Multidisciplinary

International Conference on Innovations in Education

Science & Technology

ICIEST-2023: 17/12/2023: 10AM to 5PM

India-National ISBN

ISBN no: 978-81-968462-3-7

USA-International ISBN

USA-ISBN - 979-8-9898623-3-7

Research Paper / Article Submit WhatsApp No: 8059794469 /

Organized by: USA-Geh Press

Address for Communication:

Convener

Mobile: +91, 8059794469, and 8830121996

E- Mail: gehpress@gmail.com, dr.bksarkar2003@yahoo.in

Email: editor@gehpress.in

Editor

Prof. (Dr.) B.K Sarkar

Prof. (Dr.) Reena Singh

Prof. (Dr.) Vandana Singh

Miss. Shikha Mishra, Mr. Pawan Kumar, Miss. Pari Nidhi Singh

PATRON

Shri. Manmohan Singh Chawla (Managing Trustee - SGT University)

Dr. R.K. Abhilashi (Hon'ble Chancellor-Abhilashi University)

Prof. Krishna Kant Dave (President- Pacific Academy of Higher Education)

Dr. E B Khedkar (Vice President -ADYPG)

Dr. Amrik Singh Ahluwalia (Pro Vice Chancellor's -Eternal University)

Dr. Parag Kalkar (Pro-Vice Chancellor -Savitribai Phule Pune University)

Dr. J. W. Bakal (Principal - PHCET- Navi-Mumbai)

Prof. (Dr.) P. K. Bharti (Vice Chancellor -Glocal University)

Dr. Lata Menon (Principal-PHCASC - Navi-Mumbai)

Dr. Rakesh K. Yadav (Pro VC & Officiating Vice Chancellor -Shri Venkateshwara University)

Prof. G. Kumaraswamy Rao ((Former Director, O.S. of DLRL Ministry of Defence)

Prof. Dr. Abbas Ali Mahdi (Vice-Chancellor - Era University)

Dr. Reni Francis (Principal-PCER -Mumbai)

Prof. (Dr.) V. R. Singh (Board of Management-PDM University)

Conference Highlights

- 1: All the papers of the conference will be published in the conference proceeding with ISBN.
- 2: Complete Conference Proceeding with DoI no and Available on line
- 3: Available online at Various Platforms: with DoI No and ISBN no:
- 1: pothiy.com
- 2: amazon

About the Conference

The central motive of the International Conference is to throw up a number of new ideas and solutions to address the present-day challenges in the fields of

- 1: Science, Technology, Engineering and Mathematics.
- 2: Economics / Accounts.
- 3: Architecture and Design, Business, Divinity, Education, Engineering, Environmental Studies and Forestry, Family and Consumer Science, Health Sciences, Human Physical Performance and Recreation, Journalism, Media Studies and Communication, Law, Library and Museum Studies, Military Sciences, Public Administration, Social Work, Transportation, Fine arts, Agricultural education, Management, Social sciences, Physics, Chemistry, Business and commerce.
- 4: Health oriented education, Medical, Pharmacy, Dentel, Ayurveda, and Yoga.
- 5: English, Regional Language(s), Maths, Science, Social Sciences, Physical Education Computer Basics, Arts (Drawing)
- 6: History, Languages and linguistics, Literature, Performing arts, Philosophy, Religion and Religious studies, Visual arts.
- 7: Anthropology, Archaeology, Area Studies, Cultural and Ethnic Studies, Economics Gender and Sexuality Studies, Geography, Political Science, Psychology, Sociology.
- 8: Chemistry, Earth Sciences, Life Sciences, Physics, Space Sciences.
- 9: Computer Sciences, Logic, Mathematics, Statistics, Systems Science.

The scope of the conference is broad and covers many aspects of international research prospective. This conference aims to provide a scholarly platform for participants to publish

their research in reputed International Journals. The authors have incredible opportunity to present/5- Minute Video their research virtually and present findings worldwide that will not only help them gain the necessary exposure that they need to make their research work known in global scientific circles but also open the door to incredible opportunities for collaboration and conducting further research.

Sponsored by



Geh Research, A-19-21, Ihonbashihakozakichō, Chūō-Ku, Tōkyō-To-103-0015, Japan.



Abhilashi University, Chailchowk, Tehsil Chachyot, Distt. Mandi, Himachal Pradesh - 175045



PHCET | Pillai HOC College of Engineering and Technology Khalapur, HOC Colony Rd, Taluka, Rasayani, Maharashtra 410207



SMU Singapore Management University 81 Victoria Street Singapore 188065



University of Alberta 142 Telus Centre 87 Ave & 111 St. Edmonton, Alberta, Canada T6G 2R3



Era University Lucknow (UP), India.



Shri Venkateswara University UP India.

Accepted Research Paper Index

AR-01: Strategies Digital Marketing System.

Asst. Prof. Ritesh Manoharrao Masade.

G H Raisoni University, Saikheda, School of Commerce and Management Plot no 84-85 6th floor Riaan Towers, Mangalwari Bazar Road, Sadar near Anjuman College, Nagpur Pincode- 440001

AR-02: Digital HR Marketing System.

Aayush Mangal

Mangalmay Institute of Management & Technology, Plot no 8, Knowlegde Park - II, Greater Noida - 201310 .Home Address: C-116, Sector 39, Noida, UP, 201303

AR-03: AI- Based Cyber Security System.

Piyush Verma

Research Scholar, Capital University, Jharkhand.

AR-04: Big data Analysis using Machine Learning

Prerna Mangal

Must add College name: Mangalmay Institute of Enginnering & Technology,

Plot no 9, Knowlegde Park - II, Greater Noida - 201310. Address: C-116, Sector 39, Noida, UP, 201303

AR-07: Green Energy Method and Process.

Mr. Adrushya Jyoti Pattanayak,

Senior Research Fellow, VSSUT, (Burla) Sambalpur, Odisha.

Email: pattanayaka.j@gmail.com:Cont.: 9861488924

AR-08: AI- Based Electric Vehicle.

Mr. Ronak Dipakkumar Gandhi

Head, Entrepreneurship Development Cell and Assistant Professor, Mechanical Engineering Department, ITM Vocational University, Vadodara, Gujarat, India.

Mr. Parth Pravinbhai Parekh

Head and Assistant Professor, Mechanical Engineering Department, ITM Vocational University, Vadodara, Gujarat, India

Mr. Sonukumar Vishnukumar Dave

Assistant Professor, Mechanical Engineering Department, ITM Vocational University, Vadodara, Gujarat, India.

AR-08-A-2-3-4: AI- Based Digital Electric Vehicle Amit Maurya, Sarvesh Mishra, Vidhi Bhardwaj

Mangalmay Institute of Engineering & Technology, Plot no. 9, Knowlegde Park - II, Greater Noida - 201310

AR-09-1-2-3: AI-Based Electric Vehicle Charger. Dhananjay Singh, Kapil Kumar, Anand Prakash

Mangalmay Institute of Engineering & Technology, Plot no. 9, Knowlegde Park - II, Greater Noida - 201311

AR-10-1-2-3: Introduction of an Industry 5.0.

Ishwar Singh, Reyazuddin, Ajay Kumar

Mangalmay Institute of Engineering & Technology, Plot no. 9, Knowlegde Park - II, Greater Noida - 201312

AR-10-A: Introduction of an Industry 4.0 and 5.0.

Mr. Vikram Kedambadi Vasu

Assistant Professor, Department of Mechanical Engineering, Nitte Meenakshi Institute of Technology, Yelahanka, Bengaluru, Karnataka, India.

AR-11: Cyber Attack detection System.

Abhimanyu Nayak

(PhD Scholar B. I. T SINDRI DHANBAD)
GUID- Prof. (Dr) D. K. Singh V. C J. U. T Ranchi Jharkhand

mail ksingh.Bits@gmail.com

Mail abhicsebit@gmail.com

AR-12: Automatic GST Tracking System.

Vaibhav Sharma

IISE College, Lucknow

AR-13: Automatic Tax Monitoring Management System.

Dr Pankaj Natu

Director, Thakur Institute of Management Studies and Research (TIMSR) Thakur Village, Kandivali East, Mumbai 400101. Phone number: 9322402731

AR-15: Plant Based Drug Production.

Dr. T. Kranthi Kumar

Assistant professor,

Sreenidhi institute of science and Technology, Hyderabad, Telangana 501301

AR-20: Digital Inventory System in Industry and Current Scenario Worldwide. Hariom,

Research Scholar,

Department of Mathematics,

Maharani Shri Jaya Govt. P. G. College Bharatpur Affiliated

(Maharaja Surajmal Brij University, Bharatpur), Rajasthan, India

AR-22: Open Book Examination System for a Changing India.

Amit Dimari

Section officer Examination, Graphic era Deemed University Dehradun.

AR-25: Method and Process Digital Management. Dr Deepa Makholia

Associate Professor

Department of mathematics

M.B.G.P.G. College Haldwani Nainital Uttarakhand.

Mail id: deepamakholia@gmail.com

AR-28: Digital Vedic Mathematics.

Dr. Bhavanishankar Ravindra,

Flat no 101 Shubhangi enclave 1479 17th main muneshwara Block BSK 3rd stage Bangalore 560026

AR-40: AI Robotics Application.

Ishan

B.Tech. IV Sem, Production Engineering NIT Agartala.

AR-41-1-2-3: Electric and Hybrid Vehicles.

Mr. Ronak Dipakkumar Gandhi

Head, Entrepreneurship Development Cell and Assistant Professor, Mechanical Engineering Department, ITM Vocational University, Vadodara, Gujarat, India

Mr. Parth Pravinbhai Parekh

Head and Assistant Professor,
Mechanical Engineering Department,
ITM Vocational University, Vadodara, Gujarat, India
Mr. Sonukumar Vishnukumar Dave

Assistant Professor, Mechanical Engineering Department, ITM Vocational University, Vadodara, Gujarat, India

AR-41-A-B-C: Digital Electric and Hybrid Vehicles Pradeep Kumar, Prashant Kumar, Vaishali Nehra

Civil Engineering, Mangalmay Institute of Engineering & Technology, Plot no. 9, Knowlegde Park - II, Greater Noida - 201313

AR-45-A-B-C: Application of Chemical Engineering

Poonam Singh, Meha Mathur, Gaurav Singh

CSE, Mangalmay Institute of Engineering & Technology, Plot no. 9, Knowlegde Park - II, Greater Noida - 201314

AR-56: Learning Analytics Method and Process.

Mr. Mayank Kulshreshtha,

Lecturer/HOD In-charge ECE, New Dada bhai Complex, Main Road, Ballarpur, BALLARPUR - 442901 Dist. Chandrapur, Maharashtra, India

AR-59: Virtual Reality Technology.

Sanjay Pachuri, Pankaj Anand, Sonam

CSE, Mangalmay Institute of Engineering & Technology, Plot no. 9, Knowlegde Park - II, Greater Noida - 201315

AR-65-A-B-C: Mobile learning Technology.

Chetan Khemraj, Priya Singh, Sneh Kumari

CSE, Mangalmay Institute of Engineering & Technology, Plot no. 9, Knowlegde Park - II, Greater Noida - 201316

AR-67: AI-Powered Learning Environments.

Dr. Sajidullah Khan

Nagarjuna Institute of Engineering, Technology & Management, Nagpur, MH, India.

AR-71-A-B-C: 3D Printing Technology.

Mahadeva Prasad,

Assistant Professor,

Nitte Meenakshi Institute of Technology,

Department of Mechanical Engineering, Bengaluru-560064

Dr. Ranjeeth Kumar Sahu

Assistant Professor,

Department of Mechanical Engineering,

National Institute of Technology Karnataka, Surathkal.

Dr. Narendranath S

Professor, Department of Mechanical Engineering, National institute of Technology Karnataka Surathkal.

AR-74: Victim Compensation Laws in India.

Dr. Veerabhadraiah C

Associate Professor of Law B.M.S. College of Law Bull Temple Road Basavanagudi, Bangalore 560019 veerabhadraiah@bmscl.ac.in, 7338012553

AR-75: Business Policy and Strategic Management System Dr Lata Singh Gehlot

115, III Rd phase Roop Rajat Township Pal Road, Near bhadu market Jodhpur Rajasthan 342014 India 9928820581

RP-76-1-2-3-4-5: Artificial Intelligence and IoT based Automated Irrigation System using Weather Prediction for Efficient Usage of Water Resources and good yields for efficient farming system

Dr. Dattatray Shankar Galhe, Mr. Nishigandh B Gorade, Dr. Vaishali M Dhede D Dr. Shubhangi D Gunjal

- ¹Mechanical & Jaihind CoE, Kuran, Indi
- ² Mechanical & Jaihind CoE, Kuran, India
- ³ E&TC & Jaihind CoE, Kuran, India

Computer Department, JCoE, Kuran

¹nishigandh1992@gmail.com; ²datt.dsg@rediffmail.com; ³dhedevaishali@gmail.com

RP-83-1-2: Hybrid optimization-based routing method for improving security in MANET

Shyamily PV, Dr. Anoop BK

1*RESEARCH SCHOLAR, CSE DEPARTMENT, COLLEGE OF

ENGINEERING&TECHNOLOGY, SRINIVAS UNIVERSITY, MUKKA, MANGALORE

Orchid-id: 0000-0002-2502-8937

shyamilyamritha@gmail.com

²PROFESSOR, SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE

RP-95-1-2-3-4: Formulation and Development of Transdermal Patch Mupirocin as a novel approche

Dhananjay Ashok Landge, Sunil A. Nirmal, Mayuri Kashinath Auti, Pratap Chitalkar Hon. Shri Babanrao Pachpute Vichardhara Trust's, Group of Institutes, Faculty of Pharmacy, Kashti, Tal- Shrigonda, Dist -Ahmednagar – 414701.

Address of Correspondence

Hon. Shri Babanrao Pachpute Vichardhara Trust's,

Group of Institutes, Faculty of Pharmacy, Kashti,

Tal-Shrigonda, Dist-Ahmednagar – 414701.

Email Id – dhananjaylandge33@gmail.com

RP-96-1-2-3: ANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF PIDOTIMOD BY RP-HPLC METHOD.

Prof. Rushikesh Kailas Salve*, Prof. Dhananjay Ashok Landge, Prof.Gaurav R. Wadurkar

HSBPVT's, GOI, Faculty of Pharmacy, Kashti.

Salve12rushi@gmail.com

Contact no: 8975670321

RP-97: Digital marketing Analysis Management system Prof Dr Ramachandran Kittappa Vaithiyanathan

Dean, Faculty of Science, Humanities and Management Studies

SRM Institute of Science and Technology, (Deemed to be University U/s 3 of UGC Act 1956, Tiruchirapalli, Tamilnadu.

RP-98: Supply Chain Observation Management System

Prof Dr Ramachandran Kittappa Vaithiyanathan

Dean, Faculty of Science, Humanities and Management Studies

SRM Institute of Science and Technology, (Deemed to be University U/s 3 of UGC Act 1956, Tiruchirapalli, Tamilnadu.

RP-99: Study of Hotel Management Industry

Prof Dr Ramachandran Kittappa Vaithiyanathan

Dean, Faculty of Science, Humanities and Management Studies

SRM Institute of Science and Technology, (Deemed to be University U/s 3 of UGC Act 1956, Tiruchirapalli, Tamilnadu

RP-100: Plant and Microbes Interaction System

Dr Ravi K Deshwal

Assistant Professor

Institute of Bioscience and Technology,

Shri Ramswaroop Memorial University, Deva Road, Lucknow 225 003 (Uttar Pradesh)

Dr Sujeet Pratap Singh

Assistant Professor

Amity Institute of Biotechnology,
Amity University, Lucknow Campus (Uttar Pradesh)

RP-102-1: Virtual Reality (VR) Remote Interactive Collaboration in Facilities Management.

Shrikant Sarjerao Bobade

Research Scholar, SRM University India

Guide: Dr. Amar Singh SRM University India.

Co-Guide: Dr. G.V Patil

SGT University, Gurgaon-Badli Road Chandu, Budhera, Gurugram, Haryana 122505.

RP-103: Condition monitoring of a hydraulic pump based on vibration signatures. Sunilkumar Rajaram Patil

Research Scholer SRM University India

Guide: Dr. P.K Singh SRM University India

Co-Guide:

Dr. Sharad S. Mulik (Dean Academics & Professor)

Department of Mech. Engg., RMD Sinhgad School of Engineering, Pune-411058, Maharashtra, India.

RP-105: Social Media Distributed Technology of Machine Learning.

Taware Ganesh Gorakhnath

Research Scholer SRM University

Guide: Dr. Anil Kumar Singh

SRM University

Co-Guide:

Dr. Surana Amruta Vijay

Dr. D. Y. Patil Vidyapeeth (Deemed to be University),

Sant Tukaram Nagar Pimpri, Pune 411018

RP-106: Physics Informed Machine Learning Models for Battery Prognostics and

Health Monitoring

Shewale Varsha Vasant

SRM University India

Guide: Dr. R. B. Singh

SRM University India

Co-Guide:

Dr Arti Hadap

Assistant Professor (Physics)

Basic Sciences and Humanities department (BSH)

MPSTME, NMIMS, Mumbai, MH, India.

RP-108: Smart Road Safety using Machine Learning

Gambhire Smita Narayan

Research Scholer AMITY University India

Guide: Dr. Sandesh Tripathi

AMITY University India

Co- Guide: Surana Amruta Vijay

Dr. D. Y. Patil Vidyapeeth (Deemed to be University), Sant Tukaram Nagar

Pimpri, Pune 411018

RP-109: Innovative Micro-Turning Strategies for Precision Machining of Nanocomposite Materials

Mr. Vikram Kedambadi Vasu, Dr. Umashankar K S

¹Assistant Professor, Department of Mechanical Engineering, Nitte Meenakshi Institute of Technology, Yelahanka, Bengaluru

²Professor and Head, Department of Mechanical Engineering, KVG College of Engineering, Sullia, Dakshina Kannada.

RP-110: Coalition Politics in Kerala: Impacts on Higher Education Policies and Socio-Economic Development - A Comprehensive Review.

Rajeswari PV

RP-111: Automatic Digital HR Marketing System

Mr. Aswani Kumar Bara, Mr. Ajeet Singh, Mr. Himanshu Arora

Mangalmay Institute of Management and Technology, Plot no. 8, 9, Knowlegde Park - II, Greater Noida, U.P.

RP-112: Observation Children's Minds

Ms. Ishwa Noor, Ms. Pooja Mishra, Mr. Mr. Somendra Sharma Mangalmay Institute of Management and Technology, Plot no. 8, 9, Knowlegde Park - II, Greater Noida, U.P.

PR-113: Strategic Human Resource Management

Mr Jitendra Sharma, Mr. Amit Srivastava, Mr. Yogendra Kapoor

Mangalmay Institute of Management and Technology, Plot no. 8, 9, Knowlegde Park - II, Greater Noida, U.P.

RP-114: 6-Sigma Future of Human Resources System

Mr Ajeet Kumar, Ms. Kritika Srivastava, Mr. Gaurav Chhabra

Mangalmay Institute of Management and Technology, Plot no. 8, 9, Knowlegde Park - II, Greater Noida, U.P.

RP-115: Application on Big date Analysis in Medical Mr. Ravi Bhushan, Mr. Devendra Kumar Tyagi, Mr. Krishan Kumar

Mangalmay Institute of Management and Technology, Plot no. 8, 9, Knowlegde Park - II, Greater Noida, U.P.

RP-116: Observation of metal speciation on metal plant dynamics in the Presence of plant growth promoting bacteria.

Shrikant Yadav
KL University India
Dr. Nishi Singh
KL University India
Co-Guide

Dr. Keshamma E
Assistant Professor, Dept of Biochemistry

Maharani Science College for Women, Palace Road Bangalore -560001.