## NCRENB-2023

3<sup>rd</sup> and 4<sup>th</sup> March 2023

## **REGISTRATION FORM**

Name:	
Designation:	
Organization:	
Address of Organization:	
Address for correspondence:	
Contact No(s):(O)	(M)
Email(s):	
Demand Draft No:	
Dated:	
Bank & Branch:	
Rs.:	
Date:	Signature:

Payment Mode: Online / Cash

Details will be shared after submitting paper.



#### **Patrons**

Hon. Shri. Hitendra Thakur

President

Hon. Shri. P. D. Kodolikar

Chairman, Managing Committee

Ms. Aparna P. Thakur

Secretary

Convener

Dr. Arun Kumar, Principal

Co-Convener

Prof. Archana Ingle, H.O.D.(EXTC)

**Coordinator** 

Prof. Karishma Raut (EXTC) Prof. Bhushan Save (ELECT)

Prof. Niyati Raut (MECH) Prof. Lissy Jose (CIVIL)

Prof. Ashwini Save (COMP) Dr. Ajazul Haque (HAS)

Prof. Chandani Patel (MCA)

## Advisory Committee

Mr. Faisal Shaikh

CEO, Factories of Future Pvt .Ltd., Mumbai

Mr. Yadnesh Zagade

CEO, R&D Engineer, Tech Cryptors, Mumbai

Mr. Vijay L Sonavane

Prof. Akshata Raut (COMP)

Former Electricity Regulator, MERC, Mumbai

Mr. Amey Raut

Owner, Techtantra Automation, Mumbai

## Organizing & Program Committee

Prof. Meena Perla (EXTC)	Prof. Anoj Yadav (ELECT)
Prof. Reshma Chaudhari (COMP)	Prof. Arathy Menon (CIVIL)
Prof. Bhagyashree Netke (HAS)	Prof. Vinit Raut (MECH)
Prof. Kushal Suvarna (EXTC)	Prof. Neha Lodhe (MCA)
Prof. Mukesh Kumar (ELECT)	Prof. Jimit Chotai (CIVIL)
Prof. Ritesh Chavan (ELECT)	Prof. Pallavi Raut (COMP)
Prof. Sushil Mishra (MECH)	Prof. Trupti Patil (HAS)
Prof. Sonia Dubey (MCA)	Prof. Pratik Parsewar (EXTC)
Prof. Ashwini Haryan (EXTC)	Prof. Mayur Patel (CIVIL)



11th National Conference On

# Role of Engineers in Nation Building

NCRENB-2023

On

3<sup>rd</sup> & 4<sup>th</sup> MARCH 2023



Organized By

Vishnu Waman Thakur Charitable Trust's

## **VIVA Institute of Technology**

Shirgaon, Virar(E), District: Palghar, -401 305, Maharashtra Contact No. 777 000 2544

Website: www.viva-technology.org

#### About the Institution

VIVA Institute of Technology was established in the year 2009 with a definite mission to develop the standard of the institute above benchmark level, providing students with advanced knowledge and latest technology in the chosen discipline by tapping their hidden and obvious potential, molding them into good and responsible citizens by playing a meaningful role in industry and society. The institute is approved by AICTE, New Delhi & DTE, Government of Maharashtra State and affiliated to University of Mumbai. The main objective of the institute is to promote education at all levels. The institute offers the following courses:

#### **UG Level:**

Electronics and Telecommunication Engineering

Electrical Engineering

Mechanical Engineering

Computer Engineering

Computer Science and Engineering (AI/ML)

Civil Engineering

#### PG Level:

 $M.E.\ in\ Mechanical\ (Manufacturing\ Systems\ Engg.)\ Engineering$ 

Master of Computer Application

Institute is well equipped with workshop, laboratories, computer center with latest machineries, tools, instruments, software's etc.

## **Conference Theme**

The main objective of the National Conference is to advance knowledge in Science & Technology for solving short term and long term problems through innovative ideas, concepts and methods in different fields.

VIVA Institute of Technology, Virar, Mumbai is organizing a national conference on the "Role of Engineers in Nation Building" on 3<sup>rd</sup> and 4<sup>th</sup> March 2023. The role of an engineer is far reaching and beyond the vistas of human thinking and imagination. The emerging technologies of communications and computing have brought about a revolution in everyday life during the 21<sup>th</sup> century. The application of Science and Technology (S&T) is the main agent of industrial economics and social development. Universities, Public and research institutes, industry and government have to become more closely involved and aware of the importance of co-operation with S&T to promote sustainable economic, social and industrial development.

## **Topics of Interest**

The Technical sessions of conference will focus the original contributory papers reporting developments, design, testing and measurements aspects. The topics of interest are wide and not limited to the following:

## **Master of Computer Application**

Data Science, Machine Learning & Business Analytics

Internet of Things, Artificial Intelligence

Security, Privacy & ethics in Digital Era

Mobile & Soft Computing

#### **Electronics and Telecommunication Engineering**

Communication systems & Networking

Computer Vision and Image Processing

Microwave and Antenna

Control System and Robotics

Micro-electronics and VLSI Design

## **Electrical Engineering**

HVDC and FACTS Application of Power Electronics in Power System

**Energy Conservations and Audit** 

Control and Instrumentation/Industrial Automation

Integrated & Hybrid Renewable Energy Systems

VLSI/Embedded based Control Design for Power Converter

Recent Trends in Power Electronics & Drives

Energy Science and Engineering

#### **Computer Engineering**

Distributed & Cloud computing

Neuro Fuzzy Intelligent System Algorithm

Robotics and Automation Systems

Bio-inspired methods

Database Management System

## **Humanities and Applied Sciences**

Emerging Trends in Material Science

Education Technology

Cryptography and Mathematical Physics

Business, Management & Marketing

## **Civil Engineering**

Structural Engineering

Geotechnical Engineering

Water Resource Engineering

Transportation Engineering

**Environmental Engineering** 

GIS & Remote Sensing

Concrete Technology

## Mechanical Engineering

Design of Experiment

Industrial Engineering

Developments in alternate fuels

Energy Conversion and Management

CFD, FEM & FEA Analysis

Manufacturing Technology

Quality Management

Call for Papers

Papers related to the above themes are invited from academia, industry, professional bodies, research scholars & students. Abstract should be written within 500 words (maximum). Paper should be of maximum page count of 08 (eight). A paper template with required formatting is available at <a href="http://www.viva-technology.org/New/IJRI/">http://www.viva-technology.org/New/IJRI/</a>. Full paper should be submitted in soft copy (in .doc format) by 25<sup>th</sup> January, 2023. Review report will be sent to the author(s) as and when that becomes available. Last date of sending review report from organizing committee is 10th February, 2023. Camera ready paper with further modifications (if required) must be sent by 15<sup>th</sup> February, 2023. Registration process must be completed before 20<sup>th</sup> February, 2023. At least one author per paper must register himself/herself, failing this, the paper will not be accepted.

\*Camera ready paper (in .doc format), Registration form along with DD should be mailed to following **email-id:** ncrenb@viva-technology.org, failing this, the registration will not be accepted.

\*All accepted and registered papers will be published in the conference proceeding with ISBN: 978-81-950600-1-6 and will be published in VIVA-Tech International Journal for Research and Innovation with ISSN (Online): 2581-7280

\* Selected Best papers will be Published in UGC-Care Journals.

## Registration Fees and Others Fees

Student or Research Scholar : Rs. 1000/Academicians (Faculty) : Rs. 1000/Industry Delegates : Rs. 2000/-

#### Important Dates

Date of Conference: 3rd & 4th March, 2023Last date of Abstract Submission: 31st December, 2022Last date of full paper submission: 25th January, 2023Last date of getting review report: 10th February, 2023Last date of sending CRC: 15th February, 2023Last date of registration: 20th February, 2023

#### Contact Person

#### **Organizing & Program Committee:**

Prof. Meena Perla 9028989009 Prof. Anojkumar Yadav 9967357677