Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF AUTOMOBILE ENGINEERING

VISION

"To develop technically skilled engineers with value-based education in automotive industry to face upcoming chances".

MISSION

- Understanding the need for regional automotive industries.
- Provide hands on skills for life long professional development.
- To create responsible students with sense of ethics & discipline.

Subject Name: Automobile System and Body Engineering (22442)

Date:-

Assignment No :- 1 Course Outcome: 405.1

Topic Name:- Front Axle and Steering

- 1. List different types of axles and explain them.
- 2. Draw schematic diagrams of various types of stub axles.
- 3. Draw and explain steering linkage for rigid and independent suspension systems.
- 4. Draw and explain Ackerman steering gear mechanism.
- 5. Define following steering geometry parameters with diagram.
 - a. Caster
 - b. Camber
 - c. Kingpin Inclination
 - d. Toe in
 - e. Toe out
 - f. Understeering and oversteering
 - g. Turning radius
- 6. List different types of steering gearbox and explain construction and working of worm and roller type.
- 7. What is the need of Power Steering Draw and explain any one type of power steering with its advantages, also write function and requirements of steering.

Date of Submission:-

Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF AUTOMOBILE ENGINEERING

VISION

"To develop technically skilled engineers with value-based education in automotive industry to face upcoming chances".

MISSION

- Understanding the need for regional automotive industries.
- Provide hands on skills for life long professional development.
- To create responsible students with sense of ethics & discipline.

Subject Name: Automobile System and Body Engineering (22442)

Date:-

Assignment No :- 2 Course Outcome: 405.2

Topic Name :- Brakes

- 1. Need and classification of brakes
- 2. Construction and working of drum brakes and disk brakes
- 3. Construction and working of hydraulic and air brakes
- 4. Properties of brake fluid
- 5. Construction and working of anti-locking braking system
- 6. Explain parking brakes with diagram

Date of Submission:-

Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF AUTOMOBILE ENGINEERING

VISION

"To develop technically skilled engineers with value-based education in automotive industry to face upcoming chances".

MISSION

- Understanding the need for regional automotive industries.
- Provide hands on skills for life long professional development.
- To create responsible students with sense of ethics & discipline.

Subject Name: Automobile System and Body Engineering (22442)

Date:-

Assignment No :- 3 Course Outcome: 405.3

Topic Name :- Suspension System

- 1. What is the necessity of suspension system in the vehicle
- 2. Give details classification of suspension systems
- 3. Explain construction and working of telescopic suspension system
- 4. Explain construction and working of air suspension with its advantages
- 5. Explain with diagram leaf spring suspension system
- 6. Comparison between independent and reject suspension system
- 7. Explain different types of air bags/ air springs used in air suspension with diagram

Date of Submission:-

Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF AUTOMOBILE ENGINEERING

VISION

"To develop technically skilled engineers with value-based education in automotive industry to face upcoming chances".

MISSION

- Understanding the need for regional automotive industries.
- Provide hands on skills for life long professional development.
- To create responsible students with sense of ethics & discipline.

Subject Name: Automobile System and Body Engineering (22442)

Date:-

Assignment No :- 4 Course Outcome: 405.4

Topic Name :- Body Engineering and Safety Devices

- 1. What are the functions and types of auto body
- 2. Explain anti corrosive treatment and painting given to automobile body
- 3. Explain interior trim upholstery glass and door service body insulation exterior trim
- 4. Explain airbag seat belt and central locking
- 5. Explain collapsible steering production control reverse parking
- 6. Explain different material used in automobile body

Date of Submission:-

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF AUTOMOBILE ENGINEERING

VISION

"To develop technically skilled engineers with value-based education in automotive industry to face upcoming chances".

MISSION

- Understanding the need for regional automotive industries.
- Provide hands on skills for life long professional development.
- To create responsible students with sense of ethics & discipline.

Subject Name: Automobile System and Body Engineering (22442)

Date:-

Assignment No :- 5 Course Outcome: 405.5

Topic Name :- Car Heating Ventilation and Air Conditioning System

- 1. Explain fundamentals of refrigeration and air conditioning and vapour compression cycle
- 2. Explain construction and working of car rating maintenance and air conditioning system.
- 3. Explain type of refrigerants
- 4. Explain desirable properties of refrigerant
- 5. Explain human comfort conditions
- 6. What is temperature control system and humidity control

Date of Submission:-

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF AUTOMOBILE ENGINEERING

VISION

"To develop technically skilled engineers with value-based education in automotive industry to face upcoming chances".

MISSION

- Understanding the need for regional automotive industries.
- Provide hands on skills for life long professional development.
- To create responsible students with sense of ethics & discipline.

Subject Name: Automobile System and Body Engineering (22442)

Date:-

Assignment No :-6 Course Outcome: 405.6

Topic Name :- Vehicle Performance

- 1) What are the resistance faced by the vehicle
- 2) Explain air resistance rolling resistance and gradient resistance
- 3) Define following terms
 - (a) Traction
 - (b) traction efforts
 - (c) acceleration
 - (d) pitching
 - (e) bouncing
 - (f) rolling
 - (g) sway
 - (h) yaw
- 4) Explain stability of vehicle on turns and slope

Date of Submission:-