



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 085, ANDHRA PRADESH, INDIA

CONSOLIDATED MARKS MEMO / CREDIT SHEET



Master of Technology- VLSI SYSTEM DESIGN

CMM. No. : **C 0469974**

Serial No. : 20198005558

Name : RAJESH V

Name of the College : S M C E T, DESHMUKHI

Month & Year of Final Exam : April, 2014

Hall Ticket No. : 11D01D5728

Year of Admission : 2011-2012

Class Awarded : **FIRST CLASS WITH DISTINCTION**

S.No	SUBJECT TITLE	INT MARKS	EXT MARKS	Total Marks	Pass(P)/ Fail(F)
I SEMESTER					
	Maximum Marks in Theory	40	60	100	
	Maximum Marks in Lab	40	60	100	
1	MICROCONTROLLERS FOR EMBEDDED SYSTEM DESIGN	39	24	63	P
2	CPLD & FPGA ARCHITECTURES AND APPLICATIONS	39	28	67	P
3	VLSI TECHNOLOGY & DESIGN	39	25	64	P
4	ALGORITHMS FOR VLSI DESIGN AUTOMATION	39	24	63	P
5	DIGITAL SYSTEM DESIGN	39	24	63	P
6	ADVANCED DIGITAL SIGNAL PROCESSING	39	33	72	P
7	SIMULATION LAB (VLSI)	39	55	94	P
8	SEMINAR	50	-	50	P
II SEMESTER					
1	SYSTEM ON CHIP ARCHITECTURE	39	30	69	P
2	CMOS ANALOG & MIXED SIGNAL DESIGN	39	26	65	P
3	EMBEDDED REAL TIME OPERATING SYSTEMS	39	35	74	P
4	DESIGN OF FAULT TOLERANT SYSTEMS	39	25	64	P
5	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	39	39	78	P
6	LOW POWER VLSI DESIGN	39	40	79	P
7	EMBEDDED SYSTEMS DESIGN LAB	39	59	98	P
8	SEMINAR - II	50	-	50	P
III SEMESTER					
1	COMPREHENSIVE VIVA - VOCE	-	95	95	P
(Comprehensive VIVA External= 100)					
IV SEMESTER					
1	PROJECT WORK*	-	B	-	P
(* A - Excellent, B - Good, C - Satisfactory, D - Un Satisfactory)					

Aggregate Marks Secured **1208 OUT OF 1600 (75.50%)**

Date of Issue : **June 23, 2014**

(see overleaf for Rules concerned to award of class)



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

Aravind S. G. S.
CONTROLLER OF EXAMINATIONS



**ANNA UNIVERSITY
CHENNAI
M.B.A DEGREE EXAMINATIONS**

Folio No. J187908

R10008751145A

CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE		RAJESH VEMULA	REGISTER NO		51408631036	
COLLEGE OF STUDY		514. Sri Nandhanam College of Engineering and Technology	MONTH & YEAR OF LAST APPEARANCE		June 2010	
PROGRAMME & SPECIALIZATION		M.B.A.	REGULATIONS		2005	
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
01	BA1601	Statistics for Management	100	50	069	NOV 2008
01	BA1602	Economic Foundations of Business Environment	100	50	069	NOV 2008
01	BA1603	Applied Operations Research for Management	100	50	065	NOV 2008
01	BA1604	Organizational Behaviour	100	50	062	NOV 2008
01	BA1605	Communication Skills	100	50	063	NOV 2008
01	BA1606	Accounting for Management	100	50	060	NOV 2008
01	BA1607	Legal Aspects of Business	100	50	071	NOV 2008
02	BA1651	Production Management	100	50	060	NOV 2009
02	BA1652	Financial Management	100	50	062	NOV 2009
02	BA1653	Marketing Management	100	50	065	JUN 2009
02	BA1654	Human Resource Management	100	50	066	JUN 2009
02	BA1655	Management Information System	100	50	059	JUN 2009
02	BA1656	Quality Management	100	50	065	NOV 2009
02	BA1657	Research Method in Business	100	50	061	NOV 2009
02	BA1658	Business Application Software	100	50	089	JUN 2009
03	BA1701	International Business Management	100	50	069	NOV 2009
03	BA1702	Strategic Management	100	50	058	NOV 2009
03	BA1721	Sales Management	100	50	072	NOV 2009
03	BA1723	Advertising and Sales Promotion	100	50	069	NOV 2009
03	BA1724	Consumer Behaviour	100	50	067	NOV 2009
03	BA1734	Entrepreneurship Development	100	50	069	NOV 2009
03	BA1736	Industrial Relations and Labour Welfare	100	50	069	NOV 2009
03	BA1737	Labour Legislations	100	50	064	NOV 2009
03	BA1719	Summer Project Report	100	50	085	NOV 2009
04	BA1770	Project Work	400	200	354	JUN 2010

End of Statement

Classification : FIRST CLASS

Total Marks : 1962 / 2800

Percentage (rounded to nearest integer) : 70



Medium of Instruction : ENGLISH

V. S. Murugesan

Controller of Examinations



ANNA UNIVERSITY, CHENNAI

B. E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF MARKS

Folio No. D126430

NAME OF THE CANDIDATE		REGISTER NO.	
RAMESH VEMULA		S1402106033	
COLLEGE OF STUDY		MONTH & YEAR OF LAST APPEARANCE	
S14. Sri Nandhanam College of Engineering and Technology		November 2006	
PROGRAMME & BRANCH			
B. E. Electronics and Communication Engineering			
SEM. / SUBJECT CODE		REGULATIONS	
		2001	
SEM.	SUBJECT TITLE	SEM.	SUBJECT TITLE
01	CM131 Chemistry - I	05	EC336 Computer Architecture
01	GE131 Engineering Mechanics	05	EC337 Digital System Design and Signal Processing Lab
01	MA131 Mathematics I	05	EC338 Microprocessor and Control Lab
01	PH131 Physics I	06	EC341 Digital Communication
01	HS041 English - I	06	EC342 EM Waves and Wave Guides
01	GE132 Computer Practice I	06	EC343 Computer Communication Networks
01	GE133 Workshop Practice	06	EC345 Television and Video Engineering
02	EC141 Electronic Devices	06	MG325 Engineering Economics and Financial Accounting
02	EC142 Circuit Theory	06	EC041 Medical Electronics
02	MA132 Mathematics II	06	EC346 Communication System Lab
02	PH135 Material Science	06	EC435 Electronic System Design Lab
02	HS042 English II	07	CE071 Principles of Environmental Science and Engineering
02	EC143 Electric Circuit Lab	07	EC431 Antennas and Propagation
02	GE134 Engineering Graphics	07	EC432 Microwave Engineering
02	GE135 Computer Practice II	07	EC433 Optical Communication
03	EC231 Network Analysis and Synthesis	07	GE035 Professional Ethics
03	EC232 Signals and Systems	07	MG331 Principles of Management
03	EC233 Electromagnetic Fields	07	EC434 Microwave and Optical Communication Lab
03	EC234 Electronic Circuits - I	07	EC440 RF Lab
03	EE233 Electrical Engineering	07	EC439 Comprehension
03	MA231 Mathematics - III	08	GE406 Total Quality Management
03	EC236 Electronic Devices and Circuits Lab	08	EC047 Cellular Mobile Communication
03	EE234 Electrical Engineering Lab	08	EC444 Project Work
04	EC241 Electronic Circuits II		
04	EC242 Digital Electronics		
04	EC243 Programming and Data Structures		
04	EC244 Linear Integrated Circuits		
04	EC245 Measurements and Instrumentation		
04	MA034 Random Processes		
04	EC246 Computer Programming Lab		
04	EC247 Electronic Circuit Design Lab		
05	EC331 Microprocessor and Applications		
05	EC332 Communication Theory and Systems		
05	EC333 Digital Signal Processing		
05	EC334 Control Systems		
05	EC335 Transmission Lines and Networks		

End of Statement

Classification : FIRST CLASS

Total Marks (from 3rd to 8th semester) : 3095 / 4500

Percentage (rounded to nearest integer) : 69



Medium of Instruction : ENGLISH
Chemical - 600 025.
Date : 15-02-2007

Controller of Examinations