

INUPi2i

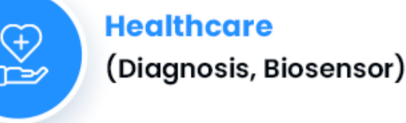
Indian Nanoelectronics Users' Programme idea to innovation A technological project funded by MeitY, Govt. of India



HACKATH NANOTECH









Safety

(Detection of Hazardous Materials) Innovative solutions for social problems through nanotechnology Agriculture

(Soil detection, Toxicity)





(Clean energy production & storage, Air/Water Contamination Detectors)



Hackathon, which is a nationwide contest for students & academic researchers who want to come with a nanotechnology-based solution of the grand challenges in the area of Healthcare, Safety, Agriculture and Energy & Environment. This Hackathon is being organized under INUP-i2i project funded by Meity.

ELIGIBILTY

- Minimum 18 years as on 01-07-2023. No upper age limit.
- Applicant should be from academia [either faculty or students].

GUIDELINES

- Proposal submission can be done by a single participant or a group of 2-3 team members.
- The proposal should have the merit of either a specific idea or innovation related to above mentioned topics.
- The winner will be provided free access to use the facilities of NRF and consumables to execute the project proposal.

Organiser

Prof. Neeraj Khare, IITD Prof. Prashant Mishra, IITD

Important Dates

Submission Deadline: 25.6.2023 Declaration of results: 10.8.2023

Facilities at NRF, IIT Delhi

https://inup.iitd.ac.in/Characterisation.html

Support from INUP i2i

- Infrastructure & Technical Support
- Technical Mentoring

CONTACT US

Nanoscale Research Facility Indian Institute of Technology Delhi, Hauz Khas, New Delhi – 110016 **Email-Id:** inup@admin.iitd.ac.in

Tel: +91 11 2659 6784

For Registration



