Applications are invited from highly motivated, talented eligible B.Tech/M.Tech/MCA/M.Sc students and faculty of Engineering Institutes of India for Summer Research Fellowships (for Faculty) and Summer Research Internships (for Students). The aim of the program is to facilitate talented student interns/faculty to work under the guidance of highly experienced research professors resulting in R&D publications, Tens Papers, innovative B.Tech Projects, PhD Topics, etc.


Eligibility: For Faculty: Minimum M.Tech or Ph.D degree, For Students: Final Year or Pre-Final year B.Tech/M.Tech/MCA/M.Sc

Duration: 2 months (starting date 15th May, 2016)

Stipend: Rs. 2000/- per month in addition to free boarding & lodging. To-and-Fro Travel Expenses Reimbursed.

How to Apply: Online application forms will be available in the website www.nist.edu/nsrf2016 till Tuesday, March 31, 2016. After submitting the online application form, a preview copy will be generated, which must be printed and forwarded by the respective Head of the Department. Then this printed copy of the application along with following enclosures must be sent by speed post or courier to The Coordinator. The registration number assigned soon after online submission must be quoted in the hard copy of the application.

She/He should submit the following:

- Application form
- Attach XEROX Copies of all academic mark-sheets (Class X Onwards) /semester grade cards
- No Objection Certificate from the parent institution stating the starting and ending dates for carrying out full time research work at NIST, Berhampur under the fellowship programme.
- One photograph (Passport size), pasted on the application form.
- One reference letter in a sealed envelope.

Where to submit: A hard copy of the application submitted online together with enclosures must be sent by speed post or courier to the address given below.

Prof. M. Reza (Summer Internship Coordinator)
National Institute of Science & Technology
Palur Hills, Berhampur, Odisha PIN: 761008,
Phone: 0680-2492421/422, Fax: 0680-2492627
Email: nsrf@nist.edu, Mob : 07873049059

For complete list visit www.nist.edu

Research Labs @ NIST
- Radiation Meas. Lab
- Device Fabrication Lab
- RF Lab
- CADENCE Lab
- Microwave Meas Lab
- LTE Lab & WiMax Lab
- VLSI Design Lab
- Embedded System Lab
- Optoelectronics Lab
- IBM Lab
- HPC and Cloud Computing Lab
- Open System Programming Lab
- Design and Simulation Lab
- Software Testing Lab
- Nano Science & Technology Lab
- Multimedia and Animation Lab
- Antenna Fabrication Lab
- 3G/4G Communication Lab
- Robotics Lab
- WSN Lab
- COE in Data Science
- COE in Computer Vision & Network Security
- COE Renewable Energy
- COE in Mechatronics
- COE in Labview Academy
- Industrial Control & Automation Lab
- Centre of excellence for CAD/CAM
- Materials characterization lab
- Refrigeration & AC lab
- Wind Tunnel Lab
- Internet of Things lab
- Multiscale Modelling Lab

NIST is a DSIR Government of India, certified and recognized R&D Center. NIST is the only ITIAC Core Center of India funded by Department of Science & Technology in 3G/4G Communication Technologies.

Deadline: Applications will be received until 17:00 hours on 31st March, 2016.

Decision: List of fellows and their supervisors will be announced in the website by 15th April 2016.