

Printed Pages: 4	212	EME - 50
(Following Paper	ID and Roll No. to Answer Book)	be filled in your
Paper ID : 140525	Roll No.	ПППП
	DIECH	

## (SEM. V) THEORY EXAMINATION 2015-16 IC ENGINES & COMPRESSORS

## EME-505

[Time:3 hours]

[Total Marks:100]

### Section-A

- Attempt all parts. All parts carry equal marks. Write answer of each part in short. (10x2=20)
  - (a) What is surging?
  - (b) How the effciency of an Otto cycle is increased?
  - What is mean effective pressure in IC Engine?
  - (d) Explain the knocking in IC Engines?
  - What are the Advantages and of using LPG in Car?
  - What is Scavenging?
  - Explain the meaning of ignition advance.

(1)

P.T.O.

www.FirstRanke



 $\Xi$ What is meant by supercharging?

9  $\Theta$ Which are the reference fuels for knock rating of

Why diesel Engine doesn't have spark plug?

# Section-B

Attempt any five questions from this section. (5x10=50)

a 4 stroke and 2 stroke S I Engine. stroke engines. Draw the actual valve timing diagram for What are the differences between two stroke and four

starting, hot starting, warm up and vapour lock. What is Discuss the effects of gasoline volatility on cold performance number and diesel index?

'n

and spark advance on the knocking in S I Engine. Discuss the effects of compression ratio, engine speed

system with neat diagram Explain the working principle of a magneto ignition

the terms flame speed and ignition lag. Explain the stages of combustion in S I Engines. Explain

of a carburetor at different operating conditions? carburetor in a S I Engine. What are the A/F requirements Explain the construction and working of simple

2

EME-505

Section-C

Note: Attempt any two questions from this section. (2x15=30)

In a test of a four-cylinder, four stroke petrol engine of 75 setting of the fuel supply of 0.082 kg/min. mm bore and 100 mm stroke, the following results were obtained at full throttle at a constant speed and with a fixed

bp with all cylinder working=15.24 KW

bp with cylinder number 1 cut-off=10.45 KW

bp with cylinder number 2 cut-off=10.38 KW

bp with cylinder number 3 cut-off=10.23 KW

bp with cylinder number 4 cut-off=10.45 KW

of one cylinder being 115 cc. this with the air standard efficiency, the clearance volume find the indicated thermal efficiency of the engine. Compare conditions. If the calorific value of the fuel is 44 MJ/kg. Estimate the indicated power of the engine under these

Distinguish between the 'physical ignition delay' and variables on ignition delay. 'chemical ignition delay'. Discuss the effect of different

Explain the working of reciprocating compressor with a neat

9.

www.FirstRanke

FirstRanker.com



- Show advantages of multistage compression with help of PV and TS diagram. Derive optimum pressure ratio for two stage minimum work of compression.
- A diesel engine has a compression ratio of 20:1 with an inlet of 95 kPa, 290 K, state 1, with volume 0.5 L. The maximum cycle temperature is 1800 K. Find the maximum pressure, the net specific work and the thermal efficiency.



(4)

EME-505/4200

www.FiretRanke