DEPARTMENT OF MECHANICAL ENGINEERING

P.E.S.College of Engineering, Mandya

Class Time Table (ODD Sem 2017-18)

SEMESTER & SECTION: I M.Tech (MD)

ROOM: AEL-101

w.e.f:24/07/2017

	7:30am	8:10am	9:05am	D	10:30am	11:25am	12:20pm		2:30pm	3:25pm	4:20pm
DAYS	To	To	To	В	To	To	To	L	To	To	To
	8:10am	9:05am	10:00am	_	11:25am	12:20pm	1:15pm		3:25pm	4:20pm	5:15pm
MON			4	R	5	2	2	U			
TUE			5	E	1	6	4	N			
WED			5		2	1	3	11			
THU			6	A	3	4	5	C	2		
FRI			6		1	2	3	Н		7	
SAT			6	K	4	3	1	11			

Sl. No.	Code	Subjects	Faculty	Sl No.	Code	Subjects	Faculty
1.	P17MMDN11	Advanced Machine Design	BRL	5.	P17MMDN151	Advanced Material Technology	Dr.SGR
2.	P17MMDN12	Finite Element Analysis	Dr.TN	6.	P17MMDN161	Computer Application in Design	NS
3.	P17MMDN13	Theory of Elasticity	Dr.SLA	7		Design Lab-I	Dr.SLA
4.	P17MMDN14	Tribology and Bearing Design	RNA	\		Design Lau-i	

DEPARTMENT OF MECHANICAL ENGINEERING

P.E.S.College of Engineering, Mandya <u>Class Time Table</u> (ODD Sem 2017-18)

SEMESTER & SECTION: III M.Tech (MD) ROOM: GBL-307

w.e.f:24/07/2017

	7:30am	8:10am	9:05am	В	10:30am	11:25am	12:20pm		2:30pm	3:25pm	4:20pm
DAYS	To	To	To	ן ש	To	To	To	L	To	To	To
	8:10am	9:05am	10:00am		11:25am	12:20pm	1:15pm		3:25pm	4:20pm	5:15pm
MON			2	R	3	1		U			
TUE			2	E	1	3	2	N			
WED			2		3	1	1	11	3		
THU				A				C			
FRI								Н			
SAT				K				11			

Sl. No.	Code	Subjects	Faculty	Sl No.	Code	Subjects	Faculty
1.	P15MMDN31	Tribology and Bearing Design	RNA	5.	P15MMDN34	Industrial Training	
		Elective – V (VD)	PB	6.	P15MMDN35	Project -Phase - I	
3.	P15MMDN332	Elective – VI (TOP & Shell)	MRS	7.			