

**SECONDARY SCHOOL LEAVING CERTIFICATE**

X STANDARD - REVISED PATTERN

ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF TAMIL NADU

Certified that

V S SUGANYA

appeared for the MAR. 1999

SSLC Public Examination and obtained the following percentage of marks:

SUBJECT	MARKS		
TAMIL	91	NINE	ONE
ENGLISH	97	NINE	SEVEN
MATHEMATICS	97	NINE	SEVEN
SCIENCE	100	ONE	HUNDRED
SOCIAL SCIENCE	98	NINE	EIGHT
TOTAL	483	FOUR	EIGHT THREE

DATE OF BIRTH	REGISTER NO.	TMR CODE NO. & DATE
22.06.1984	163852	A153556 17.06.1999
SCHOOL		
CENTRAL HSS A NAGORE		

A PASS IN THE SSLC (X STD.) EXAMINATION REQUIRES A MINIMUM OF THIRTY FIVE PERCENT OF MARKS IN EACH ONE OF THE FIVE SUBJECTS THIS INCLUDES PASSING UNDER THE COMPARTMENTAL SYSTEM ALSO.

*[Handwritten Signature]*

V. S. Suganya  
Candidate's Signature

Secretary  
BOARD OF SECONDARY EDUCATION  
TAMIL NADU



# ANNA UNIVERSITY CHENNAI, CHENNAI - 600 025

Folio No. G110357

## B.Tech DEGREE EXAMINATIONS CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE		SUGANYA V S				REGISTER NO.		95203205342					
COLLEGE OF STUDY		952: C.S.I Institute of Technology				MONTH & YEAR OF LAST APPEARANCE		November 2007					
PROGRAMME & BRANCH		B.Tech. Information Technology				REGULATIONS		2001					
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
03	IF242	Digital Systems Design	100	50	050	NOV 2004	07	MG332	Principles of Marketing and Management	100	50	076	NOV 2006
03	IF243	Display Systems Engineering	100	50	052	NOV 2004	07	IF035	Management Information System	100	50	069	APR 2007
03	IF244	Principles of Communication	100	50	051	NOV 2004	07	IF453	Networking Lab	100	50	090	NOV 2006
03	IF245	Computer Architecture	100	50	069	APR 2005	07	IF454	Software Development Lab	100	50	079	NOV 2006
03	IF246	Data Structures and Algorithms	100	50	055	APR 2005	07	IF460	Comprehension	100	50	100	NOV 2006
03	MA231	Mathematics - III	100	50	055	NOV 2007	08	GE406	Total Quality Management	100	50	069	APR 2007
03	IF247	System Programming Lab	100	50	075	NOV 2004	08	IF040	Data Mining and Warehousing	100	50	067	APR 2007
03	IF248	Digital System Design Lab	100	50	089	NOV 2004	08	IF455	Project Work	200	100	195	APR 2007
04	IF250	Microprocessor and Microcontroller Applications	100	50	055	APR 2005							
04	IF251	Telecommunication Switching Techniques	100	50	063	NOV 2005							
04	IF252	Telecommunication Systems	100	50	056	NOV 2005							
04	IF253	Operating Systems	100	50	056	APR 2005							
04	IF254	Database Management System	100	50	061	NOV 2005							
04	IF255	Software Engineering	100	50	055	APR 2005							
04	IF256	UNIX and RDBMS Lab	100	50	066	APR 2005							
04	IF257	Telecommunication Engineering Lab	100	50	095	APR 2005							
05	IF351	Digital Signal Processing	100	50	051	NOV 2006							
05	IF352	Computer Networks	100	50	058	APR 2006							
05	IF353	Visual Programming	100	50	055	APR 2006							
05	IF354	Object Oriented Analysis and Design	100	50	057	NOV 2005							
05	IF355	Software Quality Management	100	50	056	NOV 2005							
05	IF356	Information Coding Techniques	100	50	050	NOV 2005							
05	IF357	Case Tools Lab	100	50	068	NOV 2005							
05	IF358	Visual Programming Lab	100	50	062	NOV 2005							
06	IF361	TCP/IP and socket Programming	100	50	057	APR 2006							
06	IF362	Component Based Technology	100	50	051	APR 2006							
06	IF363	Embedded Architecture	100	50	058	APR 2006							
06	IF364	Multimedia Systems	100	50	074	APR 2006							
06	IF365	Mobile Communication	100	50	063	APR 2006							
06	IF366	Web Technology	100	50	060	NOV 2006							
06	IF367	Multimedia Lab	100	50	096	APR 2006							
06	IF368	Software Component Lab	100	50	091	APR 2006							
07	CE071	Principles of Environmental Science and Engineering	100	50	064	NOV 2006							
07	GE035	Professional Ethics	100	50	066	NOV 2006							
07	IF451	High Performance Networks	100	50	055	NOV 2006							
07	IF452	Network Design Security and Management	100	50	068	NOV 2006							

\*\*\*End of Statement\*\*\*

**Classification : FIRST CLASS**

**Total Marks (from 3rd to 8th semester): 3008 / 4500**

**Percentage (rounded to nearest integer) : 67**



Medium of Instruction : ENGLISH

Chennai - 600 025  
Date : 01/02/2008

*V. S. Kumar*

REGISTER NO. : 2129208



D.C. B. 190263

**STATE BOARD OF TECHNICAL EDUCATION AND TRAINING**  
DEPARTMENT OF TECHNICAL EDUCATION  
CHENNAI - 600 025, TAMIL NADU



*This Diploma in*  
**COMPUTER TECHNOLOGY**

*is awarded to*  
**SUGANYA V S**

*who has completed the prescribed course of study*  
*in the above discipline and passed in*

**FIRST CLASS**  
*in the examinations held in*  
**APRIL 2004**

  
Chairman

Board of Examinations  
Tamil Nadu



  
Minister for Education  
and Chairman

State Board of Technical Education and  
Training, Tamil Nadu



மனோன்மணியம் சுந்தரனார் பல்கலைக்கழகம்  
**MANONMANIAM SUNDARANAR UNIVERSITY**

TIRUNELVELI, TAMILNADU, INDIA.

CT00002348

**CENTRE FOR INFORMATION TECHNOLOGY AND ENGINEERING**  
**CHOICE-BASED CREDIT SYSTEM – CONSOLIDATED – STATEMENT OF MARKS**

DEGREE COURSE : M.TECH IN COMPUTER AND INFORMATION TECHNOLOGY

NAME OF THE CANDIDATE				REGISTER NUMBER			SEMESTER					
SUGANYA V S				2850012			FOURTH					
COLLEGE OF STUDY		COLLEGE NO	CENTRE NO	EXAM MONTH AND YEAR			DATE OF PUBLICATION					
UNIVERSITY DEPARTMENT		454	454	A-2010			01/12/2010					
SUBJECT CODE	SUBJECT NAME	COURSE CATEGORY	CREDITS	MARKS			RESULT	MOV. YR OF PASSING	CREDITS ACQUIRED	MARKS / CREDITS		
				INT	EXT	AGRE						
A11MT	Advanced Computer Architecture	C	4	47	31	78	PASS	N-08	4	312		
A12MT	Modern Operating Systems	C	4	42	30	72	PASS	N-08	4	288		
A13MT	Principles and Current Trends in Information Technology	C	3	41	29	70	PASS	N-08	3	210		
A14MT	Algorithm Analysis and Design	C	4	45	29	74	PASS	N-08	4	296		
A15MT	Advance Computer Graphics and Multimedia	C	4	47	37	84	PASS	N-08	4	336		
A21MT	Computer Communication	C	3	47	32	79	PASS	A-09	3	237		
A22MT	Advanced Database Management Systems	C	3	46	31	77	PASS	A-09	3	231		
A23MT	Software Engineering and UML	C	4	45	32	77	PASS	A-09	4	308		
A24MT	Advanced Digital Image Processing	C	4	48	34	82	PASS	A-09	4	328		
A25MT	Fuzzy Logic and Its Applications	C	4	40	27	67	PASS	A-09	4	268		
AP2MT	Mini Project	M	3	47	47	94	PASS	A-09	3	282		
A31MT	Artificial Neural Networks	C	4	39	31	70	PASS	N-09	4	280		
A32MT	Engineering Research Methodology	C	4	40	29	69	PASS	N-09	4	276		
A3AMT	Data Mining	E	3	40	28	68	PASS	N-09	3	204		
A3GMT	Programming Image Processing through IDL	E	3	39	26	65	PASS	A-10	3	195		
A3QMT	Topics in Internet Technology	E	3	39	32	71	PASS	N-09	3	213		
AP3MT	Mini Project	M	3	49	45	94	PASS	A-10	3	282		
AP4MT	Major Project & Viva-voce	P	12	49	47	96	PASS	A-10	12	1152		
Weighted average marks of subjects passed = $\frac{\text{Total of (Marks x Credits)}}{\text{Total of Credits Acquired}}$				79.14			TOTAL				72	5698

CLASS : FIRST

Dr (Major) KSP. Durairaj

CONTROLLER OF EXAMINATIONS

MARKS	INT.	EXT.	AGRE.	COURSE CATEGORIES
MAXIMUM	50	50	100	C - Core Subject O - Optional Subject L - Laboratory / Practical E - Extra Departmental Course P - Project / Viva-Voce M - Mini Project
PASSING MINIMUM	25	25	50	

SIGNATURE OF THE CANDIDATE