

Autonomous Vehicle Technology

Shaping The Future of Automotive Transportation



20th February 2026



ARAI Kothrud, Pune

SPEAKERS



Mrs. Ujjwala Karle
Senior Dy. Director
ARAI



Mr. Abhay Khonje
Functional Safety Expert
Bosch Global Software Technologies



Mr. Manish L. Karle
Dy. Director
ARAI



Mr. Divyakanth Mullangi C
Lead Product Expert
VECTOR India



Mr. Anup S Deshpande
ADAS Expert
Robert Bosch GmbH



Mr. Ninad A. Pachhapurkar
Sr. Manager
ARAI

- Keynote Session
- Technical Sessions
- Application Demo cum Case Study

LIMITED
SEATS
APPLY
NOW

01 OBJECTIVES:

This programme aims to provide a comprehensive understanding of Autonomous Vehicle Technology and the roadmap for automotive smart mobility. It covers ADAS, Autonomous and Connected Vehicles, Software Defined Vehicles (SDV), along with Functional Safety and Cyber Security requirements. Participants will also gain insights into AI and ML applications through practical demonstrations and case studies. The objective is to equip professionals with the knowledge required to contribute effectively to next-generation intelligent mobility solutions.

02 SCHEDULE OF THE PROGRAMME:

20th February 2026 (Friday)

**Application
Demo**

Start	Subject
09:00 – 09:30 Registration	
09:30	Keynote Session: Overview and Roadmap for Automotive Smart Mobility
10:30	Advanced Driver Assistance System
11.30	Autonomous and Connected Vehicle Technology
12:30	Software Defined Vehicle (SDV)
13:30 -14:30 Lunch	
14:30	Automotive Functional Safety & Cyber Security
15:30	Application Demo-cum-Case Study: AI-ML for Automotive Smart Mobility

03 REGISTRATION CONTACT:

Contact Details

Phone: 02135-630795/90 or 02135-396695/90

Email: training.pga@araiindia.com ; patil.pga@araiindia.com

Website: <https://www.araiindia.com/services/knowledge-dissemination>

Office Address: ARAI Academy, ARAI-FID, B-16/1, MIDC, Chakan, Mahalunge Ingale, Maharashtra 410501

04 REGISTRATION FEES:

Registration Fees (Rs.)

Rs.6,000 + 18%GST = Rs. 7,080 (per participant)

Limited seats for Faculty/Student with a special discount.

10% DISCOUNT if 5 or more delegates are registered from the same organization



05 PAYMENT INFORMATION:

Mode of Payment: Online Transaction

ARAI Pune Account No: 04470200000280

IFSC/RTGS/NEFT Code: BARBOKARVER (0=Zero)

Note: Participants from organization in SEZ must confirm the applicability for GST before making the payment.

*STE- Science, Technology & Engineering

For Registration

Who should attend:

- R&D Professionals in ADAS/AV
- Data Scientists & AI/ML Engineers
- Organisation involved in R & D and Testing of Vehicles
- Automotive Engineers
- Academicians & Researchers