BRANCH CODE: 12-S.E.(2015 PAT.)(MECHANICAL)

S15035080	REKHA				71820154L VPKBIET[35]								
313033000	1 PATANE AADESH DATTA SUBJECT NAME	OE RE	TH	[OE+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
202041	MANUFACTURING PROCESS-I *	038/050	045/050	083/100				83	03	0	10	30	
202041	MANUFACTURING PROCESS-I				036/050			72	01	A+	09	09	
202042	COM. AIDED MACHINE DRAWING					033/050		66	02	A	80	16	
202043	THERMODYNAMICS	027/050	035/050	062/100				62	04	A	80	32	
202043	THERMODYNAMICS						022/050	44	01	P	04	04	
202044	MATERIAL SCIENCE	022/050	020/050	042/100				42	03	P	04	12	
202044	MATERIAL SCIENCE				012/025			48	01	С	05	05	
202051	STRENGTH OF MATERIALS	030/050	022/050	052/100				52	04	В	06	24	
202051	STRENGTH OF MATERIALS						028/050	56	01	B+	07	07	
207002	ENGINEERING MATHEMATICS III	021/050	032/050	053/100				53	04	В	06	24	
207002	ENGINEERING MATHEMATICS III				017/025			68	01	A	80	80	
202054A	ROAD SAFETY				PP			PP	00	P	00	00	
SEM.:2													
202045	FLUID MECHANICS	029/050	035/050	064/100				64	04	A	8 0	32	
202045	FLUID MECHANICS					036/050		72	01	A+	09	09	
202047	SOFT SKILLS				020/025			80	01	0	10	10	
202048	THEORY OF MACHINES - I	018/050	037/050	055/100				55	04	B+	07	28	
202048	THEORY OF MACHINES - I				015/025		021/025	72	01	A+	09	09	
202049	ENGINEERING METALLURGY	027/050	040/050	067/100				67	03	A	80	24	
202049	ENGINEERING METALLURGY						011/025	44	01	P	04	04	
202050	APPLIED THERMODYNAMICS	021/050	034/050	055/100				55	04	B+	07	28	
202050	APPLIED THERMODYNAMICS					030/050		60	01	A	80	80	
202053	MACHINE SHOP - I				022/025			88	01	0	10	10	
203152	ELECTRICAL & ELECTRONICS ENGG	024/050	049/050	073/100				73	03	A+	09	27	

SECOND YEAR SGPA : 7.38, TOTAL CREDITS EARNED : 50

203152 ELECTRICAL & ELECTRONICS ENGG

018/025

01

72

S150350802 MORE GAURAV SHANKAR		MORE ASHA SHANKAR			71927789C VPKBIET[35]									
	SUBJECT NAME		OE	$\mathrm{TH}$	[OE+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
	MANUFACTURING PROCESS-I		021/050	020/050	041/100				41	03	P	04	12	
	MANUFACTURING PROCESS-I					043/050			86	01	0	10	10	
	COM. AIDED MACHINE DRAWING						030/050		60	02	A	8 0	16	
	THERMODYNAMICS		018/050	030/050	048/100				48	04	C	05	20	
	THERMODYNAMICS							026/050	52	01	В	06	06	
	MATERIAL SCIENCE	*	023/050	AB/050	023/100				FF	03	F	00	00	
	MATERIAL SCIENCE					015/025			60	01	A	08	80	
	STRENGTH OF MATERIALS	*	018/050	AB/050	018/100				FF	04	F	00	00	
	STRENGTH OF MATERIALS							023/050	46	01	C	05	05	
	ENGINEERING MATHEMATICS III	*	022/050	AB/050	022/100				FF	04	F	00	00	
	ENGINEERING MATHEMATICS III					020/025			80 PP	01 00	O P	10 00	10	
	ROAD SAFETY					PP			PP	00	Р	00	00	
SEM.:2	FLUID MECHANICS	*	017/050	AB/050	017/100				FF	04	177	00	00	
	FLUID MECHANICS		017/030	AB/030	017/100		022/050		44	01	P P	04	04	
	SOFT SKILLS					021/025	022/030		84	01	0	10	10	
202047		*	012/050	AB/050	012/100	021/025			FF	04	F	00	0.0	
	THEORY OF MACHINES - I		012/030	AB/030		018/025		022/025	80	01	0	10	10	
202049	ENGINEERING METALLURGY		023/050	020/050	043/100	010/025		022/025	43	03	P	04	12	
	ENGINEERING METALLURGY							015/025	60	01	Δ	08	08	
	APPLIED THERMODYNAMICS	*	016/050	AB/050	016/100				FF	04	F	00	0.0	
	APPLIED THERMODYNAMICS						030/050		60	01	Α	08	08	
	MACHINE SHOP - I					023/025			92	01	0	10	10	
	ELECTRICAL & ELECTRONICS ENGG		022/050	020/050	042/100				42	03	P	04	12	
	ELECTRICAL & ELECTRONICS ENGG					018/025			72	01	A+	09	09	

SECOND YEAR SGPA : --, TOTAL CREDITS EARNED : 27