

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKIMADA

KAKINADA - 533 003 , ANDHRA PRADESH, INDIA

CONSOLIDATED MARKS MENO/CREDIT/GRADE SHEET

CMA IS K 00199586 Sachade of Technology Computer Science and Engineering

Sold No.

2014080122941

HISTORIAN 10AS1A0595

SANA SUDHEER KUMAR

Name of the College: AD! TYA PHETITUTE OF TECH, AND MAINS

Course & Year of Final Exem :

B.Tech 2014

B(0000) Year of Admission 2010 - 2011

d s	DOURSE TITLE	MARKS	Ext MARKS	TOTAL	CREDITS	S COURSE TITLE	INT. MATRICS	EXT. MARKS	TOTAL	choons
					I YE	AR				
1	ENGLISH-I	17	4.3	50	2	1 ENGINEERING PHYSICS -II	21.	31	72	2
2	MATHEMATICAL METHODS	21	55	70	2	2 SNGLISH - II	19	45	39	2
3	ENGINEERING CHEMISTRY-[137	34	52	28	7 ENGINEERING DRAWING	25	56	01	1
4	C FROGRAMMING	1.9	41	40	3	4 ENGINEERING CHENISTRY -II	19	54	75	
5	MATHEMATICS-I ENGINEERING PHYSICS-I	22	32	34	2"	# SNVIRONMENTAL STUDIES	19	31	70	3
7	ENGINEERING WORKSHOP LAS	18 23	42	60	5	6 MATHEMATICS-11	20	46	66	
8	ENGLISH PROFICIENCY UNA	22	43	57	2	7 IT WORKSHOP	25	56	75	
ė.	C PROGRAMMING LAS	22	47	80	2	8 ENGLISH COMMUNI, SKILLS LAS	23	39	67	
50	ENG.PHYSICSBENG.CHEMISTRY LAS	23	45	68	2	9 ENGIPHYSICSBENG CHEMISTRY LAB-EL	25	46	71	1
			-		I YE	AR				
	WATH FOUND OF DOMP SCI.S, ENGG.	20	43	67	4	1 OSSECT ORIENTED PROJEKOUGH JAVA	19	39	58	4
	ploital locic design	22	56	78	4	2 COMPUTER DREAMSZATION	20	39	56	4
0.0	DATA BTRUCTURES	48	37	5.5	1.4	3 SOFTWARE ENSINEERING	19	47	66	4
	SLECT DEVECES AND CERCUITS	15	23	40	5.0	4 FORMALILANS AND AUTOMATA THEORY	19	47	60	4
	MAHAGERIAL ECONO, & FIN. ANALYSIS	15	48	63	4	5 DATA BASE MANAGEMENT SYSTEMS	20	39	59.	- 4
	PROBABILITY & STATISTICS	15	- 68	52	4	6 PRINCIPLES OF PROGRAL LANGUAGES	20	41	-61	14
0.74	FMQLISH COMMUNICATION PRACTICS	20	61	61	12.1	7 ENGLISH COMMUNIT PRACTICE LAS	24	4.5	69	1.5
9	SLECT DEVICES AND CESCUITS LAS DATA STRUCTURES LAS	23	39	62	2	8 OBJECT ORIENTED PROGRAMMINGS LAS	24	48	72	2
200	DACH GUNDE LONGS TRO	24	4.5	69	2	9 DATA BASE MANAGEMENT SYSTEMS LAB	25	48	73	2
				1	II Y	EAR				
1	ODMPSLER DIESGSW	71	62	6.3	4	1 MANAGEMENT SCIENCE	20	-71	91	4
	DOMPUTER, HETWORKS	20	.59	79	4	2 ADVANCED COMPUTER NETWORKS	18	48	66	- 4
	ACVANCED DATA STRUCTURES	21	-52	73	4	3 COMPUTER ARCHITECTURE	17	48	65	4
	COMPUTER GRAPHICS	22	42	64	4	4 DESIGN AND ANALYSIS OF AUSCRETHINS	20	34	54	1.4
	OPERATIONS SYSTEMS	18	44	62	4	3 UNIX PROGRAMMEND	20	5.5	75	4
	MICRO PRO, & MULTICORE SYSTEMS	19	51	70	14	6 ADVANCED JAVA AND WEB TECH:	19	.60	79	- 4
1	OPERATING 5/6.8. COMPL. DESIGN LAB	24	73	59	1.2	7. COMPUTER METWORKS AND LINEX. LAS	24	46	70	2
a.	ADVANCED DATA STRUCTURES LIA	25	49	34	2	B ADVANCED JAVA AND WES TECH LINE	25	40	71	2
		7-603		- 1	V Y	EAR			034700	
	OPEN SOURCE SOFTWARE	21	29	10	4	1 MULTIMEDIA & APPLICATION DEVELOP	25	42	67	14
	UML & DESIGN PATTERNS	20	6.9	65	1.4	2 DISTRIBUTED SYSTEMS	21	48	69	4
3	M98TLE COMPUTING	22	4.5	58	4	3 OFGETAL IMAGE PROCESSING	10	47	66	4
4	CRYPTOGRAPHY & NETWORK SECURITY	19	57	76	4	4 SOFTWARE TESTING METHODOLOGIES	21	64	85	4
1	DATA WARE HOUSING & DATA MINING	20	4.6	66	8.	5 PAGGECT	50	146	196	12
9	SOFTWARE PROJECT MANAGEMENT	21	37	58	4					
7	UML & DESIGN PATTERNS LAS	24	4.8	22	3					
	MOSILE APPLICATION DEVELORMENT LAS	22	47	59	2				1	
			L.J					in ad		

Number of Credita registered for:

Marrier of Credits egistered for: 208 Aggregate Marks Secured for beat: 209 Credits

4386 out of 5925 (74.03 %)

Date of Declaration of Result