## 10000ME463122002

		HI O	RISS		12	管
Reg No.:	Name:	3	E	XX	1,54	
APJ ABDUL KALA	AM TECHNOLOGICAL UNIVERS	TI	X	STOKEHOLY USE	الطلو	r /
Seventh Semester B Tech Degree Regular	and Supplementary Examination Dece	mk	Six ?	m21 (2015	Sch	eme)

## **Course Code: ME463**

## Course Name: Automobile Engineering

-		Course Name: Automobile Engineering	
Ma	ax. M	Jarks: 100 Duration: 3	Hours
		PART A  Answer any three full questions, each carries 10 marks.	Marks
<b>~</b> 1	a)	Explain with neat sketches the functions and classification of piston rings.	(6)
	b)	Explain the functions of the following components with sketches.	(4)
		(i) Connecting rod (ii) Crankshaft	
2	a)	Describe the working of CRDI engine system with neat diagram.	(5)
	b)	Discuss the working of turbocharger and supercharger with relevant diagram.	(5)
3	a)	With sketches, explain the working of diaphragm clutch. List the materials used	(6)
		as friction lining in clutches.	
	b)	Explain the working of centrifugal clutch showing its constructional details.	(4)
4	a)	Explain the working of torque converter with sketches.	(6)
	b)	What do you mean by overdrive? List the advantages of overdrive.	(4)
		PART B	
)		Answer any three full questions, each carries 10 marks.	
5	a)	Define the following terms used in steering:	(10)
		(i) Over steer.	
		(ii) Caster.	
		(iii) Camber.	
		(iv) Slip angle.	
		(v) King Pin Inclination.	
6	a)	Discuss the working of hydraulic rack and pinion power steering system with	(5)
		neat sketches.	
	b)	Explain the working of worm and roller type steering gear box with sketches.	(5)
7	a)	With sketches explain the working of Macpherson strut suspension.	(5)
	b)	Discuss the working of telescopic shock absorber with diagram. List its	(5)
		advantages.	4

## 10000ME463122002

8	a)	Discuss the working principle and functions of anti-roll bar in automobile with	(5)							
	u)		(3)							
		diagram.								
	b)	With the help of a diagram discuss trailing arm rear wheel drive independent	(5)							
		suspension.								
	PART C									
		Answer any four full questions, each carries 10 marks.	* *							
9	a)	With a neat diagram explain the working of drum brakes.	(5)							
	b)	Explain the working of antilock braking system with relevant diagram.	(5)							
10	a)	Explain the working of disc brake with sketches.	(5)							
	b)	With a neat sketch explain the working of master cylinder in hydraulic braking	(5)							
		system.	-16							
11	a)	Discuss the working of vacuum assisted brake servo system with relevant	(5)							
		diagram.								
	<b>b</b> )	Explain the working principle of electronic pneumatic brakes with neat	(5)							
		diagram.								
12	a)	Define the following terms used in vehicle aerodynamics:	(5)							
		(a) Drag coefficient								
		(b) Lift Coefficient								
	b)	Discuss the following drag in vehicle dynamics with relevant sketches:	(5)							
		(i) Hatchback drag								
		(ii) Fastback drag								
13	a)	Discuss the effect of underbody height in the aerodynamic lift and drag of	(5)							
		vehicles								
	b)	What is the effect of 'profile edge chamfering' and 'Bonnet slope' on car body	(5)							
		drag reduction.								
14	a)	Explain the function of rear end spoiler in vehicles with neat sketches.	(5)							
	b)	What is the effect of rear end tail extension on drag coefficient?	(5)							
		distribute.								