

—— DEEMED TO BE UNIVERSITY——Amritanagar, Coimbatore - 641 112, India.

## **Transcript**

## AMRITA SCHOOL OF ENGINEERING, AMRITAPURI BACHELOR OF TECHNOLOGY

IN

## COMPUTER SCIENCE AND ENGINEERING 2016-2020

Name: Mr. Tekula Venu Vardhan Reddy

Roll No: AM.EN.U4CSE16508

Code	Subject	Cr.	Gr.	onth & Year of Passing	Code	Subject	Cr.	Gr.	onth & Year o Passing
2016-20	17 Odd Semester			1 - 12 12	2018-20	19 Odd Semester	1		E 140 444 48
5ENG111	Communicative English	3.0	A+	Dec, 2016	15CSE301	Computer Organization and Architecture	3.0	B+	Dec, 2018
5MAT111	Calculus and Matrix Algebra	3.0	A+	Dec, 2016	15CSE302	Database Management Systems	3.0	Α	Dec, 2018
5CSE100	Computational Thinking and Problem Solving	4.0	0	Dec, 2016	15CSE303	Theory of Computation	3.0	A	Dec, 2018
5CHY100	Chemistry	3.0	B+	Dec, 2016	15ENV300	Environmental Science and Sustainability	3.0	В	Dec, 2018
5CHY181	Chemistry Lab.	1.0	A+	Dec, 2016	15MAT301	Linear Algebra, Queueing Theory and Optimization	4.0	В	Dec, 2018
5EEE180	Workshop B	1.0	C	Dec, 2016	15CSE365	Scientific Computing	3.0	A+	Dec, 2018
5MEC100	Engineering Drawing-CAD	3.0	A	Dec, 2016	15CSE381	Computer Organization and Architecture Lab.	1.0	0	Dec, 2018
5CUL101	Cultural Education I	2.0	Α	Dec, 2016	15SSK321	Soft Skills II	2.0	Α	Dec, 2018
016-20	17 Even Semester				2018-20	19 Even Semester			
5MAT121	Vector Calculus and Ordinary Differential Equations	4.0	B+	May, 2017	15CSE311	Compiler Design	4.0	В	May, 2019
5PHY100	Physics	3.0	В	May, 2017	15CSE312	Computer Networks	3.0	C	May, 2019
5CSE102	Computer Programming	3.0	A+	May, 2017	15CSE313	Software Engineering	3.0	A	May, 2019
5CSE111	Computer Science Essentials	3.0	В	May, 2017	15CSE358	Natural Language Processing	3.0	B+	May, 2019
5EEE111	Fundamentals of Electrical and Electronics Engineering	g 4.0	B+	May, 2017	15CSE361	Pattern Recognition	3.0	P	May, 2019
5PHY181	Physics Lab.	1.0	O	May, 2017	15CSE385	Compiler Design Lab.	1.0	Α	May, 2019
5MEC180	Workshop A	1.0	Α	May, 2017	15CSE386	Computer Networks Lab.	1.0	B+	May, 2019
5CSE180	Computer Programming Lab.	1.0	A+	May, 2017	15CSE387	Open Lab	2.0	Α _	May, 2019
CUL111	Cultural Education II	2.0	B+	May, 2017	15SSK331	Soft Skills III	2.0	A+	May, 2019
017-20	18 Odd Semester				2019-20	20 Odd Semester			
5CSE201	Data Structures and Algorithms	4.0	A	Dec, 2017	15CSE401	Machine Learning and Data Mining	3.0	В	Dec, 2019
5CSE202	Object Oriented Programming	3.0	B+	Dec, 2017	15CSE402	Structure and Interpretation of Computer Programs	4.0	Α	Dec, 2019
5ECE202	Digital Circuits and Systems	4.0	B+	Dec, 2017	15CSE350	Information Retrieval	3.0	В	Dec, 2019
5MAT201	Discrete Mathematics	4.0	B+	Dec, 2017	15CSE360	Parallel and Distributed Computing	3.0	B+	Dec, 2019
5ENG230	Business Communication	2.0	B+	Dec, 2017	15CSE346	Embedded Programming	3.0	C	Dec, 2019
5CSE281	Data Structures Lab.	1.0	A	Dec, 2017	15CSE481	Machine Learning and Data Mining Lab.	1.0	Α	Dec, 2019
5CSE282	Object Oriented Programming Lab.	1.0	A+	Dec, 2017	15CSE495	Project Phase I	2.0	0	Dec, 2019
5ECE281	Digital Circuits and Systems Lab.	1.0	A+	Dec, 2017	2019-20	20 Even Semester			
5AVP201	Amrita Values Programme I	1.0	A	Dec, 2017	15CSE411	Software Project Management	3.0	В	Jun, 2020
017-20	18 Even Semester				15CSE335	Bioinformatics	3.0	B+	Jun, 2020
5CSE211	Design and Analysis of Algorithms	4.0	Α	May, 2018	15CSE499	Project Phase II	10.0	0	Jun, 2020
5CSE212	Introduction to Embedded Systems	3.0	B+	May, 2018					
5CSE213	Operating Systems	4.0	C	May, 2018					
5MAT213	Probability and Random Processes	4.0	B+	May, 2018					
5CSE285	Embedded Systems Lab.	1.0	A+	May, 2018				A	
5CSE286	Operating Systems Lab.	1.0	В	May, 2018					
5JAP230	Proficiency in Japanese Language(Lower)	2.0	B+	May, 2018					
5SSK221	Soft Skills I	2.0	B+	May, 2018					
5AVP211	Amrita Values Programme II	1.0	A	May, 2018		प्रतामन -	कि अस		



Cumulative Cr	edits	Cumulative	Credits Earned	 Cumulative	Grade	Points		CGPA	117 118 11
164.0		 164	.0				111111111111111111111111111111111111111	8.26	

Medium of Instruction is English for all Subjects

Notionally, multiplying the CGPA/SGPA, earned by the candidate by 10, may arrive at percentage of marks.

Issued on: 07/09/2020

Dy. Controller of Examinations

**Controller of Examinations** 

Letter Grade	Grade Point	Grade Description
О	10.00	Outstanding
A+	9.50	Excellent
A	9.00	Very Good
B+	8.00	Good
В	7.00	Above Average
C	6.00	Average
P	5.00	Pass
F	0.00	Fail

Grades O to P indicate successful completion of the course

$$CGPA = \frac{\sum (C_i x Gr_i)}{\sum C_i}$$

Where

 $C_i$  = Credit for the  $i^{th}$  course in any semester

Gr<sub>i</sub> = Grade point for the i<sup>th</sup> course

Cr. = Credits for the Course

Gr. = Grade Obtained

Prepared & Checked by: Zerolu

