



INUP
IISc Bangalore

INDIAN NANO ELECTRONICS USERS PROGRAM
CENTRE FOR NANO SCIENCE AND ENGINEERING
Indian Institute of Science, Bangalore-560012
Tel: 080-2293 3542 Email: inup.cense@gmail.com



Ref No.: CeNSE/INUP/PE_anitha_13/2019-20

Date: 16th January 2020

To,

Ms. Anitha S

Sri Venkateswara College of Engineering, Kancheepuram, Sriperambudur, Tamil Nadu


Sub: Execution of Project at INUP-CeNSE

Dear Ms. Anitha,

Warm greetings and welcome to CeNSE-IISc for your visit to execute your Research Proposal entitled "*Fabrication of a broadband photodetector using RF Sputtering*". You may execute your research starting from **23rd January 2020** onward. Please send your visit plan as soon as possible. Please come with your valid ID card. Following are the essentials to note during your visit under this program:

1. Please bring Signed copy of the NOC and INUP User Agreement which is attached with this Invitation Letter especially for this visit.
2. Kindly report to Coordinator at the end of each day during your visit about how your work is progressing to avoid any delays and inconveniences.
3. At the end of the visit, you will have to submit a detailed technical report on the work carried out here and a brief presentation of maximum 5 slides summarizing your work in CD/DVD provided by INUP along with the visit report. You will be making a brief presentation on your work towards the end of this visit before IPMC.
4. Outstation participants will be provided with a travel allowance (limited upto 3rd AC rail fare only), as per the rule outlined on the INUP website. Accommodation will also be provided, but local conveyance will NOT be reimbursable.
5. Please be in touch with the process coordinator only, during the execution of research proposal. Also do not plan to visit/execute any experiments in any lab without permission of process coordinator.
6. Users are NOT permitted to invoke the name of either CeNSE or of the Indian Institute of Science, Bengaluru, in any statement made on the "INUP Project" in any medium for communication, such as newspapers, newsmagazines, radio, television, web sites, and the like. Any such statement made in any mass medium without explicit written permission from The Chairman, CeNSE, Indian Institute of Science, Bengaluru, will invite appropriate action.
7. In communications of the kind referred to above, Users may ONLY refer to the method/instrument/equipment used in the "INUP Project". No mention may be made of either CeNSE or the Indian Institute of Science, Bengaluru, in such a statement.
8. Users are expected to include an acknowledgement of CeNSE in all publications of the results of the "Test Project" in scholarly journals, presentations in technical conferences, technical reports, and in books (or book chapters). Please acknowledge CeNSE Facility as follows: "This research (or a portion thereof) was performed using facilities at CeNSE, Indian Institute of Science, Bengaluru, funded by Ministry of Human Resource Development (MHRD), Ministry of Electronics and Information Technology (MeitY), and Nanomission, Department of Science and Technology (DST), Govt. of India."
9. CeNSE, IISc, Bengaluru, does not certify the User's results because CeNSE is NOT a laboratory authorized to do so by any standards organization, such as the Bureau of Indian Standards (BIS) or the International Standards Organization (ISO).
10. Your TA will be processed, once you will submit the detailed technical project report within a week of your departure from CeNSE.

With Best Wishes


(Prof. Akshay Naik)