

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD - 500 085 ANDHRA PRADESH, INDIA

MEMORANDUM OF MARKS

Memo. No.: IM 4120114

Serial No.: 11046027113

Examination: IV B.Tech. II Semester (R07) Regular

Branch: ELECTRONICS & COMMUNICATION ENGINEERING

Name: PASUPULETI PRAVEEN

Hall Ticket No.

08C51A0493

Month & Year of Exam :

April, 2012

Name of the College

C5-S S I T, GANGAVARAM

S.No.	SUBJECT	S U B J E C T T I T L E	Internal Marks	End Exam	Total Marks	Result	Credit
1	K0421	RADAR SYSTEMS	16	57	73	Р	4
2	L0421	EMBEDDED AND REAL TIME SYSTEMS	13	36	49	Р	4
3	L0424	DSP PROCESSORS AND ARCHITECTURES	12	56	68	P	4
4	K0423	INDUSTRY ORIENTED MINI PROJECT		44	44	Р	2
5	K0424	SEMINAR	42		42	Р	2
6	K0425	PROJECT WORK#	40	140	180	Р	10
7	K0426	COMPREHENSIVE VIVA		65	65	P	2
011015	CTS REGISTE	ERED: 7 APPEARED: 7 PASSED: 7 TOTAL:	123	398	521		28

Aggregate (In Words)

*** Five Two One ****

Date of Issue: June 9, 2012

Verified by

CONTROLLER OF EXAMINATIONS

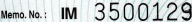
Instructions:	Maximum Marks			Minimum Marks for pass		
	Internal	End Exam.	Total of Int. & End	End Exam.	Total of Int. & End	
Theory Subjects	20	80	100	28	40	
Practical Subjects	11111111111111125	50	75	18	///30//////////////////////////////////	
Seminar	1111111150		50	<u> </u>	20	
Mini Project		50	50	/////20/////	///20//////////////////////////////////	
	An	160	200	56	///80//////////	



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD - 500 085 ANDHRA PRADESH, INDIA

MEMORANDUM OF MARKS



Serial No. :

11036027922

Examination:

IV B. Tech. I Semester (R07) Regular

Branch :

ELECTRONICS & COMMUNICATION ENGINEERING

Name:

PASUPULETI PRAVEEN

Hall Ticket No.

08C51A0493

Month & Year of Exam :

November, 2011

Name of the College

C5-S S I T, GANGAVARAM

S.No.	SUBJECT	S U B J E C T I T L E	Internal Marks	End Exam	Total Marks	Result	Credit
1	N0421	COMPUTER NETWORKS	14	28	42	Р	4
2	M0421	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	50	66	Р	4
3	N0422	CELLULAR AND MOBILE COMMUNICATIONS	16	52	68	Р	4
4	N0423	OPTICAL COMMUNICATIONS	14	46	60	P	4
5	N0424	MICRO CONTROLLERS AND APPLICATIONS	12	39	51	P	4
6	M0423	DIGITAL IMAGE PROCESSING	14	62	76	Р	4
7	M0424	MICROWAVE AND OPTICAL COMMUNICATIONS (LAB)	23	44	67	P	2
8	M0425	DIGITAL SIGNAL PROCESSING (LAB)	21	44	65	P	2
					959		
	ECTS REGIST	FRED: 8 APPEARED: 8 PASSED: 8 TOTAL:	130	365	495		28

Aggregate (In Words)

Four Nine Five ***



Date of Issue:

February 2, 2012

Verified by

CONTROLLER OF EXAMINATIONS

Minimum Marks for pass Instructions: **Maximum Marks** Total of Int. & End Total of Int. & End End Exam. End Exam. Internal 40 28 100 Theory Subjects 80 20 30 18 **Practical Subjects** 75 25 50