The same of the sa		NIIA II			
ME - 604	Unit - II				
B.E. VI Semester		Define combustion. State general conditions necessary for combustion.			
Examination, June 2013 Internal Combustion Engines		Explain the phenomena of Knocking in S.I. engine. What are different factors which influence to knocking.			
Time: Three Hours		Describe method to suppress it. 14			
Maximum Marks: 100 Minimum pass Marks: 35	4. a)	OR Discuss the effect of following factor on flame			
Note: Attempt five questions selecting one from each unit. Assume suitable missing/miss print data if any.		propagation in S.I. Engine. 10 i) Compression ratio			
Unit - I WWW.RGPVONLINE	E.COM	ii) Fuel-Air ratio WWW.RGPVONLINE.COM iii) Turbulence			
Compare the air standard cycle and fuel air cycles based on: i) Fuel-air ratio	b)	iv) Engine speed			
ii) Chemical composition of the fuel 10b) What is brake power? How can it be measured? Explain	c)	u c Lui les le C Langing will reduce			
one method in detail.		Unit - III			
OR	5. a)				
Explain the effect of following factors on the performance of an S.I Engine: Ompression ratio	b)	What is the function of fuel injection system? Explain any system with the help of a neat sketch. OR			
ii) Air fuel ratio iii) Spark timing iv) Engine speed	6. a)	What is delay period? Discuss the effect of following factor on it i) Compression ratio WWW.RGPVONLINE.COM			
b) What is heat balance sheet? How is it prepared? 10		ii) Engine load iii) Self ignition temp of fuel			

ME-604

PTO

iv) Engine speed

10

b)	What is induction	swirl?	Explain	the	advantages	and
	disadvantages of induction swirl.					10

Unit-IV

- a) What do you mean by "carburetion". Enlist the factors.
 Which affect the process of carburetion?
 - b) A simple Jet carburetor is required to supply 4.6 kg of air per minute. The pressure and temperature of air are 1.013 bar and 25°C respectively. Assuming flow to be isentropic and compressible and velocity coefficient as 0.8. Calculate the throat diameter of the choke for air velocity of 80 m/sec.

OR

- 8. a) What are the fundamental requirement of a good fuel injection system of an CI engine?
 - b) A four stroke engine using 0.272 kg/KWh fuel of 32° AP1 develops 15KW per cylinder at 2000rpm. The fuel injection pressure is 120 bar and the combustion chamber pressure is 30bar. If the duration of injection is 30° of crank travel and velocity coefficient is 0.9. Determine the diameter of the fuel orifice.

Unit - V

- 9. a) What are different kinds of fuels used in I.C. engines? What are the requirements of a good gasoline fuel? 10
 - b) Give the advantage and disadvantage of alcohol as an alternate fuel.

OR

- a) Explain the supercharging of CI Engine.
 - b) Discuss the super changing limits and modifications required for super changing in CI engine.

WWW.RGPVONLINE.COM