

Divya G.
Lekshmi Priya R.
Chaithra S.
Abey Vishnu Narayana
(Editors)

*Proceedings of the 2nd International Conference on
Modern Trends in Engineering Technology and
Management*

ICMEM 2023 (4-6 May 2023)

Organized by
Sree Narayana Institute of Technology
Adoor-691554, Kerala, India

Published by
AIJR Publisher, Dhaurahra, Balrampur, India 271604



Proceedings of the 2nd International Conference on Modern Trends in Engineering Technology and Management
ICMEM 2023 (4-6 May 2023)

Volume Editors

Dr. Divya G.

Assistant Professor
Department of Electronics and Communication Engineering
SNIT Adoor, Kerala, India

Ms. Lekshmi Priya R.

Assistant Professor
Coordinator ICMEM 2023
Department of Civil Engineering, SNIT Adoor, Kerala, India

Ms. Chaithra S.

Assistant Professor
Member ICMEM 2023
Department of Civil Engineering, SNIT Adoor, Kerala, India

Mr. Abey Vishnu Narayana

Assistant Professor
Member ICMEM 2023
Department of Mechanical Engineering, SNIT Adoor, Kerala, India

Conference Organizer

Department of Civil Engineering, Department of Electrical and Electronics Engineering, Department of Mechanical Automobile Engineering,
Department of Mechanical Engineering, Department of Electronics and Communication Engineering and Master of Business Administration,
SNIT Adoor, Kerala, India

Conference Venue

Hybrid Mode

Series

AIJR Proceedings

ISSN:2582-3922

ISBN: 978-81-965621-9-9

DOI: <https://doi.org/10.21467/proceedings.160>

Type

Conference Proceedings

Series Editor

Dr. Adam A. Bahishti

Copy Editor

Ms. M. Sharifa Azmi

Published

22 December 2023

Number of Pages

544

Imprint

AIJR Books

© 2023 Copyright held by the author(s) of the individual article. Abstracting is permitted with credit to the source. This is an open access book under Creative Commons Attribution-NonCommercial 4.0 International (CC BY-NC 4.0) license, which permits any non-commercial use, distribution, adaptation, and reproduction in any medium, as long as the original work is properly cited.

Published by



AIJR Publisher, Dhaurahra, Balrampur, India 271604

Table of Contents

Disclaimer.....	i
Foreword.....	vii
About the Conference	viii
About SNIT	x
About the Editors	xi
Message from Managing Director	xiii
Message from Principal.....	xiv
Message from Academic Chairman	xv
Message from Vice Principal.....	xvi
Message from Academic Coordinator.....	xvii
Organizing Committee	xviii
International Advisory Committee	xix
Technical Committee.....	xx
Chief Guest.....	xxii
Keynote Speakers.....	xxiii
Plenary Note	xxv
Assessing Surface Water Quality for Drinking Water Supply using Hybrid GIS-Based Water Quality Index (WQI) in Mahanadi River Basin (MRB), Odisha, India <i>Abhijeet Das.....</i>	1
A Study on Soil Sample to Evaluate the Suitability for Rammed Earth Construction <i>Abhirami Suresh</i>	22
An Experimental Study on Strength Analysis of Fully Recycled Mortar Cubes <i>Mr. Amal Anand, Ms. Lekshmi Priya R</i>	28
An Experimental Study on the Thermal Performance of Gypsum Partition Walls <i>Anjala Shaji and Manoj C.M.</i>	38
Comparative Study on Strength Aspects of Light Weight Concrete by Replacing Coarse Aggregate with Shredded Tyre Waste <i>Archana A., Ansai Noushad, Mekha J., Sivakrishna R., Anju Thulasi</i>	49
Study on Mechanical Properties of Blended UHPC using Recycled Glass Powder and Sugar Cane Bagasse Ash <i>Arya Satyan and Reshma C.....</i>	54
A Study on the Fresh and Hardened Properties and Cost-Analysis of High-Volume Fly Ash Self- Compacting Concrete <i>Athira Surendran, Riyana M.S.</i>	62
Investigation on Mechanical Properties of High Strength Light Weight Concrete with Exfoliated Vermiculite and Glass Fiber <i>Devika Dev S., Preena Praveen</i>	70
Experimental Investigations on Reinforcement Configurations in RCC Micropiles <i>Jiji Jacob G. and N. Unnikrishnan</i>	77
Use of Locally Available Agro Waste Materials for Development of Sound Insulation Panels <i>Liji Anna Mathew, Ashily M J, Nikhil Antony, Muhammed Fibinsha M K, Kevin Noha</i>	85

Mechanical Properties of Carbon Nanotubes Reinforced Rubberized Blended Cement Concrete <i>Mekhana Gopal, Chaithra S.</i>	95
Determination of Collinearity Developed in the CMB Model with the Concepts of Multi Linear Regression Analysis <i>Rejivas V. A., Praveen A., Ajitha T.</i>	102
Deployment of Recycled Aggregates as Granular Material in Concrete Concerning Sustainability-An Experimental Study <i>Riyana M.S.</i>	110
Development of an Urban Utility Map of Adoor Municipality using GIS <i>S. Shruthi, Abhinath P., Sreelekshmi.S, Vishakh A., Reshma C.</i>	124
Comparative Study on the Fresh & Hardened Properties of SCC with C&D Waste Recycled Aggregates <i>Sneha J., Anju Thulasi</i>	130
Experimental Study on Properties of Self Compacting Concrete Blended with Palm Oil Fuel Ash <i>Akhila Radhakrishnan, Amal S., Sona Riyas, Sreehari R., Riyana M.S.</i>	139
Rutting Characteristics of Bituminous Mixture Exposed to Moisture <i>Sreethu parvathy S.S., Ananthu S., Ashima Shaji, Merlin Susan Vinoj, Wilson K.C., Preena Praveen</i>	151
Second-order Oversampled Delta-sigma Analog to Digital Converter <i>Abhirami S., Vishnu D., Dr. Sreelal S., Sajeena A., Anu Assis</i>	156
Offline Train Tracking System <i>Abhishek R. Menon, Amritha Aravind</i>	162
Advanced Disinfecting, Analysis and Collection of Garbage from Aquatic Resources <i>Adwaith B. Vasanth, Gargi G. S., Suja Paulose, Divya R., Ashly P., Lekshmi Chandra K.</i>	167
Face Recognition and Obstacle Distance Measuring System for Visually Impaired <i>Aiswarya Krishna M., Anugraha S., Fahad M., Anjali R.</i>	176
Approach to Retrieve Content-based Image from a Clustered Database Based on a Dominant Colour <i>Sneha Anna John</i>	183
Comparison Study of Different Classifiers for Detecting Parkinson Disease using Machine Learning Language <i>Jerry K Thomas, Syama R.</i>	189
Electric Billing System using IoT and Blockchain <i>Sumi Mary Shibu and Shilpa S Prasad</i>	193
Design and Development of an Automated Electronic System for Intravenous Infusion Control, Monitoring and Alerting <i>Arun P, Anto Manuel, Dana Fathima, Elias K. Philip, Maria Shaju, Suryadeep P.</i>	202
A Study on Frameworks for an Energy Efficient Wireless Sensor Network <i>Anand V. J., Dr. J. Benita</i>	213
Fund Transfer Tracking System using DLT <i>Nathasha K.V., Adila Farha P. K., Adithya T. K., Vismaya Vinoth Kumar, Abhiram P</i>	218
Exercise Trainer <i>Aleena Jayan, Godwin George U., Muhammed Juvail P., Saranya R.</i>	226
IoT Based Vehicle Parking System <i>Vibesh V. Panicker, Harishankar Aji, Diya Sandeep, Roshan Reji, Neethu R.</i>	232
Advanced Warning and Safety System for Worker at Confined Spaces <i>Adhila Farsana, Ameena Fouz K., Mohammed Ijas</i>	238
Intelligent Accident Prevention System using IoT <i>John Francis, Jobina Joseph, Jobins Joseph, Jerin Reji, Divya R. S.</i>	246

Land Surveying Robot	
<i>Anju Saji, Risana Shajahan, Judin Jose, Suja Paulose, Nisha. M. Sasi, Banjo. C. Babu</i>	256
Automated Waste Segregation using Machine Learning	
<i>Manikandan V, Arjun S, Athira Visweswaran, Sruthi N.</i>	264
Automated Paralysis Patient Assistant Glove	
<i>Dr. Lija Arun, Dr. Sumi M., Meera, Anjana Krishnan, Keerthana B. Sivadas, Namitha Mohan</i>	269
Blockchain and IoT Integration for Smart Transportation in Cargo	
<i>Merry James, Chinchu M.</i>	274
Android-Based Transport Tracking and Monitoring System	
<i>Athira Krishnan T. R., Neha R., Sreehari C., Zenaani, Krishna Kumar Kishor, V. Balamurugan</i>	282
Optimisation Algorithms for Deep Learning Method: A Review with a Focus on Financial Applications	
<i>Nikhil G. Kurup, Dr. K. S. Vijula Grace</i>	289
Solar Roadways for Wireless Charging of Electric Vehicles	
<i>P. Sreelakshmi, Rithu K., Vaikash M. B., Dr. Anilkumar K. R.</i>	297
Human Detection Robot	
<i>Sankar Reghunath, Sreelekshmi S. Mony, Sreeyuktha M., Saranya R.</i>	304
Dumpster Monitoring System	
<i>Arya R. Krishna, Sankulesh Narayanan M., Barath R., Aneesh K., Balamurugan V.</i>	311
Image Segmentation using Optimization Algorithm: A Survey	
<i>Suja Paulose, Dr. D. Veera Vanitha</i>	317
Review on UHF RFID Tag Antenna	
<i>Shahanas K. S., Sruthy R., Rahna K. R., Dr. Sumi M., Harikrishnan A. I.</i>	323
Neural Network Based Machine Translation Systems for Low Resource Languages: A Review	
<i>Sreedeepta H. S., Sumam Mary Idicula</i>	330
Road Safety and Inter-vehicular Surveillance using V2V Communication	
<i>Sreelekshmi K., Pranitha J., Unnimaya K. A., Dr. Vijitha S.</i>	337
IoT Based Smart Medical Assistive Robot	
<i>Varsha Santosh, Aswin P., Archana V. R., S. Anand, Vijitha Khan, Balamurugan V.</i>	345
Adaptable Speed Charging Dock for Electric Vehicles	
<i>Amrith Vasundharan, Sarathkumar S, Aiswarya S, Albin Hanok Shaji, Anandhu Raj, Adarsh A S</i>	351
Transformerless Approaches in Light Electric Vehicle Charger Topologies	
<i>Aryalakshmi C, Deepa M.U.</i>	361
Solar And Wind Powered Hybrid System for Electric Vehicles using MPPT	
<i>Aswathy Mariam Mohan, Lekshmi R Nair, Aiswarya S, Reena Chandran, Divya G</i>	369
Comparative Analysis of Standard Cascaded H-Bridge and Improved Switched Capacitor Multilevel Inverter	
<i>Gayathry P R, Sreehari S, Alan Mathew George</i>	374
Modified Z-Source Converter for PV Application	
<i>Malavika VS, Remya KP, Anna Baby</i>	385
Power Quality Improvement using PV Integrated Unified Power Quality Conditioner in Distribution System	
<i>Manjima R, Shaini AP</i>	392
High Impedance Fault Detection using Wavelet Transform and Artificial Neural Network	
<i>Roshini Mathew, Aneesh V A</i>	403
An Integrated System for Monitoring & Control of Solar Panel using IoT & Machine Learning	
<i>Pranav S., Sarath Kumar S., Sneha Biju, Limin Monachan, Jofin Joy, Boby B.</i>	411

Scooty Throttle Accidental Raise Cutoff System Akhil Ghosh, Vishnu U P Nair, Greeshma R, John Paul Thomas, Aravindson R, V Niji	425
Challenges Faced by Start-Ups in India Aswathy Soman, Noufiya. N, Ahalya A	430
Brand Identity and Consumer Perception: A Case Study on Fabindia Dr. Pradeep Sundaresan, Anju Choudhary, Dr. Harsh Purohit, Dr. Vimlesh Tanwar	434
Marketing in the Era of Metaverse Megha S, Anju P, Aryamol	440
Process Optimization of Aluminium 6061 and 5083 T6 Alloys using Friction Stir Welding Abhin Achankunju, Anandhu VA, Robin Thomas, Abey Vishnu Narayana.....	447
Impact of Chromium Addition on the Mechanical Properties of A356 Alloy Akash S, Stanly Augustin, Suhail S, Vishnu S Nair	456
A Review on Supply Chain Risk and Behavioural Factors in Humanitarian Relief Operations Responding to Disasters Anoop C, Regi Kumar V.	466
The use of AA7075-T651 Alloy in Combat Vehicles Offers Superior Properties Compared to Steel, Providing Enhanced Strength and Durability: A Review Amal C. Kumar, Abey Vishnu Narayana.....	481
Manufacturing of Udiment using Powder Bed Fusion and Evaluation of its Mechanical Properties Athul B, Alwin S Joseph, Amal M, Vishnu M R, Joobith Banarji	497
Effect of Graphene Addition on Sisal-Glass Epoxy Composite Sooraj S, Hari Sankar S, Krishnarjun K. G, Dileep K Das	505