SPEAKERS

Dr. Kah-Yoong Chan,

Professor C.

Multimedia University, Malaysia

Topic: Smart Materials and Devices Research in Multimedia University

Malaysia.

Session-1 | Date: 18.10.24 | Time: 2.30 -3.30 PM

Registration link: https://forms.gle/QRiKxPMsr1EHJAu3A

Dr. Avatar singh,

Chief researcher, Adama science and Technology

university, Ethiopia.

Topic: Challenges and Research

opportunities in VLSI.

Session-2 | Date: 19.10.24 | Time: 11.30-12.30 PM

Registration link: https://forms.gle/2mWE2AGe4GHYkFso7

Dr. Perumalla Janaki Ramulu,

Principal, Samskruti college of Engineering and

Technology. Hyderabad. India.

Topic: Research Prosperity for

Professionals

Session-3 | Date: 25.10.24 | Time: 3-4 pm

Registration link: https://forms.gle/eRCixzVGsPZSXBjg9

Dr. H.C. Ananda Murthy

Professor, School of Applied Sciences, Papua new guinea University of Technology, **Papua new guinea**.

Topic: Nanomaterials and their multifunctional applications

Session-4 | Date: 26.10.24 | Time: 10.30-11.30AM

Registration link: https://forms.gle/G5JrcijDhSXLRYwi7

Dr. Debdeep Saha,

Senior R and D Business Professional, **Hitachi Energy.**

Bangalore.

Topic: Present Challenges in an effective model of operation for grid integration aspects.

Session-5 | Date: 09.11.24 | Time: 10.30-11.30 AM

Registration link: https://forms.gle/VqDZSWDNvjuivuKd6

COMMITTE MEMBERS

Chief Patrons

Sri. G S Basavaraju

Ex. MP, Tumkur Lok Sabha constituency Chairman, CIT Group of Institutions

Sri G.B. Jyothi Ganesh

MLA, Tumkur City Constituency Secretary & Managing Director CIT Group of Institutions

Patrons

Dr. Suresh D S

Director & Principal
CIT Group of Institutions
Chairman – ISTE Karnataka Section

Dr. Shantala.C.P

Vice-Principal & HOD Dept.of CSE, CIT.Gubbi

Convener

Dr. Anil Kumar G

Dean Academics CIT. Gubbi

Prof. V C Kumar

HOD

Department of EEE CIT, Gubbi

Organizing chair

Dr. Prathibha E

Professor, Dept of EEE, CIT, Gubbi

Coordinator

Mr. Vinay B.K, Asst. Professor, EEE, CIT, Gubbi

Co-coordinators

Dr. Rajkiran Ballal, Professor, EEE, CIT, Gubbi
Mr. Lokanathan M S, Asst. Professor, EEE, CIT, Gubbi
Mrs,Yashaswini C S, Asst. Professor, EEE, CIT, Gubbi
Mrs,Radha B N, Asst. Professor, EEE, CIT, Gubbi
Mr, Janardhan L K, Asst. Professor, EEE, CIT, Gubbi











CHANNABASAVESHWARA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, & Affiliated to VTU, Belagavi)
(NAAC Accredited & ISO 9001:2015 Certified Institution)
NH 206 (B.H. Road), Gubbi, Tumkur – 572 216. Karnataka

International Webinar Series

On

CUTTING – EDGE ENGINEERING RESEARCH



Organized by

Department of Electrical & Electronics Engineering

www.cittumkur.org



About the Institute:

CIT was established in the year 2001 with the objective of providing quality technical education. The institute is affiliated to Visvesvaraya Technological University, Belgaum, approved by All India Council for Technical Education (AICTE), New Delhi and Recognized by Government of Karnataka. The institute is ISO 9001:2015 Certified and Accredited by NAAC. The Institute is located near Gubbi, Tumkur, 80 KM from Bangalore on National Highway 206. The Campus spreads across 60 Acres of lush green land with beautiful landscaping. The area enjoys pleasant atmosphere throughout the year. Students and staff adore the meticulously maintained campus and welcoming natural surroundings which itself is an inspiration to learn and excel.

About the department:

The Department of Electrical and Electronics Engineering started in the year 2004 with an annual intake of 60 students. The department offers B.E. degree in Electrical and Electronics Engineering and has R & D centre. The department has qualified and dedicated faculty and is involved in research & development activities. The average experience of the faculty is very high. Electrical and Electronics Engineering Department caters to the needs of the U.G. students both in terms of Academics and Soft skills.



About Webinar Series

The International Webinar Series on Cutting - Edge Engineering Research will explore the cutting-edge advancements and emerging trends in the field of engineering that are shaping the future of technology and innovation.

Objectives of the Webinar

Explore Advanced Technologies: Highlight and analyze the most recent technological advancements across diverse engineering domains, providing a comprehensive view of current industry trends and innovations

Interdisciplinary Approaches: How integrating knowledge from diverse fields is driving new research frontiers and fostering innovative solutions to complex problems.

Future Trends and Challenges: An exploration of upcoming trends, potential research directions, and the challenges researchers might face in this evolving landscape.

Q&A Session: An opportunity for you to engage with our speakers and discuss the implications of these advancements for our work and research strategies.

Webinar Series Targets: Academic researchers, Industry professionals, Engineering students, Entrepreneurs, International collaborators, Technology transfer professionals and Engineering educators.











OUTCOMES

Enhanced Knowledge: Attendees will gain a comprehensive understanding of the latest advancements and emerging trends in engineering research. This includes insights into cutting-edge technologies and innovative methodologies shaping the future of the field.

Informed Perspective: Participants will develop an informed perspective on how interdisciplinary approaches are being utilized to address complex engineering challenges and create new opportunities for innovation.

Strategic Direction: The discussion on future trends and challenges will help attendees anticipate and prepare for upcoming developments, enabling them to align their research strategies with emerging opportunities.

Engaged Collaboration: The Q&A session will foster an interactive environment, encouraging dialogue and collaboration among participants, which can lead to new ideas, partnerships, and research initiatives.

NO REGISTRATION FEES FOR THE PARTICIPANTS