COLLEGE OF ENGINEERING

(AUTONOMOUS)

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING

(AUTONOMOUS)

Visakhapatnam-530 048, Andhra Pradesh, INDIA. Accredited by NAAC with "A" Grade with a CGPA of 3.47/4.00 Affiliated to J.N.T. University Kakinada

CONSOLIDATED MARKS MEMO / CREDIT SHEET

CMM NO : 00144

BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING

Serial No

. 58958

KANKIPATI NAVEEN VENKATA

Name

ABHIRAM NAIDU

Year of Admission

7 2013

Month & Year of Final Exam

: APRIL 2017

Hall Ticket No :	13131A0354	1-1-					Class Awarded FIR	31,0	L	,33	1.1	
SEMESTER I		1 6	<u> </u>	Т	С	A	SEMESTER II	-	_	Т		
1. MATHEMATICS-I		21 3	30	51	3	Α	1. ENGLISH			65		
2. PHYSICS		21 5	50	71	3	В	2. MATHEMATICS-II			68		
3. COMPUTER PROGRAMMING THROUGH C		18 2	27	45	3	Α	3. CHEMISTRY			67		
4. ELEMENTS OF MECHANICAL ENGG.		27 3	30	57	3	Α	4. BASIC ELECTRICAL ENGINEERING			78		
5. ENGINEERING MECHANICS		26 6	32	88	3	Α	5. ELECTRONICS ENGINEERING			75		
6. PHYSICS LAB		44 4	14	88	2	Α	6. CHEMISTRY LAB			80		
7. COMPUTER PROGRAMMING LAB		44 3					7. ENGLISH LANGUAGE LAB			77 93		
8. ENGINEERING DRAWING		33 3					8. COMPUTER AIDED ENGG. DRAW. PRACTICE			84		
9. PROFESSIONAL ETHICS (NON CREDIT)*		24 5	52	76	0	Α	9. ENGINEERING WORKSHOP	44	40	04	2	Ü
SEMESTER III		1 8	=	т	С	A	SEMESTER IV	ľ	E	Т	С	Α
							1. NUMERICAL METHODS	24	53	77	3	В
1. PROBABILITY AND STATISTICS		22 3					2. COMPUTER AIDED MACHINE DRAWING			80		
2. MANAGERIAL ECONOMICS & FIN. ACCOUNTIN		21 3 11 3					3. FLUID MACHINERY			77		
3. MECHANICS OF SOLIDS		21 4					4. THERMAL ENGINEERING-I	15	54	69	3	В
4. MATERIAL SCIENCE		19 3				- 1	5. KINEMATICS OF MECHANISMS	12	39	51	3	В
5. THERMODYNAMICS 6. FLUID MECHANICS		17 3					6 MANUFACTURING TECHNOLOGY-I		29	48	3	В
6. FLUID MECHANICS 7. MATERIALS TESTING LAB		47				- 1	7. FLUID MECHANICS & MACHINERY LAB	45	44	89	2	В
8. ELECTRICAL AND ELECTRONICS LAB		27 2					8. PRODUCTION TECHNOLOGY LAB	40		78		
ELECTRICAL AND EL	LEOTHORIOG B to			-			9. ENVIRONMENTAL STUDIES (NON CREDIT)*	21	37	58	0	В
SEMESTER V		1 6	.	т	С	A	SEMESTER VI	ı	E	т	С	A
1. MANUFACTURING TECHNOLOGY-II		11 3	RO.	41	3	ا م	1. INDUSTRIAL MANAGEMENT	20	41	61	3	В
1. MANOFACTURING TECHNOLOGY-II 2. DYNAMICS OF MACHINERY		20 3					2. MECHANICAL MEASUREMENTS	19	48	67	3	Α
2. DYNAMICS OF MACHINER I 3. DESIGN OF MACHINE ELEMENTS-I		10 4					3. DESIGN OF MACHINE ELEMENTS-II			41		
4. THERMAL ENGINEERING-II		15 3				- 1	4. HEAT TRANSFER	12	55	67	3	С
5. OPERATIONS RESEARCH		17 4					5. E-I: POWER PLANT ENGINEERING	24	32	56	3	В
6. ENGINEERING METROLOGY		22 3					6. E-II: COMPOSITES	22	42	64	3	В
7. THERMAL ENGINEERING LAB		38 2	27	65	2	в	7. MACHNE SHOP PRACTICE	41	25	66	2	В
B. TECHNICAL COMMU. & SOFT SKILLS LAB		38 4	1	79	2	в	8. HEAT TRANSFER LAB			83		
. BASIC COMPUTATIO		43 4	2	85	2	В	9. IPR & PATENTS (NON CREDIT)*	18	30	48	0	В
SEMESTER VII		1 8		т	С	Δ	SEMESTER VIII	1	E	Т	c	: A
										64		
. CAD/CAM		23 4					1. ADVANCED MANUFACTURING PROCESSES			54 54		
ROBOTICS		21 4					2. MOOCS ELE: SOLAR ENERGY TECHNOLOGY 3. OPEN ELE: DISASTER MANAGEMENT			2 60		
. MECHATRONICS	TUOD	20 3				- 1		39				В
4. FINITE ELEMENT METHOD		17 3					4. SEMINAR	81				A
AUTOMOBILE ENGIN		16 3				- 1	5. COMPREHENSIVE VIVA 6. PROJECT WORK			0 17 00		
5. E-III: INTRODUCTION TO AIRCRAFT SYSTE		15 4					O. PROJECT WORK	14	, 10	,011	70	-
. CAD/CAM LAB	IATRONICO LAR	46 4 44 4				- 1						
INICEDIA LABORATECE	B. INSTRU. LAB & MECHATRONICS LAB B. INDUSTRY ORIENTED MINI-PROJECT			מח	,	rs I						
		44			2							

Credits registered for: 180; aggregate marks for the best 180 credits: 4355/6500.

Percentage for the best credits: 67.00%

I: Internal Marks, E: External Marks, T: Total Marks, C: Credits, A: Attendance Grade; indicates the subjects omitted from the aggregate. Priinted on 13 JULY, 2017

CONTROLLER OF EXAMINATIONS

(See overleaf for Instructions)

PRINCIPAL