

SI. No.:G 45457

Amritapuri Bengaluru Coimbatore Kochi Mysuru

Amritanagar P. O., Ettimadai, Coimbatore - 641 112 Tamil Nadu, INDIA. Ph: +91 422 2685060 Fax: +91 422 2686274 E-mail : coe@amrita.edu

## **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

2016-2017 Odd Semester     2018-2019 Odd Semester	Code	Subject	Ст.	Gt.	onth & Year of Passing		Code	Subject	Cr.	Gr.	onth & Year of Passing
Second   Communicative English   3.0					T disaling	765	2018-201	9 Odd Semester			
SENGING   Communicative English   Section   Computational Thinking and Problem Solving   A			2.0		Des 2016	40			3.0	B+	Dec. 2013
Second   Computation   Second   Secon										A	Dec. 2018
CCEPTION   Computational Thinking and Problem Solving   A.D.   Dec. 2016   15ENV100   Environmental Science and Sustainability   3.0 B   Dec. 2016   15MAT301   Linear Algebra, Quoeving Theory and Optimization   4.0 B   Dec. 2016   15MAT301   Linear Algebra, Quoeving Theory and Optimization   4.0 B   Dec. 2016   15MAT301   Linear Algebra, Quoeving Theory and Optimization   4.0 B   Dec. 2016   15CSE381   Computer Organization and Architecture Lab.   1.0 O   Dec. 2016   15CSE381   Computer Organization and Architecture Lab.   1.0 O   Dec. 2016   15CSE381   Computer Organization and Architecture Lab.   1.0 O   Dec. 2016   15CSE311   Computer Organization and Architecture Lab.   1.0 O   Dec. 2016   15CSE311   Computer Organization and Architecture Lab.   1.0 O   Dec. 2016   15CSE311   Computer Organization and Architecture Lab.   1.0 O   Dec. 2016   15CSE311   Computer Organization and Architecture Lab.   1.0 O   Dec. 2016   15CSE311   Computer Organization and Architecture Lab.   1.0 O   Dec. 2016   15CSE311   Computer Organization and Architecture Lab.   1.0 O   Dec. 2017   15CSE311   Computer Organization and Architecture Lab.   1.0 O   Dec. 2017   15CSE311   Computer Organization and Architecture Lab.   1.0 O   Dec. 2017   15CSE311   Computer Organization and Architecture Lab.   1.0 O   Dec. 2017   15CSE311   Dec. 2017   15CSE311   Dec. 2017   Dec. 20											Dec. 2018
Chry 100   Chemistry   Chry 101   Chemistry   Lab.   Chry 103   Chemistry   Lab.   L	CSE 100	Computational Thinking and Problem Solving	4.0	107	Dec, 2016	1 1					Dec, 2013
10			1	ъ.	D 2016	1		Linear Algebra Overseing Theory and Ontimization			Dec. 2018
10   C   Dec. 2016   ISCSE355   Scientific Computing   30   A   Dec. 2016   ISCSE365   Scientific Computing   30   A   Dec. 2016   ISCSE365   Scientific Computer Decign   30   A   Dec. 2017   ISCSE311   Scientific Computer Decign   4.0   B   May. 2017   ISCSE311   Computer Protein   4.0   B   May. 2017   ISCSE311   Computer Protein   4.0   B   May. 2017   ISCSE311   Computer Protein   4.0   B   May. 2017   ISCSE311   Scientific Computer Networks   3.0   C   May. 2017   ISCSE313   Scientific Computer Networks   3.0   C   May. 2017   ISCSE335   Decignor Networks   3.0   Dec. 2017   Decignor Networks   3.0   Dec. 2017   ISCSE335   Scientific Computer Networks   3.0   Dec. 2017   IS	CHY10					-	ISMAISUI	Linear Aigeora, Quedening Theory and Optimization			
SEETIBO	CHY18						140007746	Saintific Computing	3.0	A+	Dec, 2018
Mac    Colling											Dec, 2013
SSSK321   Soft Skills   1							DCSES	Computer Organization and Architecture Lab.			
MAT121   Vector Calculus and Ordinary Differential			2.0	A	Dec, 2016			6 6 CL71- II	2.0	Δ	Dec, 2018
MAT121   Vector Calculus and Ordinary Differential Equations   Section   S	016-2	017 Even Semester	1	-11	M. Alberton				2.0		Dec, 2010
Equations			40	R+	May. 2017		2018-201	9 Even Semester			
Physics   3.0 B   May, 2017   15CSE312   Computer Networks   3.0 C M	MAIIZ		4.0	in title short	the total the		15CSE311	Compiler Design	4.0	B	May, 2019
Second   S	DUVIA		3.0	В	May 2017				3.0	C	May, 2019
Computer Negletinals   Computer Seience Essentials   Computer Negletinals   Computer Seience Essentials   Computer Seience E									3.0	A	May, 2019
EEEE111									3.0	B+	May, 2019
Pify  18									3.0	P	May, 2019
PHY181   Physics Lab.   1.0	EEEII		4.0	Вт	Way, 2017				1.0	A	May, 2019
May			-		May 2017						May, 2019
1.0				0.00							May, 2019
CSE10 Computer Programming Lab. CSE201 Data Suructures and Algorithms CSE202 Object Oriented Programming EEC202 Digital Circuits and Systems MAT201 Discrete Mathematics EEC282 Data Suructures Lab. Object Oriented Programming Lab. CSE281 Data Suructures Lab. Data Suructures Lab. Data Suructures Alabematics 4.0 B+ Dec, 2017 Discrete Mathematics 4.0 B+ Dec, 2017 Dec,											May, 2019
Data Structures and Algorithms							13338331	Soft Skills III	2.0		,.
CSE201   Data Structures and Algorithms   4.0   A   Dec, 2017			2.0	B+	May, 2017		1000				
CSE202 Object Oriented Programming CSE202 Object Oriented Programming CSE202 Object Oriented Programming CSE202 Object Oriented Application CSE203 Digital Circuits and Systems CSE203 Data Structures Lab. CSE204 Digital Circuits and Systems Lab. CSE205 Digital Circuits and Systems Lab. CSE207 Object Oriented Programming Lab. CSE208 Object Oriented Programming Lab. CSE209 Digital Circuits and Systems Lab. AVP201 Armita Values Programme 1 Dec. 2017 Dec. 2017 Dec. 2017 Dec. 2017 Dec. 2017 Seventh and Eighth Semesters yet to be completed - in Dec. 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec. 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec. 2019 Introduction to Embedded Systems SSE211 Operating Systems MAT213 Probability and Random Processes Introduction to Embedded Systems AVP201 Armita Values Programme II  A May, 2018 CSE285 Embedded Systems Lab. Dec. 2017 Dec. 2017 Seventh and Eighth Semesters yet to be completed - in Dec. 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec. 2019, May 2020 respectively.	017-2	018 Odd Semester	學家	1	W. Committee			A STATE OF THE PARTY OF THE PAR			
SECE202 Object Oriented Programming SECE202 Digital Circuits and Systems SEMAT201 Discrete Mathematics SENG230 Business Communication SECE281 Data Structures Lab. SCSE282 Object Oriented Programming Lab. SCSE282 Object Oriented Programming Lab. SCSE283 Digital Circuits and Systems Lab. AVP201 Armita Values Programme 1  Design and Analysis of Algorithms CSE211 Design and Analysis of Algorithms CSE212 Operating Systems MAT213 Probability and Random Processes SCSE285 Embedded Systems Lab. SCSE285 Embedded Systems Lab. SCSE286 Operating Systems Lab. SCSE286 Operating Systems Lab. SCSE287 Soff Skills I  Armita Values Programme 1  Dec. 2017  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectiv	CSF20	Data Structures and Algorithms	4.0	A	Dec, 2017			A CONTRACTOR OF THE PROPERTY O			
Digital Circuits and Systems   4,0 B+ Dec, 2017			3.0	B+	Dec, 2017			A STATE OF THE PARTY OF THE PAR			
imation Discrete Mathematics 4,0 B+ Dec, 2017 Business Communication 2,0 B+ Dec, 2017 CCSE281 Data Structures Lab. 1,0 A Dec, 2017 CCSE281 Digital Circuits and Systems Lab. 1,0 A+ Dec, 2017 Digital Circuits and Systems Lab. 1,0 A+ Dec, 2017 Digital Circuits and Systems Lab. 1,0 A+ Dec, 2017 Digital Circuits and Analysis of Algorithms CSE211 Design and Analysis of Algorithms 1,0 A+ May, 2018 CSE212 Introduction to Embedded Systems 3,0 B+ May, 2018 CSE213 Operating Systems 4,0 C May, 2018 CSE213 Probability and Random Processes 4,0 B+ May, 2018 CSE214 Embedded Systems Lab. 1,0 A+ May, 2018 CSE286 Operating Systems Lab. 1,0 A+ May, 2018 CSE286 Operating Systems Lab. 1,0 B May, 2018 CSE286 Operating Systems Lab. 1,0 B May, 2018 CSE287 Forficiency in Japanese Language(Lower) Soft Skills I 2,0 B+ May, 2018 AVP211 Amrita Values Programme II 1,0 A May, 2018 AVP211 Amrita Values Programme II 1,0 A May, 2018			4.0	B+	Dec, 2017	UT, Charles	maran bellet				
Business Communication CSE2181 Data Structures Lab. CSE282 Object Oriented Programming Lab. CSE282 Digital Circuits and Systems Lab. AVP201 Armita Values Programme 1 Design and Analysis of Algorithms CSE211 Design and Analysis of Algorithms CSE212 Introduction to Embedded Systems CSE213 Probability and Random Processes MAT213 Probability and Random Processes CSE285 Embedded Systems Lab. CSE286 Operating Systems Lab. CSE286 Operating Systems Lab. CSE286 Operating Systems Lab. CSE286 Operating Systems Lab. CSE287 Soft Skills I AVP211 Armita Values Programme 1  2.0 B+ Dec, 2017 Dec, 2017 Dec, 2017 Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.  Seventh and Eighth Semesters yet to be completed - in Dec 2019, May 2020 respectively.			4.0	B+	Dec, 2017		Contract to				
Data Structures Lab.   1.0   A   Dec, 2017			2.0	B+	Dec, 2017		ALL LANDS				
CSE281 Object Oriented Programming Lab. Digital Circuits and Systems Lab. AVP201 Armita Values Programme 1 Does, 2017 Doe				A			7.				
Dec							of the second	THE PARTY OF THE P			
AVP201				1		anna a	The same	a the service of the service of			
Design and Analysis of Algorithms   4.0				100		1.00	ded fig		pieted	-	
Design and Analysis of Algorithms			4 100	1	200, 200,			in Dec 2019, May 2020 respectively.			
Introduction to Embedded Systems   3.0 B+ May, 2018	017-2	018 Even Semester			,						
CSE213   Operating Systems   4.0   C   May, 2018	CSE211	Design and Analysis of Algorithms									
CSE213   Operating Systems	CSE212	Introduction to Embedded Systems									
MATZ13		Operating Systems									
CSE285   Embedded Systems Lab.   1,0   A+   May, 2018		3 Probability and Random Processes									
CSE286   Operating Systems Lab.   1.0   B   May, 2018     APP230   Proficiency in Japanese Language(Lower)   2.0   B+   May, 2018     SSK221   Soft Skills   2.0   B+   May, 2018     Avrita Values Programme   I   1.0   A   May, 2018     Avrita Values Programme   I   1.0   A   May, 2018     Avrita Values Programme   I   1.0   A   May, 2018     Avrita Values Programme   I   I   I   I   I   I   I     Avrita Values Programme   I   I   I   I   I   I     Avrita Values Programme   I   I   I   I   I     Avrita Values Programme   I   I     Avrita Values Programme   I   I   I   I     Avrita Values Programme   I			1.0	A+	May, 2018						
AP230   Proficiency in Japanese Language(Lower)   2.0   B+   May, 2018			1.0	В							
SSK221   Soft Skills			2.0	B+	May, 2018						
AVP211 Amrita Values Programme II 1.0 A May, 2018			2.0	B+							
				A							
Cumulative Credits		-	*								
Outlindary Closed	- [	Cumulative Credits	Cumi	lativ	e Credits E	arne	d	Cumulative Grade Points		CGP	A
		Julius o Orosia				10			+		

Cumulative Credits	Cumulative Credits Earned	Cumulative Grade Points	CGPA
129.0	129.0	1060.5	8.22

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: 14/10/2019

Dy. Controller of Examinations

**Controller of Examinations**