Dr. D. VENKAPPAYYA, M.Sc., Ph.D. Controller of Examinations



(A University under section 3 of the UGC Act, 1956)
TRANSCRIPT

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Name:

Mr. Abhinav, SV

Register No.:

116003002

Programme

B.Tech. - Computer Science & Engineering

Period of study:

June 2012 to May 2015

Course Code	Name of the Subject / Course		
	Semester-1		
BCSCEN101R02	STRATEGIES IN COMMUNICATION	В	
BCSCMA102R01	ENGINEERING MATHEMATICS - I	A-	
BCSCCS103R01	PROGRAMMING IN C	A	
BCSCPY104R01	ENGINEERING PHYSICS	A	
BCSCCE105R01	ENGINEERING MECHANICS	A	
BCSCCE106	BASIC CIVIL ENGINEERING	A	
BCSCME107	BASIC MECHANICAL ENGINEERING	A	
BCSCCS108R01	PROGRAMMING IN C LAB	S	
BCSCPY109	ENGINEERING PHYSICS LAB	A	
BCSCME110	ENGINEERING PRACTICE	A	
BCSCEN111	INDIAN CULTURE & ETHICS	A	
	Semester-2		
BCSCEN201R01	TECHNICAL COMMUNICATION	Е	
BCSCMA202R01	ENGINEERING MATHEMATICS-II	A	
BCSCCS203R01	PROGRAMMING IN C++	l A	
BCSCCM204R01	ENGINEERING CHEMISTRY	I A	
BCSCCE205	ENGINEERING DRAWING	S	
BCSCEE206	ELECTRICAL SCIENCES		
BCSCCE207R01	ENVIRONMENTAL STUDIES		
BCSCCS208R01	PROGRAMMING IN C++ LAB	5	
BCSCCM209 -	ENGINEERING CHEMISTRY LAB	A	
BCSCCE210	COMPUTER AIDED DRAWING LAB	A	
	Semester-3	, A	
BCSCMA301R02	ENGINEERING MATHEMATICS-III	1 5	
BCSCCS302R03	THEORY OF COMPUTATION	Ā	
BCSCCS303R03	DATA STRUCTURES	H	
BCSDCS303R01	LINUX PROGRAMMING	5	
BCSCCS304R01	DIGITAL ELECTRONICS	A	
BCSCEI305R01	CONTROL SYSTEMS	H	
BCSCCS306R02	DIGITAL ELECTRONICS LAB	5	
BCSCCS307R03	DATA STRUCTURES LAB	5	
	Semester-4	1 .	
BCSCMA401R02	ENGINEERING MATHEMATICS IV		
BCSCCS402R03	COMPUTER ORGANIZATION AND ARCHITECTURE	I A	
BCSCCS402R03	MICROPROCESSORS AND MICROCONTROLLER		
BCSCCS404R03	JAVA PROGRAMMING	A	
BCSCCS405R02	OBJECT ORIENTED ANALYSIS AND DESIGN	I A	
BCSCCS406R02	MICROPROCESSORS AND MICRO CONTROLLER LAB	A	
BCSCCS400R02	JAVA PROGRAMMING LAB	1 1 1 1 1 1 1 1 1 1	
BCSDCS408	COMPUTER GRAPHICS		
DC3DC3400		A	
	Semester-5	1	
DCCCCCCCO1DCC			
BCSCCS501R02 BCSCCS502R02	DESIGN & ANALYSIS OF ALGORITHMS DATABASE MANAGEMENT SYSTEMS	A	

BCSCCS504R02	COMPUTER NETWORKS	В
BCSCCS505R02	OPERATING SYSTEMS LAB	S
BCSDCS505	REAL TIME SYSTEMS	A
BCSCCS506R02	COMPUTER NETWORKS LAB	S
BCSDCS506	DIGITAL IMAGE PROCESSING	В
BCSCTP507R02	HR SKILLS - I	S
	Semester-6	
BCSCCS601R02	CRYPTOGRAPHY & NETWORK SECURITY	В
BCSCCS602R02	SOFTWARE ENGINEERING	A
BCSDCS602R02	DATA WAREHOUSING AND DATA MINING	В
BCSCCS603R02	COMPILER ENGINEERING	В
BCSCCS604R02	SYSTEM SOFTWARE	A+
BCSCCS605R02	COMPILER ENGINEERING LAB	S
BCSCCS606R02	SOFTWARE ENGINEERING LAB	A+
BCSCTP607R02	HR SKILLS - II	S
BCSDCS610	SOFT COMPUTING TECHNIQUES	В

He has secured a CGPA of 8.3182 up to 6th semester.

Certified that Mr. Abhinav S V has scored the grades in the various courses as given above. It was personally verified by me.

The medium of instruction and examination is English at SASTRA University.

ACADEMIC MERIT:

- 1. Included in the Dean's List top 10% in the academic year 2012 2013.
- 2 Included in the Dean's List top 10% in the academic year 2013 2014.

SASTRA, THANJAVUR

15/07/2015



Marks Secured	Grade	Qualitative Assessment		Honours	First class with distinction along with pass in 4 additional	
Marks 90% and above	S	Exemplary	10	entransportation of a conference of the contract of the contra	courses	
Marks 85% and above but below 90%	A+	Outstanding	9	First class	CGPA 7.5 & above, passing all	
Marks 80% and above but below 85%	А	Excellent	8	with	courses in first attempt	
Marks 70% and above but below 80%	В	Very Good	7	distinction	- ONE ONE ON A REAL PROPERTY.	
Marks 60% and above but below 70%	С	Good	6	First class	CGPA 6.0 & above, but below 7.5, passing all the courses within the prescribed period of study.	
Marks 50% and above but below 60%	D	Pass	5			
Marks Below 50%	F	Fail	2			
	Е	Exposure	2	Second	CGPA 5.0 & above, but	
		(Absent)	class		below 6.0	
		And Annual A		Fail	CGPA below 5.0	

DIVISION OF CLASS

SASTRA Grading System

SASTRA University follows Cumulative Grade Point Average (CGPA) on a 10 point scale for grading the

performance of students in Examination. For conversion to percentage, the CGPA may be multiplied by 10.