

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003, ANDHRA PRADESH, INDIA

## **MEMORANDUM OF MARKS**

MEMO NO.: K 0003330584

S.No.:

21306123236868

EXAMINATION: 8.Tech Iti Year /i Semester (R10). Reg.

BRANCH:

Computer Science and Engineering

NAME:

ALEELADHAR



HALL TICKET NO .:

10K11A0502

MONTH & YEAR OF EXAM:

APRIL 2013

INSTITUTION:

PYDAH COLLEGE OF ENGG &

TECH.

CODE	SUBJECT TITLE	INTERNAL MARKS	END EXAM MARKS	TOTAL MARKS	RESULT	CREDITS
8/40/000	MANAGE CUT CORNE			1666	100	
						4
P(32051	ADVANCED COMPUTER NETWORKS	11	29	40	P	4
R32052	COMPUTER ARCHITECTURE	16	28	44	P	4-
R32053	DESIGN AND ANALYSIS OF ALGORITHMS	13	50	63	P	40
R32054	UNIX PROGRAMMING	8	32	40	P	
R32055	ADVANCED JAVA AND WEB TECHNOLOGIES	18	0 -	76		6
R32057	COMPUTER NETWORKS AND UNIX LAB	20	40	80	P	2
R32058	ADVANCED JAVA AND WEB TECHNOLOGIES LAB	20	35	55	P	2
TS REGISTERED	: 8 APPEARED: 8 PASSED: 7 TOTAL:	914	256	宝宝站		20
	R32053 R32054 R32055 R32057 R32058	R32051 ADWANCED COMPUTER NETWORKS R32052 COMPUTER ARCHITECTURE R32053 DESIGN AND ANALYSIS OF ALGORITHMS R32054 UNIX PROGRAMMING R32055 ADWANCED JAWA AND WEB TECHNOLOGIES R32057 COMPUTER NETWORKS AND UNIX LAB R32058 ADWANCED JAWA AND WEB TECHNOLOGIES LAB	R32051 ADVANCED COMPUTER NETWORKS 11 R32052 COMPUTER ARCHITECTURE 18 R32053 DESIGN AND ANALYSIS OF ALGORITHMS 13 R32054 UNIX PROGRAMMING 8 R32055 ADVANCED JAVA AND WEB TECHNOLOGIES 18 R32057 COMPUTER NETWORKS AND UNIX LAB 20 R32058 ADVANCED JAVA AND WEB TECHNOLOGIES LAB 20	R32051         ADVANCED COMPUTER NETWORKS         11         28           R32052         COMPUTER ARCHITECTURE         18         28           R32053         DESIGN AND ANALYSIS OF ALGORITHMS         13         50           R32054         UNIX PROGRAMMING         8         32           R32055         ADVANCED JAVA AND WEB TECHNOLOGIES         18         0           R32057         COMPUTER NETWORKS AND UNIX LAB         20         40           R32058         ADVANCED JAVA AND WEB TECHNOLOGIES LAB         20         35	R32051         ADVANCED COMPUTER NETWORKS         11         29         40           R32052         COMPUTER ARCHITECTURE         18         28         44           R32053         DESIGN AND ANALYSIS OF ALGORITHMS         13         50         83           R32054         UNIX PROGRAMMING         8         32         40           R32055         ADVANCED JAVA AND WEB TECHNOLOGIES         18         0         16           R32057         COMPUTER NETWORKS AND UNIX LAB         20         40         60           R32058         ADVANCED JAVA AND WEB TECHNOLOGIES LAB         20         35         55	R32051         ADWANCED COMPUTER NETWORKS         11         29         40         P           R32052         COMPUTER ARCHITECTURE         18         28         44         P           R32053         DESIGN AND ANALYSIS OF ALGORITHMS         13         50         83         P           R32054         UNIX PROGRAMMING         8         32         40         P           R32055         ADVANCED JAVA AND WEB TECHNOLOGIES         18         0         16         F           R32057         COMPUTER NETWORKS AND UNIX LAB         20         40         60         P           R32058         ADVANCED JAVA AND WEB TECHNOLOGIES LAB         20         35         55         P

DATE:

04-Nov-2013

VERIFIED BY

CONTROLLER OF EXAMINATIONS

INSTRUCTIONS:	MAXIMUM MARKS			MINIMUM FOR PASS	
	Internal End Exam.	Total of Int. & End	End Exam	Total of Int. & End	
THEORY/DRAWING/DESIGN SUBJECTS	粉、糖		20	40	
PRACTICAL SUBJECTS	25 50		THE STATE OF THE S	10	
PROJECT					
SEMINAR					
MINI PROJECT			HEATH		
P: PASS F: FAIL	HAMM	AB : ABSENT	TOPHER		