



Automobiles & IC Engines

CONTENT OUTLINE



Workshop Content

Session 1: Automobile & Designing Session

(Expected Session Duration: 1.5- 2.0 hours with Presentations, Demonstrations etc)

- 1. Introduction to Automobile Mechanics
- 2. Locomotive Vehicles
- 3. Chassis design

Brief terminology

- 1. Multipoint Strut Bar
- 2. Fenderbar
- 3. Anti Roll Bar
- 4. Monocoque
- 5. Tubular Space
- 6. Longeron RH,LH

Types of chassis

- 1. Ladder Frame Chassis
- 2. Tubular Space Frame Chassis
- 3. Monocoque Frame Chassis
- 4. Ulsab Monocoque
- 5. Backbone Frame Chassis
- 6. Aluminium Space Frame
- 7. Carbon Fibre Monocoque

Session 2: Suspension Session

(Expected Session Duration: 1.5- 2.5 hours with Presentations, Demonstrations etc)

Suspension Unit

Brief terminology

- 1. Weight transfer sprung and unsprung)
- 2. Jacking forces
- 3. Camber and caster angle
- 4. Anti dive & anti squat
- 5. Spring Rate
- 6. Travel

Types of suspensions

- 1. Dependent suspension
- 2. Independent suspension

EISYSTEMS SERVICES

FF-113, Express Greens Plaza, Sector 1 Vaishali (Ghaziabad) – Delhi NCR India – 201010



Front Independent Suspensions

- 1. McPherson Strut
- 2. Double wishbone
- Coil Spring type1
- 4. Coil spring type2
- 5. Multi link type
- 6. Trailing arm suspension
- 7. I beam suspension

Rear suspension - dependant systems

- 1. Solid-axle, leaf-spring
- 2. Solid-axle, coil-spring
- 3. Beam Axle

Hydragas Suspension

Hydropneumatic Suspension

Progressively wound springs

Torsion bars

Session 3: Braking Unit Session

(Expected Session Duration: 1- 1.5 hours with Presentations, Demonstrations etc)

Braking Unit

Disc brakes

- 1. Self adjusting nature
- 2. Disc damage modes
- 3. Servicing your disc

Drum brakes

Anti-lock braking system

- 1. Four-channel, four-sensor ABS
- 2. Three-channel, three-sensor ABS
- 3. One-channel, one-sensor ABS

Brake Actuators

- 1. Cable-operated
- 2. Solid bar connection
- 3. Single-circuit hydraulic
- 4. Dual-circuit hydraulic
- 5. Brake-by-wire



Session 4: Transmission Session

(Expected Session Duration: 2- 2.5 hours with Presentations, Demonstrations etc)

Transmission system

Manual transmission

- Gear ratio
- 2. Different types of gear
- 3. Clutch & its components
- 4. Reverse & its working

Automatic transmission

- 1. Planetry gearsets
- 2. DSG / DCT Gearboxes

Torque Converters

- 1. Semi automatic Transmission
- 2. Continuously variable transmission

Session 5: Differential & Traction Session

(Expected Session Duration: 2- 2.5 hours with Presentations, Demonstrations etc)

Differentials

Differentials
Open Differentials
Limited-slip differentials
Locking differentials
2WD, 4WD, AWD

Tyres and Traction Control

Tyre size notations

Tyre types for passenger cars

Tyre constructions

- Cross-ply construction
- Radial construction

Tyre tread

Traction & its control

Practical Demonstration on Bike Engine Dis-Assembling / Re assembling



Session 6: IC Engine Session

(Expected Session Duration: 3- 3.5 hours with Presentations, Demonstrations etc)

IC Engines

Types

- Compression ignition
- Spark ignition

Layout

Engine balancing

Spark plug

Carburettor

Fuel injector

Valves & valve timing

Valve trains

Engine cooling

Turbochargers

Superchargers

Air/Fuel ratios

Wankel Engine (6 stroke)

Session 7: Electronics & Safety Session

(Expected Session Duration: 1 – 1.5 hours)

Engine Sensors

Microcontrollers and applicable sensors

Electronics Usage and Feedbacking for vehicle analysis and control

Airbag System

Seat Belt System

Prerequisites & Eligibility

- This is a basic level workshop and anybody is eligible to join this workshop.
- The course and curriculum of this workshop is more inclined towards
 Mechanical/Automobiles department however anybody can join this workshop even from different department.
- Mode of Training/Teaching will be English only.



Workshop Fees, Certification & Other Details

• Fees: Rs. 1250 per participant.

• Certification from Blitzschlag'19 MNIT Jaipur & ElSystems Services.

• Internship Vouchers by EISystems

• Dates: 1st & 2nd of February 2019

Venue: MNIT Jaipur

Contact Us

We ensure that you will find our training programs extremely beneficial for your students. If you have any queries kindly get back to us. We are looking forward to a quick and positive response from you and a long term association with your esteemed organization.

Thanks & Regards,

Mayur Dev Sewak

General Manager, Marketing & Operations EISystems Services, Delhi NCR +91-(0120)-4130111

eisystemsonline@gmail.com

www.eisystems.in

Note

Important: Course & Structure of Workshop may subject to change without any notification to host institution.

EISYSTEMS SERVICES