



"No Objection Certificate" (NOC) from candidates visiting for execution of a research proposal under INUP programme at IITB

(To be filled and submitted in hard copy)

I am visiting CEN from Rajiv Gandhi Institute of Technology, Anandhikulam to execute my project "Lockless dependent evolution of HfO₂/Al₂O₃/SiO₂/Si Stack" under INUP and will be spending significant amount of time in the clean room laboratory of the Centre of Excellence in Nanoelectronics, IITB. I agree to abide by all the protocols of the clean room and will utilize all the facilities with discipline, in consultation with the facility technologist at CEN. I understand that IITB does not have any responsibility (or insurance coverage) for me in case of any accident taking place in the facility during the training. I will be claiming TA/DA money from INUP only if no funding is provided to me by my parent institute or other funding agencies for executing the project.

[Signature]
01/02/2017

.....
Date / Signature of the visiting researcher

[Signature]
Prof. V. B. Sreenivas
P.I.

Certified that the above-named researcher is visiting CEN, IITB to execute the project as part of his/her research work in our institute and he/she will abide by all the norms and disciplines of CEN at IITB during the training.

[Signature]

.....
Date / Signature and seal of the PI/Guide
OR Head of Dep./Institute



Note: All the visitors to CEN from Academic Institutions and Universities in the country are eligible to get INUP funds for charges towards Equipment usage and consumables at CEN, their travel (to and fro, 3 tier AC for students and 2 tier AC for faculty maximum) and stay at IITB, and daily allowance as per norms of INUP.

HOD (Meeh)

Pl file the same in
MOU file folder.
[Signature]

DECLARATION

I/we hereby declare that I/we do not have any funding from our parent organization/government/private funding agencies to support my/our research activities.

This is also to declare that ~~my~~ our student/staff implementing the project ~~is~~ are not availing any fellowship or financial assistance.

INUP project details

Title of the project: Thickness dependant evolution of H_2O_2 /Au/Cr/ SiO_2 /Si stack

Principal Investigator's name & address:

Prof V. B. Sawant

Mech. Engg Deptt, Rajiv Gandhi Institute of Technology Andhra (W)

Co-Principal Investigator's name & address:

Dr. Lakshmi Chellam

PG student, Rajiv Gandhi Institute of Technology Andhra (W)

Student's name & registered degree program: ME (Heat Power)



V. B. Sawant
Name & Signature

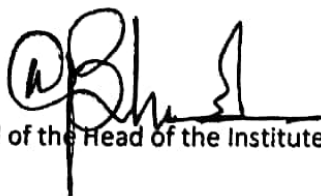
Principal Investigator



Lakshmi Chellam
Name & Signature

Co-Principal Investigator

Signature & Seal of the Head of the Institute



Date: 01/02/2017

taking place in the IITBNF facility during user's stay in the facility or campus, IITB does not have any liability (or insurance coverage) for the users.

Signed by the above named USER on this 01 day of Feb ²⁰¹⁷ at RGIT Akhauri(w)
SJ/-

[Handwritten Signature]

USER Name Lalvik, cheulkar
Address: Mechanical Engg Deptt
MCA, Rajiv Gandhi Institute of Technology

[Handwritten Signature]

Principal Investigator: Prof V. B. Sawant

Andhrai w.

Signature and Seal of the Head of the Institute

[Handwritten Signature]



1. Name
Address
Signature

2. Name
Address
Signature