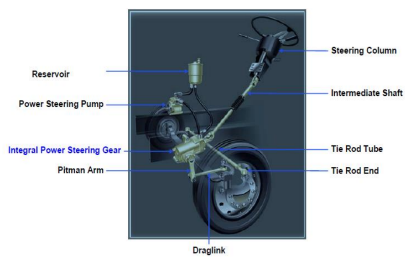


TOPTECH

Steering Systems & Vehicle Handling

Advanced Training by SAEISS Experts







Venue:

Radha Regent Hotel, Chennai 171 Jawaharlal Nehru Salai, Arumbakkam

Chennai – 600 106.

Mobile: +91-90430 01718

E-mail Id: toptech@saeiss.org Website: www.saeiss.org

Course Content

Steering Systems

Fundamentals of Automotive Steering

Different types of Steering Systems & Examples

Steering Gears, Steering Columns & Steering Linkages

Future Steering Systems

Fundamentals of Vehicle Handling

Major factors affecting Vehicle Handling

Suspension system and Handling

Steering system and Handling

About the Course

Considering the prevailing traffic/road conditions as well as the burgeoning vehicle population in India, driving safety is of paramount importance. Vehicles that steer and handle well are a pre-requisite to ensure driving safety, apart from reliable Brake Systems.

This course aims at providing the necessary basic understandings and appreciation of the relevant concepts and technologies to those Managers & Engineers involved in designing and implementing the Chassis Systems, particularly the Steering System, to satisfy the handling requirements, unique to India.

In addition, the course will also provide a preview of the future technologies in these areas, to be taken into account, for planning future vehicles & systems. Comfort & fun of driving as other elements for good Handling

Who should attend?

Engineering Managers & Engineers involved in Chassis Engineering, analysis, Validation in the areas of Suspension, steering, Vehicle Dynamics. Engineering Research students.

Benefits of attending the Course

The participants (from OEMs, Suppliers and Engineering Service Providers and Engineering students) would be in a better position to make relevant / appropriate choices, knowing the requirements to be met in respect of Vehicle Handling and Steering Systems.

Course prerequisites

Participants would benefit more if they are Mechanical / Automotive Engineers, with at least 1 year experience, in the subject area.

Objectives

To provide a good grounding in the fundamentals of Steering Systems & Vehicle Handling, in addition to enhancing awareness of the various concepts and technologies available as well as the future trends in these areas.

Course Date & Time

Steering Systems & Vehicle Handling	25 th & 26 th April 2014
Start: 9:00 am to 5:00 pm	

Facilities provided during course

- Networking Tea/Snacks
- Networking Lunch
- Delegate Kits

How to enroll

Fee Structure (Two days)

Non-Member	INR 13000/-	Last date of Registration 20 th April 2014
Member	INR 10000/-	
Faculty Advisor	INR 4000/-	
Registration fee for to	wo days	

- Admissions would be on first come first serve basis and will be strictly through enrolment
 Procedure
- Limited seats per batch
- Special discount to Teaching Faculty advisor
- Special discount on group booking (minimum five attendees for same session)

Pay course fee through DD/Cheque or Transfer to our account

Name of the account holder: SAEINDIA Southern Section Toptech

Account No.: 32506111653

Bank Name : State Bank of India Branch Name : Kottur, Chennai

IFSC Code: SBIN0001669

Enrollment Procedure

- Send us following details to toptech@saeiss.org for registration
- Registration form enclosed or <u>Click here</u>

Trainers Information

Mr.S.Radhakrishnan M.Tech

Retired Vice-President (R&D) from Rane TRW Steering Systems Ltd, Chennai. Right through his career as Steering specialist, spanning 37 years, he has worked in various capacities in different automotive companies in India, i.e., Tata Motors (formerly TELCO)-R&D Pune, XLO (India) Nasik, Rane(Madras) Chennai and lastly Rane TRW Steering Systems Chennai. Had played a key role in bringing & popularizing Power Steering Systems on Indian vehicles. For this role he has been recognized by "Who's Who in Science & Engineering- 2008-09" Was involved in developing no of indigenous Steering (Manual & Hydraulic Power) Systems to replace imported ones on no of indigenous & MNC vehicles. His current interest is in developing concepts for energy efficient Steering Systems with enhanced safety & improved NVH and Handling performance.

About SAEINDIA Southern Section

SAEINDIA Southern Section is a premier society that serves the cause of mobility engineering. It is a unique society that includes professional engineers who serve different OEMS and Suppliers, academia as well as budding engineers (students) who aspire to be part of the professionally attractive field of mobility engineers. We believe that Mobility Engineering is a knowledge rich field and that learning and sharing can be fun and rewarding. To this end, SAEISS organises several events throughout the year, runs programmes that enrich and engage and conducts lectures and symposia. It is a part of SAEINDIA.

SAEINDIA is a Premier Professional society that serves the Mobility Engineering Community engaged in the design, manufacture and service of self-propelled vehicles and systems that move in land, sea, air and space. It is an affiliate society of SAE International which is head quartered in USA and has a glorious record of over 100 years of service to the mobility community. SAEINDIA works closely with other fraternal societies such as Society of Indian Automobile Manufacturers (SIAM), Automotive Component Manufacturers of India (ACMA) and American Society of Engineers of Indian Origin (ASEI) for spreading knowledge and relevant information to a wider cross section of the Indian community. It is also a member of International Federation of Automotive Engineering Societies (FISITA)

Follow us for Technical Information at



https://twitter.com/SAEINDIA1



https://www.facebook.com/saeiss



http://www.linkedin.com/profile/view?id=323101820&trk=nav_responsive_tab_profile_pic

www.saeiss.org www.saeindia.org



Further pls contact:

S. Ilangovan, TopTech Executive, SAEINDIA Southern Section

Mobile No: 9043001718