

## RESEARCH ASSOCIATION OF MASTERS OF ENGINEERING INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN MECHANICAL ENGINEERING AND NANOMATERIALS

### <u>ICRAMEN-2024</u> 16-17 MARCH 2024

### LIST OF ACCEPTED PAPERS

Track 1 – Mechanical Engineering		
Paper Id	Author(s)	Article title
5	Ajinkya Edlabadkar, Dr. Sharad S.Chaudhari	Empirical Exploration of Optimal Gating System Design for Sand Casting Process
7	Ajinkya Edlabadkar, Dr. Sharad S.Chaudhari	Rolling Process Analysis of Working Rollers of Cold Rolling Mill Based on ANSYS
11	Rajeshwari Manoharan, Ragul S, Meganthan P	Temperature Management System of Lithium - Ion Battery with Nanofluid using Hexagon Structured Cooling Chamber
14	Bhanodaya Kiran Babu Nadikudi	Mechanical behaviour of Glass and Carbon fiber reinforced composites
15	Virendra Rajput, Rohit Soni, Dinesh Singh Yadav, Alok Agrawal, Mohammed Irfan Khan	Ranking of Epoxy/Kota stone Dust/Fly ash composite using integrated AHP-TOPSIS approach
16	Aparna Chavan, Mugdha Kshirsagar	A Bibliometric Analysis of Soil Stabilization Using Fiber
19	Ganesh H. Kawade, Dr. Atul V. Karnjkar, Dr. Kiran C. More	Waste Plastic Oil as a Source of Fuel for Diesel Engine: A Review
20	Madhusudhana Reddy H, Bhanodaya Kiran Babu Nadikudi, A. Balaraju	Study on Mechanical properties of hybrid fiber reinforced composites
27	Zerouki Marzak, Mohammed Hamour, Ould Ouali Mohand	Effect of orthotropy on the formability of a steel sheet
42	Amol Patil, Sarje Suhas	Development of 4D Printed Shape Memory Insoles to Lower Plantar Pressure in Diabetic Foot Ulcer Patients
46	D. V. Bhise, M. M. Sardeshmukh, S. A. Choudhari	Modeling of Drivers for the Implementation of Advanced Manufacturing Technology (AMT) in Small and Medium Sized Enterprises (SMEs)
47	Aboli Halwe-Pandharikar, Madhuri Chatur-Deokar, Rashi A. Yadav	Computational Fluid Dynamics Analysis of a Unique Biodiesel Production System based on Hydrodynamic Cavitations: Performance Evaluation



## RESEARCH ASSOCIATION OF MASTERS OF ENGINEERING INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN MECHANICAL ENGINEERING AND NANOMATERIALS

# ICRAMEN-2024 16-17 MARCH 2024 LIST OF ACCEPTED PAPERS

#### Track 2 – Allied Engineering **Paper** Article title Author(s) Id Enhancing IoT Security: A Systematic Review of Multi-Factor Authentication Protocols and 3 Kranthi ALLURI, Gopikrishnan S their Effectiveness Checklist of algae and their different 17 Marie Paulette ADON applications Empowering Diversity in Organizational Upendra Falak, Sarvesh Patil, Dynamics: A Decision Support System for 25 Atharva Bhoite, Divisha Gupta **Enhanced Hiring Practices** Arpita Ghosh, Saptarshi Logic Circuit Implementation with FinFET:A 26 Chakraborty study Buduru Dharani Kumar Reddy, Effective Detectable Approval Quest 28 Boddu Sandeep, Dr. E. Srividhya Framework for Secure Distributed storage Viren Khanna, Deepak Sharma, Sign Hand Gesture Recognition Using Machine 43 Omkar Chugh, Devraj Kalyani Learning Multiple Disease Prediction System Using Mahek Hotchandani, Chandni 44 Jaisinghani, Rishita Khatri Different Machine Learning Models Bhavika Mistry, Nikhil Nasale, Health monitoring system of railway wheel 48 Aashish Patil using Artificial Intelligence Finite Element Analysis of Airless Tyre with 50 Aditya Kaldate different grid structure Finite Element Analysis for Wear Failure of 52 Sarang Medhi Railway Wheel