



**ANNA UNIVERSITY, CHENNAI**  
B.F. DEGREE EXAMINATIONS  
**CONSOLIDATED STATEMENT OF MARKS**

Folio No. B440966

NAME OF THE CANDIDATE		REGISTER NO.				
BHARATHI K		81901104009				
COLLEGE OF STUDY		MONTH & YEAR OF LAST APPEARANCE				
819- Saranathan College of Engineering		November 2006				
PROGRAMME & BRANCH		REGULATIONS				
B.E. Computer Science and Engineering		2001				
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
01	ER11	English - I	100	50	051	NOV 2001
01	ER12	Mathematics - I	100	50	052	NOV 2001
01	ER13	Physical Sciences - I (Applied Physics, Applied Chemistry)	100	50	052	APR 2002
01	ER14	Basic Electrical & Electronics Engineering	100	50	052	APR 2002
01	ER15	Engineering Mathematics - I	100	50	051	NOV 2001
01	ER16	Engineering Drawing & Graphics - I	100	50	057	NOV 2002
02	ER21	English - II	100	50	050	APR 2002
02	ER22	Mathematics - II	100	50	053	APR 2002
02	ER23	Physical Sciences - II (Applied Physics, Applied Chemistry)	100	50	054	NOV 2002
02	ER24	Basic Civil & Mechanical Engineering	100	50	051	APR 2002
02	ER25	Engineering Mathematics - II	100	50	054	APR 2003
02	ER26	Engineering Drawing & Graphics - II	100	50	051	APR 2002
02	ER27P	Physical Science Lab (Physics & Chemistry Lab)	100	50	092	APR 2002
02	ER28P	Computer Lab	100	50	076	APR 2002
02	ER29P	Workshop	100	50	088	APR 2002
03	CS231	Introduction to Analysis of Algorithms	100	50	052	NOV 2004
03	CS232	Digital Systems	100	50	053	APR 2006
03	CS233	System Software	100	50	053	APR 2005
03	CS234	Database Management Systems	100	50	069	NOV 2004
03	EE255	Electrical Engineering and Control Systems	100	50	051	NOV 2003
03	MA231	Mathematics - III	100	50	072	NOV 2006
03	CS235	System Software and DBMS Lab	100	50	065	NOV 2002
03	CS236	Digital Lab	100	50	064	NOV 2002
04	CS237	Object Oriented Programming	100	50	051	NOV 2004
04	CS238	Computer Architecture I	100	50	053	NOV 2004
04	CS239	Interactive Computer Graphics	100	50	051	APR 2006
04	CS240	Artificial Intelligence	100	50	055	APR 2006
04	EC230	Electronic Circuits	100	50	050	NOV 2006
04	MA040	Probability and Queueing Theory	100	50	050	APR 2004
04	CS241	Object Oriented Programming Lab	100	50	067	APR 2003
04	EC232	Electronics Lab	100	50	082	APR 2003
05	CS331	Digital Signal Processing	100	50	051	APR 2004
05	CS332	Theory of Computation	100	50	051	NOV 2005
05	CS333	Operating Systems	100	50	051	APR 2006
05	CS334	Microprocessors	100	50	050	NOV 2004

SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
05	EC331	Analogue, Digital and Data Communications	100	50	054	APR 2005
05	CS044	Mathematics	100	50	052	NOV 2005
05	CS335	Operating Systems Lab	100	50	057	NOV 2003
05	CS336	Microprocessor Lab	100	50	069	NOV 2003
06	CS337	Principles of Compiler Design	100	50	051	NOV 2005
06	CS338	Software Engineering	100	50	050	APR 2005
06	CS339	Computer Networks	100	50	050	APR 2006
06	CS340	Computer Architecture II	100	50	051	APR 2004
06	MG325	Engineering Economics and Financial Accounting	100	50	052	APR 2005
06	CS062	C# and .NET Framework	100	50	051	APR 2005
06	CS341	Network Programming Lab	100	50	057	APR 2004
06	CS342	Compiler Lab	100	50	058	APR 2004
07	CE071	Principles of Environmental Science and Engineering	100	50	060	APR 2005
07	CS431	Network Protocols, Management and Security	100	50	050	NOV 2005
07	CS432	Web Technology	100	50	050	APR 2005
07	CS433	Object Oriented System Analysis and Design	100	50	056	NOV 2004
07	GE035	Professional Ethics	100	50	073	APR 2005
07	MG331	Principles of Management	100	50	056	NOV 2005
07	CS434	Internet Programming Lab	100	50	063	NOV 2004
07	CS435	Software Systems Development Lab	100	50	074	NOV 2004
08	CS439	Comprehension	100	50	076	NOV 2004
08	GE406	Total Quality Management	100	50	060	APR 2005
08	CS045	Software Testing	100	50	056	NOV 2005
08	CS444	Project Work	200	100	170	APR 2005

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

Classification : **SECOND CLASS**  
Total Marks (from 3rd to 8th semester) : **2639 / 4500**  
Percentage (rounded to nearest integer) : **59**



Medium of instruction : ENGLISH  
 Chennai - 600 025.  
 Date : 26/07/2007  
 Controller of Examinations

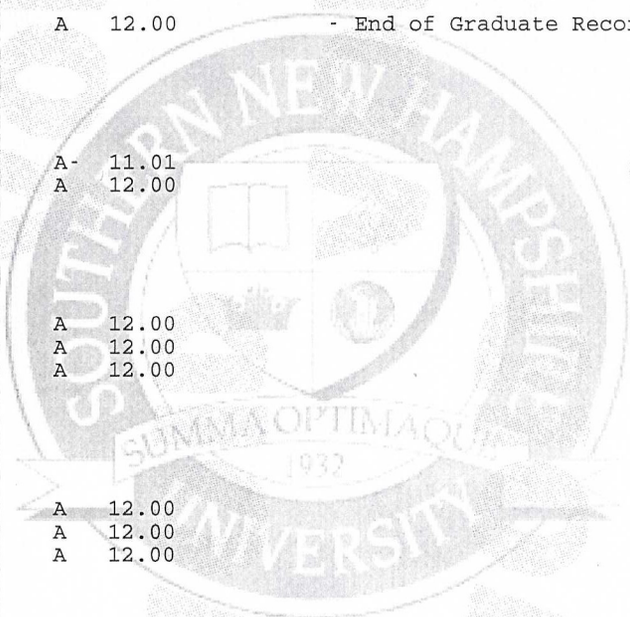
Bharathi Vivekanandan  
 STUDENT ID: 1760128  
 D.O.B.: June 1  
 SSN: XXX-XX-  
 202, Seigniory Av, Unit 115  
 Pointe-Claire QC H9R 1J9  
 Canada

05/26/2021



PROGRAM: MS Data Analytics ++

Course	Title	CRD	GRD	GRDPT	Course	Title	CRD	GRD	GRDPT
<b>FALL 2019</b>					<b>SPRING 2021</b>				
SCS-501	Foundations in Statistics	3.00	A-	11.01	DAT-690	Capstone in Data Analytics	3.00	A	12.00
Term Credits:	3.00	Term GPA:	3.670		IT-697	Experiential Learning	3.00	A	12.00
GPA Credits:	3.00	Cum GPA:	3.670		Term Credits:	6.00	Term GPA:	4.000	
Degree Credits:	3.00				GPA Credits:	42.00	Cum GPA:	3.953	
<b>WINTER 2020</b>					<b>Degree Credits:</b> 42.00				
DAT-500	Data & Information Management	3.00	A	12.00	- End of Graduate Record -				
Term Credits:	3.00	Term GPA:	4.000						
GPA Credits:	6.00	Cum GPA:	3.835						
Degree Credits:	6.00								
<b>SPRING 2020</b>									
DAT-510	Foundations of Data	3.00	A-	11.01					
QSO-640	Project Management	3.00	A	12.00					
Term Credits:	6.00	Term GPA:	3.835						
GPA Credits:	12.00	Cum GPA:	3.835						
Degree Credits:	12.00								
<b>SUMMER 2020</b>									
DAT-515	Enterprise Data Management	3.00	A	12.00					
DAT-520	Decision Methods and Modeling	3.00	A	12.00					
QSO-635	Int'l Supply Chain Mgmt	3.00	A	12.00					
Term Credits:	9.00	Term GPA:	4.000						
GPA Credits:	21.00	Cum GPA:	3.906						
Degree Credits:	21.00								
<b>FALL 2020</b>									
DAT-610	Optimization & Risk Assessment	3.00	A	12.00					
DAT-640	Predictive Analytics	3.00	A	12.00					
IT-697	Experiential Learning	3.00	A	12.00					
Term Credits:	9.00	Term GPA:	4.000						
GPA Credits:	30.00	Cum GPA:	3.934						
Degree Credits:	30.00								
<b>WINTER 2021</b>									
DAT-530	Present & Visualize Data	3.00	A	12.00					
DAT-650	Advanced Data Analytics	3.00	A	12.00					
Term Credits:	6.00	Term GPA:	4.000						
GPA Credits:	36.00	Cum GPA:	3.945						
Degree Credits:	36.00								



OFFICIAL TRANSCRIPT OF ACADEMIC RECORD

env: 65 page: 2 of 2 copy: 1 of 2  
 A BLACK AND WHITE DOCUMENT IS NOT OFFICIAL