**SPEAKERS**

**Dr. Kamalkishore Vora** has done his Bachelors in Mechanical Engineering (1983) from BVM-Vallabh Vidyanagar, Masters in Automobile Engineering (1985) from VTU-Mumbai University and his Ph.D. (2000) from IIT-Bombay. He has a vast industrial & academic experience of 35 years and has been associated with Walchandnagar Industries, Emitec Emission Controls, Mahindra & Mahindra and ARAI. He has specialized in the field of Education & Technology Development, Soft Skills, Engine R&D and Emission Controls. He is instrumental in starting ARAI Academy, which conducts B. Tech, PG Diploma, M. Tech. & Ph.D. Courses related Automotive Engineering in collaboration with various Universities.

Presently Dr. Vora is Sr Deputy Director and Head, ARAI Academy. He is the recipient of the ‘Best Learning Centre Award 2011’ for ARAI Academy & Knowledge Centre from the Indian Society for Training & Development (ISTD) at Pune. In 2014, he received GURU Award from SAEINDIA Foundation for his contributions to the students of India. He also received Quality Excellence Award for Teaching & Learning Practices in Feb 2016 and Life Time Achievement Award by the Open International University, Sri Lanka in Sept 2016.

Dr. Vora was Convener of SIAT 2015 and also the Technical Chair of SIAT 2017, FISITA 2018 & SIAT 2019. Dr. Vora has 2 patents, 3 books, 2 reports, 20 international papers & 63 national papers to his credit.

**Dr. A. Madhava Rao:** Deputy Manager, ARAI Knowledge Centre, Chakan. He has Ph.D in Library and Information Science from Dr. B. R. Ambedkar University, Hyderabad. Having more than 17 years of experience in library related services.

Mr. Sarthak Dangayach: Area Sales Manager with TurnItIndia Education Pvt. Ltd. He is handling North & Western India for Government Research & Development labs. He has spent around 5 Years as a Sales Manager with ProQuest, EBSCO & other Society Publishers & prior to publishing was working with BFSI sectors. He has done M.B.A. in Marketing Management from Apex University, Arunachal Pradesh.

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**One Day Workshop on**

“**How to write SAE Technical Papers**”

**on 30th March 2020**

at SAEINDIA Western India Group, Office no. 408, Fourth Floor, Wisteria Fortune, S.No. 95/2 Bhumkar Wasti, Wakad, Pune-411057.

**REGISTRATION FORM**

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<th>Sr. No.</th>
<th>Nominee's Name, Company Name &amp; Address, Designation &amp; Department</th>
<th>Nominee’s E-Mail ID</th>
<th>SAEINDIA Membership Number</th>
<th>Telephone/Mobile No.</th>
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Please e-mail duly filled registration format on or before 27th March 2020

**Mr. Onkar Deshpande / Mr. Sagar Murugkar**

Mob.: 9960668828 / 9922277224  
Tel.: +91 9096266575  
Email ID: officer-ws@saeindia.org; sagarvm@saeindia.org

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**General structure of a research article**

- Title
- Abstract
- Keywords
- Main text (IMRAD)
  - Introduction
  - Methods
  - Results
  - And
  - Discussions
- Conclusions
- Acknowledgements
- References
- Supplementary Data

**HOW TO PUBLISH A PAPER**

1. Select Topic
2. Collect Data / Information
3. Write Draft Paper
4. Submit Paper

**TO AVOID PLAGIARISM**

- Use online tools to check for plagiarism
- Provide links you have referred to
- Write in your own words

**Journey of becoming a author or reviewer**

**стаин**

**Template will be provided**

**At**

SAEINDIA Western India Group, Wakad, Pune

**on 30th March 2020**

**Jointly Organized by**

**SEAINDE**

**Western Section**

**Progress through Research**
Background and Objectives

Studies at a university to a large degree involves passive & reproductive activities that often require little creative work by the students. Majority of the course programmes contain only a few opportunities, apart from project, thesis and seminars, to practice the independent writing of longer texts. However, this particular skill of writing reports or conference papers is of significant importance for a later scientific or industrial career.

A technical paper is a work of original research that presents a specific topic and is presented to a group of interested peers or audience. The technical papers should have specific objectives and should be written as per SAE recommendations. This workshop will guide you through the process on how to write a SAE technical paper and will provide tips for developing a well-received paper. It will also guide on making PPT & giving presentation.

Intended Learning Outcome

By attending this workshop the participant would:

• Generate ideas for writing a paper.
• Learn how to formulate title & abstracts
• Learn the basic features of a technical paper.
• Collect material for the paper through Literature and Patent Search.
• Develop a rough outline based on template.
• Learn how to check for Plagiarism
• Learn how abstracts & papers are reviewed.
• Become an expert in writing abstract & paper
• Learn how to give presentation

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<td>08:30 hrs.</td>
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<td>Welcome and Introductions</td>
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<td>10.30 hrs.</td>
<td>Tea Break</td>
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<td>13:00 hrs.</td>
<td>Lunch</td>
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Who should attend?

• Professional from Industry
• Academicians from Institutions/Teaching Faculty/Engineering Students.

Registration fees include:

• Tea & Breakfast
• Lunch
• Certificate

Note:

• Participants will have to make their own Travel, Lodging and Boarding arrangements

Mode of Payment

At par / multiplicity cheque or demand draft in the favor of 'SAE Western India Group' Payable at Pune. Or through Net Banking to following bank details:

Name: SAE Western India Group
Bank Name: Bank of Baroda
Bank Branch: ARAI Extension Counter
Saving Bank Account No.: 98330100000631
IFSC Code (for RTGS / NEFT): BARB0BRKCAR (0 + Zero)
MICR Code: 411012052
E-mail Id: finance.oficer-wo@saaindia.org

The Society of Automotive Engineers India (SAEINDIA), Western Section, Pune, is a vibrant premier professional society, having substantial following in the Indian automobile industry, involved in serving the Mobility Engineering Community engaged in design, manufacture and service of self-propelled vehicles and systems that move in land, sea, air and space. Its vision is to continuously enrich knowledge base of practitioners in mobility industry and institutions in the service of humanity. SAEINDIA is India’s leading resource for mobility technology. As an individual member driven society of mobility practitioners, the ownership of SAEINDIA wrests with its members who are Individuals from the mobility community, which includes Engineers, Executives from Industry, Government Officials, Academics and Students.

SAEINDIA is a Platform where all Engineers & Officers from Automotive Industries network with each other, share their ideas, improving technical knowledge and thereby build strong relations. This also helps them in their managerial roles in their respective fields and industry. For more information please visit www.saaindia.org.

The Automotive Research Association of India (ARAI), over five decades, has provided its design and development expertise to the Indian automotive industry, focusing on the testing and evaluation of components and systems to meet national and international standards. ARAI strives to achieve international recognition in these areas. In keeping with the globalization of economy and business, ARAI continues to enlarge its scope of services to meet the requirements of automotive industries around the world. In addition to utilizing state-of-the-art technology, laboratories and highly-trained personnel, ARAI recognizes the need to develop a new generation of engineers to meet the demands of the automotive industry, not just in India but across the globe. ARAI Academy is a Skill Development Initiative of ARAI. Please visit www.arai.india.com & academy.arai.india.com for more information.