



CONSOLIDATED GRADE SHEET - B.Tech in Electrical and Electronics Engineering

NAME : RENDUCHINTALA NAGA HARISH
PARENT NAME : RENDUCHINTALA V CHAINULU

SUBJECT TITLE	Cr.	Gr.	SUBJECT TITLE	Cr.	Gr.
I st Year -I st Semester			I st Year -II nd Semester		
PROBLEM SOLVING AND COMPUTER PROGRAMMING	4	B	ELEMENTS OF CIVIL AND MECHANICAL ENGINEERING	3	D
ENGINEERING MECHANICS	3	A	CIRCUIT THEORY	4	C
APPLIED MATHEMATICS -II	4	B	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	3	C
ENGINEERING CHEMISTRY	3	B	ENGINEERING PHYSICS	4	C
WORK SHOP LAB	0	A	AUTO CAD LAB	0	B
APPLIED MATHEMATICS -I	3	A	ENVIRONMENTAL SCIENCES AND ENGINEERING	3	C
ADVANCED COMMUNICATION SKILLS	4	B	ADVANCED COMMUNICATION SKILLS - II	4	B
SGPA : 7.29			SGPA : 5.9		
CGPA: 7.29			CGPA: 6.6		
***** END OF I st YEAR I st SEMESTER *****			***** END OF I st YEAR II nd SEMESTER *****		
II nd Year -I st Semester			II nd Year -II nd Semester		
POWER SYSTEMS - I	4	B	ELECTRICAL MACHINES II	5	B
NETWORK ANALYSIS - I	3	B	ELECTROMAGNETIC FIELD THEORY	3	C
ELECTRICAL MACHINES I	5	B	LINEAR CONTROL SYSTEMS	5	B
ELECTRICAL MEASUREMENTS	4	C	ENGINEERING MATHEMATICS IV	4	B
ENGINEERING MATHEMATICS - III	4	B	DIGITAL LOGIC DESIGN	3	A
ELECTRONIC DEVICES AND CIRCUITS	5	B	POWER SYSTEMS II	5	B
SGPA : 6.84			SGPA : 7		
CGPA: 6.69			CGPA: 6.77		
***** END OF II nd YEAR I st SEMESTER *****			***** END OF II nd YEAR II nd SEMESTER *****		
III rd Year -I st Semester			III rd Year -II nd Semester		
ANALOG ELECTRONICS CIRCUITS	5	A	ESSENTIALS OF EMPLOYABILITY SKILLS II	2	C
POWER SYSTEMS III	5	B	MICROPROCESSORS AND MICROCONTROLLERS	5	X
POWER ELECTRONICS	3	C	LINEAR INTEGRATED CIRCUIT ANALYSIS	5	X
SPECIAL MACHINES & MACHINE MODELING	3	B	WIND ENERGY TECHNOLOGY	3	B
SOLAR ENERGY TECHNOLOGY	3	B	NANO MATERIALS FOR ENERGY & ENVIRONMENT	3	D
MINI PROJECT	2	A	FUNDAMENTALS OF INFORMATION TECHNOLOGY	3	B
ESSENTIALS OF EMPLOYABILITY SKILLS-I	2	C	MINI PROJECT	2	A
SGPA : 7.09			SGPA : 7.91		
CGPA: 6.83			CGPA: 7.01		
***** END OF III rd YEAR I st SEMESTER *****			***** END OF III rd YEAR II nd SEMESTER *****		
IV th Year -I st Semester			IV th Year -II nd Semester		
PRINCIPLES OF INDUSTRIAL ENGINEERING	3	D	PRACTICE SCHOOL	18	A
HUMAN RESOURCE MANAGEMENT	3	B	SGPA : 8		
ELECTRICAL DRIVES	5	B	CGPA: 7.04		
DIGITAL SIGNAL PROCESSING	4	C	***** END OF IVth YEAR -II nd SEMESTER *****		
ENERGY CONSERVATION AND AUDIT	3	B			
FUNDAMENTALS OF DATABASE SYSTEMS	3	B			
SGPA : 6.38					
CGPA: 6.93					
***** END OF IVth YEAR -I st SEMESTER *****					

PASSED IN FIRST CLASS

WITH CGPA: 7.04

DATE : 17-July-2013

MONTH & YEAR OF PASSING: APRIL-2013

Controller of Examinations