



Car Mechanic Course Topics (In English)

- 1. Introduction of tools and equipment, basics of Automobile, Automotive safety Hazards and Prevention
 - What tools are commonly used in automotive repair?
 - Importance of knowing how to use Automotive tools
- 2. Basics of Automobile Anatomy of Engines, Evolution of SI, CI Engine
 - Anatomy of an Engine
 - Evolution of Engines over time
- 3. Petrol and Diesel Engine, Types of Engines and Constructions
 - Main Difference between Petrol and Diesel Engines
 - Importance of understanding both types of Engines
- 4. Air intake system Petrol and Diesel Engine
 - Importance of Air Intake System
 - How does the air intake system affect engine performance
- 5. Engine lubricating system Petrol and Diesel Engine
 - Purpose of Engine Lubricating System
 - Importance of Regular Oil Maintenance
- 6. Engine cooling system Petrol and Diesel Engine
 - Importance and working of Engine Cooling System
 - How to prevent engine overheating
- 7. Valve Clearance Inspection & Adjustment Petrol and Diesel Engine
 - Importance of Valve Clearance
 - How to adjust valve clearance
- 8. Fuel system Petrol and Diesel Engine
 - Introduction to Fuel System Petrol and Diesel Engines
 - Functions and workings of Fuel System
- 9. Turbocharger Types and working process
 - Types of Turbochargers
 - Working Process of Turbochargers
 - How does a turbocharger improve engine performance





- 10. EGR & Oil Cooler system Working process
 - Working of EGT & Oil Cooler System
 - Importance of Oil Cooler for Engine Health
- 11. Engine performance tests Engine vacuum / compression pressure and oil pressure
 - What are common engine performance tests
 - Importance of Tests for Diagnosing Engine Issues
- 12. Clutch and Transmission system
 - Role of the Clutch in a Vehicle
 - How does the Transmission work
- 13. Propeller shaft and differential system
 - Working of Propeller Shaft
 - Importance of Differential System
- 14. Brake system
 - Primary function of the Brake System
- 15. Suspension system
 - Purpose of the Suspension System
 - Importance of Suspension System
- 16. Engine overhaul Petrol and Diesel
 - Engine Overhauling Process





Car Mechanic Course Topics (In Hindi)

- 1. Tools और Equipment की परिचय, Automobile के बेसिक्स, Automotive safety Hazards और Prevention
 - Automotive repair में आमतौर पर कौन से tools का उपयोग किया जाता है?
 - Automotive tools का उपयोग जानने का महत्व
- 2. Automobile के बेसिक्स Engine के Anatomy, SI, CI Engine का Evolution
 - Engine के Anatomy
 - Engines का समय के साथ Evolution
- 3. Petrol और Diesel Engine, Engines और Constructions के प्रकार
 - Petrol और Diesel Engines के बीच मुख्य अंतर
 - दोनों प्रकार के Engines को समझने का महत्व
- 4. Air intake system Petrol और Diesel Engine
 - Air Intake System का महत्व
 - Air Intake System इंजन के प्रदर्शन को कैसे प्रभावित करता है
- 5. Engine lubricating system Petrol और Diesel Engine
 - Engine Lubricating System का उद्देश्य
 - नियमित Oil Maintenance का महत्व
- 6. Engine cooling system Petrol और Diesel Engine
 - Engine Cooling System का महत्व और कार्य
 - Engine के overheating को कैसे रोकें
- 7. Valve Clearance Inspection और Adjustment Petrol और Diesel Engine
 - Valve Clearance का महत्व
 - Valve Clearance को कैसे Adjust करें
- 8. Fuel system Petrol और Diesel Engine
 - Fuel System का परिचय Petrol और Diesel Engines
 - Fuel System के कार्य और परिचय





- 9. Turbocharger प्रकार और कार्य करने की प्रक्रिया
 - Turbochargers के प्रकार
 - Turbochargers की कार्य प्रक्रिया
 - Turbocharger इंजन के प्रदर्शन को कैसे सुधारता है
- 10. EGR और Oil Cooler System कार्य प्रक्रिया
 - EGT और Oil Cooler System का कार्य
 - Engine Health के लिए Oil Cooler का महत्व
- 11. Engine performance tests Engine vacuum / compression pressure और oil pressure
 - Common engine performance tests क्या हैं
 - Engine Issues का निदान करने के लिए Tests का महत्व
- 12. Clutch और Transmission System
 - Vehicle में Clutch की भूमिका
 - Transmission कैसे काम करता है
- 13. Propeller Shaft और Differential System
 - Propeller Shaft का कार्य
 - Differential System का महत्व
- 14. Brake System
 - Brake System का मुख्य कार्य
- 15. Suspension System
 - Suspension System का उद्देश्य
 - Suspension System का महत्व
- 16. Engine Overhaul Petrol और Diesel
 - Engine Overhauling प्रक्रिया





Details of the Course

Fees – 50,000/- (Including GST)

Hostel facility – 7,000/- per Month including food

Duration – 60 Days (Minimum)

Location – JustAuto Solutions Pvt. Ltd., Plot No: B1, B2, B3/15, Electronics Estate, GIDC, Sector 25, Gandhinagar, Gujarat

Certification and Recognition

JustAuto Solution's Certification – ISO Certified, Startup India Recognized, MSME Recognized, Skill India Recognized.

JustAuto Solution is authorised and affiliated Training Partner/Centre of Automotive Skill Development Council (ASDC) and Skill India

Photo Gallery







