

# Call for Papers

# ARAI Journal of Mobility Technology

A Quarterly Peer-Reviewed Journal of ARAI

To cater to the needs of Professionals, Academia & Industry and to further the dissemination of original research in all fields of automotive technology, ARAI is planning to publish a Technical Journal "ARAI Journal of Mobility Technology" in collaboration with BSP Books Pvt. Ltd. One of the objective of this Journal is to provide a platform for the publication of articles covering a wide range of automotive and its allied subjects. Manuscript published in this journal will receive very high publicity and acquire a very high reputation in the automotive and research communities.

**This journal topics include, but not limited to the following:** *Advance Driver Assistance Systems (ADAS); After treatment System; All-terrain Vehicle Technology; Alternate Fuels; Artificial Intelligence; Automotive Electronics; Automotive Lightweight Technology; Automotive Safety; Autonomous / Connected Vehicles; Computational Fluid Dynamics; Computer Aided Engineering; Computer Aided Design; Control Systems; Durability; Electric & Hybrid Vehicles; Emission; Energy; Environment Research; Finite Element Methods; Heat Transfer; Homologation; HVAC; Impact Biomechanics; Industrial Management; Innovation and Collaboration; Materials & Manufacturing; Mechanics of discrete systems; Noise, Vibration and Harshness; Off Highway Vehicle; Powertrain Technologies; Prototyping; Recycling; Simulation; Steering & Braking; Suspension; Testing, Validation & Certification; Tyres; Vehicle Design; Vehicle Dynamics.*

Authors are cordially invited to submit papers for publication in the ARAI Journal of Mobility Technology (AJMT). We are also requesting you to please give it a wider publicity by circulating it to Automotive Professionals, Faculty members, Research Scholars of your Institution / Organisation and encourage their active participation and submission of their research papers.

**Paper Format:** MS Word (single column format) along with the title, authors and abstract.

**Manuscript Submission:** You are requested to email your full paper to Assistant Editor: Dr. A. Madhava Rao at [madhavrao.lib@araiindia.com](mailto:madhavrao.lib@araiindia.com) and Associate Editor: Dr S.S. Thipse at [thipse.edl@araiindia.com](mailto:thipse.edl@araiindia.com).

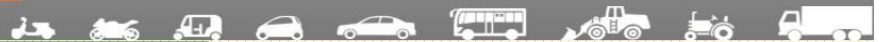
**Date of Submission:** On or before 15<sup>th</sup> July 2021.

Paper Processing Charges free till 31<sup>st</sup> March 2023.

Call for Papers

## ARAI Journal of Mobility Technology

A Quarterly Peer-Reviewed Journal (Print + Online)



Dear Professionals,

Authors are cordially invited to submit papers for publication in the ARAI Journal of Mobility Technology (AJMT). We are also requesting you to please give it a wider publicity by circulating it to Automotive Professionals, Faculty members, Research Scholars of your Institution / Organisation and encourage their active participation and submission of their research papers. Manuscript published in this journal will receive very high publicity and acquire a very high reputation in the automotive and research communities.

### Scope of the Journal

Journal aim is to explore the knowledge of automotive professionals and to meet the needs of both academia and industry in terms of Research and Development.

### Publication Policy of Journal

One of the objective of this Journal is to provide a platform for the publication of articles covering a wide range of automotive and its allied subjects. In pursuit of this objective, the journal will not only publish high quality research papers, but also ensure that the published papers achieve broad international credibility.

ARAI Journal of Mobility Technology provides broad coverage of all aspects of automotive and its allied areas. Major areas include: *Advance Driver Assistance Systems (ADAS); After Treatment System; All-terrain Vehicle Technology; Alternate Fuels; Artificial Intelligence; Automotive Electronics; Automotive Lightweight Technology; Automotive Safety; Functional Safety; Autonomous / Connected Mobility; Shared Mobility; Computational Fluid Dynamics; Computer Aided Engineering; Computer Aided Design; Control Systems; Electric & Hybrid Vehicles; Emission; Energy; Environment Research; Heat & Mass Transfer; HVAC; Impact Biomechanics; Industrial Management; Innovation and Collaboration; Materials & Manufacturing; Mechanics of Discrete Systems; Noise, Vibration and Harshness; Off Highway Vehicle; Powertrain Technologies; Automotive Components; Prototyping; Recycling; Simulation; Suspension, Steering & Brakes; Testing & Validation, Certification & Homologation; Tyres; Vehicle Design; Vehicle Dynamics; Structural Dynamics*

### Manuscript Submission

You are requested to email your full paper in MS Word (single column format) along with the title, authors and abstract to Assistant Editor: Dr. A. Madhava Rao at [madhavrao.lib@araiindia.com](mailto:madhavrao.lib@araiindia.com) and Associate Editor: Dr S S Thipse at [thipse.edl@araiindia.com](mailto:thipse.edl@araiindia.com). Write to us for more information on about the Journal, Instruction to authors and copyright form.

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