

## अन्तर-विश्वविद्यालय त्वरक केन्द्र INTER-UNIVERSITY ACCELERATOR CENTRE

(विश्वविद्यालय अनुदान आयोग का स्वायत्त केन्द्र) (An Autonomous Centre of UGC)

Dr. Sundeep Chopra Convenor - AUC

Ref:IUAC/XIII.3A/ January 20, 2020

Ms. Arshiya Anjum C/o. Prof. A. P. Gnana Prakash DoS in Physics, University of Mysore, Manasagangotri, Mysore - 570006, Karnataka.

## Subject: Your Application for Beam Time Allotment

Dear Ms. Arshiya Anjum,

This is in response to your proposal for beam time request and subsequent presentation made before the Accelerator Users Committee(AUC) of Inter University Accelerator Centre(IUAC) on December 16-18, 2019. I am pleased to inform you that your request has been considered and following beam time has been allotted to

you as specified below:

BTR No. & Activity		PI Name Affiliation	Title	No. of Shifts Sanctioned	Comments From AUC
67202		Ms. Arshiya Anjum C/o. Prof. A. P. Gnana Prakash DoS in Physics, University of Mysore, Manasagangotri, Mysore - 570006, Karnataka.	Reliability study of N-channel MOSFETs for extreme environment applications.	4+4+4 Shifts (HE)	BTA Sanctioned.

The allotted beam times will be over with the submission of your thesis and you will inform IUAC about the submission of thesis.

As per AUC directives, a) You are requested to kindly inform about target availability with you and other requirements if any to the Target Lab. and Academic Cell as soon as possible. b) All the users will abide by conflict of interest policy. The user will declare that there is no conflict of interest in the project submitted as well as in the selection of students.

You are requested to kindly submit progress report of the project twice a year (April & October). Kindly acknowledge the receipt of this letter and inform us suitable period regarding scheduling of your experiment. In case you need further information, you are requested to contact the undersigned.

Thanking you,

Yours Sincerely,

(Sundeep Chopra)

E-mail: choprasundeep@gmail.com

Copy to:- C/o. Prof. A. P. Gnana Prakash, DoS in Physics, University of Mysore, Manasagangotri, Mysore.

पोरट व्यक्त: 10502 अरुणा आराफ अली मार्ग, Post Box No. 10502, Aruna Asaf Ali Marg,

नई दिल्ली - 110 067 (भारत) New Delhi- 110 067 (India) दूरभाष :/Telephone :011-2412 6018/22/24/25/26/29/45/46

फैक्स :/Fax : 011-24126041 वेबसाईट:/Website : www.iuac.res.in