

ANVESHAN 2.0

Student Research Convention
NIT SILCHAR

Under TEQIP- III
10 - 12 JANUARY 2020



National Institute of Technology Silchar
Silchar – 788010
Assam, India
www.nits.ac.in

OBJECTIVE:

To identify and nurture young talents with research aptitude and interested in taking up research as career-option.

AREAS/FIELDS:

- Agriculture
- Basic Sciences
- Engineering & Technology
- Health Sciences & Allied Subjects
- Social Sciences, Humanities
- Commerce & Law

HIGHLIGHTS:

- Plenary Lectures
- Innovation Promotion
- Oral Presentation
- Best Project Awards
 - best 5 proposals go to the zonal level
 - Institutional Prize: Amount of Rs. 100000 (Maximum) as research grant for carrying out the project

* Seed money for shortlisted projects
UG: Rs 10000 (maximum)
PG/PhD: Rs 25000 (maximum).

PREAMBLE

Spirit of enquiry, creativity and innovativeness open new frontiers of knowledge, which is instrumental for all forms of development. India's noteworthy progress in the field of Information Technology, Energy, Space, etc. is the outcome of constant endeavour of our intellectual resources.

Despite the impediments that affect the quality of research in our institutions of higher education, today's youth should be nurtured, inspired and harnessed for the benefit of the society. The current boom in Indian economy signalling an era of transformation should provide ample opportunity for success to innovative young brains to become trend setters and role models of a vibrant India.

REGISTRATION FEE: Rs 500

PROJECT PROPOSALS

Proposals are invited from Students of NIT Silchar

Research Scholars
PG Scholars
UG Scholars

IMPORTANT DATES

Initial Proposal Submission: 20.12.2019
Shortlisting Notice: 24.12.2019
Registration : 24.12.2019 Onwards
final Proposal Submission: 7.1.2020

SUBMISSION:

Hard Copy: Dean (R&C) Office
Soft Copy: anveshan.nits@gmail.com

Convenor
Dr. Ranjith G. Nair

Joint convenor
Dr. Koushik Guha
Dr. Biplab Das

Contact :
9401519326 / 9435072274
anveshan.nits@gmail.com

Patron

Prof. S. Bandyopadhyay, Director

Chairman

Prof. M. Ali Ahmed, Dean R&C

Advisory Committee

Prof. Asim Roy, Physics
Prof. B . K . Roy, ME
Prof. P .Patowari, ME
Prof. S .Baishya, ECE
Prof. P .S .Choudhary ,CE

DEPARTMENTAL COORDINATORS

Dr. M . L . V . Prasad , CE
Dr. Suprava Jena ,CE
Dr. A .B .Deoghare , ME
Dr. Bipul Das , ME
Dr. A .Goswami EE
Dr. A .Rani ,EE
Dr. W .Arif ,ECE
Dr. R .Murugan ,ECE
Dr. Partha Pakray, CSE
Dr. Naresh Babu M. , CSE
Dr. M .K .Bera ,EIE
Dr. L .Seban ,EIE
Dr. A . Chowdhury ,Physics
Dr. P .Barman ,Chemistry
Dr .B . H .S .Raju ,Maths
Dr. N .B .Singh , HSS
Dr. S . Verma ,MBA

STUDENT COORDINATORS

Prasad KVS , CE
Pallav Sarma , ME
Arindam Sanyal , EE
Hamid Dey , ECE
Kolli Yashwant ,CSE
Soumik Chakraborty , EIE
Pujita Ningthoukhongjam , Phy
Anmol Singh , Chem
Dipjyoti Nath , Maths
Sanchari Bhattacharya , HSS
Abhishek Chouhan (CE)
Kshitij Mehrotra (ME)
Rajdeep Barman (EE)
Siddhartha Singh (ECE)
Utkarsh Singh (CSE)

Designers and Developers

Ved Prakash Bhatt (EE)