



# 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 2022-23

### 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 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 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. Under IIC our Institution has been performing various activities in past years, and had continued to do the same even though the whole year is undergone to the pandemic. The institution is dedicated to conducting activities related to IP, start-up and innovation during 2019-20 under the IIC flagships. These activities were appreciated by all stakeholders and thus we got motivated to improve in the last year i.e., 2021-22. In the year 2021-22 IIC of PIET has organized 62 activities to address research & innovation, start-up, internship, IPR etc. Institute organized start-up innovation contest to provide a platform to young innovative brains. Along with it, the IIC of PIET also organized 10 sessions to understand the importance of IPR and to convert projects into IP.

Council tried to develop and nurture young brains to create new initiatives based on innovation and starting start-ups. In this session four IPR, three start up session, two start up contests and four innovation & research activities and workshops were organized during this year. These activities also resulted in new start-ups developed by our students and IPR developed by our faculty & students. PIET 28 young innovators also participated in the regional meet of IIC at Amity University Jaipur. We have conducted National level Project Exhibition and contest **UDHBHAV-2022** in our campus. More than 50 school and colleges participated.

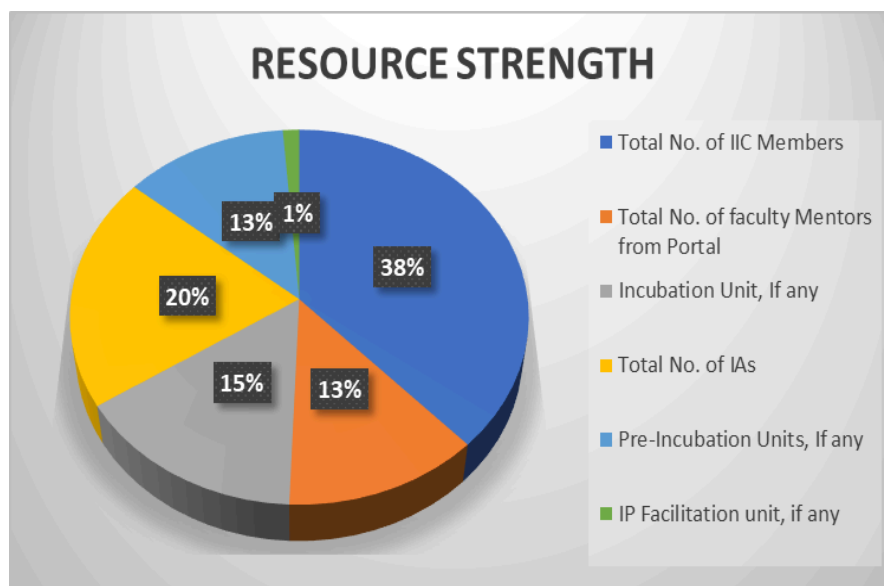
In the year 2022-2023 IIC-PIET touched new dimensions. PIET -IIC secure 33.5-star rating in the year 2021-22. This year we have also touch new highest to achieve higher goals. we have conducted 55 IIC and self-driven activities. we have celebrated all celebrations day suggested by MOE. our students participated in various activities outside campus and win prizes worth 50000.

**B. Brief mention of key functionaries at the IIC Institute**

<b>Name and Designation</b>	<b>Position</b>
<b>Dr. Dinesh Goyal, Director</b>	<b>Head of Institute</b>
<b>Dr. Priya Mathur, Professor</b>	<b>President</b>
<b>Dr. Gautam Singh, Registrar</b>	<b>Vice resident</b>
<b>Mr Udit Maodiya, Associate Professor</b>	<b>Convener, IPR Activity coordinator</b>
<b>Dr. Mukesh Chandra, Associate Professor</b>	<b>NIRF Coordinator</b>
<b>Dr. Budesh Kanwar, Professor</b>	<b>Innovation Activity Coordinator</b>
<b>Dr Shruti Thaper , Assistant Professor</b>	<b>ARIIA Coordinator</b>
<b>Mr. Ram Mohan , Assistant Professor,</b>	<b>Social Media Coordinator</b>
<b>Dr Ajay Maurya, Professor</b>	<b>Start up Activity Coordinator</b>
<b>Mr. Udit Mamodia, Assistant Professor</b>	<b>HOD, IDEA LAB</b>
<b>Mr. Akhilesh Natani, Director, Appcino Technologies Pvt. Ltd., Jaipur</b>	<b>External Expert</b>
<b>Mr. Puneet Mittal, Co-Founder &amp; CEO, Pratham Software, Jaipur</b>	<b>Industrialists/ stakeholders</b>

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

Total No. of IIC Members	30	Total No. of IAs -	16
Total No. of faculty Mentors from Portal	10	Pte-Incubation Units, If any	10
Incubation Units, If any	12	IP Facilitation Unit, If any	1



## Registered Innovation Ambassador Details 2023

S. No	Name	Expert Area	Email
1	Dr Uday Pratap	Member	uday.pratap@poornima.org
2	Dr Sama Jain	member	sama.jain@poornima.org
3	Dr. Vivek Saxena	General	vivek.saxena@poornima.org
4	Mr.Ram Mohan	General	ram.mohan@poornima.org
5	Ms Asha Joshi	Member	astha.joshi@poornima.org
6	Dr Ajay Maurya	General	ajay.maurya@poornima.org
7	Dr Gautam Singh	PBIC	gautamsingh@poornima.org
8	Dr. Nupur Jain	General	nupur.jain@poornima.org
9	Dr Chanchal Tiwari	General	chanchal.tiwari@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 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
Mr. Deepak Moud	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

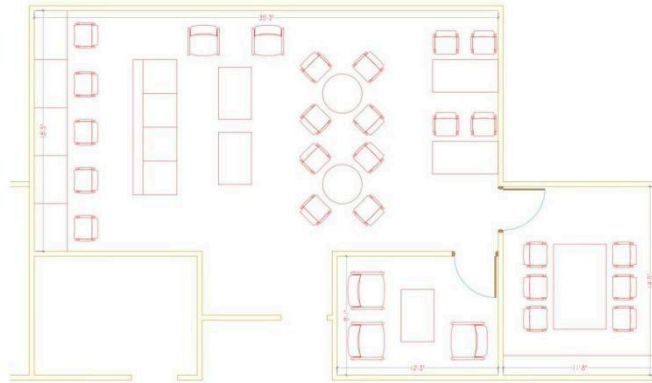
- IPR Registration and examination for the start-ups is also facilitated by PIET-PBIC at no cost.

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 15-20 start-ups (from April 2023):**



### **Policy and Procedure for Business Incubation**

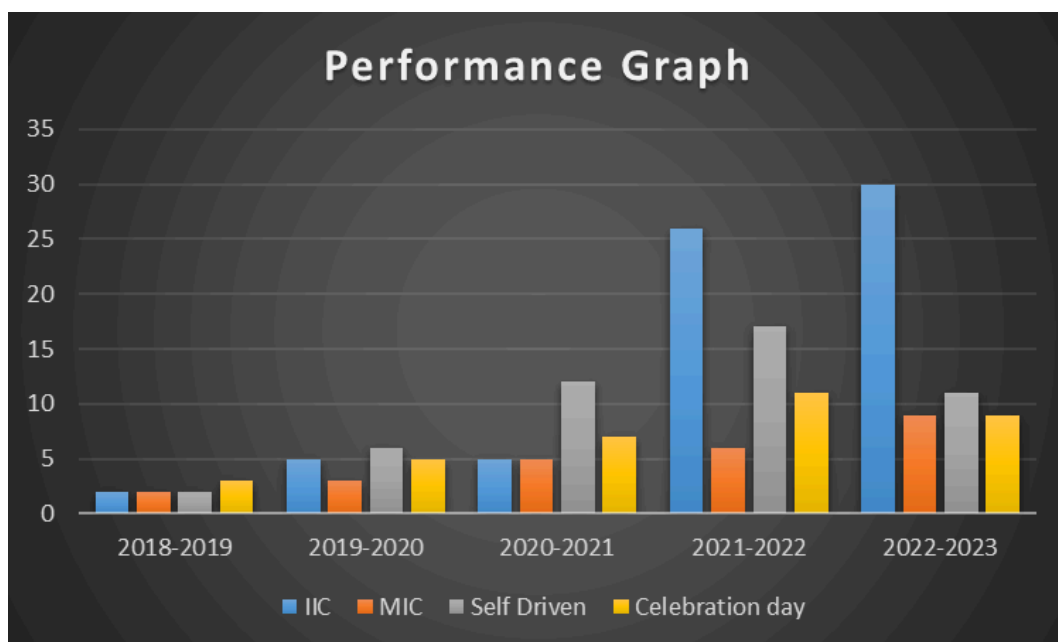
The intent of this document is not to eliminate all possible situations leading to conflict of interests, an obvious impossibility. Rather, it is to enable an interested person to recognize situations that may be subject to question, to take steps to minimize such conflicts and to ensure that such situations 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.

### **Activities Organized under PBIC in session 2022-23-**

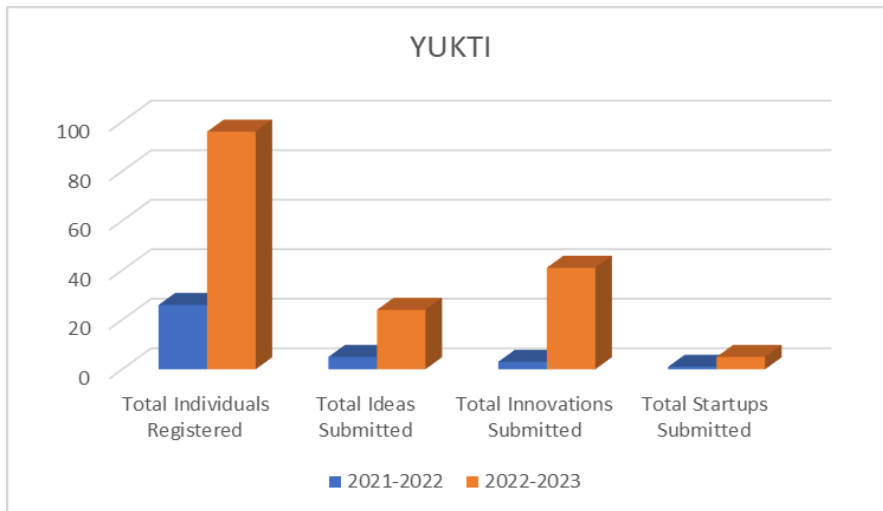
<b>S. o</b>	<b>Name of Event</b>	<b>Date of Event</b>	<b>Name of experts</b>
1	Innovation and Entrepreneurship-G 20	May 18, 2023	<p>1. Paresh Gupta, 6 times TEDx Speaker , Founder - CUETPro   GCEC   Brevitty  , Youth Mentor, Advisor and Motivator</p> <p>2. Arun Kumar, Co-founder &amp; Chief Operations Officer, Singgrid Delhi</p> <p>3. Abhayjeet Singh, Chief Academic Officer at ImaginXP</p> <p>4. Prof. Trilok Kumar Jain, Dean of Management programmes, Gyan Vihar University</p>
2	5 Startup participated at Rajasthan IT Day, Jaipur (startup expo by Govt. of Rajasthan)	March 19-21, 2023	iStart Rajasthan
3	Poornima Hackathon- 2023	March 3-4, 2023	Experts from IIT's NIT' 26 MNC's like IBM, Celebal etc. Mentored the participants
4	Session on "Entrepreneurship Skill, Attitude and Behaviour Development"	March 11, 2023	Meeta Mathur, Director, Taanya Krafts Pvt. Ltd.
5	session on" ENTREPRENEURSHIP The Real world, Challenges & The Road Ahead (An Insider View)	February 6, 2023	Raghav Totla, Director, Prime Telelink Pvt. Ltd.
6	Participation at National Startup Day	January 16, 2023	Atal Incubation Center, JKLU
7	session on "How to become a successful Entrepreneur"	December 10, 2022	Mr. Abhishek Gupta, Assistant Manager Investment at CIIE.CO
8	Success Story by Incubate ( Startup - RentNEarn)	December 9, 2022	Ankit Khemani
9	05 Startup participated at Digifest Jodhpur (startup expo by Govt. of Rajasthan)	November 11-13, 2022	Digifest-2022, Govt. of Rajasthan

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

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



TITLE	2021-2022	2022-2023
<b>Total Individuals Registered</b>	<b>26</b>	<b>96</b>
<b>Total Ideas Submitted</b>	<b>5</b>	<b>24</b>
<b>Total Innovations Submitted</b>	<b>3</b>	<b>41</b>
<b>Total Startups Submitted</b>	<b>1</b>	<b>5</b>

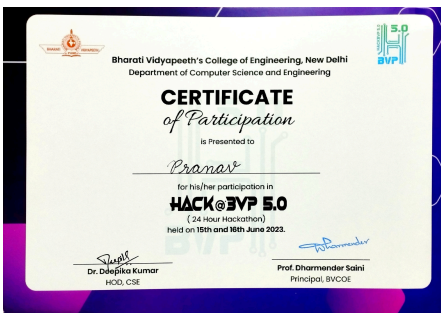


## F. Highlight few best IIC Faculty/Student members and their achievements/ Rewarded for the innovations at different forum



S. No.	IIC Faculty/Student	Achievements
1.	Abhay Kumar Mittal	Ranked 15th in Du hacks 2.0 hackathon
2.	Burhanuddin Bohra	Selected in Top 3 in Arya college hackathon
3.	Parv Sharma	Published patent on- An Intelligent system and method for Autonomous Sunlight Reflector and Moisture Level Indicator with Nutrient Provider
4.	Aditya Pareek	Published patent on- Intelligent waste segregation: Enhancing efficiency through smart dustbin for dry and wet waste segregation
5.	Kunal Sharma	Published patent on- Advanced and compact IoT-based system for home automation and intelligent electricity management

6.	Satish Parmar	Published patent on- Design and development of an IoT-based knee guard to aid blind individual in obstacle avoidance
7.	Shubham Tambi	Published patent on- Digital system for student's presence
8.	Kishor Kumar	Published patent on- Immersive XR system with voice assistant integration for exploring of educational institutions
9.	Nikhil Rastogi	Published patent on- Network Traffic Analyzer using NodeMCU-32
10.	Mr. Udit Mamodiya	IoT based breast cancer detection device
11.	Mr. Udit Mamodiya	Artificial Intelligence based human machine interaction system interface
12.	Dr. Ajay Maurya	Design Patent grant received for "MACHINE LEARNING-BASED ENERGY EFFICIENT DEHUMIDIFIER"





**PATENT PUBLISHED**

**TITLE:**  
INTELLIGENT WASTE SEGREGATION: Enhancing efficiency through smart dustbin for Dry and Wet waste Segregation

**PATENT NO: 202311037475**

**ADITYA PAREEK**  
VICE CAPTAIN, PIET AICTE IDEA LAB

Office of the Controller General of Patents, Designs & Trade Marks  
Department of Industrial Policy & Promotion,  
Ministry of Commerce & Industry,  
Government of India

**INTELLECTUAL PROPERTY INDIA**  
INTELLECTUAL PROPERTY RIGHTS  
ECONOMIC INCENTIVE

Application Details	
APPLICATION NUMBER	202311037475
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	31/05/2023
APPLICANT NAME	1. PIET AICTE IDEA LAB 2. Aditya Pareek, Department of Computer Science and Engineering (Artificial Intelligence) 3. Anvita Sharma, Assistant Professor 4. Udit Mamodiya Coordinator & HOD PIET-AICTE IDEA LAB & OUTREACH 5. Dr. Dimesh Goyal Professor & Principal, PIET
TITLE OF INVENTION	INTELLIGENT WASTE SEGREGATION: ENHANCING EFFICIENCY THROUGH SMART DUSTBINS FOR DRY AND WET WASTE SORTING
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	principal.piet@poornima.org
ADDITIONAL-EMAIL (As Per Record)	principal.piet@poornima.org
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (US 1(A))	30/06/2023

**Supported and Sponsored by PIET AICTE IDEA LAB**

**GLOBAL INSTITUTE OF TECHNOLOGY, JAIPUR**  
Approved by AICTE, New Delhi, India and Affiliated to  
Rajasthan Technical University, Kota

**CERTIFICATE OF ACHIEVEMENT**  
**ACADEMIC | JIGYASA | RUDRIKA | VANQUISH**

This certificate is proudly presented to

*Abhijeet Pillai*

*Poornima Institute of Engineering & Technology*

In recognition of your contribution for Inter/Intra College  
*Ideathon* position  
organized by Global Institute of Technology, Jaipur held on  
*18-19-2023*

*(Kari Hada)* COORDINATOR  
*DR. L. C. SHARMA* PRINCIPAL

**SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY,  
MANAGEMENT & GRAMOTHAN, JAIPUR**  
(Accredited with A++ Grade by NAAC)

**PRAVAH**  
April 17-22, 2023

**Certificate of Appreciation**

This certificate is proudly awarded to

*Abhijeet Pillai*

for securing *1<sup>st</sup>* position in the event  
*Presentation War*

Mr. Jugal Meed (Director)  
Dr. S. L. Sarana (In-charge Academics)  
Dr. Ramesh Kumar Pachar (Principal)  
Dr. Kalash Sori (Professor, P.T.O.)

Bharati Vidyapeeth's College of Engineering, New Delhi  
Department of Computer Science and Engineering

**CERTIFICATE  
of Participation**

is Presented to

*Kinara Bohra*

for his/her participation in  
**HACK@BVP 5.0**  
(24 Hour Hackathon)  
held on 18th and 18th June 2023.

Dr. Deepika Kumar (HOD, CSE)  
Prof. Dharmender Saini (Principal, BVCOE)

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

**PBIC Incubated start-ups**



Kanha Ji Handicrafts

Rent N Earn

Pie Star Interactives Studios

Aerophantom



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.

**GearFi:-** Liquidity Crunch is a major problem that users face. Paying full upfront amount to buy an NFT limits the buying potential of users. Also, many NFT traders miss a successful trade due to a lack of upfront capital. Current financing protocols require a pre-collateral and are overcollateralized, this is a problem for users with a lack of upfront money or no pre-owned asset to collateralize. GearFi facilitates Buy Now Pay Later and Margin trading for NFTs, allowing traders to trade more and earn more.

### Rent N Earn:-

- Don't buy clothes just rent it.
- you can rent from anywhere near you.
- your closet can earn money.
- Clothes are new investment they help you to make money.
- Renting makes styling affordable.

### Local Eyes :-

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

It 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 consists of Yuvraj Dagur and Aryaman Pachauria.

**AuxiciuX Consultancies-:** founded by Abhinav Tiwari and his team on 10<sup>th</sup> August 2021, provides solutions 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 the development phase and will be launched soon. The core team consists of Parv Sharma, 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 boards for now, and on working models of the temples, and also on the antique wooden products which are rarely available in our current market. It was founded by Gaurav Prajapat.

**Bread N Butter-:** is a Tech based start-up, which is divided into two basic units. One unit is responsible for handling Client side contract based development projects. Another unit is working to blossom the 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 consists 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 bills 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
- we aim to create a safe space for the young individuals to share their thoughts, experiences and struggles

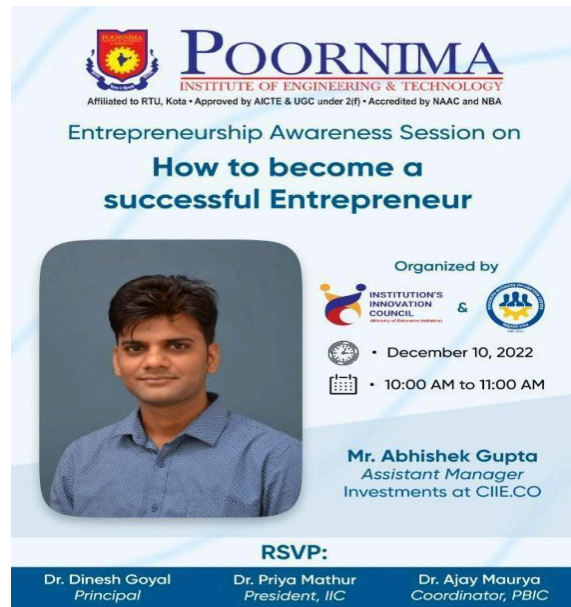
is a Social Community Platform that connects the youth from around the globe with people like them. It is a platform where people can share anything from their life that has made an impact on their life and turned them into who they are today. With the Book of Youth, we aim to create a safe space for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

**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**

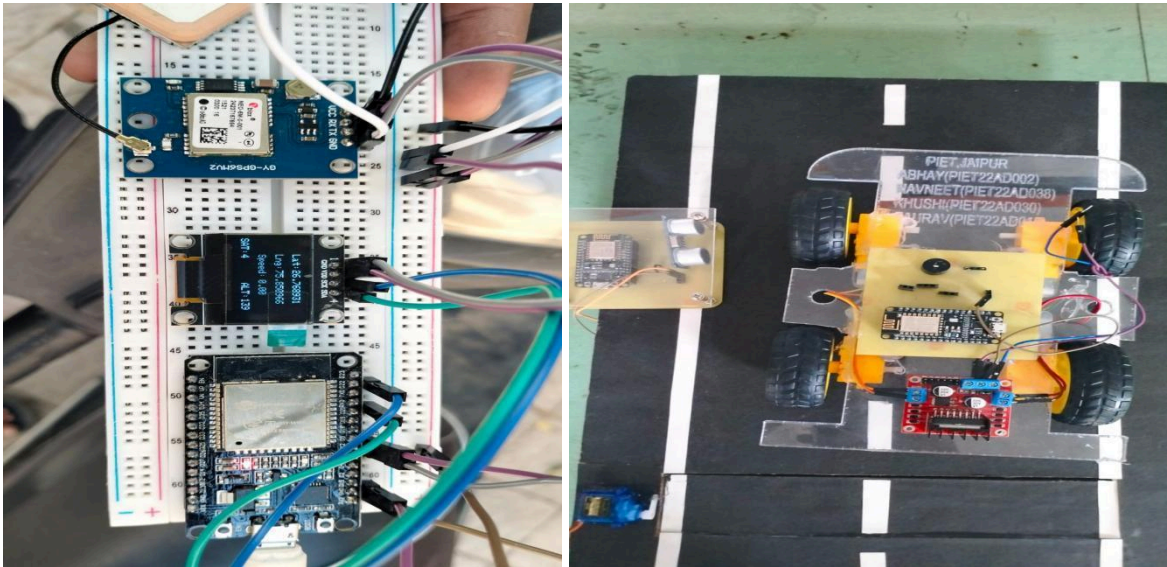
S.No	Start-up Name	Student Name	Phone number	Mail id	Date of Registrati on	Address	Reg.
1	REGULAR PRODUCT AND TECHNOLOG	Tanya Kumawat	7742481873	2017pietcs tanya108 @poornim a.org	14-12-202 0	48, HASTINAPUR COLONY, karani palace, panchyawala,	08AAKCR52 55R1ZH

	IES PRIVATE LIMITED					Jaipur, Rajasthan, 302034	
2	M/s. BREADNBUTTER TECH	Saksham Saxena	7230093372	sakshamsaxena@bnbtech.xyz	20-10-2020	355 VINOBA VIHAR JAGATPURA JAIPUR 302017	U74999RJ2021PTC07672
3	READINGBOX.IN	Amit Jangid	8440902650	2019pietcs amit23@poornima.org	15-08-2020	28, Govardhan Nagar South, Pratap Nagar, Sanganer, Jaipur 302033	UDYAM-RJ-17-0013696
	Auxicux Consultancies LLP	Abhinav Tiwari	7976178647	2020pgics abhinav01@poornima.org	20-10-2021	S 8, Sitapura Jaipur 302022	LLP AAZ-0836
5	TECHNOBUILD PRIVATE LIMITED	Abhishek Parashar	9950890635	2019pietcs abhishek06@poornima.org	25-02-2021	D-97 B, Shiv Officers Colony, Jagatpura, Jaipur 302017	UDYAM-RJ-17-0059778
6	olxtech (Bech Do)	Yash Saxena	8890170172	2019pietcs yash193@poornima.org	13-11-2021	355, Vinoba Vihar, Model Town, Malviya Nagar, Jaipur 302017	UDYAM-RJ-17-0114164
7	Digital Darzi	Himanshu Hingorani	7014648668	2019pgics himanshu21@poornima.org	19-10-2020	SHIV MARG, A-690, NEAR RUNGTA HOSPITAL, MALVIYA NAGAR, JAIPUR, 302017	08BEWPH7266A1Z7
8	Book of Youth	Priyanshi Goyal	9461233742	2020pietad priyanshi39@poornima.org	20-03-2022	Poornima Institute of Engg. & Tech., ISI-2, Sitapura, Jaipur 302022	UDYAM-RJ-17-0144672
9	Local Eyes	Yuvraj Dagur	8949090660	2019pietcs yuraj196@poornima.org	21-04-2021	A85b, Shiv Shakti Nagar, Model Town, Malviya Nagar	U72900RJ2022PTC081656
10	PIE Star Interactive Studio	Vikash Sharma	9214993678	2021pietad parv034@poornima.org	15-5-2023	151A G2, Anand Sagar, Dholai, Krishna Sarovar, Jaipur 302020	UDYAM-RJ-17-0261413
11	Aerophantom	Rahul Sharma	9509206534	2020pgicsr ahul63@poornima.org	28-09-2022	71, Sarangpura, Badke Balaji, Ajmer Road, Jaipur 302026	UDYAM-RJ-17-0233168
12	V-gthr	Dhruv Sharma	9079907146	2020pietad dhruv13@poornima.org	30-04-2023	C 203, Manglam Appartmrnt, Pragati Nagar, Kotra, Ajmer 305001	UDYAM-RJ-17-0257225

#Till Date, total 25 startups are incubated with PBIC, 12 out of them are registered and others are under process of registration.

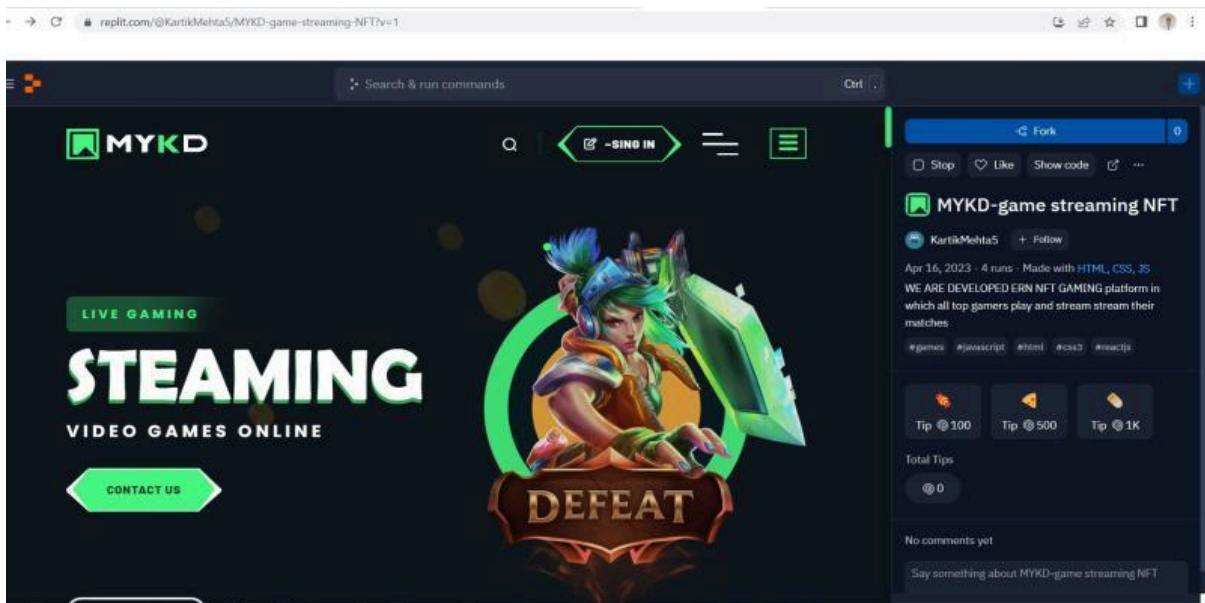
**I. List if any breakthrough Innovations / Technology Developed at the institute (2-3 technology with 2-3 lines about technology and innovation.**

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



Automatic Room Light Controller Project

2. MYKD is an exciting live gaming streaming platform that brings the thrill of gaming directly to your screens. With a diverse range of games and passionate gamers from around the world, MYKD offers a unique and immersive experience for both players and viewers.



MYKD Live Game Streaming Project

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

- ARIA – 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 Toycathon by AICTE.

### K. Detail of Social Media & Connections of IIC institute

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

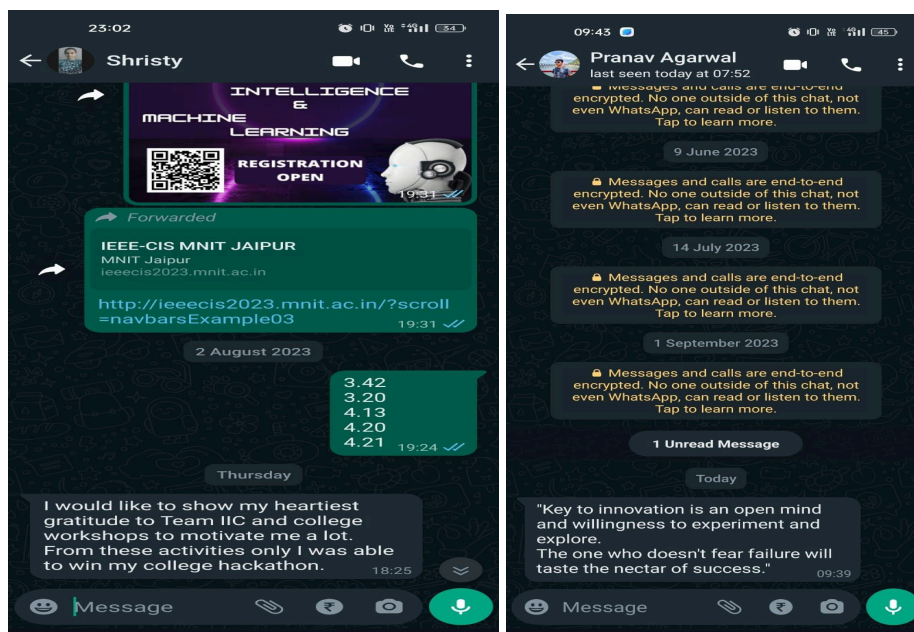
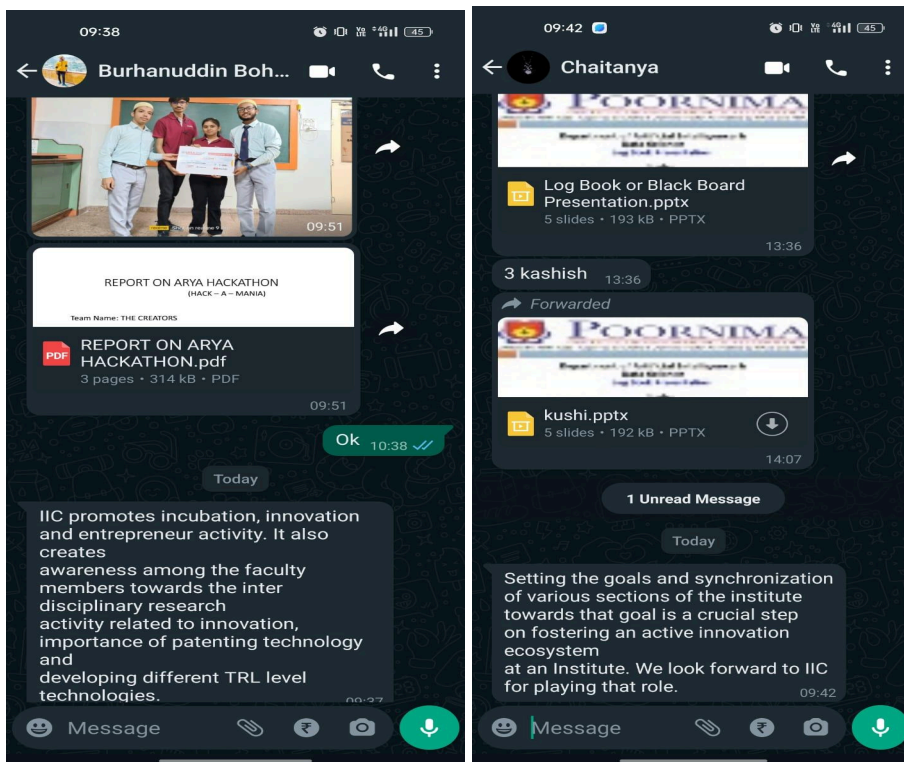
Twitter- [https://twitter.com/PIET\\_Jaipur](https://twitter.com/PIET_Jaipur)

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

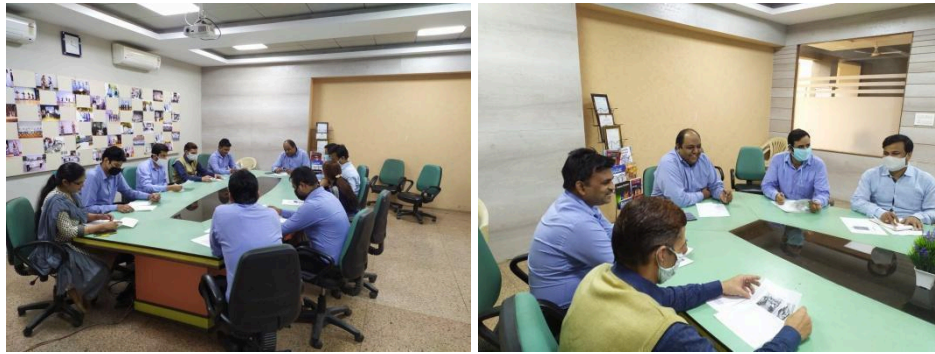
Instagram- [https://www.instagram.com/piet\\_jaipur?](https://www.instagram.com/piet_jaipur?)

### 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