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	<b>U.S.</b>	V								
<b>P.E.S. College of Engineering, Mandya - 571 401</b> (An Autonomous Institution affiliated to VTU, Belgaum)   Seventh Semester, B.E Mechanical Engineering   Semester End Examination; Dec - 2016/Jan - 2017   I.C. Engines   Time: 3 hrs										
Time: 3 hrs	E full questions, selecting <b>ONE</b> ful	lauast	ion from	agal			uns	. 100	_	
	bly missing data, if any.	questi	ion from	eucr		•				
	UNIT - I									
a. Explain the effect										
(i) Efficiency	(ii) Maximum power		Maximu	m ter	npera	iture				
(iv) Maximum pre			n daad -	ont	L m d	to b-	ot	notar	• <i>t</i>	
C	e, combustion is assumed to begin fuel ratio is 28:1, the calorific valu									
product of comproducts = $297 J_{c}$	abustion is given by $C_v = /kgK$ . If the compression ratio is 0 K. Find, at what percentage of st	0.678+ 14:1 a	-0.00013 and the	BT I temp	kJ/kg] beratu	K, I re at	R fo	or the	e	
a. How the constitue	ents of crude petroleum are classi	fied? I	Explain	each	serie	s of	consti	ituent	ts	
giving their chemi	cal structure. Also mention wheth	er they	are satu	rated	or no	ot?				
b. Explain the effect	of fuel volatility on the following	engine	perform	nance	:					
(i) Cold starting	(ii) Hot starting	(iii)	) Vapou	r lock	C C					
(iv) Carburetor Ici	ng (v) Engine Warm-up.									
	UNIT - II									
a. What are the limit of an elementary of	ations of an elementary carburetor carburetor.	? With	neat dia	agran	n, exp	olain	the w	orking	g	
b. Explain the effect	of the following engine variables	on igni	tion lag;							
(i) Fuel		ii) Init	ial temp	eratu	re and	d pre	ssure			
(iv) Electrode gap										
a. With a neat press engine.	ure versus crank angle diagram,	explain	n the sta	ages	of co	mbus	stion	in S.I	I.	
b. Explain the effect	of following engine variables on f	lame p	ropagati	on in	SIE;					
(i) Fuel-air ratio	(ii) Compression ratio	(iii) In	n take ter	mpera	ature	and p	pressu	ıre		
(iv) Engine load	(v) Turbulence.									
	UNIT - III									

5 a. With a neat P- $\theta$  diagram, explain the stages of combustion in CI Engine. 10

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b. Explain the delay period in C.I. Engine combustion. Also explain the effect of the following									
	engine variables on delay period,								
	(i) Fuel (ii) Injection Pressure (iii) Compression ratio.								
6 a.	6 a. What are basic methods of generating air swirl in the C.I. engine combustion chamber								
	Explain how the induction swirl is created? Give any two disadvantages of Induction swirl.								
b.	b. Sketch and explain M.A.N. 'M' combustion chamber.								
UNIT - IV									
7 a.	7 a. Draw the schematic diagram of air injection system and explain it. Give any two advantages								
	and disadvantages of an inspection system.								
b.	b. Sketch and explain :								
	(i) Pintle nozzle (ii) Pintaux nozzle.								
8 a.	8 a. Briefly discuss the effects of the following factors on the piston temperature in an engine.								
	(i) Heat transfer coefficient and combustion system (ii) Engine load	12							
	(iii) Type of cooling (iv) Engine speed.								
b.	b. Sketch and explain the thermo siphon cooling.								
UNIT - V									
9 a.	a. What is super charging? Explain the objectives of super charging.								
b.	b. With neat sketch explain, Volkswagen PCI stratified charge engine.								
10 a.	10 a. Explain how NO <sub>x</sub> is formed during combustion? Also explain how to control the formation of								
	NO <sub>x</sub> emission by using EGR?								
b.	Explain :								
	(i) Thermal reactor package								
	(ii) Catalytic converter package.								

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