



# MADURAI KAMARAJ UNIVERSITY

B.E. DEGREE EXAMINATION

## BRANCH: COMPUTER SCIENCE ENGINEERING STATEMENT OF MARKS

SSG 3 0009638

NAME OF THE CANDIDATE		REGISTER NO.		CENTRE NO.		COLLEGE OF STUDY		EXAM M & YR		DATE OF PUBLICATION								
VIJI J		A1307756		515		BHARATH NIKETAN ENGINEERING COLLEGE, BUKKUVANPATTI		NOV 2006		30-APR-2009								
SUB CODE	SUBJECT DESCRIPTION	MAX MARKS			MARKS OBTAINED			SUB CODE	SUBJECT DESCRIPTION	MAX MARKS			MARKS OBTAINED					
		E	T	P	E	T	P			E	T	P	R	M&YR				
611	TECHNICAL COMMUNICATION ENGLISH	020	080	100	015	036	051	A01	LAB.	020	080	100	019	073	092	P	N02	
612	MATHEMATICS	020	080	100	012	038	050	A01	5K8 DATABASE MANAGEMENT SYSTEMS LAB.	020	080	100	018	064	082	P	A03	
613	APPLIED PHYSICS	020	080	100	018	046	064	A01	6K1 OPERATIONS RESEARCH TECHNIQUES	020	080	100	014	044	058	P	A03	
614	APPLIED CHEMISTRY	020	080	100	018	036	054	A01	6K2 NUMERICAL AND FINITE ELEMENT METHODS	020	080	100	020	042	062	P	A03	
615	BASIC CIVIL AND MECHANICAL ENGINEERING	020	080	100	014	039	053	A01	6K3 SYSTEMS SOFTWARE AND COMPILER DESIGN	020	080	100	019	036	055	P	N05	
616	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	020	080	100	020	057	077	P	N02	6K4 ARTIFICIAL INTELLIGENCE	020	080	100	019	049	068	P	A03
617	BASIC COMPUTER AND COMMUNICATION ENGINEERING	020	080	100	020	048	068	P	A01	6K5 SOFTWARE ENGINEERING	020	080	100	020	043	063	P	A03
618	ENGINEERING DRAWING AND GRAPHICS	020	080	100	020	038	058	P	A01	6K6 NEURAL NETWORKS AND APPLICATIONS	020	080	100	020	070	090	P	A03
61A	PHYSICAL SCIENCES LABORATORY	020	080	100	017	060	077	P	A02	6K7 OPERATING SYSTEMS AND SYSTEMS SOFTWARE LAB.	020	080	100	017	070	087	P	A03
61B	COMPUTER SCIENCE LABORATORY	020	080	100	016	071	087	P	A01	6K8 NETWORK LAB & PC-AT LAB.	020	080	100	012	048	060	P	N04
61C	WORKSHOP	020	080	100	018	063	081	P	A01	7K1 CLIENT SERVER COMPUTING	020	080	100	017	037	054	P	N04
61D	PERSONALITY DEVELOPMENT	020	080	100	015	053	068	P	A01	7K2 FUZZY LOGIC AND APPLICATIONS	020	080	100	014	036	050	P	N04
3K1	TRANSFORMS AND COMPLEX ANALYSIS	020	080	100	018	052	070	P	N02	7K3 INTERACTIVE COMPUTER GRAPHICS	020	080	100	012	036	048	P	N04
3K2	ELECTRONIC CIRCUITS AND DEVICES	020	080	100	020	036	056	P	N02	7K4 INTERNET AND JAVA PROGRAMMING	020	080	100	010	048	058	P	N03
3K3	MICROPROCESSORS AND INTERFACING	020	080	100	020	037	057	P	N01	7K7 GRAPHICS AND INTERNET LAB.	020	080	100	010	057	067	P	N03
3K4	UNIX AND C PROGRAMMING	020	080	100	020	041	061	P	N01	7K8 ARTIFICIAL INTELLIGENCE LAB.	020	080	100	018	036	054	P	N04
3K5	SYSTEMS ANALYSIS AND DESIGN	020	080	100	018	036	054	P	N01	7KB PRINCIPLES OF PROGRAMMING LANGUAGES	020	080	100	013	036	049	P	N05
3K6	DIGITAL COMPUTER LOGIC DESIGN	020	080	100	016	038	054	P	N04	7KC MULTIMEDIA SYSTEMS	020	080	100	020	036	056	P	N04
3K7	UNIX AND C PROGRAMMING LAB.	020	080	100	020	076	096	P	N01	8K1 ENGINEERING ECONOMICS AND MANAGEMENT	020	080	100	020	037	057	P	N06
3K8	MICROPROCESSORS AND INTERFACING LAB.	020	080	100	020	074	094	P	N04	8K2 DIGITAL IMAGE PROCESSING	020	080	100	013	037	052	P	N04
4K1	PROBABILITY & STATISTICS	020	080	100	011	038	049	P	A03	8K3 PARALLEL ARCHITECTURE AND ALGORITHMS	020	080	100	016	037	053	P	N04
4K2	ELECTRICAL ENGINEERING AND CONTROL SYSTEMS	020	080	100	011	036	047	P	A02	8K4 HIGH SPEED NETWORKING	040	160	200	038	155	193	P	N04
4K3	OBJECT ORIENTED PROGRAMMING WITH C++ AND JAVA	020	080	100	016	044	060	P	A02	8K5 PROJECT & VIVA-VOCE	020	080	100	015	036	051	P	N04
4K4	VISUAL PROGRAMMING	020	080	100	013	045	058	P	A04	8K6 COMPUTER SECURITY	020	080	100	016	042	058	P	N04
4K5	DATA STRUCTURES	020	080	100	018	046	064	P	A02	8KE PERSONAL COMPUTERS	020	080	100					
4K6	COMPUTER SYSTEM ARCHITECTURE	020	080	100	017	039	056	P	N06									
4K7	OBJECT ORIENTED AND VISUAL PROGRAMMING LAB.	020	080	100	016	068	084	P	A02									
4K8	ELECTRICAL AND ELECTRONICS LAB.	020	080	100	018	059	077	P	A02									
5K1	DISCRETE STRUCTURES FOR COMPUTER SCIENCE	020	080	100	019	047	066	P	N02									
5K2	THEORY OF COMPUTATION	020	080	100	020	042	062	P	N02									
5K3	DESIGN AND ANALYSIS OF ALGORITHMS	020	080	100	020	046	066	P	N02									
5K4	OPERATING SYSTEMS	020	080	100	020	048	068	P	N02									
5K5	DATABASE MANAGEMENT SYSTEMS	020	080	100	018	049	067	P	N02									
5K6	DATA COMMUNICATION & COMPUTER NETWORKS	020	080	100	020	041	061	P	N02									
5K7	DATA STRUCTURES AND ALGORITHMS	020	080	100	020	074	094	P	N02									
									GRAND TOTAL THIRD SEMESTER TO EIGHTH SEMESTER IS 4800 (EXCLUDING FIRST YEAR)									
									PASSING MINIMUM 45% IN EACH THEORY AND PRACTICAL PAPER									
									MEDIUM OF INSTRUCTION IS ENGLISH									
CLASS		SECOND						TOTAL MARKS		3138/4800								

*[Signature]*

*[Signature]*