





A project of MeitY, Govt. of India

May 05, 2016

Dear Prof. Vandana Vinayak,

We are happy to inform you that your revised project proposal entitled "Fabrication of nano resonating microfluidic chamber for biofuel production" has been approved by the INUP project review committee.

Generally, the usage of IITBNF is free for the projects from academia and for R&D and industry we do charge (nominal) as per the usage. Also, if the PI is from academia and has funding from any agency, we request them to bear the usage costs for the same. Kindly provide the duly filled declaration form in case no funding is available.

The instructions to be followed before implementing the project are given below;

- Please download the User agreement form from INUP website and submit the signed form before implementing your project at IITBNF.
- Also, send the duly filled NOC form with your student whenever he/she comes to IITBNF to carry out your project. Please note that the student/staff who comes to IITBNF to execute the project should be a bonafide student/staff of PI and needs to submit duly signed certificate from the PI.
- Please note that any outcome (publications, patents, etc.) from the project should be given due acknowledgment in the prescribed format which is provided in the User Agreement.
- If the USER will not be able to start his/her approved project within 6 months period from the date of approval, the project gets cancelled automatically. If the USER wants to start the approved project after the deadline, the USER needs to resubmit the project.

Please contact us if you have any queries.

With best regards,

ange

P.S: Please note that if the process parameters and the process flow are adjusted as and when required taking into consideration to obtain your proposed structure, we need to check for the feasibility of the tools and contamination issues.

Dr.K. Nageswari, Senior Project Manager - INUP, Dept of Electrical Engg, IIT Bombay, Mumbai - 400076 Ph No.02225764435/09969987462