GANESH ADIGA

Contact: +91 87544 61814

⊠: adiga.ganesh@mahindra.com SAE Membership - 7009510174

Professional Synopsis

- A Graduate Engineer from Manipal Institute of Technology, passed out in 2003.
- Automobile transmission design engineer since 2003 for MT, AMT, DCT for passenger, SUV, Light Commercial Vehicle and Intermediate commercial segments.
- Delivery responsible for advanced Gasoline engine program.

Work Experience

Company Name

Mahindra and Mahindra Ltd, India

Current Designation

Principal Engineer – Gearbox and Gasoline engine delivery

Since 01st Aug 2014

Duration in Organization

since 04th Aug 2003 till date

Carrier Achievements

- Have been a member of Automotive Sector Shadow board for 2 years
 - o Presented the projects at the company M101 (blue Chip conference)
- Participated in Google hang out with Mr. Anand Mahindra.
- More than 25 Patents filed on Powertrain design.
 - o Carry one international patent on transmission topic.
 - Presented on "Transmission Trends in India" at the CTI Symposium, Berlin in December 2014.

Major SAE Contribution

- Active participation in AWIM since 2014.
- Participation in 8th AWIM National event @ Chennai for sponsorship collection of 5lacs
- Participation as volunteer in regional AWIM event for Chennai in 2016
- Convener for regional AWIM event for Chennai in 2016.
- Convener for regional AWIM event for Chennai in 2017.
- New region added & participated as Convener for regional AWIM for Kanchipuram in 2017.
- Convener for both Chennai and Kanchipuram for AWIM regional event 2018.
- Quality of the event raised from a volunteer list of 15 to 65+ over 3 years.
- Number of schools participating raised to the highest count combining the 2 regions.
- Many standards and best practices introduced worth deploying across all regions. (example: successfully
 implemented returnable fan concept at all schools for Skimmer event)

Future SAE Contribution

- Can facilitate in all activities that can influence young students to develop interest in mobility technology.
- · Would like to support introduction of Gliders for class 7 students as indicated during last AWIM nationals event.
- Would bring process controls and quality controls on ongoing SAEI activities.