



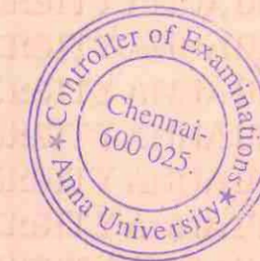
ANNA UNIVERSITY, CHENNAI

Folio No. B470875

B.Sc. DEGREE EXAMINATIONS

CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE		RAVICHANDRAN B					REGISTER NO.		71102306024				
COLLEGE OF STUDY		711: Kongu Engineering College					MONTH & YEAR OF LAST APPEARANCE		Apr 2005				
PROGRAMME & BRANCH		B.Sc. Applied Science-Computer Technology					REGULATIONS		2002				
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
01*	97CT101	English	100	50	058	APR 2003	06	97CTE08	Internet and Java Programming	100	50	066	APR 2005
01*	97CT102	Applied Mathematics I	100	50	058	NOV 2003	06	97CTE10	Web Technology	100	50	065	APR 2005
01*	97CT103	Applied Mathematics II	100	50	080	APR 2003	06	97CT605	Elective Lab - III	100	50	093	APR 2005
01*	00CT104	Applied Physics	100	50	067	APR 2003	06	97CT606	PROJECT	200	100	186	APR 2005
01*	97CT105	Basics of Electrical Sciences	100	50	060	APR 2003	<p style="text-align: center;">***End of Statement***</p> <p style="text-align: center;">* Annual Pattern</p> <p style="text-align: center;">Classification : FIRST CLASS</p> <p style="text-align: center;">Total Marks : 2867 / 4100</p> <p style="text-align: center;">Percentage (rounded to nearest integer) : 70</p>						
01*	97CT106	Digital Electronics	100	50	055	APR 2003							
01*	97CT107	Computer Concepts & Problem Solving	100	50	054	APR 2003							
01*	97CT108	Engineering Drawing & Graphics	100	50	092	APR 2003							
01*	97CT109	Programming Lab(C Lang.)	100	50	090	APR 2003							
01*	97CT110	Electrical & Digital Electronics Lab	100	50	076	APR 2003							
03	97CT301	Applied Mathematics - III	100	50	052	NOV 2003							
03	97CT302	Computer Architecture - I	100	50	052	APR 2004							
03	97CT303	Principles of Operating Systems	100	50	058	NOV 2003							
03	97CT304	Fundamentals of Microprocessors	100	50	054	NOV 2003							
03	97CT305	Computers in Business Applications	100	50	066	NOV 2003							
03	97CT306	Data Structures	100	50	066	NOV 2003							
03	97CT307	Microprocessor & Interfacing Lab	100	50	092	NOV 2003							
03	97CT308	Data Processing Lab	100	50	088	NOV 2003							
04	97CT401	Discrete Mathematics	100	50	071	APR 2004							
04	97CT402	Object Oriented Programming & C++	100	50	075	APR 2004							
04	97CT403	Computer Architecture - II	100	50	063	APR 2004							
04	97CT404	Accounting & Financial Management	100	50	051	APR 2004							
04	97CT405	Database Management Systems	100	50	058	APR 2004							
04	97CT406	Systems Software	100	50	061	APR 2004							
04	97CT407	RDBMS Lab (X Base, Oracle)	100	50	072	APR 2004							
04	97CT408	Systems Software Lab	100	50	096	APR 2004							
05	97CT501	Computer Networks	100	50	063	NOV 2004							
05	97CT502	Unix & Network Operating Systems	100	50	062	NOV 2004							
05	97CT503	PC Testing & Trouble Shooting	100	50	072	NOV 2004							
05	97CT504	Software Engineering	100	50	063	NOV 2004							
05	97CTE01	E - Commerce	100	50	064	NOV 2004							
05	97CTE04	Client Server Computing & Visual C++	100	50	071	NOV 2004							
05	97CT507	Object Oriented Programming Lab (C++)	100	50	088	NOV 2004							
05	97CT508	PC Testing & Trouble Shooting Lab	100	50	083	NOV 2004							
06	97CT601	Windows Programming	100	50	057	APR 2005							
06	97CT602	Computer Graphics	100	50	069	APR 2005							

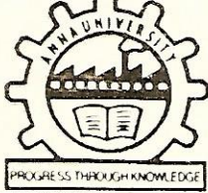


Medium of Instruction : ENGLISH

Chennai - 600 025.

Date : 08/09/2005

Controller of Examinations



**ANNA UNIVERSITY
CHENNAI
M.C.A. DEGREE EXAMINATIONS**

Folio No. F422607
R05B701226B

CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE		RAVICHANDRAN B	REGISTER NO.		60705621037	
COLLEGE OF STUDY		607: K.S.Rangasamy College of Technology	MONTH & YEAR OF LAST APPEARANCE		June 2008	
PROGRAMME & SPECIALIZATION		M.C.A.	REGULATIONS		2005	
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
01	MC1601	Computer Organization	100	50	050	NOV 2005
01	MC1602	Problem Solving and Programming	100	50	069	NOV 2005
01	MC1603	Business Processes	100	50	080	NOV 2005
01	MC1604	Data Structures	100	50	072	NOV 2005
01	MC1605	Accounting and Financial Management	100	50	061	NOV 2005
01	MC1606	Data Structures Lab	100	50	097	NOV 2005
01	MC1607	Programming Lab	100	50	097	NOV 2005
02	MC1651	Mathematical Foundations of Computer Science	100	50	064	JUN 2006
02	MC1652	Object Oriented Programming	100	50	073	JUN 2006
02	MC1653	Design and Analysis of Algorithms	100	50	075	JUN 2006
02	MC1654	Database Management Systems	100	50	097	JUN 2006
02	MC1655	Operating Systems	100	50	077	JUN 2006
02	MC1656	Object Oriented Programming Lab	100	50	098	JUN 2006
02	MC1657	DBMS Lab	100	50	092	JUN 2006
02	MC1658	Algorithms Lab	100	50	094	JUN 2006
03	MC1701	Computer Networks	100	50	082	NOV 2006
03	MC1702	Microprocessors and its Applications	100	50	075	NOV 2006
03	MC1703	Software Engineering	100	50	075	NOV 2006
03	MC1704	Computer Graphics and Multimedia Systems	100	50	072	NOV 2006
03	MC1705	Internet Programming	100	50	086	NOV 2006
03	MC1706	Graphics and Multimedia Lab	100	50	097	NOV 2006
03	MC1707	Microprocessor Lab	100	50	095	NOV 2006
03	MC1708	Internet Programming Lab	100	50	098	NOV 2006
04	MC1751	UNIX and Network Programming	100	50	061	JUN 2007
04	MC1752	Resource Management Techniques	100	50	071	JUN 2007
04	MC1753	Object Oriented Analysis and Design	100	50	074	JUN 2007
04	MC1754	Middle-Ware Technologies	100	50	074	JUN 2007
04	MC1622	Electronic Commerce	100	50	073	JUN 2007
04	MC1755	Visual Programming Lab	100	50	096	JUN 2007
04	MC1756	Unix and Network Programming Lab	100	50	097	JUN 2007
04	MC1757	Middleware Lab	100	50	098	JUN 2007
05	MC1801	XML and Web Services	100	50	078	NOV 2007
05	MC1802	Software Project Management	100	50	081	NOV 2007
05	MC1627	Software Quality Management	100	50	071	NOV 2007
05	MC1630	Data Warehousing and Data Mining	100	50	080	NOV 2007
05	MC1633	Mobile Computing	100	50	074	NOV 2007
05	MC1803	XML and Web Services Lab	100	50	098	NOV 2007
05	MC1804	Software Development Lab	100	50	097	NOV 2007
06	MC1851	Project Work	400	200	396	JUN 2008

End of Statement

Classification : FIRST CLASS WITH DISTINCTION

Total Marks : 3505 / 4200

Percentage (rounded to nearest integer) : 83

