Objective

This workshop aims to discuss latest development of research in linear algebra and its applications in Engineering Sciences. It intends to provide a common platform to all the Mathematicians and Engineers working in matrix theory, numerical linear algebra, graph theory, combinatorics and game theory.

Speakers

- Prof. Rafikul Alam, IIT Guwahati.
- Prof. Madhumangal Pal, Vidyasagar University.
- Prof. Harishchandra S. Ramane, Karnataka University.
- Prof. Surajit Borkotokey, Dibrugarh University.
- Prof. Milan Nath, Tezpur University.
- Dr. Bikash Bhattacharjya, IIT Guwahati.
- Dr. Pawan Kumar, IIIT Hyderabad.

Target Group

Faculty members, Scientists, Research Scholars of Mathematics/Statistics/ Engineering Branches can apply for this short term course.

Important dates

Last date of receiving application through email 01/08/2019

Last date of confirmation 05/08/2019

Registration fees

There is no registration fee. Organizing committee will provide only registration kit, tea and lunch. No accommodation and TA/DA will be provided, however to ensure utmost convenience during the stay of the participants, organizing committee may arrange hotel near to University campus on payment basis. The number of participants will be restricted to 60. Registration to the course will be on 'First-come-First-serve' basis.

Chief Patron

Prof. Ranjit Tamuli Vice-Chancellor, Dibrugarh University

Patron

Prof. Pramathesh BhattacharyyaDirector, DUIET, Dibrugarh University

Coordinator

Mr. Niranjan Bora
(+918011197710)
niranjanbora@dibru.ac.in
Assistant Professor
Dept.of Engg. Mathematics, DUIET, DU

Co-Coordinator

Dr. Barnali Sharma (+91-94353942367) barnali.sharma2@gmail.com Assistant Professor Dept.of Engg. Mathematics, DUIET, DU





One-Week Short Term Course

on

LINEAR ALGEBRA AND ITS
APPLICATIONS IN ENGINEERING
SCIENCES (LAAES 2019)

12th to 16th August, 2019

Venue: Indira Miri Conference Hall, Dibrugarh University

Organized by

Dibrugarh University Institute of Engineering & Technology (DUIET), Dibrugarh University

The confirmation of participation is to be made through an application along with duly filled up registration form and send the scan copy of it to the email id: laaes.teqip3@gmail.com

Address for Correspondence

TEQIP-III Cell, Core Building, DUIET Dibrugarh University Dibrugarh-786004 Assam, India