



\_\_\_\_\_

## IIC Annual Report 2024-25

Institute of Science Nagpur

\_\_\_\_\_





## Annual Report 2024-25

## Institute of Science Nagpur

### A. About IIC Institute

## • Vision / Mission of IIC established at the Institute

The vision and mission of IIC in every Institution must point to the broader objectives of fostering innovation, entrepreneurship, and creation of a sustainable ecosystem in the institution. A suggested vision and mission statement for these is presented here:

### Vision

To establish a dynamic and supportive innovation ecosystem within the institution that fosters creativity, promotes entrepreneurial mindsets, and contributes toward nation building through the conversion of ideas into impactful innovations and startups.

## Mission

**Develop Innovation Culture:** To inculcate innovation and entrepreneurship culture among students, faculty, and staff through regular activities that foster creative thinking, problem-solving, and ideation.

**Startup Support and Incubation:** To provide an enabling platform for the preincubation and incubation of ideas, resources, mentorship, and guidance for the transformation of ideas into successful startups.

Collaboration will be encouraged to bring together students, faculty members, industry experts, and investors with ideas and resources to create innovation and entrepreneurship.

**Nurture Cognitive Skills:** Workshops, competitions, and hackathons for the development and enhancement of cognitive abilities in students, grooming their mindset to be problem-solving in nature for real-world applications.

This involves promotion of IPR and innovation through the conduct of activities meant to raise awareness about IPRs, while encouraging protection and commercialization of innovative ideas.





**Contributing to National Goals:** To contribute to national innovation initiatives, such as the Atal Ranking of Institutions on Innovation Achievements (ARIIA), by ensuring the institution meets and exceeds the required benchmarks in innovation and entrepreneurship.

## • Journey of IIC established at the Institute

Institute of Science Nagpur has established an Institution's Innovation Council (IC202218420) in the campus as per the norms of Innovation Cell, Ministry of Education, Govt. of India during the academic calendar year 2021-22. Institute joined in the flag end of quarter 2 and received **one star ranking** in the year 2021-22.

Last year IIC conducted 9 IIC activities, 6 MIC, 6 Self driven and 2 Celebration activities. Institute is also recipient of Impact Lecture Series Phase I Grant. Under this scheme, Institute has conducted two impact series lectures of distinguished speakers from industry. Institute is actively engaged in activities of Maharashtra State Innovation Society (MSInS). Two Students gropus from the Institute had participated in innovative idea competition conducted by MSInS. In 2023-24, IIC got **3 stars ranking** for these achievements. In the current year, i.e. 2024-25, IIC conducted 10 IIC and 4 Self Driven Activities along with 2 Celebration activities.

- Diversified representation in the IIC established at the institute from industry, Interdisciplinary & Departments/ Units etc.
- The Institute Innovation Council (IIC) of your institute showcases a diverse membership, as seen in the table 1. It includes representatives from various fields such as:
- Teaching Faculty: IIC members represent teaching staff across various departments (Physics, Chemistry, Mathematics, Zoology, Botany, Statistics, Environmental Science, Computer Science, Electronics and Physical Education). They are coordinating activities like innovation, Startup, internship, IPR, and social media.
- External Experts: Mr. Rahul G Chute and Dr. Suhas T Buddhe are listed as external experts, representing industry expertise.
- Students: Students across various departments were made IIC coordinators. These student coordinators are very crucial for executing IIC calendar.
- Librarian: Dr. Ramdas Lihitkar is also a member, showing interdisciplinary involvement.
- This composition highlights how the IIC integrates various departments, industries, and expertise for a well-rounded approach to innovation within the institute.





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

Sr. No.	Name of Member	Member Type (Teaching/Student/ External Expert)	Key Role/Position assigned in IIC
1	Dr. K M Alti	Teaching	President
2	Dr. Balu Navale	Teaching	Convener
3	Dr. Nageshwarrao Yemul	Teaching	Innovation Activity
4	Dr. Kalpana R Nagle	Teaching	Startup Activity Coordinator
5	Prof. Madhavi Mardikar	Teaching	Social Media
6	Dr. Swati Deshmukh	Teaching	IPR Activity Coordinator
7	Dr. Rameshwar Shinde	Teaching	ARIIA Coordinator
8	Dr. Naqui Jahan Siddiqui	Teaching	NIRF Coordinator/Internship Activity
			Coordinator
9	Dr. Sunil R. Patil	Teaching	Member
10	Dr. Abhay K Khamborkar	Teaching	Member
11	Dr. Sujata Deo	Teaching	Member
12	Mr. Pravin P. Sayare	Teaching	Member
13	Dr. Kishor Sukhadeo Janbandhu	Teaching	Member
14	Dr. Uma Thakur	Teaching	Member
15	Dr. Ramdas Litlikar	Librarian	Member
16	Dr. Suhas T Buddhe	External Expert	Startup/Alumni Entrepreneur
17	Mr. Rahul G Chute	External Expert	Expert from nearby Industry
18	Ashwini Gajbhiye	Student	IPR Student Coordinator and Social Media
19	Yashdeep Poddar	Student	Innovation Activity and Social Media
20	Shaunak Kale	Student	Internship and Social Media
21	Anudit Yadav	Student	Innovation Activity and Social Media
22	Sushant Rathod	Student	Internship and Social Media
23	Arnab Bose	Student	Startup Activity and Social Media
24	Khushabu Nandanwar	Student	Startup Activity and Social Media
25	Janavi Raut	Student	IPR Student Coordinator and Social Media
26	Asmi Jambulkar	Student	Internship and Social Media
27	Ayushi Dhote	Student	Startup Activity and Social Media
28	Himesh Dhopte	Student	Innovation Activity and Social Media
29	Ishika Wavare	Student	Internship and Social Media
30	Priyansh Singh	Student	Member
31	Roshan Ade	Student	Member

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

• Total No. of IIC Members: 31

• Total No. of IAs (Teaching/Non-Teaching and Students): 02

• Total No. of faculty Mentors From Portal: 14

• Pre-Incubation Units, If any NIL

• Incubation Units, If any NIL





• IP Facilitation Unit, If any NIL

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

- Institute has established an active science club called ISSAC. Details of it can be seen
  in the link below.
- ISSAC-Science Activity Club (google.com)
   (https://sites.google.com/iscnagpur.ac.in/science-club)

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

- Number and Different types of I&E and IPR activities Conducted: 02
- No. of student's & faculty ideas generated: 03
- No. of student's & faculty Innovation/prototypes developed: 01
- No. of IPs generated, published and granted: 01
- No. of Student & Faculty Start-ups/Ventures established: 01 (Himesh Dhopte)
   Udyam Registration of Start-up started by Student of Institute of Science
   Nagpur: Prach Handmade Wonders







- Amount spent on promotion and awareness generation on Innovation Entrepreneurship in the campus: Rs 40,000/-
- Amount grant or fund supported to student & Faculty lead Innovations, start-ups and IPR: 00
- No. of Technology Transfer and Commercialisation happened: NIL

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

### Dr. Swati Deshmukh Chavan

- Done Basic Innovation Ambassador Training
- Coordinator for IPR activities
- Successfully conducted two IPR workshops at Rajiv Gandhi National Institute
- of Intellectual Property Management, Nagpur
- KAPILLA Coordinator of Institute of Science, Nagpur.
- Actively participated and Coordinated IIC/Self Driven/MIC activities

## Dr. Nagesh Yemul

- Coordinator for Innovation activities
- Successfully conducted Innovation competition and activities at Institute
- Actively participated and Coordinated IIC/Self Driven/MIC activities

## Dr. Kalpana Adhau (Nagale)

- Done Basic Innovation Ambassador Training
- Coordinator for Start-up activities
- Actively participated and Coordinated IIC/Self Driven/MIC activities

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

## 1. Device for Heavy Metal Removal

- Inventors: Raju Belekar, Sachin Rathod, Aditya Boche, Sanjay Dhoble
- **Recognition:** Officially registered as a **UK Design (No. 6381983)** on 31 July 2024.
- **Innovation:** A fluid distribution device designed for **removing toxic heavy metals** from water systems, contributing to cleaner water and sustainable environmental practices.
- This invention relates to a prototype system for the removal of toxic heavy metals from groundwater in regions affected by fly ash contamination from thermal power plants. The prototype is based on the principle of adsorption, utilizing magnetic





nanomaterials functionalized with suitable chelating agents. These materials act as reactive magnetic carriers, selectively binding and immobilizing non-magnetic heavy metal ions through chelation.

- The device operates on a gravity-driven flow mechanism, eliminating the need for external power or electricity, making it highly energy-efficient and eco-friendly. Contaminated water passes through the magnetic adsorbent bed, where heavy metals are trapped and subsequently separated by magnetic recovery. The system design ensures cost-effective treatment, minimal maintenance, and scalability for field applications in rural and industrially affected zones.
- This prototype offers a sustainable solution for groundwater purification, particularly in fly ash-contaminated regions, by combining nanotechnology, adsorption, and magnetically assisted separation.

## 2. Bio-Enzymes

- **Inventors:** Prathmesh Akulkar & Rajashree Tekade
- Innovation: Development of **eco-friendly bio-enzymes** aimed at reducing **plastic** waste, pesticides, and harmful chemicals in daily use. Encourages sustainable living and connects people directly to nature.

## 3. AI-Based Smart Traffic Management

- **Inventors:** *Quantum Qubits Team* (Himesh Dhopte, Arnab Bose, Yashdeep Podder, Shruti Patil, Vedanti Ambhare, Samruddhi Tupe)
- Innovation: An AI-driven real-time adaptive traffic control system that reduces congestion by monitoring and dynamically adjusting traffic signals. Recognized in the Smart India Hackathon 2024 as technically sound and scalable for urban applications.

These three represent the **most impactful and recognized innovations**:

- A patented/registered global technology (Heavy Metal Removal Device),
- A sustainable grassroots innovation (Bio-Enzymes),
- A scalable AI-driven urban solution (Smart Traffic Management).

**Grant Certificate is as given below** 







### Certificate of Registration for a UK Design

Design number: 6381983 Grant date: 08 August 2024 Registration date: 31 July 2024

### This is to certify that.

in pursuance of and subject to the provision of Registered Designs Act 1949, the design of which a representation or specimen is attached, had been registered as of the date of registration shown above in the name of

Raju Belekar, Sachin Rathod, Aditya Boche, Sanjay Dhoble

in respect of the application of such design to:

Device for heavy metal removal

International Design Classification: Version: 14-2023

Version: 14-2023

Class: 23 FLUID DISTRIBUTION EQUIPMENT, SANITARY, HEATING, VENTILATION AND AIR CONDITIONING EQUIPMENT, SOLID FUEL Subclass: 01 FLUID DISTRIBUTION EQUIPMENT

Aday Williams

Adam Williams
Comptroller-General of Patents, Designs and Trade Marks
Intellectual Property Office
The attention of the Proprietor(s) is drawn to the important notes overleaf.



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

## I. List if any break through Innovations / Technology Developed at the institute

## 1. AI-Based Smart Traffic Management System

- Proposed by the Quantum Qubits team during Smart India Hackathon (SIH) 2024.
- Uses AI with real-time monitoring to adapt traffic light timings dynamically and reduce congestion on heavily trafficked routes.
- Recognized as technically sound, scalable, and recommended by multiple jury members for further development

Refer: SIH 2024 report





## 2. Bio-Enzymes for Sustainable Living

- Presented at the **Ideathon 2025** by *Prathmesh Akulkar & Rajashree Tekade* (winners).
- Aims to reduce plastic waste, pesticide use, and harmful chemicals by creating ecofriendly bio-enzymes for household applications.
- Encourages a healthier connection between people and nature with potential for incubation into a market-ready product

**Refer: IDEATHON EVENT REPORT** 

## 3. Community Welfare Engagement Platform

- Proposed by the From Scrolling to Strolling team in SIH 2024.
- Focuses on **offline human connections** through events that improve **mental well-being and social skills**.
- Jury found it impactful for society, feasible to scale, and innovative in addressing modern social disconnection

Refer: SIH 2024 report

## J. Participation of IIC-institute in various programs of Central and State Govt.

Highlighting specially for the schemes or programs

- NISP Adoption status Trained Faculty, Policy Formulation, Policy Implementation NISP Adopted link: <a href="issnagpur.ac.in/pdf/IOSc Nagpur RDC Rules Feb 2024.pdf">issnagpur.ac.in/pdf/IOSc Nagpur RDC Rules Feb 2024.pdf</a>
- Smart India Hackathon: Two teams were participated in SMART India Hackathon 2024. Refer the report uploaded on portal.
- IDE Bootcamp: Conducted IoS first ideathon this year. Seven Teams participated in it.
- YUKTI Innovation Challenge: Six students registered in the YUKTI portal. Three students submitted their ideas. They are in review.
- IIC-ATL Mentorship Linkage: Given consent for the same.

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

➤ Website link: https://iscnagpur.ac.in/pages/iic.php

## **Social Media Links:**

1. Facebook: <a href="https://www.facebook.com/people/Institute-of-Science-Nagpur/100095079044242/">https://www.facebook.com/people/Institute-of-Science-Nagpur/100095079044242/</a>

2. Instagram: <a href="https://www.instagram.com/makersfair\_iic?igsh=YzljYTk1ODg3Zg="https://www.instagram.com/makersfair\_iic?igsh=YzljYTk1ODg3Zg="https://www.instagram.com/makersfair\_iic?igsh=YzljYTk1ODg3Zg="https://www.instagram.com/makersfair\_iic?igsh=YzljYTk1ODg3Zg="https://www.instagram.com/makersfair\_iic?igsh=YzljYTk1ODg3Zg="https://www.instagram.com/makersfair\_iic?igsh=YzljYTk1ODg3Zg="https://www.instagram.com/makersfair\_iic?igsh=YzljYTk1ODg3Zg="https://www.instagram.com/makersfair\_iic?igsh=YzljYTk1ODg3Zg="https://www.instagram.com/makersfair\_iic?igsh=YzljYTk1ODg3Zg="https://www.instagram.com/wiic?igsh=YzljYTk1ODg3Zg="https://www.instagram.com/wiic?igsh=YzljYTk1ODg3Zg="https://www.instagram.com/wiic?igsh=YzljYTk1ODg3Zg="https://www.instagram.com/wiic?igsh=YzljYTk1ODg3Z





3. Youtube: https://youtube.com/@instituteofsciencenagpur?si=Bybza0BH0JufHCrV

## **Reports in Newspapers:**

## आईओएस में मेकर्स फेयर का आयोजन

नामपुर: इंस्टीट्यूट ऑफ साइंस, नागपुर में इंस्टीट्यूट इनोवेशन काउंसिल (आईआईसी) द्वारा मेकर्स फेयर का आयोजन किया गया. फेयर में विद्यार्थियों ने हर्बल फ्लोर क्लीनर, नेल आर्ट डिजाइन सहित अन्य वस्तुओं के 39 स्टॉल लगाए गए थे. फेयर का उद्देश्य विद्यार्थियों के रचनात्मक विचारों और उद्यमशीलता कौशल को वड़ावा देना था. फेयर में पांच बेस्ट स्टॉल



उद्यमशीलता कौशल को बढ़ावा स्टॉल से खरीदारी करते हुए ग्राहक.

को पुरस्कृत किया गया. फेयर की संकल्पना डॉ. स्वाति देशमुख की थी. डॉ. अंजलि रहटगांवकर ने इस अनूठी पहल की सराहना की. सफलतार्थ प्रा. सर्वेश्वर कसारला, डॉ. राजू बेलेकर, डॉ. कल्पना आधव, डॉ. येमुल, डॉ. नवल, प्रा. माधवी मर्डीकर, प्रा. नकी सिद्दीकी, डॉ. गोपाल कीर्ति और प्रा. कमलेश अलटी ने प्रयास किया.





# नागपूर विज्ञान संस्थेला प्रतिष्ठित ३ स्टार रेटिंग

## आयआयसी इन्स्टिट्यूट इनोव्हेशन कौन्सिल आयआयसी कडून रेटिंग

विदर्भ केसरी प्रतिनिधी :

नागपुर:- इनिस्टब्स्ट ऑफ सायन्स, नागपूरला २०२३-२४ या वर्षासाठी इन्स्टियूट इनोव्हेंशन कीन्सल (IIC) कडून प्रतिष्ठित ६-स्टार रेटिंग मिळाल्याची घोषणा करताना अभिमान बाटतो, हो मान्यता भारत सरकारच्या शिक्षण मंत्रालयाच्या इनोव्हेशन सेलने दिली आहे. हा सन्मान संस्थेच्या विद्यार्घ्यांमध्ये आणि प्राध्यापकांमध्ये नवोपक्रम, उद्योजकता आणि सर्जनगरील समस्या सोडवण्याची संस्कृती बाढवण्याच्या आणि स्टार्टअप डपक्रम डॉ. आहे. हे ३-स्टार रेटिंग नागरूच्या वचनब्दतेवर प्रकास टाकतो. माधवी माडींकर सोशल मंडिया विज्ञान संस्थेच्या या प्रदेशातील

संवालक जयराम खोबागडे यांच्या द्रदर्शी नेतृत्वाखाती, हा टप्पा संपूर्ण (आयआयसी) टीमच्या सातस्पपूर्ण प्रयत्नांचे आणि सहयोगी भावनेचे प्रतिबिंबित करतो. डॉ. कमलेश अल्टी, अध्यक्ष, धोरलात्मक धोरणात्मक दिशा आणि उत्साहाने परिषदेचे नेतरच डॉ. बाळ नवले. संयोजक. नाविन्यपूर्ण उपक्रमांचे सुरक्रांत समन्वय, इर्ड. नागेश येमूल, इनोव्हेंगन कोऑडिनेटर, उपक्रम आणि संशोधन डॉ. कल्पना अधी, स्टार्टअप कोऑर्टिनेटर, उद्योजक

कोऑडिनेटर, संस्थेच्या नवोन्मेष कथा आणि यशांना यजनटी दिल्याबद्धन, ताँ. नकी सिद्धिक, इंटर्नीशेप आणि एनआयआरएक कोआंडिनेटर, इंटर्नेशिप, डॉ. आर. शिंदे, एआरअध्यआयए कोऑडिनेटर, इनोव्हेंशन आणि एआरआयआयए (अटल रैंकिंग ऑफ इन्स्टिट्यूशन्स ऑन इनोव्हेशन अधिक्समेंट्स) हो मान्यता मित्रविष्यात न्यांच्या समर्पण आणि सर्जनशोलतेचा मोलाचा वाटा आहे. अशा आयआयमांच्या सर्व विद्याची समन्वयकांच्या अमृत्य योगदानाची



नवो-मेष आणि उद्योजकतेचे केंद्र म्हणून वाहत्या प्रतिष्ठेचा पुरावा नवी-मेषकांना पोषण आहे. देशाच्या प्रगतीत योगदान संस्था वचनबद्ध आहे.

देशाऱ्या भविष्यातील नेत्यांना अ

## तरुण≗भारत

Apla Nagpur | 2025-03-18 | Page- 6 epaper.tarunbharat.net

# इन्स्टिट्यूट ऑफ सायन्सचे 'मेकर्स फेअर'

 नागपूर, १७ मार्च ऑफ इन्स्टिट्यूट विद्यार्थ्यांच्या सायन्सच्या सर्जनशील कल्पना आणि उद्योजकीय कौशल्याला प्रोत्साहन देण्यासाठी भारत सरकारच्या २०२३-२४ च्या मानांकनात ३-स्टार रेटिंग मिळालेल्या इन्स्टिट्यूट इनोव्हेशन कौन्सिलद्वारे मेकर्स फेअरचे आयोजन करण्यात आले होते. स्टॉल्सद्वारे विद्यार्थ्यांनी विविध नावीन्यपूर्ण आणि पर्यावरणपूरक डीआयवाय उत्पादने विक्रीसाठी सादर केली. यामध्ये हर्बल फ्लोअर क्लिनर, दागिने, होळीसाठी सेंद्रिय रंग, नेल आर्ट डिझाईन्स यांसारख्या नावीन्यपूर्ण वस्तूंचा समावेश होता. खाद्य पदार्थांच्या स्टॉल्समध्ये घरगती आईस्क्रीम, आईस गोला, सँडविचेस आणि



विद्यार्थ्यांच्या स्टॉल्सची पाहणी करताना विद्यार्थिनी

डॉ. अंजली रहाटगावकर यांनी या आगळ्या-वेगळ्या उपक्रमाचे कौतुक केले. भविष्यात अशा प्रकारचा फेअर दरवर्षी आयोजित करण्याची इच्छा व्यक्त केली. कार्यक्रमात पाच उत्कृष्ट स्टॉल्सना विविध इतर चविष्ट पदार्थांनी धीमवर आधारित पुरस्कार उपस्थितांच्या पोटोबाला संतुष्ट देण्यात आले. संस्थेच्या

भौतिकशास्त्र विभागाच्या प्रा. डॉ. स्वाती देशमुख संकल्पनेतून या कार्यक्रमाचे आयोजन करण्यात आले होते. कार्यक्रमासाठी प्रा. सर्वेश्वर कसारता, डॉ. राजू बेलेकर, डॉ. कल्पना आधव, प्रा. माधवी माडींकर, प्रा. नकी सिद्दीकी यांचा मोलाचा सहभाग राहिला.

4(तभा वृत्तसेवा)





# इन्स्टिट्यूट ऑफ सायन्स, नागपूर येथे मेकर्स फेअरचे यशस्वी आयोजन

विदर्भ केसरी, सतीश भालेराव

नाषपूर, इन्स्टटसूट ऑफ सायना, नाणपूर येथे दिनांक ११ पार्च १०१५ ग्रंगी सकाळी ११,०० ते संप्राचालक १० का क्षेत्रपति अध्योक चरण्यात आठ तेते तेत इन्स्टटसूट कांक्सित आठ तेते तेत इन्स्टटसूट कांक्सित आठ तेते तेत इन्स्टटसूट कांक्सित वा कार्यक्रमाता विवाध मार्गावसात्रकार्यात विवाध मार्गावसात्रकार्यात विवाध मार्गावसात्रकार्यात विवाध मार्गावसात्रकार्यात विवाध मार्गावसात ३ व्यवस्थ मार्गावसात ३ व्यवस्थ विवाध साम्रावसात ३ व्यवस्थ विवाध त्यास्त्रकार्या २०२३ २१ च्या मार्गावसात ३ व्यवस्थ विवाध त्यास्त्रकार्या व्यवस्थ व्यवस्थ विवाध त्यास्त्रकार्या विवाध विवाध त्यास्त्रकार्या व्यवस्थ आणि प्रयोवसायुक्त विवाध त्यास्त्रकार्या व्यवस्थ विवाध त्यास्त्रकार्या व्यवस्थ विवाध त्यास्त्रकार्या वास्त्रकार्या वास्त्रकार वास्त्रकार्या वास्त्रकार वास्त्



विद्यारथींना त्यांच्या सर्वनशील करणना आणि उद्योजकीय कीशरणे सारर करण्यासती एक सहत्त्वाचे व्यासतीड निद्याले, फेजरमध्ये अत्राचे स्टॉल्ससे मोड्या आकर्षणाचा केहाँबंदू दरले, परापुती आहरूकीम, आहस गोळा, संजीवचेस आणि इतर चरिष्ट पदार्थानी उपस्थित्रांच्या जिनेचे चोवारे पुरवारे. या कार्यक्रमात्र पाच उक्कृष्ट स्टॉल्पमा विशेष शीम्सवर आचारित पुरस्कार रूपसा आसे. या पुरस्कारांच्य स्वाध्यांच्या नाजित्याम् कल्पनान् ग्रीस्साहन देण्यात आहे. स्कर्म केअरची संकल्पना ही

इन्स्टट्स्ट ऑफ सायन्स, नागस् मधील भीतिकशास्त्र विकागाच्या प्राच्यापिका आणि IPR समन्वयक ही. स्वाती देशमुख मानी मांडली. या कल्पनेला प्रत्यक्षात आगण्यात डॉ. स्वाती देशमुख, प्रा. सर्वेश्वर कसाराला, ही. राज्य चेलेकर, डॉ. कल्पना आचल, डॉ. येमुल, डॉ. नवल, प्रा. पापका धारिकत, प्रा. नक्ति सिर्पाकी, डी. गोपका कीरी आणि प्र. करणंटा अस्टी मांचा पोलावा प्र. करणंटा अस्टी मांचा पोलावा प्रत्याता आयोजन केदरप्यक्षेट्र, माण्यु, अरीरेड, नाण्यु आणि फ्रेड्स करोवीचा मटका पाया पूर्ण प्रायेवकरत्यामुळे श्रवच झाले. त्यांच्या मरकार्यामुळे कार्यक्रम पुळी मा एडल, कार्यक्रमानंड्य डा. अंकली रहस्यायवार प्रायेव वी. अंकली रहस्यायवार प्रयोव या आमस्या-गेलाव्या राज्यक्रमानं मीतुक बेले आणि भवित्यात असा प्रकारचा फे.अर स्टबर्पी आयोजित कर्मायावा डेस्ट्रण व्यवता केळे. असा उपक्रमानुळे तरुण उद्योवकर्याच्या प्रकारचा भाग्यकारी प्रत्या भाग्येवार प्रकारचा भाग्यकारी प्रत्या आयोजित क्रामानुळे तरुण विद्यायवार्याच्या प्रकारचा भाग्यकारी स्टाप्ता मान्यकार्याच्या प्रकारचा भाग्यकार्याच्या प्रकारचा अस्टिंग, व्याप्त आणि इतिस्टबर्ग्ट आंक् सायच्या, नागपुर आणि इतिस्टबर्ग्ट आंक इतिस्टबर्ग्ट अस्टिंग, व्याप्त आणि इतिस्टबर्ग्ट इत्याप्त प्रताय प्रताय अस्टिंग अस्टिंग पाडुण्याचे मान्यक्षंत्र अस्पाय मानरे.

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

https://docs.google.com/spreadsheets/d/1mYOsrv9TM34eRd0zCOmKiAGErDJZWLV EU2woJxZc5cU/edit?usp=sharing

M. Images









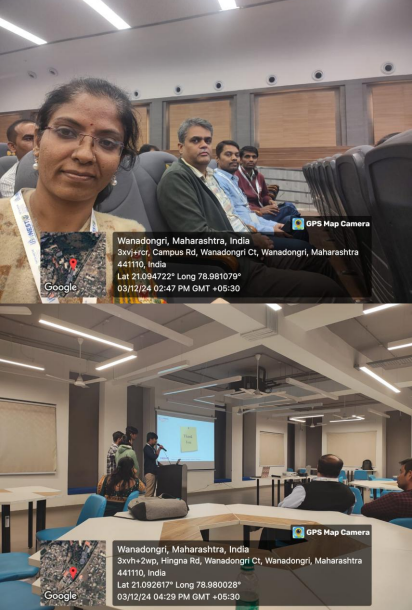


















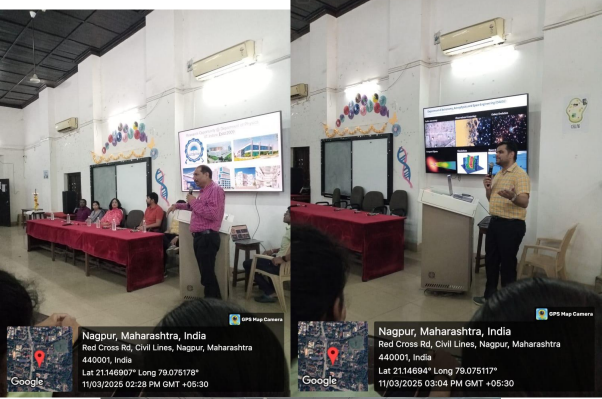
































































































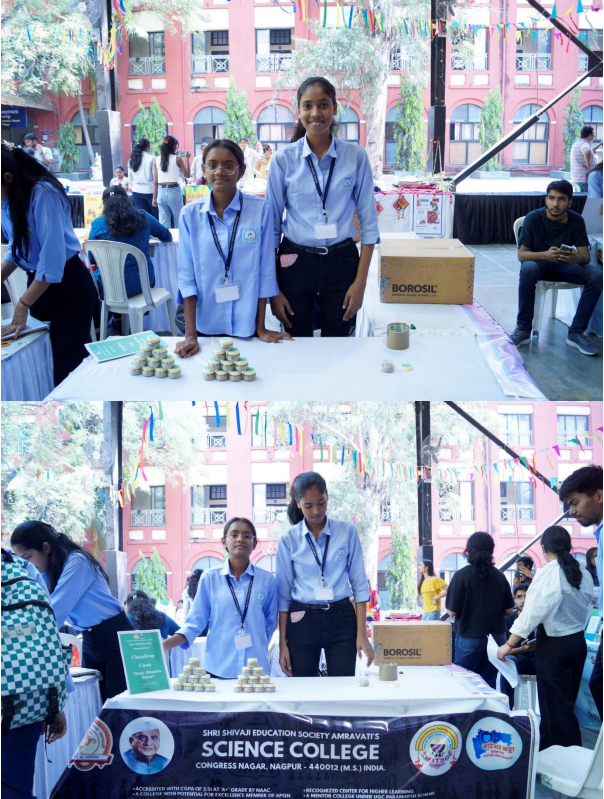






















































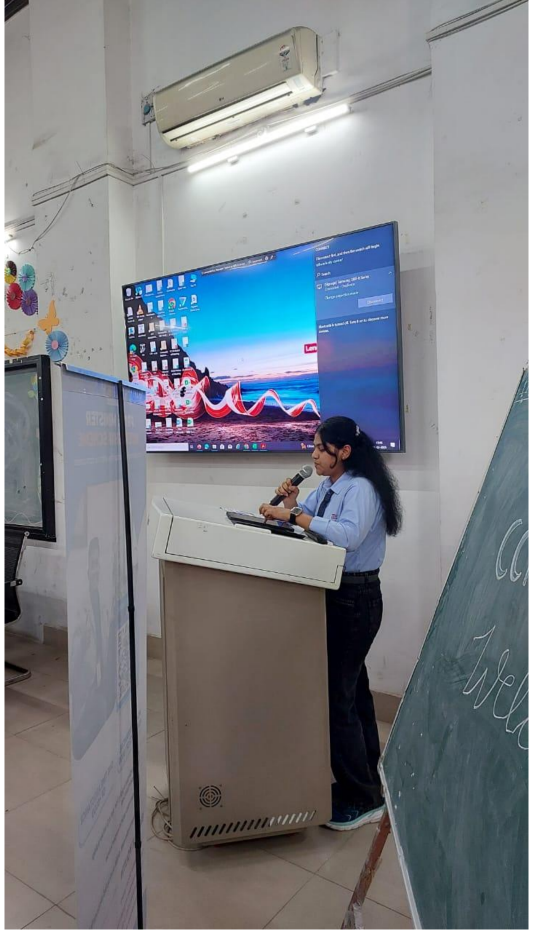






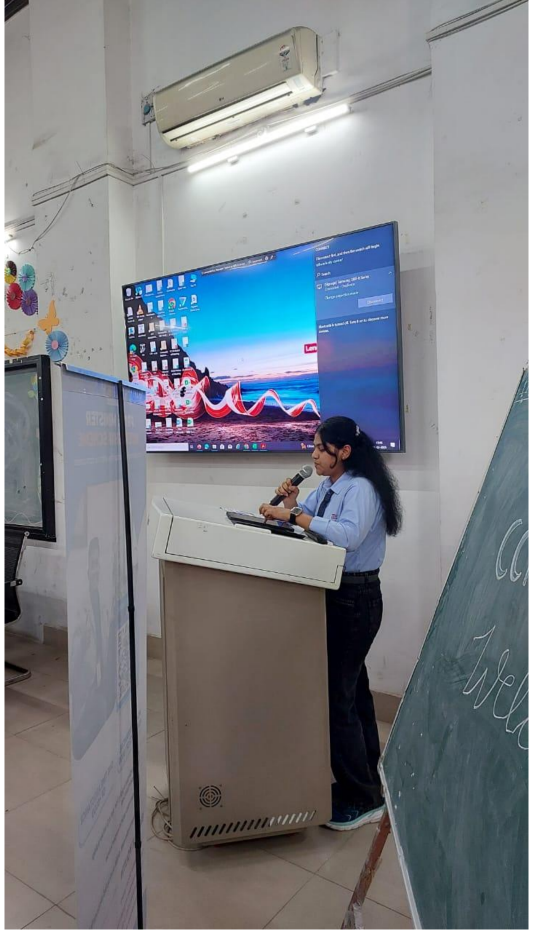
































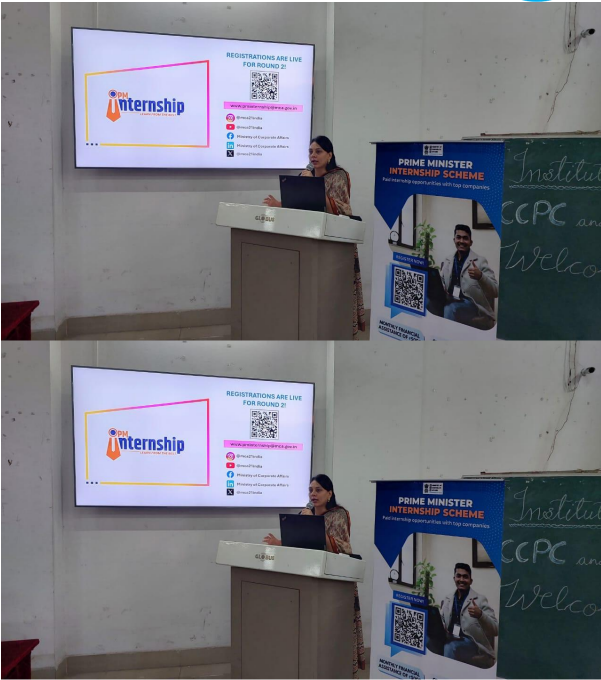








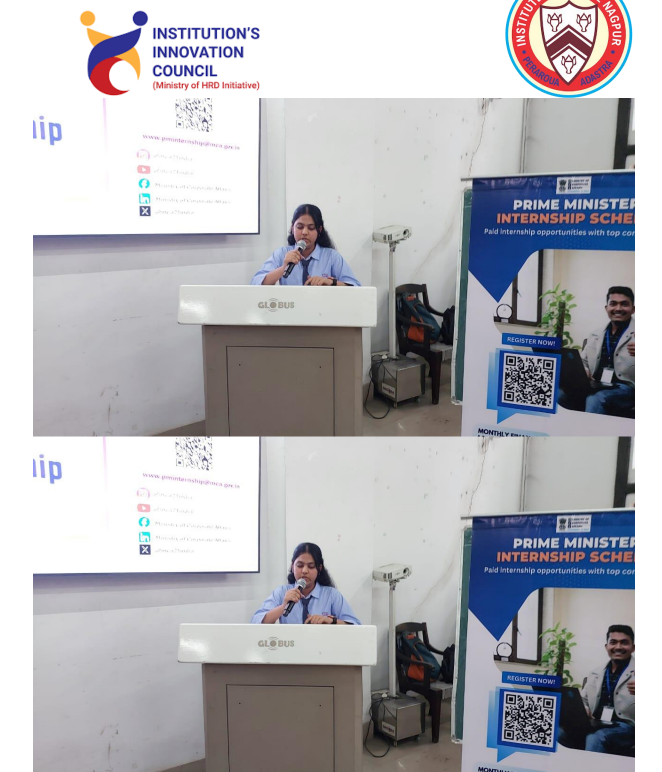












































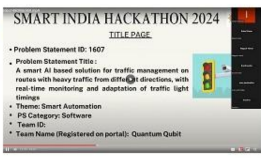








































15 August 2025









15 August 2025































## N. Contact

1. Dr. Kamlesh Alti, Prof. Physics, Institute of Science Nagpur 93735993934