





Indian Nanoelectronics Users' Programme - Idea to Innvation A project of MeitY, Govt. of India

MUTE

Dedicated to the service of

OJ.

TECHNOLOCY

the Natio

INUP-i2i Nano HACKATHON Innovative Solutions for Societal Problems

Innovative Solutions for Societal Problems through Nanotechnology...

INUP- i2i Nano Hackathon at IIT Kharagpur

invites applications for participating in a grand challenge to come up with solutions for issues associated with Healthcare. This will be based on innovative nanoelectronics platform: fabricating sensors, devices and systems at affordable costs.

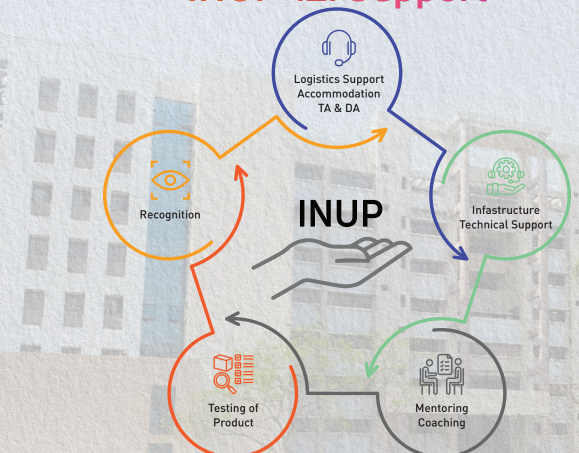


Healthcare:

Sensors, Devices and Systems



INUP-i2i Support



Winners of the hackathon will be given opportunities for further support for technology development through Inup-i2i



Eligibility

- Minimum 18 years as on 01.01.2023; No upper age limit.
- Applicant should be from academia [Either faculty / Registered student(s)].

Guidelines

- Proposal submission can be done by a single participant or a group of 2-3 team members.
- For details guidelines on registration and proposal submission: inup.iitkgp.ac.in

Important Dates

Submission deadline: 15-08-2023 Shortlisting proposals: 31-08-2023 Demonstration / Presentation & Declaration of results: **25-09-2023**

Contact

Dr. Snigdha Gupta (2) +91 9535181011

Associated Members

- Prof Samit Kumar Ray
- Prof Tarun Kanti Bhattacharyya
- Prof Soumen Das

- Prof Subhasish Basu Majumder
- Prof Dipak Kumar Goswami
- Prof Prasanta Kumar Guha
- Prof Shivakiran B N Bhaktha
 Prof Ayan Roy Chaudhuri
- School of Nano Science and Technology IIT Kharagpur, Kharagpur, West Bengal, India - 721302 @inup@iitkgp.ac.in | inup.iitkgp@gmail.com