## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003, ANDHRA PRADESH, INDIA

CONSOLIDATED MARKS MEMO / CREDIT SHEET

Bichaler of Technology | Electronics & Communication Engineering

Serial No.: 201007010862 Name:

KOLLURI L S N VISWESWARA RAO

Name of the College:

SAI VASAVI ENGINEERING

Name & Year of Final Exam:

A Tech 2011

CHall Ticket North 2012 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
	COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL	CREDITS	COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL	EDITS	
		ETHERENIA VERVENA OLO SERVENE	MANAGARAN KEMBURKAN	AND THE RESIDENCE OF THE PERSON OF THE PERSO	5		COURT COURT IN THE PROPERTY OF	THE PARTY BOTH THE PA	THE COLUMN TO THE PERSON OF THE COLUMN TO TH	CB	
IYEAR											
	1 APPLIED PHYSICS	16	49	65	4	2 C FRG.& DATA STRUCTURES	MATTERS SHADASH MARKATA AL MARKATA SHADA SHEKULA SHEKU	29	GOLLOW/THAT SCHOOLSCHAMMAGE ADDRIVETED	6	
	3 ELECTRONIC DEVICES & CKTS.	15	41	57	5	4 ENGINEERING DRAWING	15	442	57	A STATE OF THE STA	
	5 ENGLISH	15	51	57	4	6 MATHEMATICAL METHODS	18	71	89	6	
	7 MATHEMATICS - I 9 COMPUTER PROGRAMMING LAB	17 20	51 44	68 64	6	6 NETWORK ANALYSIS  10 ELECTRONIC DEV.&CKTS.LAB	18 23	53 46	71 69	A.	
	11 ENGLISH LANG.COMM.SKILLS LAB	24	39	63	4	12 IT WORKSHOP	25	42	67	26 E	
										Majorit A. ED SSETT COM	
										A.A. Linds Sept. Transcriptor Tox	
										ciata Azimbiona Japone	
l	W20010000000000000000000000000000000000	uerlindaaria saduunda.arianga,eeriistowiicaa;ad	оторназалиниятический коминальнай светина обществення в приняти сестина в приняти се	an vikesibanteartaminestysminmestysminmestysminmesty	elegyald-Jesuph Schief Cartholide	тыни таки при при при при при при при при при пр	HAYSSLLIBIADARIT YYSIRO YORKIS ELAALIAD YY YAYSI WARY	A WARRIER ALLIEGE MART THE DOTTO HE DELL'INSTERT THE DO	NAMA-AKANGAN DA TANGAN MANANGAN DA	TARINAMANAMANIN'I TRIPITANIA.	
		EDIFFUTED HITCH DUCKLUMY STREET POLYCON DANNA	меркалиениятесных соденамиения таканская	APPRINGER XXXXX ORATECTIONS CONCALINATION FOR	ACH CALIMAN APLACHEMENTES	CHOCOSC AND PROFIT WAS TO AND ADDRESS OF THE ACTION OF THE PROFIT ACT AND ADDRESS OF THE ACT AND ADDRESS OF THE ACT AND ADDRESS OF THE ACT ADDRESS	ПВП ТАСОЗНОВАНИМИЧИЛЕ НА ЛЕНИЦТЕ ОННОСОВЕДЬ И В 1 мм	PPENETYKARIKOKAMINOKALIKANIPIUTEENINGEE	SAME THE SECONDARY OF T		
	1 ELECTRICAL TEHCNOLOGY 2 ELECTRONICS CIRCUIT ANALYSIS	14 15	43	56 61	4	1 ANALOG COMMUNICATIONS 2 CONTROL SYSTEMS	19 18	55 65	74	4	
	3 ENVIRONMENTAL STUDIES	14	12	56	4	3 ELCTRO MAGNETIC WAVES &TRANSMISSI		72	59	4	
	4 MATHEMATICS - III	17	76	93	4	4 OBJECT ORIENTED PROGRAMMING	AND SOME	58	73	4	
	5 PROBABILITY THEORY & STO. PROCESSES		53	89	4	5 PULSE & DIGITAL CIRICUITS	17	61	76	100	
	6 SIGNALS & SYSTEMS	15 20	46 46	63 66	4	6 SWITCHING THEORY & LOGIC DESIGN	18	73	91	43	
	7 ELECTRICAL TECHNOLOGY (LAB) 8 ELECTRONIC CIRCUITS (LAB)	21	40	ao 61	2	7 ANALOG COMMUNICATIONS (LAB) . 8 PULSE & DIGITAL CIRCUITS (LAB)	24	40 42	54 54	2 5	
			•								
										and the second s	
	III YEAR										
	1 ANTENNAS AND WAVE PROPAGATION	имете нисе высок они в доту с ком о од образование од образование од образование од образование од образование	42		COLONIA CONTRACTOR SE DESCRITOR CONTRACTOR SE DESCRI	1 DIGITAL SIGNAL PROCESSING	16	55	71	4	
	2 COMPUTER ORGANIZATION	16	32	48	4*	2 MANAGEMENT SCIENCE	ia	most sear" yes sein tag t cast state	70	T. T. T.	
	3 DIGITAL COMMUNICATIONS	16	45	63	4	3 MICRO PROCESSORS AND INTERFACING	15	45	51	La Prince	
-	4 DIGITAL IC APPLICATIONS	18	63	61	4	4 MICROWAVE ENGINEERING	17	54	71	- A	
	5 LINEAR IC APPLICATIONS	19	42	6i 72	4	5 TELECOMMUNICATION SWITCHING SYSTE		56	75	A STATE OF THE STA	
	6 MANAGERIAL ECONOMICS AND FINANACIA 7 IC APPLICATIONS AND ECAD LAB.	. 19 21	53 42	63	2	6 VLSI DESIGN 7 ADVANCED ENGLISH COMMUNICATION SK	18	41 44	59 65	T. S. C.	
	8 DIGITAL COMMUNICATIONS LAB.	A.J	43	66	7	8 MICRO PROCESSORS AND INTERFACING	. 19	ag lety name of 1 man	61	2	
										. Tentomerconariolism	
	TO DE TO ALL THE MAN AND AND ALL THE MAN AND AND AND AND AND AND AND AND AND A	одсуг гималиц, лучанеручими ристиприяти	эээнсэйлынамээ эмчимитмээчийн түгийг тайгаан	і Азесі (синозгі ізнажы азакинжы акані фалутте	#2/4H/17Y290013M4231/14H3H71		маму тивнично. Макоо довекат ийгайн да дамаалаула	AND NATIONAL IN SUCCESSION OF STREET, AND AND ASSESSED OF STREET, AND ASSESSED	NANA ANANAN YETINGIN MILITANIN JOHOO JOHOO TUMBURA.		
IV YEAR											
	1 CELLULAR AND MOBILE COMMUNICATIONS	100000000	28	46	4*	1 COMPREHENSIVE VIVA	ū	80	80	III 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	2 COMPUTER NETWORKS	18	gar naa.	70	4	2 BIO-MEDICAL INSTRUMENTATION	16	Special Specia	77	To the state of th	
	3 DIGITAL IMAGE PROCESSING 4 ELECTRONIC MEASUREMENTS & INSTRUME	18 14	52 58	70 72	4	3 OPTICAL COMMUNICATIONS 4 WIRELESS COMMUNICATIONS AND NETW	18 C 13	52 35	80 48	+	
	5 MICRO CONTROLLERS AND APPLICATIONS	19	42	61	4	5 SEMINAR	40	end dell'	40	M71	
1	5 RADAR SYSTEMS	20	50	70	4	6 INDUSTRY ORIENTED MINI PROJECT		44	44	F.7	
	7 DIGITAL SIGNAL PROCESSING LAB	22	45	68	2	7 PROJECT WORK	35	145	180	10	
	8 MICROWAVE AND OPTICAL COMMUNICATE	23	43	71	2						
							4 1	1117			

Number of Credits registered for :

224

Aggregate Marks Secured for best: 216 Credits

3953 out of 5350 (73.89%)

Date of Declaration of Result: (See overleaf for Instructions)

May 2011

(\*Courses registered but not countered for calculation of aggregate)

21/11/2011