



Modern Education Society's

Wadia College Of Engineering , Pune
Department of Electronics &
Telecommunication Engineering

11th National Conference

On -

"Advancements in
Communication, Computing and
Electronics Technology"

[SYNERGY-2026]

17th & 18th April 2026

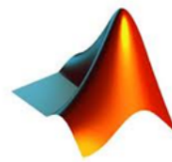
In Association with



ICT Academy



IETE Pune



MATLAB

ORGANISED BY

Department of Electronics and Telecommunication Engineering,
M.E.S's Wadia College of Engineering

[Accredited by NBA till 30.06.2025] [Accredited by NAAC with 'A++' Grade]

Wadia College Campus, 19, Late Prin. V. K. Joag Path, Pune, Maharashtra, India-411001

<https://mescoe.mespune.org/synergy-2026/>

Email ID: acctet@mescoepune.org

OBJECTIVES

- Promote innovation, entrepreneurship, and design thinking among students and researchers to solve real-world problems.
- Encourage research dissemination and innovative ideas in engineering and technology, with a focus on sustainability and societal impact.
- Facilitate interaction and knowledge exchange among academicians, researchers, industry experts, and students.
- Strengthen interdisciplinary collaboration and enhance the institution's academic profile.

Chief Patrons

Dr. A. S. Chandak
(Trustee, Modern Education
Society, Pune)

Prof. Sachin Sanap
(Trustee, Modern Education
Society, Pune)

Conference Chair

Dr. (Ms.) Manisha P. Dale
Principal (MES Wadia
College of Engg. ,Pune.)

Convener

Dr. Pranoti P. Mane
(Head, Department of E&TC
Engg.)

Organising Secretary

Dr. M. M. Dhanvijay
mrinai.dhanvijay@mescoepu
ne.org Ph.+919881694722

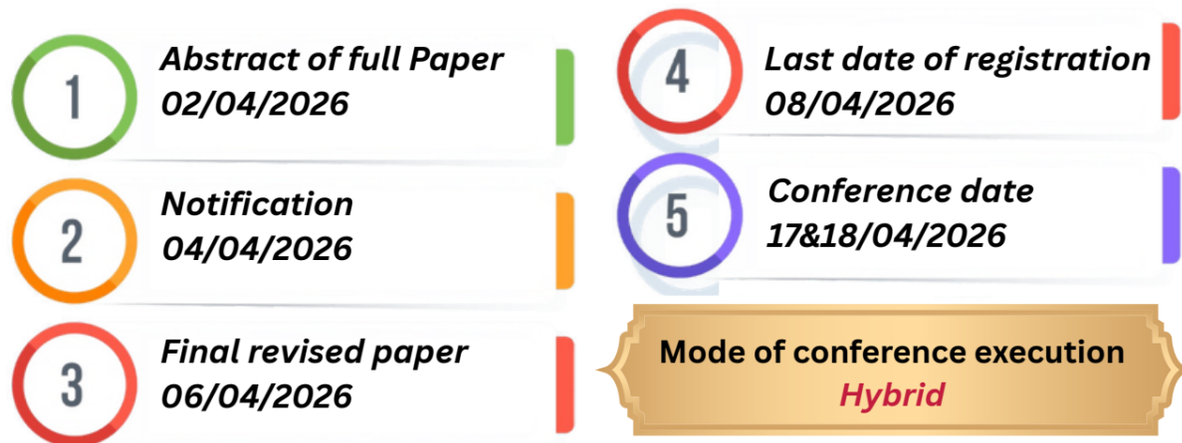
Coordinator

Prof. Y. M. Ajar
yogita.ajgar@mescoepune.org
Ph. +919960711983

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 Automation & Robotics Engineering, along with postgraduate courses in Mechanical Design, Signal Processing, and Computer Engineering. The E&TC Engg. department boasts 23 faculty members, including 9 PhD. 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 IETE Student Forum, ETSA Student Association and several Technical & Soft skill trainings for student development

IMPORTANT DATES



Conference Fees

Delegates from academic Institutions	Rs.1500/-
Delegates from Industry	Rs.2000/-
Research Scholar/Faculty/Industry, UG/PG students who will physically participate	Rs.1000/-
Participants who will virtually participate	Rs.500/-

To download the template for manuscripts :

visit: <https://mescoe.mespune.org/accet/#abouttab3>

About the Conference

The Advancements in Communication, Computing and Electronics Technology conference aims to provide a common platform for academicians, researchers, industry professionals, and students to exchange ideas and present innovative research in the rapidly evolving fields of communication, computing, and electronics. The conference focuses on recent technological advancements, emerging trends, and real-world applications that address current engineering challenges. It encourages interdisciplinary interaction, promotes research culture, and supports the development of sustainable and intelligent technological solutions aligned with industry and societal needs.

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 of 5G in CV2X, HMI, Machine Learning, Data Science, Deep Learning, Robotics & Automation, Functional Safety.

Best paper from each track

Registration and Paper Submission:



Registration and manuscript submission Link:
<https://forms.gle/JPKUJAT4ENNxH9mn6>

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

E-Payment

Acc. No.	98100200000012
IFSC Code	BARBOWADCAM
MICR Code	411012051
Branch Name	Wadia college campus, Pune

Organizing Committee

Dr.P.B.Chopade	Dr.R.S.Kadam	Mrs.N.P.Jangale	Mr.L.N.Malagi
Dr.P.N.Kota	Mr.S.S.Pansare	Ms.P.S.Deokate	Mr.S.A.Dhebe
Ms.B.M.Narute	Mrs.U.V.Bomble	Mrs.S.D.Ganage	
Dr.S.N.Dharwadkar	Mrs. N.Yusufzai	Mrs.S.S.Tikar	Mr.D.D.Ughade
Dr.K.S.Tiwari	Mrs.U.D.Dattasamje	Mrs.K.P.Shinde	Mr.S.N.Kasbe
Mrs.A.S.Kulkarni	Dr. P.M.Bagul	Ms.A.N.Yadav	
	Ms.P.S.Tondewad		