JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA – 533003, A.P.

CNSOLIDATED MARKS MEMO / CREDIT SHEET

Name:Year of Admission:2017Cllege:KCITBranch:ECEMonth & Year of Final Exam:Cllege Cde:JU

Hall	Γicket No:			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			cinego		
11411									
				IY	YEAR				
	I SEMESTER					MESTER			
S.No	,	G	GP	С	S.No	,	G	GP	С
	ENGLISH-I				_	ENGLISH-II			
	MATHEMATICS-I					MATHEMATICS - III			
_	APPLIED PHYSICS				3	APPLIED CHEMISTRY	 		
	CMPUTER PROGRAMMING				4	ENVIRONMENTAL STUDIES			
_	MATHEMATICS-II				5	DATA STRUCTURES			
_	ENGINEERING DRAWING				6	ELECTRICAL AND MECHANICAL TECHNOLOGY	<u>′</u>		
7	ENGLISH-CMMUNICATION SKILLS LAB-I				7	ENGLISH - CMMUNICATION SKILLS LAB - II	<u> </u>		
	APPLIED/ENGINEERING PHYSICS LAB				8	APPLIED/ENGINEERING CHEMISTRY LABORATORY	<u> </u>		
9	ENGINEERING WORKSHOP & IT WORKSHOP				9	CMPUTER PROGRAMMING LAB	<u> </u>		
				II	YEAF				
	I SEMESTER					MESTER			
S.No	Subject	G	GP	С	S.No	,	G	GP	С
-	MANAGERIAL ECNOMICS & FINANCIAL ANALYSI					MANAGEMENT SCIENCE	<u> </u>		
	ELECTRONIC DEVICES AND CIRCUITS				2	ELECTRONIC CIRCUIT ANALYSIS	<u> </u>		
	SWITCHING THEORY AND LOGIC DESIGN				3	CNTROL SYSTEMS	<u> </u>		
	SIGNALS AND SYSTEMS				4	ELECTROMAGNETIC WAVES AND TRANSMISSION L			
5	NETWORK ANALYSIS				5	ANALOG CMMUNICATIONS			
6	RANDOM VARIABLES AND STOCHASTIC PROCESS				<u> </u>	PULSE AND DIGITAL CIRCUITS	<u> </u>		
7	ELECTRONIC DEVICES AND CIRCUITS LAB				7	ELECTRONIC CIRCUIT ANALYSIS LAB	<u> </u>		
8	NETWORKS & ELECTRICAL TECHNOLOGY LAB				8	ANALOG CMMUNICATIONS LAB	L		
				III	YEAI				
	I SEMESTER					MESTER		T	
S.No	,	G	GP	С	S.No	Subject	G	GP	С
<u> </u>	CMPUTER ARCHITECTURE AND ORGANIZATION					MICROPROCESSORS AND MICROCNTROLLERS			
_	LINEAR IC APPLICATIONS				2	MICRO WAVE ENGINEERING	<u> </u>		
3	DIGITAL IC APPLICATIONS				3	VLSI DESIGN	<u> </u>		
4	DIGITAL CMMUNICATIONS				4	DIGITAL SIGNAL PROCESSING			
5	ANTENNA AND WAVE PROPAGATION				5	MICRO PROCESSORS & MICRO CNTROLLERS LAB			
6	PULSE AND DIGITAL CIRCUITS LAB				6	VLSI LAB			
7	LINEAR I C APPLICATIONS LAB				7	DIGITAL CMMUNICATIONS LAB			
8	DIGITAL I C APPLICATIONS LAB				8	BIO-MEDICAL ENGINEERING			
				IV	YEAI	2			
	I SEMESTER				II SE	MESTER			
S.No	Subject	G	GP	С	S.No	Subject	G	GP	С
1	RADAR SYSTEMS				1	CELLULAR MOBILE CMMUNICATIONS			
_	DIGITAL IMAGE PROCESSING.				2	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT			
3	CMPUTER NETWORKS				3	SATELLITE CMMUNICATIONS			
4	OPTICAL CMMUNICATIONS				4	WIRELESS SENSORS AND NETWORKS			
H	MICRO WAVE ENGINEERING & OPTICAL LAB				5	SEMINAR			
	DIGITAL SIGNAL PROCESSING LAB				6	PROJECT			
	ELECTRONIC SWITCHING SYSTEMS		t						
	EMBEDDED SYSTEMS		t						
<u> </u>	I .	l	L	L	1	l .		1	

No. of Credits Registered: No. of Credits Obtained:

Obtained CGPA Secured:

Signature of the Candidate Signature of the Principal

G=Grade GP=Grade Point C=Credit