## 

3 I	Hours / 100 Marks Seat No.	
	<ul> <li>Instructions: (1) All questions are compulsory.</li> <li>(2) Illustrate your answers with neat sketches wherever necessary.</li> <li>(3) Figures to the right indicate full marks.</li> <li>(4) Assume suitable data, if necessary.</li> <li>(5) Mobile Phone, Pager and any other Electronic Communication devices are not permissible in Examination Hall.</li> </ul>	on
		Marks
1.	A) Attempt any three:	12
	i) State advantages and disadvantages of LPG/CNG engine over petrol engine.	
	ii) State purpose and function of clutch in automobile.	
	iii) Draw neat labelled sketch of rack and pinion steering gear.	
	iv) State types of suspension systems.	
	B) Attempt any one:	6
	i) Draw car air conditioning system layout and explain in brief.	
	ii) State function of battery. Explain its construction and working with neat sketch.	
2.	Attempt any four:	16
	a) State importance of aerodynamic body of car.	
	b) Explain need of double declutching.	
	c) Define TOE-IN and TOE-OUT, state its effects and its normal range.	
	d) Draw neat labelled sketch of rear leaf spring suspension and explain its working.	
	e) Explain working of Bendix drive used in starting system, with neat sketch.	
3.	Attempt any two:	16
	a) Draw neat labelled sketch of constant mesh gear box and explain working.	
	b) Draw neat labelled sketch of master cylinder of Hydraulic brake and explain working.	
	c) Explain construction and working of Wishbone type suspension system with neat sketch.	

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4.		empt any three:	12
	i)	Compare two wheel and four wheel drive of vehicle.	
	ii)	Draw neat labelled sketch of single plate coil spring clutch of automobile.	
		Define caster and camber angle, state effects on steering and give approximate range of angle.	
	iv)	Explain battery ignition system for four cylinder engine.	
	B) Atte	empt any one:	6
	i)	State need of power steering and explain general layout of power steering.	
	ii)	Sketch layout of an air suspension system and name the components.	
5.	Attempt	t any three :	16
	a) Clas	ssify automobiles.	
	b) i)	State functions of propeller shaft.	
	ii)	State requirements of good steering system.	
	c) Dra	w labelled neat sketch of telescopic type shock absorber and explain working.	
	d) Exp	lain battery capacity and rating.	
	e) State	e important precaution while using air conditioning system of car.	
6.	Attempt	t any two:	16
	-	plain rear wheel drive vehicle with front and rear engine. State relative advantages and dvantages.	
	b) Dra	w neat labelled sketch of differential and explain working.	
	c) Exp	plain construction and working of alternator, state its advantages.	