



பாரத் மேல்நிலை கல்வி மற்றும் ஆராய்ச்சி கழகம்
(நிகர்நிலை பல்கலை கழகம்)

Bharath

INSTITUTE OF HIGHER EDUCATION & RESEARCH
(DEEMED UNIVERSITY)

173, AGHARAM ROAD, CHENNAI - 600 073, TAMILNADU, INDIA.

CREDIT SYSTEM

Sl. No. : IT41015

Semester No. I

GRADE SHEET

NAME OF THE CANDIDATE		REGISTER No.	
SIJU V SOMAN		P04IT015	
BRANCH	COURSE	MONTH & YEAR	RESULTS DECLARED ON
Information Technology	M.TECH	Nov 2004	Feb 2005
CODE	COURSE TITLE	CREDITS	GRADE
PMA102	Mathematical Foundation for Computer Science	4	B
PCS102	Computer Architecture	3	C
PCS105	Data Structures and Algorithms	3	B
PIT104	Advanced Operating Systems	3	C
PIT105	Principles of Communication Technology	3	C
PIT1L1	Computer Lab - I	2	S
*** End of Statement ***			

GPA : -----

Credit Registered : 18

Credits Earned : 18

Total credits Earned : 18



DATE : 4 MAR 2005

[Signature]
CONTROLLER OF EXAMINATIONS



பாரத் மேல்நிலை கல்வி மற்றும் ஆராய்ச்சி கழகம்
(நிகர்நிலை பல்கலை கழகம்)

Bharath

INSTITUTE OF HIGHER EDUCATION & RESEARCH
(DEEMED UNIVERSITY)

173, AGHARAM ROAD, CHENNAI - 600 073, TAMILNADU, INDIA.

Sl. No. : IT42015

CREDIT SYSTEM
GRADE SHEET

Semester No. II

NAME OF THE CANDIDATE		REGISTER No.	
SIJU V SOMAN		P04IT015	
BRANCH	COURSE	MONTH & YEAR	RESULTS DECLARED ON
Information Technology	M.TECH	May 2005	July 2005
CODE	COURSE TITLE	CREDITS	GRADE
PIT201	Advanced Telecommunication Systems	3	B
PIT202	Software Engineering	3	A
PIT203	Cryptography and Information Security	3	A
PIT204	Data Warehousing and Data Mining	3	B
PIT205	TCP / IP and Socket Programming	3	B
PIT2E1	Elective - I (PIT014 - Web Technology)	3	B
**** End of Statement ****			

GPA : -----

Credit Registered : 18

Credits Earned : 18

Total credits Earned : 36



[Handwritten Signature]



பாரத் மேல்நிலை கல்வி மற்றும் ஆராய்ச்சி கழகம்

(நிகர்நிலை பல்கலை கழகம்)

Bharath

INSTITUTE OF HIGHER EDUCATION & RESEARCH

(DEEMED UNIVERSITY)

173, AGHARAM ROAD, CHENNAI - 600 073. TAMILNADU INDIA.

CREDIT SYSTEM

Sl.No. IT43015

Semester No. III

GRADE SHEET

NAME OF THE CANDIDATE		REGISTER No.	
SIJU V SOMAN		P04IT015	
BRANCH	COURSE	MONTH & YEAR	RESULTS DECLARED ON
Information Technology	M.TECH	Nov 2005	Feb 2006
CODE	COURSE TITLE	CREDITS	GRADE
PIT301	Network Security & Management	3	C
PIT3E2	Elective - II (PIT007 - Mobile Communication)	3	C
PIT3E3	Elective - III (PIT011 - Multimedia Systems)	3	C
PIT3P1	Project Work Phase I	6	A
**** End of Statement ****			

GPA : -----
Credit Registered : 15
Credits Earned : 15
Total credits Earned : 51



DATE : 24 FEB 2006


CONTROLLER OF EXAMINATIONS



பாரத் மேல்நிலை கல்வி மற்றும் ஆராய்ச்சி கழகம்
(நிகர்நிலை பல்கலை கழகம்)

Bharath

INSTITUTE OF HIGHER EDUCATION & RESEARCH

(DEEMED UNIVERSITY)

173, AGHARAM ROAD, CHENNAI - 600 073. TAMILNADU INDIA.

CREDIT SYSTEM

GRADE SHEET

Sl.No. IT44015

Semester No. IV

NAME OF THE CANDIDATE		REGISTER No.		
BRANCH		COURSE	MONTH & YEAR	RESULTS DECLARED ON
SIJU V SOMAN		P04IT015		
Information Technology		M.TECH	May 2006	July 2006
CODE	COURSE TITLE	CREDITS	GRADE	
PIT4P2	Project Work Phase - II **** End of Statement ****	12	S	

GPA : -----
Credit Registered : 12
Credits Earned : 12
Total credits Earned : 63



DATE : 11 AUG 2006

[Signature]

CONTROLLER OF EXAMINATIONS

Grading System :

All assessments of a course will be done on the basis of absolute marks. The sum of external and internal marks in each course is assigned with a letter grade on ten points scale using the following letter grade, grade points and range of marks.

Range of Total Marks	Letter Grade	Grade Points
90 - 100	S	10
80 - 89	A	9
70 - 79	B	8
60 - 69	C	7
55 - 59	D	6
50 - 54	E	5
0 - 49	U	0
Incomplete	I	0
Withdrawal	W	0
Absent	AB	0

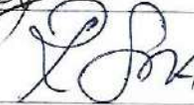
S to E indicates successful completion of Course.

GPA is calculated using the following formula

$$\text{GPA} = \frac{\text{Sum of (C * GP)}}{\text{Sum of C}}$$

Where C denote Credit for each subject registered & GP denotes grade point secured

CGPA will be calculated in the similar manner. considering all the courses enrolled from first semester "AB", "U", "I" and "W" grades will be excluded for calculating GPA and CGPA

Processed by	
Read by	
Examined by	



MADURAI KAMARAJ UNIVERSITY

M.Sc SOFTWARE ENGINEERING (SEMESTER)

PJS 030277

STATEMENT OF MARKS

NAME OF THE CANDIDATE			REGISTER NO.		CENTRE NO.		COLLEGE OF STUDY			EXAM M & YR.		DATE OF PUBLICATION							
SILJI V SOMAN			99211919		509		R.V.S COLLEGE OF ENGG. AND TECH., DINDIGUL			MAY 2004		21-OCT-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	I	E	T	R	M/YR
S11	ENGLISH	040	060	100	032	037	069	P	N99	S67	WIN-95, NT LAB	040	060	100	038	060	098	P	M02
S12	ALGEBRA & CALCULUS	040	060	100	033	038	071	P	N99	S6A	ADVANCED OPERATING SYSTEMS	040	060	100	029	030	059	P	M02
S13	FUNDAMENTALS OF COMPUTERS	040	060	100	039	033	072	P	N99	S6B	PC HARDWARE & SYSTEMS	040	060	100	031	034	065	P	M02
S14	APPLIED PHYSICS	040	060	100	032	033	065	P	N99	S71	SOFTWARE ENGINEERING	040	060	100	034	040	074	P	D02
S15	ANALOG & DIGITAL ELECTRONICS	040	060	100	035	028	063	P	N99	S72	MULTIMEDIA & ITS APPLICATIONS	040	060	100	035	047	082	P	D02
S16	DIGITAL ELECTRONICS LAB	040	060	100	038	056	094	P	N99	S73	ARTIFICIAL INTELLIGENCE	040	060	100	034	027	061	P	M03
S17	PC SOFTWARE LAB	040	060	100	039	050	089	P	N99	S76	RDBMS LAB (ORACLE)	040	060	100	035	055	090	P	D02
S21	APPLIED MATHEMATICS	040	060	100	038	037	075	P	M01	S77	AI LAB USING PROLOG, LISP	040	060	100	039	058	097	P	D02
S22	MICRO PROCESSOR & ASSEMBLY LANGUAGE PROGRAMMING	040	060	100	039	036	075	P	A00	S7A	HUMAN PSYCHOLOGY & COMMUNICATION SKILLS	040	060	100	034	028	062	P	D02
S23	COMPUTER SYSTEM ARCHITECTURE	040	060	100	037	039	076	P	A00	S7C	CLIENT/SERVER COMPUTING	040	060	100	036	042	078	P	D02
S24	DATA STRUCTURES	040	060	100	038	038	076	P	A00	S81	WINDOWS PROGRAMMING & VC++	040	060	100	039	047	086	P	M03
S25	COBOL & BUSINESS DATA PROCESSING	040	060	100	037	033	070	P	A00	S82	PC MAINTENANCE & TROUBLE SHOOTING	040	060	100	031	035	066	P	M03
S26	DATA PROCESSING LAB COBOL	040	060	100	040	060	100	P	A00	S83	WINDOWS ENVIRONMENT & TROUBLE SHOOTING	040	060	100	037	048	085	P	M03
S27	ASSEMBLY LANGUAGE PROGRAMMING LAB	040	060	100	038	058	096	P	A00	S86	PROGRAMMING LAB USING VC++	040	060	100	040	058	098	P	M03
S31	NUMERICAL METHODS	040	060	100	030	037	067	P	D00	S87	TROUBLE SHOOTING LAB (WINDOWS)	040	060	100	040	059	099	P	M03
S32	UNIX & C PROGRAMMING	040	060	100	038	049	087	P	D00	S88	SECURITY IN COMPUTING	040	060	100	032	042	074	P	M03
S33	ALGORITHM ANALYSIS & DESIGN	040	060	100	039	038	077	P	D00	S89	REAL TIME SYSTEMS	040	060	100	029	035	064	P	M03
S34	SYSTEM ANALYSIS & DESIGN	040	060	100	028	041	069	P	D00	S8D	INTERNET & JAVA PROGRAMMING	040	060	100	035	027	062	P	D03
S35	PROBABILITY & STATISTICS	040	060	100	026	029	055	P	D00	S91	MANAGEMENT INFORMATION SYSTEM	040	060	100	033	033	066	P	D03
S36	DATA STRUCTURES LAB (USING C)	040	060	100	040	058	098	P	D00	S92	NEURAL NETWORKS & APPLICATIONS	040	060	100	033	041	074	P	D03
S37	UNIX SHELL PROGRAMMING LAB	040	060	100	040	060	100	P	D00	S93	JAVA PROGRAMMING LAB	040	060	100	039	057	096	P	D03
S41	DISCRETE STRUCTURES	040	060	100	035	030	065	P	M01	S96	NEURAL NETWORKS LAB (USING C & C++)	040	060	100	040	060	100	P	D03
S42	OBJECT ORIENTED PROGRAMMING & C++	040	060	100	036	049	085	P	M01	S9D	IMAGE PROCESSING	040	060	100	029	030	059	P	D03
S43	PRINCIPLES OF PROGRAMMING LANGUAGES	040	060	100	033	027	060	P	M01	S9E	ENTERPRISE RESOURCE PLANNING	040	060	100	031	030	061	P	D03
S44	OPERATIONS RESEARCH	040	060	100	032	038	070	P	M01	SPV	PROJECT WORK & VIVA-VOCE	100	100	200	099	090	189	P	M04
S45	SYSTEM SOFTWARE	040	060	100	035	042	077	P	M01		<<<END OF STATEMENT>>>								
S46	PROGRAMMING IN C++ LAB	040	060	100	040	059	099	P	M01										
S47	SYSTEM SOFTWARE LAB	040	060	100	036	057	093	P	M01										
S51	ADVANCED MICROPROCESSOR & INTERFACING TECHNIQUES	040	060	100	035	030	065	P	D01										
S52	OPERATING SYSTEMS	040	060	100	030	034	064	P	D01										
S53	DATABASE MANAGEMENT SYSTEMS	040	060	100	034	027	061	P	D01										
S54	COMPUTER GRAPHICS	040	060	100	032	040	072	P	D01										
S55	PRINCIPLES OF COMPILER DESIGN	040	060	100	029	035	064	P	D01										
S56	MICROPROCESSOR & INTERFACING LAB	040	060	100	038	048	086	P	D01										
S57	GRAPHICS LAB USING C	040	060	100	036	058	094	P	D01										
S61	COMPUTER NETWORKS	040	060	100	035	027	062	P	M02										
S62	COMPUTER BASED SIMULATION & MODELLING	040	060	100	034	039	073	P	M02										
S63	GRAPH THEORY & APPLICATIONS	040	060	100	036	037	073	P	M02										
S66	COMPUTER NETWORK LAB (NOVELL NETWARE)	040	060	100	036	049	085	P	M02										
CLASS								FIRST		TOTAL MARKS			5037/6500						

Signature of the Candidate

Dr. K. S. GOPALAKRISHNAN
Controller of Examinations I/C

Any alteration or overwriting makes this statement of Marks invalid.

Date: 29 OCT 2004

Other Abbreviations - R - Result; P - Pass; F - Fail; AAA - Absent; SUB - Subject; M - Month;