



Modern Education Society's Wadia College of Engineering, Pune (Wadia College Campus)

International Symposium & Conference

on

"Networking Industry and Academia to build partnership in excelling education SYNERGY 2024"



15TH & 16TH APRIL 2024

In Association with





ICT Academy



Academic Partner



Global Research Conference Forum

VENUE

COURTYARD BY MARRIOTT PUNE. CHAKAN

Plot P-7, Midc, Chakan Industrial Area Phase-1, Talegaon Chakan Road, Khalumbre, Pune, Maharashtra 410501

ORGANISED BY

Department of Electronics and Telecommunication Engineering, Modern Education Society's Wadia College of Engineering Pune, Maharashtra, India - 411001

OBJECTIVES

- Foster knowledge exchange and collaboration between academic researchers and industry professionals.
 - Platform for networking, idea generation and potential collaboration between industry and academia.
 - Potential impact on NEP.

STARTUP EXHIBITION

- Experience cutting-edge innovations.
 - Expand your horizons and explore potential collaboration.
 - Build valuable connections with industry experts.

STARTUP EXHIBITION on 15th & 16th April 2024

DESIGN OF PROGRAM

Day 1: 15th April 2024

TECH TALK and PANEL DISCUSSION by eminent speakers from Automotive, Machine Learning, Semiconductor Industries, etc.

Day 2: 16th April 2024

Keynote session and International Conference paper presentations by eminent SMEs' from industry and Academia.

ABOUT INSTITUTE & DEPARTMENT

Modern Education Society's Wadia College of Engineering (MESWCOE) in Pune, India, established in 1999, offers undergraduate programs in Computer, Mechanical, E&Tc, and Auto & Robotics Engineering, along with postgraduate courses in Mechanical Design, Signal Processing, and Computer Engineering. The E&TC Engg. department boasts 24 faculty members, including 7 Ph.D. Professors. It hosts centers of excellence in Software Defined Radio and Advanced Embedded Systems in collaboration with AMITECH and GIC, respectively. Department conducts various student activities under Roboclub, eBAJA, Electro Infinity Club, Engineers Connect Club and several Technical & Soft skill trainings for student development.

DATES



Registration Fee	Early Bird	Normal Rate	All Desk
International Delegates	USD \$200	USD \$250	USD \$300
International Students (Proof of Student Card is required)	USD \$150	USD \$200	USD \$250
Participants (Without Paper)/Listeners	USD \$100	USD \$150	USD \$200
Indian Delegates			
Regular Presenter	INR 2500	INR 3000	INR 3500
Full-Time Student (Proof of Student Card is required)	INR 1500	INR 2000	INR 2500

Registration Link: https://forms.gle/wpTVxMCKjkQdwFjm8

Call for Paper

All full paper submissions will be peer reviewed and evaluated based on originality. Topics of interest for submission includes but not limited to Connected Mobility, Automotive Cyber Security, Cyber Physical System, Data for Connected Cars, IoT, SDN, SDV, Role 5G in CV2X, HMI, Machine Learning, Data Science, Deep Learning, Robotics & Automation, Functional Safety.

Presentation

Oral Presentations: Each presenter shall be given 10 minutes for presentation and 5 minutes for Q&A which will be moderated by the session chair. Only selected papers will be considered for the presentation at the Venue.

Full Paper

Papers must not be more than 6 pages. A fee of USD 30 (International Authors) or INR 2000 (Indian Authors) per page will be imposed for each additional page. A separate invoice will be issued to the author if this limit has been exceeded. The author will be notified via email if his/her paper has been accepted. Presenters may opt NOT to publish their papers in the conference proceedings. In that case, please com-

Abstract Requirement

The abstract text must be written in one continuous paragraph not longer than 300 words.

Please find below the account details for the registration fee transfer:

Account No.	238705003282	
IFSC Code	ICIC0002387	
MICR Code	411229049	
Swift Code	ICICINBBCTS	
Branch Name	Thermax Chowk Branch	
Account Name	Infinite Global Research Conference (P) Ltd.	

Chief Patrons

Dr. A. S. Chandak, Trustee, M. E. Society Prof. Sachin Sanap, Trustee, M. E. Society

Convener
Dr. P. P. Mane, HoD E&TC

Coordinator
Dr. M. M. Dhanvijay
mrinai.dhanvijay@mescoepune.org
Ph.+919881694722

Patron

Dr. M. P. Dale, I/C Principal

Program Advisor Prof. Nabegha Yusufzai

Organizing Committee
Dr. K. S. Tiwari
Prof. Y. M. Ajgar
yogita.ajgar@mescoepune.org
Ph. +919960711983

Publication - Selection of articles will be based on quality of research & originality. Selected papers may be required to undergo further review and editing before actual publication in Scopus Indexed or other reputed peer reviewed Journals. *Publication charges as applicable.

Submit abstract/ Full Paper via email at globalresearchconference@gmail.com