



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Institute of Innovation Council Annual Report 2023-24

A. About IIC Institute

● Vision / Mission of IIC established at the Institute

Vision

To create knowledge-based society with scientific temper through cutting-edge technologies, innovative research and to become a valuable resource for enriching mankind.

Mission

1. To provide an environment that will allow students and faculty members to be skilled in creation and implementation of new ideas.
2. To provide a platform to improve questioning, observing, testing, analyzing and communication skills.
3. To provide qualitative education and generate new knowledge with integration of emerging technologies and research.
4. To practice and promote high standard of potential ethics, transparency and accountability

● Journey of IIC established at the Institute

In 2018, the Ministry of Education (MoE), through its Innovation Cell (MIC), launched the Institution's Innovation Council (IIC) program in partnership with AICTE to systematically nurture a culture of innovation and strengthen the startup ecosystem within Higher Educational Institutions (HEIs). Our institution has actively engaged in various initiatives under the IIC banner over the years, continuing these efforts even during the pandemic. During the 2019-20 period, we remained committed to conducting activities centered around intellectual property (IP), startups, and innovation, which received positive feedback from stakeholders and fueled our motivation for further improvement in the 2021-22 year. In that year, IIC-PIET organized 62 activities focusing on research, innovation, internships, and IPR, including a startup innovation contest that provided a platform for emerging innovators. Additionally, we hosted ten sessions to educate participants on the significance of IPR and how to transform projects into intellectual property. Throughout the year, the council facilitated four IPR workshops, three startup sessions, two startup contests, and four innovation and research activities. These initiatives contributed to new startups launched by our students and the development of IP by both faculty and students. Notably, 28 of our young innovators participated in the regional IIC meet at Amity University, Jaipur. Our campus also hosted the national-level project exhibition and contest, UDHBHAV-2022, which attracted participation from over 50 schools and colleges. In the 2022-2023 academic year, IIC-PIET achieved a remarkable 33.5-star rating and conducted 55 self-driven activities while celebrating all significant days recommended by the MoE. Our students participated in various external activities, winning prizes worth ₹50,000. In the 2023-2024 year, our institution, in collaboration with IIC, conducted more than 60 diverse activities aimed at cultivating a robust startup ecosystem and promoting innovation among students and entrepreneurs. These activities included workshops, seminars, incubator support sessions, and networking events, equipping participants with vital skills and knowledge needed to thrive in the competitive startup landscape. Engaging industry experts and providing hands-on experiences allowed IIC-PIET to foster creative thinking and problem-solving, while also facilitating valuable connections for future collaborations. The enthusiastic engagement

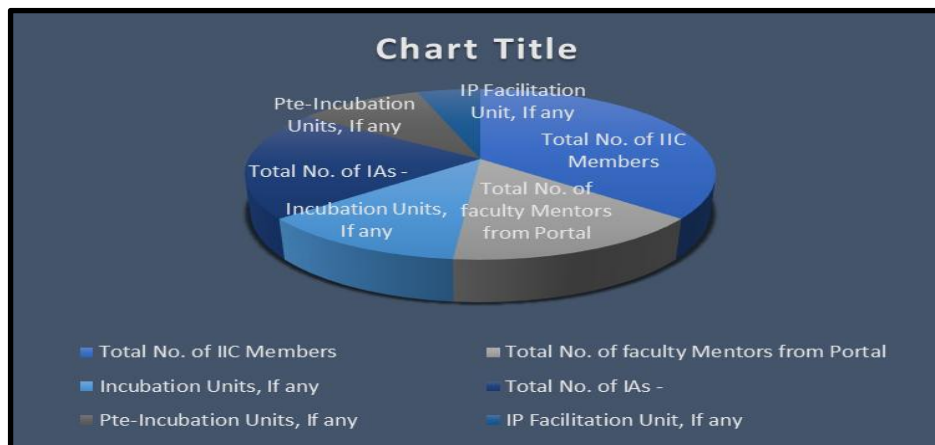
and positive feedback from participants underscore the significant impact of these initiatives in nurturing an entrepreneurial spirit and enhancing the overall innovation environment within our institution.

B. Brief mention of key functionaries at the IIC Institute

Name and Designation	Position
Dr. Dinesh Goyal, Director	Head of Institute
Dr. Priya Mathur, Professor	President
Dr. Gautam Singh, Registrar	Vice President
Dr Payal Bansal, Professor	IPR Activity Coordinator
Dr. Mukesh Chandra, Professor	YUKTI Cordinator
Dr. Amit Srivastava, Professor	NIRF Coordinator
Dr. Budesh Kanwar, Professor	Innovation Activity Coordinator
Dr Shruti Thapar , Associate Professor	ARIIA Coordinator
Ms. Reshma Kala, Assistant Professor,	Social Media Coordinator
Dr Ajay Murya, Professor	Start-up Activity Coordinator
Mr. Akhilesh Natani, Director, Appcino Technologies Pvt. Ltd., Jaipur	External Expert
Mr. Puneet Mittal, Co-Founder & CEO, Pratham Software, Jaipur	Industrialists/ stakeholders
Abhay Kumar Mittal	Student Member
Saumya Garg	Student Member

C. Portfolio/graphical/Tabular representation of Resource strength (human capital and Physical capital) of the IIC institution

Total No. of IIC Members	35	Total No. of IAs -	20
Total No. of faculty Mentors from Portal	15	Pte-Incubation Units, If any	10
Incubation Units, If any	12	IP Facilitation Unit, If any	5



Registered Innovation Ambassador Details 2024

S. No	Name	Expert Area	Email
1	Dr. Nupur Jain	General	nupur.jain@poornima.org
2	Ms. Chanchal Tiwari	General	chanchal.tiwari@poornima.org
3	Mr. Rajendra Singh	General	rajendra.singh@poornima.org
4	Mr. Naveen Porwal	General	naveen.porwal@poornima.org
5	Ms. Garima Kachhara	General	garima.kachhara@poornima.org
6	Dr Sonia Kaur Bansal	General	sonia.bansal@poornima.org
7	Ms Harshika Jha	General	harshika.jha@poornima.org
8	Dr Krati Sharma	General	krati.sharma@poornima.org
9	Ms Rimjhim	General	rimjhim.jain@poornima.org
10	Dr Shalini Chaudhary	General	shalini.chaudhary@poornima.org

D. Highlight Facilities, Infrastructure of Pte-Incubation & Incubation kind and Student bodies/clubs engaged in promotion of Innovation and Entrepreneurship in the campus.

Poornima Business Incubation Centre (PBIC) is the venture arm of **Poornima Institute of Engineering & Technology (PIET)** nurtures and fosters incubation of startups. It is an incubation centre for startups whose objectives are to cultivate and promote entrepreneur-ism among talented youth, students and experienced alike. Anyone with an idea and unflinching determination to give it a shape is an ideal candidate to associate with PBIC. Poornima Business Incubation Centre (PBIC) is set up to promote innovation and entrepreneurship by converting and translating 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. PBIC offers incubation facilities and services to prospective entrepreneurs to turn their innovative ideas into commercially viable products. PBIC provides certain facilities like physical infrastructure and support systems necessary for business incubation activities, Services such as training or High- speed Internet 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 the incubates. PBIC also conducts events like entrepreneurial talk series, workshops, open pitches and seminars to offer a good interface and visibility in the region. **Poornima Institute of Engineering & Technology** has been supporting the new budding Entrepreneurs since 2014 through a club which was known as E-cell and which is now working in coordination with PBIC.

Structure of PBIC

Dr. Ajay Maurya	PBIC Faculty Coordinator
Mr. Gaurav Prajapat	PBIC Student Coordinator
Mr. Ankit Khemani	PBIC Student Coordinator
Dr. Gautam Singh	PBIC Campus Coordinator, PIET
Dr. Mukesh Chandra	PBIC Campus Coordinator, PIET
Dr. Anil Kumar	PBIC Campus Coordinator, PIET
Dr Budesh Kanwar	PBIC Campus Coordinator, PIET

Details Of Facilities-

Physical infrastructure:

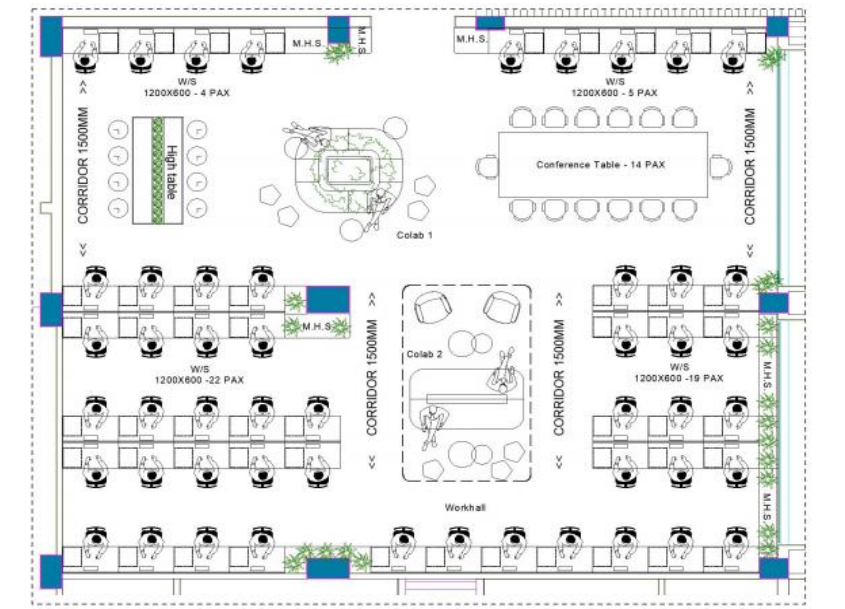
- Fully furnished Office Space
- Shared resources: Meeting rooms, Conference rooms.
- Office productivity equipment: Fax, Photocopier, Printer, Scanner, Projector
- Lab: PBIC Lab with Equipment and software tools, Facilitation for access to PIET Labs

Innovation Support-IPR Registration and examination for the start-ups is also facilitated by PIET-PBIC at no cost. Utility: Electricity and Internet

(# No cost for electricity/internet consumption or any utility or service is charged separately to the Incubates. However, Incubator retains a right to limit the free electricity/internet consumption and other utility, beyond which charges will become payable by the Incubate.)



PBIC has extended the facility with new co-working space for around 40-50 start-ups (from 2024):



Policy and Procedure for Business Incubation

The intent of this document is not to eliminate all possible situations leading to conflict of interests, an obvious impossibility. Rather, it is to enable an interested person to recognize situations that may be subject to question, to take steps to minimize such conflicts and to ensure that such situations are properly reviewed and, if necessary, corrected. All potential conflict of interest situations should be handled in a manner and all relevant activities are conducted in a manner consistent with the values of PBIC, Poornima Group and public values and interests. This policy makes all stakeholders related to PBIC and Business Incubator aware that no one should use his/her position in one role for personal gains in the other role, and when necessary, explicit permission of relevant stakeholder may be obtained.

List of Start-ups Registered under PBIC

S.No	Startup Name	Student Name	Phone Number	Year
1	Theta Electronics	Ajay Saini	9314226135	2018
2	RashanBag	Shubham Khandelwal	9772110285	2018
3	Writer's Voice Society	Ram Kinkar Tripathi	9649676563	2018
4	Tinkers Town	Ravi Suthar	7425967157	2018
5	NamasteSir.com	Nitin Jindal	8952834418	2018
6	Regular Product And Technologies Private Limited	Tanya Kumawat	7742481873	2018
7	M/S. BREADNBUTTER TECH	Saksham Saxena	7230093372	2019
8	READINGBOX.IN	Amit Jangid	8440902650	2019
9	TECHNOBUILD PRIVATE LIMITED	Abhishek Parashar	9950890635	2019
10	Auxicuix Consultancies LLP	Abhinav Tiwari	7976178647	2020
11	olxtech (Bech Do)	Yash Saxena	8890170172	2020
12	Digital Darzi	Himanshu Hingorani	7014648668	2021
13	Book of Youth	Priyanshi Goyal	9461233742	2021
14	Local Eyes	Yuvraj Dagur	8949090660	2021
15	The Engineers Cafe	Amit Jangid	8440902650	2021
16	PIE Star Interactive Studio	Vikash Sharma	9214993678	2021
17	Kanha Ji Handicrafts	Gaurav Prajapat	7427022709	2022

18	Rent N Earn	Ankit Khemani	9057599584	2022
19	Aerophantom	Rahul Sharma	9509206534	2022
20	CAFTR0	Sourav Sharma	8239753202	2023
21	REP-X	Nitesh Sharma	8690643265	2023
22	MOOONTECH	Jeki Panchal	8209023368	2023
23	Devils Honey	Abhinav Tiwari	7976178647	2023
24	Bitesfly	Bhavya Agarwal	8290999582	2023
25	V-gthr	Dhruv Sharma	9079907146	2023
26	Staqla	Lakshya Jain	9521688043	2023
27	Comacks	Arpit Singh	7303908344	2023
28	Teknokrshak	Rajendra Choudhary	6305255383	2023
29	WEBTECH.IT	Saurav Singh	8094636030	2024
30	Servicemen App	Dhruv Gupta	8619292633	2024
31	Blinxher	Sneha Meghnani	9772229206	2024

Activities related to IPR/Entrepreneurship/Innovations/Start-ups

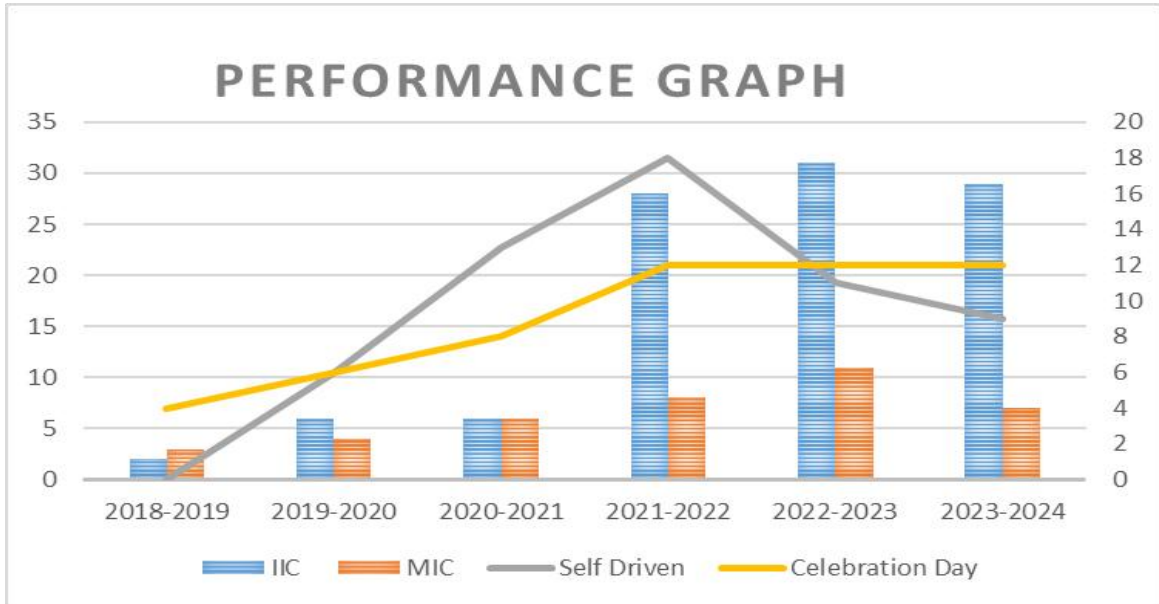
Year	Name of the workshop/ seminar/ conference	Number of Participants	Date From – To
1	Session on Industry Academia Connect-Trailblaze Your Career with Salesforce and Altimetrik	200	16th January, 2024
2	Five Days Bootcamp on “Hackwithinfy”	194	27th-31st, March 2024
3	Advanced 3D Printing Workshop: Unleashing Innovation in Additive Manufacturing	60	18th-20th January 2024
4	Session on Reverse Engineering for Security	42	15th-17th January 2024
5	Unlocking Creativity: Introducing the IDEA LAB to School Faculty	35	11th-13th January 2024
6	The Ideation Workshop on Integrated Manufacturing	40	27th to 29th January 2024
7	Workshop on Innovation in 3D Modeling Using AutoCAD	42	26th – 28th February 2024

8	Ideation Workshop	52	22nd February 2024
9	Workshop on Creating Innovative 3D Models using 3D Printer	55	11rd -13th March 2024
10	Innovative Session on Fabrication of PCB using Ink-Toner Method	60	18th - 20th March 2024
11	Advance learning Session on Introduction to SLA 3D Printing	45	26th - 28th March 2024
12	Approach to Innovation and IPR Registration	42	26th April, 2024
13	IDE Bootcamp	280	9th - 10 th April 2024
14	Hands on Workshop on Introduction to Sensors and Their Application	50	2nd May 2024
15	The Student Ideation Program on Experimental Learning in IoT	60	16th-17th May 2024
16	Hands on Workshop on Coding for Sensor Integration	48	13th -15th May 2024
17	Workshop on Design Thinking and Product Development	55	24th – 26th May2024
18	Workshop on "Accelerators/Incubation - Opportunities for Students & Faculties - Early Stage Entrepreneurs."	50	18th to 20th May 2024
19	Start-Up Expo: Connecting Innovators with Ecosystem Leaders	56	24 August 2024
20	The Development of Company Resources Through Virtualization Technology	50	10th February2024
21	Idea to Impact: Start-Up Pitch Competition	100+	15 July 2024
22	Innovation to Launch: Validating Your Start-Up Idea	56	02 August 2024
23	Entrepreneurship and Innovation as Career Opportunities	100+	13 September, 2023
24	Smart India Hackathon-2023	160	19-20 December, 2023
25	PIET Hackathon-2023	300+	22-23 September, 2023
26	AWS Community Day- A Startup Meet	240	November 04, 2023
27	Networking Session on "Building a Startup"	55	December 15, 2023
28	Motivational Session for startups on Sculpting calm from clocks	100	March 13, 2024
29	National Entrepreneurship Day	150	29 Nov 2023
30	Mentoring Event: Demo Day/Exhibition/Poster Presentation of Innovations/Prototypes & linkage with Innovation Ambassadors/Experts for Mentorship Support	56	16 Dec 2023

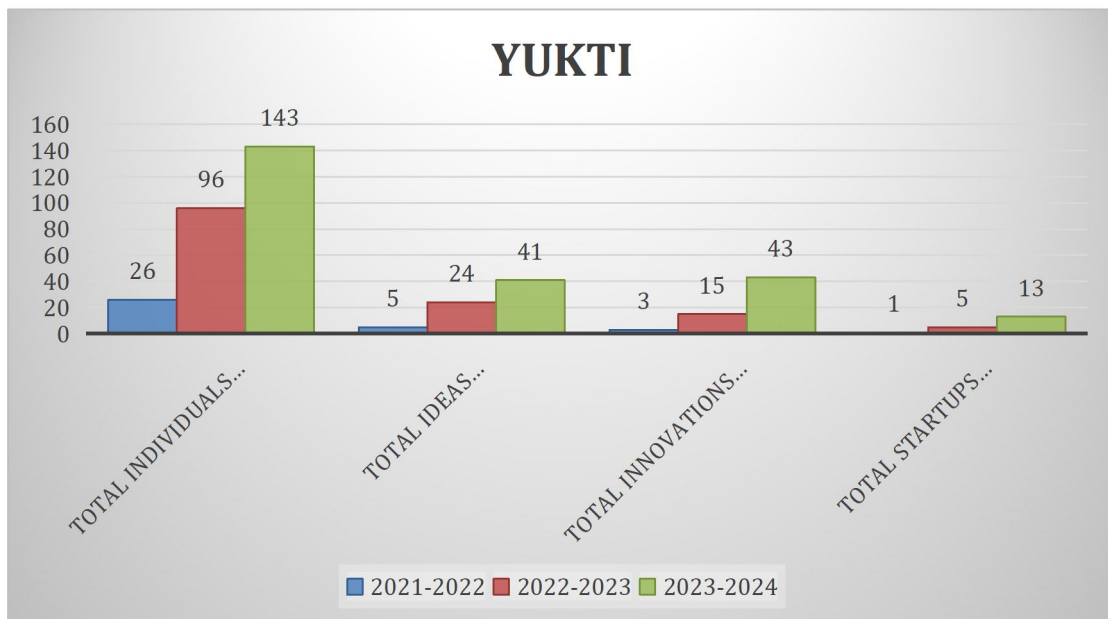
E. Highlight Achievements (Narrative/Graphical/tabular representation)

Title	2020-21	2021-22	2022-23	2023-24
Number and Different types of I&E and IPR activities Conducted	4	10	15	33
No. of student's & faculty ideas generated	5	20	24	40
No. of student's & faculty Innovation/prototypes developed	3	16	20	35
No. of IPs generated, published and granted	5	27	30	45
No. of Student & Faculty Start-ups/Ventures established	5	8	7	15
Amount spent on promotion and awareness generation on Innovation Entrepreneurship in the campus	30,000	47,800	36,200	61000
Amount grant or fund supported to student & Faculty lead Innovations, start-ups and IPR	11,300	68,946.13	1,63,216.24	2,84,000
No. of Technology Transfer and Commercialisation happened	0	0	0	0





TITLE	2021-2022	2022-2023	2023-2024
Total Individuals Registered	26	96	143
Total Ideas Submitted	5	24	42
Total Innovations Submitted	3	15	43
Total Startups Submitted	1	5	13



F. Highlight few best IIC Faculty/Student members and their achievements/ Rewarded for the innovations at different forum

Letter of Appreciation

Dear Sir/Madam,

Please accept our sincere gratitude to all the chief functionaries and every members of the IIC Institution's Innovation Council (IC) of Poornima Institute of Engineering & Technology for the continuous support and contribution towards building the innovation and entrepreneurship culture development in your campus and also extending support to help other IIC institutions towards growth of the IIC network during the academic year 2022-23.

Chief Functionaries of the IIC at Poornima Institute of Engineering & Technology, JAIPUR

Name	Position
Dr. Priya Mathur	President
Manish Bhardwaj	NISP Co-ordinator
Udit Mamodiya	IPR Activity Coordinator
Dr. Gautam Singh	Vice President
Dr. Mukesh Chandra	NIRF Coordinator
Dr. Priya Mathur	Innovation Activity, Convener
Asha Joshi	Start up Activity Coordinator
Uday Pratap	Internship Activity Coordinator
Ajay Maurya	ARIHA Coordinator
Ram Mohan	Social Media, Member

As we are progressing towards a 'quality' driven I&E ecosystem development, we strongly believe that the IIC model and its unique structure is definitely putting your HEI's thoughts, actions and aspirations in a systematic way to achieve inclusive and holistic development of the ecosystem.

Thanks & regards.

Yours Sincerely,
Dipan Kumar Sahu
Assistant Innovation Director
MoE's Innovation Cell, Govt. of India

MoE's INNOVATION CELL
Government of India

Dr. Abhay Jere
Chief Innovation Officer (CIO)

File No. 1-4/IC/In/763
Date: 23/01/2024

Subject: Hosting Smart India Hackathon 2023 - mg

Dear Dr. Dinesh Goyal (Principal & Director IIC),

Greetings from the Ministry of Education's Innovation Cell and All India Council for Technical Education.

The Smart India Hackathon 2023 (Delhiware Edition), was held from 19th to 20th December 2023, emerged as a grand success, attracting the participation of over 7500+ talented students from various institutions across the country. The event aimed to foster innovation and problem-solving skills among the youth, providing them with a platform to showcase their talents and ideas.

I like to inform you that in grand finale, an impressive 275 teams were declared winners. This success would not have been possible without the dedication and support of esteemed Nodal Centres like yours. Your institute played a pivotal role in ensuring the smooth execution of the event, contributing to the overall success of the Smart India Hackathon 2023.

It gives me immense pleasure to acknowledge that Poornima Institute of Engineering & Technology was among the 48 Nodal Centres that hosted the grand finale, adding a distinctive touch to the event. Your commitment to providing a conducive environment for the participants, coupled with your efficient management and coordination, significantly contributed to the positive experience for all involved.

I extend my sincere gratitude to you, and the entire team from your institute for hosting such a remarkable event. The Smart India Hackathon 2023 was not only a testament to the college's commitment to innovation but also a platform that allowed students to showcase their skills and contribute meaningfully to the advancement of technology.

We are also sure that SKI initiative would have given you an unprecedented national visibility, which is otherwise extremely difficult to get at such a small investment. Hence it is a win-win situation for all the involved organizations.

So, once again, thank you for hosting the Smart India Hackathon 2023. I look forward to witnessing more such joint initiatives that can contribute to the growth and development of our nation.

Thank you for your invaluable support.

Abhay Jere
Thanks and regards

MOE, New Delhi
+91 11 26083333
inno-cell@govt.in

Ministry of Education
Government of India

MoE's INNOVATION CELL
GOVERNMENT OF INDIA

INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)

AICTE

★ ★ ★ ★ ★

CERTIFICATE

Institution's Innovation Council (IIC) established at

Poornima Institute of Engineering & Technology, JAIPUR

had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2022-23.

Prof. TG Sitharam
Chairman
Aicte

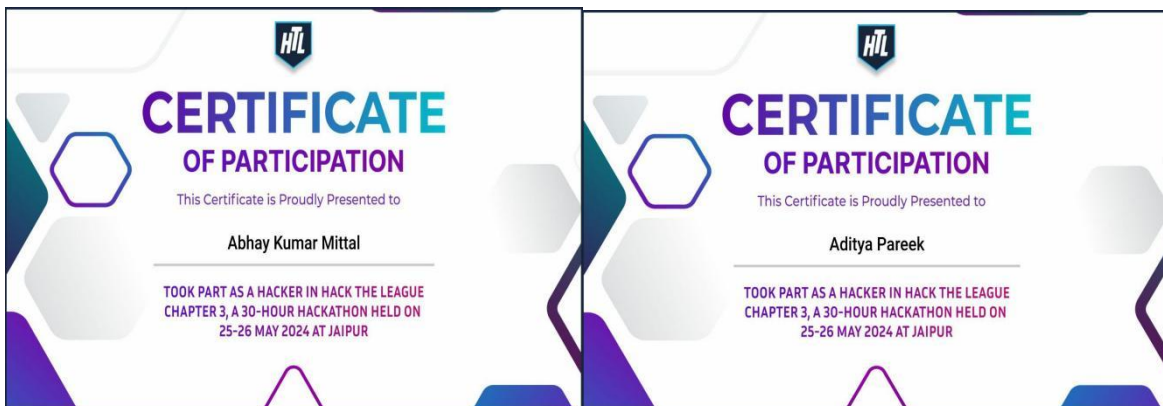
Abhay Jere
Dr. Abhay Jere
Chief Innovation Officer
MOE, Innovation Cell

Dipan Sahu
Mr. Dipan Sahu
Assistant Innovation Director
MOE, Innovation Cell

S.No	Name of Student /Faculty	Achievements
1	DR. UDIT MAMODIYA	INTERNET OF THINGS AND ARTIFICIAL INTELLIGENCE APPLICATIONS IN RETAIL CHAIN MANAGEMENT FOR GLOBAL SERVICE PROVIDERS
2	DR. UDIT MAMODIYA	CYBERNETIC INFORMATION TECHNOLOGY IN MULTINATIONAL COMPANIES VALUE MANAGEMENT SYSTEM
3	DR. UDIT MAMODIYA	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING APPLICATIONS IN END-USER MARKETING MANAGEMENT
4	DR. UDIT MAMODIYA	IMPACTS OF AI-BASED FINTECH TECHNOLOGY AND THE METAVERSE IN FINANCIAL MANAGEMENT
5	DR. UDIT MAMODIYA	FRAUD DETECTION IN HEALTHCARE FINANCE USING MACHINE LEARNING TO DETECT AND PREVENT FRAUDULENT CLAIMS IN E-COMMERCE

6	DR. UDIT MAMODIYA	ARTIFICIAL INTELLIGENCE BASED ALARM CLOCK
7	DR. UDIT MAMODIYA	ARTIFICIAL INTELLIGENCE BASED USB DEVICE FOR MANAGING MULTIPLE SMART DEVICES
8	DR. UDIT MAMODIYA	MACHINE LEARNING BASED AUDIO DEVICE FOR SMALL TEACHING INSTRUCTION MESSAGES
9	DR. UDIT MAMODIYA	POLLUTANTS LEVEL DETECTION DEVICE FOR MATERIAL PROCESSING SITE
10	DR. UDIT MAMODIYA	AI BASED DEVICE FOR PREMISES SURVEILLANCE MANAGEMENT
11	DR. UDIT MAMODIYA	IOT BASED BREAST CANCER DETECTION DEVICE
12	DR. UDIT MAMODIYA	IOT BASED SUN TRACKING SOLAR PANEL SYSTEM
13	Dr. Pankaj Rahi	An Intelligent System & Method For Providing Security In Iot Based On Quantum Cryptography
14	Dr. Pankaj Rahi	Development of Machine Learning Based Approach To Predict Charging Demand For Electric Vehicles
15	Dr Pankaj Rahi	End-User Meaningless Unpronounceable One Time Password (Emu-Otp) With Dynamic One-Time Password Virtual Keyboard
16	Mr. Rahul Sawhney	Comparative Performance of Deep Learning Architectures In Lower-Grade Segmentation: An Empiri
17	Ms. Alka Rani	An Intelligent Automatic Bill Generation System
18	Mr. Indra Kishor	Development of The Artificial Intelligence-Based Agrogenius System For Enhancing Farming Efficiency
19	Mr. Indra Kishor	An Iot-Based Two-Way People Counter With Dynamic Tracking And Data Regression Analysis For Single Door Entry And Exit
20	Mr. Indra Kishor	Immersive Xr System With Voice Assistant Integration For Exploring of Educational Institutions
21	Mr. Satish Parmar	Design And Development of An Iot-Based Knee Guard To Aid Blind Individual In Obstacle Avoidance
22	Dr. Anil Kumar	Implementing Iot For Garbage Monitoring And Removal

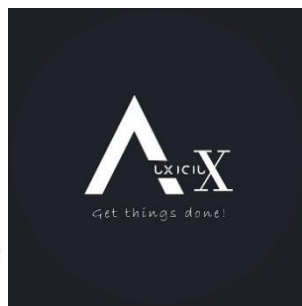
23	Mr. Nikhil Rastogi	Network Traffic Analyzer Using Nodemcu-32
24	Mr. Kunal Sharma	Advanced & Compact Iot-Based System For Home Automation And Intelligent Electricity Management
25	Mr. Aditya	Intelligent Waste Segregation: Enhancing Efficiency Through Smart Dustbins For Dry And Wet Waste
26	Mr. Abhishek Dadhich	Digital System For Student'S Presence
27	Mr. Udit Mamodiya	System & Method For Intelligent Virtual Stock Trading And Management Using Machine Learning Approach
28	Mr. Aditya Pareek	PawsGuard Pro: Integrated GPS-GSM Pet Tracker with Heartbeat Monitoring
29	Mr. Aditya Pareek	CamScanPay: QR Code Payment Authentication with Fingerprint Security
30	Mr. Indra Kishor	IoT Enable Extended Reality for College Virtual Tour: An Emusive Mobile Application with Real Voice
31	Ms. Himani Jangid	Sustainable AgriTech: A Comprehensive IoT Approach to Smart Farming
32	Mr. Nakshatra Kumar Gupta	Innovative Smart Mirror: A Fusion of Technology and Elegance
33	Mr. Kunal Sharma	Integrative Solar-Electric Vehicle Power System with High-Efficiency Battery Management
34	Ms. Alka Rani	Street Light Advanced Emergency Sensor and Switch System
35	Ms. Aniva Sharma	TempFlow Hydration: Your Personalized Thirst Quencher
36	Ms. Alka Rani	Licence Plate Recognition System for Anti-Counterfeiting
37	Mr. Indra Kishor	IoT-Enhanced Collaborative Robot: Intelligent Solutions for Advanced Healthcare and Home Security with AR Integration
38	Mr. Vikash Sharma	Smart Glove System Enabling Gesture-Driven Speech Interface for Augmentative and Alternative Communication (AAC) in Speech-Impaired Individuals
39	Mr. Abhay Choudhary	Development of Vehicle Monitoring System
40	Mr. Rajendra Singh	To protect the Healthy with sensors in Jacket utilizing Modern Technology
41	Ms. Jayshree Surolia	Mobile Device Based Communication System for Alerts, Pertaining to Women Safety
42	Dr. Payal Bansal	Water Saving Module by Integrating Flush Model System





G. Highlight selected best Innovations & images with mention of inventor/innovation

PBIC Incubated start-ups



MKG service

Auxicux Consultancies LLP

Aerophantom



Kanha Ji Handicrafts



Rent N Earn



Pie Star Interactives Studios



BreadNButter



TechnoBuild Pvt Ltd



BookofYouth



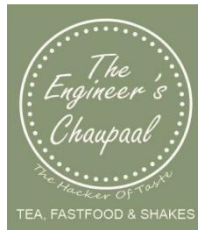
Digital Darzi



LocalEyes



Auxicux Consultancies



The Engineer's Cafe



ReadingBox.in



Aerophantom :-

- Discover the Magic of Aeromodelling with Aerophantom.
- Your dream of flying is the aim of "AEROPHANTOM"
- Learn for the Future, in the present.
- Build and fly your own UAV's.
- Feel the Air and Hunt the Sky with Aerophantom.

Local Eyes

1. Hyper-Local Social Community Platform
2. People can Ask, Answer and Share Anything and Everything about their locality
3. an online digital space for people to interact with each other
4. get connected with deserving small Local Businesses

is a Hyper-Local Social Community Platform that connects People with Locals so that they can Ask, Answer and Share Anything and Everything about their locality from the people who are actually living there. This creates an online digital space for people to interact with each other within their locality, get connected with deserving small Local Businesses, and create a friendly, connected neighbourhood community. Its team consist of Yuvraj Dagur and Aryaman Pachauria.



AuxiciuX Consultancies, founded by Abhinav Tiwari and his team on 10th August 2021, provides solution to various problems. They provide solutions to people, individuals, firms, companies etc. The core team includes Dhruv Sharma, Samar Nalme, Shagun Pareek and Khushi Khandelwal.

Techno build Private Limited offers software based solutions and related services like website development, application development, data management, BIG data API services, etc. just to name a few. It was founded by Abhishek Parihar.

Pie Star Interactives Studios: An IT consultancy firm, Provides software solution & technical assistance like website development, App development, etc.

Start-up is an IT consultancy firm which provides software solution & technical assistance like website development, App development, etc. It holds a start-up idea under its umbrella which is still in development phase and would be launched soon. The core team consist of Parv Shara, Vikas Sharma, and Sejal Rai.

Kanha Ji Handicrafts (Laser prints and products, Work on wood and MDF board, models of the temples, antique wooden products.

Kanha Ji Handicrafts is about the laser machine and its products. Basically, we work on wood and MDF board for now, and on working models of the temples, and also on the antique wooden products which is rarely available in our current market. It is founded by Gaurav Prajapat.

Bread N Butter is a Tech based start-up, which is divided into two basic units. One unit is responsible to handle Client-side contract-based development projects. Another unit is working to blossom company's own products. Bread N Butter Tech Incorporated is the parent company, under which we launched our product Gamboll (Child) in March 2020 in stealth mode, and the other one in Oct 2020 in the very same genre. Its team consist of Rohan Talwadia and Nitesh Sharma.

Bech Do (OlxTech) is a total marketplace where the seller would be a common man, where he/she can sell his/her things with proper bill and the buyer can purchase those things on EMI. All the banks would be made available on the platform so the buyer/seller can buy/sell conveniently.

Book of Youth, A Social Community Platform that connects the youth, Platform where people can share anything from their life, aim to create a safe space for the young individuals to share their thoughts, experiences and struggles

It is a Social Community Platform that connects the youth from around the globe with people like them. It is a platform where people can share anything from their life that has made an impact on their life and turned them into who they are today. With Book of Youth, we aim to create a safe space for the young

individuals to share their thoughts, experiences and struggles. The team includes Priyanshi Goyal, Ankit Khemani, Jayesh Mishra

Digital Darzi -: Simplifying Print On Demand Dropshipping. We work in the Printing Sector and print everything from T-Shirts to Caps. We have developed a platform where Young Entrepreneurs can come up with their new designs and create their own stores. We then put it up on a Merchandise and create a mockup. The mockup is then Marketed Socially and when a customer buys the product, we Print and deliver it to the customer.

Comacks -: This business specializes in helping clients promote their products and services through various digital and traditional marketing channels. We create and execute marketing strategies, manage advertising campaigns, and analyze data to optimize our clients' marketing efforts we also aiming in future towards AI strategies to enhance client success. We tailor these strategies to each client's specific goals, ensuring they stay ahead in the ever-evolving marketing landscape.

Servicemen App -: The app aims to bridge the gap between homeowners and skilled professionals by providing a platform where users can easily connect with reliable service providers for their home maintenance and improvement needs.

List of Mentors

- **Aditya SG Vyas**-Senior Manager-Innocity at Centre for Innovation Incubation and Entrepreneurship, Jaipur, Rajasthan, India
- **Abhishek Pareek**- CEO, Atal Incubation Centre, Jaipur, Rajasthan, India
- **Paresh Gupta** - Founder GCEC, Brand Ambassador Govt of Rajasthan youth and sports activities, 4 times TEDx Speaker
- **Nidhi Banthia Mehta** -Founder & Artisan Resource Enabler, JaipurSe - Artisan HandMade Empowering Entrepreneurs Around the World
- **Dr. Trilok Kumar Jain**- Founder KNOWLEDGE CREATORS, Management Consultant &StartUp Coach, Promoting Social Entrepreneurship and Social Development
- **Dilnawaz Khan**- Founder at Codesign Labs & PowerDeck.in, Startup & Innovation Consultant, Jaipur, Rajasthan, India
- **Sumit Srivastawa**-Founder & CEO, GENSUS EDUTAINERS® (Incubator & Accelerator)
- **Abhayjeet Singh**- Director at ImaginXP - UX Design curriculum and certification
- **Abhishek Gupta** -Assistance Manager - Investment of CIIE.CO
- **Sandeep Chhabra**- Founder & CEO- Techno Softwares Pvt. Ltd.



H. Highlight selected start-ups established by students/faculties with mention of founder/co-founder name

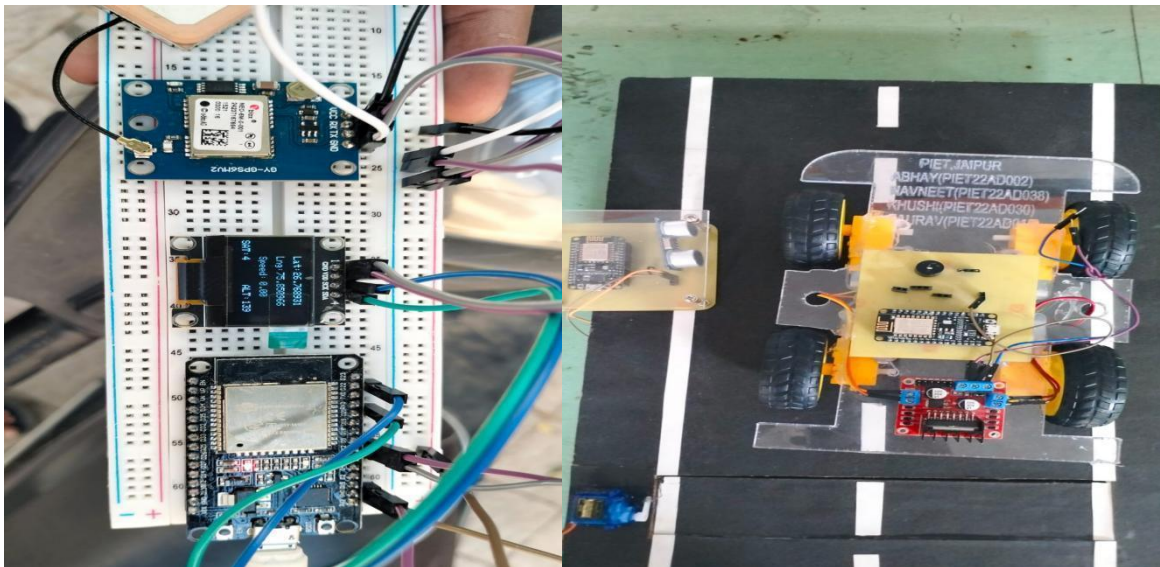
S.No	Start-up Name	Student Name	Phone number	Mail id	Date of Registration	Address	Reg.
1	MKG Servicemen	Dhruv Gupta	8619292633	2021pietcsdhr uv057@poornima.org	1/6/2024	Ward no. 8, Goyal Bhawan, Datwas, Newai, Tonk-304025	UDYAM-RJ-32-0030363
2	WEBTECH.IT	Saurav singh	8094636030	2020pietcssaurav162@poornima.org	2/1/2024	50 C, Pratap Nagar, Harnagpura, Kalwar Road, Jhotwara 302012	SAN - 8006540007000776
3	Comacks	Arpit Singh	7303908344	2022pietcsarpit029@poornima.org	6/10/2023	03/08, B Block, Sitapura, Jaipur	UDYAM-RJ-17-0364882
4	V-gthr	Dhruv Sharma	9079907146	2020pietaddhruv13@poornima.org	30-04-2023	C 203, Manglam Apartment, Pragati Nagar, Kotra, Ajmer 305001	UDYAM-RJ-17-0257225
5	Aerophantom	Rahul Sharma	9509206534	2020pgicsrahul63@poornima.org	28-09-2022	71, Sarangpura, Badke Balaji, Ajmer Road, Jaipur 302026	UDYAM-RJ-17-0233168
6	PIE Star Interactive Studio	Vikash Sharma	9214993678	2021pietadparv034@poornima.org	15-5-2023	151A G2, Anand Sagar, Dholai, Krishna Sarovar, Jaipur 302020	UDYAM-RJ-17-0261413
7	Local Eyes	Yuvraj Dagur	8949090660	2019pietcsyuraj196@poornima.org	21-04-2021	A85b, Shiv Shakti Nagar, Model Town, Malviya Nagar	U72900RJ2022PTC081656
8	Book of Youth	Priyanshi Goyal	9461233742	2020pietadpriyanshi39@poornima.org	20-03-2022	Poornima Institute of Engg. & Tech., ISI-2, Sitapura, Jaipur 302022	UDYAM-RJ-17-0144672
9	Digital Darzi	Himanshu Hingorani	7014648668	2019pgicshimanshu21@poornima.org	19-10-2020	SHIV MARG, A-690, NEAR RUNGTA HOSPITAL, MALVIYA NAGAR, JAIPUR, 302017	08BEWPH7266A1Z7
10	olxtech (Bech Do)	Yash Saxena	8890170172	2019pietcsyash193@poornima.org	13-11-2021	355, Vinoba Vihar, Model Town, Malviya Nagar, Jaipur 302017	UDYAM-RJ-17-0114164
11	TECHNOBUILD PRIVATE LIMITED	Abhishek Parashar	9950890635	2019pietcsabhishek06@poornima.org	25-02-2021	D-97 B, Shiv Officers Colony, Jagatpura, Jaipur 302017	UDYAM-RJ-17-0059778
12	Auxicuix Consultancies LLP	Abhinav Tiwari	7976178647	2020pgicsabhnav01@poornima.org	20-10-2021	S 8, Sitapura Jaipur 302022	LLP AAZ-0836

13	READINGBOX.IN	Amit Jangid	8440902650	2019pietsamit23@poornima.org	15-08-2020	28, Govardhan Nagar South, Pratap Nagar, Sanganer, Jaipur 302033	UDYAM-RJ-17-0013696
14	M/s. BREADNBUTTER TECH	Saksham Saxena	7230093372	sakshamsaxena@bnbtech.xyz	20-10-2020	355 VINOBA VIHAR JAGATPURA JAIPUR 302017	U74999RJ2021 PTC07672
15	REGULAR PRODUCT AND TECHNOLOGIES PRIVATE LIMITED	Tanya Kumawat	7742481873	2017pietstan ya108@poornima.org	14-12-2020	48, HASTINAPUR COLONY, karani palace, panchyawala, Jaipur, Rajasthan, 302034	08AAKCR5255 R1ZH

Till Date, total 31 startups are incubated with PBIC, 15 out of them are registered and others are under process of registration.

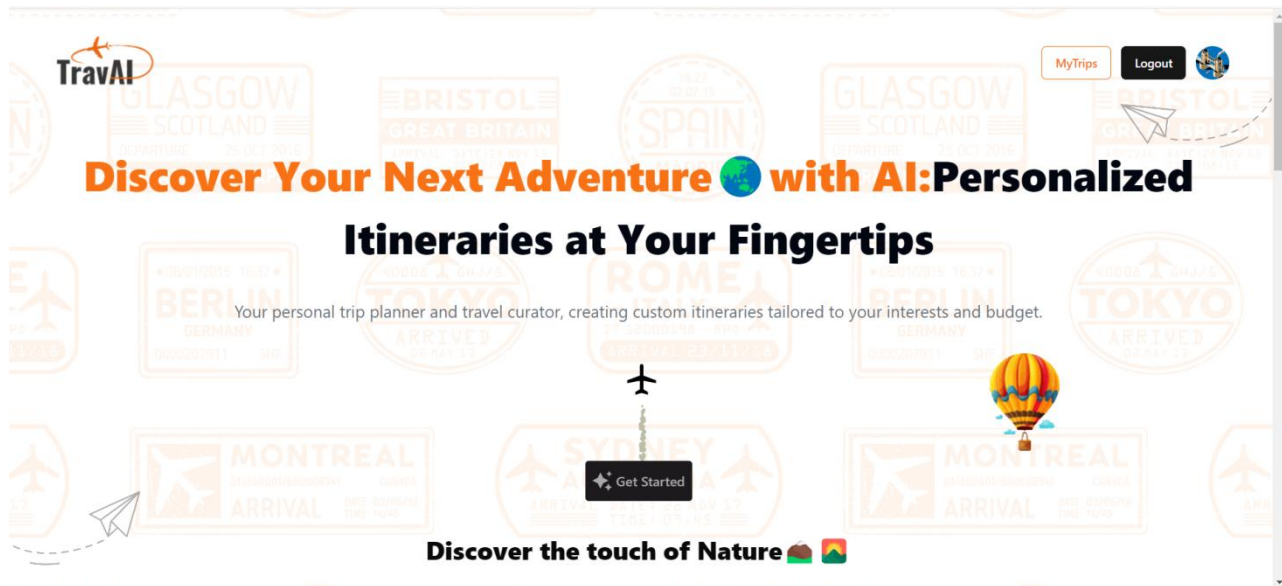
I. List if any breakthrough Innovations / Technology Developed at the institute (2-3 technology with 2-3 lines about technology and innovation.

1. Pet Tracker And wifi control car:-Pet tracker used advanced pet tracking technology which directly connected with satellite using GPS module and used geo fencing feature to send real time location to the pet owner.



Automatic Room Light Controller Project

2. **Discover Your Next Adventure with AI** is your ultimate travel companion, offering personalized itineraries crafted just for you! Whether you're a thrill-seeker, history buff, or a foodie, this AI-powered platform designs tailor-made trips based on your interests, preferences, and budget.



Discover Your Next Adventure with AI Project

J. Participation of IIC-institute in various programs of Central and Stage Govt. Highlighting specially for the schemes or programs

- ARIIA – participation and Rank
- NISP Adoption status - Trained Faculty, Policy Formulation, Policy Implementation
- Smart India Hackathon etc.

Students participated in Smart India Hackathon, Hackathon organized by Rajasthan Technical University and Toyathon by AICTE.

K. Detail of Social Media Connections of IIC institute

Facebook- <https://www.facebook.com/PoornimaInstitute/>

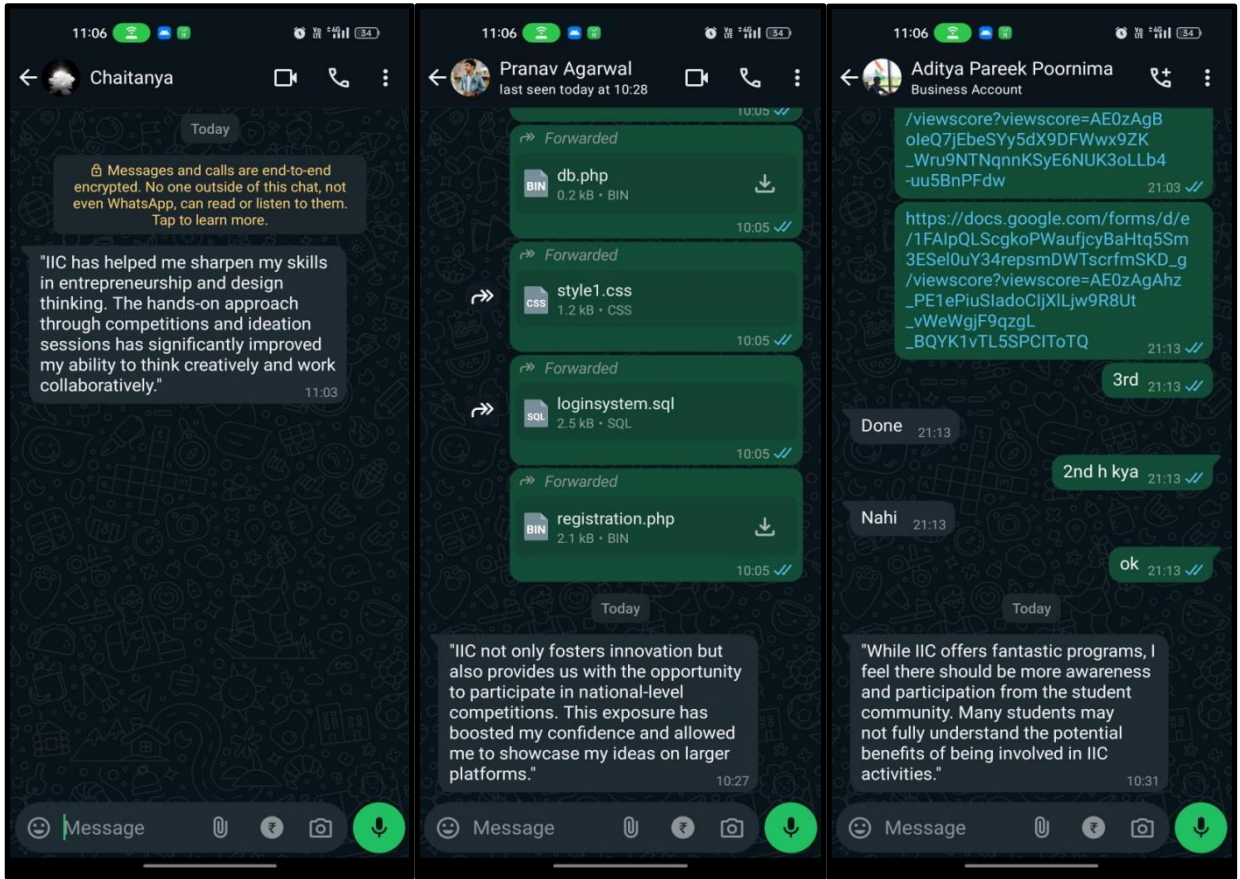
Twitter- https://twitter.com/PIET_Jaipur

Linkedin- <https://in.linkedin.com/school/poornima-group-of-colleges/>

Instagram- https://www.instagram.com/piet_jaipur?

L. Testimonials from IIC members and external about IIC institute and IIC of MoE's Innovation Cell

The IIC program provides a unique platform of learning through the webinar and session organized by IIC periodically on innovation, research, IPR and start-up, etc. These sessions are very informative and realistic to understand the current and future scenarios in the field of innovation, research, IPR, and start-up. Our institute is also thankful to the IIC team and speakers for taking these sessions.



M. Other Images





N. Contact

Institute Innovation Council, Poornima Institute of Engineering and Technology,
 ISI-2, RIICO Institutional Area, Sitapura, Jaipur