	(0)	zipidin die consultation die worming of ny drawn
		power steering.
).	(a)	Explain with neat sketch construction and workin

(b) Explain the construction and working of hydraulic

9. (a) Explain with neat sketch construction and working of Lead Acid Battery. 7

(b) Enlists the components of automobile electrical system.What are the functions of starter motor, parking light and distributer in automobile.

OR

- 10. (a) What is tyre inflation and aspect ratio what are the effects of tyre inflation and aspect ratio on tyre performance and tyre life.
 - (b) Explain with neat sketch, construction and working of automobile air conditioning system. Also comment on its need.
- 11. (a) Explain navigational aid and intelligent vehicle highway system.
 - (b) Explain with neat sketch ABS (Antilock Braking System). 6

OR

- 12. (a) Explain intelligent parking system in automobile, with the help of sketch. 7
 - (b) Explain in detail how engine is tuned. 6

Faculty of Engineering & Technology Seventh Semester B.E. (Mech. Engg.) (C.B.S.)

Examination

ELECTIVE—I: AUTOMOBILE ENGINEERING

Time—Three Hours]

[Maximum Marks—80

INSTRUCTIONS TO CANDIDATES

- (1) All questions carry marks as indicated.
- (2) Solve Question No. 1 OR Question No. 2.
- (3) Solve Question No. 3 OR Question No. 4.
- (4) Solve Question No. **5 OR** Question No. **6**.
- (5) Solve Question No. 7 OR Question No. 8.
- (6) Solve Question No. 9 OR Question No. 10.
- (7) Solve Question No. 11 OR Question No. 12.
- (8) Due credit will be given to neatness and adequate dimensions.
- (9) Illustrate your answers wherever necessary with the help of neat sketches.

MVM—47651 4 3250

MVM—47651 1

Contd.

- 1. (a) Enlist the components of SI engine. Brief out the details of them with suitable sketches.
 - (b) Explain with neat sketch in detail pressure feed wet sump lubrication system. Give its advantages over dry sump lubrication.7

OR

- 2. (a) What are the requirements for fuel supply system? Sketch and explain fuel supply system for petrol engine.
 - (b) Explain with neat sketch construction and working of fuel injector. 7
- 3. (a) Explain with neat sketch construction and working of centrifugal clutch. Why are such clutches used in mopeds, comment on it?
 - (b) Explain in detail, Semi-automatic and Automatic transmission system with help of line diagram also draw its advantages and disadvantages over manual/conventional transmission system.

OR

4. (a) Classify gear boxes used in automobile transmission system. Explain in detail, sliding mesh Gear Box.

7

(b) What are the functions of transfer Gear Box in four wheeler? Explain with neat sketch construction and working of Transfer Gear Box.

MVM—47651 2 Contd.

- 5. (a) Explain with neat sketch construction and working of constant velocity joint. Also draw its advantages and limitations of CV joint.
 - (b) Explain the construction and working of double leading shoe drum brake. What are the benefits of double lead shoe.

OR

- 6. (a) What are the functions performed by differential in automobile? Explain construction and working of differential with neat sketch.
 - (b) Explain in detail, construction and working of Hydraulic braking system. Also draw its limitations.

6

- 7. (a) Define:
 - (i) Camber,
 - (ii) Caster
 - (iii) King pin Inclination.

What are the effects of above on vehicle performance?

(b) Classify the steering gear boxes. Explain the construction and working of worm and sector gear box.

OR

8. (a) Classify suspension system. Explain with neat sketch construction and working of McPherson's strut suspension.

MVM—47651 3 Contd.