9th NATIONAL CONFERENCE

ON

EMERGING TRENDS IN ENGINEERING AND TECHNOLOGY

NCETET-2023

Organized By:



Bharati Vidyapeeth's College of Engineering, Kolhapur.

Accredited by NAAC with 'A' Grade

(Approved by All India Council for Technical Education (AICTE), New Delhi, and is affiliated to Shivaji

University, Kolhapur.)

31st March 2023

In Association with



www.conferenceworld.in



ISBN: 978-93-91535-44-5

9th NATIONAL CONFERENCE ON EMERGING TRENDS IN ENGINEERING AND TECHNOLOGY



Editors

Dr. V.R. Ghorpade

Dr. K.R. Desai

Mr. R.R. Suryawanshi

Publish By: A.R. Research Publication

9th NATIONAL CONFERENCE ON EMERGING TRENDS IN ENGINEERING AND TECHNOLOGY

NCETET-2023

- Chief Patron —

Hon. Dr. Vishwajeet P. Kadam

Pro-Vice Chancellor and Secretary, Bharati Vidyapeeth (Deemed to be University), Pune.

Hon. Dr. H. M. Kadam

Regional Director Bharati Vidyapeeth (Deemed to be University), Pune.

Patron

Dr. Vijay R. Ghorpade

Principal, Bharati Vidyapeeth's College of Engineering, Kolhapur.

Organizing Department HOD -

Dr.Kamlakar R.Desai

Professor and Head, E&TC Dept. (BVCOEK)

Convener -

Prof. R. R. Suryawanshi

Assistant Prof. E & TC Dept. (BVCOEK)

Preface

Conference word and AR Research Publication is a fast-growing group of academicians in Engineering, Sciences, and Management. A R Research Publication is also known for its fast reply and zero-error work. The conference world has organized various conferences at renowned places namely Delhi University; New Delhi, Jawaharlal Nehru University; New Delhi, PHD Chamber of Commerce and industry New Delhi, YMCA New Delhi, India International Centre New Delhi , Sri Venknteswara College of Engineering and Technology, Andhra Pradesh, Vedant Engineering Kota and many more places across the country.

We are very pleased to introduce the proceedings of the 9^{th} National Conference On 'Emerging Trends in Engineering and Technology' (NCETET-2023), the theme for conference was "Era Of Innovation". The Recent Innovations & Development in field of Engineering and Technology were addressed by the papers presented at the conference. The level of Interest in the subject matter of the conference was maintained from previous events and over 147 suitable papers were submitted for presentation at the conference.

Papers were well represented at the conference to arouse a high level of international interest. The presented papers maintained the high promise suggested by the written abstracts and the program was chaired in a professional and efficient way by the session chairmen. The program was chaired professionally and efficiently by the session chairmen also highly gratifying, showing the high level of interest in the subject. This Proceeding provides a permanent record of what was presented. They indicate the state of development at the time of writing of all aspects of this important topic and will be invaluable to all authors in the field for that reason. Finally, it is appropriate that we record our thanks to our fellow members of the Technical Organizing Committee for encouraging participation from those areas. We are also indebted to those who served as chairmen, without their support, the conference could not have been the success that it was. We also acknowledge the authors themselves, without whose expert input there would have been no conference. Their efforts made a great contribution to its success.

About the conference

The purpose of National Conference on Emerging Trends in Engineering and Technology (NCETET-2023) is to bring together leading researchers, engineers and scientists in the domain of interest from India. We warmly welcome previous & prospected author to submit your new research papers to NCETET-2023 and share the valuable experiences with the scientist and scholars. The theme of the conference is 'Era of Innovation'. All full paper submissions will be peer reviewed and evaluated based on novelty, technical and/or research content, relevance with the theme and contributions. Selected Papers will be published in conference proceedings with ISBN number. Participant who wish to publish their papers in Scopus Indexed Journal will be published with additional fee.

About the College

Bharati Vidyapeeth, the parent body of Bharati Vidyapeeth's College of Engineering, Kolhapur and other Bharati Vidyapeeth campuses, is one of the largest networks of educational institutions in India. It was established by honorable late Dr. Patangrao Kadam in 1964. Bharati Vidyapeeth has 182 institutes at Pune, New Delhi, Navi Mumbai, Solapur, Kolhapur, Karad and Sangli. Bharati Vidyapeeth also has an overseas campus at Dubai. Bharati Vidyapeeth has total six engineering colleges. Bharati Vidyapeeth's College of Engineering, Kolhapur started in year 2001. Presently there are five UG courses and three PG courses running in the institute. The institute is accredited by NAAC with A grade. The institute provides a promotive learning environment for students to enhance their creative skills, utilize their potential in becoming capable engineers.

Conference Highlights.

- 1. All the papers of the Conference will be published in the conference proceeding with ISBN.
- 2. Every author will get soft copy of certificate for paper publication in conference proceeding.
- 3. Selected papers will be published in Scopus Indexed Journal and UGC care listed journal.



MESSAGE

I am happy to learn that our institute is organizing a 9th National Conference on **"Emerging Trends in Engineering and Technology" (NCETET-2023)** and that a souvenir is being published on this occasion.

NCETET- 2023 is being organized in association with "Conference World", New Delhi. The accepted papers in NCETET-2023 will be published in the conference proceeding with ISBN The conference will feature Keynote talks and paper presentation sessions.

I congratulate the organizing team of **BVCOE**, **Kolhapur** for organizing such a great event and providing a platform for the interaction of experts and researchers through the conference. I have no doubt that the suggestions made by experts/speakers during the presentation will enhance the skill of researchers. I wish the conference great success.

PROF. (DR.) V. R. GHORPADE Principal BVCOE. KOLHAPUR



MESSAGE

It gives me great pleasure to state that the Department of Electronics & Telecommunication Engineering is organizing 9th National Conference on "Emerging Trends in Engineering and Technology" (NCETET-2023) . I am delighted to know that there are large number of researchers have submitted the papers on various fields of Engineering & Technology.

I hope that the conference will provide a platform for various personnel to introduce innovative ideas and thoughts and exhibit their research skills in the area of all technologies for sustainable development.

I wish all the best to the participants of the conference and get additional insight to their subjects of interest. I appreciate the faculties and coordinators for their continuous untiring contribution in making the conference a reality.

Dr.K.R.DESAI

Head, Organizing Department (E&Tc)



MESSAGE

I feel delighted and privileged, as a Convener, to host NCETET-2023, our 9th National Conference on "**Emerging Trends in Engineering and Technology**" and take pleasure to welcome all the academicians, technical experts, and participants from various universities and institutes to this conference.

This event will provide a platform to professionals, academicians, research scholars & students of various disciplines to put forward their thoughts and vision to provide awareness about recent developments and innovations in the field of science and engineering.

I am thankful to our honorable Secretary Hon. Dr. Vishwajeet Kadam sir for encouraging and guiding us to organize this national conference. I would also like to express my sincere thanks and gratitude to the Conference World team and members of the organizing committee of NCETET-2023, who have worked tirelessly to organize this conference and ensure its grand success.

Mr.R.R.SURYAWANSHI

Convener NCETET·2023

Advisory Committee

Electronics and	Dr. J.K.Patil	Vice Principal, Bharati Vidyapeeth's College of
Telecommunication		Engineering Kolhapur.
Engineering	Dr. Sampada Dhole	Asst. Prof., Bharati Vidyapeeth Deemed University
		College of Engineering, Pune.
	Dr. Mahesh S.	Associate Professor in Department of Electronics
	Kumbhar	& Telecommunication Engineering, Rajarambapu
		Institute of Technology, Rajaramnagar.
	Dr. K. R. Desai	Head & Professor, ETC, Bharati Vidyapeeth's
		College of Engineering, Kolhapur.
Computer Science	Dr.Amol.C.Adamuthe	Head & Professor in Department of Information
and Engineering		Technology, Rajarambapu Institute of Technology,
		Rajaramnagar.
	Dr.M.S.Kalas	Professor, CSE, KIT College of Engineering
		Kolhapur
	Dr.R.P.Mirajkar	Head & Asst. Prof., AIML, Bharati Vidyapeeth's
		College of Engineering, Kolhapur.
	Mrs. S.M.Mulla	Head & Asst. Prof., CSE, Bharati Vidyapeeth's
		College of Engineering, Kolhapur.
Mechanical	Dr. Sachin Chavan	Vice Principal & Professor, Bharati Vidyapeeth
Engineering		Deemed University College of Engineering, Pune.
	Dr. Sachin Pawar	Professor, MIT-ADT University Pune
	Dr.S.J.Kadam	Head & Associate Prof., MECH, Bharati
		Vidyapeeth's College of Engineering, Kolhapur.
	Mr. G.J.Pol	Asst. Prof., MECH, Bharati Vidyapeeth's College of
		Engineering, Kolhapur.
Civil Engineering	Dr. M.R.Gidde	Professor, Civil Engineering, Bharati Vidyapeeth
		Deemed University College of Engineering, Pune.
	Dr. A.M.Zende	Professor, Civil Engineering ,Daulatrao Aher
		College of Engineering Karad
	Mr.V.S.Kadam	Head & Asst. Prof., Civil Engineering, Bharati
		Vidyapeeth's College of Engineering, Kolhapur.
	Mr. S.S.Kotwal	Asst. Prof., Civil Engineering
		Bharati Vidyapeeth's College of Engineering,
		Kolhapur.

Organizing Committee Members

- 🖊 Dr. Patil Jayamala Kumar (Vice Principal)
- 🖊 Dr. Desai Kamalakar Ravindra(ETC)
- In Kadam Sunil Jagannath (Mech)
- 🖊 Dr. Chougale Rajkumar Kundlik
- Interpretended Arrowski (Arrowski Arrowski Ar
- 🖊 Dr. Pawar Sanjay Shamrao(ETC)
- In Sonawane Manik Sadashiv(ETC)
- 4 Mrs. Tirmare Aarti Hemant(ETC)
- Ms. Mali Priyadarshni Shivakumar(ETC)
- Mr. Suryawanshi Ranjeet Ramesh(ETC)
- 🖊 Mr. Kittur Asit Rajakathar (ETC)
- 4 Mr. Mandlik Vinay Sampatrao(ETC)
- Mr. Patil Vikas Dattatray(ETC)
- 4 Mr. Kadam Arjun Pandurang(Mech)
- 🗍 Mr. Lokapure Raju Babu(Mech)
- Mr. Pol Gajendra Jaysing(Mech)
- 4 Mr. Desai Amit Abhay(Mech)
- **Wr. Jadhav Avadhut Rajaram(Mech)**
- 4 Mr. Kamble Suyash Babasaheb(Mech)
- 4 Mr.Kulkarni Mahesh Shripad(Mech)
- 4 Mr. Shinde Jitendra Govind (Mech)
- Mr. Mithari Ranjeet Sarjerao(Mech)
- Mr. Bhosale Abhijeet Tanajirao(Mech)
- 4 Mr. Bepari Muzammil Mehabub(Mech)
- ∔ 🛛 Mr. Patil Ananda Shamrao
- 🖊 Mrs. Shinde Sarita Santaji
- 🖊 Mr. Thorat Jayant Chandrakant

- 4 Ms. Mulla Shagupta Mansur(CSE)
- 🕌 Mr. Kadam Vidyanand Shrirang(Civil)
- In Mirajkar Rahul Prakash(CSE)
- 🖊 Dr. Joshi Kedar Sharad
- In Patole Pralhad Bhaskar (Mech)
- 4 Mr. Kharade Pramod Ashok(CSE)
- 4 Mr. Patil Sagar Baburao (CSE)
- 4 Mr. Patel Praveenkumar Arjun(CSE)
- 📥 Ms. Patil Pooja Ruturaj(CSE)
- 4 Mrs. Alone Dipali Ashutosh (CSE)
- 4 Mr. Chougule Vijaykumar Dasharath(CSE)
- Mrs. Jadhav Renuka Vinayak(CSE)
- 4 Ms. Bagban Sana Munaf(CSE)
- 4 Mrs. Mane Radhika Mahesh(CSE)
- **4** Ms. Kamble Shweta Tushar(CSE)
- 🖊 Ms. Yadav Anjali Machindra(CSE)
- **4** Mr. Kotwal Satish Sayanna(Civil)
- ♣ Mr. More Mayur Manohar(Civil)
- 🗍 Mr. Patil Vinayak Bhagwan(Civil)
- 4 Mr. Tiware Vikramsinh Subhash(Civil)
- **4** Mr. Mane Vivek Vasantrao(Civil)
- 4 Mr. Mohite Nitish Arun(Civil)
- 🕌 Mr. Jadhav Prasad Janardhan (Civil)
- 4 Ms. Figueredo Priya Kaitan(Civil)
- 🖊 Ms. Bhokare Pooja Avinash(Civil)
- 🖊 Miss. Ghorpade Gayatri Suryakant

PLAGIARISM POLICY

Definition and Context

Respecting intellectual property rights is a foundational principle of the NCETET-2023 Codes of Ethics. Plagiarism, in which one misrepresents ideas, words, computer codes or other creative expression as one's own, is a clear violation of such ethical principles. Plagiarism can also represent a violation of copyright law, punishable by statute. Plagiarism manifests itself in a variety of forms, including Verbatim copying, near-verbatim copying, or purposely paraphrasing portions of another author's paper; Copying elements of another author's paper, such as equations or illustrations that are not common knowledge, or copying or purposely paraphrasing sentences without citing the source; and Verbatim copying of portions of another author's paper with citing but not clearly differentiating what text has been copied (e.g., not applying quotation marks correctly) and/or not citing the source correctly.

Authors must guarantee that the article is their original work, that it has not been previously published in any form (printed or electronic) and that the article is not currently under consideration for publication elsewhere.

All authors are deemed to be individually and collectively responsible for the content of papers published by NCETET-2023 and conference world. Hence, it is the responsibility of each author to ensure that papers submitted to NCETET-2023 attain the highest ethical standards with respect to plagiarism. The NCETET-2023 conference secretariat, editors are not responsible for any plagiarism related issue at any later stage.

NCETET-2023 and the conference world place the investigation of each claim of plagiarism at the highest priority for resolution and action.

Published by

AR Research Publication,

3/186 Santpura Govindpuri Modinagar- 201201 . Dist: Ghaziabad

9th National Conference on Emerging Trends In Engineering And Technology [NCETET-2023] (Vol-09) Copyright © 2023, by AR Research Publication (India)

No part of this publication may be reproduced or distributed in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise or stored in a database or retrieval system without the prior written permission of the publishers. The program listing (if any) may be entered, stored and executed in a computer system, but they may not be reproduced for publication.

This edition can be exported from India only by the publishers, AR Research Publication (India) ISBN: 978-93-91535-44-5

Managing Director: Gauri Sharma

Senior Researcher—Product Development. Ms. Pratima Singh

Head—Production (Higher Education and Professional): Satinder Kulkarni

Information contained in this work has been obtained by AR Research Publication (India), from sources believed to be reliable. However, neither AR Research Publication (India) nor its authors guarantee the accuracy or completeness of any information published herein, and neither AR Research Publication (India) nor its authors shall be responsible for any errors, omissions, or damages arising out of use of this information. This work is published with the understanding that AR Research Publication (India) and its authors are supplying information but are not attempting to render engineering or other professional services. If such services are required, the assistance of an appropriate professional should be sought. Cover Design: Rishab Kumar