

A Quarterly Peer-Reviewed Journal

Volume 3, Issue 4, October-December, 2023

Date of Publication: 1st October 2023

Owned by: Automotive Research Association of India

Acronym: AJMT

Language of Publication: English

Periodicity: Quarterly (Jan, Apr, Jul, Oct) Subject: Engineering (Automotive) Started Year: 2021 (Oct-Dec) Publication Nature: Print & Online

Website: https://araijournal.com/index.php/arai

Email: journal.pub@araiindia.com

© ARAI, Pune

Printed by: Mr. KAMLESH KUMAR VIJAYVARGIYA

Published by: Mr N. B. DHANDE

On behalf of the owner AUTOMOTIVE RESEARCH ASSOCIATION OF INDIA (ARAI), Pune Maharashtra printed at Aditya Offset Process (I) Pvt. Ltd., H. No. #3-1/7, Survey No. 56/1, Jalpally Village, Saroornagar (Mandal), Ranga Reddy (Dist), Hyderabad and published from AUTOMOTIVE RESEARCH ASSOCIATION OF INDIA, Survey No. 102, Vetal Hill, Off Paud Road, Kothrud, Pune - 411038, Maharashtra, India.

No part of this publication may be reproduced stored or transmitted in any material form or by any means (including electronic, mechanical, photocopying, recording or otherwise) without the publisher's prior written permission.

#### **Annual Subscription**

Degree Offering College / University: INR 5000 /

**USD 100** 

Corporate/Individual / R&D Institute / Government

Institute: INR 8000 / USD 200 Contact for Subscription: Mr. Nikunjesh Shah

Subscription and Marketing Head, 4-4-309/306, Sultan

Bazar, Bank Street Hyd-500095, Telangana.

Mob:+91-8374105220

Email:nikunjesh.shah@bspbooks.net

Editor-in-Chief

Dr. S.S. Thipse Sr. Deputy Director - ARAI Pune - Maharashtra

#### Associate Editor

Dr. B.V. Shamsundara Deputy Director - ARAI Pune - Maharashtra

#### Assistant Editor

Dr A. Madhava Rao Manager - ARAI Pune - Maharashtra

Publication from **ARAI**®

The Automotive Research Association of India

An ISO 9001, ISO 14001, ISO 27001, ISO 45001:2018 and NABL Accredited R&D Institute

### A Quarterly Peer-Reviewed Journal

Volume 3, Issue 4, October - December, 2023

#### ADVISORY BOARD MEMBERS

#### Dr. Reji Mathai (Chairman)

Director – ARAI The Automotive Research Association of India, Pune – Maharashtra, India

#### Dr. S.S.V. Ramakumar

Director (R&D) and Board Member Indian Oil Corporation, Faridabad, India

#### Mr Rajendra Petkar

President / Chief Technology Officer Tata Motors Limited, Pune – Maharashtra, India

#### Prof. Anil Sahasrabudhe

Chairman – NETF Nelson Mandela Marg, Vasant Kunj, New Delhi

#### Mr Arindam Lahiri

Chief Executive Officer Automotive Skills Development Council (ASDC), New Delhi, India

#### Dr N. T. Rao

Vice Chancellor Chandigarh University, Mohali, Punjab, India

#### Dr Jabez Dhinagar

Senior Vice President – Vehicle Engineering Ola Electric, 17th Main, 100 Feet Road, Koramangala, Bengaluru, Karnataka

#### Dr Ramesh, A.

Institute Chair Professor Indian Institute of Technology-Madras, Chennai, India

#### Prof. Anindya Deb

Professor Indian Institute of Science (IISc), Bangalore – Karnataka, India

#### Dr Anuradda Ganesh

Chief Technical Advisor and Director Cummins Technologies India Pvt Ltd., Pune & Emeritus Professor, IIT-B, Mumbai – Maharashtra, India

#### **Registered Address**

The Automotive Research Association of India (ARAI) Survey No. 102, Vetal Hill, off Paud Road, Kothrud, Pune-411038, Maharashtra, India.

Publisher Contact: (020)-3023-1130, Email: <a href="mailto:dhande.dts@araiindia.com">dhande.dts@araiindia.com</a> Editor Contact: (020)-3023-1434, Email: <a href="mailto:thipse.edl@araiindia.com">thipse.edl@araiindia.com</a>

Disclaimer: The publisher, editor(s), or any editorial or advisory board members are not responsible for the accuracy of the content, author statements, expressed opinions, or data in this journal. The authors are solely responsible for the contents published in the paper

## **A Quarterly Peer-Reviewed Journal**

Volume 3, Issue 4, October - December, 2023

#### EDITORIAL BOARD MEMBERS

- **Dr. Abhijeet Marathe** General Manager Automotive Research Association of India, Pune
- **Dr. Akella Sharma** Vice President-Automotive Sector - Mahindra & Mahindra Limited, Chennai
- **Dr. Amala Justus Selvam** Professor Vel Tech University, Chennai
- **Dr. Arun Jaura** Chief Technology Officer Hero MotoCorp, Jaipur
- Dr. B. Ashok Associate Professor VIT University, Vellore
- **Dr. B. S. Kothavale** Professor Dr Vishwanath Karad MIT World Peace University, Pune
- Dr. Ganesh Kakandikar Professor Dr.
   Vishwanath Karad MIT World Peace University,
   Pune
- **Dr. K. C. Vora** Emeritus Professor College of Engineering Pune (CoEP), Pune
- Dr. M. Suresh Assistant Professor Karunya Institute of Technology and Sciences, Coimbatore
- **Dr. Mohan Godse** Proprietor U 2 I, Pune
- **Dr. Mohd Rafiq B. Agrewale** Manager Automotive Research Association of India, Pune
- **Dr. Nagesh H. Walke** Sr. Deputy Director Automotive Research Association of India, Pune
- Dr. P A Lakshminarayanan Former Technical Advisor - Simpson & Co. Ltd., Chennai
- **Dr. P. P. Chattaraj** Additional Director -National Automotive Testing and R&D Infrastructure Project (NATRiP), Pithampur
- **Dr. P. R. Pawar** Deputy Director Automotive Research Association of India, Pune
- **Dr. P.K. Ajeet Babu** Manager Automotive Research Association of India, Pune
- Dr. R Basargekar Technical Director APPL Industries, Pune
- Dr. Rashmi R Dean & Associate Professor -Padmabhooshan Vasantdada Patil Institute of Technology (PVPIT), Pune

- **Dr. Ravindra Utgikar** Vice President Praj Industries Ltd., Pune
- Dr. Sanjay A Patil General Manager -Automotive Research Association of India, Pune
- **Dr. S R Marathe** Consultant Engineering Consultant. Pune
- Dr. S.A. Mohan Krishna Associate Professor -Vidyavradhaka College of Engineering, Mysuru
- Dr. Sanjay Arole Director Automotive Materials & Manufacturing Engineering Services, Pune
- **Dr. Sanjay D. Yadav** Professor Rajarambapu Institute of Technology, Sangli
- Dr. Sarit Kumar Das Institute Chair Professor
   Indian Institute of Technology-Madras, Tamil
   Nadu
- **Dr. Satyam Sahay** John Deere Fellow John Deere Technology Centre India, Pune
- Dr. Senthil Muthu Kumar Thiagamani –
   Associate Professor Kalasalingam Academy of Research and Education, TamilNadu
- **Dr. Sharada Vikram Chougule** Professor Finolex Academy of Management and Technology, Ratnagiri
- **Dr. Shivprakash Barve** Professor Dr. Vishwanath Karad MIT World Peace University, Pune
- **Dr. Simhachalam D. Juttu** General Manager Automotive Research Association of India, Pune
- Dr. Srinivas Gunti Head Talent
   Development, General Manager Tata Passenger
   Electric Mobility Limited, Pune
- **Dr. Sundarapandian Vaidyanathan** Professor Vel-Tech University, Chennai
- Dr. Sushil S. Ramdasi Deputy Director -Automotive Research Association of India, Pune
- Dr. Vijay Narkhede Senior Manager (R&D) -Süd-Chemie India, Gujarat
- **Dr. Y.K. Bhateshvar** Faculty Automotive Research Association of India, Pune

### A Quarterly Peer-Reviewed Journal

Volume 3, Issue 4, October - December, 2023

#### **EDITORIAL BOARD MEMBERS (Cont.)**

- **Dr. Yogesh Aghav** Head-Advanced Technologies Kirloskar Oil Engines Limited, Pune
- Mr. A. A. Gaikwad General Manager -Automotive Research Association of India, Pune
- Mr. Ashwin Subramanian AGM-e mobility propulsion systems - Stellantis, PCA Motors Pvt. Ltd., Chennai
- Mr. Atul Pol Program Manager Tata Technologies, Pune
- **Mr. Ayush Maheshwari** Researcher Akar International, Singapore
- Mr. Devendra Mandke Technical Specialist - JOHN DEERE INDIA PRIVATE LIMITED, Pune
- Mr. Karthik Kaliappan Sr. Manager John Deere Equip. Pvt. Ltd., Shikrapur
- Mr. Mahadevan Pichandi Head-Vehicle Engineering - Mahindra Electric Mobility Limited, Bangalore
- **Mr. Mahesh Masurkar** Chief Manager John Deere India Pvt Ltd., Pune
- Mr. Moqtik Bawase General Manager Automotive Research Association of India, Pune
- Mr. Pradeep Chandrasekaran Associate Director - Ola Electric Mobility Pvt. Ltd., Bangalore
- Mr. Prakash, V. Sardesai Head, Application Engg & Business Development -Sud-chemie-India-Pvt Ltd., Gujarat
- **Mr. Prashant Mahale** Asst. General Manager Fiat Chrysler, Mumbai
- Mr. R M Cursetji Head-Technology Department - Sud-Chemie India Pvt. Ltd., Gujarat
- Mr. Rahul Mahajan Deputy Director -Automotive Research Association of India, Pune

- Mr. S. B. Sonawane Manager -Automotive Research Association of India, Pune
- **Mr. Sakthivel V** Chief General Manager IndianOil Corporation Limited, Chennai
- Mr. Sanjay Deshpande Vice President -Mahindra & Mahindra, Nasik
- Mr. Srinivasan Raju Consultant Automotive Consultant, Pune
- Mr. Swarupanand Sewalkar Sr. Technology Lead - JOHN DEERE INDIA PRIVATE LIMITED, Pune
- Mr. T.C. Kamath Deputy General Manager - Design Standards MRF Limited, Chennai
- Mr. Umesh Sawant Chief Operating Officer - Pi Green Innovations Pvt. Ltd., Pune
- Mr. Vikram A. Tandon General Manager
   Automotive Research Association of India,
   Pune
- Mr. Vinay Mundada Consultant Engineering Consultant, Pune
- Mr. Vinit Jawale Systems Engineering Leader - JOHN DEERE INDIA PRIVATE LIMITED, Pune
- Mr. Yogesh Thipse General Manager Automotive Research Association of India, Pune
- Mr. Z. A. Mujawar Consultant Engineering Consultant, Pune
- Mrs. Beena Sandeep Limkar Assistant Professor - Savitribai Phule Pune University, Pune
- Mrs. Swati Athavale Consultant Engineering Consultant Pune
- Ms. Jyoti Kirve Deputy Director -Automotive Research Association of India, Pune

## A Quarterly Peer-Reviewed Journal

Volume 3, Issue 4, October - December, 2023

### **CONTENTS**

Edita	1

Dr S.S. Thipse

#### Research Papers

•	Retrofitting of an Existing Garbage Tipper Truck with an Electric Powertrain and its Renewable Charging Station Concept Based on On-Grid Solar Charging	
	Utkarsh Gadkari	763
•	Algorithm based Calibration Strategies in an Electric Powertrain	
	Siddharth R Gandhi, and Abhijeet Chavan	774
•	Predicting base Engine Vibrations using Flexible Multi Body Dynamics Simulation	
	Pranay Sharma, Nikhil Rao, Rentong Wang and Pravin Kakde	788
•	Numerical Analysis and Experimental Validation of Temperature Induced Creep and Fatigue life of Inconel 740H and Haynes 282	
	Ramakrishnan. P.A and Ajith Ramesh	803
•	Study on Various Position Sensing Technologies in Tractor Hitch Application	
	Sandeep, T., Koparde Prashant, Hingne Abhijit, Sewalkar Swarupanand and Hallale Sanjeev	820
•	Experimental Assessment of Genset Performance for PCCI-DI Combustion Engine	
	Hemant A. Kinikar, A.B. Kanase-Patil and Tushar A. Jadhav	835
•	Comparative Performance Assessment of Sizing of Electric Motor through Analytical Approach for Electric Vehicle Application	
	Shweta S Suryavanshi, Sagar R Wankhede, Pravin M. Ghanegaonkar and Ganesh K. Jadhav	842
•	Field Programmable Functional Safety Mechanisms Implementation using FPGA	
	Priyank Sharma	856
•	Impact of Fused Deposition Modeling Process Parameters and Heat Treatment on Mechanical Characteristics and Product Quality: A Review	
	Mohd Yousuf Ali, G. Krishna Mohana Rao and B. Anjaneya Prasad	883
•	Accelerated Life Prediction of Automotive Elastomers using Thermo-Gravimetric Analysis	
	Mogtik Bawase, Sushil Chaudhari and Dr. S. S. Thipse	. 913



### **Editorial**

Online: ISSN: 2583-3707

#### **ARAI Journal of Mobility Technology**

https://araijournal.com/index.php/arai Volume 3 • Issue 4 • October – December, 2023

DOI:10.37285/ajmt.3.3.0



Dr. S.S. Thipse
Sr. Deputy Director &
Head, Engine Development
Laboratory,
Environment Research
Laboratory &
Knowledge Centre
Automotive Research
Association of India, Pune

In the rapidly evolving landscape of mobility technology, the ARAI Journal of Mobility Technology takes pride in presenting its Oct–Dec 2023 issue—a testament to the relentless pursuit of innovation and excellence within the automotive realm.

The world is at a pivotal juncture, demanding sustainable solutions to mitigate the environmental impact of transportation. This journal delves into ground-breaking advancements in electric and hybrid vehicles, shedding light on technological strides that promise to reshape the future of mobility. As we stand on the brink of a cleaner, greener era, the ARAI Journal is your guide to understanding and embracing sustainable mobility.

Autonomous vehicles have transitioned from fiction to reality, and this journal explores the latest breakthroughs in autonomous driving technology. From cutting-edge sensor systems to artificial intelligence algorithms, discover how researchers and engineers are propelling us toward a future where vehicles navigate with unparalleled precision, safety, and efficiency.

The digital revolution has transformed the automotive industry. With the advent of 5G and beyond, this journal explores the transformative impact of connectivity on vehicles. From smart infrastructure to advanced driver-assistance systems, discover how the fusion of technology and automotive engineering is creating a connected ecosystem that enhances the driving experience and ensures unprecedented levels of safety.

Innovation is not without its challenges, and this journal candidly addresses the hurdles faced by the mobility technology sector. From regulatory considerations to cybersecurity concerns, our editorial team examines the complexities that accompany progress, providing insightful perspectives on navigating the intricate landscape of modern automotive development.

The issue shines a spotlight on ground-breaking research and development initiatives. Whether it is materials engineering for lightweight or the exploration of alternative fuel sources, the ARAI Journal is your gateway to the latest discoveries and advancements driving the automotive industry forward.

As we embark on a new era of mobility, this issue of the ARAI Journal of Mobility Technology serves as a compass, guiding industry professionals, researchers, and enthusiasts through the dynamic landscape of technological innovation. Together, let us embrace the challenges, celebrate the successes, and collectively steer the course toward a future where mobility is not just a means of transportation but a catalyst for positive global change.

\*\*\*\*