



MADRURAI KAMARAJ UNIVERSITY

B.E. DEGREE EXAMINATION

BRANCH : ELECTRICAL AND ELECTRONICS ENGINEERING
STATEMENT OF MARKS

RS 0029359

NAME OF THE CANDIDATE		REGISTER NO.	CENTRE NO.	COLLEGE OF STUDY	EXAM M & YR	DATE OF PUBLICATION	
CHITRA DEVI S		9731241	505	MDHAMED SATHAK ENGG. COLLEGE, KILAKKARAI	APR 2000	16-JUN-2000	
SUB CODE	SUBJECT DESCRIPTION	MAX. MARK			MARKS OBTAINED		
		I	E	T	I	E	T
511	ENGLISH	100	100	100	051	051	091
512	MATHEMATICS	100	100	100	049	049	080
513	APPLIED PHYSICS	100	100	100	054	054	070
514	APPLIED CHEMISTRY	100	100	100	045	045	066
515	BASIC ENGINEERING - I	100	100	100	054	054	048
516	BASIC ENGINEERING - II	100	100	100	045	045	045
517	ENGINEERING DRAWING	100	100	100	046	046	088
518	PHYSICS LABORATORY	100	100	100	085	085	095
519	CHEMISTRY LABORATORY	100	100	100	089	089	066
51A	WORKSHOP	100	100	100	087	087	066
D31	MATHEMATICS - III	100	100	100	046	046	061
D32	COMPUTER PROGRAMMING	100	100	100	045	045	061
D33	ELECTRIC CIRCUITS	100	100	100	049	049	053
D34	ELECTRON DEVICES	100	100	100	059	059	066
D35	THERMAL ENGINEERING	100	100	100	045	045	092
D36	FLUID MECHANICS & FLUID MACHINERY	100	100	100	047	047	192
D37	COMPUTER PROGRAMMING LAB	100	100	100	091	091	057
D38	THERMAL ENGG. & FLUID MACHINERY LAB	100	100	100	092	092	046
D41	MATHEMATICS - IV	100	100	100	045	045	192
D42	APPLIED MECHANICS	100	100	100	051	051	057
D43	ELECTRONIC CIRCUITS	100	100	100	067	067	046
D44	FIELD THEORY	100	100	100	071	071	192
D45	ELECTRICAL MACHINES - I	100	100	100	050	050	057
D46	ELECTRICAL ELECTRONICS MEASUREMENTS	100	100	100	053	053	046
D47	ELECTRICAL MACHINES LAB - I	100	100	100	075	075	192
D48	ELECTRONICS LAB	100	100	100	082	082	057
D51	NUMERICAL METHODS	100	100	100	045	045	046
D52	LINEAR INTEGRATED CIRCUITS & APPLICATIONS	100	100	100	064	064	192
D53	DIGITAL ELECTRONICS	100	100	100	056	056	057
D54	PRINCIPLES OF DIGITAL COMPUTERS	100	100	100	045	045	046
D55	CONTROL SYSTEMS	100	100	100	060	060	192
D56	ELECTRICAL MACHINES - II	100	100	100	059	059	057
D57	ELECTRICAL MACHINES LAB - II	100	100	100	083	083	046
D58	LINEAR & DIGITAL IC LAB	100	100	100	080	080	192
D61	ENGINEERING ECONOMICS & MANAGEMENT	100	100	100	046	046	046
D62	TRANSMISSION & DISTRIBUTION	100	100	100	060	060	046
D63	MICROPROCESSOR & ITS APPLICATIONS	100	100	100	057	057	046
D64	ELECTRICAL MACHINE DESIGN	100	100	100	045	045	046
D65	INSTRUMENTATION SYSTEMS	100	100	100	070	070	046
D66	COMMUNICATION ENGG.	100	100	100	052	052	046
SUBJECT DESCRIPTION		SUB CODE			SUBJECT DESCRIPTION		
CONTROL & INSTRUMENTATION LAB		D67			CONTROL & INSTRUMENTATION LAB		
MICROPROCESSOR LAB		D68			MICROPROCESSOR LAB		
RESOURCE MANAGEMENT		D71			RESOURCE MANAGEMENT		
POWER SYSTEM ANALYSIS		D72			POWER SYSTEM ANALYSIS		
ADVANCED CONTROL THEORY		D73			ADVANCED CONTROL THEORY		
POWER ELECTRONICS		D74			POWER ELECTRONICS		
APPLIED ELECTRONICS LAB		D77			APPLIED ELECTRONICS LAB		
ELECTRICAL WORKSHOP		D78			ELECTRICAL WORKSHOP		
HIGH VOLTAGE ENGINEERING		D7C			HIGH VOLTAGE ENGINEERING		
POWER SYSTEM ECONOMICS		D7E			POWER SYSTEM ECONOMICS		
UTILISATION OF ELECTRICAL ENERGY		D81			UTILISATION OF ELECTRICAL ENERGY		
POWER GENERATION SYSTEMS		D82			POWER GENERATION SYSTEMS		
POWER SYSTEM PROTECTION & SWITCHGEAR		D83			POWER SYSTEM PROTECTION & SWITCHGEAR		
PROJECT & VIVA VOCE		D86			PROJECT & VIVA VOCE		
BIO-MEDICAL INSTRUMENTATION		D88			BIO-MEDICAL INSTRUMENTATION		
PERSONAL OF ROBOTICS		D8J			PERSONAL OF ROBOTICS		
<<<< END OF STATEMENT >>>>					<<<< END OF STATEMENT >>>>		
GRAND TOTAL THIRD SEMESTER TO EIGHTH SEMESTER IS 4700 (EXCLUDING FIRST YEAR)					GRAND TOTAL THIRD SEMESTER TO EIGHTH SEMESTER IS 4700 (EXCLUDING FIRST YEAR)		
PASSING MINIMUM 45% IN EACH THEORY AND PRACTICAL PAPER					PASSING MINIMUM 45% IN EACH THEORY AND PRACTICAL PAPER		
MEDIUM OF INSTRUCTION IS ENGLISH					MEDIUM OF INSTRUCTION IS ENGLISH		
M/YR - A00 = A2000					M/YR - A00 = A2000		
CLASS	FIRST	TOTAL MARKS			2970/4700		

S. Chitra Devi
Signature of the Candidate

W. K. CHIDAMBARAM - I
Controller of Examinations

Any alteration or overwriting makes this statement of Marks invalid.
Dated: Palkaiannagar, Madurai - 625 021.

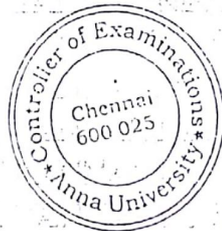
Other Abbreviations - R - Result, P - Pass, F - Fail, AAA - Absent, SUB - Subject, M - Month, (A - April, N - November) YR - Year, MAX - Maximum, I - Internal, E - External, T - Total



ANNA UNIVERSITY
CHENNAI
M.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF MARKS

Folio No. F510659

NAME OF THE CANDIDATE		CHITRA DEVI S	REGISTER NO.		90705401001	
COLLEGE OF STUDY		S07: Mchazned Sathak Engineering College	MONTH & YEAR OF LAST APPEARANCE		June 2007	
PROGRAMME & SPECIALIZATION		M.E. Applied Electronics	REGULATIONS		2005	
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
01	AN1601	Advanced Digital Signal Processing	100	50	059	NOV 2005
01	AN1602	Advanced Digital System Design	100	50	059	NOV 2005
01	AN1603	VLSI Design Techniques	100	50	058	NOV 2005
01	AN1604	Advanced Microprocessors and Microcontrollers	100	50	058	JUN 2006
01	MA1616	Applied Mathematics for Electronics Engineers	100	50	056	NOV 2006
01	AN1622	Neural Networks and Applications	100	50	061	NOV 2005
01	AN1605	Electronics Design Lab I	100	50	082	NOV 2005
02	AN1651	Analysis and Design of Analog Integrated Circuits	100	50	059	JUN 2006
02	AN1652	Computer Architecture and Parallel Processing	100	50	059	JUN 2006
02	AN1653	Digital Control Engineering	100	50	062	JUN 2006
02	AN1654	Embedded Systems	100	50	060	JUN 2006
02	AN1621	Digital Image Processing	100	50	060	JUN 2006
02	AN1623	Robotics	100	50	070	JUN 2006
02	AN1655	Electronic Design Lab II	100	50	098	JUN 2006
03	AN1625	ASIC Design	100	50	059	NOV 2006
03	AN1628	Internet working Multimedia	100	50	060	NOV 2006
03	AN1630	High Performance Communication Networks	100	50	064	NOV 2006
04	AN1751	Project Work	600	300	517	JUN 2007
End of Statement						
Classification : FIRST CLASS						
Total Marks : 1601 / 2300						
Percentage (rounded to nearest integer) : 70						



Medium of Instruction : ENGLISH

Chennai - 600 025.

Date : 21/06/2007

V. Zy...

Controller of Examinations