



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY
SAI VAHINI NAGAR, BYPASS ROAD, TIRUVURU

M.Tech (Machine Design) II SEM Time table

(w.e.f: 12-02-2018)

	1	2	3	4		5	6	7
DAY	9.30-10.20	10.20-11.10	11.20-12.10	12.10-01.00	01.00-02.00	02.00-02.50	02.50-03.40	03.40-04.30
MON	ESA	FEM	DS	OR	LUNCH BREAK	SEMINOR		
TUE	DAM	ESA	FEM	MECHT		SEMINOR		
WED	FEM	DAM	DS	ESA		SEMINOR		
THU	OR	ESA	MECHT	DFM		D.P. LAB		
FRI	DS	DAM	OR	FEM		SEMINOR		
SAT	MECHT	OR	MECHT	DS		LIBRARY		

S.No	Subject Name	Name of the Faculty
1	Experimental Stress Analysis	Mr. Sk Asan Ali
2	Design with Advanced Materials	Mr. Sk Asan Ali
3	Design Synthesis	Mr. P Dasu
4	Finite Element Methods	Mr. Ch Venkateswara Rao
5	Design synthesis	Mr. P Dasu
6	Optimization and Reliability	Dr R Nagendra Babu
7	Design Practice Lab	Mr. Ch Venkateswara Rao


INCHARGE


HOD



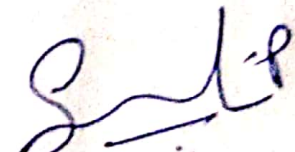
SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY
SAI VAHINI NAGAR, BYPASS ROAD, TIRUVURU

M.Tech (Machine Design) I SEM Time table

(w.e.f: 11-08-2018)

	1	2	3	4		5	6	7
DAY	9.30-10.20	10.20-11.10	11.20-12.10	12.10-01.00	01.00-02.00	02.00-02.50	02.50-03.40	03.40-04.30
MON	DAM	CME	AMS	NDE	LUNCH BREAK	SEMINOR		
TUE	CME	CME	MV	DAM		SEMINOR		
WED	AMS	AMS	AM	CME		SEMINOR		
THU	MV	AM	DAM	AMS		M.D LAB		
FRI	AM	DAM	NDE	MV		SEMINOR		
SAT	NDE	MV	NDE	AM		LIBRARY		

S.No	Subject Name	Name of the Faculty
1	Computational methods in engineering	Mr. Dr. R Nagendra Babu
2	Advanced mechanics of solids	Mr. Ch Venkateswara Rao
3	Mechanical vibrations	Mr. Dr. R Nagendra Babu
4	Design for manufacturing and assembly	Mr. Ch Venkateswara Rao
5	Advanced mechanisms	Mr. Sk Asan Ali
6	Non Destructive evaluation	Mr P.Dasu
7	Machine dynamics Lab	Mr. Sk Asan Ali


INCHARGE


HOD