# International Conference on Industry 4.0 - Advanced Information and Communication Technologies

May 7th, 2021

### **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. Rina Bora (9987496806)

Prof. Ragini Sharma (8275093398)

Prof. Rajashri Narwade (9821709470)



# AICT-2021

Book-Post/ Hand Delivery

International Conference on Industry 4.0 – Advanced Information and Communication Technologies

May 7th, 2021

usha Deshmukh & Conference Chair

ARASWATI College of Engineerin lot No. 46, Behind MSEB Station, ector-05 Khardhar Navi Mumbai-

https://www.sce.edu.in

undelivered return to the address above)

(P)

### SARASWATI Education Society's

# SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

CSI Best Institute Award 2019 – Innovative pedagogical approaches and tools NAAC Accredited Institute 96<sup>th</sup> in Top Private Engineering survey 2020 by Times Engineering Survey

in Association with

## University of Mumbai

Presents

# International Conference on Industry 4.0 – Advanced Information and Communication Technologies

May 7th, 2021



Organised By,

### SARASWATI COLLEGE OF ENGINEERING

Plot No. 46, Behind MSEB Station,



Navi Mumbai-410210

Phone: (022)27743706-08

Fax: (022)27743712







### About SCOE

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

### **Objective of the Conference**

ICAICT is a premier International Conference being organized on 7th May 2021 at Kharghar, Navi Mumbai, 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 ICAICT 2021 will result in an improved awareness about the implications of the rise of new digital industrial technology, known as ICAICT 2021. 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 ICAICT 2021.

### **Registration Fees**

CATEGORY	INDIAN DELEGATES	FOREIGN DELEGATES
Students/ Research Scholars	Rs. 1,000/-	14\$
Academician	Rs. 1,200/-	17\$
Delegates from Industry	Rs. 2,000/-	28 \$

### **Important Dates**

Submission of Full Paper	April 7 <sup>th</sup> , 2021
Notification of Acceptance	April 15 <sup>th</sup> , 2021
Last Date of Registration	April 22 <sup>th</sup> , 2021

### Submission should be made via Easy Chair The submission link for ICAICT 2021 is:

https://easychair.org/conferences/?conf=icaict2021

For more details visit website: www.sce.edu.in/ICAICT

Or Email ID: icaict2021@gmail.com

Mention the track name for your paper in header of the

Selected quality papers will be published in SCOPUS Indexed Journal and Web of Science Journals subject to acceptance (\*with applicable fees)

### **Patrons**

Hon, Prithviraiii, S. Deshmukh Hon, Vrushali, P. Deshmukh

### **Conference Chair**

Dr. Manjusha Deshmukh

### **Program Chairs**

Dr. Sheetal Bukkawar

Prof. Suhasini Parvatikar

### **Executive Committee**

Prof. Vaishali Jadhav

Dr. Madan Jagtap

Prof. Deeksha Kumar

Prof. Neha Mahajan

Prof. Sujata Bhairnallykar

Dr. Sayali Choudhari

### **Organizers**

Prof. Ragini Sharma

Prof. Rajashri Narwade

Prof. Sneha Burnase

Prof. Rina Bora

Prof. Arpita Saxena

Prof. Navdeep Bagga

### **International Advisory Committee**

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

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

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

Dr. Sinora Avraham, Sr. Computer Vision Engineer at Memomi Labs Inc.,

Dr. Dharmendra Sharma Distinguished. Professor. Computer Science. University of Canberra, Australia.

### **Advisory Committee**

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

Dr. Suresh Ukarande, Principal, KJSIEIT.

Dr. Uttam D. Kolekar, Principal, APSIT.

Dr. Jagdish. W. Bakal, Principal, SSJCOE.

Dr. Satish Dewane, Principal, KABGTCOE, Nashik

Dr. Sudhirkumar Sawarkar, Principal, DMCOE.

Dr. Nupur Giri, Professor & HOD Computer dept., VESIT.

Dr. Ravindra Kumar Yadav, Professor & HOD ECE, RKGIT, Ghaziabad

Dr. Dinesh Yadav, Joint Secretary, IEEE Rajasthan Subsection,

Manipal University Jaipur.

### We welcome submissions in the following areas:

### Track 1 – Artificial Intelligence & 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

### Track 2- Cloud Computing & Big Data Analysis

- Quantum Computing
- Cloud Computing
- Grid Computing

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

### Track 3 – Communication Networks & Cyber Security

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

### Track 4 – E- Learning

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

• E- Learning Organisational

- Cognitive Radio
- Mobile Apps

### Track 5 – Biotechnology and Healthcare System

- Al in Medical Field & Dental
- Block Chain for Healthcare

Predictive Analysis

- Internet of Medical Things (IOMT)
   Medical Robots
- Drug Management
- Smart Biosciences

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

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





