



MADURAI KAMARAJ UNIVERSITY

B. E. DEGREE EXAMINATION

BRANCH: INFORMATION TECHNOLOGY

PJS 012089

STATEMENT OF MARKS

SUB CODE	NAME OF THE CANDIDATE	SUBJECT DESCRIPTION	REGISTER NO.		CENTRE NO.		COLLEGE OF STUDY		EXAM M & YR.		DATE OF PUBLICATION			
			40317578	516	P. S. R. ENGINEERING COLLEGE, SEVALPATTI	APR 2003	12-JUN-2003							
BAKTIYARAJ K M			MAX. MARK	MARKS OBTAINED	SUB CODE	SUBJECT DESCRIPTION	MAX. MARK	MARKS OBTAINED	M & YR.		DATE OF PUBLICATION			
			T	E	T	R	M	Y	R	T	R	M	Y	R
611	TECHNICAL COMMUNICATION ENGLISH		020 080 100	013 050 043 P	A00	601	OPERATIONS RESEARCH TECHNIQUES	020 080 100	019 071 090 P	A02	020 080 100	019 071 090 P	A02	
612	MATHEMATICS		020 080 100	017 036 053 P	A00	602	PROTOCOLS & NETWORK MANAGEMENT	020 080 100	019 067 086 P	A02	020 080 100	019 067 086 P	A02	
613	APPLIED PHYSICS		020 080 100	018 045 053 P	A00	603	SYSTEMS SOFTWARE AND COMPILER DESIGN	020 080 100	020 066 086 P	A02	020 080 100	020 066 086 P	A02	
614	APPLIED CHEMISTRY		020 080 100	017 047 054 P	A00	604	DIGITAL SIGNAL PROCESSING	020 080 100	019 047 066 P	A02	020 080 100	019 047 066 P	A02	
615	BASIC CIVIL AND MECHANICAL ENGINEERING		020 080 100	017 049 066 P	A00	605	DISCRETE STRUCTURES FOR COMPUTER SCIENCE	020 080 100	017 060 077 P	A02	020 080 100	017 060 077 P	A02	
616	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING		020 080 100	015 053 068 P	A00	606	NEURAL NETWORKS AND APPLICATIONS	020 080 100	020 060 080 P	A02	020 080 100	020 060 080 P	A02	
617	BASIC COMPUTER AND COMMUNICATION ENGINEERING		020 080 100	018 048 066 P	A00	607	DIGITAL SIGNAL PROCESSING LAB.	020 080 100	019 079 098 P	A02	020 080 100	019 079 098 P	A02	
618	ENGINEERING DRAWING AND GRAPHICS		020 080 100	017 036 053 P	A00	608	NETWORK LAB.	020 080 100	020 071 091 P	A02	020 080 100	020 071 091 P	A02	
61A	PHYSICAL SCIENCES LABORATORY		020 080 100	017 071 088 P	A00	701	CLIENT SERVER COMPUTING	020 080 100	018 036 076 P	A02	020 080 100	018 036 076 P	A02	
61B	COMPUTER SCIENCE LABORATORY		020 080 100	018 077 095 P	A00	702	OBJECT ORIENTED SYSTEM DESIGN	020 080 100	019 063 082 P	A02	020 080 100	019 063 082 P	A02	
61C	WORKSHOP		020 080 100	017 066 083 P	A00	703	INTERACTIVE COMPUTER GRAPHICS	020 080 100	020 067 087 P	A02	020 080 100	020 067 087 P	A02	
61D	PERSONALITY DEVELOPMENT		020 080 100	020 063 083 P	A00	704	INTERNET AND JAVA PROGRAMMING	020 080 100	015 046 061 P	A02	020 080 100	015 046 061 P	A02	
3G1	TRANSFORMS & COMPLEX ANALYSIS		020 080 100	020 054 074 P	N00	707	GRAPHICS AND INTERNET LAB.	020 080 100	020 079 099 P	A02	020 080 100	020 079 099 P	A02	
3G2	ELECTRONIC CIRCUITS & DEVICES		020 080 100	016 061 077 P	N00	708	OPERATING SYSTEMS AND SYSTEMS SOFTWARE LAB.	020 080 100	019 069 088 P	A02	020 080 100	019 069 088 P	A02	
3G3	MICROPROCESSORS AND INTERFACING		020 080 100	016 068 084 P	N00	709	PRINCIPLES OF PROGRAMMING LANGUAGES	020 080 100	020 063 083 P	A02	020 080 100	020 063 083 P	A02	
3G4	UNIX AND C PROGRAMMING		020 080 100	013 046 059 P	N00	70C	MULTIMEDIA SYSTEMS	020 080 100	019 056 075 P	A02	020 080 100	019 056 075 P	A02	
3G5	SYSTEMS ANALYSIS & DESIGN		020 080 100	020 064 084 P	N00	801	ENGINEERING ECONOMICS & MANAGEMENT	020 080 100	019 057 076 P	A03	020 080 100	019 057 076 P	A03	
3G6	DIGITAL COMPUTER LOGIC DESIGN		020 080 100	016 061 077 P	N00	802	DIGITAL IMAGE PROCESSING	020 080 100	020 055 075 P	A03	020 080 100	020 055 075 P	A03	
3G7	UNIX AND C PROGRAMMING LAB.		020 080 100	016 065 081 P	N00	803	BUSINESS INFORMATION SYSTEM	020 080 100	020 062 082 P	A03	020 080 100	020 062 082 P	A03	
3G8	MICROPROCESSORS AND INTERFACING LAB.		020 080 100	018 074 092 P	N00	804	COMPUTER SECURITY	020 080 100	020 057 077 P	A03	020 080 100	020 057 077 P	A03	
4G1	PROBABILITY & STATISTICS		020 080 100	015 042 057 P	A01	805	PROJECT WORK & VIIVA-VOICE	040 160 200	038 139 177 P	A03	020 080 100	020 058 078 P	A03	
4G2	MODERN COMMUNICATION ENGINEERING		020 080 100	012 050 062 P	A01	806	HIGH SPEED NETWORKING	020 080 100	020 080 100	A03	020 080 100	020 080 100	A03	
4G3	OBJECT ORIENTED PROGRAMMING WITH C++ AND JAVA		020 080 100	017 038 075 P	A01	80F	ADVANCED OPERATING SYSTEMS	020 080 100	020 067 087 P	A03	020 080 100	020 067 087 P	A03	
4G4	VISUAL PROGRAMMING		020 080 100	016 060 076 P	A01									
4G5	DATA STRUCTURES		020 080 100	018 051 069 P	A01									
4G6	COMPUTER SYSTEM ARCHITECTURE		020 080 100	018 062 080 P	A01									
4G7	OBJECT ORIENTED AND VISUAL PROGRAMMING LAB.		020 080 100	019 076 095 P	A01									
4G8	ELECTRONIC LAB.		020 080 100	016 079 094 P	A01									
5G1	SOFTWARE ENGINEERING		020 080 100	020 052 072 P	N01									
5G2	SATELLITE COMMUNICATIONS SYSTEMS		020 080 100	020 053 073 P	N01									
5G3	DESIGN AND ANALYSIS OF ALGORITHMS		020 080 100	020 055 075 P	N01									
5G4	OPERATING SYSTEMS		020 080 100	020 051 071 P	N01									
5G5	DATABASE MANAGEMENT SYSTEMS		020 080 100	018 059 077 P	N01									
5G6	DATA COMMUNICATION AND COMPUTER NETWORKS		020 080 100	019 060 079 P	N01									
5G7	DATA STRUCTURES AND ALGORITHMS LAB.		020 080 100	020 078 098 P	N01									
5G8	DATABASE MANAGEMENT SYSTEMS LAB.		020 080 100	020 074 096 P	N01									
CLASS														

GRAND TOTAL THIRD SEMESTER TO EIGHTH SEMESTER IS 4800 (EXCLUDING FIRST YEAR)
 PASSING MINIMUM EXTERNAL-45%, AGGREGATE-45%,
 NO PASSING MINIMUM FOR 61D.
 MEDIUM OF INSTRUCTION IS ENGLISH

TOTAL MARKS 3854/4800

FIRST WITH DISTINCTION

Signature of the Candidate

DR T JOHN SAHAYAM CHELLIAH
 Controller of Examinations

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