

DEPARTMENT OF AUTOMOBILE ENGINEERING

TIME TABLE - EVEN SEMESTER 2016-17

		7.30	8.10	9.05	10.30	11.25	12.20	2.30	3.25	4.20
IV	M				(KMJ) 7/8 (GDS)			KR	GDS	BDP
VI	O			KBS	MSC	BDP	JV	KMJ	BJS	
VIII	N	PROJECT WORK			PROJECT WORK			PROJECT WORK		
IV	T			Maths	DRAWING (Dr.BJS & BDP)			(KR) 7/8 (KMJ)		
VI	U				MSC	KMJ	KBS	JV	BJS	BDP
VIII	E	PROJECT WORK			PROJECT WORK			PROJECT WORK		
IV	W				KR	PLACEMENT		DRAWING (Dr.BJS & BDP)		
VI	E			KBS	JV	KMJ	MSC	(GDS) 7/8 (KBS)		
VIII	D			KR	MSC	KBS	GDS			
IV	T			Maths	BDP	GDS	KR	KMJ		
VI	H			KMJ	JV	BJS	BDP	(MSC) 7/8 (KBS)		
VIII	U			GDS	KR	MSC	KBS			
IV	F	(KR) 7/8 (GDS)			Maths	KR	KMJ	BDP	GDS	
VI	R			MSC	KBS	BDP	BJS	(MSC) 7/8 (KBS)		
VIII	I			KR	MSC	GDS	KBS			
IV	S			Maths	KMJ	BDP	GDS			
VI	A	PLACEMENT			PLACEMENT					
VIII	T			KBS	GDS	MSC	KR			

Sl. No.	SUB CODE	IV SEMESTER	Faculty
1	P15MAAC41+/ P15MAES41++	Engg Mathematics-IV	
2	P15AU42	Fluid Mechanics	Sri.B.Dinesh Prabhu
3	P15 AU 43	Manufacturing processes-II	Sri.G.D.Srikanth
4	P15 AU 44	Theory of Machines	Dr. K.M.Jagadeesha
5	P15 AU 45	Computer Aided Machine Drawing	BJS+BDP
6	P15 AU 46	Heat Transfer	Sri.K.Ramesh
7	P15 AU L47	Fuel Testing & Measurement Lab	KMJ + KR(2)
8	P15 AU L48	M/C Shop Practice	KMJ+GDS(2)
Sl. No.	SUB CODE	VI SEMESTER	Faculty
1	P13AU61	Automotive Chassis and Suspension	Sri.B.Dinesh Prabhu
2	P13AU62	Automotive Transmission	Sri.M.S.Channe Gowda
3	P13AU63	Design of Machine Elements-II	Dr.J.Venkatesh
4	P13AU64	Automotive Electrical and Autotronics	Dr.K.B.Sidde Gowda
5	P13AU65	Mechanical Vibration	Dr. K.M.Jagadeesha
6	P13AU662	Operation Research	Dr.B.Jayashankara
7	P13AUL67	Automotive chassis and Transmission Lab	MSC(2)+GDS
8	P13AUL68	Automotive Electrical and Autotronics Lab	KBS(3)
Sl. No.	SUB CODE	VIII SEMESTER	Faculty
1	P13AU81	Alternative Energy sources for Automotive Vehicles	Sri.M.S.ChanneGowda
2	P13AU82	Hybrid Vehicles	Sri.K.Ramesh
3	P13AU831	Elective – IV Group-D-Advanced IC Engines	Dr.K.B.Sidde Gowda
4	P13AU841	Elective – V Group-E Manufacture of Automotive Components	Sri.G.D.Srikanth
5	P13AU85	Project Work	
6	P13AU86	Seminar on Current Technology	