

DEEMED TO BE UNIVERSITY

Amritanagar, Coimbatore - 641 112, India.

Transcript

AMRITA SCHOOL OF ENGINEERING, COIMBATORE BACHELOR OF TECHNOLOGY

IN COMPUTER SCIENCE AND ENGINEERING 2017-2021

Roll No: CB.EN.U4CSE17105

Name: Mr. Akash G								Month	
ode	Subject	Cr.	Gr. Mo	nth & Year of Passing	Code	Subject	Cr.	Gr	Passing
147 20	18 Odd Semester				2019-20	20 Odd Semester			
		3.0	Α	Nov. 2017	15CSE301	Computer Organization and Architecture	3.0		Nov, 20
ENGIII	Communicative English	3.0	A	Nov. 2017	15CSE302	Database Management Systems	3.0		Nov, 20
MATIII	Calculus and Matrix Algebra		A+	Nov, 2017	15CSE303	Theory of Computation	3.0		Nov, 2
CSE100		4.0		Nov. 2017	15ENV300		3.0		Nov, 2
CHY100	Chemistry	3.0	A	Nov, 2017	15MAT301		4.0	A+	Nov, 2
CHY181	Chemistry Lab	1.0	A+		[JIVIA I JU	Optimization			11 - 2
MEC180	Workshop A	1.0	A	Nov, 2017	15CSE337	The state of the s	3.0	O	Nov, 2
MEC100	Engineering Drawing - CAD	3,0	A+	Nov, 2017	15CSE337		1.0	O	Nov, 2
CULIO	Cultural Education I	2.0	0	Nov, 2017	15SSK321		2.0	A	Nov, 2
117-20	18 Even Semester				100010321)20 Even Semester			
		4.0	A+	Арг, 2018	2019-20		4.0	Α	Jun, 2
MA ITZI	Vector Calculus and Ordinary				15CSE311				Jun, 2
D1111110	Differential Equations	3.0	B+	Apr., 2018	15CSE312		3.0		Jun, 2
	Physics	3.0	0	Apr., 2018	15CSE313	Software Engineering	3.0		
CSE102	Computer Programming	3.0	A	Apr., 2018	15CSE380	Neural Networks and Deep Learning	3.0		Jun,
CSE111	Computer Science Essentials	4.0	A+	Apr., 2018	15CSE432	Principles of Machine Learning	3,0		Jun,
EEE111		4.0	Α.	ripi, 2013	15CSE385		1.0		Jun,
	Engineering	1.0	Α	Apr, 2018	15CSE386		1.0		Jun,
5PHY181				Apr., 2018	15CSE387		2.0		Jun,
SEEE180		1.0	B+	Apr., 2018	15SSK331	1	2.0) A	Jun,
CSE180	Computer Programming Lab	1.0	0		2020 2	021 Odd Semester			
SCUL111	Cultural Education II	2.0	A+	Apr, 2018	2020-2		3.0) A	Dec,
018-20	019 Odd Semester				15CSE401	Machine Learning and Data Mining	4 (Dec,
		4.0	A+	Nov, 2018	15CSE402		4.0	, ,,	500,
5CSE201		3.0	B÷	Nov, 2018		Programs	3.0) A+	Dec.
SCSE202		4.0	Α	Nov. 2018	15CSE358	Natural Language Processing	3.0		Dec,
5ECE202	Digital Circuits and Systems	4.0	Α	Nov. 2018	15CSE431		3.0		Dec.
5MAT20	Discrete Mathematics	2.0	Α	Nov, 2018	15CSE376	Net Centric Programming	1.0		Dec.
	O Psychology for Engineers	1.0	0	Nov, 2018	15CSE48				Dec,
5CSE281	Data Structures Lab	1.0		Nov, 2018	15CSE495	5 Project Phase 1	2,0	U A	Dec,
5CSE282	Object Oriented Programming Lab	1.0	A	Nov, 2018	2020-2	021 Even Semester			
5ECE281	Digital Circuits and Systems Lab.	1.0		Nov, 2018			3.0	0 B	Jun,
5AVP201	1 Amrita Values Programme I	1.0	D.	1101, 2010	15CSE41		3,	0 0	Jun,
018-20	019 Even Semester				15CSE334			0.0 A+	Jun,
5CSE211		4.0	A+	Apr., 2019	15CSE49	9 Project Phase II			
5CSE211		3.0	A	Apr., 2019		0.0	E		
5CSE212		4.0	A	Apr., 2019		ERO	E	11/4	
	1	4.0	Α	Apr, 2019		W.NA	IDA	18	
5MAT21		1.0	A+	Apr., 2019	0.3	1/0/2	1	3	1
5CSE285		1.0	0	Apr., 2019		100/8		21=	II.
5CSE286	39 Psychology for Effective Living	2.0		Apr., 2019		Coimb	atore	E S	11
		2.0		Apr. 2019		6.1	112	415	
555K221		1,0		Apr., 2019	V	105 041	112	1/-	
5AVP21	1 Allina values regionales					- To	, W	5	
	O and the Credito	Cum	ulativ	ve Credits Earn	ned	Cumulative Grade Points		CG	PA
	Cumulative Credits	Cuin	-	64.0		1519.0	-	9.2	96

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.

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164.0

Dy. Controller of Examinations

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Letter Grade	Grade Point	Grade Description
O	10.00	Outstanding
A+	9.50	Excellent
A	9.00	Very Good
B+	8.00	Good
В	7.00	Above Average
С	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_i = Grade point for the i^{th} course

Cr. = Credits for the Course

Gr. = Grade Obtained

Prepared & Checked by:

