



MADRAI KAMARAJ UNIVERSITY

B.E. DEGREE EXAMINATION

BRANCH: ELECTRICAL AND ELECTRONICS ENGINEERING

STATEMENT OF MARKS

PJS 026708

NAME OF THE CANDIDATE		REGISTER NO.		CENTRE NO.		COLLEGE OF STUDY		EXAM M & YR		DATE OF PUBLICATION									
GEETHA M		A1301361		504		K L N COLLEGE OF ENGG. & TECHNOLOGY-POTTAPALAYAM		APR 2004		18-JUN-2004									
SUB CODE	SUBJECT DESCRIPTION	MAX. MARK			MARKS OBTAINED			SUB CODE	SUBJECT DESCRIPTION	MAX. MARK			MARKS OBTAINED						
		I	E	T	I	E	T			R	M/YR	I	E	T	R	M/YR			
611	TECHNICAL COMMUNICATION ENGLISH	020	080	100	012	036	048	F	A01	5E8	ANALOG AND DIGITAL IC LAB.	020	080	100	020	068	088	F	N02
612	MATHEMATICS	020	080	100	012	036	048	P	A01	6E1	ELECTRICAL POWER SYSTEM UTILIZATION	020	080	100	016	036	052	F	A03
613	APPLIED PHYSICS	020	080	100	011	036	047	F	A01	6E2	MODERN CONTROL THEORY	020	080	100	017	040	077	F	A03
614	APPLIED CHEMISTRY	020	080	100	014	041	055	F	A01	6E3	POWER ELECTRONICS AND APPLICATIONS	020	080	100	016	053	068	F	A03
615	BASIC CIVIL AND MECHANICAL ENGINEERING	020	080	100	012	037	049	F	A01	4E4	MICROPROCESSOR TECHNOLOGY	020	080	100	018	046	064	F	A03
616	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	020	080	100	016	036	052	F	A01	6E5	COMMUNICATION ENGINEERING	020	080	100	018	037	052	P	A03
617	BASIC COMPUTER AND COMMUNICATION ENGINEERING	020	080	100	013	036	051	P	A01	6E7	MEASUREMENTS, CONTROL AND INSTRUMENTATION LAB.	020	080	100	019	067	086	F	A03
618	ENGINEERING DRAWING AND GRAPHICS	020	080	100	014	049	063	F	N02	6E8	MICROPROCESSOR LAB.	020	080	100	019	055	074	F	A03
61A	PHYSICAL SCIENCES LABORATORY	020	080	100	014	058	072	P	A01	7E1	DRIVES AND CONTROLS	020	080	100	018	047	065	F	N03
61B	COMPUTER SCIENCE LABORATORY WORKSHOP	020	080	100	020	054	074	F	A01	7E2	PERSONAL COMPUTER SYSTEM	020	080	100	017	054	071	F	N03
61C	PERSONALITY DEVELOPMENT	020	080	100	014	056	070	F	A01	7E3	POWER SYSTEM ENGINEERING	020	080	100	017	050	067	F	N03
3E1	MATHEMATICAL TECHNIQUES	020	080	100	016	036	052	F	A01	7E4	PROTECTION AND SWITCHGEAR	020	080	100	017	042	059	F	N03
3E2	PROGRAMMING IN C/C++	020	080	100	017	045	062	F	N01	7E7	APPLIED ELECTRONICS LAB.	020	080	100	020	066	086	F	N03
3E3	ELECTRIC CIRCUITS	020	080	100	010	036	046	F	N01	7E8	COMPUTER SIMULATION OF ELECTRICAL SYSTEM LAB.	020	080	100	020	070	090	F	N03
3E4	HEAT POWER ENGINEERING	020	080	100	025	042	057	P	N01	7EC	BIO-MEDICAL INSTRUMENTATION	020	080	100	019	059	078	F	N03
3E5	DC MACHINES AND TRANSFORMERS	020	080	100	010	041	051	F	N01	7EE	OPERATION RESEARCH	020	080	100	020	076	096	F	N03
3E6	ELECTRONIC DEVICES AND CIRCUITS	020	080	100	017	039	056	F	N01	8E1	ENGINEERING ECONOMICS AND RESOURCE MANAGEMENT	020	080	100	020	048	068	P	A04
3E7	COMPUTER PROGRAMMING LAB.	020	080	100	018	065	083	P	N01	8E2	POWER GENERATION AND CONTROL	020	080	100	019	070	089	P	A04
3E8	BASIC ELECTRICAL ENGINEERING LAB.	020	080	100	017	060	077	F	A02	8E3	HIGH VOLTAGE ENGINEERING	020	080	100	018	065	083	P	A04
4E1	FOURIER SERIES, TRANSFORMS AND APPLICATIONS	020	080	100	019	036	055	F	A02	8E4	POWER SYSTEM STABILITY	020	080	100	020	039	059	P	A04
4E2	APPLIED MECHANICS AND FLUID MACHINERY	020	080	100	017	036	053	P	A02	8E5	PROJECT & Viva-Voce	040	160	200	038	122	160	P	A04
4E3	ELECTROMAGNETIC FIELDS	020	080	100	015	047	062	P	A02	8EC	COMPUTER COMMUNICATION AND NETWORKS	020	080	100	020	039	059	P	A04
4E4	ELECTRICAL MEASUREMENTS	020	080	100	017	045	062	F	A02	8EG	DATA ACQUISITION AND CONTROL OF POWER SYSTEM	020	080	100	020	044	064	F	A04
4E5	SYNCHRONOUS AND ASYNCHRONOUS MACHINES	020	080	100	017	036	053	F	A03										
4E6	SOLID STATE CIRCUITS	020	080	100	017	036	055	F	A02										
4E7	ELECTRICAL MACHINES LAB.	020	080	100	019	061	080	F	A03										
4E8	ELECTRONIC DEVICES AND CIRCUITS LAB.	020	080	100	020	056	076	F	A02										
5E1	APPLIED NUMERICAL METHODS	020	080	100	016	046	062	F	N02										
5E2	LINEAR CONTROL SYSTEMS	020	080	100	018	039	057	F	N02										
5E3	DESIGN OF ELECTRICAL MACHINES	020	080	100	016	036	052	F	N02										
5E4	LINEAR INTEGRATED CIRCUITS AND APPLICATIONS	020	080	100	016	058	074	F	N02										
5E5	ELECTRICAL AND ELECTRONIC INSTRUMENTATION	020	080	100	018	036	054	F	N02										
5E6	DIGITAL CIRCUITS AND DESIGN	020	080	100	017	040	057	F	N02										
5E7	ELECTRICAL MACHINES LAB - II	020	080	100	017	066	083	F	N02										
										GRAND TOTAL THIRD SEMESTER TO EIGHTH SEMESTER IS 4800 (EXCLUDING FIRST YEAR)									
										PASSING MINIMUM EXTERNAL-45%, AGGREGATE-45%, NO PASSING MINIMUM FOR 610.									
										MEDIUM OF INSTRUCTION IS ENGLISH									
CLASS		FIRST								TOTAL MARKS		3244/4800							

At Home
K. SATHYA SUDHAN
उप मंडल अभियंता
SUB DIVISIONAL ENGINEER
टेलीफोन-बाहरी - II (उत्तर) मद्रै
Telephones, External II
(North) MADURAI - 2

M. Geetha
Signature of the Candidate

Dr K S GOPALAKRISHNAN
Controller of Examinations i/c

Any alteration or overwriting makes this statement of Marks invalid.
Dated: _____
Place: _____
Other Abbreviations - R - Result; P - Pass; F - Fail; AAA - Absent; SUB - Subject; M - Month