



B.E.DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE				LORATE SHINY M				REGISTER NO				20205106033			
COLLEGE OF STUDY				202: D.M.I. College of Engineering				MONTH & YEAR OF LAST APPEARANCE				April 2009			
PROGRAMME & BRANCH				B.E. Electronics and Communication Engineering				REGULATIONS				2004			
SEM	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING	SEM	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING		
01	CY1101	Chemistry-I	100	50	063	NOV 2005	06	CS1302	Computer Networks	100	50	058	APR 2008		
01	GE1101	Engineering Graphics	100	50	081	NOV 2005	06	EC1351	Digital Communication	100	50	057	APR 2008		
01	GE1102	Fundamentals of Computing	100	50	067	NOV 2005	06	EC1352	Antenna and Wave Propagation	100	50	065	APR 2008		
01	HS1101	English-I	100	50	055	NOV 2005	06	MG1351	Principles of Management	100	50	074	APR 2008		
01	MA1101	Mathematics-I	100	50	062	NOV 2005	06	EC1006	Medical Electronics	100	50	057	APR 2008		
01	PH1101	Physics-I	100	50	065	NOV 2005	06	EC1353	Communication System Lab	100	50	085	APR 2008		
01	CY1102	Chemistry Laboratory	100	50	090	NOV 2005	06	EC1354	Networks Lab	100	50	089	APR 2008		
01	GE1103	Engineering Practices Lab	100	50	096	NOV 2005	06	EC1355	Electronic System Design Lab	100	50	078	APR 2008		
01	GE1104	Computer Practice-I	100	50	083	NOV 2005	06	GE1352	Communication Skills Laboratory	100	50	074	NOV 2008		
01	PH1102	Physics Laboratory	100	50	082	NOV 2005	07	EC1401	VLSI Design	100	50	066	NOV 2008		
02	CY1201	Environmental Science and Engineering	100	50	054	APR 2006	07	EC1402	Optical Communication	100	50	059	NOV 2008		
02	EC1151	Circuit Analysis	100	50	060	APR 2006	07	EC1403	Microwave Engineering	100	50	065	NOV 2008		
02	GE1151	Engineering Mechanics	100	50	069	APR 2006	07	MG1401	Total Quality Management	100	50	070	NOV 2008		
02	HS1151	English - II	100	50	057	APR 2006	07	EC1007	Operating systems	100	50	056	NOV 2008		
02	MA1151	Mathematics - II	100	50	072	APR 2006	07	EC1011	Television and Video Engineering	100	50	059	NOV 2008		
02	PH1154	Physics - II	100	50	055	APR 2006	07	EC1404	VLSI Lab	100	50	088	NOV 2008		
02	EC1152	Electric Circuits Lab	100	50	082	APR 2006	07	EC1405	Optical and Microwave Lab	100	50	080	NOV 2008		
02	GE1152	Computer Practice-II	100	50	086	APR 2006	08	EC1451	Mobile Communication	100	50	060	APR 2009		
03	CS1151	Data Structures	100	50	059	NOV 2006	08	EC1013	Wireless networks	100	50	066	APR 2009		
03	EC1201	Digital Electronics	100	50	059	NOV 2006	08	EC1015	Satellite Communication	100	50	060	APR 2009		
03	EC1202	Electron Devices	100	50	059	NOV 2006	08	EC1452	Project Work	200	100	182	APR 2009		
03	EC1203	Electronic Circuits - I	100	50	063	NOV 2006									
03	EE1211	Electrical Machines	100	50	056	NOV 2006									
03	MA1201	Mathematics - III	100	50	062	NOV 2006									
03	CS1152	Data Structure Lab	100	50	076	NOV 2006									
03	EC1204	Electronic Devices and Circuits Lab I	100	50	084	NOV 2006									
03	EE1261	Electrical Machines Lab	100	50	084	NOV 2006									
04	EC1251	Electronic Circuits II	100	50	055	APR 2007									
04	EC1252	Signals and Systems	100	50	052	APR 2007									
04	EC1253	Electromagnetic Fields	100	50	077	APR 2007									
04	EC1254	Linear Integrated Circuits	100	50	057	APR 2007									
04	EC1255	Measurements and Instrumentation	100	50	067	APR 2007									
04	MA1254	Random Processes	100	50	059	APR 2007									
04	EC1256	Electronics circuits II and simulation Lab	100	50	081	APR 2007									
04	EC1257	Linear Integrated Circuit Lab	100	50	068	APR 2007									
04	EC1258	Digital Electronics Lab	100	50	096	APR 2007									
05	EC1301	Communication Theory	100	50	075	NOV 2007									
05	EC1302	Digital Signal Processing	100	50	056	NOV 2007									
05	EC1303	Microprocessors and Its Applications	100	50	065	NOV 2007									
05	EC1304	Control Systems	100	50	057	NOV 2007									
05	EC1305	Transmission Lines and Waveguides	100	50	056	NOV 2007									
05	GE1301	Professional Ethics and Human Values	100	50	070	NOV 2007									
05	EC1306	Digital Signal Processing Lab	100	50	091	NOV 2007									
05	EC1307	Microprocessor and Application Lab	100	50	067	NOV 2007									
06	CS1251	Computer Architecture	100	50	073	APR 2008									

End of Statement
Classification : FIRST CLASS
Total Marks (from 3rd to 8th semester): 3372 / 4900
Percentage (rounded to nearest integer) : 69





ANNA UNIVERSITY, CHENNAI - 25
M.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF GRADES



L120084721443M

Folio No. TRB107501

NAME OF THE CANDIDATE	LORATE SHINY M	REGISTER NO.	92009523007
DATE OF BIRTH	25 JUL 88	GENDER	FEMALE
COLLEGE OF STUDY	SUDHARSAN ENGINEERING COLLEGE	MONTH & YEAR OF LAST APPEARANCE	JUN 2012
PROGRAMME & SPECIALIZATION	M.E. EMBEDDED SYSTEM TECHNOLOGIES (Part Time)		
		REGULATIONS	2008

SEM. NO.	COURSE CODE	COURSE TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PASSING
01	AN5102	Advanced Digital System Design	3	B	8	NOV 2009
01	ES5101	Micro Controller System Design and Applications	3	C	7	NOV 2009
01	ES5102	Software Technology for Embedded Systems	3	C	7	NOV 2009
01	ES5103	Real Time Systems	3	C	7	APR 2010
01	MA5145	Applied Mathematics for Embedded System	4	B	8	NOV 2010
01	ES5008	VHDL	3	B	8	NOV 2009
02	ES5151	Real Time Operating System	3	C	7	APR 2010
02	ES5152	Embedded Networking	3	C	7	APR 2010
02	ES5153	VLSI Architecture and Design Methodologies	4	B	8	APR 2010
02	ES5154	Design of Embedded Systems	3	C	7	APR 2010
02	ES5006	Wireless and Mobile Communication	3	C	7	APR 2010
02	ES5009	Data Communication and Networks	3	B	8	APR 2010
02	ES5155	Embedded System Laboratory	2	A	9	APR 2010
03	AN5005	ASIC Design	3	C	7	NOV 2010
03	ES5007	Advanced Embedded Systems	3	B	8	NOV 2010
03	ES5012	Embedded Communication Software Design	3	B	8	NOV 2010
04	ES5251	Project Work	18	A	9	JUN 2012

*** End of Statement ***

Cumulative Grade Point Average : 7.94

Classification : FIRST CLASS



Medium of Instruction: ENGLISH

Chennai - 25.
Date : 18/02/2014

SIGNATURE OF THE STUDENT



CONTROLLER OF EXAMINATIONS