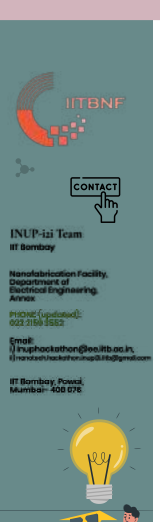


i₄ INUP-i2

Indian Nanoelectronics Users' Programme - Idea to Innovation A Project of MeitY, Govt. of India





INUP- i2i invites applications for participating in a contest on innovative nanoelectronics - based device fabrication targeting technologies at affordable costs addressing societal needs.



NANOTECH HACKATHON

Innovative solutions for societal problems through nanotechnology...

2024

http://www.inup.iitb.ac.in/hackathon/

GUIDELINES

- Proposal submission can done by a single participant or a group of 2-3 team members.
- guidelines on detailed registration and proposal submission visit: http://www.inup.iitb.ac.in/hackat

SUPPORT FROM INUP-i2i

- Infrastructure & technical support,
- Connect with startups incubators
- Facilities for packaging prototype testing
- Large scale prototyping
- Technical mentoring

ELIGIBILITY

- Minimum 18 years as on 31-12-2023, No upper age limit.
 - should from Applicant academia [either registered student(s)]. faculty/

ORGANIZERS

Prof. Saurabh Lodha, Prof. Swaroop Ganguly,

Chief Investigator - INUP-i2i, Department of Electrical Engineering, IIT Bombay, Powai, Mumbai– 400 076.

Why

Hackathon...??

Important Dates

25th January 2024

DEADLINE

31 " January 2024

CLARATION OF RESULTS

India can play a substantial role in the field of nano electronics through cost effective innovation enabling products and services for societal needs that are affordable and of high quality.

TRANSPORT

HEALTHCARE



beical Deve

EDUCATION DEFENCE. and more

ENVIRONMENT





In continuation with the success of 'Nanotech Hackathon 2018-19' conducted at IITB, INUP- i2i invites applications to participate in the country's first open access nanotechnology platform to develop solutions for the challenges faced by the nation, and thus inculcate a culture of product innovation and a mindset of problem-solving.





These grand challenges are mainly in the areas listed below. For more research areas/ideas please visit https://innovateindia.mygov.in/csir-societal-platform/