INTERNATIONAL CONFERENCE ON **INDUSTRY 4.0 (ICI 4.0)**

MARCH 27TH, 2020 **REGISTRATION FORM**

Full Name:
Designation:
Qualification:
Institution:
Address:
Contact Number
Email:
Paper ID:Title of Paper:
Transaction ID/Cheque/ DD No.:
Amount:Bank:
Dated// is drawn in favor of "Saraswati College of Engineering"
Payable at " Navi Mumbai " drawn at Bank Electronic Transfer Details: Bank Name: Punjab National Bank, Kharghar, Navi Mumbai A/C Holder Name: R AND D SARASWATI COLLEGE OF

ENGINEERING

A/C No: 4510000100062762 ISFC Code: PUNB0451000

Signature of the Applicant Date & Place:

Contact Persons:

Prof. Sreejith Sreenivasan: 07744090918 Prof. Mitali Mhatre: 07709656870



Book-Post/ Hand Delivery

Principal & Programme Chairperson

5, Kharghar, Navi Mumbai-410210

https://www.sce.edu.in

(If undelivered return to the address above)

SARASWATI Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

CSI Best Institute Award 2019 – Innovative padagogical approaches and tools

NAAC Accredited Institute

70th in Top Engineering survey 2019 by Times of India

in Association with

University of Mumbai

Presents

INTERNATIONAL CONFERENCE ON INDUSTRY 4.0 [ICI 4.0]

27th March 2020



Organised By,

SARASWATI COLLEGE OF ENGINEERING

Plot No. 46, Behind MSEB Station,

ELSEVIER

Sector-05, Kharghar, Navi Mumbai-410210 www.sce.edu.in

Phone: (022)27743706-08 Fax: (022)27743712



ON INDUSTRY

CONFERENCE

INTERNATIONAL

Engineering

27th March 2020

Dr. Manjusha Deshmukh

About SCOE

Saraswati College of Engineering is a leading Engineering Institute, Established in the year 2004 by Hon. Prithviraj Deshmukh and Mrs. Vrushali Deshmukh. The college is Approved by AICTE, New Delhi and affiliated to University of Mumbai, India.

Objective of the Conference

ICI 4.0 is a premier International Conference being organized on 27th March 2020 at Kharghar, Navi Mumbai (M.S.) India. Emergence of various technologies in the modern time has become inevitable. We have to be competent enough to compete with the present and the future global market which is dynamic in nature and as touched high scales of excellence. Hence, a conference on Industry 4.0 will result in an improved awareness about the implications of the rise of new digital industrial technology, known as Industry 4.0. The conference also aims at encouraging the faculty for engaging in more and more research in particular and creating an environment promoting research in every field of Industry 4.0.

Registration Fees

Tregistration 1 ces			
CATEGORY	INDIAN DELEGATES	FOREIGN DELEGATES	
Students/ Research Scholars	Rs. 2,500/-	\$ 60	
Academician	Rs. 3,000/-	\$ 75	
Delegates from Industry	Rs. 5,000/-	\$ 110	

Important Dates

Submission of Full Paper	February 10 th , 2020	
Notification of Acceptance	March 5 th , 2020	
Last Date of Registration	March 15 th , 2020	

Submission should be made via Easy Chair The submission link for ICI 4.0 2020 is: https://easychair.org/conferences/?conf=ici40 For more details visit website: www.sce.edu.in/ICI4

Or Email ID: intconf-industry4.0@sce.edu.in

Mention the track name for your paper in header of

the paper

Selected quality papers will be published in SCOPUS Indexed Journal and UGC Approved Journals (*with applicable fees)

Patrons

Hon. Prithvirajji. S. Deshmukh

Hon. Vrushali. P. Deshmukh

Conference Chair

Dr. Maniusha Deshmukh

Program Chairs

Dr. Sunil M. Rangari

Dr. Madan Jagtap

Prof. Vaishali Jadhav

Prof. Sheetal Bukkawar

Executive Committee

Prof. Deeksha Kumar

Prof. Devakant Baviskar

Prof. Madhukar B. Sorte

Prof. Neha Mahajan

Prof. Pooja Somani

Prof. Roshni John

Prof. Suhasini Parvatikar

Prof. T. Z. Quazi

Dr. Sayali Choudhari

International Advisory Committee

Dr. Ali Allahverdi, Industrial and Managment Systems Engineering, Department, Kuwait University, Kuwait

Dr. Dharmendra Sharma, Information, Technology (IT) & Systems Department, University of Canberra, Canberra, Australia

Dr. Justin Dauwels, School of Electrical and Electronics Engineering, Nanyang Technological University, Singapore

Dr. Nahuel Micone, Mechanical Equipment Engineer, Techint Engineering & Construction, Argentina

Mr. Eugen Turcanu, Business Objective Predictive Analysis Expect, United Arab Emirates

Mr. Mohammed Al Nabtiti, Business Technology and Innovation, Bee'ah, United Arab Emirates

Advisory Committee

Dr. Suhas Pednekar, Vice-Chancellor, University of Mumbai

Dr. Ajay Deshmukh, Registrar, University of Mumbai

Dr. Suresh Ukarande, Principal, KJSIEIT

Dr. Fauzia Siddiqui, JECRC, Rajasthan

Dr. Jagdish. W. Bakal, Principal, SSJCOE

Dr. S. M. Khot, Principal, Fr. CRIT

Dr. Sanjay Bokade, Principal, RGIT

Dr. Sarada Devi Mandalapu, Principal, AIT, Gujarat

Dr. Uttam D. Kolekar, Principal, APSIT

Dr. Vijaykumar N. Pawar, Principal, ACPCE

Dr. Vivek Sunnapawar, Principal, LTCOE

We welcome submissions in the following areas:

Track 1 – Artificial Intelligence And Intelligent **Machining**

- Deep Learning
- Neural Networks
- Fuzzy Logic
- Expert Systems
- Agents and Multi-Agent Systems
- Natural Language Processing
- Data Mining
- Support Vector Machines

- Ambient Intelligence
- Sentimental Analysis
- Human Computer Interaction
- · Medical Diagnosis
- Augmented Reality
- Virtual Reality
- Geographic Information Systems

Track 2 – Innovative Business Process

- Market Intelligence
- Integrated Management
- Business Innovation
- Industry 4.0 for MSM
- Infrastructure Management
- Factory Automation
- Smart Cities Construction 4.0
- Sustainable Analysis Design

Track 3 – Cloud Computing & Big Data Analysis

- Quantum Computing
- Cloud Computing
- Grid Computing

- Internet of Things (IOT)
- Data Analytics
- Big Data

Track 4 – Communication Networks & Cyber Security

Cyber Security

- Open Spectrum Solutions
- Wireless/ Mobile Communication 3G/4G/5G Network Evolutions
- Cognitive Radio Mobile Apps
- Sensing and Sensor Networks

Track 5 –E- Learning

- E- Learning Tools
- Educational Systems Design
- Delivery Systems and
- Environment

- E- Learning Organisational Issues
- Cognitive Radio
- Mobile Apps

Track 6 –Biotechnology and Healthcare System

- Al in Medical Field & Dental
- Drug Management
- Block Chain for Healthcare
- Smart Biosciences
- Internet of Medical Things (IOMT)
 Medical Robots
- Predictive Analysis

Track 7 – Case Study on Industry 4.0

Construction 4.0

Note: The topics are not limited and can be extended in the given tracks.

The paper must be conform to IEEE double column paper format.