



AUTONOMOUS VEHICLES – SOTA, FUTURE & OPPORTUNITY

05-JUN-2021 4.00 TO 6.00 P.M









REGISTRATION FEE -FREE WEBINAR MR. ASHOKA KUMAR PROGRAM COORDINATOR – MC, SAEIBS & MR. S. ILANGOVAN ilangois@saeindia.org | 8870471511





SAEINDIA is excited to present this webinar, where NVIDIA team will discuss the State of the Art (SOTA) on Autonomous Vehicles and deliberate on the FUTURE of Autonomous Vehicle Technology, the roadmap and particularly in context of India, the OPPORTUNITY it presents.

Autonomous Vehicle Technology, now becoming an 'inevitable' from being a 'may be possible' concept just a few years back, is one of the toughest & most complex challenge undertaken by humans and it will transform the way the way we live, work, and play.

To bring about the revolutionary benefits of 'Autonomous' requires massive computational horsepower and largescale production software expertise. NVIDIA, the AI Computing Leader and: inventor of the GPU, tapping into decades-long experience in high-performance computing, imaging, and AI, has developed a software-defined, endto-end platform for the transportation industry. It delivers everything needed to develop autonomous vehicles at scale.

Who Should Attend?

- For the technology Leader with the Global MNC Captive chartered to work on Autonomous or the Global Systems Integrator Business Unit head exploring 'Autonomous' development opportunity with clients worldwide, this webinar will offer insights on the constructs, challenges, and opportunities in developing Software-Defined Autonomous Vehicles.
- For the working professional or student who wants to explore the opportunity to skill or reskill and be part of the Autonomous revolution that is unfolding in front of us, this Webinar will help bring perspective on the technology landscape and the opportunity open in the industry.
- And if you are the management or academician tasked with developing the next generation of skilled manpower to support the automotive industry, this webinar will help develop perspective on what will be the 'skill' that the autonomous industry demands from its workforce to help realize the future of autonomous.

Speakers :

Mr. Harshraj Rao, Sr. Engineering Manager, Automotive System Software

Mr. Harshraj Rao works in the automotive system software group at Nvidia, leading a team developing functionally safe operating system and middleware components Integrated into the DRIVE OS Software Development Kit product supporting the DRIVE development platform. The DRIVE platform is designed to achieve autonomous driving capabilities at SAEINDIA Level2 and above.

Mr. Unnikrishnan A R, NVIDIA as Head Developer Marketing & Cloud Service Provider Business, managing the South Asia region for the corporation.

Mr. Unnih focusses on building and executing strategies to grow the NVIDIA Developer Eco System, driving NVIDIA Deep Learning Institute (DLI) Business & growing Cloud Service Provider Business in the region. Prior to NVIDIA, Mr. Unni has been working in the Semiconductor and IT Industry in leadership roles across Sales & Marketing, Product Management and Strategic Planning roles during tenures at ARM, Cisco, Intel, Silicon Graphics etc.

Registration Fee : Free

Registration Link : https://saeindia.glueup.com/event/autonomous-vehicles-sota-future-opportunity-32124/

ILANGOVAN | ILANGOIS@SAEINDIA.ORG | 8870471511