## REGISTRATION DETAILS

For Registration, please visit the link: https://eds.ieee.org/lectures.html?eid=405 For queries, E-mail: ieee.ednits@gmail.com

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The Institute of Electrical and Electronics Engineers Inc (IEEE), the world's largest professional society, headquartered at USA with a mission "to foster technological innovation and excellence for the benefit of humanity" has been promoting academic activities involving dissemination of state-of-theart knowledge in areas of Electrical, Electronics and Telecommunication, Computer, Instrumentation, IT and other related technologies. The Electron Devices Society (EDS) began in 1952 as a committee of the Institute of Radio Engineers (IRE). With the merger in 1963 of the IRE and the American Institute of Radio Engineers, EDS became a technical group under the newly formed IEEE. In 1976, EDS became a society of IEEE. It sponsors many technical periodicals, provides support for technical meetings and has its own business office at New Jersey, USA. The IEEE-ED NIT Silchar Student Branch Chapter formed in May 2013, is a growing community of engineers of electron devices.

# **ELIGIBILITY**

The program is open to faculty members, PhD/Research Scholars, M.Tech/M.Sc Scholars and undergraduate students of technical institutions, universities and other recognized R&D organizations who keep interest in Electron Devices and related areas.

## **ACCOMODATION & TRAVEL**

All the outstation participants will be provided accommodation on payment basis at the Guest House of the Institute. No TA and DA will be paid to the participants.

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Email: trlenka.ece.nits@gmail.com

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MINI-COLLOQUIUM (MQ)

on

Recent Trends in Microelectronics & VLSI Design

Nov 03, 2018 09:30 AM Venue: Virtual Class Room, CCC

#### Coordinators

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