CHIEF PATRONS

Sri. A SVishwanatha

President , National Education Society, Shivamogga.

Sri. T R Ashwath Narayana Setty

Vice-President, National Education Society, Shivamogga.

Sri. S N Nagaraja

Secretary, National Education Society, Shivamogga.

Sri. Amarendra Kireeti

Joint Secretary, National Education Society, Shivamogga.

Sri. C R Nagaraj

Treasurer, National Education Society, Shivamogga.

PATRONS

Dr. Manjunatha P

Dean Academic, J.N.N College of Engineering, Shivamogga - 577204

Dr. M. M. Rajath Hegde

Dean Infrastructure, J.N.N College of Engineering, Navule, Shivamogga - 577204.

WHO CAN REGISTER?

*ENGINEERING FACULTIE OF CIVIL & MECHANICAL

*RESEARCH SCHOLARS

How to Register?

* No registration Fees

* Last date for Registration -12/12/2020,10:00

Am IST

* To register fill Google form Link below https://forms.gle/e2p5e4jzyBT2L4C37

Scan to Connect



For Further Details Contact

Organising Chair

Dr. Karthika B S

Associate professor & Head, Department of Civil Engineering

Organising Co-Ordinators

Mr. Sabareshwaran.S

Assistant professor,
Department of Civil Engineering
E-mail: sabaresh.s@jnnce.ac.in
Ph:+918277496700

Mr. Dattatreya.S.B

Assistant professor,
Department of Civil Engineering
E-mail: dattatreya.sb@jnnce.ac.in

Ph: +919449260184

National Education Society®

J.N.N College of Engineering

(Approved by AICTE, Certified by UGC 2f & 12B, Accredited by NAAC & NBA) Savalanga road, Navule, Shivamogga - 577204 Karnataka principal@jnnce.ac.in



Internal Quality
Assurance Cell
(IQAC)



Department of Civil Engineering

In Association With CoreEL Technologies

Is Organising



National Level Webinar on

"Introduction to Application of MATLAB in Civil & Mechanical Engineering"

Date: - 12th-DEC 2020

Time: - 3:00 Pm to 4:30 Pm

About JNNCE

*JNNCE was established in the year 1980 by the National Education Society. The college is affiliated to Visvesvaraya Technological University (VTU), Belgaum and recognized by AICTE, New Delhi. Institution is NAAC & NBA accredited and UGC 2f and 12B Certified. It Offers 7 UG (all the branches are NBA accredited upto 30-06-2022) and 7 M.tech program besides MBA and MCA.

*It has 7 research centres recognised by VTU. Spread over 52 acres, the campus has all the amenities to Cater to the needs of about 3500 students and 400 faculty and staff. All the de-partments have good infrastructure facilities with highly qualified and experience staff and well-equipped Laboratories. The college is re- graded as one of the excellent Centers for technical education and research.

*The college organizes International and national workshop, conferences, seminars and short term courses on a regular basis. The institution has IEEE as well as ISTEmembers.

CIVIL ENGINEERING DEPARTMENT VISION & MISSION

VISION

*To Become Centre Of Academic Excellence And Place For Learning Professional Skills To Cater The Technical Challenges Posed By The Ever Changing Global Environment And Development

MISSION

- *To Impart Quality Education And Advances In Civil Engineering To Meet The Changing Global Scenario.
- *To Assimilate The Spirit Of Creativity, Manage- ment And Entrepreneurship In Civil Engineering And Interdisciplinary Field With Ethical Values.

About Civil Engineering Department

*The Department of Civil Engineering was started in the academic year 1980 with a intake of 40 and increased to 120 Nos. from the year 2011.

*The B.E - Civil Engineering program is accredited by National Board of Accreditation, New Delhi. The department of Civil Engineering offers quality engineering education affiliating to VTU (Visvesvaraya Technological University)

*Academic Content is Supported by import ant content beyond syllabus for the attainment of course outcomes and program outcomes.

*The department is equipped with ex- cellent laboratories provided with state-of-art equipment and experimental facilities. The department is also having well equipped CADD and CABD lab for usage of the Civil Engineering student and staff.

*The Department has 22 teaching staffs,6 technical staffs and 5 supporting staffs.

*Apart from the curriculum, depart- ment aims at conducting number of pro- grammes, where in student participation is encouraged.

*The flagship event of the department CONSTRO being an annual activity, most of the activities will be carried out throughout theyear.

About the Webinar

The Webinar is intended to brief about Application of MATLAB in the domain of Civil & Mechanical Engineering. Participants will be familiarized with the capabilities of MATLAB with respect to important aspects such as FEM, Structural Analysis and Thermal Analysis Workflows with examples.

Key Speaker



SRI RAKSHITH B S Senior Application Engineer CoreEL Technologies Bengaluru-560034.

- >Link for joining the WEBINAR will be sent to the registered participants via E-mail & WhatsApp half an hour before start of session.
- >E-certificate will be provided only for registered participants after feedback process.