

3rd International Conference on Applied Research and Engineering

17 – 19 November 2023
rganized by the Mechanical Engineering Department, FEBE
Cape Peninsula University of Technology
In partnership with
INSTITUTE OF AERONAUTICAL ENGINEERING

INSTITUTE OF AERONAUTICAL ENGINEERING (Autonomous) Dundigal – 500043, Hyderabad, Telangana, India



ICARAE2023

Conference Scope

The whole world is faced with problems which are mainly common. In some parts of the world, some of those problems were already solved and some are still in the process to be solved. This then suggests that there is a need for the platform where these solutions can be shared amongst researchers from different parts of the world. The International Conference on Applied Research and Engineering (ICARAE2023) is aimed at bringing researchers from different parts of the world to share their research findings that are relevant to different kinds of problems and also share new technologies being developed in various fields. The objective of this conference is to bring together the professional engineers, technologists, academics, researchers, and postgraduate students to share their research findings in various fields of Science (or Material Science) and Engineering. This conference will be held in **Lord Charles Hotel** in Cape Town, South Africa during 17-19 November 2023.

Conference venue

The ICARAE2023 will be conducted in hybrid mode and this means that it will be **face-to-face** with an option to do attend virtually. The venue of the conference is **Lord Charles Hotel**.

<u>Publishing Partners</u>

The submission of all papers will be done through Trans Tech Publications system and EDPSciences system. All the accepted papers will be published by Materials Science Forum, Key Engineering Materials, Solid State Phenomena, and E3S Web of Conferences





About Cape Peninsula University of Technology



The Cape Peninsula University of Technology is at the heart of technology education and innovation in Africa. An internationally acclaimed institution, it is the only university of technology in the Western Cape and is the largest university in the region with an enrolment of more than 30 000 students. The university has six faculties offering a wide range of accredited undergraduate and postgraduate courses in the fields of Applied Sciences, Business, Education and Social Sciences, Engineering, Informatics and Design as well as Health and Wellness Sciences.

If you need more information, please visit: www.cput.ac.za

About Cape Town

Cape Town is one of the most beautiful cities in South Africa. There are so many areas that you can explore when visiting Cape Town. This includes:

- * Table Mountain
- * Whale watching
- * Robben Island
- * Beaches
- * Cape Point, and so many areas.





Conference Convener(s):







Dr Sipokazi Mabuwa
Mechanical and Mechatronic Engineering
Department
Faculty of Engineering and the Built
Environment
Cape Peninsula University of Technology, South
Africa

Patron(s) Prof. V Fester

Assistant Dean: Research, Faculty of Engineering and the Built Environment, Cape Peninsula University of Technology, South Africa

Conference Coordinator(s)

Dr Velaphi Msomi

Managing Guest Editor of Proceedings,

Mechanical Engineering Department,

Cape Peninsula University of Technology, South Africa

Dr Sipokazi Mabuwa

Guest Editor of Proceedings,

Mechanical Engineering Department,

Cape Peninsula University of Technology, South Africa

Organizing Secretaries

Dr Ncediwe Tsolekile, Cape Peninsula University of Technology, South Africa Dr Husain Mehdi, Meerut Institute of Engineering and Technology, Meerut, India Prof Kuldeep K Saxena, Lovely Professional University, Phagwara, India

Technical Chair

Dr Tiyamike Ngonda, Cape Peninsula University of Technology, South Africa

Organizing Committee

Dr Shubham Verma, MMDU, Mullana, India

Ms Z Mdletshe, Cape Peninsula University of Technology, South Africa

Finance Committee

Ms O Muribwathoho, Cape Peninsula University of Technology, South Africa

International Advisory Committee

Prof. C Rajendran, Sri Krishna College of Engineering and Technology, Coimbatore

Prof. R Sathiskumar, Coimbatore Institute of Technology, India

Dr. K Sanusi, Houston Community College, USA

Dr P Kumar, Indian Institute of Technology(Banaras Hindu University), India

Prof. RV Vignesh, Amrita School of Engineering, India

Prof. VJ Badheka, Pandit Deendayal Energy University, India

Prof. JW Byeon, Seoul National University of Science and Technology, Korea

Dr. MS Sundaram, CMR Technical Campus, India

Prof. K Dhandha, Uka Tarsadia University, India

Dr G Elatharasan, University College of Engineering, India

Prof. AHI Mourad, United Arab Emirates University, UAE-ME

Prof. K Radwanski, Łukasiewicz Research Network - Institute for Ferrous Metallurgy, Poland

Prof. H Dong, Dalian University of Technology, P R China

Dr A Panda, KIIT Deemed to be University, India

Prof. P Cavaliere, University of Salento, Italy

Prof. P Kumar, Dr. Vishwanath Karad MIT World Peace University, India

Prof. K Mehta, Lappeenranta-Lahti University of Technology, Finland

Dr C Rajendran, Sri Krishna College of Engineering and Technology, India