” which was aimed to create a supportive and interactive environment where participants can understand the concept of business ideas, receive valuable feedback, and improve their marketing skills. Prof. Rahul Banerjee's keynote talk deepened the conversations by highlighting the significance of planning events of this nature for aspiring young business owners. The special session was taken by Mr. Vineet Sharma on Start-Ups and its basic understanding and after the completion of the sessions, it were open for queries and discussions, where the students got an opportunity to clarify their doubts. With a thanking note and with a grateful heart the activity was concluded.

Conclusion: Participants learnt best practices for crafting interesting poster presentations and successfully presenting business concepts from a poster presentation on company start-ups. Participant entrepreneurial spirit and a sense of community were encouraged, motivating them to continue with their commercial endeavors. It also emphasized how crucial mentoring and advice are to creating successful company strategies and endeavors.

GLIMPSES:







Poornima Innovation and Incubation Cell



ATTENDANCE SHEET:

S.No	Name	Roll No	Branch	Signature
1	ASHVINI NAGAR	PCE22EE003	EE	Ashvini
2	SURAJ PARIHAR	PCE22CSS02	CSE	Suraj
3	MRIDULSONI	PCE22CA037	CS-AI	Mridulsoni
4	KANISHK TODWAL	PCE22CA028	CS-AI	Kanishk
5	DIVYAM UPADHYAY	PCE22CA015	CS-AI	Divyam
6	CHINAKSHU MONGAL	PCE22CA012	CS-AI	Chinakshu
7	NIRBHAY JAIN	PCE22CA064	CS-AI	Nirbhay
8	MOHIT BOHARA	PCE22CA035	CS-AI	Mohit
9	JAHNVI KEDIA	PCE22CA019	CS-AI	Jahnvi K.
10	ARVIND PAREEK	PCE22AD013	CS-AI-DS	Arvind
11	YASHWANT GAHLOT	PCE23C5185	CSE	Yashwant
12	YOGESH SINGH	PCE23CS187	CSE	Yogesh
13	KIRAN SHEKHAWAT	PCE22EE008	EE	Kiran
14	RAGINI KUMARI	PCE21EC024	EC	Ragini Kumari
15	VANSH MEHTA	PCE21EC025	CSE	Vansh M.
16	PUNIT SHARMA	PCECS132	CSE	Punit
17	PRIYANSHU SHARMA	PCECS130	CSE	Priyanshu
18	SARVESH TAILOR	PCECS154	CSE	Sarvesh
19	ABHISHEK SINGH	PCE21EC002	CSE	Abhishek
20	DEEPAK SHARMA	PCE21EE007	EE	Deepak
21	SUJAL SINGHAL	PCE23CS166	CSE	Sujal
22	RITESH MOURYA	PCE23CS140	CSE	Ritesh
23	SIDDHARTH VEDWAL	PCE23CS162	CSE	Siddharth Vedwal
24	YATHARTH RATHORE	PCE23CS186	CSE	Yatharth
25	MD. ASIF ALI	PCE21EE011	EE	Asif
26	PIYUSH MISHRA	PCE20CS141	CSE	Piyush
27	PARAM SHARMA	PCE20CS139	CSE	Param
28	PRABHAT SINGH	PCE20CS142	CSE	Prabhat
29	HARSHIT CHUGH	PCE20CS073	CSE	Harshit
30	RAJAT SHARMA	PCE22AD043	AI-DS	Rajat
31	MOHIT KUMAR SINGH	PCE22AD037	AI-DS	Mohit
32	KARM VEER SINGH RATHORE	PCE22AD029	AI-DS	Karam
33	HARSHIT SINGH	PCE22AD026	AI-DS	Harshit
34	RAVEENA DHAKAR	PCE23CS135	CSE	Raveena D.
35	SHATAKSHI UPADHYAY	PCE23CS158	CSE	Shatakshi
36	LOKESH KUMAR	PCE21EC009	EC	Lokesh
37	PRIYANSHU SHARMA	PCE21ME011	ME	Priyanshu Sharma
38	HARSHITA JOSHI	PCE21ME005	ME	Harshita Joshi
39	TITIKOLU SHARMA	PCE23CS174	CSE	Titikolu Sharma
40	TANISHKA DHAKAR	PCE23CS170	CSE	Tanishka Dhakar
41	YASHI KUMAWAT	PCE23CS183	CSE	Yashi K.
42	TANISHA KUMAWAT	PCE23CS169	CSE	Tanisha K.
43	YUVIKA AGARWAL	PCE23CS188	CSE	Yuvika

Poornima Innovation and Incubation Cell



44	SARANSH CHAUDHARY	PCE23CS151	CSE	Saransh
45	VINAMRA SHARMA	PCE23CS181	CSE	Vinamra
46	SUMIT KUMAR AGARWAL	PCE23CS167	CSE	Sumit
47	SPARSH MATHUR	PCE23CS164	CSE	Sparsesh
48	YUVRAJ SINGH	PCE23CS189	CSE	Yuvraj
49	VEDANT GUPTA	PCE23CS180	CSE	Vedant G.
50	VANSH SHARMA	PCE23CS179	CSE	Vansh
51	ADITYA MISHRA	PCE22AD0048	AI-DS	Aditya Mishra
52	AYUSH KAWADIA	PCE22AD001	AI-DS	Ayush
53	ARAVA CHOUDHARY	PCE22AD010	AI-DS	Arava Choudhary
54	JAYESH LADDHA	PCE22CE023	CS-R	Jayesh
55	HARSHITA AGARWAL	PCE22CE019	CS-R	Harshita
56	UMANG SHARMA	PCE23CS176	CSE	Umang Sharma
57	PRIYANSHU SHARMA	PCE23CS129	CSE	Priyanshu
58	ROHIT KUMAR	PCE23CS144	CSE	Rohit Kumar
59	DEVRAITH SINGH	PCE21EC005	EC	Devraith



POORNIMA

COLLEGE OF ENGINEERING

An autonomous institution approved by RTU, AICTE & UGC • NAAC A+ Accredited



A REPORT ON SESSION– OPPORTUNITIES FOR STUDENTS & FACULTIES – EARLY-STAGE ENTREPRENEURS

***NAME OF ACTIVITY:** “Opportunities for Students & Faculties - Early-Stage Entrepreneurs”

***DATE & DURATION:** 24th August 2024, 5 hour

TYPE OF ACTIVITY: Expert & Mentoring Session

***THEME:** Pre Incubation & Incubation Management

***LEVEL:** 2

***MODE:** Hybrid (2 hour online + 3 hour offline mentoring session)

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

***ACTIVITY OBJECTIVE:**

The session aims to provide students, faculty, and early-stage entrepreneurs with a comprehensive understanding of accelerators and incubation programs, highlighting the opportunities they offer for innovation, mentorship, and funding. Attendees will gain insights into how these programs can support the growth of their entrepreneurial ideas, facilitate networking with industry experts, and foster collaboration across disciplines. The session will also discuss strategies for leveraging these opportunities to accelerate their entrepreneurial journey, transforming innovative concepts into viable businesses.

***PROGRAM OUTCOME:**


- **Enhanced Understanding of Accelerator and Incubation Programs:** Participants will gain a clear understanding of the structure, benefits, and processes of accelerator and incubation programs, including how they can support early-stage ventures.
- **Identification of Suitable Opportunities:** Students, faculty, and early-stage entrepreneurs will learn how to identify and evaluate the right accelerator or incubator that aligns with their specific business goals and stage of development.
- **Improved Access to Resources and Mentorship:** Attendees will become aware of the resources, mentorship, and networking opportunities provided by accelerators and incubators, enabling them to leverage these assets for their entrepreneurial growth.


Poornima Innovation and Incubation Cell



- **Practical Knowledge on Application Processes:** Participants will acquire practical knowledge on how to apply for these programs, including tips on preparing compelling applications and pitching ideas effectively.
- **Increased Motivation and Confidence:** The session will inspire and motivate participants to pursue entrepreneurial endeavors, equipping them with the confidence to take the next steps in their startup journey.
- **Networking with Industry Experts and Peers:** The session will facilitate networking among participants, industry experts, and potential mentors, fostering a collaborative environment that encourages knowledge sharing and partnership building.
- **Strategic Planning for Startup Growth:** Attendees will learn strategies for leveraging accelerator and incubation opportunities to scale their startups, including planning for funding, market entry, and sustainable growth.
- **Fostering a Culture of Innovation and Entrepreneurship:** The program will contribute to fostering a culture of innovation and entrepreneurship within academic and early-stage entrepreneurial communities, encouraging ongoing engagement with these ecosystems.

***FLYER / POSTER/BROCHURE:**


**POORNIMA**
COLLEGE OF ENGINEERING
An autonomous institution approved by RTU, AICTE & UGC • NAAC A+ Accredited



**Opportunities
for
Students & Faculties -
Early-Stage Entrepreneurs**




Nitesh Jangid
Programmer Officer,
DoIT&C, Govt. of Rajasthan,
INDIA

**SATURDAY**
24 AUG, 2024

**TIME**
12:00 PM

**MEETING LINK**
[MEET.GOOGLE.COM/PWB-RNKW-KVE](https://meet.google.com/PWB-RNKW-KVE)

**POORNIMA**
INNOVATION & INCUBATION CELL

RSVP:
Dr. Meena Tekriwal & Dr. Shilpi Jain

Poornima Innovation and Incubation Cell



***BRIEF DETAILS ABOUT CHIEF SPEAKER:**

Mr. Nitesh Jangid, currently working as Programmer Officer, DOIT & C, Govt. of Rajasthan, INDIA, and Pursuing PhD from the IT department at SKIT College, brings over 17 years of extensive experience in the Software Development and Education industries. His career is distinguished by a strong commitment to integrating research-driven practices within academic and professional settings, with a focus on enhancing technological education and fostering innovation.

In the online session on "Accelerators/Incubation - Opportunities for Students & Faculties – Early-Stage Entrepreneurs," Mr. Jangid draws on his extensive experience and research expertise to offer valuable insights on leveraging accelerators and incubation programs to drive innovation and entrepreneurial success.

***ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:**

On August 24, 2024, from 12:00 PM to 2:00 PM an insightful online session titled "Accelerators/Incubation - Opportunities for Students & Faculties – Early-Stage Entrepreneurs" was conducted via Google Meet. The session was led by Mr. Nitesh Jangid, a PhD Research Scholar in the IT department at SKIT College, who brings over 17 years of experience in the Software Development and Education industries.

Mr. Jangid shared his expertise on the role of accelerators and incubators in nurturing early-stage entrepreneurial ventures, particularly for students, faculty, and budding entrepreneurs. The session provided a comprehensive overview of how these programs can offer valuable resources, mentorship, and funding opportunities, which are crucial for transforming innovative ideas into successful businesses. Participants also gained practical knowledge on identifying and applying to suitable accelerator and incubation programs, as well as strategies for maximizing the benefits of these opportunities.

The session concluded with a lively Q&A, where attendees had the opportunity to engage with Mr. Jangid, further enhancing their understanding of how to leverage these platforms for entrepreneurial growth.

After that 3 hours of mentoring session was conducted, the offline mentoring session led by PIIC coordinators focused on "Opportunities for Students & Faculties - Early-Stage Entrepreneurs." The session provided valuable insights into entrepreneurship, highlighting various opportunities available for students and faculty members to embark on their entrepreneurial journeys. Key topics included understanding the entrepreneurial ecosystem, identifying potential funding sources, leveraging academic research for startups, and accessing mentorship networks. Participants also learned about collaboration between academia and industry, which can facilitate innovation and entrepreneurship. The session aimed to empower participants to explore and capitalize on early-stage entrepreneurial opportunities.

CONCLUSION:

The session on "Opportunities for Students & Faculties – Early-Stage Entrepreneurs," held on August 24, 2024, was a resounding success, providing participants with valuable insights into the world of accelerators and incubation

Poornima Innovation and Incubation Cell



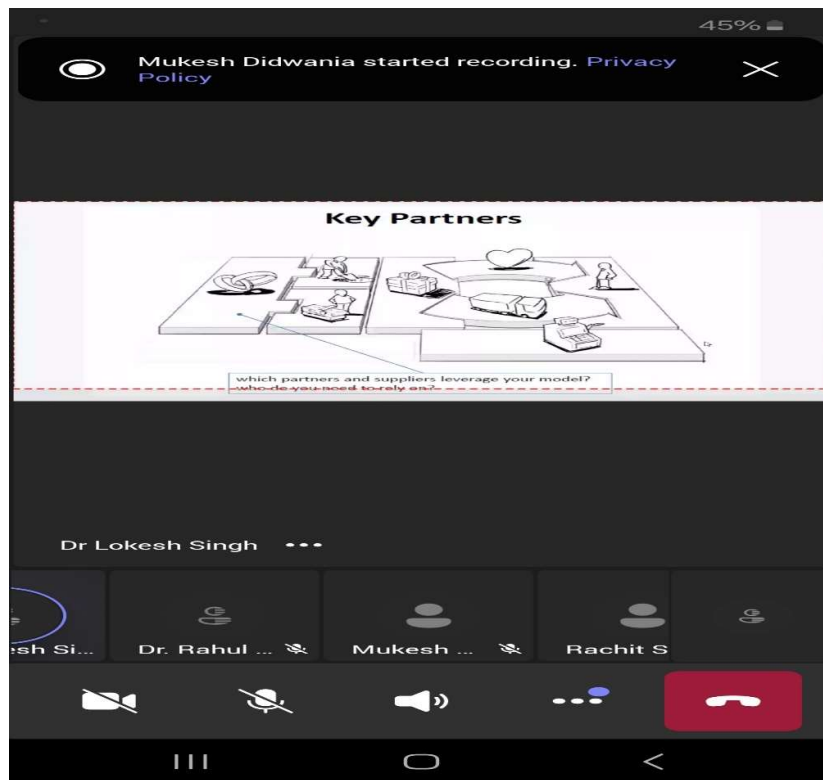
programs. Mr. Nitesh Jangid, with his extensive experience in Software Development and Education, effectively highlighted the critical role these programs play in supporting innovation and entrepreneurship.

Throughout the session, attendees gained a deeper understanding of how accelerators and incubators can provide essential resources, mentorship, and funding, all of which are vital for early-stage ventures. Mr. Jangid's practical advice on identifying the right programs and navigating the application process was particularly well-received, offering participants actionable steps to take in their entrepreneurial journeys.

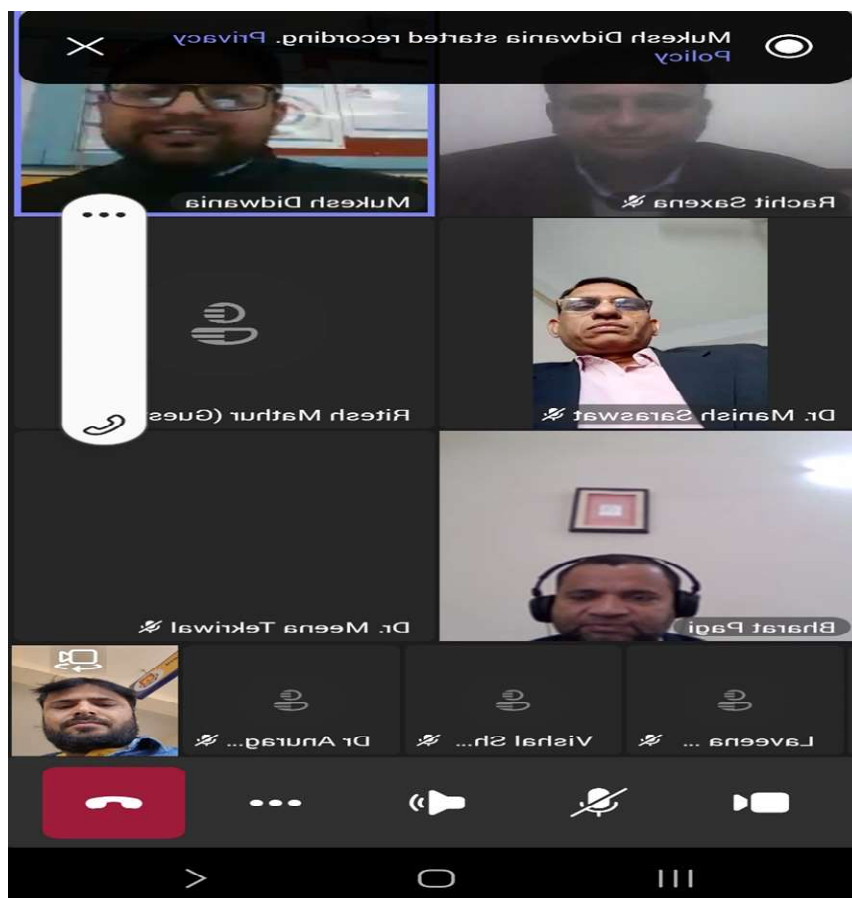
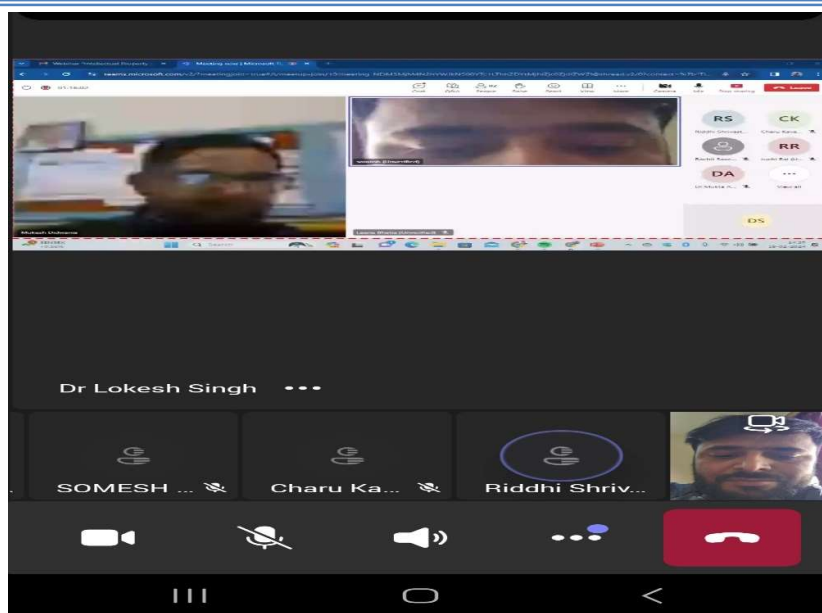
The offline mentoring session by PIIC coordinators successfully illuminated the vast opportunities available for students and faculty as early-stage entrepreneurs. By bridging the gap between academia and industry, the session emphasized the importance of innovation, collaboration, and strategic thinking in entrepreneurship. Participants left with a clearer understanding of how to leverage their academic resources, seek out mentorship, and access funding to turn their entrepreneurial ideas into reality. The session fostered a spirit of initiative and provided the tools necessary to begin and sustain successful entrepreneurial ventures.

*GLIMPSES:

Online session



Poornima Innovation and Incubation Cell



***GLIMPSES:**
Offline session:



Poornima Innovation and Incubation Cell



*ATTENDANCE SHEET:

Full Name	User Action	Timestamp
Mukesh Didwania	Joined	8/24/24, 12:05:32 PM
Shilpi Jain	Joined	8/24/24, 11:50:22 AM
Sumit Sharma (Guest)	Joined	8/24/24, 12:05:22 PM
Abhishek Gupta (Guest)	Joined	8/24/24, 12:05:32 PM
Vineet Sharma (Guest)	Joined	8/24/24, 12:05:32 PM
Shirish Nagar SKIT (Guest)	Joined	8/24/24, 12:05:42 PM
Dr. Nitesh Mudgal	Joined	8/24/24, 12:05:36PM
Dr. Abhishek Kumar Tripathi (Guest)	Joined	8/24/24, 12:08:32 PM
Dr. Abhishek Kumar Tripathi (Guest)	Left	8/24/24, 12:05:32 PM
Sumit Sharma ME (Guest)	Joined	8/24/24, 12:05:32 PM
Laveena Agrawal (Guest)	Joined	8/24/24, 12:42:33 PM
Dr. Abhishek Kumar Tripathi (Guest)	Joined	8/24/24, 12:05:32 PM
Dr. Abhishek Kumar Tripathi (Guest)	Left	8/24/24, 12:05:32 PM
Rachit Saxena	Joined	8/24/24, 12:05:32 PM
Rachit Saxena	Left	8/24/24, 12:05:32 PM
Rachit Saxena	Joined	8/24/24, 12:05:32 PM
Dr. Abhishek Kumar Tripathi (Guest)	Joined	8/24/24, 12:08:20 PM
Sanjay Kumawat	Joined	8/24/24, 12:05:32 PM
Meena Tekriwal	Joined	8/24/24, 11:49:30 AM
Meena Tekriwal	Left	8/24/24, 12:25:32 PM
Meena Tekriwal	Joined	8/24/24, 12:35:22 PM
Shalini Shekhawat (Guest)	Joined	8/24/24, 12:05:32 PM
Dr Pankaj Dhemla (Guest)	Joined	8/24/24, 12:05:32 PM
DR POOJA NAHAR (Guest)	Joined	8/24/24, 11:55:22 AM
Rajni Choudhary (Guest)	Joined	8/24/24, 11:55:22 AM
Ravi Kumar Hada (Guest)	Joined	8/24/24, 12:05:32 PM
Jasleen Singh (Guest)	Joined	8/24/24, 12:05:32 PM
Leena Bhatia (Guest)	Joined	8/24/24, 11:55:22 AM
Neetu (Guest)	Joined	8/24/24, 12:05:32 PM
Dr Hemant Kaushik (Guest)	Joined	8/24/24, 12:05:32 PM
DR POOJA NAHAR (Guest)	Joined	8/24/24, 11:55:22 AM
Smriti Sachan (Guest)	Joined	8/24/24, 12:05:32 PM
priyanka (Guest)	Joined	8/24/24, 12:15:35 PM
HEMANT (Guest)	Joined	8/24/24, 12:05:32 PM
Lokesh Tharani	Joined	8/24/24, 12:25:32 PM
priyanka (Guest)	Joined	8/24/24, 12:05:32 PM
lalitmohangupta@gmail.com (Guest)	Joined	8/24/24, 12:09:36 PM
naveen jain skit jaipur (Guest)	Joined	8/24/24, 12:05:32 PM
naveen jain associate professor skit jaipur (Guest)	Joined	8/24/24, 12:05:32 PM
Sohan Lal Gupta (Guest)	Joined	8/24/24, 12:05:32 PM
Nawal Kishore Sahu (Guest)	Joined	8/24/24, 12:05:32 PM

Poornima Innovation and Incubation Cell



Sunil Kumar Kaushal (Guest)	Joined	8/24/24, 12:15:32 PM
Nimish Arvind (Guest)	Joined	8/24/24, 12:20:35 PM
Dr Ajay Bhardwaj (Guest)	Joined	8/24/24, 12:14:30 PM
lalitmohangupta@gmail.com (Guest)	Joined	8/24/24, 12:19:20 PM
Laxmi Narayan Balai (Guest)	Joined	8/24/24, 12:20:36 PM
Dr. Raj Kumar Satankar (Guest)	Joined	8/24/24, 12:21:21 PM
Dr. Abhishek Singh Verma (Guest)	Joined	8/24/24, 12:21:41 PM
Pinky Mourya (Guest)	Joined	8/24/24, 12:23:56 PM
AMIT SHARMA (Guest)	Joined	8/24/24, 12:27:16 PM
Nishu Gupta	Joined	8/24/24, 12:27:44 PM
Vivek Pandey (Guest)	Joined	8/24/24, 12:27:49 PM
Dr. Vishnu Kumar Khandelwal (Guest)	Joined	8/24/24, 11:47:57 AM
Arvind Singh Rajpoot (Guest)	Joined	8/24/24, 12:29:40 PM
Guest	Left	8/24/24, 11:37:55 AM
Dr.Saket Jain (Guest)	Joined	8/24/24, 11:57:50 AM
Medhavi Bhargava (Guest)	Joined	8/24/24, 11:49:57 AM

Mentoring Session attendance sheet:

1	PCE23CE006	ADITYA ALARIA	Aditya
2	PCE23CE007	ANIL KUMAR	Anil
3	PCE23CE008	ANIL KUMAR SINGH	Anil
4	PCE23CE009	ARPIT SHARMA	Arpit
5	PCE23CE019	DIVYANSH TIWARI	Divyansh
6	PCE23CE021	HARSHIT GARG	Harshit garg
7	PCE23CE023	KANISHK KATIYAR	Kanishk
8	PCE23CE024	KHUSHI YADAV	Kushi
9	PCE23CE025	KULDEEP JANGIR	Kuldeep
10	PCE23CE026	KULDEEP NAGAR	Kuldeep
11	PCE23CE027	KUSHAAL SAIN	Kushal
12	PCE23CE028	LOKESH KUMAR	A
13	PCE23CE029	LOKESH SAINI	Leani
14	PCE23CE030	MAYANK JANGID	Mayank
15	PCE23CE031	MAYANK SHARMA	M. Sharma
16	PCE23CE032	MEHUL BIRDA	Mehul
17	PCE23CE035	MOHIT PARMAR	Mohit
18	PCE23CE036	MONU MEENA	A
19	PCE23CE043	SUNIL KUMAR SINGH	Sunil
20	PCE23CE044	TRILOK CHAUHAN	Trilok
21	PCE23CE045	UDIT KUMAR	Udit Kumar
22	PCE23CE046	UPIN YADAV	A
23	PCE23CE047	VANSHIKA SHRIMAL	Vanshika
24	PCE23CE048	VIKAS CHOUDHARY	Vikas
25	PCE23CE049	VIKAS GURJAR	Vikas Gurjar
26	PCE23CE050	VIKASH SINGH	Vikas
27	PCE23CE052	YUVRAJ SINGH SHEKHAWAT	Yuvraj
28	PCE23CS013	AKSHARA JAIN	Akshara
29	PCE23CS014	AKSHAT SAXENA	Akshat
30	PCE23CS015	AKSHAT SHARMA	Akshat
31	PCE23CS016	ANGEL JAIN	Angel
32	PCE23CS017	ANIKET KUMAR KASHYAP	Aniket
33	PCE23CS024	ARNAV GUPTA	Arnav
34	PCE23CS025	ARPIT AGARWAL	Arpit
35	PCE23CS026	ARVIND SINGH	Arvind Singh
36	PCE23CS027	ARYAN AGRAWAL	Aryan
37	PCE23CS028	HARSH JAGWANI	Harsh
38	PCE23CS029	HEMLATA SONI	Hemlata

Poornima Innovation and Incubation Cell



38	PCE23CS060	HIMANSHU	Himanshu
40	PCE23CS062	HIMANSHU ACHARYA	Himanshu A.
41	PCE23CS063	HITESH KHATWANI	Hitesh
42	PCE23CS064	HITHARTH JAIN	Kunal Jain
43	PCE23CS065	KUNAL GUPTA	Kunal Gupta
44	PCE23CS066	LAKSHAY NAGDA	Lakshay Nagda
45	PCE23CS067	LAKSHYA CHALANA	Lakshya Chalana
46	PCE23CS068	LAKSHYA JAIN	Lakshya Jain
47	PCE23CS069	LAKSHYA SUTHAR	Lakshya Suthar
48	PCE23CS090	MAHI GAUTAM	Maahi
49	PCE23CS091	MANAN SUKHWAL	Manan
50	PCE23CS092	MANOJ SEERVI	Manoj
51	PCE23CS093	MAYANK	Mayank
52	PCE23CS094	MILI PRASAD	Mili
53	PCE23CS095	MOHIT KUMAR	Mohit
54	PCE23CS096	MRIGANK KHANDELWAL	Mrigank
55	PCE23CS177	MS. TANVI KHANDELWAL	Tanvi
56	PCE23CS097	NAMAN AGARWAL	Naman
57	PCE23CS098	NAMAN DANGI	Naman
58	PCE23CS100	NARESH SWAMI	Naresh
59	PCE23CS101	NAVNEET SAINI MALI	Navneet
60	PCE23CS102	NEHA VAISHNAV	Neha
61	PCE23CS103	NIHAL MISHRA	Nihal
62	PCE23CS104	NISHANT RAJ	Nishant
63	PCE23CS105	NITESH SAINI	Nitesh
64	PCE23CS132	PUNIT SHARMA	Punit
65	PCE23CS133	RAGHAV KAUSHIK	Raghu
66	PCE23CS134	RAHUL MARATHA	Rahul
67	PCE23CS135	RAVEENA DHAKAR	Raveena
68	PCE23CS136	RAVI KUMAR	Ravi
69	PCE23CS137	RAVI MAHAWAR	Ravi Mahawar
70	PCE23CS138	RAVI RATHOR	Ravi
71	PCE23CS139	RHYTHM ANIL GOYAL	Rhythm
72	PCE23CS140	RITESH MORYA	Ritesh Morya
73	PCE23CS141	RITU RANI	Ritu
74	PCE23CS142	RIYA DAD	Riya Dad
75	PCE23CS143	ROHIT	Rohit
76	PCE23CS144	ROHIT KUMAR	Rohit



POORNIMA
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

A REPORT ON
“INDEPANDANCE DAY”
CELEBRATING AJADI KA AMRITKAL_15TH AUGUST

***NAME OF ACTIVITY:** Celebration of Independence & Flag Hoisting Ceremony

***DATE & DURATION:** 15 Aug 2024, 08.30 AM onwards

TYPE OF ACTIVITY: Cultural Activity and Mentor/Motivational Session

***THEME:** 78 years of independence and 77 years of progress - A significant milestone

***MODE:** OFFLINE

***LEVEL:** 1

***ACTIVITY OBJECTIVE:** To join the Flag Hoisting Ceremony on this auspicious occasion.

Students can able to learn about:

1. Value of independence and role or duties of an independent Indian citizen.
2. 77 years of progress and identify problems that have been faced Innovation, incubation and entrepreneurship.

***PROGRAM OUTCOME:**

After attending this session, students can able to understand:

The Government of India's Role in Promoting Innovation through Policy Initiatives for Entrepreneurship Development.

For the betterment of society and nation as an individual, it is our duty to work together to foster innovation in their local community – be that a specific city, a region and use the pool of resources available to them to create and scale new businesses for the growth of nation.

*FLYER / POSTER/BROCHURE:



*BRIEF DETAILS ABOUT CHIEF SPEAKER:

Dr. Pankaj Dhemla is Vice Principal and Professor in the department of Civil Engineering at Poornima College of Engineering Jaipur. He has completed PhD from MNIT in the research area of Light weight concrete. He is certified Road safety auditor and skilled in CAD, ArcGIS and Minitab etc.

*ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:

In spite of having a large publicly funded science and technology infrastructure and a sizeable education base, India has not been able to realize its innovative potential due to a fragmented innovation ecosystem. The government of India has taken many initiatives towards strengthening the innovation ecosystem, the most important of which are: i) the establishment of the National Innovation Council, whose mandate is to coordinate various innovation-related activities, and ii) the new Science, Technology and Innovation Policy 2013, which is intended to promote entrepreneurship and science-led solutions for sustainable and inclusive growth. With a focus on this new policy initiative, this article describes the current innovation ecosystem and the challenges it faces, and it discusses the efforts made by the government towards the promotion of innovation for entrepreneurship development and sustainable growth. With the implementation of this new policy the early indications are that India is poised to take a big leap towards innovation-led growth.

Poornima Innovation and Incubation Cell

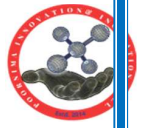


This session explores the dynamics and enablers of startup ecosystems, focusing on key elements such as infrastructure, support networks, and regulatory frameworks that nurture entrepreneurial ventures. Furthermore, it analyzes the role of innovation hubs, accelerators, and incubators as facilitators of entrepreneurial activity, providing insights into their impact on economic development and job creation. Ultimately, this abstract underscores the importance of fostering a supportive environment for startups, where collaboration, investment, and knowledge exchange converge to fuel innovation and drive transformative change.

***GLIMPSES:**



Poornima Innovation and Incubation Cell



***ATTENDANCE SHEET:**



ATTENDANCE SHEET

Date: 15/08/2024

Session on 15th August 2024

SN	Name	Registration No	Branch
1	Vidhi Aggarwal	PCE23AD060	AIDS
2	Bhavik Mittal	Pce23cs038	CSE
3	Tanish Saini	PCE23CY064	CSE (Cyber)
4	BHAVIK MENARIA	PCE23CS037	CSE
5	Kisan Poonia	PCE23CY034	CSE (Cyber)
6	Lokendra singh	PCE23CY037	CSE (Cyber)
7	Ashwin Jaison	PCE23AD013	AIDS
8	Lokendra Singh Rao	Pce23cr031	CSE(R)
9	Ayushi Gupta	PCE23CY012	CSE (Cyber)
10	CHETAN BAIRAGI	PCE23CS040	CSE
11	NAKUL JANGIR	PCE23CA029	CSE9 AI)
12	Janvi raheja	PCE23CS068	CSE
13	Anirudh Tiwari	Pce23cy005	CSE (Cyber)
14	Aditya Sharma	PCE23CY001	CSE (Cyber)
15	Deepak Khandelwal	PCE23CS043	CSE
16	AKASH KUMAR	PCE23CS011	CSE
17	Vansh Bhamota	PCE23CY059	CSE (Cyber)
18	Yashwant Singh	PCE23CY063	CSE (Cyber)
19	Parth Mathur	PCE23AD036	AIDS
20	Akash Mahawar	PCE23CS012	CSE
21	Prashant mishra	PCE23CS125	CSE
22	KARTIK	PCE23CA019	CSE9 AI)
23	Devansh Mewara	PCE23CY017	CSE (Cyber)
24	Arjun Singh Chouhan	PCE23CY008	CSE (Cyber)
25	NIKHIL CHAUDHARY	PCE23AD033	AIDS
26	Tushali Jain	PCE23CS175	CSE
27	Aditya Trivedi	Pce23ec001	ECE
28	Priyanshu Parashar	PCE23EC020	ECE
29			

Poornima Innovation and Incubation Cell



30	Krish Dangi	Pce23cs080	CSE
31	Aditya Bhaskar	Pce23cs007	CSE
32	Priyanshu sharma	Pce23ee018	EE
33	Ansh Sharma	PCE23AD006	AIDS
34	Pranjal Agarwal	PCE23CR043	CSE(R)
35	Aniket Kumar kashyap	Pce23cs017	CSE
36	SRAJAN GUPTA	PCE23QD054	CSE9 AI)
37	Ashvini Poonia	PCE23EE002	EE
38	Jatin kalal	PCE23CS069	CSE
39	Harsh Jagwani	PCE23CS051	CSE
40	NAVYA SHARMA	PCE23CY043	CSE (Cyber)
41	Tanishq yogi	PCE23CY057	CSE (Cyber)
42	Ashwini Kumar Sharma	PCE23CS030	CSE
43	Simran Kumari	PCE23EC026	ECE
44	ABHISHEK KUMAR	PCE23CS005	CSE
45	Abhijeet Raj	PCE23CS003	CSE
46	PRAVEEN SINGH BANA	PCE23EC019	ECE
47	Vidhi Ramnani	PCE23EC031	ECE
48	Deepak Sharma	PCE23EC004	ECE
49	Sujal Gupta	PCE23EC029	ECE
50	Shatakshi Upadhyay	PCE23CS158	CSE
51	Aryan Ojha	PCE23AD009	AIDS
52	Hitharth jain	PCE23CS064	CSE
53	Anmol Saini	PCE23AD005	AIDS
54	Ayush yaduvanshi	Pce23cs031	CSE
55	Ashvin shakya	PCE23AD012	AIDS
56	Sckand Sharma	Pce23ad049	AIDS
57	Bhanu pratap singh dhaked	PCE23CS034	CSE
58	Gourav Singh	PCE23CY25	CSE (Cyber)
59	Manvi khandelwal	PCE23CY041	CSE (Cyber)
60	Siddhant Khandelwal	PCE23AD052	AIDS
61	Himanshi Saini	PCE23AD025	AIDS
62	Vineet kumar	PCE23CY061	CSE (Cyber)
63	Doli Khandelwal	PCE23CY022	CSE (Cyber)
64	Ritesh kumar	PCE23CY051	CSE (Cyber)
65	ANGEL JAIN	PCE23CS016	CSE
66	Mansha Garg	PCE23CY039	CSE (Cyber)
67	HIMANSHU	PCE23AD026	AIDS
68	Gourav soni	PCE23CR024	CSE(R)
69	Gaurav Sharma	PCE23CS048	CSE
70	Ishika jain	Pce23cs066	CSE
71	ANKIT KUMAR DUDI	PCE23CS018	CSE
72	Alisha vidyarthi	PCE23CY003	CSE (Cyber)

Poornima Innovation and Incubation Cell



73	Tanvi khandelwal	Pce23cs172	CSE
74	Kaushal Motwani	PCE23CY	CSE (Cyber)
75	Sarwar alam	PCE23EE026	EE
76	Aadish Jain	PCE23CR001	CSE(R)
77	Aagam jain	PCE23AD002	AIDS
78	Sameer Gandhi	Pce23ca046	CSE9 AI)
79	Mohit kumar	PCE23CS095	CSE
80	VINAYAK SHARMA	PCE23CA060	CSE9 AI)
81	Mohammad zakauallah	Pce23eeo13	EE
82	Deepanshu Singhal	PCE23CR018	CSE(R)
83	Muskan Agrawal	PCE23CA028	CSE9 AI)
84	Tanisha Nagar	PCE23CA054	CSE9 AI)
85	Ishant goyal	PCE23CS065	CSE
86	Vipin Gupta	Pce23cr060	CSE(R)
87	arpita gupta	PCE23CY009	CSE (Cyber)
88	Jatin Kumar Singhal	PCE23CY029	CSE (Cyber)
89	Harsh Jain	PCE23AD020	AIDS
90	Harsh paliwal	Pce23cy026	CSE (Cyber)
91	Piyush suthar	PCE23CS117	CSE
92	Pratyush Prakash	Pce23cr045	CSE(R)
93	Gaurav Jain	PCE23IT022	IT
94	Dhruv Singh rawat	PCE23AD019	AIDS
95	Shaurya Upadhyay	PCE23IT053	IT
96	Vatsal sharma	PCE23CR059	CSE(R)
97	Aditya choudhary	PCE23CA001	CSE9 AI)
98	Devansh khandelwal	PCE23AD018	AIDS
99	Mridul Jain	PCE23CY042	CSE (Cyber)
100	Ayush Gupta	PCE23CR014	CSE(R)
101	PULKIT SAINI	PCE23AD040	AIDS
102	Riya Dad	PCE23CS142	CSE



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A Session

ON

“Lean Start-up & Minimum Viable Product/Business”

NAME OF ACTIVITY: A Session on “Lean Start-up & Minimum Viable Product/Business”

DATE & DURATION: 05-08-2024 9:00 AM onwards

TYPE OF ACTIVITY: Session

THEME: Entrepreneurship & Startup

MODE: Offline

LEVEL: 2

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

ACTIVITY OBJECTIVE: The objective of this session are as follows:

1. To learn about various products with minimum viable
2. Introduce participants to the core principles of the Lean Startup methodology, including concepts like validated learning, build-measure-learn feedback loops, and continuous iteration.
3. To enable students to learn business ethics for startups
4. Teach participants how to identify and validate their target market and the problem they are solving.
5. Introduce key metrics that can help measure the progress and success of the startup or product.

PROGRAM OUTCOME: The Outcome of this session are as follows:

1. Students will be able to understand why start up terminology
2. Participants should be able to create and refine their own MVPs, focusing on core features that address the most critical user needs.
3. Students got an exposure towards business idea and ethics
4. Participants should be able to apply lean principles not only to their current venture but also

Poornima Innovation and Incubation Cell



to future entrepreneurial endeavors.

This will be a very informative and helpful session for the students for their career growth. A session was organized on the 05 August, 2024.

FLYER/POSTER/BROCHURE:



POORNIMA
COLLEGE OF ENGINEERING
An autonomous institution approved by RTU, AICTE & UGC • NAAC A+ Accredited

CELEBRATING
25
YEARS
OF EXCELLENCE



POORNIMA INNOVATION & INCUBATION CELL
Estd. 2014

**A
Session
On**

Lean Start-up & Minimum Viable Product/Business



Monday 05 August, 2024



9:00 AM onwards

Expert/Speaker:



Mr. Kapil Dev Arora
CEO & Founder
Transfunnel Consulting Private Limited Bangalore

RSVP:
Dr. Mukesh Didwania, Convener, PIIC
Mr. Rachit Saxena, IA, PIIC
Mr. Vineet Sharma, IA, PIIC



POORNIMA
INNOVATION & INCUBATION CELL

BRIEF DETAILS ABOUT SPEAKER:



The Session speaker, Kapil Dev Arora CEO & Founder qualified as B.Tech. & MBA is the only HubSpot certified trainer in India. His expertise in marketing automation and inbound strategies has assisted many businesses to turn their ROI for better. His experience across companies, countries and continents certainly adds to how he imparts knowledge on marketing automation. As a visionary, he is someone who not only identifies unseen potential in businesses, but also in his team and that's what sets him apart. He strongly believes that growth is directly proportional to hard work and that's exactly what his team does.

ABOUT SESSION: In his talk, the expert pointed out problems majorly faced by student startups and discussed about various parameters which decide their failure and success. He discussed about the opportunities lie in the academic projects, which if taken seriously can be turned into an industrial product or a business can be developed around it. He also mentioned that an Engineers/ Technical Person are backed with Design Thinking, Creativity & Logics, and Mathematical Approach and can lead a successful entrepreneurial life. The expert covered topics like design thinking process with its stages like Empathize, Define, Ideate, Prototype and Test. They also gave different case study-based examples with solution-oriented approach and suggested student to explore local problems and come out with some solutions which might be helpful to society and the nation. The expert also discussed Features of solutions like Feasibility, Viability and Desirability. They gave an introduction to Problem finding methods. At the end students were given problems to design a Wallet and a Shopping Cart. Students participated in this hands-on session enthusiastically and proposed different innovative solutions to the problem. Best ideas were rewarded at the end of the session. During the session, the expert explained in detailed about the path how a student can turn his or her academic project into an industrial product and how they can create milestones during the journey by

adding feather into their success cap. He explained the Idea Filter Tool, which help the students to filter potential ideas, and how to nurture that one to turn into a product or a process. During the talk, he mentioned various techniques to develop a Minimum Viable Product or MVP to get start into the market. Once the product is start attracting the audience, further development based on their feedback and suggestion can be taken place. The students were involved into few activities based on MVP development.

The expert also shared his business model with the audience for clear understanding of a startup and shared his experiences with investors and other verticals of this journey and mentioned that how the startup eco system works how students should work on their ideas for developing MVP and how to prepare for pitching challenges. According to the expert, understating of funding stages in this journey is very crucial and defines the success of any startup. He explained these topics in very detailed and almost all students enjoyed the session very much. Around 70 students and faculty members were present in the program.

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY (Session): on 04-08-2024, Poornima Innovation and Incubation Cell (PIIC), Poornima College of Engineering, Jaipur conducted Session on “Lean Start-up & Minimum Viable Product/Business” in Room No. 2005.

Conclusion: The session was very nice and informative and we are all looking forward for the positive outcomes of the learning and evolutionary new era of education for the younger generation.

GLIMPSES:



Poornima Innovation and Incubation Cell



ATTENDANCE SHEET:

A Session On "Lean Start-up & Minimum Viable Product/Business"				
Participants - 04 August - 2024				
S.No	Name	Roll No	Branch	Signature
1	ASHVINI NAGAR	PCE22EE003	EE	<i>Asp</i>
2	SURAJ PARIHAR	PCE22CS02	CSE	<i>Suraj</i>
3	MRIDULSONI	PCE22CA037	CS-AI	<i>MD</i>
4	KANISHK TODWAL	PCE22CA028	CS-AI	<i>Kanishk</i>
5	DIVYAM UPADHYAY	PCE22CA015	CS-AI	<i>D</i>
6	CHINAKSHU MONGAL	PCE22CA012	CS-AI	<i>Chin</i>
7	NIRBHAY JAIN	PCE22CA064	CS-AI	<i>Nirbhay</i>
8	MOHIT BOHARA	PCE22CA035	CS-AI	<i>Mohit</i>
9	JAHNVI KEDIA	PCE22CA019	CS-AI	<i>Jahnvi</i>
10	ARVIND PAREEK	PCE22AD013	CS-AI-DS	<i>Arvind</i>
11	YASHWANT GAHLOT	PCE23CS185	CSE	<i>Yashwant</i>
12	YOGESH SINGH	PCE23CS187	CSE	<i>Yogesh</i>
13	KIRAN SHEKHAWAT	PCE22EE008	EE	<i>Kiran</i>
14	RAGINI KUMARI	PCE21EC024	EC	<i>Ragini</i>
15	VANSH MEHTA	PCE21EC025	CSE	<i>Vansh</i>
16	PUNIT SHARMA	PCECS132	CSE	<i>Punit</i>
17	PRIYANSHU SHARMA	PCECS130	CSE	<i>Priyanshu</i>
18	SARVESH TAILOR	PCECS154	CSE	<i>Sarvesh</i>
19	ABHISHEK SINGH	PCE21EC002	CSE	<i>Abhishek</i>
20	DEEPAK SHARMA	PCE21EE007	EE	<i>Deepak</i>
21	SUJAL SINGHAL	PCE23CS166	CSE	<i>Sujal</i>
22	RITESH MOURYA	PCE23CS140	CSE	<i>Ritesh</i>
23	SIDDHARTH VEDWAL	PCE23CS162	CSE	<i>Siddharth</i>
24	YATHARTH RATHORE	PCE23CS186	CSE	<i>Yatharth</i>
25	MD. ASIF ALI	PCE21EE011	EE	<i>Asif</i>
26	PIYUSH MISHRA	PCE20CS141	CSE	<i>Piyush</i>
27	PARAM SHARMA	PCE20CS139	CSE	<i>Param</i>
28	PRABHAT SINGH	PCE20CS142	CSE	<i>Prabhat</i>
29	HARSHIT CHUGH	PCE20CS073	CSE	<i>Harshit</i>
30	RAJAT SHARMA	PCE22AD043	AI-DS	<i>Rajat</i>
31	MOHIT KUMAR SINGH	PCE22AD037	AI-DS	<i>Mohit</i>
32	KARM VEER SINGH RATHORE	PCE22AD029	AI-DS	<i>Karmveer</i>
33	HARSHIT SINGH	PCE22AD026	AI-DS	<i>Harshit</i>
34	RAVEENA DHAKAR	PCE23CS135	CSE	<i>Raveena</i>
35	SHATAKSHI UPADHYAY	PCE23CS158	CSE	<i>Shatakshi</i>
36	LOKESH KUMAR	PCE21EC009	EC	<i>Lokesh</i>
37	PRIYANSHU SHARMA	PCE21ME011	ME	<i>Priyanshu</i>
38	HARSHITA JOSHI	PCE21ME005	ME	<i>Harshita</i>

Poornima Innovation and Incubation Cell



39	TITIKOLU SHARMA	PCE23CS174	CSE	Titikolu
40	TANISHKA DHAKAR	PCE23CS170	CSE	Tanishka
41	YASHI KUMAWAT	PCE23CS183	CSE	Yashi
42	TANISHA KUMAWAT	PCE23CS169	CSE	Tanishka
43	YUVIKA AGARWAL	PCE23CS188	CSE	Yuvika
44	SARANS CHAUDHARY	PCE23CS151	CSE	Sarans
45	VINAMRA SHARMA	PCE23CS181	CSE	Vinamra
46	SUMIT KUMAR AGARWAL	PCE23CS167	CSE	Sumit
47	SPARSH MATHUR	PCE23CS164	CSE	Spars
48	YUVRAJ SINGH	PCE23CS189	CSE	Yuvraj
49	VEDANT GUPTA	PCE23CS180	CSE	Vedant
50	VANSH SHARMA	PCE23CS179	CSE	Vansh
51	ADITYA MISHRA	PCE22AD0048	AI-DS	Aditya
52	AYUSH KAWADIA	PCE22AD001	AI-DS	Ayush
53	ARAVA CHOUDHARY	PCE22AD010	AI-DS	Arava
54	JAYESH LADDHA	PCE22CE023	CS-R	Jayesh
55	HARSHITA AGARWAL	PCE22CE019	CS-R	Harshita
56	UMANG SHARMA	PCE23CS176	CSE	Umang
57	PRIYANSHU SHARMA	PCE23CS129	CSE	Priyanshu
58	ROHIT KUMAR	PCE23CS144	CSE	Rohit
59	DEVRAH SINGH	PCE21EC005	EC	Devra
60	PRIYANSH BAIRWA	PCE21EC012	EC	Priyansh
61	AKASH KUMAR	PCE22EE001	EE	Akash
62	YOGESH KUMAWAT	PCE22EE017	EE	Yogesh
63	SAHIL NARANG	PCE22CS133	CSE	Sahil
64	SHIVAM BANSAL	PCE22CS145	CSE	Shivam
65	SHUBHAM SHARMA	PCS22CS150	CSE	Shubham
66	SUJAL JAIN	PCE22CS161	CSE	Sujal
67	SHYAM KHASLIWAL	PCE22CS153	CSE	Shyam
68	SOMYA SHARMA	PCE22CS159	CSE	Somya
69	DEEPAK SAIN	PCE22AD020	AI-DS	Deepak
70	BHARAT KUMAR	PCE22AD016	AI-DA	Bharat



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A Session (Day Celebration Activity)

On

“4th Anniversary of National Education Policy (NEP) 2020”

NAME OF ACTIVITY: A Session on “4th Anniversary of National Education Policy (NEP) 2020”

DATE & DURATION: 29-07-2024 10:00 AM onwards

TYPE OF ACTIVITY: Session on National Education Policy (NEP) 2020

THEME: Innovation & Design thinking

LEVEL: 2

MODE: Offline

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

ACTIVITY OBJECTIVE: The objective of this session is to impart the awareness and scope for all stakeholders to come together for effective, smooth, and timely implementation of the National Education Policy (NEP) 2020.

PROGRAM OUTCOME:

To understand the following benefits of National Education Policy (NEP) 2020:

- **Global Recognition:** Aligns education with international standards, boosting global competitiveness.
- **Comprehensive Vision:** NEP addresses education from preschool to doctoral studies and encompasses professional degrees to vocational training.
- **Emphasis on Research:** Encourages a research-oriented approach to stimulate innovation and critical thinking.

Poornima Innovation and Incubation Cell



- **Reduced Regulations:** Boldly prescribes freeing educational institutions from periodic inspections, encouraging self-assessment and voluntary declaration.
- **Holistic Approach:** Aims to address pedagogical issues, structural inequities, access disparities, and the problem of rampant commercialization.
- **Inclusive Measures:** Proposes the establishment of 'inclusion funds' to support socially and educationally disadvantaged children in pursuing education.

FLYER / POSTER/BROCHURE:



POORNIMA
COLLEGE OF ENGINEERING

An autonomous institution approved by RTU, AICTE & UGC • NAAC A+ Accredited

CELEBRATING
25
YEARS
OF EXCELLENCE



**A
Session
On**

**4th Anniversary of National Education Policy (NEP)
2020**



Monday 29 July, 2024



10:00 AM onwards

Experts/Speakers:



Dr. Avinish Bora
Director, JIET Universe
NH-62, Pali Road, Mogra, Jodhpur



Dr. Bhalchandra Chaudhari
Principal, Sardar Patel Institute of Technology Bhavan's
Campus, Munshi Nagar, Andheri (West), Mumbai

RSVP:

Dr. Mukesh Didwania, Convener, PIIC
Mr. Rachit Saxena, IA, PIIC
Mr. Vineet Sharma, IA, PIIC



POORNIMA
INNOVATION & INCUBATION CELL

BRIEF DETAILS ABOUT SPEAKERS:



The Session speaker, Dr. Avnish Bora is working as Director and Professor in the Department of Electronics Engineering, JIET Universe, Jodhpur. He is having more than 17 years of teaching experience.



The Session speaker, Dr. Bhalchandra Chaudhari is working as Principal of Sardar Patel Institute of Technology Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai. He is having more than 25 years of teaching experience.

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY (Session): on 29-07-2024, Poornima Innovation and Incubation Cell (PIIC), Poornima College of Engineering, Jaipur conducted session on 4th Anniversary of National Education Policy (NEP) 2020 .The session aimed to provide

Poornima Innovation and Incubation Cell



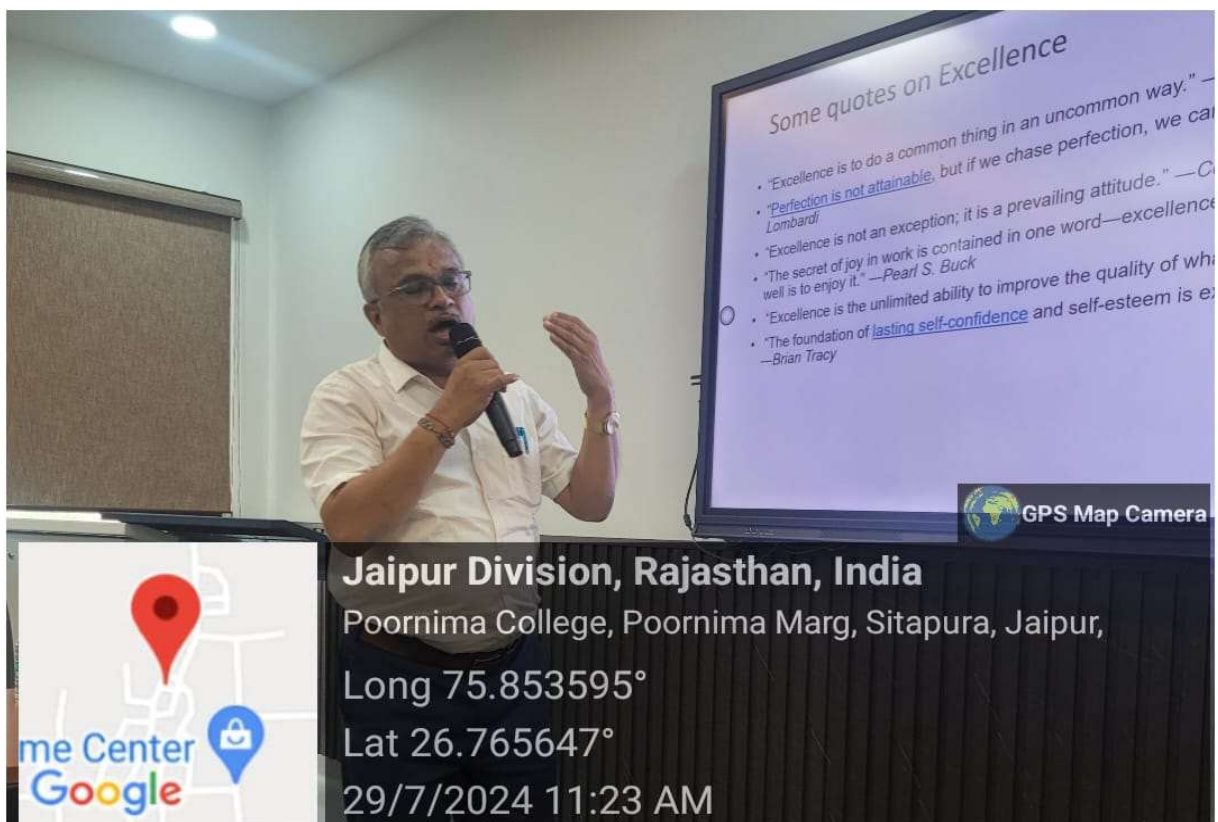
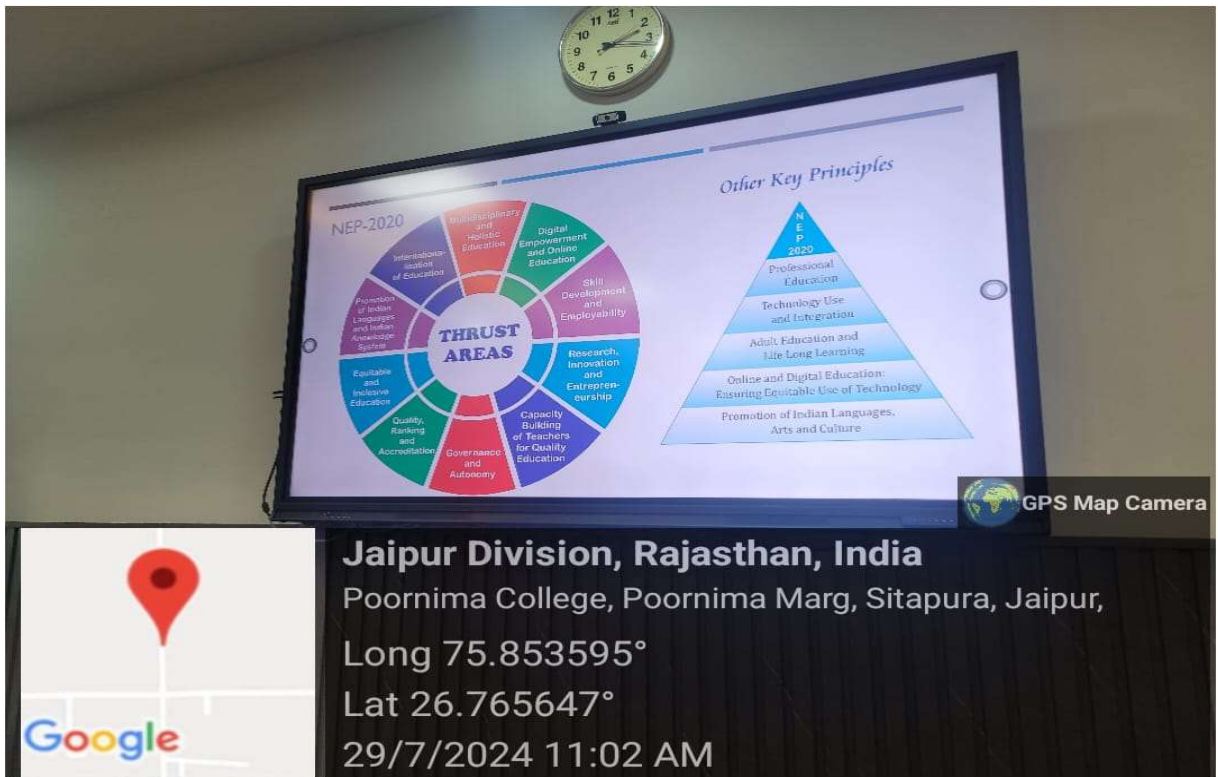
participants with the insights and benefits of National Education Policy (NEP) 2020.

The keynote address by Dr. Avnish Bora and Dr. Balchandra Chaudhari added depth to the discussions, emphasizing the need for concerted efforts towards a NEP 2020. After the completion of the session was open for queries and discussions, where the students got an opportunity to clarify their doubts. With a thanking note and with a grateful heart the activity was concluded.

Conclusion: A session on 4th Anniversary of National Education Policy (NEP) 2020 concluded that The NEP 2020 is the first education policy of the 21st century and replaces the thirty-four year old National Policy on Education (NPE), 1986. Built on the foundational pillars of Access, Equity, Quality, Affordability and Accountability, this policy is aligned to the 2030 Agenda for Sustainable Development and aims to transform India into a vibrant knowledge society and global knowledge superpower by making both school and college education more holistic, flexible, multidisciplinary, suited to 21st century needs and aimed at bringing out the unique capabilities of each student.

GLIMPSES:





ATTENDANCE SHEET:

NAME	MOBILE NO	EMAIL ID	BRANCH
Kemant Goutam	8690845382	2021pccs.kemant068@poornima.org	CSE
Kaustik Jena	6376913092	2021pccs.kaustik080@poornima.org	CSE
Kavya Yadav	8107480460	2021PCCS.kavya032@poornima.org	CSE
Yash Sahoo	8787554019	2021PCEIT.yash061@poornima.org	IT
Tushar Singh	9079736496	2021PCEIT.tushar055@poornima.org	IT
Yogesh Yadav	8279060252	2021PCEIT.yogesh062@poornima.org	IT
Hitesh Sharma	6376527887	2021PCEIT.hitesh027@poornima.org	IT
Himanshu Bansal	8875647651	2021PCEIT.himanshu026@poornima.org	IT
Tanmay Kumar	8949386859	2021PCEIT.tanmay052@poornima.org	IT
Tanmay Sharma	6350109020	2021PCEIT.tanmay053@poornima.org	IT
Tarun Saini	8955496534	2021PCEIT.tarun054@poornima.org	IT
Bhavik Chaudhary	8385940675	2020pccs.bhavik41@poornima.org	CSE
Anshul Sharma	6378221675	2020PCECS.Ansul22@poornima.org	CSE
Daksh Kardam	8094021586	2020pccs.daksh06@poornima.org	CSE
Dhruv Gaur	8302711259	2020pccs.dhruv053@poornima.org	CSE
Jatin Choudhary	8000844119	2021PCECS.Jatin073@poornima.org	CSE
Himanshu Pathan	9351160382	2021PCECS.himanshu070@poornima.org	CSE
Mohit Sharma	7683503541	2021pccs.mohit106@poornima.org	CSE
Honey Saini	6376789266	2021PCE.Honey071@poornima.org	CSE
Kamushk Baheti	9694444411	2020pccs.mekamushk300@poornima.org	ME
Anmol Jain	9528976544	2020pccs.meanmol03@poornima.org	ME
Abhishek Bhukar	6377082992	2020pccs.abhishek03@poornima.org	CSE
Suresh Jait	8619930954	2020PCCS.suresh40@poornima.org	CSE

Poornima Innovation and Incubation Cell



NAME	MOBILE NO	EMAIL ID	BRANCH
Mohit Kumar	6005042642	2021pccsmohit506@poornima.org	CS
Nikhil Chajjer	8239698229	Nikhil.Chajjer80@gmail.com	CS
Megh Shah	9829857579	2021pccsmegh102@poornima.org	CS
Morin Singh Rathore	9982392061	2021pccsmorin108@poornima.org	CS
Anam Badda	9828561294	2021Pccanam@poornima.org	IT
Priyansh Singh	6378638113	2021PccPriyansh@poornima.org	IT
Deepanshu	6719923345	2021PccitDeepanshu@poornima.org	IT
Shashank	7976411690	shashank5@gmail.com	IT
Lucky	9429827791	luckytak14@gmail.com	IT
Mayank	7988112803	mayankupammyu@gmail.com	IT
Oshi Saxena	9664208198	oshisaxena88@gmail.com	CS
Pratishtha Sharma	8239257180	ppsharma2003@gmail.com	CS
Kanika Bansal	8306815467	Kanika6138@gmail.com	CS
Sakshi Sharma	985166917	2020pccresakshi25@poornima.org	CE
Prateek Sharma	8742040622	2020pccpccprateek91@poornima.org	CE
Sachindra Singh Ola	9460559196	2020pccresachindrab36@poornima.org	CE
Kunal Matted	9783456996	2020pcccekunalm2@poornima.org	CE
Himanshu Sharma	6375586649	2020pcccehimanshunn4@poornima.org	CE

Poornima Innovation and Incubation Cell



NAME	MOBILE NO	EMAIL ID	BRANCH	SEM
Ashish Agarwal	7412843404	2021pceitashish012@poornima.org	IT	I
Lavish Agarwal	7976605777	2021pceitlavish032@poornima.org	IT	I
Avinash Kumar	8936896894	2021pceitavinash013@poornima.org	IT	I
Ayush Kumar	9078588542	2021pceitayushkumar014@poornima.org	IT	I
Chirag Vijay	8107041442	2021PCEitChirag017@poornima.org	IT	I
Ritu Shwari	9140360323	2021PCEitritu046@poornima.org	IT	I
Ritu Singh	8209090377	2021PCEitritu046@poornima.org	IT	I
Vidhi Jain	7357591789	2021PCEitvidhi058@poornima.org	IT	I
Bhavin Garg	9314089133	2021PCEitbhavin015@poornima.org	IT	I
Supriya Rani	7260905272	2021PCEitsupriya050@poornima.org	IT	I
Anshika Jain	6378760449	2021PCEitanshika019@poornima.org	IT	I
Aayush Kumar Sha	7903357991	2021pceitayush001@poornima.org	IT	I
Purvi Jain	7073194861	2021PCEitpurvi043@poornima.org	IT	I
Aarpit Jain	9672862755	2021PCEitaarpit011@poornima.org	IT	I
Titendra Verma	8529633369	2021PCEititendra015@poornima.org	IT	I
Khwakish Mohinani	8278630501	2021PCEitKhwakish027@poornima.org	IT	I
Nidhi Sangar	9079110205	2021pceitnidhi037@poornima.org	IT	I
Chinu Gupta	8302642270	2021pceitchinu016@poornima.org	IT	I
Lavi	8529433548	2021pceitlavi031@poornima.org	IT	I
Harav Singh	6006615813	2020pceimegarav703@poornima.org	ME	I
ARPIT SINGH	7737066697	2020pceimearpit04@poornima.org	ME	I
Anish Garg	9829896853	2020pceimeanish01@poornima.org	M-E	I
Mahesh Kumar Verma	8764330354	2020pceimemahesh020@poornima.org	M-E	I
Kamal Kant Rastwa	8205540878	2020PCEKamal@poornima.org	CE	I
Vishal Sharma	6005839624	2020PCEVishal@poornima.org	CE	I



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON CELEBRATION OF “WORLD ENTREPRENEURS DAY”

NAME OF ACTIVITY: Session on “Motivational talk on entrepreneurship & Startup”.

DATE & DURATION: 21-08-2024 & 10:00 AM Onwards

TYPE OF ACTIVITY: Celebration Day Activity

THEME: Entrepreneurship and startup

LEVEL: 1

MODE: Online

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

ACTIVITY OBJECTIVE: The "activity object" of entrepreneurship refers to the focus or the target around which entrepreneurial activities are centered. It includes the products, services, solutions, or innovations that an entrepreneur creates or brings to the market. These objects are what the entrepreneur organizes their resources, efforts, and strategies around to deliver value and fulfill a need in the market.

The "object" of a startup refers to its core purpose, mission, or the primary goal it seeks to achieve. This typically involves solving a specific problem, fulfilling a market need, or introducing a new innovation or service. The object of a startup can be viewed as the driving force behind its formation and operations, guiding its strategy, development, and growth efforts.

PROGRAM OUTCOME: The aim of this activity is to provide participants with a comprehensive understanding of the exciting career opportunities embedded in these dynamic fields. Throughout the session, attendees delved into the fundamental principles of entrepreneurship, exploring how to identify and capitalize on market gaps. The session also


Poornima Innovation and Incubation Cell




spotlighted the significance of innovation as a driving force behind successful entrepreneurial ventures. Participants engaged in interactive discussions and case studies, gaining insights into real-world examples of entrepreneurs who transformed innovative ideas into thriving businesses. Moreover, the session emphasized the development of a resilient entrepreneurial mindset, fostering creativity, adaptability, and risk-taking. By the end of the session, attendees emerged equipped with practical knowledge, strategic thinking skills, and a newfound enthusiasm for pursuing entrepreneurship and innovation as viable and rewarding career Paths.


This type of entrepreneurship & startup program can help students focus on collecting ideas from a variety of places and find enough data to build the perfect strategy to implement these ideas. Entrepreneurs can introduce innovation to the business through product development, process improvement, service and business model improvement. The program will give them brief idea about how startup culture works and the challenges related to it.

FLYER / POSTER/BROCHURE:


**POORNIMA**
COLLEGE OF ENGINEERING
An autonomous institution approved by RTU, AICTE & UGC • NAAC A+ Accredited





**Motivational Talk on
Entrepreneurship and Startup**



Neelam R. Talera
Founder & CEO
Telosa Services Pvt Ltd

 **WEDNESDAY**
21 AUG 2024

 **TIME**
10:00 AM
ONWARDS

 **JOINING LINK**
[HTTP://MEET.GOOGLE.COM/EIF-ZJQN-DNV](http://meet.google.com/EIF-ZJQN-DNV)

**POORNIMA**
INNOVATION & INCUBATION CELL

RSVP:
Convener
Dr Mukesh Didwania
91+ 9717420063
Coordinator:
Dr Priyanka Lodha
91+ 8209588107

BRIEF DETAILS ABOUT CHIEF SPEAKER:



The program's keynote speaker, Neelam R Talera, delivered an inspiring and insightful session. She is a CEO & Founder of TELOSA PRIVATE LIMITED. Through her motivational address, She talked about entrepreneurship and shared business working models of several organizations. She also cleared doubts of students related to startups and highlighted the importance of adaptability

ABOUT ENTREPRENEURSHIP & STARTUP :

Entrepreneurship is the process of identifying, creating, and pursuing opportunities to bring new products, services, or innovations to the market. It involves taking calculated risks to start and manage a business or enterprise, often with the goal of generating profit, creating value, and contributing to economic development.

Key aspects of entrepreneurship include:

1. **Innovation:** Entrepreneurs often introduce new ideas, products, or processes that disrupt the market or offer a novel solution to a problem.
2. **Risk-taking:** Entrepreneurs take on financial, emotional, and social risks to start and grow their ventures. They must be willing to invest time, money, and effort with no guarantee of success.
3. **Resource Management:** Successful entrepreneurship requires the effective management of resources, including capital, labor, technology, and information.
4. **Value Creation:** Entrepreneurs create value by meeting customer needs, solving problems, and providing goods or services that improve quality of life or enhance productivity.
5. **Economic Impact:** Entrepreneurship drives economic growth by creating jobs, fostering innovation, and contributing to the development of industries and markets.

6. **Resilience and Adaptability:** Entrepreneurs must be able to adapt to changing market conditions, overcome challenges, and persist in the face of setbacks.

Entrepreneurship can occur in various forms, from starting a small business to launching a high-growth startup or leading social enterprises focused on societal impact rather than profit.

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY: On 21st August, 2024 Poornima Innovation and Incubation Cell (PIIC) under the flagship of IIC conducted a session on entrepreneurship and startup as career opportunity for students of Poornima College of engineering to enlighten their academic goals along with nurturing their entrepreneurial dreams. The title of the session was “Motivational Talk on entrepreneurship and startup” .

We at Poornima College of Engineering, Jaipur being part of PIIC joined the session which started at 10:00 AM onwards . The session was remarkable and enriching for students making them gain a global perspective of business and technical world. Furthermore, she cleared the doubts of students and answered them sharing her experience. The session was very nice and informative and we are all looking forward for the positive outcomes of the learning and evolutionary outcomes

Following were the key learning objectives of this program.

1. **Understanding Entrepreneurship**
2. **Identifying Opportunities**
3. **Business Planning**
4. **Networking and Collaboration**
5. **Entrepreneurial Mindset**
6. **Success Stories and Role Models**

Conclusion: Students understood the means of innovation and entrepreneurship and challenges related to startups and took interest in startup and innovation.

Poornima Innovation and Incubation Cell



GLIMPSES:

Neelam T (Presenting)

Neelam Talera

Learner | Entrepreneur | Mentor

- Founder, CEO - Telosa
- Principle - MDM, Practice
- Multiple Startups - 18 years of work experience
- B.Sc - Computer Science
- IIM, Lucknow - MBA, Marketing & Data Analytics

Product Design, Growth Hacking, Business Analysis, and Market Strategy across various sectors; prominently in Edtech and IT.

10:11 | eif-zjqn-dnv

Neelam T (Presenting)

Resources and Tools to start with

- Networking Opportunities and Mentorship**
 - other founders
 - mentors, and
 - industry experts
- Knowledge is everywhere**
 - "The Lean Startup" by Eric Ries
 - "Start with Why" by Simon Sinek
 - "Stealing the Fire"
- Communities**
 - Indiehackers.com
 - Producthunt.com
 - The Indus Entrepreneur

eif-zjqn-dnv

10:53
21-08-2024

Poornima Innovation and Incubation Cell



Invitation for an online Session x Meet - eif-zjqn-dnv

meet.google.com/eif-zjqn-dnv

Neelam T (Presenting)

No Matter how stupid
Desperate or weird you look,
Don't stop trying for things You
need, want or dream of.

Failure is better than regret.

elf-zjqn-dnv

29°C Partly sunny 10:54 21-08-2024

Snip & Sketch

New

Invitation for an online Session x Meet - eif-zjqn-dnv

meet.google.com/eif-zjqn-dnv

Neelam T (Presenting)

MVP

Cook something to taste before you serve to
the world!

Faster time-to-market, reduced risk, customer
insights & Validation before higher risk

elf-zjqn-dnv

29°C Partly sunny 10:41 21-08-2024

Invitation for an online Session x Meet - eif-zjqn-dnv

meet.google.com/eif-zjqn-dnv

Neelam T (Presenting)

What it takes to
build a Startup?

- 01 Passion and Vision
- 02 Risk-Taking
- 03 Sacrifice
- 04 Resilience and Perseverance
- 05 Leadership
- 06 Loneliness

elf-zjqn-dnv

NIFTY +0.01% 10:36 21-08-2024

Poornima Innovation and Incubation Cell



ATTENDANCE SHEET:

First name	Last name	Email	Duration	Time joined	Time exited
Anant	Bhardwaj	anant.bhardwaj@poornima.org	8 mins	10:08	10:15
Dr. Mukesh	Didwania	mukesh.didwania@poornima.org	36 mins	10:03	10:55
Dr. Mukesh	Didwania	muke*****@***.com	46 mins	10:09	10:55
Shilpi	Jain	shilpi.jain@poornima.org	10 mins	09:59	10:09
priyanka	karnawat	pkar*****@***.com	19 mins	09:57	10:20
Sanjay	Kumawat	sanjay.kumawat@poornima.org	49 mins	10:06	10:55
Dr. Priyanka	Lodha	priyanka.lodha@poornima.org	59 mins	09:56	10:55
Amit	Mandal(ME,PC E)	amit.mandal@poornima.org	15 mins	10:08	10:23
Dr. Meetu	Nag	meetu.nag@poornima.org	49 mins	10:06	10:55
DHRUV VAISHNAV	PCE21AD013	2021pceaddhruv013@poornima.org	42 mins	10:09	10:51
AAYUSH KAWADIA	PCE22AD001	2022pceadaayush001@poornima.org	4 mins	10:51	10:55
VIDIT SHANDILYA	PCE22CS181	2022pcecsvidit181@poornima.org	24 mins	10:10	10:34
ARPIT SHARMA	PCE23CE009	2023pcecearpit009@poornima.org	7 mins	10:00	10:07
AASHIKA PANDEY	PCE23CS002	2023pcecsaashika002@poornima.org	48 mins	10:07	10:55
AKASH MAHAWAR	PCE23CS012	2023pcecsakash012@poornima.org	40 secs	10:11	10:12
APRA SHARMA	PCE23CS023	2023pcecsapra023@poornima.org	44 mins	10:06	10:55
ARYAN AGRAWAL	PCE23CS027	2023pcecsaryan027@poornima.org	28 mins	10:04	10:33
ASHWINI KUMAR SHARMA	PCE23CS030	2023pcecsashwini030@poornima.org	8 mins	10:06	10:14
BALADITYA SETU	PCE23CS032	2023pcecsbaladitya032@poornima.org	1 min	10:07	10:08
BHANU PRATAP SINGH DHAKED	PCE23CS034	2023pcecsbhanu034@poornima.org	10 mins	10:05	10:15
CHETAN BAIRAGI	PCE23CS040	2023pcecschetan040@poornima.org	1 min	10:13	10:14
HIMANSHU	PCE23CS060	2023pcecschimanshu060@poornima.org	30 mins	10:05	10:35
SANJEEV KUMAR	PCE23CS150	2023pcecssanjeev150@poornima.org	5 mins	10:50	10:55
SHATAKSHI UPADHYAY	PCE23CS158	2023pcecsshatakshi158@poornima.org	50 mins	10:05	10:55
GHANIST AGRAWAL	PCE23CS191	2023pcecsghanist191@poornima.org	44 mins	10:11	10:55
AMAN KUMAR	PCE23ME003	2023pcemeaman003@poornima.org	49 mins	10:06	10:55
BHAVANA KHATRI	PCE23ME007	2023pcemebhavana007@poornima.org	1 min	10:08	10:09

Poornima Innovation and Incubation Cell



DILBAG	PCE23ME008	2023pcemedilbag008@poornima.org	15 mins	10:06	10:21
HARSH VARDHAN SINGH BHATI	PCE23ME009	2023pcemeharsh009@poornima.org	49 mins	10:06	10:55
HIMANSHU BAIRWA	PCE23ME010	2023pcemehimanshu010@poornima.org	36 mins	10:19	10:55
JAYVARDHAN SINGH	PCE23ME011	2023pcemejayvardhan011@poornima.org	11 mins	10:07	10:18
KRISH RAWAL	PCE23ME014	2023pcemekrish014@poornima.org	3 secs	10:38	10:38
PARVEEN KUMAR	PCE23ME020	2023pcemeparveen020@poornima.org	1 min	10:07	10:08
PRIYANSHU CHAUDHARY	PCE23ME022	2023pcemepriyanshu022@poornima.org	2 mins	10:06	10:08
Dr. Raj Kumar	Satankar	rajkumar.satankar@poornima.org	49 mins	10:06	10:55
Rachit	Saxena	rachit.saxena@poornima.org	49 mins	10:06	10:55
Himank	Sharma	2022pcecshimank058@poornima.org	48 mins	10:07	10:55
Sumit	Sharma	sumit.sharma@poornima.org	52 mins	10:03	10:55
Narendra Singh	Shekhawat	narendra.singh@poornima.org	49 mins	10:06	10:55
Anjali	Singh	anjali.singh@poornima.org	27 mins	10:05	10:39
Neelam	T	neel*****@***.com	58 mins	09:57	10:55



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A Report on MIC Activity

Guiding Framework for Creating and Engaging Trained Faculty and Student IIC Members Innovation Ambassadors (IA) in IIC Institutions and Rewarding Mechanisms for IAs

NAME OF ACTIVITY: Session on Guiding Framework for Creating and Engaging Trained Faculty and Student IIC Members Innovation Ambassadors (IA) in IIC Institutions and Rewarding Mechanisms for IAs

DATE & DURATION: Monday, July 29, 2024, 11:00 AM onwards.

TYPE OF ACTIVITY: Offline Session.

SPONSORS & SUPPORTERS: IIC, MoE, Delhi

ORGANIZER(S): MoE's Innovation Cell

ACTIVITY OBJECTIVE:

- To Train the Faculty and Student IIC Members Innovation Ambassadors (IA) in IIC Institutions.

PROGRAM OUTCOME:

- IIC Innovation Ambassadors will help MIC & AICTE to strengthen the grassroots innovation ecosystem in the country particularly in Higher Educational Institutions.
 - Spread the message of innovation & start-up among the students and faculties. Innovation, IPR, and Start-up
 - Innovation Ambassadors are responsible for Big Ideas outreach, event organization, advising, and research on their campus. Ultimately, they help aspiring student entrepreneurs transform their ideas into viable ventures.
- Perform the role of mentor in their respective IICs. Provide support to other IICs as resource person.

Poornima Innovation and Incubation Cell



FLYER / POSTER/BROCHURE:

The flyer features a blue and orange color scheme. At the top, it displays the MoE's Innovation Cell (Government of India) logo, the Institution's Innovation Council logo, and the AICTE logo. The main title is "IIC Driven Session IIC 6.0 (2023 - 24)". Below this, it states "All IIC Members are Requested to Join us on MIC YouTube Channel". A circular portrait of Mr. Dipan Kumar Sahu, Assistant Innovation Director, MoE's innovation Cell, is shown. The session is scheduled for Monday, 29th July 2024, at 11:00 AM. It encourages joining on YouTube at @MoEInnovationC. Social media handles for /mhrdinnovation, @mhrd_innovation, and /mhrd.innov are listed at the bottom.



Ministry of Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



MIC DRIVEN SESSION

The graphic shows four people in a collaborative setting, with one person pointing at a large screen displaying a rocket launch. The text on the left reads: "Institution's Innovation Council 6.0 (AY 2023-24)", "Guiding Framework for Creating and Engaging Trained Faculty and Student IIC Members Innovation Ambassadors (IA) in IIC Institutions and Rewarding Mechanisms for IA's", and "29 July 2024".

BRIEF DETAIL OF SPEAKER:



Mr. Dipan Kumar Sahu

Assistant Innovation Director

MoE's Innovation Council

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:

YouTube Link:

<https://youtube.com/live/V1Zm1bhbsl8?feature=share>

SESSION COVERED TOPICS (BRIEF DETAILS):

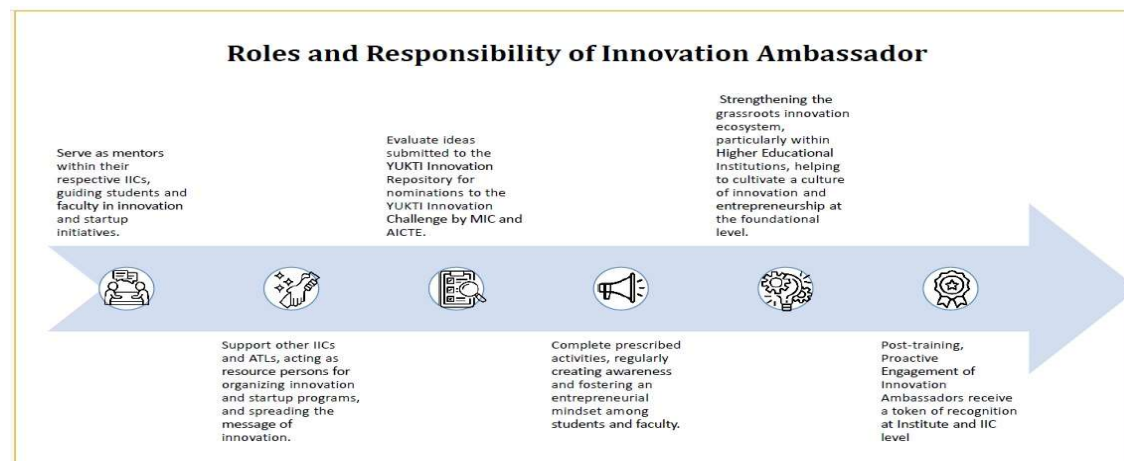
Innovation Ambassador

- What is Innovation Ambassador?
- Who can be an Innovation Ambassador?
- How one can be an Innovation Ambassador?
- What are Roles and Responsibility of an Innovation Ambassador?
- How Innovation Ambassador tag will be Retained?



To retain the Innovation Ambassador tag, he/she will have to perform 4 activities voluntarily by IA

- Activities organized within the institute towards promoting & supporting.
- Innovation, IPR, and Start-up.
- Activities organized outside the institute towards promoting & supporting Innovation, IPR, and Start-up.
- Mentoring support and guidance provided to students towards participation in National Innovation Contest 2020.
- Clinic: Clinic is a kind of counseling session/time slot declared by Innovation Ambassador to mentor students/faculties.



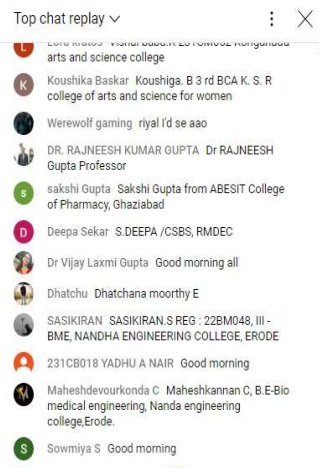
Poornima Innovation and Incubation Cell



GLIMPSES:



Guiding Framework for Creating and Engaging Trained Faculty Innovation Ambassadors



Poornima Innovation and Incubation Cell



YouTube video player showing a presentation titled "Institute's Login - Nominate IA from IIC Portal". The video content includes a list of steps for logging in and nominating an Innovation Ambassador (IA) from the IIC Portal. The steps are:

1. After logging in to the IIC portal nominate Innovation Ambassador under "Handholding and Capacity Development" (https://iic.mic.gov.in/institute/nomination)
2. Only faculty members can be nominated.
3. In current IIC calendar year the institute can nominate up to 20 members.
4. If the desired person name / if you are unable to see the drop down, please go the "About My Institute" -> "My Council", then go to "Add teaching and Non teaching faculty" sub menu. In that section you have to nominate all the roles mentioned and also you may add all the members here first who are all willing to be trained under IA. After that follow the procedure given in step 1.

The video also shows a screenshot of the IIC Portal interface with numbered steps 1 through 6.

Guiding Framework for Creating and Engaging Trained Faculty Innovation Ambassadors

Jai Anusandh... 109K subscribers

882 likes

Share

YouTube video player showing a presentation titled "Roles and Responsibility of Innovation Ambassador". The video content includes a list of roles and responsibilities for an Innovation Ambassador (IA) and a diagram illustrating the process of creating and engaging trained faculty innovation ambassadors.

Roles and Responsibility of Innovation Ambassador

- Strengthening the grassroots innovation ecosystem, particularly within higher educational institutions, helping to cultivate a culture of innovation and entrepreneurship at the foundational level.
- Support other ICs and AIs, acting as resource persons for engaging innovation and startup programs, and spreading the message of innovation.
- Complete prescribed activities, regularly creating awareness, and fostering an entrepreneurial mindset among students and faculty.
- Post-training, Proactive Engagement of Innovation Ambassadors receive a token of recognition at Institute and IIC level.

Guiding Framework for Creating and Engaging Trained Faculty Innovation Ambassadors

Jai Anusandh... 109K subscribers

882 likes

Share

YouTube video player showing a presentation titled "Training & Modules for Innovation Ambassador". The video content includes a list of training modules for Innovation Ambassadors (IAs) and a diagram illustrating the process of creating and engaging trained faculty innovation ambassadors.

Training & Modules for Innovation Ambassador

- Basic Level:** Maximum of 20 IIC faculty members can be nominated by IIC President/Convenor, an auto generated mail that contains login detail for IA portal will be received by the each nominated member.
- Advanced Level:** IIC Members who have undergone Basic Level training, will be eligible for Advanced Level (no matter in which calendar year they have completed Basic Level Training (Separate nomination's not required)).
- Re-skilling:** IIC members who have undergone Advanced Level Training are eligible for Re-skilling Training. (Separate nomination's not required).
- Up-skilling:** IIC members who have undergone Re-skilling Level Training are eligible for Up-skilling Training (Separate nomination's not required).

Top chat replay

- Vani Aggarwal: Good morning, Dr Vani Aggarwal, SOIL School of Business Design
- Naruto fan
- Indresh kirana tips: indresh abesit collage of pharmacy Gzb
- Dr Vijay Laxmi Gupta: Dr Vijay Laxmi Gupta from S S Jain Subodh PG Mahila Mahavidyalay Rambagh Jaipur
- Dr Vakula Rani: Dr. Vakula Rani, IIC President, CMR Institute of Technology, Bangalore
- Priyanshi Gupta: Priyanshi Gupta Bpham IIC

Poornima Innovation and Incubation Cell



ATTENDANCE SHEET:

SN	Name	Designation	Department	Qualification	Role/ Coordinator-Activity	Mail ID	WhatsApp Mobile No	Signature
1	Dr. Pankaj Dhemla	Vice Principal	PCE		President	viceprincipal.pce@poornima.org		Present <i>[Signature]</i>
2	Dr. Mukesh Didwania	Professor	ME	B. E., M. Tech., Ph.D., PGDCA	Convener	mukesh.didwania@poornima.org	9717420063	<i>[Signature]</i>
3	Dr. Payal Bansal	Associate Professor	EC	B.Tech, M.Tech, Ph.D.	Social Media Coordinator	Payal.bansal@poornima.org	9785487195	<i>[Signature]</i>
4	Dr. Shilpi Jain	Professor	Mathematics	B. Sc. (Hons.), M.Sc., PhD	Startup activity	shilpi.jain@poornima.org	9928279174	<i>[Signature]</i>
5	Dr. Surendra Kumar Saini	Associate Professor	ME	Ph.D	Overall/Internship/Ind Visit	surendra.kumar@poornima.org	7706080625	ABSENT
6	Dr. Kamlesh Gautam	Associate Professor	CS & IT	B. E., M. Tech., Ph.D.	Innovation/ Prototype	kamlesh@poornima.org	9351196851	<i>[Signature]</i>
7	Dr. Meetu Nag	Associate Professor	Electronics & Comm. Engg.	B.Tech, M.Tech, Ph.D.	IIC Calendar/ARIIA Activities	meetu.nag@poornima.org	9829339925	ABSENT
8	Dr. Santanu Malik	Associate Professor	CE	B.Tech, M.Tech, Ph.D.	Member	santanu.malik@poornima.org	8257000169	<i>[Signature]</i>
9	Dr. Priyanka Lodha	Associate Professor	Physics	M. Sc. Ph.D.	Self Driven Activites	priyanka.lodha@poornima.org	8209588107	ABSENT
10	Dr. Meena Agarwal (Tekriwal)	Associate Professor	Chemistry	B. Sc. (Hons.), M.Sc., PhD	Celebration activities	meenatekriwal@poornima.org	9413928194	ABSENT
11	Dr. Rajkumar Satankar	Associate Professor	ME	B.Tech, M.Tech, Ph.D.	Member	rajkumar.satankar@poornima.org	8561995290	<i>[Signature]</i>
12	Vineet Sharma	Assistant Professor	Electrical Engg.	B.tech, M.tech, Ph.D*(Pur.)	Internship/ Industrial Visit	vineet.sharma@poornima.org	8239873121	<i>[Signature]</i>
13	Rachit Saxena	Assitant Professor	Electrical Engg.	B.Tech, PGDMM, M.tech, Ph.D*(Pur.)	Entrepreneurship	rachit.saxena@poornima.org	9828151962	<i>[Signature]</i>
14	Sumit Sharma	Assitant Professor	ME	B.tech, M.tech, Ph.D*(Pur.)	NIRF activity	sumit.sharma@poornima.org	9636899367	ABSENT
15	Saransh Sharma	Asst. Prof.	CS & IT	B.Tech, M.Tech	Member	Saransh.Sharma@poornima.org	8679266719	<i>[Signature]</i>
					Convener			

Poornima Innovation and Incubation Cell



SL NO	NAME	Affiliation	CONTACT NUMBER	SIGNATURE
1	Rahul Jindal	B-Tech	9649347270	Rahul
2	Lalit Kr. Yadava	B-Tech (EE)	7357581246	Lalit
3	Priyanshi Mittal	B-Tech (EE)	7023855102	Priyanshi
4	Anmol Jain	B-Tech (M.E)	9528976544	Anmol
5	Pravrajit Gupta	B-Tech (CSE)	7427885682	Pravrajit
6	Ankit Khatri	B-Tech (AI&DS)	9460857473	Ankit
7	Dhruv Vaishnav	B-Tech (AI&DS)	8209982609	Dhruv
8	Samiddhi Agrawal	B-Tech (AI&DS)	6377103264	Samiddhi
9	Aman Sharma	B-Tech (AI&DS)	7891723354	Aman
10	Rohit Malakar	B-Tech (AI&DS)	7014384502	Rohit
11	Hanshuvardhan Rathore	B-Tech (CSE)	9799297249	Hanshu
12	Vipul Sathy	B-Tech (AI&OS)	859093152	Vipul
13	Vishal Khondelwal	B-Tech CSAT	7878735567	Vishal
14	Mohit Soni	B-Tech CS (R)	9797755343	Mohit Soni
15	Kavish vijay	B-Tech CB (R)	8691415728	Kavish
16	Lokesh Kumar	B-Tech CS (R)	9079633917	Lokesh
17	Vijay Singh Chauhan	B-Tech CS (R)	7425008966	Vijay
18	Vanshika Jain	B-Tech AI&DS	9368321615	Vanshika
19	Himanshu Rathore	B-Tech CS (R)	8742093105	Himanshu
20	Bhanu Bansal	B-Tech CSE	7737317094	Bhanu
21	Deepesh Gupta	B-Tech CSE	7878745118	Deepesh
22	Ashu Garg	B-Tech CSE	8824377306	Ashu
23	Aryan Parheek	B-Tech CSE	8824380009	Aryan
24	Romil Bansal	B-Tech AI&DS	7300352206	Romil
25	Rahul Saini	B-Tech AI&DS	7665740903	Rahul
26	Bhanu Pratap	B-Tech ME	6207002204	Bhanu
27	Vikas Agarwal	PCE B-Tech ME	8058184295	Vikas



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A Report on MIC Activity

Strengthening IIC Linkages with ATLs and SICs in Schools and Framework for providing Mentorship Guidance

NAME OF ACTIVITY: Session on Strengthening IIC Linkages with ATLs and SICs in Schools and Framework for providing Mentorship Guidance

DATE & DURATION: July 31, 2024, 11:00 am onwards.

TYPE OF ACTIVITY: Offline Session.

SPONSORS & SUPPORTERS: IIC, MoE, Delhi

ORGANIZER(S): MoE's Innovation Cell

ACTIVITY OBJECTIVE:

- To strengthen linkages between IIC institutions, ATLs, and SICs in schools,
- Providing a robust framework for mentorship guidance.
- To mentor the school students in the path of innovation/entrepreneurial goal

PROGRAM OUTCOME:

- This initiative focuses on empowering both faculty and student IIC members as Innovation Ambassadors (IAs), fostering a culture of innovation and entrepreneurship across educational institutions.
- Strengthening IIC Linkages with ATLs and SICs in Schools and Framework for providing Mentorship Guidance
- The mentors will bring simple but profound skills to the table – technical skills where needed, but also ability to work in teams, problem-solve, negotiate, and resolve conflicts, all handmaidens of creativity-in-practice. Of course many details will need to be ironed out by the labs, by schools, by mentors, by AIM.
- To accelerate learning, reduce costly mistakes, facilitate networking, and boost confidence

FLYER / POSTER/BROCHURE:



MoE's INNOVATION CELL (GOVERNMENT OF INDIA) INSTITUTION'S INNOVATION COUNCIL Ministry of Education Initiative

MIC Driven Session IIC6.O (2023 - 24)

All IIC Members are Requested to Join us on MIC YouTube Channel

Mr. Dipan Kumar Sahu
Assistant innovation Director
MoE's innovation Cell

Wednesday
31st July 2024
11:00 AM

Join Us on
YouTube **LIVE**
@MoEInnovationCell

f /mhrdinnovation X @mhrd_innovation i /mhrd.innovationcell



INSTITUTION'S INNOVATION COUNCIL (Ministry of Education Initiative) MoE's INNOVATION CELL (GOVERNMENT OF INDIA) AICTE

MIC Driven activity

**Orientation session
on ATL - IIC Linkage
Program**

31st July 2024

BRIEF DETAIL OF SPEAKER:



Mr. Dipan Kumar Sahu
Assistant Innovation Director
MoE's Innovation Council

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:

YouTube Link: <https://youtube.com/live/71dNvDI1hpk?feature=share>

SESSION COVERED TOPICS (BRIEF DETAILS):

Salient Features of ATL-IIC Mentorship Linkage Program

- One IIC with 3 ATLs- Both-way Search, Select, and Invite options available for IIC and ATLs
- Drop and Add option enabled for managing non-responsive IICs/ATLs while mapping
- Innovation Ambassadors to support Mentors and extend mentoring support to ATLs in conducting activities.
- Induction of ATL coordinator into 'My Council' of the IIC Institute as an external member.
- Login-based solution for ATLs and IICs for mentoring activities, performance/ progress monitoring & report generation.
- Inviting ATLs to participate in Innovation & Entrepreneurship activities organized by IIC Institutes.
- IICs to participate in Innovation & Entrepreneurship activities organized in ATLs.
- Extended support to ATLs in building YUKTI Innovation Repositories at the School level to get mentorship support.

Details of Prescribed Mentoring Activities

S. No	Activity	Description	Min. No. of Activities
1	Orientation Session	Conduct an orientation-cum-mentoring session for ATL Schools.	Minimum one session
2	Trainings & Boot camps	Innovation Ambassadors from IIC Institutions and MoCs from ATLs will provide Mentoring guidance to School Students on their innovations and projects.	One Boot camp for ATL Students One Training for ATL in Charges
3	Mentor-Mentee Meets	Both IIC institute and ATL Schools are required to organize Mentor-Mentee meets by involving innovation Ambassadors, MoCs, and Experts to guide student innovators in the ATLs.	Organize Meetups for IA, MoCs, and ATL students
4	Exposure Visits	One Day Exposure visit by School students to IIC Institute and Interaction with Institute Student Innovators	One Exposure visit to IIC Institute's I&E infrastructure
5	Invite ATL for Participation in IIC Activities	IIC Institute can invite ATLs to participate in various Innovation and Entrepreneurship promotion activities organized as per the IIC plan.	
6	Participate in ATL Activities	Participate in activities scheduled by ATLs	

Features added for ATL Linkage in IIC Portal

1. Select ATL

IICs select upto 3 ATL tinkering labs to mentor



5. Schedule Activities

Schedule and view the participation report submitted by ATLs

3. IAs Enrolled as MoCs

Nominate Innovation Ambassador (IA) as a Mentor of Change (MoC) to ATLs

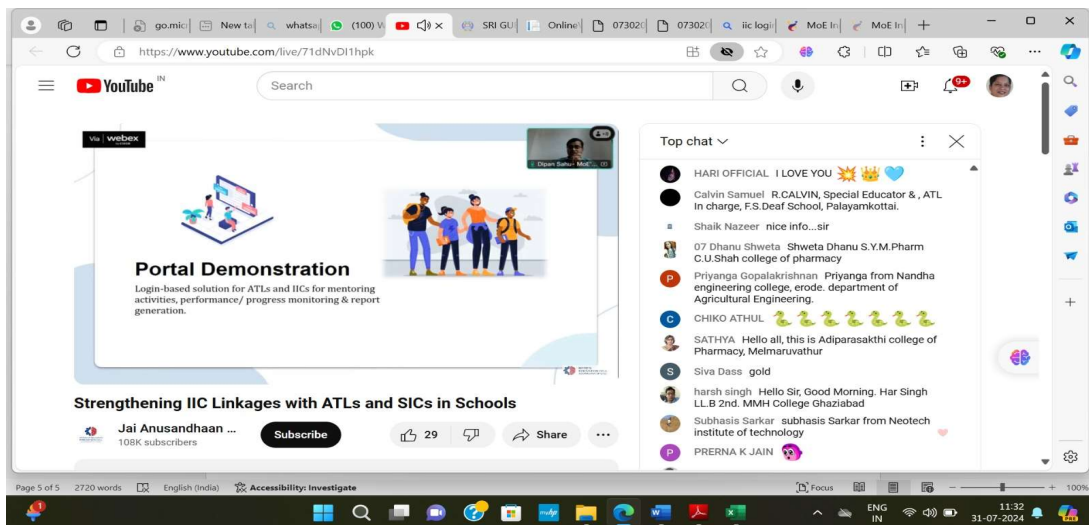
2. Assign Coordinator

Assign coordinator for each school

4. View ATL coordinator

View the details of ATL Coordinator for each school

GLIMPSES:



Poornima Innovation and Incubation Cell



Strengthening IIC Linkages with ATLs and SICs in Schools

- Top chat replay
- technology faridabad
 - ankit chamoli Good morning all, Mr. Ankit Chamoli Assistant Professor in the department of computer science and engineering, Uttaranchal University, Dehradun
 - Itz_me_gokul_45 S.GOKULRAJ FINAL YEAR SALEM COLLEGE OF ENGINEERING AND TECHNOLOGY
 - Srinivasan S S
 - JUST MOHITH koja puka
 - Aneesh Mishra Dr. aneesh Kumar Mishra Dr. shyama Prasad Mukherjee Government Degree College Bhadohi Uttar Pradesh
 - Mrunal Pardeshi Mrunal Pardeshi, PES, Modern College, Ganeshkhind Pune 16
 - ridhima grover Good morning everyone from LLOYD INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA
 - Dr. Prasanta Das Its 11 am past. The session should start now without wasting time.



Strengthening IIC Linkages with ATLs and SICs in Schools



Strengthening IIC Linkages with ATLs and SICs in Schools

- Top chat replay
- enlightening discourse. Mr. Sandesh Saraf (TMU) B.Pharm
 - Kozhanda Paliyas The waffle house has found it's new host
 - EZHILARASI Ezhilarsi P. Ezhilarsi, Dep - Agricultural engineering,Nandha engineering college
 - Soham Jadhav Totechan 🙏🙏🙏🙏🙏🙏
 - SETHUPO Gaming Ena pia innu oru alu kuda subscribe pannala
 - V.KARTHI EEE Good Morning... V. Karthi Assistant professor, Dept. of EEE, Builders Engineering College
 - RAJA GAMING Sulaiman basith 🔥A????
 - Varun T Jayan Varun T Jayan 22CH039 ,b tech chemical engineering,Nandha Engineering College
 - Anurag Agarwal Very informative session - Anurag Agarwal, MIMT, Greater Noida

Poornima Innovation and Incubation Cell



ATTENDANCE SHEET:

MECHANICAL ENGINEERING					BATCH:	2ME1
S. No.	Batch	Roll No.	Name of Students	Reg. No.	Graph Used	SIGNATURE
					Y / N	
01	2ME1	22/ME/01	ABHINAV ANAND	PCE22ME002		Abhinav Anand
02	2ME1	22/ME/02	ABHISHEK ANAND	PCE22ME003		Abhishek Anand
03	2ME1	22/ME/03	ABHISHEK YADAV	PCE22ME004		Abhishek Yadav
04	2ME1	22/ME/04	ANIL KUMAR MEENA	PCE22ME005		Anil Kumar Meena
05	2ME1	22/ME/05	ANIL SINGH	PCE22ME006		Anil Singh
06	2ME1	22/ME/06	ASHISH KUMAR	PCE22ME007		Ashish Kumar
07	2ME1	22/ME/07	BHUVNESH SARASWAT	PCE22ME008		Bhuvnesh Saraswat
08	2ME1	22/ME/08	GAURAV JANGID	PCE22ME009		Gaurav Jangid
09	2ME1	22/ME/09	HEERA LAL	PCE22ME010		Heera Lal
10	2ME1	22/ME/10	HITESH PANWAR	PCE22ME011		Hitesh Panwar
11	2ME1	22/ME/11	JABAR BEHLIM	PCE22ME012		Jabar Behlim
12	2ME1	22/ME/12	KARTIKEY SINGH	PCE22ME013		Kartikey Singh
13	2ME1	22/ME/13	NAVJYOT SINGH CHOUDHARY	PCE22ME014		Navjyot Singh Choudhary
14	2ME1	22/ME/14	NITIN	PCE22ME015		Nitin
15	2ME1	22/ME/15	RAJPUT ANIL NANDKISHOR	PCE22ME016		Rajput Anil Nandkishor
16	2ME1	22/ME/16	RISHI RAJ SAINI	PCE22ME017		Rishi Raj Saini
17	2ME1	22/ME/17	VISHAL KUMAR	PCE22ME018		Vishal Kumar

SN	Name	Designation	Department	Qualification	Role/ Coordinator-Activity	Mail ID	WhatsApp Mobile No	Signature
1	Dr. Mahesh Bundeale	Principal & Director	PCE		HOI	principal.pce@poornima.org		
2	Dr. Pankaj Dhema	Vice Principal	PCE		President	viceprincipal.pce@poornima.org		
3	Dr. Mukesh Didwania	Professor	ME	B. E., M. Tech., Ph.D., PGDCA	Convener	mukesh.didwania@poornima.org	9717420063	
4	Dr. Payal Bansal	Associate Professor	EC	B.Tech, M.Tech, Ph.D.	Social Media Coordinator	payal.bansal@poornima.org	9785487195	
5	Dr. Shilpi Jain	Professor	Mathematics	B. Sc. (Hons.), M.Sc., PhD	Startup activity	shilpi.jain@poornima.org	9928279174	
6	Dr. Surendra Kumar Saini	Associate Professor	ME	Ph.D	Overall/Internship/In d Visit	surendra.kumar@poornima.org	7706080625	
7	Dr. Kamlesh Gautam	Associate Professor	CS & IT	B. E., M. Tech., Ph.D.	Innovation/ Prototype	kamlesh@poornima.org	9351196851	
8	Dr. Meetu Nag	Associate Professor	Electronics & Comm. Engg.	B.Tech, M.Tech, Ph.D.	IIC Calendar/ARIIA Activities	meetu.nag@poornima.org	9829339925	
9	Dr. Santanu Malik	Associate Professor	CE	B.Tech, M.Tech, Ph.D.	Member	santanu.malik@poornima.org	8257000169	
10	Dr. Priyanka Lodha	Associate Professor	Physics	M. Sc. Ph.D.	Self Driven Activities	priyanka.lodha@poornima.org	8209588107	
11	Dr. Meena Agarwal (Tekriwal)	Associate Professor	Chemistry	B. Sc. (Hons.), M.Sc., PhD	Celebration activities	meenatekriwal@poornima.org	9413928194	
12	Dr. Rajkumar Satankar	Associate Professor	ME	B.Tech, M.Tech, Ph.D.	Member	rajkumar.satankar@poornima.org	8561995290	
13	Suchit Bhai Patel	Assistant Professor	CS & IT	B. Tech., M. Tech.	Research/ Innovation	suchit.patel@poornima.org	9799751459	
14	Vineet Sharma	Assistant Professor	Electrical Engg.	B.Tech, M.Tech, Ph.D*(Pur.)	Internship/ Industrial Visit	vineet.sharma@poornima.org	8239873121	
15	Rachit Saxena	Assistant Professor	Electrical Engg.	B.Tech, PGDMM, M.Tech, Ph.D*(Pur.)	Entrepreneurship	rachit.saxena@poornima.org	9828151962	
16	Sumit Sharma	Assistant Professor	ME	B.Tech, M.Tech, Ph.D*(Pur.)	NIRF activity	sumit.sharma@poornima.org	9636899367	
17								
Convener					President			



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A Report on MIC Activity

Building the Pipeline of Quality Innovations and Startups in HEIs with Ecosystem Enablers by Creating and Managing YUKTI Innovation and IP Repository (YIIR)

NAME OF ACTIVITY: Session on Building the Pipeline of Quality Innovations and Startups in HEIs with Ecosystem Enablers by Creating and Managing YUKTI Innovation and IP Repository (YIIR).

DATE & DURATION: 02 August 2024, 11:00 am onwards.

TYPE OF ACTIVITY: Offline Session.

SPONSORS & SUPPORTERS: IIC, MoE, Delhi

ORGANIZER(S): MoE's Innovation Cell

ACTIVITY OBJECTIVE: The main purpose and benefits of YUKTI Innovation and IPR Repository is to systematize the process of identifying, scouting, Intellectual Property (IP) driven ideas, innovations and start-ups from academic institutions and connecting with ecosystem enablers for further support while building a pipeline of quality Innovations and Startups in HEIs.

PROGRAM OUTCOME:

- Receive One to One Mentoring Support from HEI to refine and build the application by engaging internal and external mentors empaneled at the HEI
- Opportunity to avail incubation support with financial or grant assistance/schemes available at the institute/incubation unit for working on your innovations/startups.
- Possibility to get linked or referred to incubation centers outside the institute for further incubation support and guidance.
- Chance to get connected with Angel Investors/VC firms for further investment support and guidance.
- Receive facilitation service from the HEI/IPR cell for IP filing, Technology Transfer/Licensing support and guidance.

Poornima Innovation and Incubation Cell



- Institute can nominate the best proposals to National Innovation Challenge (NIC) of the Ministry of Education (MoE) and (or) similar kinds of programs offered by other various ministries for further handholding and financial assistance.
- Opportunity to get nominated by the HEI to participate in various competitions and programs where HEI is a partner.
- Eligible to be part of various support mechanisms provisioned as in the Innovation and Startup Policy of the institute aligned with the National Innovation and Startup Policy (NISP) of MoE.

FLYER / POSTER/BROCHURE:

The flyer for the MIC Driven Session IIC 6.0 (2023 - 24) features the MoE's Innovation Cell (Government of India) and Institution's Innovation Council (Ministry of Education Initiative) logos. It includes a photo of Mr. Dipan Kumar Sahu, Assistant Innovation Director, MoE's Innovation Cell. The session is scheduled for Friday, 2nd August 2024, at 11:00 AM. It encourages all IIC members to join on the MIC YouTube Channel. Social media handles for @MoEInnovationCell and /mhrd_innovation are provided. A chat window on the right shows a list of participants and their messages.

The video player shows the title "MIC DRIVEN SESSION" and "Institution's Innovation Council 6.0 (AY 2023-24)". The main content is "Building a Pipeline of Quality Innovations and Startups in HEIs by Creating and Managing YUKTI Innovation and IP Repository (YIIR)" dated "2nd August 2024". The video player interface includes a play button, a progress bar at 0:04 / 1:14:20, and various control icons. The video is titled "Creating and Managing YUKTI Innovation and IPR Repository (YIIR) in HEIs".

BRIEF DETAIL OF SPEAKER:



Mr. Dipan Kumar Sahu

Assistant Innovation Director

MoE's Innovation Council

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:

YouTube Link:

<https://youtube.com/live/TTsBJLtwWg0?feature=share>

SESSION COVERED TOPICS (BRIEF DETAILS):

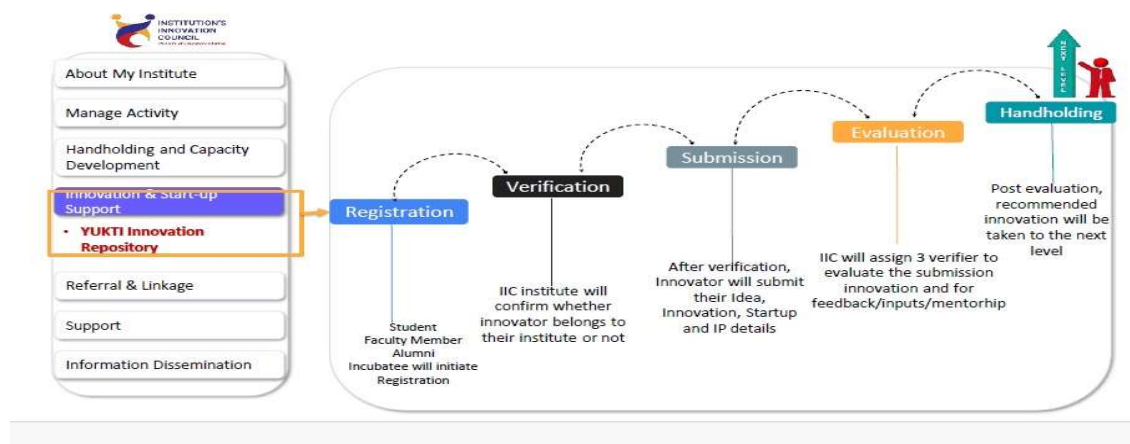
IIC & YUKTI Innovation and IP Repository in HEIs

- YUKTI stands for "Young, Unique, Knowledgeable, and Talented Innovators".
- It is a platform aimed at fostering innovation and supporting new ideas in various sectors.
- Building a system of repository of ideas, innovations, and startups along with IP
- developed in academic institutions and enabling institutions to systematically foster the I&E culture

Objectives

- To aggregate and showcase innovative solutions and technologies from HEIs.
- To channelize efforts of mentoring and nurturing to targeted innovations and startups effectively
- To facilitate access to resources and funding opportunities within and outside the institutions.
- To provide a platform for networking and collaboration with ecosystem enablers.

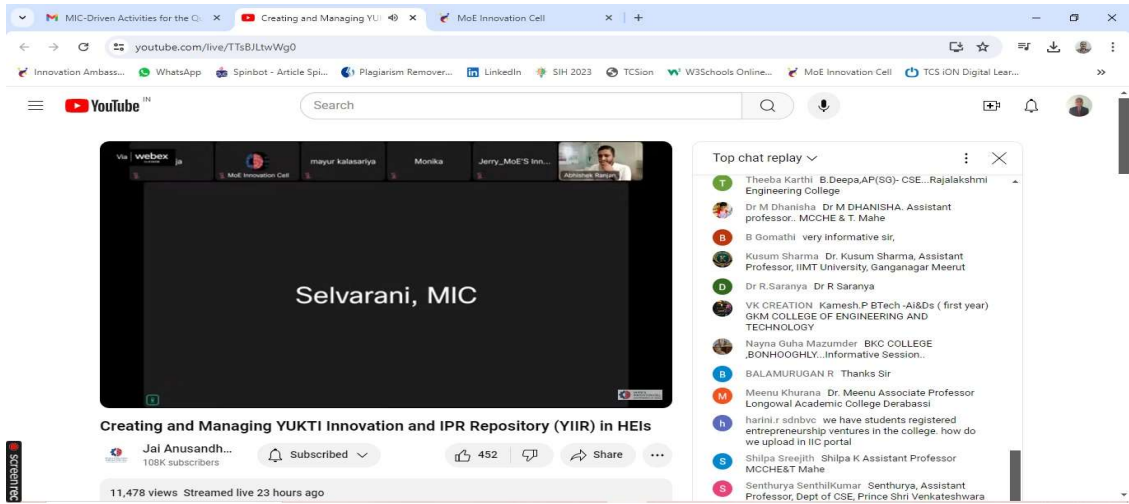
Flow Of YIIR In IIC And YUKTI Portal



Poornima Innovation and Incubation Cell



GLIMPSES:



Poornima Innovation and Incubation Cell



MIC-Driven Activities for the C... Creating and Managing YUI... MoE Innovation Cell

youtube.com/live/TtSBJLwWg0

Innovation Ambass... WhatsApp Spinbot - Article Spi... Plagiarism Remover... LinkedIn SIH 2023 TCSion W3Schools Online... MoE Innovation Cell TCS ION Digital Lear...

YouTube

Search

Key Four Stakeholders of YIIR

Subject & Manage of IP/Innovations & Startups

Technology Transfer & IP Commercialization

Match and Interact with Angel/VVC/Incubation Units

Participate in Challenges/Hackathons/Trainings

Access to Funding

Mentoring Support

Build and Manage Innovation Repository

Pre-Incubation and Incubation Support

One-to-One e-Mentoring Support

Manage Challenges/Hackathons

Progress Monitoring & Impact Measurement

Collaboration with Ecosystem Enablers

YUKTI

IC Institutions

Mentors

Trainers, Seminars and Challenges

Investment and Funding Support

Incubation, IP Management & Technology Transfer

Collaboration Opportunity with Institutions

Engagement of Faculty Innovation Ambassadors

Engagement of External Mentors & Experts

Reskilling, Upskilling and Upgradation Trainings

Expert Talks and Mentoring

Assignments

Creating and Managing YUKTI Innovation and IPR Repository (YIIR) in HEIs

Jai Anusandh... 108K subscribers

Subscribed

452

Share

11,474 views Streamed live 23 hours ago

Top chat replay

Arivuselvel Vellore Jayaraman Dr. Arivuselvel VJ, Assistant Professor, SSM, SIMATS, Chennai - 77.

Sundar Sudha S.MeenakshiSundaram 231CM009 (KASC)

Harisudhan R hil

Selectrify a vedy

VRK Dr.V.Ramakrishna, SOET, Sri Padmavati Mahila Visvavidyalayam, Tirupati

IGNITE TUBE: Hello

DEEPA S. S DEEPA, ASSISTANT PROFESSOR, DEPARTMENT OF TAMIL,MUTHAYAMMAL COLLEGE OF ARTS AND SCIENCE,RASIPURAM

Rathika Rajendran Rathika R,22211007,B pharm final year, Saveetha college of pharmacy,SIMATS

Prasanna Gandhiraj good morning everyone from Anil neerukonda institute of technology and sciences

sukhwinder singh Oberoi Sukhwinder singh oberoi Head, Department of Computer Science Guru Hargobind Sahib Khalsa Girls College,Karhali Sahib

Muthazlaki Divya.A 231cm036_kongunadu arts and science college _ Coimbatore

Dinesh Arora Good Morning, Dr. Dinesh Arora, DAV

MIC-Driven Activities for the C... Creating and Managing YUI... MoE Innovation Cell

youtube.com/live/TtSBJLwWg0

Innovation Ambass... WhatsApp Spinbot - Article Spi... Plagiarism Remover... LinkedIn SIH 2023 TCSion W3Schools Online... MoE Innovation Cell TCS ION Digital Lear...

YouTube

Search

Key Four Stakeholders of YIIR

Subject & Manage of IP/Innovations & Startups

Technology Transfer & IP Commercialization

Match and Interact with Angel/VVC/Incubation Units

Participate in Challenges/Hackathons/Trainings

Access to Funding

Mentoring Support

Build and Manage Innovation Repository

Pre-Incubation and Incubation Support

One-to-One e-Mentoring Support

Manage Challenges/Hackathons

Progress Monitoring & Impact Measurement

Collaboration with Ecosystem Enablers

YUKTI

IC Institutions

Mentors

Trainers, Seminars and Challenges

Investment and Funding Support

Incubation, IP Management & Technology Transfer

Collaboration Opportunity with Institutions

Engagement of Faculty Innovation Ambassadors

Engagement of External Mentors & Experts

Reskilling, Upskilling and Upgradation Trainings

Expert Talks and Mentoring

Assignments

Creating and Managing YUKTI Innovation and IPR Repository (YIIR) in HEIs

Jai Anusandh... 108K subscribers

Subscribed

452

Share

11,474 views Streamed live 23 hours ago

Top chat replay

vidyalaya

MOKSHA love angel priya

rama rajeshia Nargund college of Pharmacy Bangalore

Neeraj Mittal Greetings from Neeraj Mittal, Noida Institute of Engineering and Technology

Kruthika S. kruthika 231CB012

Utkarsh Utkarsh Yadav 23CSE048 Echelon Institute of Technology

213-Raghi Sony good morning Raghi sony Sarojini Naidu Vanita mahavidyalaya college MBA

Murali vajrapu akhil annaya

ATHIRA P Athira P vimal jyothi institute of Management and Research chemperi kannur kerala

Yogendra Kumar Awasthi Good Morning everyone from SST University

Dr. REKHA KADAM Dr. Rekha Kadam from MES Wadia college of engineering pune

Prabhu T N Dr.T.N.Prabhu, Dr.N.G.P Institute of Technology, Coimbatore

Murali vajrapu akhil annaya

(28) WhatsApp Creating and Managing YUI... MoE Innovation Cell

youtube.com/live/TtSBJLwWg0

Innovation Ambass... WhatsApp Spinbot - Article Spi... Plagiarism Remover... LinkedIn SIH 2023 TCSion W3Schools Online... MoE Innovation Cell TCS ION Digital Lear...

YouTube

Search

Key Four Stakeholders of YIIR

Subject & Manage of IP/Innovations & Startups

Technology Transfer & IP Commercialization

Match and Interact with Angel/VVC/Incubation Units

Participate in Challenges/Hackathons/Trainings

Access to Funding

Mentoring Support

Build and Manage Innovation Repository

Pre-Incubation and Incubation Support

One-to-One e-Mentoring Support

Manage Challenges/Hackathons

Progress Monitoring & Impact Measurement

Collaboration with Ecosystem Enablers

YUKTI

IC Institutions

Mentors

Trainers, Seminars and Challenges

Investment and Funding Support

Incubation, IP Management & Technology Transfer

Collaboration Opportunity with Institutions

Engagement of Faculty Innovation Ambassadors

Engagement of External Mentors & Experts

Reskilling, Upskilling and Upgradation Trainings

Expert Talks and Mentoring

Assignments

Creating and Managing YUKTI Innovation and IPR Repository (YIIR) in HEIs

Jai Anusandhan (MoE Innovat... 108K subscribers

Subscribe

166

Share

Save

Live chat

Saravanan Saravanan name: tamizharasu roll no:1125 college: guru nanak college department B.A economics

Dharaneesh Dharaneesh dharaneesh 231cm064 kongunadu arts and science college coimbatore

SrFloweret Chf Good morning Dr Vijji M O St josephs college injalakuda Thrissur Kerala

CHIKO ATHUL

Ragubathi M Dr.K.MYLISWAMY ASSISTANT PROFESSOR DEPARTMENT OF COMMERCE KONGUNADU ARTS AND SCIENCE COLLEGE, COIMBATORE

UjjwalPreet Kaur Good Morning Everyone, Ujjwalpreet kaur, Btech CSE, Eternal University Baru Sahib, Student member of IIC

Makarand Velankar MKSS's Cummins College of Engineering for women, Pune

Swapnil Sambhaji Jadhav Swapnil Sambhaji Jadhav Dr. D. V. Patil Institute of Technology, Pimpri, Pune-18

Sunita Nikam Dr.Sunita Nikam, President IIC, Symbiosis Centre for Distance learning,Pune

Sign in to chat

All messages are sent with sender's profile picture

Poornima Innovation and Incubation Cell



ATTENDANCE SHEET:

SN	Participant Name	ID	Signature
1	ASHVINI NAGAR	PCE22EE003	
2	Rajkumar	PCE21EE016	
3	Ramnarash Mathua	PCE21MEDIC	
4	Tammy Jangid	PCE21ME021	
5	Utkarsh Agrawal	PCE21ME022	
6	Sulabh Saxena	PCE21ME020	
7	Ayush Saxena	PCE21ME001	
8	Ashish Kishore	PCE22ME001	
9	Adarsh Kumar	PCE22ME002	
10	Vineet Bhatnagar	PCE21ME023	
11	Ramya Yadav	PCE22ME005	
12	Manu Yadav	PCE21ME010	
13	Jayant Soni	PCE21ME007	
14	RAJENDRA Singh	PCE21EC015	
15	Harshita Joshi	PCE21ME005	
16	Avinash Kumar	PCE21EC003	
17	Bhavana Sahani	PCE21EC004	
18	Prigathi Soni	PCE21EC013	
19	Harsh Kumar	PCE21EC006	
20	Abhay Chandelwal	PCE21EC001	
21	Someer Gauram	PCE22CS135	
22	Sanchit Mittal	PCE22CS137	
23	Sahil Narang	PCE22CS133	
24	Vansh Khuntia	PCE22CS178	
25	Gopal Singhparihar	PCE22CY020	
26	Abhinav Rathore	PCE22CY001	
27	Shiv Sharma	PCE22CS144	
28	Shivam Bansal	PCE22CS145	
29	Chaitanya Verma	PCE22CA011	
30	Pritya	PCE21ME011	

Poornima Innovation and Incubation Cell



	Name	Dept.	Sign
1.	Dr. Narayan W. Jan	ME	(ns)
2.	Dr. MUKESH Sidwanig	ME	3/3/22
3.	Dr. Ekate chame	EE	Ekate
4.	Vineet Sharma	EE	Vineet
5.	Dr. Vikas Kumar SHARMA	EE	24/5/24
6.	Balwan	CE	Balwan
7.	Rituraj Singh Rathore	CE	BSheohra
8.	Dr. Raj Kumar S.	ME	Raj Kumar
9.	Dr. Nikhila Jain	CSE	Nikhila
10.	Mr. Manish Dubey	CSE	Manish
11.	Dr. Kamlesh Gautam	AC	Kamlesh
12.	Dr. Anurita Mehta	Iyr(chemistry)	Anurita
13.	Kamlesh Kumar	IYR (Maths)	Kamlesh
14.	Ms. Reena Sharma	CSE	Reena
15.	Dr. Geetika Mathur	CSE	Geetika
16.	Dr. Veena Yadav	CSE	Veena
17.	Dr. Abhishek Sharma	CSE	Abhishek
18.	Dr. Saurabh Shenolikar	CSE	Saurabh
19.	Dr. AMIT PANDEY	CSE	Amit
20.	Dr. Rajesh Kumar Bhatia	ECE	Rajesh
21.	Nitesh Nigam	ECE	Nitesh
22.	Dr. Meetu Nag	ECE	Meetu

Poornima Innovation and Incubation Cell





POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A Report on MIC Activity

Orientation cum Refreshers' Session on Institution's Innovation Council Objectives, Structure, Operation for IIC Institutions

NAME OF ACTIVITY: Orientation cum Refreshers' Session on Institution's Innovation Council Objectives, Structure, Operation for IIC Institutions.

DATE & DURATION: August 05, 2024, from 11:00 A.M. onwards.

TYPE OF ACTIVITY: Offline.

SPONSORS & SUPPORTERS: IIC, MoE, Delhi

ORGANIZER(S): MoE's Innovation Cell

ACTIVITY OBJECTIVE: To promote creativity, critical thinking, idea generation and entrepreneurial capabilities among the students and staff to transform their innovative ideas into potential startups for the growth of society. To establish the culture of innovation in the institute.

Major Focus of IIC

- To create a vibrant local innovation ecosystem
- Start-up/ entrepreneurship supporting Mechanism in HEIs
- Establish Function Ecosystem for Scouting Ideas and Pre-incubation of Ideas
- Develop better Cognitive Ability amongst Technology Students

PROGRAM OUTCOME:

- Promote innovation in the institution using various means.
- To carry out different innovation and entrepreneurship-related initiatives as directed by the Central MIC in a time-bound manner.

Functions of IIC

- Promote innovation in the Institution through multitudinous modes leading to an innovation promotion eco-system in the campus
- To conduct various innovation and entrepreneurship-related activities prescribed by Central MIC in time bounded fashion.
- Identify and reward innovations and share success stories.
- Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.
- Network with peers and national entrepreneurship development organizations.

Poornima Innovation and Incubation Cell



- Create an Institution's Innovation portal to highlight innovative projects carried out by institution's faculty and students.
- Organize Hackathons, idea competition, mini-challenges etc., with the involvement of industries

FLYER / POSTER/BROCHURE:



BRIEF DETAIL OF SPEAKER:



Mr. Dipan Kumar Sahu
Assistant Innovation Director
MoE's Innovation Council

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:

YouTube Link:

<https://youtube.com/live/msrEjeeNYBc?feature=share>

Session covered topics (Brief details):

What is Institutions Innovation Council (IIC)?

The institution's Innovation Council (IIC) was launched by the Ministry of Education (MoE). To systematically encourage the culture of innovation and start-up ecosystem in educational institutions, the Ministry of Education works with AICTE for Higher Educational Institutions (HEIs).

Poornima Innovation and Incubation Cell



The purpose of IICs is to include many teachers, students, and staff members in different innovation and entrepreneurship-related activities. Such as problem-solving, creativity, Design Thinking, Proof of Concept development, IPR, project handling and management at the Pre-incubation and Incubation stages, etc., to construct and stabilize the innovation and entrepreneurship ecosystem in HEIs.

Objectives of IIC

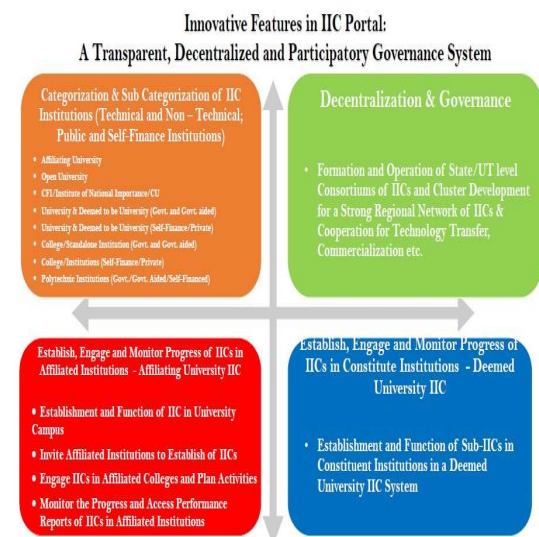
- To establish a thriving regional innovation environment.
- HEIs' startup-supporting mechanisms.
- Build an ecosystem that works for concept scouting and idea pre-incubation. Improve students' cognitive skills in technology.

Functions of the Institution Innovation Council

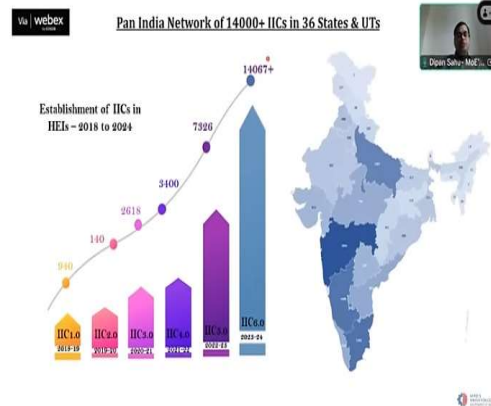
- Promote innovation in the institution using various means.
- To carry out different innovation and entrepreneurship-related initiatives as directed by the Central MIC in a time-bound manner.
- Create a mentor pool for student innovators by organizing periodic workshops/seminars/interactions with investors, entrepreneurs, and professionals.
- Connect with other entrepreneurs and national entrepreneurship development agencies.
- Create an institution's innovation site to highlight creative projects carried out by the teachers and students of the institution.

Advantages for the Institute, Faculty, and Students

- No big capital investment is necessary to develop IIC because it will use the current local ecosystem,
- Students and faculty affiliated with IIC will have an exclusive opportunity to engage in various MHRD-organized innovation programs and competitions.
- Opportunity to develop and test fresh ideas.
- Mentoring from Industry Experts.
- Experimentation with new and cutting-edge technology
- Discover new places and cultures.



Search

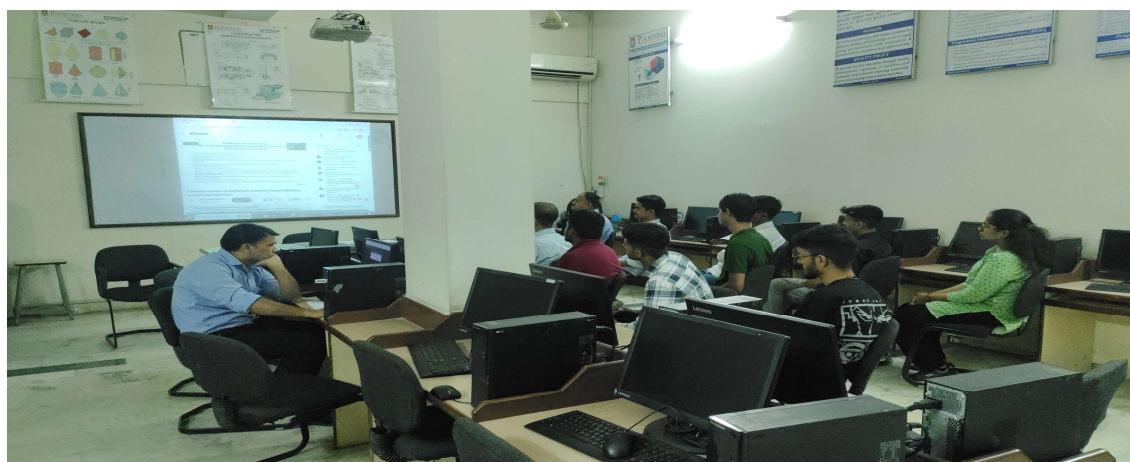
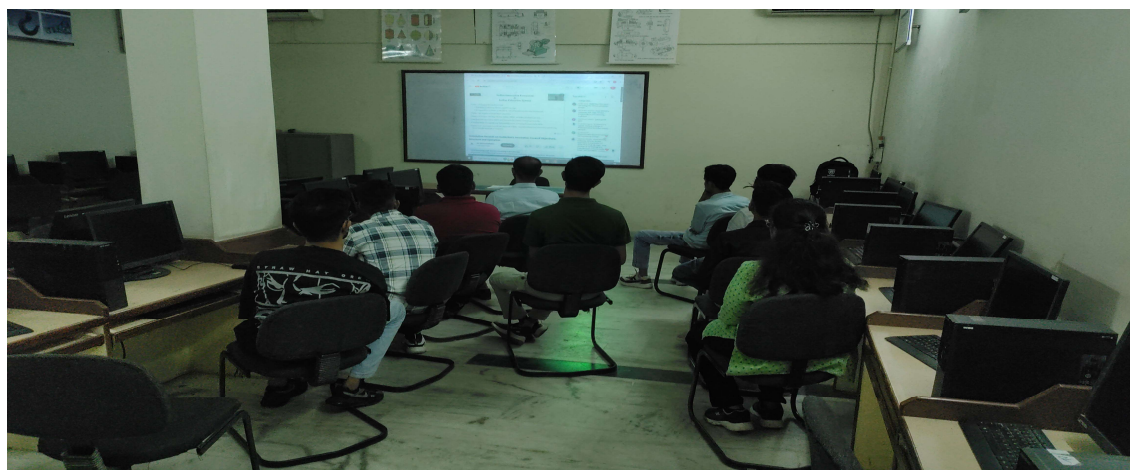


Orientation Session on Institution's Innovation Council Objectives, Structure and Operation

Poornima Innovation and Incubation Cell



GLIMPSES:



Poornima Innovation and Incubation Cell



Poornima Innovation and Incubation Cell



ATTENDANCE SHEET:

PORNIMA INNOVATION & INCUBATION CELL POORNIMA COLLEGE OF ENGINEERING, JAIPUR MIC Activity on "Orientation Session on Institution's Innovation Council Objectives, Structure and Operation" Date: 05.08.2024 Time: 11:00 AM			
S. No.	Reg. No.	Name of Student	Sign
1	PCE23ME009	Harsh Varsham Singh	Harsh
2	PCE23ME008	Dilbag	Dilbag
3	PCE23ME009	LAKSHYA JOSHI	Lakshya
4	PCE23ME011	JAYVARDHAN SINGH	Jayvardhan
5	PCE23ME020	Praveen Kumar	Praveen
6	PCE23ME017	Mayank Prajapati	Mayank
7	PCE23ME028	Vikram Kumar	Vikram
8	PCE23ME010	Himanshu Bairwa	Himanshu
9	PCE23ME007	Bharana Khatri	Bharana
10	1977	DR. MUKESH SODHANIS	Mukesh
11	2075	Chandra Mohan Sharma	Chandra
12	2095	Sumit Sharma	Sumit
13	8505	Dr. Anant Bhardwaj	Anant
14	3554	Sanjay Kumar	Sanjay
15	PCE23ME001	Aakash Gang	Aakash
16	PCE23ME002	Anant Kumar	Anant
17	PCE23ME004	Anil Uchecharya	Anil
18	PCE23ME007	Bharana Khatri	Bharana
19	PCE23ME010	Himanshu Bairwa	Himanshu
20	PCE23ME014	Krish Rawal	Krish
21	PCE23ME018	Mayank Yadav	Mayank
22	8505	Dr. Anant Bhardwaj	Anant
23	PCE23ME020	Praveen Kumar	Praveen
24	PCE23ME027	USHAFFA	Usha
25	PCE23ME028	Vikram Kumar	Vikram
26			
27			
28			
29			
30			



POORNIMA
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

A REPORT ON

***NAME OF ACTIVITY:** Innovation & Entrepreneurship Outreach Program in Schools/Community

***DATE & DURATION:** 20/07/24, 10:00 AM to 15:00 PM (5 Hours)

TYPE OF ACTIVITY: Outreach Program in Schools/Community

***THEME:** Innovation & Entrepreneurship

***LEVEL:** 2

***MODE:** Off line

SPONSORS & SUPPORTERS: Poornima College of Engineering

ORGANIZER(S): Poornima College of Engineering

***ACTIVITY OBJECTIVE:**

The Innovation and Entrepreneurship Outreach Program focused on mentoring robotics projects at Neerja Modi School, Jaipur, was organized by the Poornima Institute of Innovation and Creativity (PIIC) at Poornima College of Engineering. This initiative aimed to foster innovation and entrepreneurial thinking among students through hands-on robotics projects.

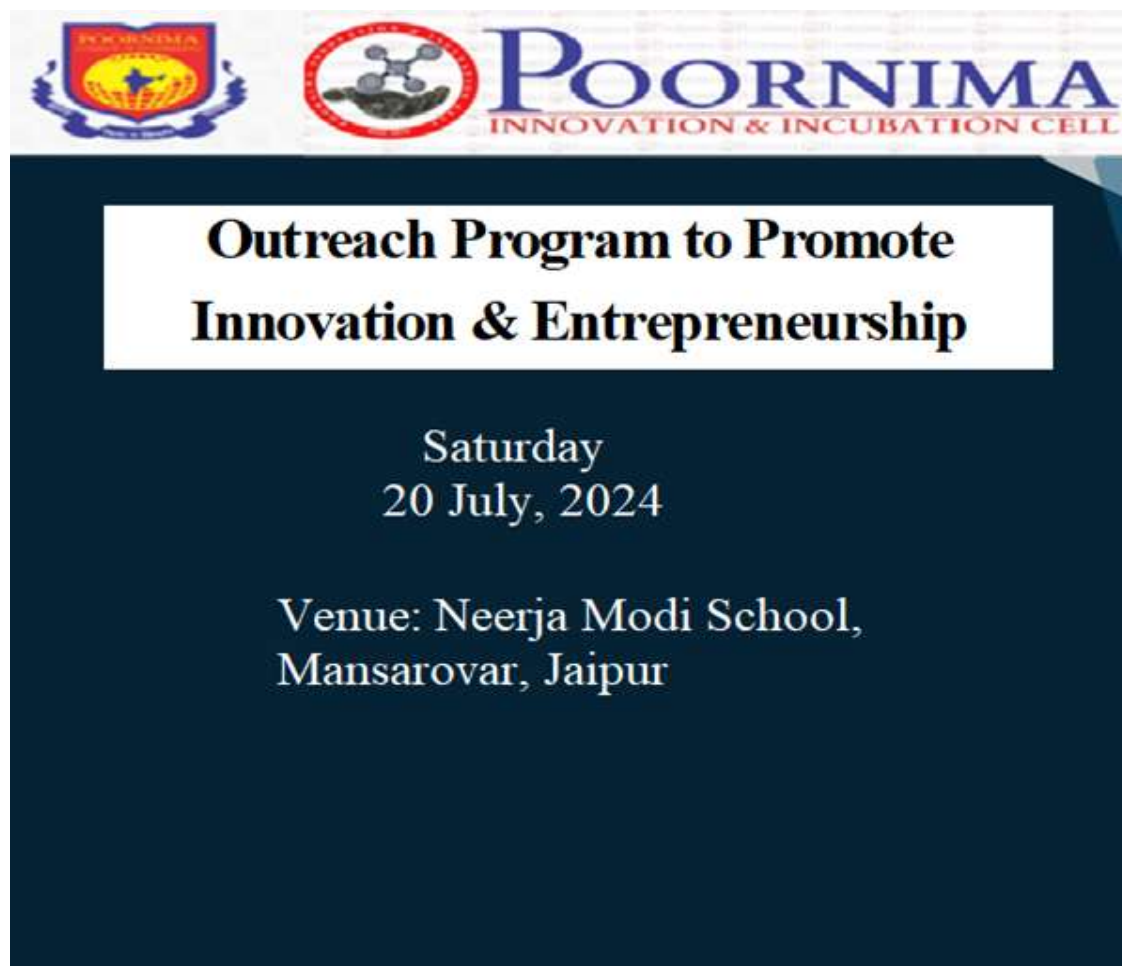
***PROGRAM OUTCOME:**

The outreach activity at Neerja Modi School by Poornima College of Engineering aims to inspire creativity, enhance technical skills, and foster an entrepreneurial mindset among students by providing hands-on projects, workshops, and mentorship. By introducing students to the fundamentals of business planning, marketing, and financial management, and encouraging teamwork and problem-solving through group challenges and competitions, the program seeks to cultivate a culture of innovation. Additionally, it connects students with local entrepreneurs and industry professionals, providing real-world insights and guidance to help transform their innovative ideas into viable ventures, ultimately celebrating and recognizing their achievements to ensure the program's ongoing impact and growth.

*LEARNING OUTCOME:

1. **Encourage Innovation:** Inspire students to develop innovative robotics projects addressing real-world problems.
2. **Provide Mentorship:** Offer guidance and mentorship from experienced engineers and entrepreneurs.
3. **Enhance Technical Skills:** Improve students' technical abilities in robotics, programming, and engineering.
4. **Promote Entrepreneurship:** Teach students the fundamentals of entrepreneurship and how to turn their innovative ideas into viable businesses.

*FLYER / POSTER/BROCHURE:



*Faculty Coordinators:

Dr. Meetu Nag

Associate Professor, Department of Electronics and Communication Engineering, PCE

Dr. Nitesh Mudgal

Associate Professor, Department of Electronics and Communication Engineering, PCE

***ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:**

The whole program is divided into three slots:

a) Planning Phase (01 Hr)

Needs Assessment

- Conducted initial surveys to understand students' interests in robotics and identify potential project ideas.
- Engaged with school administration to determine logistical requirements and support needed.

b) Execution Phase (02 Hrs)

- Organized an inaugural event featuring speeches from PIIC representatives, school officials, and robotics experts.

Mentorship and Workshops

- Conducted Mentoring sessions led by faculty from Poornima College of Engineering.
- Activities included:
 - Initial brainstorming and project selection.
 - Detailed project planning and development phases.
 - Regular progress reviews and troubleshooting sessions.
 - Prototype development, testing, and iteration.

Mentorship

- Paired students with mentors from PIIC.
- Held one-on-one mentorship meetings to provide feedback and support.

c) Evaluation Phase (02 Hrs)

Impact Assessment

- Evaluated the program's impact on students' technical skills, creativity, and entrepreneurial mindset.
- Measured outcomes such as the quality and innovation of robotics projects, student engagement levels, and interest in pursuing further education or careers in robotics and entrepreneurship.

CONCLUSION:

The Mentoring Robotics Projects Outreach Program at Neerja Modi School, Jaipur, organized by PIIC, Poornima College of Engineering, successfully fostered innovation and entrepreneurial thinking among students. The program not only enhanced student's technical skills in robotics but also provided valuable mentorship and guidance on turning their

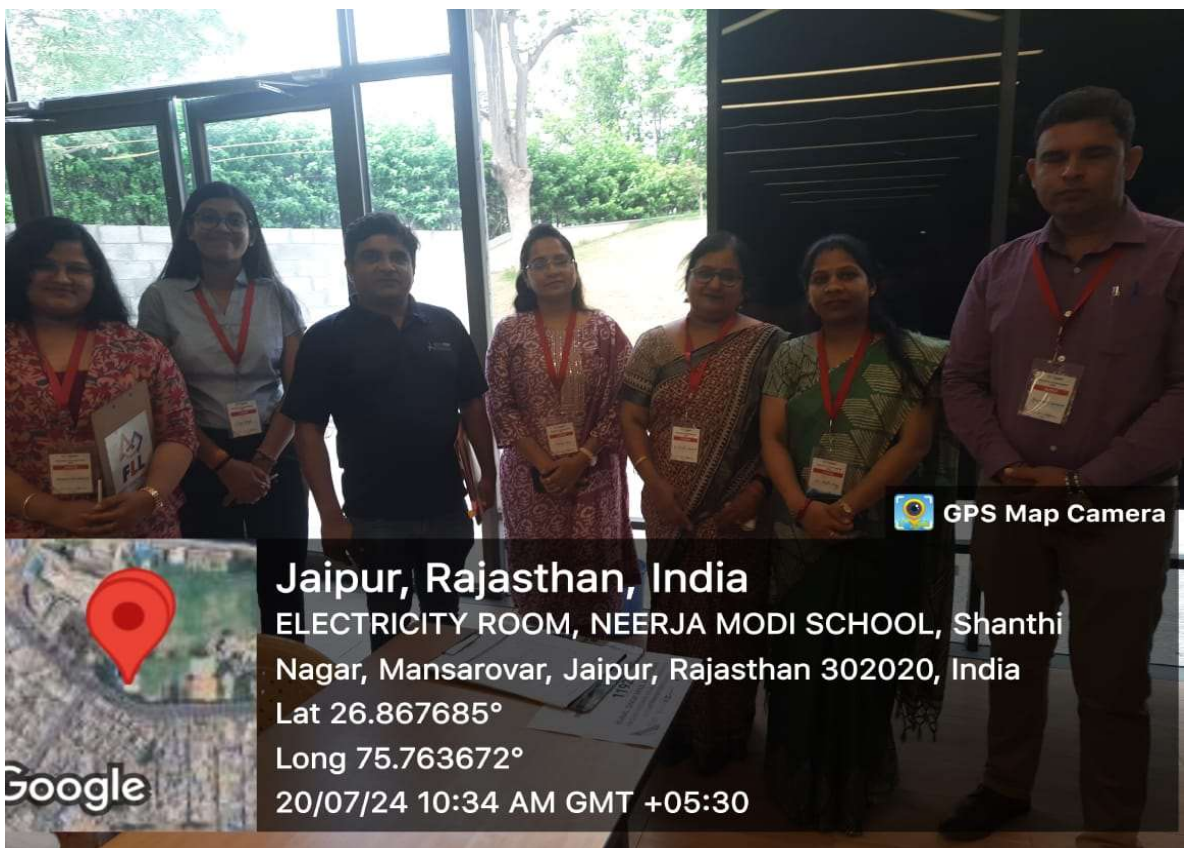
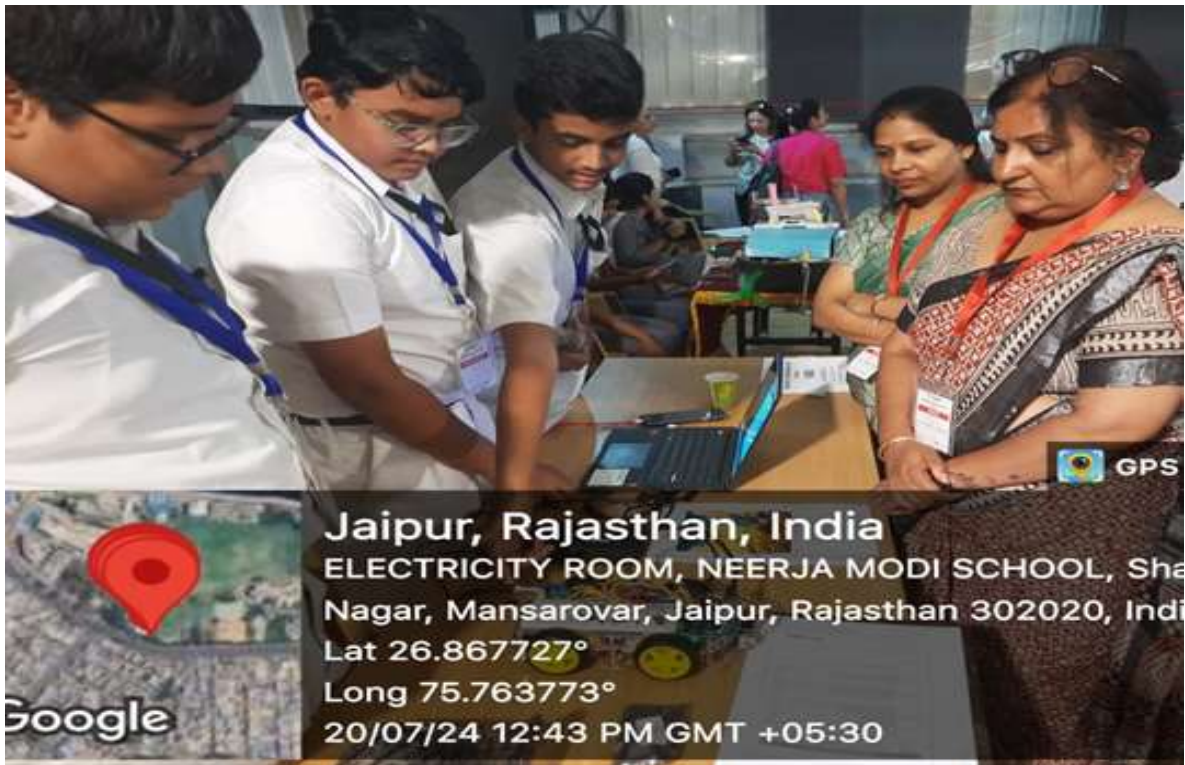
Poornima Innovation and Incubation Cell



innovative ideas into viable projects.

*GLIMPSES:











Poornima Innovation and Incubation Cell



*ATTENDANCE SHEET:

1. Lovesh	—	<u>Qu</u>
2. Sandeep	—	<u>Sau</u>
3. Hinansh	—	<u>Hu</u>
4. Vikram	—	<u>Vikram</u>
5. Keshava Jangid	—	<u>Kesh</u>
6. Shriya Poonari	—	<u>Shri</u>
7. Rohit yadav	—	<u>Rohit</u>
8. Manish Meena	—	<u>Manish</u>
9. Shivani	—	<u>Shiv</u>
10. Manish Marithiya	—	<u>Man</u>
11. Pooja Kumeri	—	<u>Poo</u>
12. Nereta	—	<u>ner</u>
(13) Nilesh	—	<u>Nile</u>
(14) Sonu	—	<u>Son</u>
(15) Samriddhi	—	<u>Samr</u>
(16) Saiddhi	—	<u>Sai</u>
(17) Saniya Tanwar	—	<u>Sani</u>
(18) Gunni Mathur	—	<u>Gun</u>
(19) Shreya	—	<u>Shre</u>
(20) Minakshi	—	<u>Mini</u>
(21) Manu	—	<u>Man</u>
(22) Bhavna	—	<u>Bh</u>
(23) Anshita	—	<u>An</u>
(24) Vinayak Sharma	—	<u>Vinayak</u>
(25) Jayesh Dhakad	—	<u>Jay</u>
(26) Pranav	—	<u>Pr</u>
(27) Jiya	—	<u>Jiya</u>
(28) Kausar Kumar	—	<u>Kausar</u>
(29) Saiyash Sharma	—	<u>Saiyash</u>
(30) Kiran	—	<u>Kiran</u>
(31) Adarsh	—	<u>Adarsh</u>
(32) Kabir Singh	—	<u>Kabir</u>
(33) Preeti	—	<u>Preeti</u>
(34) Sonu	—	<u>Sonu</u>
(35) Akshay Nana	—	<u>Akshay</u>
(36) Hitesh	—	<u>Hitesh</u>
(37) Dhruv	—	<u>Dhruv</u>
(38) Mayank	—	<u>May</u>
(39) Krish	—	<u>Krish</u>
(40) Pooja	—	<u>Pooja</u>

41	Shatakshi	Shak
42	Manjeet	Manjeet
43	Bhanu Pratap	Bhanu
44	Abhay	Abha
45	Swigya	Swigya
46	Kishan	Kishan
47	Ishita	Ishita
48	Suraj	Suraj
49	Abhimanyu	Abhimanyu
50	Pooja	Pooja

FEEDBACK ANALYSIS:

- **Oral Feedback:** Collected through a brief discussion immediately following the session.
- **Follow-Up Emails:** Sent to participants for additional insights and suggestions.

KEY FINDINGS:

1. Overall Satisfaction

- **Rating:** 4.7/5
- **Comments:** Most students expressed high satisfaction with the session, highlighting the presenter expertise and engaging presentation style.

2. Content Relevance

- **Rating:** 4.8/5
- **Comments:** Participants appreciated the relevance of the content, particularly the real-life examples and practical techniques.

3. Facilitator Performance

- **Rating:** 4.9/5
- **Comments:** Students praised the ma'am, for her clear and enthusiastic delivery, deep knowledge, and ability to inspire and engage the audience.



POORNIMA

COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA



**Department of Civil
Engineering and Poornima
Innovation & Incubation Cell**

‘World Environment Day’

Poornima College of Engineering

A
Report on
World environment Day



Organized by
DEPARTMENT OF CIVIL ENGINEERING AND POORNIMA
INNOVATION & INCUBATION CELL

DR. Mukesh Didwania
Assistant Professor

Dr. Pran Nath Dhadhich
Head of Department

Venue-

Time – 8:00 am -3.00 pm

Date – 5th June, 2024

*Resource Person- . **Dr. Pran Nath Dhadhich**, HOD Civil Department,
Poornima College of Engineering*

The first-ever Environment Day was held in 1973. Environment Day acts as a platform that helps create awareness about various issues that have adverse effects on the environment, like global warming, overpopulation, pollution, and crime against wildlife.

Objective:

- The aim behind organizing this program was to give awareness to people about keeping the environment clean and safe from pollution with innovation & startups.
- For this purpose, plant more trees to purify the air and make the earth green.
- The sports department gave a sapling to each student and asked them to plant it around the campus.

OUTCOME:

The Environment is one of the most important tools for our survival on planet Earth. The Environment nurtures us and helps us survive. We cannot imagine life without air, water and soil. The biotic components like plants and animals are also important survival tools. Plants help purify the air around us. We get food from plants and animals.

The concept of celebrating World Environment Day was first conceptualized in 1972's United Nations Conference on Human Environment that was held in Stockholm. This became the first big conference where matters of the environment were given huge importance. The United Nations Environment Programme was also created at this conference.

About the Environment Day

Environment day is celebrated worldwide on 5th June to create awareness among people about protecting the environment. The first-ever Environment Day was held in 1973. Environment Day acts as a platform that helps create awareness about various issues that have adverse effects on the environment, like global warming, overpopulation, pollution, and crime against wildlife.

The environment plays an integral role in maintaining the balance of the ecosystem we live in. Most people don't understand the importance of the environment and end up damaging it with their various activities. If we continue to degrade the environment, in the long run, the adverse effects will affect human beings too. So, to protect the environment, one should focus on sustainable development. In this way, the demands of human beings will be met without overexploiting the natural resources of the environment.

Execution:

Commemorating the day, the civil engineering department of Poornima college of engineering decided to conduct a small celebration with the students. The function was organized by **Dr. Pran Nath Dhadhich** with faculty coordinators. The event started with the Dr. Mukesh Didwania who delivered an excellent speech for the younger generation of Engineers on **role of environment in innovation and entrepreneurship. He pointed out the importance of environment day and how we can save our nature and earth with new innovation and startups.**

He also added that we should also motivate others to keep their environment clean free of pollution so that we can live a healthy life. It was the pleasurable activity we enjoyed most and promised with our principal to plant more trees in our surroundings.

Students of Civil Department started planting and the teachers guided them in this regard. Some students cleaned the campus. The gardener surveyed the entire campus and made sure that planting is done appropriately. After this, the students were directed to reach the auditorium where the principal gave a speech in which he encouraged students to participate in these activities.

Every year, a theme is picked out for World Environment Day that encourages people to participate in the celebration and also motivates them to follow the theme. This year's theme is, 'Only one Earth' that is living sustainably in harmony with nature.

GLIMPSES



List of Students

Poornima College of Engineering		
Department of Civil Engineering		
S. No.	Enrolment ID / College ID	Name of the Student
1	PCE16CV001	ABHISHEK SHARMA
2	PCE16CV002	ADITYA MANISH
3	PCE16CV003	AKSHAY KUMAR MEENA
4	PCE16CV011	DEVESH KUMAR JANGID
5	PCE16CV012	DIVYANSHU YADAV
6	PCE16CV017	HIMMAT SANGWA
7	PCE16CV018	JAVED HUSAIN
8	PCE16CV019	JAYANT DHAWAN
9	PCE16CV020	KAMESH KUMAR SINGHAL
10	PCE16CV026	LALIT SONI
11	PCE16CV027	MADHAV RATHI
12	PCE16CV028	MANISH JAKHAR
13	PCE16CV029	MANOJ KUMAR
14	PCE16CV033	NAEEMUDDIN
15	PCE16CV034	NARESH SAINI
16	PCE16CV035	PIYUSH KUMAWAT
17	PCE16CV036	PRADEEP KUMAR KHANWANI
18	PCE16CV037	PUNEET KUMAWAT
19	PCE16CV038	PUSHPENDRA CHOUDHARY
20	PCE16CV039	RAHUL KUMAR MITTAL
21	PCE16CV040	RAHUL KUMAR SHAHA
22	PCE16CV041	RAHUL PARIHAR
23	PCE16CV042	RAMESH CHOUDHARY
24	PCE16CV047	SAMARTH SHARMA
25	PCE16CV048	SANJAY KUMAR MEENA
26	PCE16CV049	SAURABH GUNAWAT
27	PCE16CV050	SHAILESH MEENA
28	PCE16CV051	SHASHANK SHUKLA
29	PCE16CV053	SONU KUMAR PRAJAPATI
30	PCE16CV054	SUDHANSHU KUMAR SINGH
31	PCE16CV055	SUMAN SAURAV
32	PCE16CV056	SUNIL KUMAR MANOHAR
33	PCE16CV058	VIPIN JANGIR
34	PCE16CV059	YASH YADAV
35	PCE17CE703	LOKESH KUMAR
36	PCE17CE704	MOHIT PAREEK
37	PCE17CE708	NANU RAM BUDANIYAN
38	PCE17CE707	RAVINDER SINGH BAGED
39	PCE17CE706	SAQIB ALI MIR



POORNIMA

COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited
A REPORT ON

MENTORING SESSION ON “A WORKSHOP ON PATENT SEARCH AND PATENT DATA ACCESS”

***NAME OF ACTIVITY:** Mentoring Session on “A Workshop on Patent Search and Patent
Data Access”

***DATE & DURATION:** Thursday June 6, 2024; 9.00AM-11.00 AM

TYPE OF ACTIVITY: Mentoring session

***THEME:** National and International Patenting System

***LEVEL:** 1

***MODE:** OFFLINE

***ACTIVITY OBJECTIVE:**

Students can able to learn about:

- How to Search the existing patents, and cite them in a new patent document.
- What are the different types of Patent Forms to prepare at first stage of patent filing
- How to check the Patent Status for filed, existing patents using application number.
- How to create an account on the patent filing portal, and activate the same.
- ***PROGRAM OUTCOME:**

After attending this session, students can able to understand:

- Searching and getting access to existing patent documents at national and international level.
- Preparing, patent filing documents using Form-2.
- Creating an account on IP India website.

FLYER / POSTER/BROCHURE:



A WORKSHOP
ON
PATENT SEARCH AND PATENT DATA ACCESS


RESOURCE PERSON
DR. RAJ KUMAR SATANKAR
HEAD, IPR CELL, PCE

DATE & TIME
THURSDAY, JUNE 6, 2024
9.00 AM TO 11.00 AM

VENUE
COMPUTER LAB, ACADEMIC BLOCK-11, PCE

ORGANISED BY
POORNIMA INNOVATION AND INCUBATION CELL
&
DEPARTMENT OF MECHANICAL ENGINEERING, IPR CELL

*BRIEF DETAILS ABOUT CHIEF SPEAKER:

Dr. Raj is an Associate Professor in the Department of Mechanical Engineering, at Poornima College of Engineering, Jaipur, Rajasthan. He is Head of IPR cell at Poornima College of Engineering, and mentoring faculty members and students on patent filing.

*ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:

At the beginning of the session, Dr. Raj demonstrated the process of reviewing the existing patents to ensure they are relevant to the proposed invention. He explained using the official websites of the United States Patent and Trademark Office (USPTO), European Patent Office (EPO), IP India, and Google Patents using an online patent database. He informed the participants about the keywords and classification codes to narrow their search, and how one can cite the relevant patents in a new patent document, acknowledging prior art and demonstrating the novelty of any invention.

Later He explained that several forms need to be prepared before filing a patent application. These forms may vary depending on the jurisdiction, but common forms he listed includes



- **Application form:** Provides basic information about the applicant, inventor, and invention.
- **Declaration or oath:** Affirms the inventorship and ownership of the invention.
- **Specification:** Describes the invention in detail, including its features, advantages, and embodiments.
- **Drawings:** Visual representations of the invention to aid in understanding.

He mentioned that an applicant should ensure to fill out these forms accurately and completely to avoid delays or rejections in the patenting process. Monitoring the status of filed or existing patents is essential to stay informed about their progress. The inventor may follow the following steps to check the patent status using the application number:

- Visit the official patent office website, such as the IP India office, in case the patent is filed in India.
- Navigate to the patent search or application status section.
- Enter the application number or patent number.
- Review the status updates, including examination progress, publication, and grant.

Regularly monitoring the patent status helps track the progress of your patents and stay informed about competitors' patents. To file patents electronically, creating an account on the respective patent filing portal is necessary. Here's a guide to creating and activating your account:

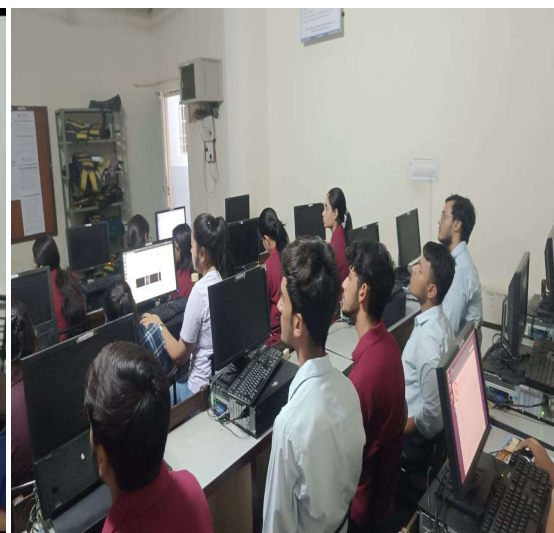
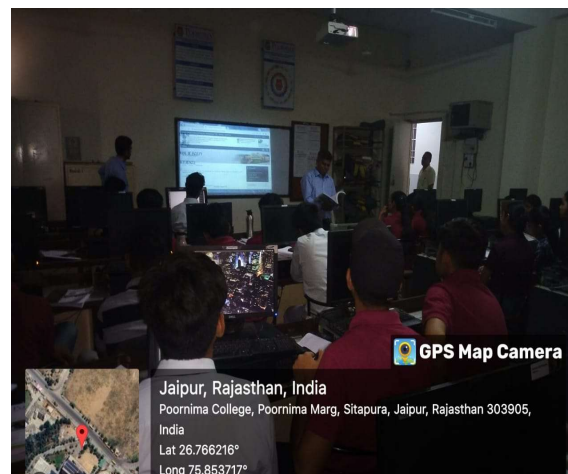
- Visit the official website of the patent office, such as the USPTO or EPO.
- Locate the "Sign Up" or "Create Account" option.
- Provide the required personal and contact information.
- Verify your email address or phone number through the verification link or code sent.
- Follow the prompts to set up your account password and security questions.
- Log in to your account using the created credentials.

Activating your account enables you to access various patent services, including filing new applications, checking status, and managing existing patents. In the end, he demonstrated the published patents, of existing students and staff of the institute

Poornima Innovation and Incubation Cell



*GLIMPSES:



Poornima Innovation and Incubation Cell



*ATTENDANCE SHEET:

PCE23CA032	PRACHI AGARWAL	Prachi
PCE23CA038	RISHAB KUMAR	Rishab Kumar
PCE23CA047	SANSKRITI SAIN	Sans
PCE23CA051	SHRUTI JAIN	Shruti
PCE23CA054	TANISHA NAGAR	Tanisha
PCE23CA059	VIKHYAT AGRAWAL	Vikhyat
PCE23CA060	VINAYAK SHARMA	Vinayak
PCE23AD007	ANUJ SHARMA	Anuj
PCE23AD009	ARYAN OJHA	Aryan
PCE23AD012	ASHVIN SHAKYA	Ashvin
PCE23AD013	ASHWIN JAISON	Ashwin
PCE23AD014	AVANI AGRAWAL	Avani
PCE23AD016	BHAVIN PRAJAPAT	Bhavin
PCE23AD017	DEEPAK PRAJAPAT	Deepak
PCE23AD019	DHRUV SINGH RAWAT	Dhruv
PCE23AD022	HARSHU GOYAL	Harshu
PCE23AD024	HIMANI AGARWAL	Himani
PCE23AD026	HIMANSHU	Himanshu
PCE23AD028	MANAS SINGH BISHT	Manas
PCE23AD030	MAYANK JANGID	Mayank
PCE23AD032	NAMAN SHARMA	Naman
PCE23AD042	RISHABH SAH	Rishabh
PCE23AD045	RUDRA AGRAWAL	Rudra
PCE23AD054	SRAJAN GUPTA	Srajan
PCE23AD060	VIDHI AGGARWAL	Vidhi
PCE23AD061	VIJAY TIWARI	Vijay
PCE23CY003	ALISHA VIDYARTHY	Alisha
PCE23CY005	ANIRUDH TIWARI	Anirudh
PCE23CY009	ARPITA GUPTA	Arpita
PCE23CY012	AYUSHI GUPTA	Ayushi
PCE23CY014	BHAVYA CHHABRA	Bhavya
PCE23CY018	DIVYANI BHATI	Divyani



PCE23CS165	SRISHTI SHARMA	Srishti
PCE23CS169	TANISHA KUMAWAT	Tanisha
PCE23CS171	TANISHKA SINGHAL	Tanishka
PCE23CS175	TUSHALI JAIN	Tushali
PCE23CS188	YUVIKA AGARWAL	Yuvika
PCE23CR001	AADISH JAIN	Aadish
PCE23CR014	AYUSH GUPTA	Ayush
PCE23CR030	KIRTI AGARWAL	Kirti
PCE23CR031	LOKENDRA SINGH RAO	Lokendra
PCE23CR032	MAHENDRA SINGH TOMAR	Mahendra
PCE23CR035	MOHIT RAJ	Mohit
PCE23CR040	PALAK CHOUDHARY	Palak
PCE23CR051	RIYA BHARGAVA	Riya
PCE23CR059	VATSAL SHARMA	Vatsal
PCE23IT001	AARUSHI KHANDELWAL	Aarushi
PCE23IT003	AAYUSHI GOYAL	Aayushi
PCE23IT028	MANSI SHARMA	Mansi
PCE23IT011	MS.AVISHA GOYAL	Avisha
PCE23IT047	MS.RASHI JAIN	Rashi
PCE23IT033	NIDHI PRAJAPATI	Nidhi
PCE23IT040	PALCHIN JAIN	Palchin
PCE23IT013	BHUMI SINGHAL	Bhumi
PCE23IT055	SHIVANI KUMARI	Shivani
PCE23IT056	SUHANI GUPTA	Suhani
PCE23IT060	TRAPTI JAIN	Trapti
PCE23CE004	ABHISHEK MEENA	Abhishek
PCE23CE013	BHEEM SINGH	Bheem



POORNIMA
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

A REPORT ON

“SESSION/ PANEL DISCUSSION WITH INNOVATION AND START-UP ECOSYSTEM ENABLERS”

***NAME OF ACTIVITY:** Session/ Panel discussion with innovation and Start-up Ecosystem Enablers

***DATE & DURATION:** 03 July 2024, 12.30 PM

TYPE OF ACTIVITY: Mentoring session

***THEME:** Innovation and Start-up

***MODE:** ONLINE

***ACTIVITY OBJECTIVE:**

Students can able to learn about:

1. Identify problems that have been faced in the early stage of startup building.
2. Validate the problems based on the research.

***PROGRAM OUTCOME:**

After attending this session, students can able to understand:

The members of a startup ecosystem work together to foster innovation in their local community – be that a specific city, a region, or a complex of buildings – and use the pool of resources available to them to create and scale new businesses.

*FLYER / POSTER/BROCHURE:



The flyer is for a session titled "A Session/ Panel discussion with innovation and Start-up Ecosystem Enablers". It is organized by the PIIC Cell at Poornima College of Engineering, Jaipur, Rajasthan, India. The session is scheduled for July 03, 2024, at 12:30 PM. The chief speaker is Dr. Abhishek Tripathi, a Senior Assistant Professor at Aditya Engineering College, Surampalem, Andhra Pradesh, India. The flyer features logos for Poornima College of Engineering, Institution's Innovation Council, and a circular logo with a molecular structure.

POORNIMA
COLLEGE OF ENGINEERING

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

**A Session/ Panel discussion
with innovation and Start-up Ecosystem
Enablers**

July 03, 2024, 12:30 PM

Organized by
PIIC Cell
Poornima College of Engineering, Jaipur
Rajasthan, India

Dr. Abhishek Tripathi
Department of Mining Engineering, Aditya
Engineering College
Surampalem, Andhra Pradesh, India

*BRIEF DETAILS ABOUT CHIEF SPEAKER:

Dr. Abhishek Kumar Tripathi is Senior Assistant Professor Position at Aditya Engineering College, following successful appointments at GIET College and A.K.S. University. Though his initial expertise lay in Electrical Engineering, his research passion has blossomed in applying cutting- edge technologies like AI and IoT to mining, alongside green energy integration and automation advancements. Dr. Tripathi actively fuels the research community with a prolific record of 55 publications (including journals and conferences).

Dr. Tripathi holds the distinction of being a Fellow of the Engineering Research Council (FERC) and boasts achievements like developing an indoor testing laboratory for solar PV panels at NITK, Surathkal, showcasing his commitment to innovation in the field. Dr. Tripathi's innovative spirit is further evidenced by his 4 patents, with 1 granted and 3 published. This impressive record highlights his dedication to pushing the boundaries of knowledge and developing practical solutions for the mining industry.

*ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:

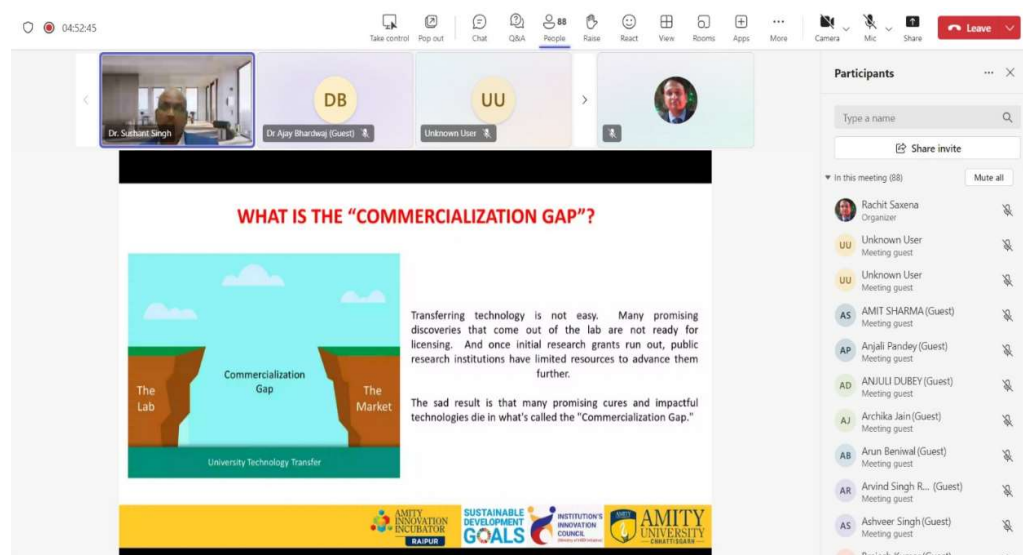
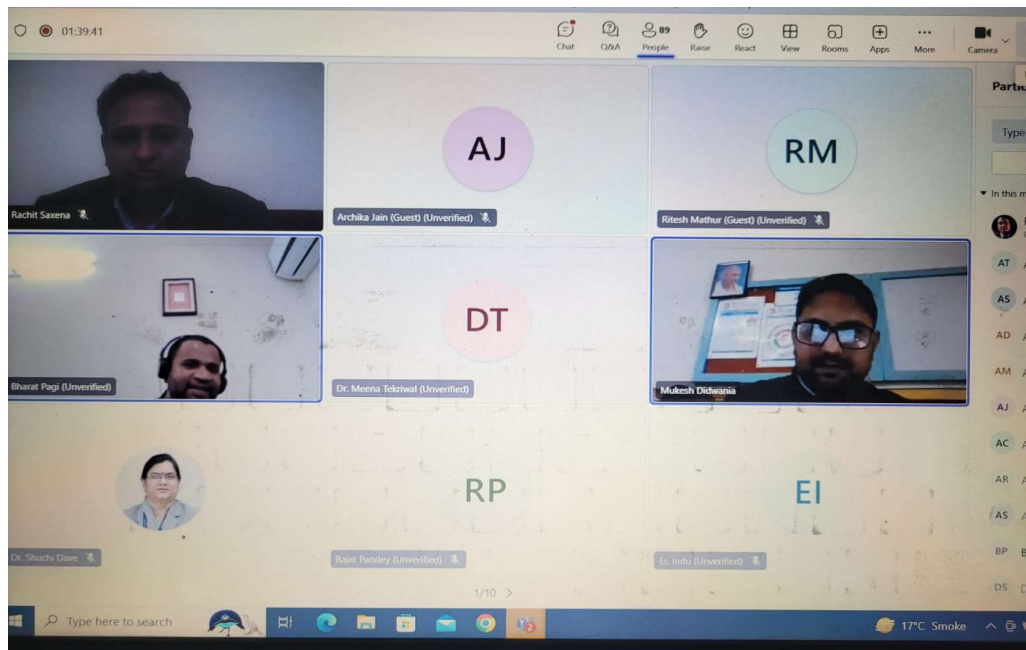
Innovation lies at the heart of economic progress and societal advancement, with startup ecosystems playing a pivotal role in driving this innovation forward. This session explores the dynamics and enablers of startup ecosystems, focusing on key elements such as infrastructure, support networks, and regulatory frameworks that nurture entrepreneurial ventures. By examining

Poornima Innovation and Incubation Cell



case studies and empirical data, the abstract highlights the critical factors that contribute to the success and sustainability of startup ecosystems. Furthermore, it analyzes the role of innovation hubs, accelerators, and incubators as facilitators of entrepreneurial activity, providing insights into their impact on economic development and job creation. Ultimately, this abstract underscores the importance of fostering a supportive environment for startups, where collaboration, investment, and knowledge exchange converge to fuel innovation and drive transformative change.

*GLIMPSES:





PID and TRLs- Dr. A.K. Tripathi - PowerPoint

FILE HOME INSERT DESIGN TRANSITIONS ANIMATIONS SLIDE SHOW REVIEW VIEW

Aditya Engineering College, Surampalem

Process of Innovation Development

Idea Generation and Concept Development

Idea Generation
It involves the **exploration and creation** of new and creative **ideas** that have the potential to bring about **positive change or solve a particular problem**. These ideas can be sourced from various channels, including **employees, customers, market trends, research, or dedicated innovation teams**.

Objectives

- Encouraging creativity and out-of-the-box thinking.
- Identifying opportunities for innovation within the organization.
- Tapping into diverse sources of inspiration to generate a wide range of ideas.

Activities

- Brainstorming sessions.
- Employee suggestion programs.
- Market research and trend analysis.
- Collaboration with customers and stakeholders.

Output

- A collection of innovative ideas with potential for further development.

Activate Windows
Go to Settings to activate Windows.

SLIDE 4 OF 13 ENGLISH (INDIA) NOTES COMMENTS 90%

05:02:11

Chat Q&A People Raise React View Rooms Apps More Camera Mic Share Leave

Participants

Type a name

Share invite

In this meeting (90)

Mute all

Rachit Saxena Organizer

UU Unknown User Meeting guest

UU Unknown User Meeting guest

AS AMIT SHARMA (Guest) Meeting guest

AP Anjali Pandey (Guest) Meeting guest

AD ANJULI DUBEY (Guest) Meeting guest

AJ Archika Jain (Guest) Meeting guest

AB Arun Beniwal (Guest) Meeting guest

AR Arvind Singh R... (Guest) Meeting guest

AS Ashveer Singh (Guest) Meeting guest

BK Brajesh Kumar (Guest) Meeting guest

Dr. Sushant Singh

Ma. Pooja Azora (Guest)

M

Manoj (Guest)

Shalpi Jain

Unknown User

AJ

Mukesh Didwania

Archika Jain (Guest)

Dr. Manish Sarawat (Guest)

1/10

*ATTENDANCE SHEET:



ATTENDANCE SHEET

Date: 03/07/2024

Session on innovation and Start-up Ecosystem Enablers

Timestamp	Email address	Name	Registration No	Branch
7-3-2024 12:10:21	2023pcecsdrishan046@poornima.org	Drishan Gupta	PCE23CS046	CSE
7-3-2024 12:10:58	2023pcecskamlesh073@poornima.org	Kamlesh Jain	PCE23CS073	CSE
7-3-2024 12:11:05	2023pcecskunal085@poornima.org	Kunal Gupta	PCE23CS085	CSE
7-3-2024 12:17:29	2023pcecsbhavik037@poornima.org	BHAVIK MENARIA	PCE23CS037	CSE
7-3-2024 12:17:55	2023pcecrriya051@poornima.org	Riya bhargava	PCE23CR051	CSE(R)
7-3-2024 12:19:26	2023pcecydivyansh020@poornima.org	Divyansh kumar	Pce23cy020	CSE (Cyber)
7-3-2024 12:19:30	2023pceadashwin013@poornima.org	Ashwin Jaison	PCE23AD013	AIDS
7-3-2024 12:20:53	2023pcecrlokendra031@poornima.org	Lokendra Singh Rao	Pce23cr031	CSE(R)
7-3-2024 12:20:55	2023pcecyayushi012@poornima.org	Ayushi Gupta	PCE23CY012	CSE (Cyber)
7-3-2024 12:20:55	2023pcecrmohit035@poornima.org	Mohit raj	Pce23cr035	CSE(R)
7-3-2024 12:21:03	2023pcecsmili094@poornima.org	Mili prasad	Pce23cs094	CSE
7-3-2024 12:21:11	2023pceadsakshi047@poornima.org	Sakshi Singh	PCE23AD047	AIDS
7-3-2024 12:21:16	2023pcecstitiksha174@poornima.org	Titiksha Sharma	PCE23CS174	CSE
7-3-2024 12:21:28	2023pcecyaditya001@poornima.org	Aditya Sharma	PCE23CY001	CSE (Cyber)
7-3-2024 12:22:16	2023pcecykisan034@poornima.org	Kisan Poonia	PCE23CY034	CSE (Cyber)
7-3-2024 12:22:19	2023pcecylokendra037@poornima.org	Lokendra singh	PCE23CY037	CSE (Cyber)
7-3-2024 12:22:20	2023pcecyvansh059@poornima.org	Vansh Bhamota	PCE23CY059	CSE (Cyber)
7-3-2024 12:22:30	2023pcecyashwant063@poornima.org	Yashwant Singh	PCE23CY063	CSE (Cyber)
7-3-2024 12:23:49	2023pceadparth036@poornima.org	Parth Mathur	PCE23AD036	AIDS
7-3-2024 12:24:11	2023pcecsakash012@poornima.org	Akash Mahawar	PCE23CS012	CSE
7-3-2024 12:27:05	2023pceadvidhi060@poornima.org	Vidhi Aggarwal	PCE23AD060	AIDS

Poornima Innovation and Incubation Cell



7-3-2024 12:27:53	2023pcecsbhavik038@poornima.org	Bhavik Mittal	Pce23cs038	CSE
7-3-2024 12:28:43	2023pcecytanish064@poornima.org	Tanish Saini	PCE23CY064	CSE (Cyber)
7-3-2024 12:31:43	2023pcecschetan040@poornima.org	CHETAN BAIRAGI	PCE23CS040	CSE
7-3-2024 12:32:07	2023pcecanakul029@poornima.org	NAKUL JANGIR	PCE23CA029	CSE9 AI)
7-3-2024 12:38:37	2023pcecsjanvi068@poornima.org	Janvi raheja	PCE23CS068	CSE
7-3-2024 12:39:43	2023pcecyanirudh005@poornima.org	Anirudh Tiwari	Pce23cy005	CSE (Cyber)
7-3-2024 12:41:48	2023pcecaprachi032@poornima.org	Prachi Agarwal	PCE23CA032	CSE9 AI)
7-3-2024 12:43:57	2023pcecyjatin030@poornima.org	Jatin Pal Yadav	PCE23CY030	CSE (Cyber)
7-3-2024 12:44:49	2023pcecakartik019@poornima.org	KARTIK	PCE23CA019	CSE9 AI)
7-3-2024 12:45:56	2023pcecydevansh017@poornima.org	Devansh Mewara	PCE23CY017	CSE (Cyber)
7-3-2024 12:46:07	2023pcecyarjun008@poornima.org	Arjun Singh Chouhan	PCE23CY008	CSE (Cyber)
7-3-2024 12:46:09	2023pcecygaurav024@poornima.org	Gaurav Yadav	PCE23CY024	CSE (Cyber)
7-6-2024 12:42:34	2023pcecydixit021@poornima.org	Dixit Tak	PCE23CY021	CSE (Cyber)
7-3-2024 12:52:23	2023pcecaakshit002@poornima.org	Akshit sharma	PCE23CA002	CSE9 AI)
7-3-2024 12:53:08	2023pcecslakshya087@poornima.org	Lakshya Chalana	PCE23CS087	CSE
7-3-2024 12:58:20	2023pcecsprashant125@poornima.org	Prashant mishra	PCE23CS125	CSE
7-3-2024 12:59:21	2023pcecskrish080@poornima.org	Krish Dangi	Pce23cs080	CSE
7-3-2024 13:07:47	2023pcecsaditya007@poornima.org	Aditya Bhaskar	Pce23cs007	CSE
7-3-2024 13:08:16	2023pceeePriyanshu018@poornima.org	Priyanshu sharma	Pce23ee018	EE
7-3-2024 13:08:49	2023pceeePrincy017@poornima.org	Princy garg	PCE23EE017	EE
7-3-2024 13:09:59	2023pceeeAyush004@poornima.org	Ayush Kumar	PCE23EE004	EE
7-3-2024 13:10:00	2023pceeesiddhi027@poornima.org	Siddhi Saini	PCE23EE027	EE
7-3-2024 13:10:06	2023pceeesamriddhi024@poornima.org	Samriddhi Saini	PCE23EE024	EE
7-3-2024 13:10:22	2023pceeeAshvini002@poornima.org	Ashvini Poonia	PCE23EE002	EE
7-3-2024 13:11:40	2023pcecsjatin069@poornima.org	Jatin kalal	PCE23CS069	CSE
7-3-2024 13:18:50	2023pceadnikhil033@poornima.org	NIKHIL CHAUDHARY	PCE23AD033	AIDS
7-3-2024 13:21:01	2023pcecstushali175@poornima.org	Tushali Jain	PCE23CS175	CSE
7-3-2024 13:22:26	2023pceecaditya001@poornima.org	Aditya Trivedi	Pce23ec001	ECE
7-3-2024 13:23:03	2023pceecPriyanshu020@poornima.org	Priyanshu Parashar	PCE23EC020	ECE
7-3-2024 13:23:22	2023pceecsimran026@poornima.org	Simran Kumari	PCE23EC026	ECE

Poornima Innovation and Incubation Cell



7-3-2024 13:23:23	2023pcecsabhishek005@poornima.org	ABHISHEK KUMAR	PCE23CS005	CSE
7-3-2024 13:23:37	2023pcecsabhijeet003@poornima.org	Abhijeet Raj	PCE23CS003	CSE
7-3-2024 13:24:54	2023pceecpraveen019@poornima.org	PRAVEEN SINGH BANA	PCE23EC019	ECE
7-3-2024 22:09:22	2023pceecvidhi031@poornima.org	Vidhi Ramnani	PCE23EC031	ECE
7-3-2024 13:25:39	2023pceecdeepak004@poornima.org	Deepak Sharma	PCE23EC004	ECE
7-3-2024 13:26:05	2023pceecsujal029@poornima.org	Sujal Gupta	PCE23EC029	ECE
7-3-2024 13:26:18	2023pceectushar030@poornima.org	Tushar Sharma	PCE23EC030	ECE
7-3-2024 13:34:55	2023pcecsbaladitya032@poornima.org	Baladitya Setu	PCE23CS032	CSE
7-3-2024 13:38:25	2023pcecsnaman098@poornima.org	Naman Dangi	pce23cs098	CSE
7-3-2024 13:43:11	2023pcecsaniket017@poornima.org	Aniket Kumar kashyap	Pce23cs017	CSE
7-3-2024 13:48:45	2023pceadsrajan054@poornima.org	SRAJAN GUPTA	PCE23QD054	CSE9 AI)
7-3-2024 13:49:05	2023pcecschetan041@poornima.org	Chetan soni	PCE23CS041	CSE
7-3-2024 13:49:42	2023pceadsckand049@poornima.org	Sckand Sharma	Pce23ad049	AIDS
7-3-2024 13:49:53	2023pcecsbhanu034@poornima.org	Bhanu pratap singh dhaked	PCE23CS034	CSE
7-3-2024 13:53:53	2023pcecytanishq057@poornima.org	Tanishq yogi	PCE23CY057	CSE (Cyber)
7-3-2024 13:55:27	2023pcecsashwini030@poornima.org	Ashwini Kumar Sharma	PCE23CS030	CSE
7-3-2024 13:57:27	2023pcecskrishna082@poornima.org	Krishna Singh	Pce23cs082	CSE
7-3-2024 13:58:06	2023pcecsshatakshi158@poornima.org	Shatakshi Upadhyay	PCE23CS158	CSE
7-3-2024 13:59:42	2023pceadaryan009@poornima.org	Aryan Ojha	PCE23AD009	AIDS
7-3-2024 13:59:51	2023pceadanish006@poornima.org	Ansh Sharma	PCE23AD006	AIDS
7-3-2024 14:00:14	2023pceadanuj007@poornima.org	Anuj sharma	PCE23AD007	AIDS
7-3-2024 14:03:49	2023pceadnilay034@poornima.org	Nilay Mehta	PCE23AD034	AIDS
7-3-2024 14:04:25	2023pcecsarsh051@poornima.org	Harsh Jagwani	PCE23CS051	CSE
7-3-2024 14:04:51	2023pcecynavya043@poornima.org	NAVYA SHARMA	PCE23CY043	CSE (Cyber)
7-3-2024 14:05:36	2023pcecsakash011@poornima.org	AKASH KUMAR	PCE23CS011	CSE
7-3-2024 14:08:33	2023pcecsdeepak043@poornima.org	Deepak Khandelwal	PCE23CS043	CSE
7-3-2024 14:08:35	2023pcecsbhavesh035@poornima.org	Bhavesh jaiswal	PCE23CS035	CSE
7-3-2024 14:08:45	2023pcecsankit019@poornima.org	Ankit Singh	PCE23CS019	CSE
7-3-2024 14:08:51	2023pcecshitesh063@poornima.org	Hitesh Khatwani	PCE23CS063	CSE

Poornima Innovation and Incubation Cell



7-3-2024 14:08:55	2023pcecsdev044@poornima.org	Dev Goyal	PCE23CS044	CSE
7-3-2024 14:08:59	2023pceadarshil008@poornima.org	Arshil Ali	Pce23ad008	AIDS
7-3-2024 14:10:08	2023pcecsapra023@poornima.org	APRA SHARMA	PCE23CS023	CSE
7-3-2024 14:12:01	2023pcecsashish029@poornima.org	Ashish Ranjan	PCE23CS029	CSE
7-3-2024 14:12:17	2023pcecsashish028@poornima.org	Ashish Dhakar	PCE23CS028	CSE
7-3-2024 14:16:05	2023pcecsatharth064@poornima.org	Hitharth jain	PCE23CS064	CSE
7-3-2024 14:18:09	2023pceadanmol005@poornima.org	Anmol Saini	PCE23AD005	AIDS
7-3-2024 21:21:35	2023pceitgaurav022@poornima.org	Gaurav Jain	PCE23IT022	IT
7-3-2024 14:36:45	2023pceaddhruv019@poornima.org	Dhruv Singh rawat	PCE23AD019	AIDS
7-3-2024 14:36:48	2023pceitshaurya053@poornima.org	Shaurya Upadhyay	PCE23IT053	IT



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON

Session on “ANGEL INVESTMENT/VC FUNDING OPPORTUNITY FOR EARLY STAGE ENTREPRENEURS”

NAME OF ACTIVITY: Session on “Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs”

DATE & DURATION: 12-06-2024 at time: 11:30 AM – 16:30 PM onwards

TYPE OF ACTIVITY: Session/Workshop

SPONSORS & SUPPORTERS: Poornima Incubation and Innovation Cell (PIIC)

ORGANIZER(S): PIIC & Department of Mechanical Engineering, PCE, Jaipur

ACTIVITY OBJECTIVE: To provide participants with a comprehensive understanding of the distinct processes involved in securing startup funding through angel investing and venture capital (VC) funding. The objective is to equip them with insights into crafting effective pitches, navigating due diligence, interpreting term sheets, and employing negotiation strategies tailored to the specific dynamics of angel investing and VC funding.

SESSION OUTCOME: By the end of the lecture, participants will be able to:

- Understand the nuances of crafting pitch decks that resonate with angel investors and venture capitalists, showcasing the unique value of their startups.
- Demonstrate effective presentation skills geared towards engaging both angel investors and VC firms, adapting to their respective expectations.
- Navigate the due diligence processes specific to angel investing and VC funding, addressing concerns and showcasing their startups' potential.
- Interpret term sheets in the context of angel investing and VC funding, considering factors like equity ownership, investor involvement, and exit strategies.

Poornima Innovation and Incubation Cell



- Apply negotiation techniques tailored to the preferences and expectations of angel investors and VC firms, fostering mutually beneficial agreements.
- Recognize the distinctive characteristics of the startup-investor relationships in both angel investing and VC funding scenarios.
- Appreciate the pivotal roles of angel investors and venture capitalists in driving innovation, economic growth, and transformation within the startup ecosystem.
- Embrace challenges and opportunities as they progress in their pursuit of angel investing or VC funding, empowered with knowledge to navigate these paths effectively.

FLYER / POSTER:



POORNIMA

COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

EXPERT SESSION
ON
"ANGEL INVESTMENT/VC FUNDING , STARTUP CASE STUDIES"



WEDNESDAY
JUNE 12, 2024



TIME
11:30 AM ONWARDS



DR. LOKESH SINGH
MBA, WEST OF ENGLAND (UWE), BRISTOL
VILLA COLLEGE, MALDIVES

VENUE (HYBRID MODE)
OFFLINE:
CONFERENCE HALL, ACADEMIC BLOCK-I
ONLINE:
[HTTPS://EVENTS.TEAMS.MICROSOFT.COM/EVENT/CAB4F28F-398A-4F5B-8161-E3E51301C0BA@4A36BB2F-1C55-49E0-9A23-6281DFD38C6B](https://events.teams.microsoft.com/event/CAB4F28F-398A-4F5B-8161-E3E51301C0BA@4A36BB2F-1C55-49E0-9A23-6281DFD38C6B)



POORNIMA

INNOVATION & INCUBATION CELL

RSVP:-
Dr. Mukesh Didwania,
Convener, PIIC
9717420063

BRIEF PROFILE OF THE SPEAKER:



Dr. Lokesh Singh is a senior faculty in the Faculty of Engineering and Technology at Villa College, Maldives.

With over 12 years of experience in the field of engineering, he has served several roles in academia.

He has worked 04 Years as a senior faculty in a government university of Ethiopia.

He holds a Doctor of Philosophy (Ph.D.) and completed Master of Technology (MTech) from the National Institute of Technology, Kurukshetra. He earned his Master in Business Administration (MBA) from the University of the West of England (UWE), Bristol.

Dr. Singh has published several research papers in International Journals and participated in many conferences.

Dr. Singh is affiliated with the International Association of Engineers (IAENG) and the Institute for Engineering Research and Publications (IFERP).

He has also received international and national recognition for his work and was awarded the ESDA Young Scientist Award 2022 at the World Environment Summit 2022 held in New Delhi, India.

He is passionate about sharing his knowledge and experience with the next generation of engineers and is dedicated to creating an engaging and supportive learning environment for his students.

He also teaches a course in entrepreneurship, which he believes is essential for engineers who are interested in starting their own businesses or working in entrepreneurial environments.

He is passionate about promoting innovation and creativity among his students and believes that entrepreneurship is a key driver of technological progress and economic growth.

ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:

Session started by a warm welcome of Speaker Dr. Lokesh Singh by Dr. Mukesh Didwania, Convener, PIIC, PCE, Jaipur for his acceptance in a very short period. A Bouquet was presented by Dr. Pankaj Dhemla, President of PIIC, PCE, Jaipur. Session was stated by Dr. Likesh Singh and discussed about Angel Investment & VC Funding. The lecture on angel investing and venture capital (VC) funding offers participants a comprehensive insight into two distinct yet vital avenues for securing funding in the startup world. With the aim of equipping aspiring entrepreneurs with the knowledge and strategies

required to navigate these funding paths effectively, the lecture delves into the intricacies of crafting pitches, navigating due diligence, interpreting term sheets, negotiation techniques, and understanding the unique dynamics of angel investing and VC funding.

The lecture commences by emphasizing the importance of a well-crafted pitch deck that resonates with both angel investors and VC firms. Participants learn to articulate their startup's value proposition, addressing the specific interests of each type of investor. They gain insights into effective presentation techniques that capture attention, focusing on engaging storytelling and data-driven persuasion.

Moving into the due diligence phase, the lecture explores the meticulous evaluation process that both angel investors and VC firms undertake. Participants discover how to anticipate and address concerns, building a robust case for their startup's potential. Strategies for showcasing market validation, revenue projections, and team capabilities are highlighted, enhancing the participants' ability to successfully navigate this critical phase.

Term sheets, a pivotal aspect of the funding process, are demystified, with participants learning to decipher equity ownership, investor privileges, and exit strategies. The lecture guides them in interpreting these documents tailored to the preferences of angel investors and VC firms, thereby facilitating informed decision-making.

Negotiation strategies tailored to each funding avenue form another crucial module. Participants gain an understanding of the differing negotiation approaches required when dealing with angel investors' personalized involvement and VC firms' broader investment portfolios.

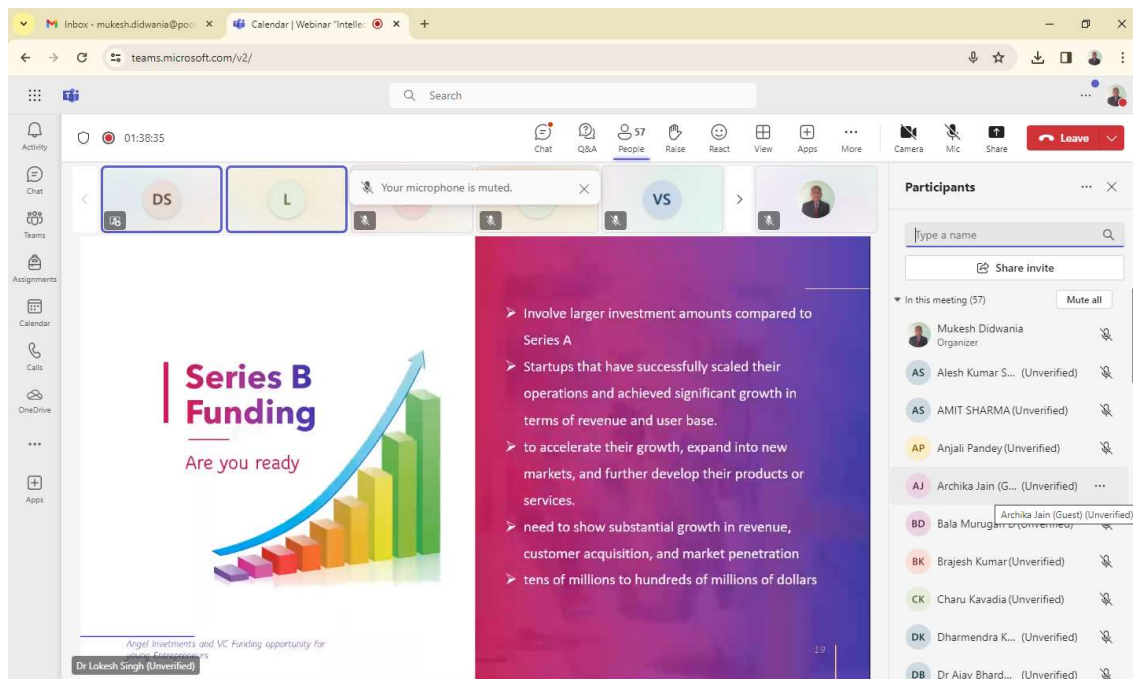
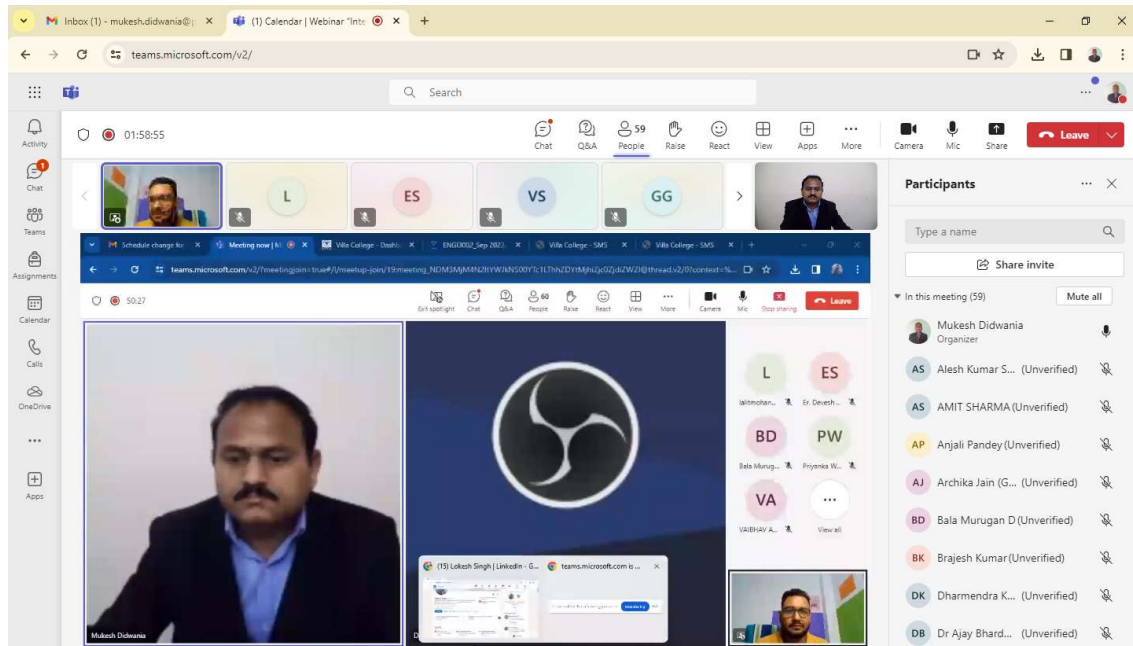
The lecture underscores the symbiotic nature of the startup-investor relationship, highlighting how both angel investors and VC firms contribute not only financial support but also mentorship and expertise. Participants recognize the significant roles these investors play in driving innovation, job creation, and economic growth within the entrepreneurial ecosystem.

Throughout the lecture, participants are encouraged to embrace challenges and opportunities, understanding that the journey towards securing funding is a dynamic process. Armed with insights and strategies, participants leave the lecture equipped to approach angel investing and VC funding with confidence and finesse. Ultimately, the lecture empowers aspiring entrepreneurs to make informed decisions, maximize their potential for securing funding, and embark on a trajectory of growth and success in the dynamic startup landscape.

Poornima Innovation and Incubation Cell



GLIMPSES:



Poornima Innovation and Incubation Cell



LIST OF PARTICIPANTS/ATTENDANCE:

Offline Participants:

PCE23CE044	TRILOK CHAUHAN	101	Tri Lok Chauhan
PCE23ME002	ADITYA TRIPATHI	102	Aditya Tripathi
PCE23ME004	ANIL UCHENIYA	103	Anil Ucheniya
PCE23ME008	DILBAG	104	Dil Bag
PCE23ME020	PARVEEN KUMAR	105	Parveen Kumar
PCE23ME022	PRIYANSHU CHAUDHARY	106	Priyanshu Chaudhary
PCE23ME023	RAJ MOHD PANWAR	107	Raj Mohd Panwar
PCE23ME026	SUJAL SHARMA	108	Sujal Sharma
PCE23CA003	ANKITA CHOUDHARY	109	Ankita Choudhary
PCE23CA005	ANURAG MAHARSHI	110	Anurag Maharshi
PCE23CA007	ANUSHREE MEHTA	111	Anushree Mehta
PCE23CA008	ARCHANA KUMARI	112	Archana Kumari
PCE23CA010	ARYAN SUTHAR	113	Aryan Suthar
PCE23CA011	CHAYAN MEGHWAL	114	Chayan Meghwale
PCE23CA013	GARVIT DEV BAGDA	115	Garvit Dev Bagda
PCE23CA015	GURPREET SINGH KHERA	116	Gurpreet Singh Khera
PCE23CA017	HITESH GURJAR	117	Hitesh Gurjar
PCE23CA018	HITESH KUMARI	118	Hitesh Kumari
PCE23CA021	KULDEEP SHARMA	119	Kuldeep Sharma
PCE23CA022	KUNAL GUPTA	120	Kunal Gupta
PCE23CA023	KUNAL HARSINGHANI	121	Kunal Harsinghani

Poornima Innovation and Incubation Cell



PCE23CA032	PRACHI AGARWAL		Prachi
PCE23CA038	RISHAB KUMAR		Rishabh kumar
PCE23CA043	SAKHI NAG		
PCE23CA047	SANSKRITI SAIN		Sans
PCE23CA051	SHRUTI JAIN		Shruti
PCE23CA054	TANISHA NAGAR		Tanisha
PCE23CA055	TUSHAR		
PCE23CA059	VIKHYAT AGRAWAL		Vikhyat
PCE23CA060	VINAYAK SHARMA		Vinayak
PCE23AD001	AADRIKA SHARMA		
PCE23AD002	AAGAM JAIN		
PCE23AD003	AASHUTOSH DEV		
PCE23AD006	ANSH SHARMA		
PCE23AD007	ANUI SHARMA		Anui
PCE23AD009	ARYAN OJHA		Aryan
PCE23AD012	ASHVIN SHAKYA		Ashvin
PCE23AD013	ASHWIN JAISON		Ashwin
PCE23AD014	AVANI AGRAWAL		Avani
PCE23AD016	BHAVIN PRAJAPAT		Bhav
PCE23AD017	DEEPAK PRAJAPAT		Deepak
PCE23AD019	DHRUV SINGH RAWAT		Dhruv
PCE23AD022	HARSHU GOYAL		Harshu
PCE23AD024	HIMANI AGARWAL		Himani
PCE23AD026	HIMANSHU		Himanshu
PCE23AD027	HITESH KUMAR		Hitesh
PCE23AD028	MANAS SINGH BISHT		Manas
PCE23AD030	MAYANK JANGID		Mayank
PCE23AD032	NAMAN SHARMA		Naman
PCE23AD033	NIKHIL CHAUDHARY		Nikhil
PCE23AD040	PULKIT SAINI		Pulk
PCE23AD042	RISHABH SAH		Rishabh
PCE23AD045	RUDRA AGRAWAL		Rudra
PCE23AD046	SACHIT JHA		Sachit
PCE23AD054	SRAJAN GUPTA		Srajan
PCE23AD058	VAIDEHEE P BINDAL		Vaidehee
PCE23AD060	VIDHI AGGARWAL		Vidhi
PCE23AD061	VIJAY TIWARI		Vijay
PCE23AD063	YASH KOOLWAL		Yash
PCE23CY003	ALISHA VIDYARTHY		Alisha
PCE23CY004	ALOK SINGH		Alok
PCE23CY005	ANIRUDH TIWARI		Anirudh
PCE23CY009	ARPITA GUPTA		Arpita
PCE23CY012	AYUSHI GUPTA		Ayushi
PCE23CY014	BHAVYA CHHABRA		Bhav
PCE23CY017	DEVANSH MEWARA		Devansh
PCE23CY018	DIVYANI BHATI		Divy

Poornima Innovation and Incubation Cell



Online participants:

SN	Full Name	User Action	Timestamp
1	Mukesh Didwania	Joined	6/12/24, 10:53:52 AM
2	Guest	Joined	6/12/24, 10:53:52 AM
3	Guest	Left	6/12/24, 11:54:35 AM
4	Guest	Joined	6/12/24, 10:53:52 AM
5	Guest	Left	6/12/24, 10:56:39 AM
6	Vineet Sharma (Guest)	Joined	6/12/24, 10:53:52 AM
7	Guest	Joined	6/12/24, 10:53:52 AM
8	Guest	Left	6/12/24, 10:59:08 AM
9	Guest	Joined	6/12/24, 10:53:52 AM
10	Guest	Left	6/12/24, 10:54:48 AM
11	Guest	Joined	6/12/24, 10:53:52 AM
12	Guest	Left	6/12/24, 11:10:22 AM
13	Guest	Joined	6/12/24, 10:53:52 AM
14	Guest	Left	6/12/24, 12:08:20 PM
15	Guest	Joined	6/12/24, 10:53:52 AM
16	Guest	Left	6/12/24, 11:05:19 AM
17	Guest	Joined	6/12/24, 11:19:07 AM
18	Guest	Left	6/12/24, 12:16:09 PM
19	Guest	Joined	6/12/24, 11:00:27 AM
20	Guest	Left	6/12/24, 11:00:54 AM
21	Geetanjali Ganguly (Guest)	Joined	6/12/24, 11:04:27 AM
22	Guest	Joined	6/12/24, 11:05:35 AM
23	Guest	Left	6/12/24, 11:36:53 AM
24	VAIBHAV AGARWAL (Guest)	Joined	6/12/24, 11:12:47 AM
25	Guest	Joined	6/12/24, 11:13:04 AM
26	Guest	Left	6/12/24, 12:13:22 PM
27	lalitmohangupta@gmail.com (Guest)	Joined	6/12/24, 11:13:37 AM
28	Guest	Joined	6/12/24, 11:13:43 AM
29	Guest	Left	6/12/24, 12:28:47 PM
30	Guest	Joined	6/12/24, 11:14:12 AM
31	Guest	Left	6/12/24, 11:20:21 AM
32	Guest	Joined	6/12/24, 11:18:33 AM
33	Guest	Left	6/12/24, 11:52:19 AM
34	Archika Jain (Guest)	Joined	6/12/24, 11:19:12 AM
35	Bala Murugan D (Guest)	Joined	6/12/24, 11:19:26 AM
36	Guest	Joined	6/12/24, 11:20:01 AM
37	Guest	Left	6/12/24, 12:26:46 PM
38	Priyanka Wani (Guest)	Joined	6/12/24, 11:20:43 AM
39	Sohan Lal Gupta (Guest)	Joined	6/12/24, 11:21:25 AM
40	Sohan Lal Gupta (Guest)	Left	6/12/24, 11:29:37 AM

Poornima Innovation and Incubation Cell



41	Sohan Lal Gupta (Guest)	Joined	6/12/24, 11:32:31 AM
42	sonia srivastava	Joined	6/12/24, 11:21:55 AM
43	sonia srivastava	Left	6/12/24, 12:16:00 PM
44	sonia srivastava	Joined	6/12/24, 12:33:53 PM
45	Nishikant Patil (Guest)	Joined	6/12/24, 11:22:02 AM
46	Guest	Joined	6/12/24, 11:22:45 AM
47	Guest	Left	6/12/24, 12:25:49 PM
48	Dr Lokesh Singh (Guest)	Joined	6/12/24, 11:23:07 AM
49	Dr. Neeraj Saini (Guest)	Joined	6/12/24, 11:24:00 AM
50	HEMANT (Guest)	Joined	6/12/24, 11:24:17 AM
51	Meena Tekriwal	Joined	6/12/24, 11:24:21 AM
52	Rachit Saxena	Joined	6/12/24, 11:24:53 AM
53	Shilpi Jain	Joined	6/12/24, 11:25:44 AM
54	ruchi Rai (Guest)	Joined	6/12/24, 11:25:54 AM
55	Laxmi Narayan Balai (Guest)	Joined	6/12/24, 11:25:56 AM
56	S N Vijay (Guest)	Joined	6/12/24, 11:26:39 AM
57	Guest	Joined	6/12/24, 11:28:29 AM
58	Guest	Left	6/12/24, 12:31:13 PM
59	Leena Bhatia (Guest)	Joined	6/12/24, 11:30:09 AM
60	Er. Devesh Kumar Singh (Guest)	Joined	6/12/24, 11:30:53 AM
61	Guest	Joined	6/12/24, 11:31:17 AM
62	Guest	Left	6/12/24, 11:40:07 AM
63	Laveena Agrawal (Guest)	Joined	6/12/24, 11:31:34 AM
64	Guest	Joined	6/12/24, 11:32:27 AM
65	Guest	Left	6/12/24, 11:40:42 AM
66	Ms. Neha Garg	Joined	6/12/24, 11:32:57 AM
67	Dr. Khushboo Pachori (Guest)	Joined	6/12/24, 11:32:57 AM
68	Guest	Joined	6/12/24, 11:33:15 AM
69	Guest	Left	6/12/24, 12:04:49 PM
70	Guest	Joined	6/12/24, 11:33:19 AM
71	Guest	Left	6/12/24, 11:37:11 AM
72	Guest	Joined	6/12/24, 11:39:26 AM
73	Guest	Left	6/12/24, 11:41:54 AM
74	Guest	Joined	6/12/24, 11:42:09 AM
75	Guest	Left	6/12/24, 11:42:43 AM
76	Guest	Joined	6/12/24, 11:43:11 AM
77	Guest	Left	6/12/24, 11:54:34 AM
78	harendra singh (Guest)	Joined	6/12/24, 11:33:21 AM
79	Sunil Kumar Kaushal (Guest)	Joined	6/12/24, 11:34:17 AM
80	Dharmendra Kumar (Guest)	Joined	6/12/24, 11:34:20 AM
81	Brajesh Kumar (Guest)	Joined	6/12/24, 11:34:34 AM
82	Dr. Sarabjeet Singh (Guest)	Joined	6/12/24, 11:35:19 AM
83	Guest	Joined	6/12/24, 11:35:28 AM

Poornima Innovation and Incubation Cell



84	Guest	Left	6/12/24, 11:47:12 AM
85	Kirti Jain (Guest)	Joined	6/12/24, 11:36:12 AM
86	Mani Dwivedi	Joined	6/12/24, 11:37:09 AM
87	Mani Dwivedi	Left	6/12/24, 12:20:23 PM
88	Mani Dwivedi	Joined	6/12/24, 12:28:16 PM
89	Ravi Kumar Hada (Guest)	Joined	6/12/24, 11:37:10 AM
90	Guest	Joined	6/12/24, 11:38:20 AM
91	Guest	Left	6/12/24, 12:15:43 PM
92	Dr Pankaj Dhemla (Guest)	Joined	6/12/24, 11:38:50 AM
93	Guest	Joined	6/12/24, 11:40:20 AM
94	Guest	Left	6/12/24, 12:40:28 PM
95	Guest	Joined	6/12/24, 11:40:27 AM
96	Guest	Left	6/12/24, 11:54:39 AM
97	Guest	Joined	6/12/24, 11:40:48 AM
98	Guest	Left	6/12/24, 12:24:30 PM
99	Alesh Kumar Sharma (Guest)	Joined	6/12/24, 11:41:59 AM
100	Dr. Poli Lokeshwara Reddy_Anurag University (Guest)	Joined	6/12/24, 11:43:36 AM
101	JAYPRAKASH VIJAY (Guest)	Joined	6/12/24, 11:44:55 AM
102	Guest	Joined	6/12/24, 11:45:13 AM
103	Guest	Left	6/12/24, 12:29:42 PM
104	Dr. Shweta Goyal (Guest)	Joined	6/12/24, 11:45:35 AM
105	Guest	Joined	6/12/24, 11:48:12 AM
106	Guest	Left	6/12/24, 12:18:12 PM
107	Guest	Joined	6/12/24, 11:49:33 AM
108	Guest	Left	6/12/24, 11:51:04 AM
109	Dr. Manisha Sharma	Joined	6/12/24, 11:50:44 AM
110	Rajat Pandey (Guest)	Joined	6/12/24, 11:52:16 AM
111	Guest	Joined	6/12/24, 11:52:56 AM
112	Guest	Left	6/12/24, 12:25:29 PM
113	Dr. Mahesh Bundeale (Guest)	Joined	6/12/24, 11:55:54 AM
114	Dr. Mahesh Bundeale (Guest)	Left	6/12/24, 11:59:20 AM
115	Dr. Mahesh Bundeale (Guest)	Joined	6/12/24, 12:30:11 PM
116	Nawal Kishore Sahu (Guest)	Joined	6/12/24, 11:56:56 AM
117	Nawal Kishore Sahu (Guest)	Left	6/12/24, 12:26:25 PM
118	Nawal Kishore Sahu (Guest)	Joined	6/12/24, 12:26:30 PM
119	Navneet Sharma (Guest)	Joined	6/12/24, 11:57:10 AM
120	Guest	Joined	6/12/24, 11:58:21 AM
121	Guest	Left	6/12/24, 12:11:28 PM
122	Guest	Joined	6/12/24, 11:59:40 AM
123	Guest	Left	6/12/24, 12:41:42 PM
124	saransh (Guest)	Joined	6/12/24, 11:59:53 AM



POORNIMA

COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A REPORT ON

Session on “Achieving Value Proposition Fit & Business Fit”

TITLE AND DURATION: Online Session on “Achieving Value Proposition Fit & Business Fit” on 10-06-2024 to 11-06-2024 at time: 08:45 AM onwards

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

ORGANIZER(S): Poornima Incubation and Innovation Cell (PIIC)

SESSION OBJECTIVE:

Students will learn how to identify key elements such as Business fit, customer segments, value propositions, revenue streams, channels, and more. The goal of the Value Proposition Canvas is to assist students & participants in designing great Value Propositions that match your Customer's needs and jobs-to-be-done and helps them solve their problems.

SESSION OUTCOME: after the session students and participants will able to understand and learn about

1. Achieving Fit
2. Customer Jobs
3. Customer Pains
4. Customer Gains
5. Products & Services
6. Pain Relievers
7. Gain Creators & 8. Competing for Customers

SPEAKERS DETAILS:

SN	Day	Speaker Name
1.	Monday, June 10, 2024	Dr. Kavita R Shanmughan,
2.	Tuesday, June 11, 2024	Dr. Mukesh Didwania

FLYER / POSTER:



POORNIMA

COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

SESSION ON

"VALUE PROPOSITION FIT & BUSINESS FIT"



MONDAY-TUESDAY
JUNE 10, 2024 TO JUNE 11, 2024



TIME
08:45 AM ONWARDS

DR. KAVITA R SHANMUGHAN
CO-FOUNDER AND DIRECTOR - OD PRACTICES,
WITH TALENT ABUNDANCE HR SOLUTIONS,
KERALA



DR. MUKESH DIDWANIA
CONVENER, INNOVATION & INCUBATION
CELL, CONSULTANT, PCE, JAIPUR



VENUE (HYBRID MODE)
OFFLINE:
CONFERENCE HALL, ACADEMIC BLOCK-I
ONLINE:
[HTTPS://EVENTS.TEAMS.MICROSOFT.COM/EVENT/CAB4F28F-398A-4F5B-8161-E3E51301C0BA@4A36BB2F-1C55-49E0-9A23-6281DFD38C6B](https://events.teams.microsoft.com/event/CAB4F28F-398A-4F5B-8161-E3E51301C0BA@4A36BB2F-1C55-49E0-9A23-6281DFD38C6B)

RSVP:-
Dr. Mukesh Didwania,
Convener, PIIC
9717420063
Dr. Rajkumar Satankar,
IPR Cell
8561995290



POORNIMA

INNOVATION & INCUBATION CELL

BRIEF BIODATA OF SPEAKER:

DAY 1:



Dr. Kavita R Shanmughan,

is a Co-Founder and Director- OD Practices, with Talent Abundance HR Solutions, Kerala and also appreciates sharing her knowledge with aspiring Industrial Psychologists at Chinmaya University, Kera/a.

Earlier she held senior level position with Randstad Ltd, where she feels herself to be privileged to have been the master facilitator for multiple companies in designing and facilitating people interventions and headed projects in India, Srilanka, Middle-east, and Indonesia.

She holds her Doctorate degree in Organizational Psychology and earned her Master's in Psychology from University of Kera/a. In addition, she is a certified Psychometrician and a certified HR Analytics Professional.

Dr. Kavita possesses more than 20 years of experience in Competency based management systems, Assessment Development Centre, Psychometrics, Behavioral and soft skill Training, Performance Management, Coaching, and Leadership development, Goal setting, Research and Data Analysis.

DAY 2:



Dr. Mukesh Didwania is currently Professor in the Mechanical Engineering Department and Convener of the Innovation & Incubation Cell (Institutional Innovation Council) at Poornima College of Engineering, Jaipur, India. He is Chief Coordinator of COE - Automobile & E-Vehicles and Coordinator of Departmental Attainment (OBE) & NAAC Activities. He has served abroad as a lecturer at Adama Science & Technology University, Adama, Ethiopia, for 06 years. His research skills include thermal analysis, CFD of turbo machines, TES, and aerodynamic fluid flow. He completed a Bachelor of Engineering from Government Engineering College Ajmer (now RIT, Ajmer) in 2003, a Master of Technology (M. Tech.) focused on Thermal Engineering from RTU Kota, and a PhD on "Analysis of the Dynamics of Shock-Vortex Interaction over the Flapped Wing of an

Aircraft by CFD Code” in the Thermal & Aerospace fields with an International Award. He has published 02 books, 03 patents (01 granted), & 22 research papers in international journals & conferences with 85 citations (h-index = 06 & i10- index = 04). He has 19 years of experience in teaching and industry, and he has supervised PhD scholars as well. He has great achievements, such as 10 international & national awards, 04 memberships in Editorial Board & Review Committee, a GATE score card, PGDCA, and RSCIT certificates. He has organized more than 13 sessions for innovation & entrepreneurship. He has worked as Program Coordinator, Dy. HOD, HOD, Principal, and advisor in educational institutions & universities.

ABSTRACT OF THE SESSION:

This session is designed to provide students & participants with valuable insights and practical knowledge on developing effective value fit which enables entrepreneurs and business professionals to visualize, analyze, and refine their Value Proposition Fit & Business Fit.

Students will learn how to identify key elements such as business fit, customer segments, value propositions, revenue streams, channels, and more. The session will also delve into the importance of customer validation, cost structure, and key partnerships, helping you create a comprehensive and robust Value Proposition Fit & Business Fit.

Key highlights of the session was:

1. Understanding the Value Proposition Fit & Business Fit and its components.
2. Techniques to identify and evaluate customer segments and value propositions.
3. Analyzing revenue streams and cost structures & Business fit.
4. Tips for effective customer validation and market research.
5. Strategies to foster key partnerships and optimize distribution channels.

DAY 1 (Session-1) 08:45AM to 11: 00AM

Speaker: Dr. Kavita R Shanmughan

The key points he described are:

There is no practical tool that helps business people map, think through, discuss, test, and pivot their company's value proposition in relation to their customers' needs. The Value Proposition Canvas is like a plug-in tool to the Business Model Canvas. It helps you design, test, and build your company's Value Proposition to Customers in a more structured and thoughtful way, just like the Canvas assists you in the business model design process.

Companies need to get both right, the “fit” and the business model, if they don't want to go out of business. The tools work best in combination. One does not replace the other.

THE VALUE PROPOSITION CANVAS

As mentioned above, the Value Proposition Canvas is composed of two blocks from the Business Model Canvas, the Value Proposition and the corresponding Customer Segment you are targeting. The purpose of the tool is to help you sketch out both in more detail with a simple but powerful structure.

ACHIEVING FIT

The goal of the Value Proposition Canvas is to assist you in designing great Value Propositions that match your Customer's needs and jobs-to-be-done and helps them solve their problems. This is what the start-up scene calls product-market fit or problem-solution fit. The Value Proposition Canvas helps you work towards this fit in a more systematic way.

CUSTOMER JOBS

First, let us look at customers more closely by sketching out a customer profile. I want you to look at three things. Start by describing what the customers you are targeting are trying to get done. It could be the tasks they are trying to perform and complete, the problems they are trying to solve, or the needs they are trying to satisfy.

- What functional job is your customer trying get done? (e.g. perform or complete a specific task, solve a specific problem)
- What social jobs is your customer trying to get done? (e.g. trying to look good, gain power or status)
- What emotional jobs is your customer trying get done? (e.g. esthetics, feel good, security)
- What basic needs is your customer trying to satisfy? (e.g. communication, sex)

DAY 1 (Session-2) 11:15AM to 13: 00PM

CUSTOMER PAINS

Now describe negative emotions, undesired costs and situations, and risks that your customer experiences or could experience before, during, and after getting the job done.

- What does your customer find too costly? (e.g. takes a lot of time, costs too much money, requires substantial efforts)
- What makes your customer feel bad?(e.g. frustrations, annoyances, things that give them a headache)
- How are current solutions underperforming for your customer? (e.g. lack of features, performance, malfunctioning)
- What are the main difficulties and challenges your customer encounters? (e.g. understanding how things work, difficulties getting things done, resistance)

CUSTOMER GAINS

Now describe the benefits your customer expects, desires, or would be surprised by. This includes functional

utility, social gains, positive emotions, and cost savings.

- Which savings would make your customer happy? (e.g. in terms of time, money, and effort)
- What outcomes do your customers expect and what would go beyond his/her expectations? (e.g. quality level, more of something, less of something)
- How do current solutions delight your customer? (e.g. specific features, performance, quality)
- What would make your customer's job or life easier? (e.g. flatten learning curve, more services, lower cost of ownership)
- What positive social consequences does your customer desire? (e.g. makes them look good, increase in power, status)

COMPETING FOR CUSTOMERS

Most Value Propositions compete with others for the same Customer Segment. Thinking of this as an "open slot" that will be filled by the company with the best fit.

COMPETING VALUE PROPOSITIONS

If you sketch out competing value propositions, you can easily compare them by mapping out the same variables (e.g. price, performance, risk, service quality, etc.) on a so-called strategy canvas.

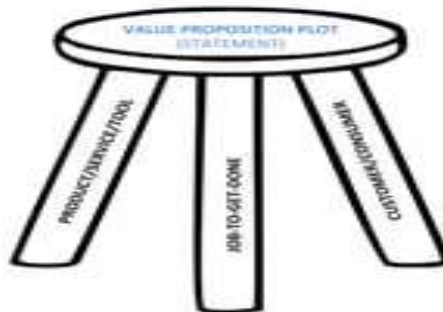
DAY 1 (Session-3) 13:15 PM to 15: 00 PM

Testing and Pivoting

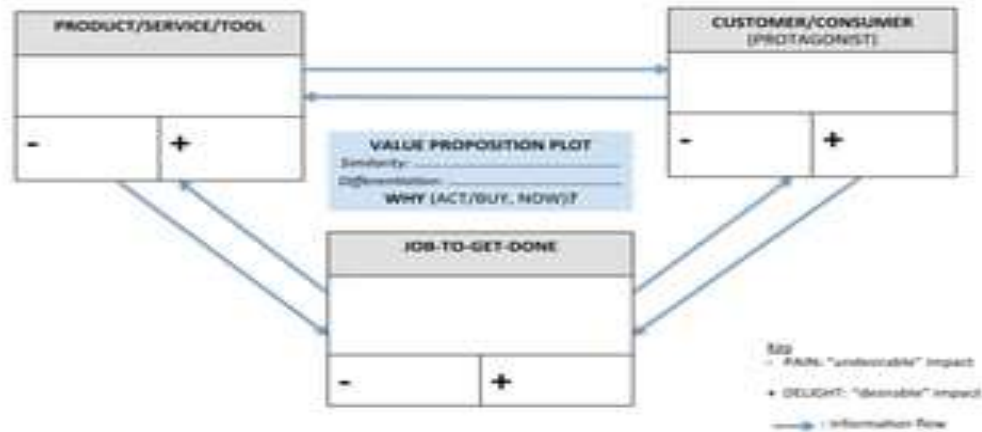
Using the Value Proposition Canvas as a thinking and design tool is only a start. To get the best out of it, you need to combine it with testing and pivoting. The speaker covered various aspects of building trends, including innovations in new technology, as well as collaboration among diverse personnel to keep up with changes over time. The speaker also discussed about the world class standards of UltraTech concrete which involves quality Assurance, quality Control & its great standard of manufacturing. Attendees at the session were thrilled to learn about the latest technologies and trends in UltraTech, including new materials and processes, testing process of concrete, emerging sustainability and safety trends, across the globe. The speaker emphasized the importance of innovation in construction as a means to improve systems and processes, reduce cost overruns, simplify traditional methods, enhance safety standards, increase productivity, optimize resources, achieve the highest standards, and ultimately drive organizational development while providing excellent customer service. Finally, the event was concluded with the speaker's closing remarks on developing technologies. The participants posed few questions to the speaker and he answered to all of them.

DAY 2 (Session-1) 08:45 PM to 12: 00 PM (Activity on Topic)

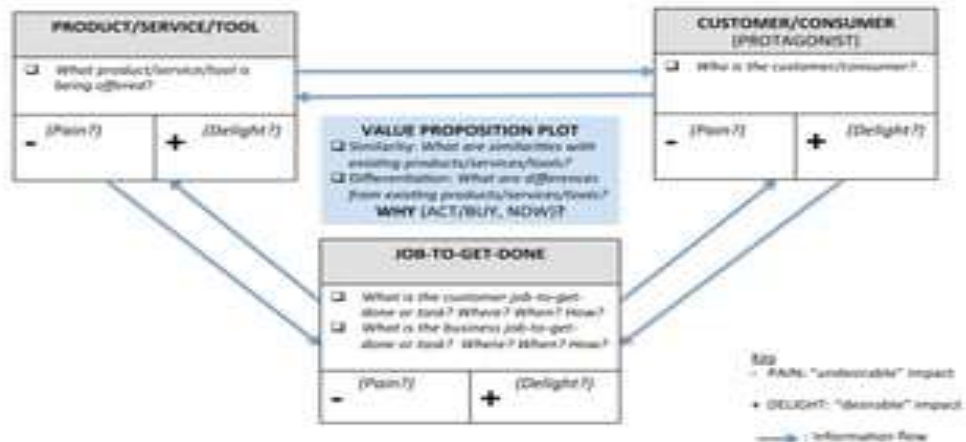
Speaker: Dr. Mukesh Didwania



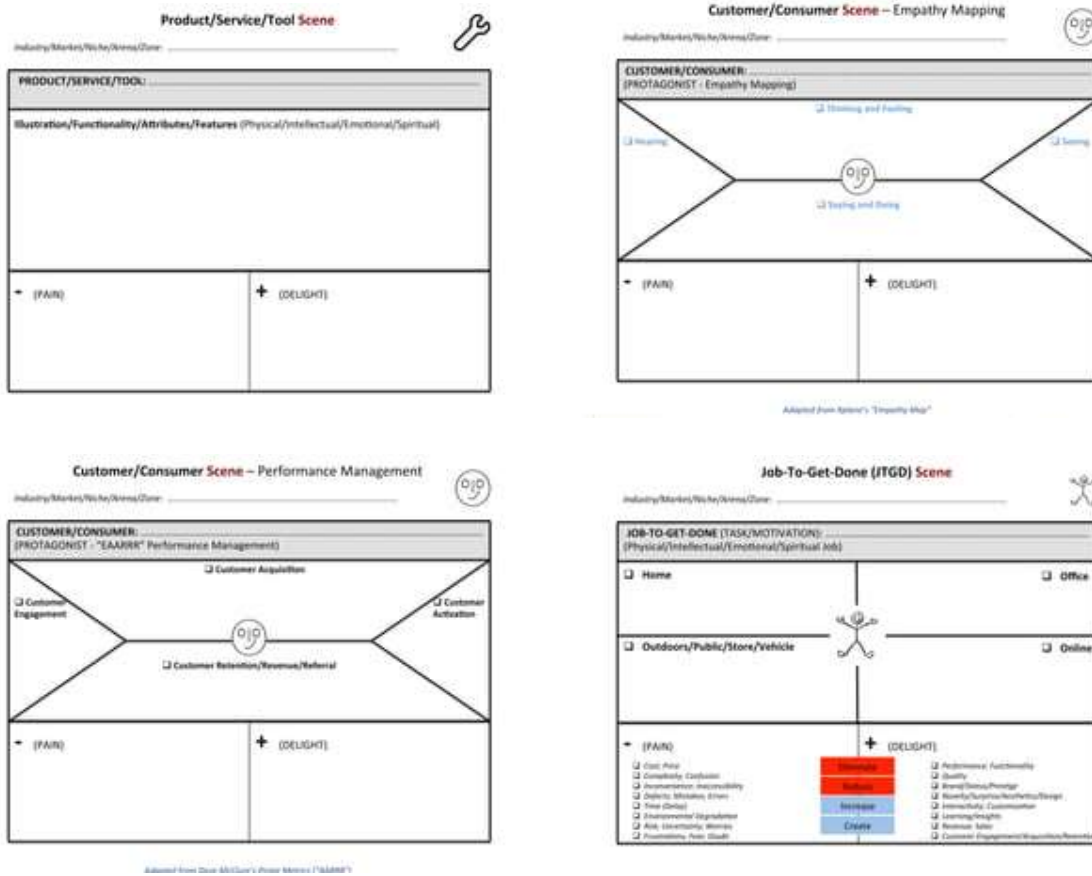
1-Minute Value Proposition Act (VPA): A Universal Decision-making Template A Better Way to Understand and Predict Customers' Adoption, Hiring, and Buying Decisions.



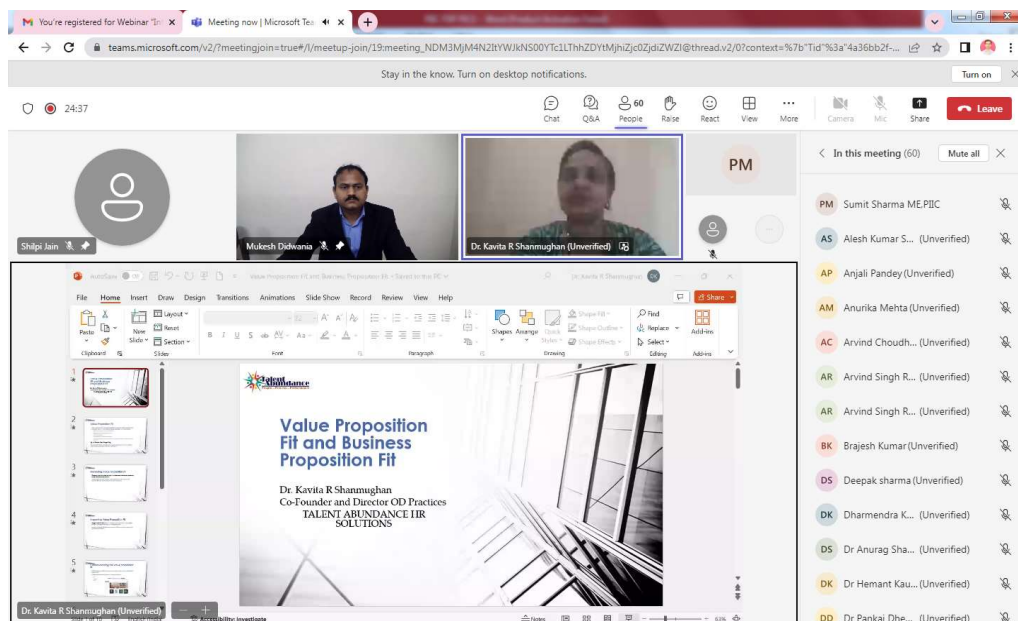
1-Minute Value Proposition Act (VPA): A Universal Decision-making Template (Checklist) A Better Way to Understand and Predict Customers' Adoption, Hiring, and Buying Decisions.



Poornima Innovation and Incubation Cell



GLIMPSES:





LIST OF PARTICIPANTS:

DAY 1:

SN	Full Name	User Action	Timestamp
1	Mukesh Didwania	Joined	6/10/24, 9:36:57 AM
2	Dr. Vijeta Kumawat (Guest)	Joined	6/10/24, 9:36:57 AM
3	Dr. Renu Upadhyay	Joined	6/10/24, 9:36:57 AM
4	Charu Kavadia (Guest)	Joined	6/10/24, 9:36:57 AM
5	Smriti Sachan (Guest)	Joined	6/10/24, 9:36:57 AM
6	Prateeksha Chauhaan (Guest)	Joined	6/10/24, 9:36:57 AM
7	Muktak Vyas	Joined	6/10/24, 9:36:57 AM
8	Dr Pankaj Dhemla (Guest)	Joined	6/10/24, 9:36:57 AM
9	Ashveer Singh (Guest)	Joined	6/10/24, 9:36:57 AM
10	Ritesh Mathur (Guest)	Joined	6/10/24, 9:36:57 AM
11	Vineet Sharma (Guest)	Joined	6/10/24, 9:36:57 AM
12	Dharmendra Kumar (Guest)	Joined	6/10/24, 9:36:57 AM
13	Anurika Mehta (Guest)	Joined	6/10/24, 9:36:57 AM
14	Shirish Nagar SKIT (Guest)	Joined	6/10/24, 9:36:57 AM
15	Rajat Pandey (Guest)	Joined	6/10/24, 9:36:57 AM
16	Manish Bhardwaj (Guest)	Joined	6/10/24, 9:36:57 AM
17	Praveen Saraswat (Guest)	Joined	6/10/24, 9:36:57 AM
18	Ms. Neha Garg	Joined	6/10/24, 9:36:57 AM
19	PRAMOD KUMAR (Guest)	Joined	6/10/24, 9:36:57 AM
20	Rajni Choudhary (Guest)	Joined	6/10/24, 9:36:57 AM
21	Rachit Saxena	Joined	6/10/24, 9:36:57 AM
22	Arvind Singh Rajpoot (Guest)	Joined	6/10/24, 9:36:57 AM
23	sufiyan Mirza (Guest)	Joined	6/10/24, 9:36:57 AM
24	Guest	Joined	6/10/24, 9:36:57 AM
25	Guest	Left	6/10/24, 9:51:13 AM
26	S N Vijay (Guest)	Joined	6/10/24, 9:36:57 AM
27	Neetu (Guest)	Joined	6/10/24, 9:36:57 AM
28	Brajesh Kumar (Guest)	Joined	6/10/24, 9:36:57 AM
29	Guest	Joined	6/10/24, 9:36:57 AM
30	Guest	Left	6/10/24, 9:39:55 AM
31	Anjali Pandey (Guest)	Joined	6/10/24, 9:36:57 AM
32	DEEPAK SHARMA (Guest)	Joined	6/10/24, 9:36:57 AM
33	Dr. Vishnu Kumar Khandelwal (Guest)	Joined	6/10/24, 9:36:57 AM
34	Sumit Sharma ME,PIIC (Guest)	Joined	6/10/24, 9:36:57 AM
35	durgesh kumar (Guest)	Joined	6/10/24, 9:36:57 AM
36	umamaheswari B (Guest)	Joined	6/10/24, 9:36:57 AM
37	Laveena Agrawal (Guest)	Joined	6/10/24, 9:36:57 AM
38	Dr. Manisha Sharma	Joined	6/10/24, 9:36:57 AM
39	Priyanka Wani (Guest)	Joined	6/10/24, 9:36:57 AM
40	Arvind Singh Rajpoot (Guest)	Joined	6/10/24, 9:36:57 AM
41	Guest	Joined	6/10/24, 9:36:57 AM

Poornima Innovation and Incubation Cell



42	Guest	Left	6/10/24, 9:41:23 AM
43	Er. Indu (Guest)	Joined	6/10/24, 9:36:57 AM
44	Dr. Poli Lokeshwara Reddy_Anurag University (Guest)	Joined	6/10/24, 9:36:57 AM
45	Medhavi Bhargava (Guest)	Joined	6/10/24, 9:36:57 AM
46	Dr Ruchi Dave (Guest)	Joined	6/10/24, 9:36:57 AM
47	Dr. Neeraj Saini (Guest)	Joined	6/10/24, 9:36:57 AM
48	Guest	Joined	6/10/24, 9:36:57 AM
49	Guest	Left	6/10/24, 9:50:44 AM
50	Sanjay Kumawat	Joined	6/10/24, 9:36:57 AM
51	Dr Hemant Kaushik (Guest)	Joined	6/10/24, 9:36:57 AM
52	VAIBHAV AGARWAL (Guest)	Joined	6/10/24, 9:36:57 AM
53	Dr. Shweta Goyal (Guest)	Joined	6/10/24, 9:36:57 AM
54	Sohan Lal Gupta (Guest)	Joined	6/10/24, 9:36:57 AM
55	Jasleen Singh (Guest)	Joined	6/10/24, 9:36:57 AM
56	shalini Shekhawat (Guest)	Joined	6/10/24, 9:36:57 AM
57	Dr. Brijraj Singh Solanki (Guest)	Joined	6/10/24, 9:36:57 AM
58	J.YERNAIDU	Joined	6/10/24, 9:36:57 AM
59	J.YERNAIDU	Left	6/10/24, 9:49:16 AM
60	priyanka (Guest)	Joined	6/10/24, 9:36:57 AM
61	vipin gupta (Guest)	Joined	6/10/24, 9:36:57 AM
62	Sunil Kumar Kaushal (Guest)	Joined	6/10/24, 9:36:57 AM
63	AMIT SHARMA (Guest)	Joined	6/10/24, 9:36:57 AM
64	Arvind Choudhary (Guest)	Joined	6/10/24, 9:36:57 AM
65	Laxmikant Vashishtha (Guest)	Joined	6/10/24, 9:36:57 AM
66	Nishu Gupta	Joined	6/10/24, 9:36:57 AM
67	JAYPRAKASH VIJAY (Guest)	Joined	6/10/24, 9:36:57 AM
68	Pinky Mourya (Guest)	Joined	6/10/24, 9:36:57 AM
69	ANJULI DUBEY (Guest)	Joined	6/10/24, 9:36:57 AM
70	Shubha Dubey (Guest)	Joined	6/10/24, 9:36:57 AM
71	Leena Bhatia (Guest)	Joined	6/10/24, 9:36:57 AM
72	Abhishek Verma	Joined	6/10/24, 9:36:57 AM
73	Shilpi Jain	Joined	6/10/24, 9:36:57 AM
74	R. Sudhakar Reddy (Guest)	Joined	6/10/24, 9:36:57 AM
75	Navneet Sharma (Guest)	Joined	6/10/24, 9:36:57 AM
76	Dr. Manish Saraswat (Guest)	Joined	6/10/24, 9:36:57 AM
77	SUMIT KUMAR(SKIT) (Guest)	Joined	6/10/24, 9:36:57 AM
78	Alesh Kumar Sharma (Guest)	Joined	6/10/24, 9:36:57 AM
79	Dr. Kavita R Shanmughan (Guest)	Joined	6/10/24, 9:36:57 AM



Name	Dept.	Sign
1. Dr. Narayan Lal Jain	ME	(Signature)
2. Dr. Mukesh Sidwanig	ME	(Signature)
3. Dr. Ekata chauras	EE	(Signature)
4. Vineet Sharma	EE	(Signature)
5. Dr. Anand Kumar Singhania	EE	(Signature)
6. Balwan	CE	(Signature)
7. Rituraj Singh Rathore	CE	(Signature)
8. Dr. Raj Kumar S.	ME	(Signature)
9. Dr. Nikhil Jain	CSE	(Signature)
10. Mr. Manish Dubey	CSE	(Signature)
11. Dr. Kamlesh Chaudhary	AC	(Signature)
12. Dr. Anurag Mehta	Iyr(chemistry)	(Signature)
13. Kamlesh Kumar	IYR (Mechs)	(Signature)
14. Ms. Reena Sharma	CSE	(Signature)
15. Dr. Geetika Mathur	CSE	(Signature)
16. Dr. Veena Yadav	CSE	(Signature)
17. Dr. Abhishek Sharma	CSE	(Signature)
18. Dr. Sourabh Shendilya	CSE	(Signature)
19. Dr. AMIT PANDEY	CSE	(Signature)
20. Dr. Rajesh Kumar Bhatia	ECE	(Signature)
21. Nitesh Nigam	ECE	(Signature)
22. Dr. Meeta Nag	ECE	(Signature)

DAY 2:

SN	Full Name	User Action	Timestamp
1	Dr. Arpita Sharma (Guest)	Joined	6/11/24, 9:36:57 AM
2	Laxmi Narayan Balai (Guest)	Joined	6/11/24, 9:36:57 AM
3	Dr. Rahul Sharma (Guest)	Joined	6/11/24, 9:36:57 AM
4	Vishakha Jadhav (Guest)	Joined	6/11/24, 9:36:57 AM
5	ruchi Rai (Guest)	Joined	6/11/24, 9:36:57 AM
6	Dr Ajay Bhardwaj (Guest)	Joined	6/11/24, 9:36:57 AM
7	khushali Patel (Guest)	Joined	6/11/24, 9:36:57 AM
8	Dr.Saket Jain (Guest)	Joined	6/11/24, 9:36:57 AM
9	Guest	Joined	6/11/24, 9:37:32 AM
10	Guest	Joined	6/11/24, 9:42:43 AM
11	Archika Jain (Guest)	Joined	6/11/24, 9:37:57 AM
12	sonia srivastava	Joined	6/11/24, 9:38:19 AM
13	sonia srivastava	Joined	6/11/24, 9:54:04 AM

Poornima Innovation and Incubation Cell



14	saransh (Guest)	Joined	6/11/24, 9:41:29 AM
15	HEMANT (Guest)	Joined	6/11/24, 9:41:41 AM
16	Ravi Kumar Hada (Guest)	Joined	6/11/24, 9:43:12 AM
17	Kirti Jain (Guest)	Joined	6/11/24, 9:43:16 AM
18	Guest	Joined	6/11/24, 9:43:17 AM
19	Guest	Joined	6/11/24, 9:48:52 AM
20	DrMukta Agarwal (Guest)	Joined	6/11/24, 9:44:06 AM
21	Nawal Kishore Sahu (Guest)	Joined	6/11/24, 9:47:00 AM
22	Meena Tekriwal	Joined	6/11/24, 9:49:01 AM
23	Dr. Shuchi Dave	Joined	6/11/24, 9:51:18 AM
24	Aditya Dayal Tyagi (Guest)	Joined	6/11/24, 9:51:34 AM
25	lalitmohangupta@gmail.com (Guest)	Joined	6/11/24, 9:51:37 AM
26	Dr Khushboo Pachori (Guest)	Joined	6/11/24, 9:53:29 AM
27	Dr. Vandana Srivastava (Guest)	Joined	6/11/24, 9:53:36 AM
28	SIDDHARTH SHARMA (Guest)	Joined	6/11/24, 9:53:40 AM

PCE23CE044	TRILOK CHAUHAN			Trilok
PCE23ME002	ADITYA TRIPATHI			Aditya
PCE23ME004	ANIL UCHENIYA			Anil Ucheniya
PCE23ME008	DILBAG			Dilbag
PCE23ME020	PARVEEN KUMAR			Parveen
PCE23ME022	PRIYANSHU CHAUDHARY			Chaudhary
PCE23ME023	RAJ MOHD PANWAR			A
PCE23ME026	SUJAL SHARMA			A
PCE23CA003	ANKITA CHOUDHARY			Ankita
PCE23CA005	ANURAG MAHARSHI			अनुराग महर्षि
PCE23CA007	ANUSHREE MEHTA			A
PCE23CA008	ARCHANA KUMARI			P
PCE23CA010	ARYAN SUTHAR			Aryan
PCE23CA011	CHAYAN MEGHWAL			Chayan
PCE23CA013	GARVIT DEV BAGDA			Garvit
PCE23CA015	GURPREET SINGH KHERA			A
PCE23CA017	HITESH GURJAR			Hitesh
PCE23CA018	HITESH KUMARI			Hitesh
PCE23CA021	KULDEEP SHARMA			Kuldeep A
PCE23CA022	KUNAL GUPTA			A
PCE23CA023	KUNAL HARSINGHANI			A



POORNIMA

COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

A REPORT ON

***NAME OF ACTIVITY:** Session on “Application of IPR & Technology Transfer in the institution”

***DATE & DURATION:** June 10, 2024, 9.00 to 12.00 AM

TYPE OF ACTIVITY: Mentoring Session, Innovation Ambassador driven activity

***THEME:** IPR & Technology Transfer

***LEVEL:** 1

***MODE:** OFFLINE

***ACTIVITY OBJECTIVE:**

Students can able to learn about:

1. What is IP, Types, various forms and importance?
2. Commercialization of IP - Startup and Technology Transfer
3. TECHNOLOGY TRANSFER PROCESS

***PROGRAM OUTCOME:**

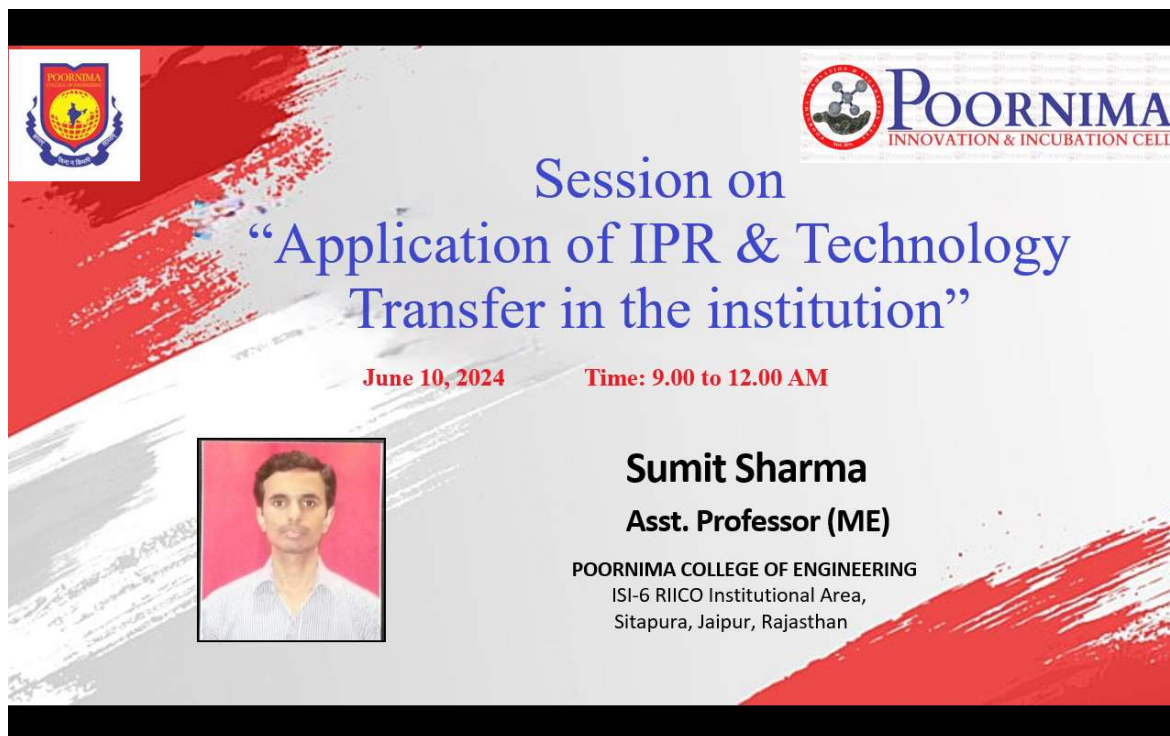
After attending this session, students can able to understand:

How to Identify IP Component and Manage - Do's & Don't

Where to Approach and Preparation before Filing IP.

Technology Readiness Levels (TRLs)

***FLYER / POSTER/BROCHURE:**



***BRIEF DETAILS ABOUT CHIEF SPEAKER:**

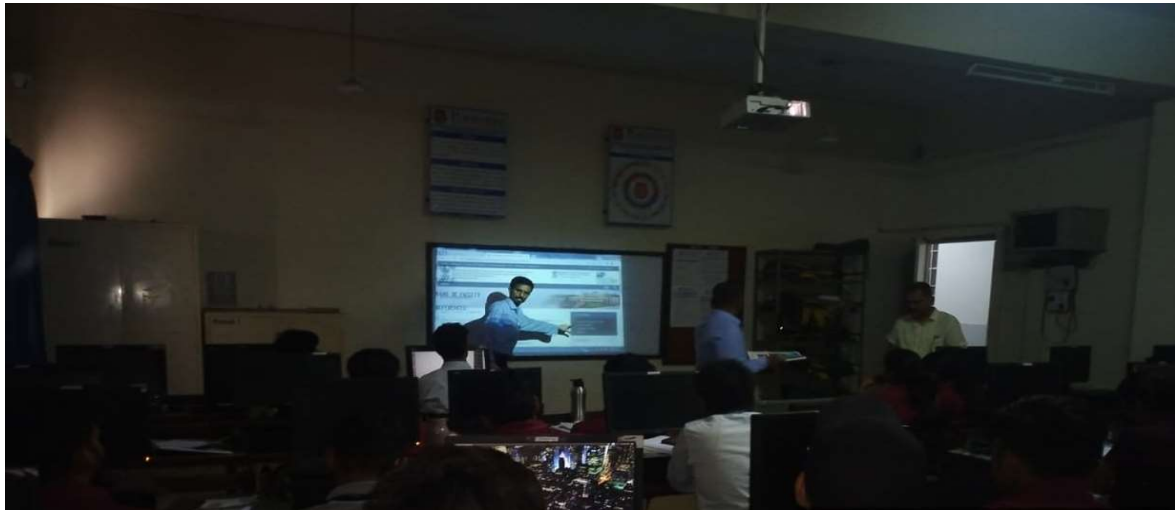
Sumit Sharma (Asst. Professor) is faculty of Mechanical Engineering, also Innovation Ambassador and member of Poornima Innovation & Incubation Cell PIIC. He is having 4 Design patent granted and 7 patent published by The Patent Office GoI.

***ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:** This session covers various aspects related to identify IP Component and approach and preparation before Filing IP. It is informative about TYPES OF INTELLECTUAL PROPERTY RIGHTS, Do's and Dont's of IP IDENTIFICATION & MANAGEMENT: START-UPS/ ENTREPRENEURS, TECHNOLOGY TRANSFER PROCESS etc.

Poornima Innovation and Incubation Cell



*GLIMPSES:



Poornima Innovation and Incubation Cell



*ATTENDANCE SHEET:

PCE23CA032	PRACHI AGARWAL			Prachi
PCE23CA038	RISHAB KUMAR			Rishab Kumar
PCE23CA043	SAKHI NAG			
PCE23CA047	SANSKRITI SAIN			Sans
PCE23CA051	SHRUTI JAIN			Shruti
PCE23CA054	TANISHA NAGAR			Tanisha
PCE23CA055	TUSHAR			Tushar
PCE23CA059	VIKHYAT AGRAWAL			Vikhyat
PCE23CA060	VINAYAK SHARMA			Vinayak
PCE23AD001	AADRIKA SHARMA			
PCE23AD002	AAGAM JAIN			
PCE23AD003	AASHUTOSH DEV			
PCE23AD006	ANSH SHARMA			
PCE23AD007	ANVI SHARMA			Anvi
PCE23AD009	ARYAN OJHA			Aryan
PCE23AD012	ASHVIN SHAKYA			Ashvin
PCE23AD013	ASHWIN JAISON			Ashwin
PCE23AD014	AYANI AGRAWAL			Ayani
PCE23AD016	BHAVIN PRAJAPAT			Bhavin
PCE23AD017	DEEPAK PRAJAPAT			Deepak
PCE23AD019	DHRUV SINGH RAWAT			Dhruv
PCE23AD022	HARSHU GOYAL			Harshu
PCE23AD024	HIMANI AGARWAL			Himani
PCE23AD026	HIMANSHU			Himanshu
PCE23AD027	HITESH KUMAR			Hitesh
PCE23AD029	MANAS SINGH BISHT			Manas
PCE23AD030	MAYANK JANGID			Mayank
PCE23AD032	NAMAN SHARMA			Naman
PCE23AD033	NIKHIL CHAUDHARY			Nikhil
PCE23AD040	PULKIT SAINI			Pulkit
PCE23AD042	RISHABH SAH			Rishabh
PCE23AD045	RUDRA AGRAWAL			Rudra
PCE23AD046	SACHIT JHA			Sachit
PCE23AD054	SRAJAN GUPTA			Srajan
PCE23AD058	VAIDEHEE P BINDAL			Vaidehee
PCE23AD060	VIDHI AGGARWAL			Vidhi
PCE23AD061	VIJAY TIWARI			Vijay
PCE23AD063	YASH KOOLWAL			Yash
PCE23CY003	ALISHA VIDYARTHY			Alisha
PCE23CY004	ALOK SINGH			Alok
PCE23CY005	ANIRUDH TIWARI			Anirudh
PCE23CY009	ARPITA GUPTA			Arpita
PCE23CY012	AYUSHI GUPTA			Ayushi
PCE23CY014	BHAVYA CHHABRA			Bhavya
PCE23CY017	DEVANSH MEWARA			Devansh
PCE23CY018	DIVYANI BHATI			Divyani

Poornima Innovation and Incubation Cell



PCE23CS165	SRISHTI SHARMA		Srishti
PCE23CS169	TANISHA KUMAWAT		Tanisha
PCE23CS171	TANISHKA SINGHAL		Tanishka
PCE23CS175	TUSHALI JAIN		Tushali
PCE23CS177	VANSH AGARWAL		
PCE23CS188	YUVIKA AGARWAL		Yuvika
PCE23CR001	AADISH JAIN		Aadish
PCE23CR014	AYUSH GUPTA		Ayush
PCE23CR030	KIRTI AGARWAL		Kirti
PCE23CR031	LOKENDRA SINGH RAO		Lokendra
PCE23CR032	MAHENDRA SINGH TOMAR		Mahendra
PCE23CR035	MOHIT RAJ		Mohit
PCE23CR040	PALAK CHOUDHARY		Palak
PCE23CR045	PRATYUSH PRAKASH		Pratyush
PCE23CR047	RAGHAV SAXENA		Raghu
PCE23CR051	RIYA BHARGAVA		Riya
PCE23CR053	SHIVIKA MATHUR		Shivika
PCE23CR059	VATSAL SHARMA		Vatsal
PCE23IT001	AARUSHI KHANDELWAL		Aarushi
PCE23IT003	AAYUSHI GOYAL		Aayushi
PCE23IT010	APYAN AGNIHOTRI		Apyan
PCE23IT013	BHUMI SINGHAL		Bhumi
PCE23IT020	GARIMA JODHA		Garima
PCE23IT028	MANSI SHARMA		Mansi
PCE23IT011	MS.AVISHA GOYAL		Avisha
PCE23IT047	MS.RASHI JAIN		Rashi
PCE23IT033	NIDHI PRAJAPATI		Nidhi
PCE23IT040	PALCHIN JAIN		Palchin
PCE23IT046	RAJEEV JANGIR		Rajeev
PCE23IT055	SHIVANI KUMARI		Shivani
PCE23IT056	SUHANI GUPTA		Suhani
PCE23IT060	TRAPTI JAIN		Trapiti
PCE23IT062	VIVEK SHARMA		Vivek
PCE23CE002	AAYUSH RAJ SINGH		Aayush
PCE23CE004	ABHISHEK MEENA		Abhishek
PCE23CE006	ADITYA ALARIA		Aditya
PCE23CE013	BHEEM SINGH		Bheem
PCE23CE014	CHANDRA PRAKASH PRAJAPAT		Chandra
PCE23CE017	DILKHUSH VERMA		Dilkhush
PCE23CE025	KULDEEP JANGIR		Kuldeep
PCE23CE031	MAYANK SHARMA		Mayank
PCE23CE032	MEHUL BIRDA		Mehul
PCE23CE036	MONU MEENA		Monu
PCE23CE033	MS.MINAKSHI NATHAWAT		Minakshi
PCE23CE034	MS.MISTY AGARWAL		Misty
PCE23CE038	PREMPRAKASH SHARMA		Premprakash
PCE23CE039	SAURABH BIRANA		Saurabh
PCE23CE041	SHUBHAM MAMTANI		Shubham
PCE23CE043	SUNIL KUMAR SINGH		Sunil
PCE23CE045	UDIT KUMAR		Udit
PCE23CE046	UPIN YADAV		Upin
PCE23CE048	VIKAS CHOUDHARY		Vikas



POORNIMA
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

A REPORT ON

Session on

“ENTREPRENEURSHIP AND CREATIVITY”

***NAME OF ACTIVITY:** Session on “ENTREPRENEURSHIP AND CREATIVITY”

***DATE & DURATION:** 24/06/24, 02 Hours

TYPE OF ACTIVITY: Self Driven Activity

***THEME:** Entrepreneurship & Startups

***LEVEL:** 1

***MODE:** Off line

SPONSORS & SUPPORTERS: Poornima College of Engineering

ORGANIZER(S): Poornima College of Engineering

***ACTIVITY OBJECTIVE:**

To provide students with knowledge, skills and motivation to encourage entrepreneurial success in a variety of setting because society has diverse needs in the form of products and services. Business enterprises can help people meet these needs, starting from primary, secondary, and tertiary needs. On the other hand, without companies producing the goods and services people require, society's needs will remain unmet. Society and companies need each other and mutually benefit from one another.

***PROGRAM OUTCOME:**

The Entrepreneurship and Innovation Centre (EIC) cell with collaboration with PIIC initiated a self-driven activity with the goal to enhance knowledge and kindle the skills of the young minds aspiring to be successful entrepreneurs.

Poornima Innovation and Incubation Cell



*LEARNING OUTCOME:

- To understanding the keyword “Entrepreneurship” and Steps in the Entrepreneurial Process
- To know the importance of Creativity and its role in Entrepreneurship
- Recognize the research, innovation and entrepreneurship perspective in National Education Policy 2020
- Identify the challenges, opportunities for developing and managing incubation and pre-incubation facilities in their respective HEIs.
- Interpret the effectiveness of the education policy to develop I&E campus ecosystem effectively and efficiently and carry out technology commercialization

*FLYER / POSTER/BROCHURE:



POORNIMA

COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

SELF DRIVEN EVENT

“ENTREPRENEURSHIP AND CREATIVITY”

**JUNE 24, 2024**


**10:30 AM - 12:00 AM**

VENUE

3204, PCE, JAIPUR



DR. MEETU NAG
Associate Professor (ECE) &
Innovation Ambassador



POORNIMA

INNOVATION & INCUBATION CELL

RSVP:-
Dr. Mukesh Didwania,
Convener, PIIC
9717420063

*BRIEF DETAILS ABOUT CHIEF SPEAKER:

Dr. Meetu Nag,

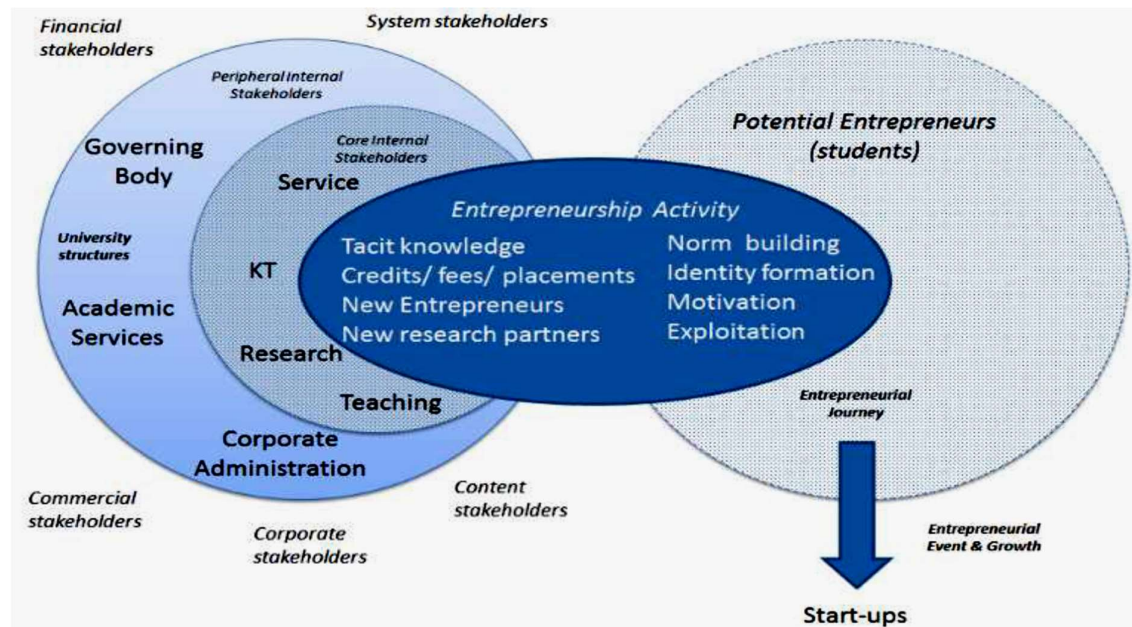
Associate Professor,

Department of Electronics and Communication Engineering

Innovation Ambassador, Poornima College of engineering

*ABSTRACT/BRIEF DETAIL OF THE ACTIVITY:

Entrepreneurship is the dynamic process of creating, developing, and scaling new business ventures to address market needs and capitalize on opportunities. This field encompasses a wide range of activities, from the identification of innovative ideas and the establishment of startups to the management and expansion of businesses. The study of entrepreneurship involves understanding key concepts such as opportunity recognition, risk management, business planning, resource acquisition, and strategic execution.



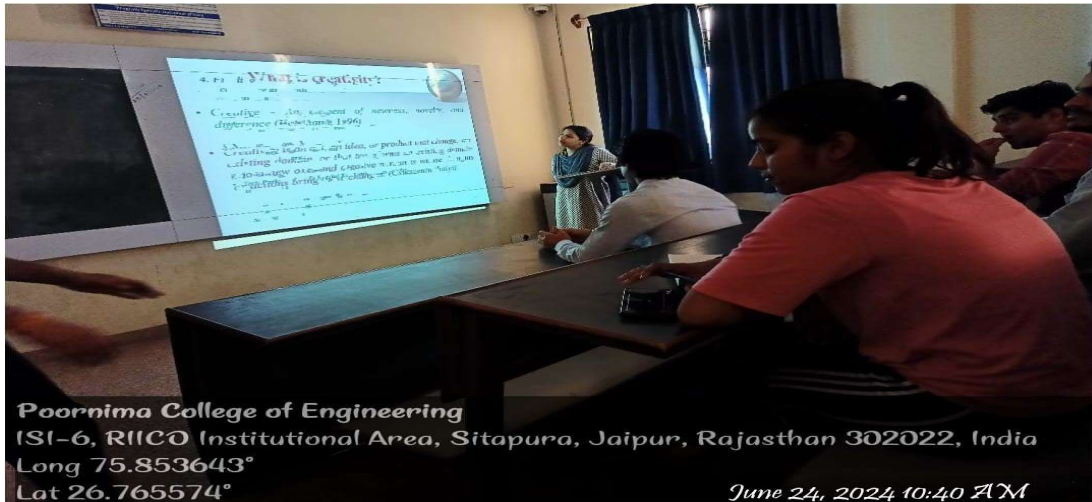
CONCLUSION:

The one-hour session on entrepreneurship and creativity successfully provided participants with valuable insights and practical tools to enhance their creative thinking. The interactive exercises and real-life examples helped demystify the process of innovation, empowering aspiring entrepreneurs to incorporate creativity into their ventures. The session fostered a supportive community, encouraging ongoing collaboration and support among participants.

Poornima Innovation and Incubation Cell



*GLIMPSES:



Poornima College of Engineering

ISI-6, RIICO Institutional Area, Sitapura, Jaipur, Rajasthan 302022, India

Long 75.853643°

Lat 26.765574°

June 24, 2024 10:40 AM



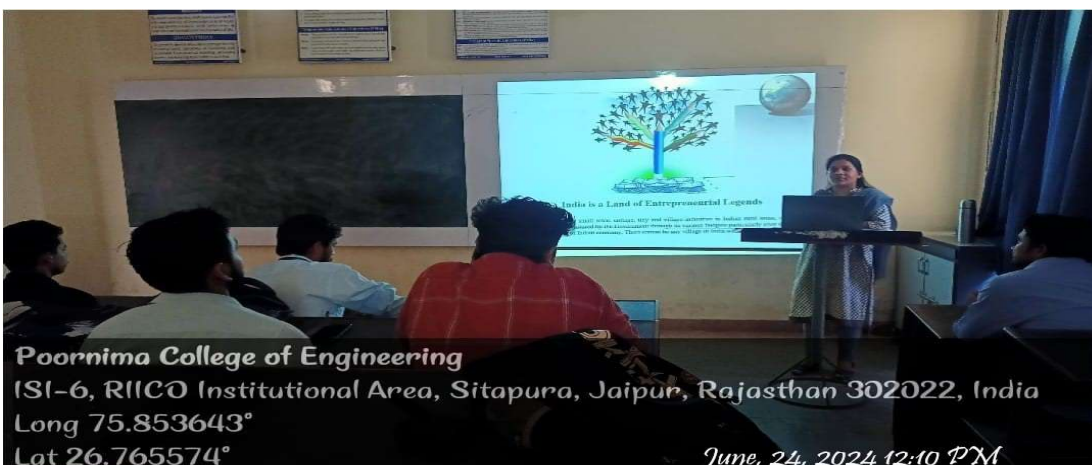
Poornima College of Engineering

ISI-6, RIICO Institutional Area, Sitapura, Jaipur, Rajasthan 302022, India

Long 75.853643°

Lat 26.765574°

June 24, 2024 11:10 AM



Poornima College of Engineering

ISI-6, RIICO Institutional Area, Sitapura, Jaipur, Rajasthan 302022, India

Long 75.853643°

Lat 26.765574°

June, 24, 2024 12:10 PM

Poornima Innovation and Incubation Cell



*ATTENDANCE SHEET:

Attendance Sheet.

S.No.	Roll No.	Name of Student	Signature
1	22EPCEC025	Mohd Sahil Khan	Sahil
2	22EPCEC028	SHREYA JAIN	Shreya Jain
3	22EPCEC020	Kartik Jain	Kartik Jain
4	22EPCEC030	Tushant Tailor	Tushant
5	22EPCEC021	Krishan Kant Jangid	Krishan
6	22EPCEC007	Anil Bairwa	Anil
7	22EPCEC022	Kunal Suhansiya	Kunal
8	22EPCEC024	Madhusudhan Singh	Madhusudhan
9	22EPCEC005	Aditya Toshniwal	Aditya
10	22EPCEC018	Hansika Saxena	Hansika
11	22EPCEC017	Yashwanth Saini	Yashwanth
12	22EPCEC013	Devendra Kumar Suther	Devendra
13	22EPCEC029	Shruti Agarwal	Shruti
14	22EPCEC016	Gaurav Sharma	Gaurav
15	22EPCEC008	Anushka Chhila	Anushka
16	22EPCEC006	Ajay Kumar Soni	Ajay Kumar Soni
17	22EPCEC019	Harshik Agmeru	Harshik Agmeru
18	22EPCEC014	Dharmraj Kumar	Dharmraj Kumar
19	22EPCEC015	Divyam Sethi	Divyam Sethi
20	22EPCEC005	Chauhan Nitin Rajesh Singh.	Nitin
21	22EPCEC031	Vinay Pratap	Vinay
22	22EPCEC002	Abhinandan Bhatt	Abhinandan
23	22EPCEC200	Divansh Jangid	Divansh
24	22EPCEC002	Abhishek Kumar	Abhishek
25	22EPCEC010	CHIRAG JAIN	Chirag
26	22EPCEC004	Aditya Somra	Aditya
27	22EPCEC023	Lokesh Singh	Lokesh
28	22EPCEC027	Rajwant	Rajwant

Poornima Innovation and Incubation Cell



SNO	Roll NO.	Name of Student	Signature
29	21EPCE08	RAJEWORA SINGH	<u>RJS</u>
30	21EPCE011	Lokesh Kumar	<u>Lokesh</u>
31	21EPCE010	LOKESH KUMAR DHAKEL	<u>LH</u>
32	21EPCE001	Abhay Ichendakwal	<u>Abhay</u>
33	21EPCE003	Avinash Kumar	<u>Avinash</u>
34	21EPCE024	Yashu Vasodhan	<u>Yashu</u>
35	21EPCE004	Bhawana Sahani	<u>Bhawana</u>
36	21EPCE012	Mid Asif Alam	<u>Mid</u>
37	21EPCE015	Bhyanishu Soni	<u>Bhyanishu</u>
38	21EPCE029	Tamara Anand	<u>Tamara</u>
39	21EPCE002	Abhishek Singh Rajawat	<u>Abhishek</u>
40	21EPCE007	RAMLESH KUMARAT	<u>Ramlesh</u>
41	21EPCE019	Ramakesh Sharma	<u>Ramakesh</u>
42	21EPCE006	Harek Kumar	<u>Harek</u>
43	21EPCE020	Sahil Arora	<u>Sahil</u>
44	21EPCE013	Moh. Duad	<u>Duad</u>
45	21EPCE014	Priyansh Bhatnagar	<u>Priyansh</u>
46	21EPCE016	Ragini Kumari	<u>Ragini</u>
47	21EPCE009	Kashmi Choudhary	<u>Kashmi</u>
48	21EPCE005	Devvrat Singh	<u>Devvrat</u>
49	21EPCE017	Rajeev Kumar Bag	<u>Rajeev</u>
50	20EPCE04	Bhame Sharma	<u>Bhame</u>
51	20EPCE001	Tarun Verma	<u>Tarun</u>
52	20EPCE003	Ashish Kumar	<u>Ashish</u>

FEEDBACK ANALYSIS:

- **Oral Feedback:** Collected through a brief discussion immediately following the session.
- **Follow-Up Emails:** Sent to participants for additional insights and suggestions.

Key Findings

1. Overall Satisfaction

- **Rating:** 4.7/5
- **Comments:** Most students expressed high satisfaction with the session, highlighting the presenter expertise and engaging presentation style.

2. Content Relevance

- **Rating:** 4.8/5
- **Comments:** Participants appreciated the relevance of the content, particularly the real-life examples and practical techniques.

3. Facilitator Performance

- **Rating:** 4.9/5
- **Comments:** Students praised the ma'am, for her clear and enthusiastic delivery, deep knowledge, and ability to inspire and engage the audience.



POORNIMA
COLLEGE OF ENGINEERING

An autonomous institution approved by RTU, AICTE & UGC • NAAC A+ Accredited



Start-Up Policy and Guidelines 2023-24 For Faculty and Students

Sr. No.	Detail	Page No.
I.	PREAMBLE	2
	VISION	2
II.	PHIC STARTUP POLICY	2
	1. Strategies and Governance	3
	2. Startups Enabling Institutional Infrastructure	3
	3. Nurturing Innovations and Startups	4
	4. Product Ownership Rights for Technologies Developed at Institute	5
	5. Creating Innovation Pipeline and Pathways for Entrepreneurs at Institute Level	5
	6. Mentorship and Periodic Assessment	6
	7. Review	6

PREAMBLE

Poornima Innovation & Incubation Cell (PIIC) has been established under the guideline of the Ministry of Education (MoE) and MoE's Innovation Cell (MIC) at Poornima College of Engineering with a purpose to bring together people with a common interest in innovation, entrepreneurship and developing the skills of young aspiring students.

VISION

The PIIC was established in the year 2018 with the following Vision

To motivate, guide and help prospective and existing entrepreneurs in their entrepreneurial endeavours/ efforts through extending support in terms of guidance and training.

The entrepreneurial vision will be achieved through the following mission and objectives of the cell

Mission:

1. To incubate and materialize the conceptual ideas among the students and faculty members of Poornima College of Engineering (PCE) and transform these ideas into value added products in the commercial market.
2. To nurture nascent ventures by providing workspace and shared facilities along with focused counselling.

Objectives:

- To promote entrepreneurship among Engineers, Managers and students.
- To promote entrepreneurship among relevant sectors in the state.
- To collaborate with other organizations and institutions.
- To organize entrepreneurship development and awareness programs.
- To undertake research studies to identify high technology areas having entrepreneurship opportunities.

PIIC STARTUP POLICY

Based on the National Innovation Start-Up Policy 2019 the PIIC Start-up Policy 2020 is developed.

This policy address the

1. Strategies and Governance
2. Startups Enabling Institutional Infrastructure
3. Nurturing Innovations and Startups
4. Product Ownership Rights for Technologies Developed at Institute
5. Creating Innovation Pipeline and Pathways for Entrepreneurs at Institute Level
6. Mentorship
7. Review

1. Strategies and Governance

The purpose of PIIC is to incubate and materialize the conceptual ideas among the students and faculty members of Poornima College of Engineering (PCE) and transform these ideas into value-added products in the commercial market.

- a. Entrepreneurship promotion and development is one of the major dimensions of the Institutions strategy. To facilitate development of an entrepreneurial ecosystem in the Institution, specific objectives and associated performance indicators have been defined for assessment.
- b. The entrepreneurial agenda is headed by the Head of the Institution and the Institution's Innovation Council of the PCE. Heads of all departments and the PIIC, the IIC of the institute shall work together to successfully implement the entrepreneurship culture.
- c. Resource mobilization plan will be worked out at the institute for supporting pre incubation, incubation infrastructure and facilities. A sustainable financial strategy will be defined in order to reduce the organizational constraints to work on the entrepreneurial agenda.

2. Startups Enabling Institutional Infrastructure

2.1 Eligibility:

Start-ups are eligible for admission to the PIIC provided its shareholders or partners are from only the following categories of persons:

- I. Alumni of PCE.
- II. The faculty members of PCE (as per rules of PCE
- III. Student from B.E. / B. Tech.
- IV. Individuals partnering with faculty members/alumni of PCE.

2.2 Infrastructure and services provided to the Incubates

Upon admission to PIIC, the following facilities will be offered to the incubated start-ups on an individual basis:

- Office space.
- Computers - Up to two on a rental basis. More than two can be availed at market rates.
- Printer.
- Broadband Internet Connection(wired and wireless)
- Phone connection - Each start-up will pay the rentals and bills.
- Standard Furniture as decided by PIIC.
- One Accommodation to Director/Promoter depending upon the availability (One room in Guesthouse/ student residential hostel).

❖ Common Infrastructure:

- Photocopying facility
- Document Scanner.

- Access to college Library: Management Books, Subscription to IT, Business, Management and Trade journals, and newspapers.

Institute infrastructure: PIIC may facilitate access to the Institute infrastructure or laboratories as per the norms of Poornima College of Engineering.

3. Nurturing Innovations and Startups

Institution shall establish processes and mechanisms for easy creation and nurturing of Start-ups by students, staff (including temporary or project staff), faculty and alumni.

3.1 Setting up process of START-UP with the PIIC:

- Start-up can continue till one year after graduation.
- Periodic progress review by PIIC Council.
- The ideation level model will be funded by the team itself for the level **TRL0, TRL1, TRL2**
 - TRL 0: Idea-** Unproven Concept, No testing has been performed
 - TRL 1: Basic Research-** Principles postulated and observed but no experimental proof of concept available
 - TRL 2: Technology Formulation-** Concept and application have been formulated
- PIIC may fund through its seed funding mechanism for its prototype and engineered model subject to availability of funds for the level TRL3, TRL4, TRL5, TRL6, TRL7
 - TRL 3: Applied Research-** First Laboratory test completed; Proof of Concept (**PoC**)
 - TRL 4: Small Scale Prototype** built in a laboratory environment ("Ugly" Prototype)
 - TRL 5: Large Scale Prototype** tested in intended environment
 - TRL 6: MVP Prototype System** tested in intended environment
 - TRL 7: Demonstration System** operating in operational environment at pre-commercial scale
- Trial production (before Mass production) by start-up with 50:50 equity by the start-up and PIIC subject to availability of funds for the level TRL8, TRL9
 - TRL 8: First of kind commercial system-** Manufacturing issues resolved
 - TRL 9: Full Commercial application-** Technology available for consumers
- Company formation expenses will be borne by students and PIIC.
- Students entrepreneurs may be allowed to sit for the examination, even if their attendance is less than the minimum permissible percentage, with due permission from the institute.
- The Institute may allow their students/faculties to take a semester/year break (or even more depending upon the decision of review committee of the institute) to work on their start-ups and re-join academics to complete the course.

3.2 Evaluation Criteria:

Submit Executive Summary/ Business Plan as a first step in the admission process, the prospective start-up should submit an incubation application containing the Business plan, Certificate of incorporation, and Memorandum & Articles of Association. PIIC then shall present the executive

summary to an internal review committee for comments on the technical and business feasibility of the idea.

The few of the Evaluation Criteria points are as follow:

- a. Some representative criteria to be applied for evaluation (not limited to these).
- b. Strength of the product idea in terms of its technical content, innovation, timeliness, and market potential.
- c. Profile of the core team/ promoters.
- d. Intellectual Property generated and the potential of the idea for IP creation.
- e. Financial/ Commercial Viability and 5-year projections of P&L, Balance Sheet, and Cash Flows (if any).
- f. Funds requirement and viability of raising finance.
- g. Time to market.
- h. Break-even period.
- i. Commercial potential, demand, and requirement in India.
- j. Scalability.

4. Product Ownership Rights for Technologies Developed at Institute

When institute facilities / funds are used substantially or when IPR is developed as a part of curriculum/ academic activity, all startup/ individuals are bound to follow the IPR and Patents rights and sharing as per the PCE IPR policy as per annexure A.

5. Creating Innovation Pipeline and Pathways for Entrepreneurs at Institute Level

PIIC will nurture nascent ventures by providing workspace and shared facilities along with focused counselling. In the PIIC, the entrepreneurs can receive value-added support and access to critical tools, information, education, contacts, resources, and capital in the form of seed fund that may otherwise have been unaffordable.

5.1 Seed Funding:

PIIC may provide seed fund up to INR 50,000/ subject to the availability of funds/ grants/ schemes meant for this purpose. Seed fund will be sanctioned only to those start-ups who have cleared TRL3 and above levels during the periodic assessment to be decided by PIIC Start-up Evaluation Committee.

5.2 Entrepreneurial Activities:

PIIC primarily focuses on spreading awareness among students, faculty and staff about the value of entrepreneurship and its role in career development or employability and to educate that innovation (technology, process or business innovation) is a mechanism to solve the problems of the society and consumers.

Students are also encouraged to develop entrepreneurial mindset through experiential learning by exposing them to training in cognitive skills (e.g. design thinking, critical thinking, etc.), by inviting first generation local entrepreneurs or experts to address young minds. Initiatives like idea and innovation competitions, hackathons, workshops, boot camps, seminars, conferences, exhibitions, mentoring by academic and industry personnel, throwing real life challenges, awards and recognition shall be routinely organized.

To prepare the students for creating the start up through the education, integration of education

activities with enterprise-related activities shall be organized periodically.

6. Mentorship and Periodic Assessment

One of the objectives of Incubation is to utilize the technical expertise and lab infrastructure of Poornima College of Engineering. Therefore, every start-up that is offered incubation at PIIC has to select one faculty member from the Institute who shall act as a mentor to the incubated start-up and guide the start-up on product and business development. The start-up has to offer a minimum of 3% of share equity to the mentor as a consideration of mentorship.

6.1 Periodic Assessment:

A committee set up by PIIC will evaluate the performance of incubated every 3 months. The emphasis of evaluation will be on checking if the milestones specified in the business plan are met. Checks will be done on the financial health of the start-up in terms of its order booking, expenses, profitability, and utilization of fund or grant received from any source. Further seed fund disbursement will be dependent on the progress shown in the previous appraisal.

The periodic assessment would vary depending on the stage of incubation the start-up is in. Some representative criteria for evaluation are:

A. Ideation / Innovation stage (TR0, TR1, TR2)

- Concept development / Opportunity spotting
- Product Development
- Market assessment / Competition analysis
- First level Business Planning / Business Modeling
- Founding Team
- Intellectual property protection

B. Pre-Market Stage (TR3, TR4, TR5, TR6, TR7)

- Proof of Concept/ Prototyping
- Product Development and enhancement
- Financial Assistance Required
- Test marketing

C. Implementation Stage (TR8, TR9)

- Full-scale Business Planning
- Pitching for Venture Funding
- Scaling up operations
- Large scale commercialization
- Mature Team Formation

D. Exit stage

- Going National / Global
- Exit options for POORNIMA COLLEGE OF ENGINEERING
- Full-scale business Graduation
- Post incubation Survival

7. Review

This policy is subject to the review once in 3 years. This policy is as per the Ministry of Education (MHRD) National Innovation, Start-up policy 2023 for students and faculty based on the change in these policies time to time.