(b) With a fine diagram explain the working of common rail fuel injection of system.

OR

Q.4 (a) State the different types of carburetors and explain working of any one of them.

(b) Explain construction and working of bosch fuel pump.

07

Write a vote on mpfi system for modern automobiles.

Q.5 (a) In a Morse test with four cylinder four stroke petrol engine, the following data were obtained for a particular setting and speed.
Brake power with all cylinders working = 32.0
Brake power with no. 1 cylinder cut out = 21.6

Brake power with no. 2 cylinder cut out = 22.3 Brake power with no. 3 cylinder cut out = 22.5

Brake power with no. 4 cylinder cut out = 23.0

Estimate the indicated power of the engine and its mechanical

efficiency.

Q.4

(a)

07

(b) Explain the effect of different pollutants on human and plant life.

07

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OR

Q.5 (a) The following observations were taken during a test on a single 0' cylinder low speed four stroke cycle oil engine having a bore of 30 cms and stroke of 45 cms:

Ambient air temperature = 20° C, duration of trial = 1 hr, total fuel consumption 11.4 kg/hr, calorific value of fuel = 42,000 KJ/kg K, rpm = 300, indicated mean effective pressure = 6 bar, net brake load = 1.5 kN, brake drum diameter = 1.8 m, brake rope diameter = 2 cm, Quantity of jacket cooling water = 660 kg/hr, temperature of entering cooling water = 20° C, temperature of leaving cooling water = 75° C, Quantity of air as measured = 250 kg/hr, specific heat of exhaust gas $c_p = 1$ KJ/kg K, exhaust gas temperature = 420° C. Determine :

- (i) indicated power
- (ii) brake power
- (iii) mechanical efficiency

Draw heat balance sheet on hour and % basis.

(b) Define the following terms: Cloud point, pour point, Cetane number and HUCR.

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