

Rollno : 19ME63R16 Name: MALLIPUDI GANESH KUMAR
 Department: MECHANICAL ENGINEERING
 Course: MECHANICAL SYSTEMS DESIGN

*SCT : Semester Credit Taken

*SCC : Semester Credit Cleared

*TCT : Total Credit Taken

*TCC : Total Credit Cleared

 Backlog subjects Subjects registered in this semester

Semester 1

Subno	Name	Type	L-T-P	CRD	GRD
CS66007	INTRODUCTION TO PROGRAMMING INTELLIGENT SYSTEMS	Additional	0-0-0	1	C
ME60401	APPLIED ELASTICITY	CORE	3-1-0	4	EX
ME60403	VIBRATION ANALYSIS	CORE	3-1-0	4	A
ME60405	AUTOMATIC CONTROL	CORE	3-1-0	4	EX
ME69003	ENGINEERING SOFTWARE LABORATORY	CORE	0-0-3	2	EX
ME69035	DESIGN AND DYNAMICS LABORATORY	CORE	0-0-3	2	EX
ME69305	SEMINAR-I	CORE	0-0-3	2	EX
ME60407	FINITE ELEMENT METHODS IN ENGINEERING	ELECTIVE	3-1-0	4	A
ME60419	MODELING AND SIMULATION OF DYNAMIC SYSTEMS	ELECTIVE	3-1-0	4	A
SCT: 26	SCC: 26	SGPA: 9.54	ASCT: 1	ASCC: 1	ASGPA: 7.00
TCT: 26	TCC: 26	CGPA: 9.54	ATCT: 1	ATCC: 1	ACGPA: 7.00

Semester 2

Subno	Name	Type	L-T-P	CRD	GRD
EC66001	ADVANCES IN AI, ROBOTICS, AND SENSING FOR HIGH-IMPACT OUTDOOR APPLICATIONS	Additional	0-0-0	1	P
ME60402	ADVANCED MECHANICS OF SOLIDS	CORE	3-1-0	4	B
ME60404	LUBRICATION AND ROTOR DYNAMICS	CORE	3-1-0	4	EX
ME68301	COMPREHENSIVE VIVA-VOCE	CORE	0-0-0	3	EX
ME69036	MECHATRONICS LABORATORY	CORE	0-0-3	2	EX
ME69306	SEMINAR-II	CORE	0-0-3	2	B
ME60408	MECHANICS OF COMPOSITES	ELECTIVE	3-1-0	4	EX
ME60416	MECHANISMS AND ROBOT KINEMATICS	ELECTIVE	3-1-0	4	EX
ME60432	MICRO MECHANICS AND NANOMECHANICS	ELECTIVE	3-1-0	4	EX
SCT: 27	SCC: 27	SGPA: 9.56	ASCT: 1	ASCC: 1	ASGPA: 5.00
TCT: 53	TCC: 53	CGPA: 9.55	ATCT: 2	ATCC: 2	ACGPA: 6.00

Semester 3

Subno	Name	Type	L-T-P	CRD	GRD
ME67301	THESIS PART - I	CORE	0-0-0	20	A
SCT: 20	SCC: 20	SGPA: 9.00	ASCT: 0	ASCC: 0	ASGPA: 0.00
TCT: 73	TCC: 73	CGPA: 9.40	ATCT: 2	ATCC: 2	ACGPA: 6.00

Semester 4

Subno	Name	Type	L-T-P	CRD	GRD
ME67302	THESIS PART-II	CORE	0-0-0	20	