KAKINADA - 533 003, ANDHRA PRADESH, INDIA

College: DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY

Hall Ticket No. 13H71A05E2



SI. No. K 00302049 PC. No. 2017SEP01BT0011



PROVISIONAL CERTIFICATE

This is to certify that YENDURI SAI VENKATA SATISH	
son/daughter of Shri. YENDURI VENKATA SUDHAKAR RAO	
passed B.TECH(computer science & engineering) de	egree
examination of this university held in July 2017 and	that
he/she was placed in **** First Class With Distinction ****	
He/She has satisfied all the requirements for the award of the B.Te	ech
degree of the Jawaharlal Nehru Technological University Kakinada.	

Date

01-09-2017

Controller of Examinations

Director of Evaluation

Registrar

419

0

0

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003 , ANDHRA PRADESH, INDIA

CONSOLIDATED MARKS MEMO / CREDIT SHEET

CMM. No.: K 00206621 Bachelor of Technology COMPUTER SCIENCE AND ENGINEERING

Serial No.: Name:

YENDURI SAI VENKATA SATISH

Name of the College :

D VENKATA RAMANA & DR.HIMASEKHAR

Name & Year of Final Exam: B.Tech July-2017

Hall Ticket No.	13H71A05E2	Year of Admission 2013 - 2014 Class Awarded :							First Class with Distinction				
S. No.	COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL		S. No.	COURSE TITLE		INT. MARKS	EXT. MARKS	TOTAL		

5. NO.	COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL	CREDITS	S. No.	COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL	COEDITO
					YE	AF	l l				
	COMPUTER PROGRAMMING	28	49	77	3	1	PROFESS, ETHICS & HUMAN VAL.	30	37	67	3
	ENVIRONMENTAL STUDIES	29	38	67	3	2	ENGLISH-II	30	42	72	3
	ENGG.MECHANICS	30	51	81	3	3	MATHEMATICS-III	27	44	71	3
	MATHEMATICS-I	28	55	83	3	4	ENGG. PHYSICS	28	42	70	3
	ENGLISH-I	30	50	BO	3	5	MATHEMATICS-II (MM)	27	49	76	3
	ENGG.CHEMISTRY	30	26	56	3	6		30	65	95	3
	ENGLISH COMM.SKILLS LAB-I	25	48	73	2	7		25	50		1189
	C.PROGRAMMING LAB	25	50	75	2	1		1000		75	2
	ENGG.CHEMISTRY LABORATORY	23	46	69	2	8		25	49	74	2
	ENGO.CHERISTRY EXBORATORY	23	70	09	2	9	ENGINEERING PHYSICS LAB	25	50	75	2
9				1	I YE	AF	3				
1	DATA STRUCTURES	25	36	61	3	1	PROBABILITY AND STATISTICS	22	42	64	1
70	DIGITAL LOGIC DESIGN	25	34	59	3	1000	JAVA PROGRAMMING	26	25	51	
3	MANAG.ECONOMIC. & FINAN ANALY.	22	61	83	3	THE PERSON	ADVANCED DATA STRUCTURES	27	44	71	
4		27	50	77	3	1000	COMPUTER ORGANIZATION	22	25	47	1
		23	30	53	3	10000	FORMAL LANG. & AUTOMATA THEORY	75	53	78	1
5		1000	30	1 2000	250	100		25	50	10000000	10.52
5	SEMINAR	46		46	1	100000	ADVANCED DATA STRUCTURES LAB		1	75	1
7		24	47	71	2	The second second	JAVA PROGRAMMING LAB	24	50	74	1
8	OBJECT ORIENTED PROGRAMMING LAB	23	49	72	2	2	FREE OPEN SOURCE SOFT. LAB	24	49	73	1
9	DATA STRUCTURES LAB	25	50	75	2				33.9		ľ
1				I	I Y	EAI	R				_
1	COMPILER DESIGN	26	60	86	3	1	SOFTWARE ENGINEERING	28	40	68	1 30
2	DATA COMMUNICATION	27	28	55	3	2	COMPUTER NETWORKS	27	31	58	
3	DATABASE MANAGEMENT SYSTEMS	21	34	55	3	3	WEB TECHNOLOGIES	23	45	66	
4	OPERATING SYSTEMS	25	31	56	3	4	IPR AND PATENTS	23	34	57	
5	PRINCIPLES OF PROGRAMMING LANG	28	30	58	3	5	DESIGN & ANALY OF ALG.	24	43	67	
6	SEMINAR	50	-	50	1	6	DATA WARE HOUSING & MIN.	25	39	64	
7	COMPILER DESIGN LAB	23	46	69	2	7	WEB TECHNOLOGIES LAB	22	50	72	
8	DATABASE MANAG. SYS LAB	21	45	66	2	8	SOFTWARE ENGG LAB	25	50	75	45
9		24	49	73	2	100	COMP NET. & NET. PROG. LAB	24	44	68	
10000				ľ	V Y	EA	R				L
	CRYPTOGRAPHY AND NETWORK SECURITY	21	28	49	3						T
	UML AND DESIGN PATTERNS	24	26	50	3	100	DISTRIBUTED SYSTEMS	17	24	41	
	MOBILE COMPUTING	18	24	42	3	2	MANAGEMENT SCIENCE	24	28	52	
	SOFTWARE TESTING METHODOLOGIES	25	700	58	3	3	CLOUD COMPUTING	28	36	64	1
			33			4	HUMAN COMP. INTERACTION	20	41	51	
	SOFTWARE PROJECT MANAGEMENT	23	34	57	3	5	PROJECT	59	138	197	
1	UML AND DESIGN PATTERNS LAB	24	49	73	2			all and a	4	area and	1
	MOBILE APPLICATION DEVELOPMENT LAB	25	48	73	2				7 3		
	SOFTWARE TESTING LAB	24	50	74	2			The state of	2		1
	HADOOP AND BIGDATA LAB	23	48	71	2			1000	1	-	

Number of Credits registered for : Aggregate Marks Secured for best :

180

180 Credits

4593 out of 6150 (74.68 %)

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

August 2017

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

N. Hohan Res

1/9/2017 CONTROLLER OF EXAMINATIONS



AB : ABSENT

SEMINAR

MINI PROJECT

FIFAIL

6

1

6

6

6

0

.

-

.

.

11000556

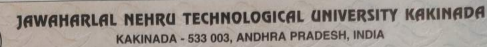


0

0

0

P: PASS



MEMORANDUM OF MARKS

MEMO NO : K 0005253232

8

6

0

0

0

0

0

.

0

.

.

214102701223718

EXAMINATION: B. Tech I Year II Semester(R13) Reg.

Computer Science and Engineering

F: FAIL



HALL TICKET NO.

13H71A05E2

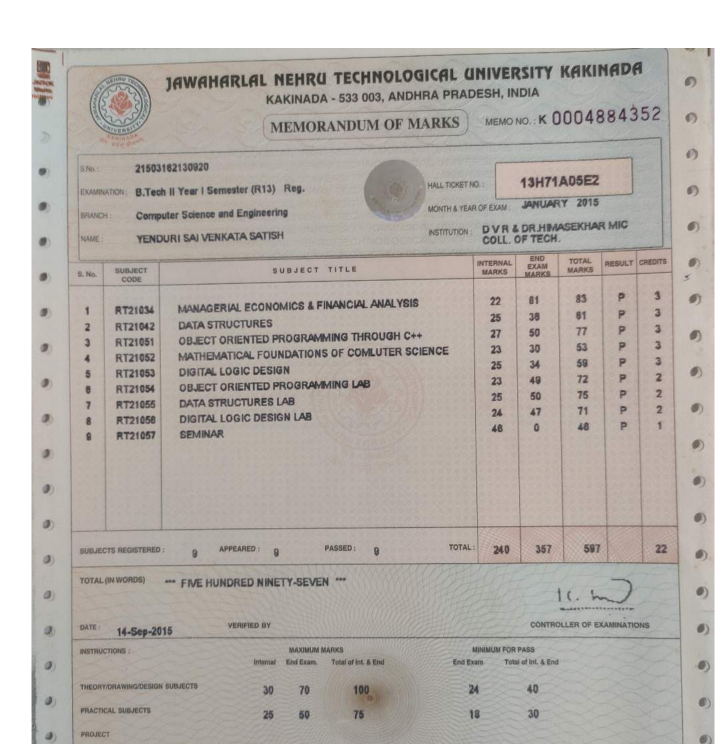
MONTH & YEAR OF EXAM: AUGUST 2014

DVR & DR HIMASEKHAR MIC

S. No.	SUBJECT	SUBJECT TITLE	INTERNAL MARKS	END EXAM MARKS	TOTAL	RESULT	CREDIT
	R13201	ENGLISH-II	30	42	72	P	3
2	R13202	MATHEMATICS-III	27	44	71	P	3
	R13203	ENGG, PHYSICS	28	42	70	P	3
	R13207	MATHEMATICS-II (MM)	27	49	78	P	3
,	R13208	PROFESSIONAL ETHICS & HUMAN VALUES	30	37	67	P	3
	R13209	ENGG. DRAWING	30	65	95	P	3
	R13213	ENGLISH-COMMUNICATION SKILLS LAB-II	25	49	74	P	2
3	R13214	ENGINEERING PHYSICS LAB	25	50	75	P	2
	R13218	ENGINEERING WORKSHOP & IT WORKSHOP	25	50	75	P	2
UBJEC	CTS REGISTERED	: 8 APPEARED: 8 PASSED: 9 TOTAL	: 247	428	675		24
TOTAL	(IN WORDS)	SIX HUNDRED SEVENTY-FIVE	级	110	h	2	
ATE:	02-Mar-201	6 VERIFIED BY		CONTRO	LLER OF E	XAMINATIO	ONS
DATE:	AT THE TAIL	MAXIMUM MARKS	MINIMUM FOR				7

40 THEORY/DRAWING/DESIGN SUBJECTS 70 75 18 30 25 50 PRACTICAL SUBJECTS PROJECT 12000557 MINI PROJECT

AB : ABSENT



AB : ABSENT

0

21001059

WH : WITHHELD MP : MALPRACTICE

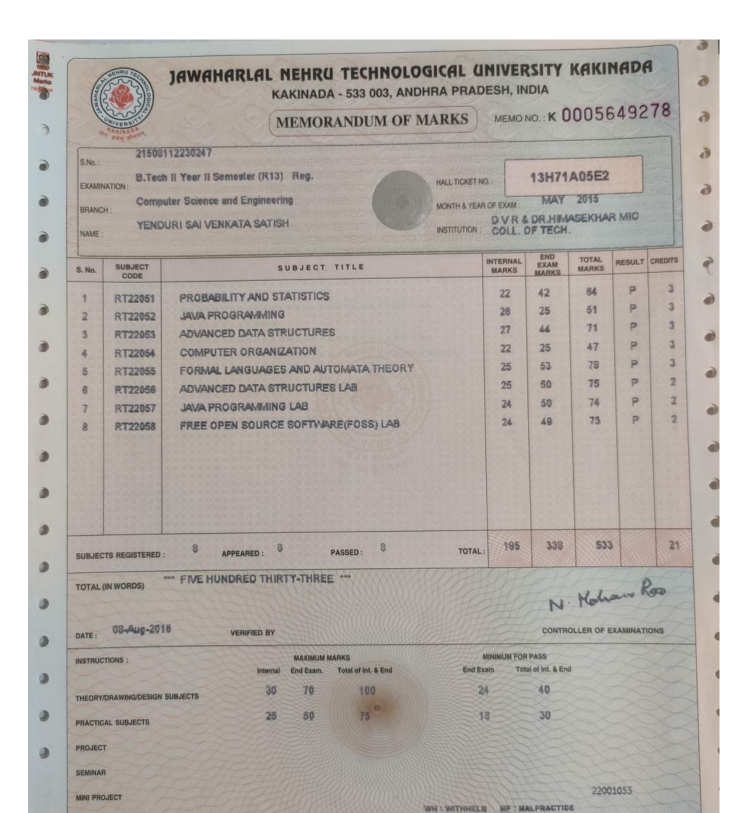
SEMINAR

P: PASS

MINI PROJECT

F: FAIL

(1)



AB : ABSENT

P: PASS

F: FAIL



KAKINADA - 533 003, ANDHRA PRADESH, INDIA

MEMORANDUM OF MARKS

MEMO NO : K 0005829626

S.No.:

0

U

D

D

216012703129507

EXAMINATION: E Tech III Year | Semisater (R13) Reg.

Computer Science and Engineering BRANCH :

YENDURI SAI VENKATA SATISH NAME :



HALL TICKET NO.:

13H71A05E2

MONTH & YEAR OF EXAM

NOV 2015

R & DR. HIMASSKHAR MIC

	Ball Chin			
INSTITUTION :	DOL	10	FT	ECH.

No.			MARKS	MARKS	MARKS		100
	CODE	The second secon	26	60	86	P	3
5	RTS1051	COMPILER DESIGN	27	28	55	P	3
100	RT31052	DATA COMMUNICATION	28	30	58	P	3
I	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES	21	34	55	P	3
200	RTS1054	DATABASE MANAGEMENT SYSTEMS	25	31	56	P	3
	RTS1055	OPERATING SYSTEMS	23	46	69	P	2
100	RTS1056	COMPILER DESIGN LAB	24	49	73	P	2
7	RT31057	OPERATING SYSTEM & LINUX PROGRAMMING LAB	21	45	56	P	2
3	RTS1058	DATABASE MANAGEMENT SYSTEMS LAB	50	0	50	P	1
9	RTS1059	SEMINAR					
SUBJECT	rs registered	D: 9 APPEARED: 9 PASSED: 9 TOTAL	.; 245	323	558		32

DATE: 21-Oct-2016	VERIFIED BY			MODELLO SE	CONTROLL	ER OF EXAMINATIONS
INSTRUCTIONS:	Internal	MAXIMUM N	MARKS Total of Int. & End	MINIMU End Exam	M FOR PASS Total of Int. & End	
THEORY/DRAWING/DESIGN SUBJECTS	30	70	100	24	40	
PRACTICAL SUBJECTS	25	50	75	18	30	388
PROJECT						
SEMINAR						
MINI PROJECT						31025104
P: PASS F: FAIL	HOME		AB : ABSENT	dula 2 digulationer er men	BALPRACTICE	74177



KAKINADA - 533 003, ANDHRA PRADESH, INDIA

MEMORANDUM OF MARKS

MEMO NO. K 0005883465

216061503229209

EXAMINATION: E Tech III Year II Semester [R13] Reg

BRANCH:

Computer Science and Engineering

NAME :

YENDURI BAI VENKATA BATISH



HALL TICKET NO. :

13H71A05E2

MONTH & YEAR OF EXAM: MAY 2015

INSTITUTION :

DV R & DR HIMABEKHAR MIC OOLL OF TECH

No.	SUBJECT		SUBJ	ECT TITLE		MARKS	EXAM MARKS	MARKS	RESULT	100
	CODE	NO.	800000			28	40	68	P	3
1	RT32051	SOFTWARE EN				25	39	64	P	3
2	RT32052	DATA WARE H	DUSING A	ND MINING			31	58	P	3
3	RT32053	COMPUTER NE				27	43	57	P	3
4	RT32054	DESIGN AND A	NALYSIS	OF ALGORITHMS		24	45	58	P	3
5	RT32055	WEB TECHNO	LOGIES			23		57	P	2
6	RT32055	IPR AND PATE				23	34	58	P	2
7	RT32057	COMPUTER N	ETWORKS	AND NETWORK PROX	GRAMMING	24	44		P	2
8							50	75		
9	RT32059	WEB TECHNO	LOGIES L	4B		22	50	72	P	2
	ECTS REGISTERED	WATERWAY DE	THE PARTY OF THE P	PASSED: 9	TOTAL	201	375	597		
		: g APPEA	THE PARTY OF THE P	PETTERNAVXXXXX	TOTAL	901				
TOTA	AL (IN WORDS)	*** PIVE HUNDR	THE PARTY OF THE P	PETTERNAVXXXXX	тоты	201	N	Holes OLLER OF E	us R	92
TOTA	AL (IN WORDS)	*** PIVE HUNDR	ED NINET	PETTERNAVXXXXX	TOTAL	MINIMUM FOR	CONTRI	Hole	us R	92
TOTA	AL (IN WORDS)	*** PIVE HUNDR	ED NINET	Y-BEVEN ***		MINIMUM FOR	CONTRI	Holes DLLER OF E	us R	92
DATE	AL (IN WORDS)	PIVE HUNDR	ED NINET	Y-BEVEN ***	End	MINIMUM FOR	CONTRI	Holes DLLER OF E	us R	92
DATE	AL (IN WORDS) 1: 29-Cot-20 RUCTIONS:	PIVE HUNDR	SD NINET	AAXIMUM MARKS nd Exam. Total of Int. & End	End	MINIMUM FOR	CONTRO	Holes DLLER OF E	us R	92
DATE INSTITUTE THEO	AL (IN WORDS) E: 29 Cot - 20 RUCTIONS:	PIVE HUNDR	ED NINET	AAXIMUM MARKS nd Exam. Total of Int. & End 70 ACC	End	MINIMUM FOR	CONTRO	Holes DLLER OF E	us R	92
DATE INSTITUTE PRACE	AL (IN WORDS) 1: 29-0er-20 RUCTIONS: DRY/DRAWING/DESIG	PIVE HUNDR	ED NINET	AAXIMUM MARKS nd Exam. Total of Int. & End 70 ACC	End	MINIMUM FOR	CONTRO	Holes DLLER OF E	us R	92
DATE INSTITUTE PRAIR	AL (IN WORDS) CONTROL OF THE PROPERTY OF THE	PIVE HUNDR	ED NINET	AAXIMUM MARKS nd Exam. Total of Int. & End 70 ACC	End	MINIMUM FOR	CONTRO	Holes DLLER OF E	XAMINATIO	



KAKINADA - 533 003, ANDHRA PRADESH, INDIA

MEMORANDUM OF MARKS

MEMO NO.: K 0006287345

21701034124341

EXAMINATION: B Tech IV Year | Bernester (R13 | Reg.

Computer Science and Engineering

YENDURI SAI VENKATA SATISH NAME:



HALL TICKET NO. :

13H71A05E2

MONTH & YEAR OF EXAM NOV 2015

INSTITUTION: DV R & DR. HOMASEKHAR MEC

COLL OF TECH

			MARKS	MARKS		10
RT41051	CRYPTOGRAPHY AND NETWORK SECURITY	21	28	49	P	3
With A through		24	25	50	P	3
1		18	24	42	P	3
RT41054		25	33	38	P	3
RT4105C	SOFTWARE PROJECT MANAGEMENT	23	34	57	P	3
RT4105L	UML AND DESIGN PATTERNS LAB	24	49	73	P	2
RT4105M	MOBILE APPLICATION DEVELOPMENT LAB	25	48	73	P	2
RT4105N	SOFTWARE TESTING LAB	24	50	74	P	2
RT41050	HADOOP AND BIGDATA LAB	23	48	71	P	2
						2
	RT41052 RT41053 RT41054 RT4105C RT4105L RT4105M RT4105N RT4105O	RT41032 UML AND DESIGN PATTERNS RT41033 MOBILE COMPUTING RT41034 SOFTWARE TESTING METHODOLOGIES RT4105C SOFTWARE PROJECT MANAGEMENT RT4105L UML AND DESIGN PATTERNS LAB RT4105M MOBILE APPLICATION DEVELOPMENT LAB RT4105N SOFTWARE TESTING LAB RT4105O HADOOP AND BIGDATA LAB	RT41092 UML AND DESIGN FATTERNS RT41093 MOBILE COMPUTING RT41094 SOPTWARE TESTING METHODOLOGIES RT4109C SOFTWARE PROJECT MANAGEMENT RT4109C UML AND DESIGN FATTERNS LAB RT4109M MOBILE APPLICATION DEVELOPMENT LAB RT4109N SOFTWARE TESTING LAB RT4109O HADOOP AND BIGDATA LAB ADDEASED: DASSED: TOTAL: 2017	### 1092 UML AND DESIGN FATTERNS ### 1093 MOBILE COMPUTING ### 1094 SOPTWARE TESTING METHODOLOGIES ### 1096 SOFTWARE PROJECT MANAGEMENT ### 1096 SOFTWARE PROJECT MANAGEMENT ### 1096 UML AND DESIGN FATTERNS LAB ### 1096 MOBILE APPLICATION DEVELOPMENT LAB ### 1098 SOFTWARE TESTING LAB ### 1090 HADOOP AND BIGDATA LAB ### 1090 PASSED: ### 1090 TOTAL: 2017 240	### 1092 UML AND DESIGN PATTERNS ### 1093 MOBILE COMPUTING ### 1094 SOPTWARE TESTING METHODOLOGIES ### 1095 SOFTWARE PROJECT MANAGEMENT ### 1095 UML AND DESIGN PATTERNS LAB ### 1095 MOBILE APPLICATION DEVELOPMENT LAB ### 1095 SOFTWARE TESTING LAB ### 1095 SOFTWARE TESTING LAB ### 1095 HADOOP AND BIGDATA LAB ### 1095 PASSED: ### 1095 TOTAL: ### 24 50 74	### 1092 UML AND DESIGN PATTERNS ### 1093 MOBILE COMPUTING ### 1094 BOPTWARE TESTING METHODOLOGIES ### 1095 SOFTWARE PROJECT MANAGEMENT ### 1095 UML AND DESIGN PATTERNS LAB ### 1095 MOBILE APPLICATION DEVELOPMENT LAB ### 1098 SOFTWARE TESTING

TOTAL (IN WORDS) *** FIVE HUNDRED PORTY-SEVEN ***

N. Hohan Ros CONTROLLER OF EXAMINATIONS

VERIFIED BY DATE: 20-Mar-2017 MINIMUM FOR PASS MAXIMUM MARKS INSTRUCTIONS : End Exam Total of Int. & End Internal End Exam. Total of Int. & End THEORY/DRAWING/DESIGN SUBJECTS 30 PRACTICAL SUBJECTS 25 50 PROJECT SEMINAR

MINI PROJECT

P: PASS

)

)

)

)

3

F: FAIL

WHI : WITHHELD MP : MALPRACTICE

Medium of Instructions is English

41003953

AB : ABSENT



KAKINADA - 533 003, ANDHRA PRADESH, INDIA

MEMORANDUM OF MARKS

MEMO NO.: K0006692864

21705014221561

EXAMINATION: B Tech IV Year II Semester (R13) Reg.

BRANCH: Computer Science and Engineering

NAME YENDURI SAI VENKATA SATISH



HALL TICKET NO ::

13H71A05E2

0

0

9

39

MAY 2017 MONTH & YEAR OF EXAM

DVR&DR.HIMASEKHAR MIC NSTITUTION: COLL OF TECH

S. No.	SUBJECT	SUBJECT TITLE	INTERNAL MARKS	END EXAM MARKS	TOTAL MARKS	RESULT	CREDITS
1	RT42043E	ССОИ СОМРИТІМО	28	3	31	F	0
2	RT42051	DISTRIBUTED SYSTEMS	17	24	41	P	3
3	RT42052	MANAGEMENT SCIENCE	24	28	52	P	3
4	RT42053A	HUMAN COMPUTER INTERACTION	20	41	51	P	3
5	RT42055	PROJECT	59	138	197	P	9
SUBJEC	TS REGISTERED :	5 APPEARED: 5 PASSED: 4 TOTAL	148	234	382		18

** THREE HUNDRED EIGHTY-TWO *** TOTAL (IN WORDS)

F: FAIL

28-Jul-2017

4

2

VERIFIED BY

N. Hohan Ros CONTROLLER OF EXAMINATIONS

Medium of Instructions is English

INSTRUCTIONS :		MAXIMUM I	VARKS	GNAM	MINIMUM FOR PASS		
atamo, masa.	Internal		Total of Int. & End	End Exam	Total of Int. & End		
THEORY DRAWING DESIGN SUBJECTS	30	70	100	24	40		
PRACTICAL SUBJECTS	25	50	75	18	30		
PROJECT							
CEMPIAN							
MINI PROJECT				NE-WESTER 28-100	SP867505	42002970	

AB : ABSENT

