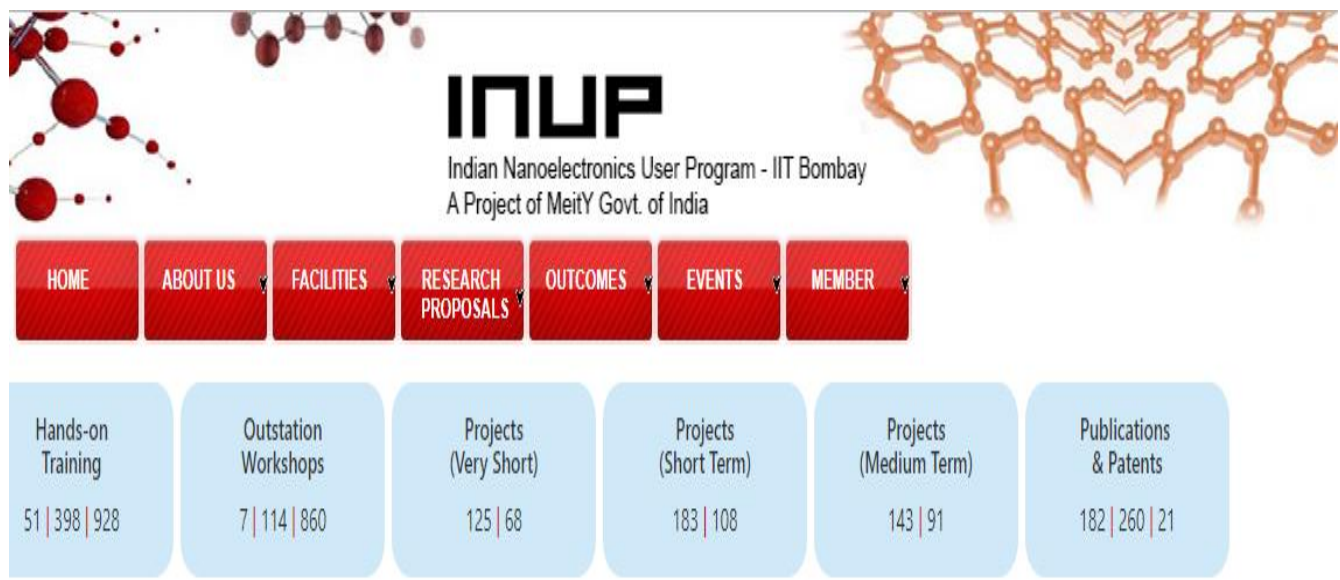


Congratulations Dr. Vaibhavi Sonetha & Team


WINNER - INUP NANOTECH HACKATHON CONTEST 2018

Congratulations to **Dr. Vaibhavi Sonetha**, Assistant Professor in the Department of Biomedical Engineering and the student team (Sejal Gothi, Kartikee Dhokar and Vineeta Khanapuri) for winning INUP Nanotech hackathon contest 2018 for the project entitled **“Brennen Transdermal Patch”**.

The contest was organized by Indian Nanoelectronics Users Program (INUP) and was based on innovative Nano electronics - based device fabrication targeting technologies at affordable costs addressing societal needs. The submitted proposals were reviewed thoroughly by the committee members in two review stages.



The screenshot shows the INUP website header with the logo and text: "Indian Nanoelectronics User Program - IIT Bombay A Project of MeitY Govt. of India". Below the header is a navigation menu with buttons for HOME, ABOUT US, FACILITIES, RESEARCH PROPOSALS, OUTCOMES, EVENTS, and MEMBER. Underneath is a statistics section with six categories: Hands-on Training (51 | 398 | 928), Outstation Workshops (7 | 114 | 860), Projects (Very Short) (125 | 68), Projects (Short Term) (183 | 108), Projects (Medium Term) (143 | 91), and Publications & Patents (182 | 260 | 21).



The map shows a region including Pakistan, Tajikistan, and Afghanistan. A red pin is placed on the map, and a "Larger view" button is visible. A "Home" button is also present.

Nanotech Hackathon Contest 2018
Winning proposals:

1. Design, Simulation and Development of piezoelectric very low frequency vibration sensors.
2. Brennen Transdermal Patch

Best wishes!