Scheme - G

Sample Test Paper - I

Course Name: Diploma in Automobile Engineering

Course Code: AE 17521

Semester : Fifth

Subject Title: Two Wheeler Technology

Marks : 25 Time: 1 Hour

Instructions:

1. All questions are compulsory.

- 2. Illustrate your answers with neat sketches wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. Assume suitable data if necessary.
- 5. Preferably, write the answers in sequential order.

Q.1) ATTEMPT ANY THREE

09 MARKS

- a) State three features of a two wheeler gearbox.
- b) How Multi-port arrangement in Two-Stroke engine is useful?
- c) Draw a schematic diagram of fuel valve of vacuum operated fuel supply system.
- d) State 2 types of muffler. State application of any one type.

Q.2) ATTEMPT ANY TWO

08 MARKS

- a) Describe the operation of normal running circuit in a carburetor. Draw a schematic diagram for the same.
- b) State 2 merits of chain drive and 2 merits of gear drive types of transmission mechanism.
- c) State the gear ratios used in a scooter. Why neutral position of gear shifter appears between 1st and 2nd gear position?

Q.3) ATTEMPT ANY TWO

- a) Describe concept of Wet Sump Pressurized lubrication for four-Stroke engine.
- b) Describe the working of Exhaust Gas Recirculation System using a Block diagram.
- c) Draw a schematic diagram of single cradle frame and label it.

Scheme - G

Sample Test Paper - II

Course Name: Diploma in Automobile Engineering

Course Code: AE 17521

Semester: Fifth

Subject Title: Two Wheeler Technology

Marks : 25 Time: 1 Hour

Instructions:

1. All questions are compulsory.

- 2. Illustrate your answers with neat sketches wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. Assume suitable data if necessary.
- 5. Preferably, write the answers in sequential order.

Q.1) ATTEMPT ANY THREE

09 MARKS

- a) State three advantages of gas filled shock absorber for rear end suspension.
- b) State three benefits of twin spark ignition system.
- c) Write the criteria of selection of wheel for
 - i) Motorcycle
 - ii) Scooter
 - iii) Sports bike
- d) State the use of Speedometer, Trip meter and Tachometer in dash Board.

Q.2) ATTEMPT ANY TWO

08 MARKS

- a) Describe working of Double acting type of Shock Absorber.
- b) Describe the Handle bar Arrangement in two wheeler.
- c) Draw a schematic sketch for Lever Operated brake system.

Q.3) ATTEMPT ANY TWO

- a) Draw a schematic diagram of kick-start arrangement.
- b) State use of
 - i) Reflector

- ii) Tail Lamp
- ii) Number Plate lamp
- iv) Side stand indicator lamp
- c) Describe the working of Condenser Discharge Ignition system with neat Sketch.

Scheme - G

Sample Question Paper

Course Name: Diploma in Automobile Engineering

Course Code: AE 17521

Semester: Fifth

Subject Title: Two Wheeler Technology

Marks : 100 Time: 3 Hours

Instructions:

1. All questions are compulsory

- 2. Illustrate your answers with neat sketches wherever necessary
- 3. Figures to the right indicate full marks
- 4. Assume suitable data if necessary
- 5. Preferably, write the answers in sequential order

Q. 1 A) ATTEMPT ANY THREE

12 MARKS

- a) State two types of frames. Describe construction of any one type.
- b) Draw a schematic diagram of air cleaner and label it.
- c) Why a decompression valve is used in some engines? Draw a schematic diagram for the same.
- d) Compare Overhead Valve and Overhead Cam arrangements on the basis of
 - i) Engine height
 - ii) Valve timing
 - iii) Cam shaft location
 - iv) Maintenance

B) ATTEMPT ANY ONE

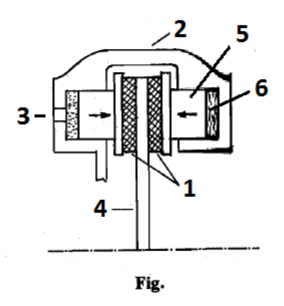
06 MARKS

- a) Draw and describe layout of gravity feed type of fuel supply system.
- b) Describe operation of Microprocessor Controlled Ignition System using block diagram.

Q. 2 ATTEMPT ANY FOUR

- a) Describe two features of Monocoque construction.
- b) State Four advantages of using multiple valves.
- c) Demonstrate the importance of raised seat for pillion rider using a schematic diagram.
- d) State four advantages of Monoshock suspension system.

e) Identify the system using the components shown in figure. List the components as numbered in the figure. (6 Components)



Q. 3 ATTEMPT ANY FOUR

16 MARKS

- a) Draw a labeled sketch of Variator mechanism used in belt drive.
- b) Distinguish between the carbureted fuel supply and Electronic Fuel Injection system on the basis of
 - i) Drivability
 - ii) Emission
 - iii) Efficiency
 - iv) Maintenance
- c) Explain the purpose of providing caster angle with the schematic diagram for a motorcycle.
- d) i) How does variable rate coil spring affect suspension system?
 - ii) Why coil-in-coil spring arrangement is used in suspension.
- e) Draw layout of hydraulic braking system used in a motorcycle and label it.

Q. 4 A) ATTEMPT ANY THREE

- a) Differentiate between wheels of motorcycle and scooter on the basis of
 - i) Size
 - ii) Construction
 - iii) Tyre Rotation
 - iv) Off road driving suitability
- b) State the purpose of using following
 - i) LED light in tail lamp

- ii) Neutral Indicator Lamp
- iii) High Beam Indicator lamp
- iv) Tachometer at the dashboard
- c) Draw a schematic diagram showing AC and DC circuits of a two wheeler and label it.
- d) Describe working of Condenser Discharge ignition system and state two advantages of the same.

B) ATTEMPT ANY ONE

06 MARKS

- a) Draw a schematic diagram of starting circuit of a two wheeler **carburetor** and describe its operation.
- b) Describe the function of Following components of Starting system
 - i) DC Motor
 - ii) Battery
 - iii) Solenoid

Q. 5 ATTEMPT ANY FOUR

16 MARKS

- a) Compare chain drive and belt drive type of transmission systems on the basis of
 - i) Efficiency
 - ii) Construction
 - iii) Service life
 - iv) Maintenance
- b) Why modern scooterate exhaust tail pipe is raised?
- c) Draw a schematic diagram of charging system of a two wheeler
- d) State the importance of
 - i) Foot rest for pillion rider during braking
 - ii) Mud- guard shape for motor cycle rear wheel.
- e) State the use of following
 - i) Crash bar
 - ii) Saree guard
 - iii) Jacket (Drive Gear)
 - iv) Helmet

Q. 6 ATTEMPT ANY FOUR

- a) State the use of
 - i) Speedometer

- ii) Trip Meter
- iii) Reflector
- iv) Tail Lamp
- b) Why a separate oil pump is used in modern two-stroke engine lubrication? State one application.
- c) Statements: Kick start method is used for cold engine. Button start method is preferred for hot engine. Justify the statements.
- d) Describe the purpose of providing
 - i) A particular shape to motorcycle fuel tank
 - ii) Ground clearance
- e) Describe the ergonomic aspects for
 - i) Motorcycle Handle bar
 - ii) Driver's Seat (Motorcycle).