Provisional Grade History



Register No. 19BCE10456 **Name** DIVYA MATHEW

Program B.Tech. - Computer Science and Engineering

School SCSE - School of Computing Science and Engineering

Grade History										
Sl.No	Course Code	Course Title	Course Type	Credits	Grade	Exam Month	Result Declared On	Course Option	Course Distrib ution	
1	CSE1021	Introduction to Problem Solving and Programming	LTP	4	A	Nov-2019	21-Dec-2019	NIL	PC	
2	CSG1001	Introduction to Game Design	P	2	A	Nov-2019	21-Dec-2019	NIL	UE	
3	EEE1001	Electrical Circuits and Systems	LTP	4	В	Nov-2019	21-Dec-2019	NIL	PC	
4	ENG1001	Communication for Technical Professionals	LP	3	A	Nov-2019	21-Dec-2019	NIL	UC	
5	HUM1108	Swachh Bharat	PJ	2	A	Nov-2019	21-Dec-2019	NIL	UC	
6	MAT1001	Calculus and Laplace Transforms	LT	4	A	Nov-2019	21-Dec-2019	NIL	UC	
7	PHY1002	Game Physics	LT	3	A	Nov-2019	21-Dec-2019	NIL	UE	
8	ONL1003	English for Science and Technology	OC	2	2 A Jan-2020 04-May-2021		04-May-2021	NIL	UC	
9	CHY1002	Environmental Science	e LT 3 A Apr-2020 18-Jun		18-Jun-2020	NIL	UC			
10	CSE2001	Object Oriented Programming With C++	LTP 4 A Apr-2020		18-Jun-2020	NIL	PC			
11	CSG1002	Game Programming	LP	3	A	Apr-2020	18-Jun-2020	NIL	UE	
12	ECE2002	Digital Logic Design	LTP	4	A	Apr-2020	18-Jun-2020	NIL	PC	
13	ENG2003	Interactive Narrative	LT	2	A	Apr-2020	18-Jun-2020	NIL	UE	
14	HUM1001	ETHICS AND VALUES	LT	2	A	Apr-2020	18-Jun-2020	NIL	UC	
15	MAT2002	Discrete Mathematics And Graph Theory	LT	4	A	Apr-2020	18-Jun-2020	NIL	UC	
16	PHY2005	Game Physics Development (Physics	P	2	A	Apr-2020	18-Jun-2020	NIL	UE	
17	CSE2002	Data Structures and Algorithms	LTP	4	В	Dec-2020	30-Dec-2020	NIL	PC	
18	CSE2003	Computer Architecture and Organization	LT	4	В	Dec-2020	30-Dec-2020	NIL	PC	
19	CSE3011	Python Programming	LP	3	A	Dec-2020	30-Dec-2020	NIL	PE	
20	CSE3012	Mobile Application Development	LP	3	A	Dec-2020	30-Dec-2020	NIL	PE	

Note: eGenerated Doc - To be verified with Institution for Authenticity

Provisional Grade History



Register No. 19BCE10456 **Name** DIVYA MATHEW

Program B.Tech. - Computer Science and Engineering

School SCSE - School of Computing Science and Engineering

Grade History										
Sl.No	Course Code	Course Title	Course Type	Credits	Grade	Exam Month	Result Declared On	Course Option	Course Distrib ution	
21	DSN2096	Engineering Design	LT	2	В	Dec-2020	30-Dec-2020	NIL	PC	
22	DSN2098	Project Exhibition – I	PJ	1	S	Dec-2020	30-Dec-2020	NIL	PC	
23	MAT2003	Applied Numerical methods	LT	3	В	Dec-2020	30-Dec-2020	NIL	UC	
24	CSE2004	Theory Of Computation And Compiler Design	LT	4	В	Jan-2021	13-Feb-2021	NIL	PC	
25	CSE3002	Programming in Java	LTP	4	A	Jan-2021	13-Feb-2021	NIL	PC	
26	CSE3004	Design Analysis Of Algorithm	LT	4	A	Jan-2021	13-Feb-2021	NIL	PC	
27	CSE3001	Database Management Systems	LTP	4	В	May-2021	02-Jul-2021	NIL	PC	
28	CSE3003	Operating System	LTP	4	A	May-2021	02-Jul-2021	NIL	PC	
29	CSE4016	Software Project Management	LT	3	A	May-2021	02-Jul-2021	NIL	PE	
30	DSN2099	Project Exhibition – II	PJ	1	S	May-2021	02-Jul-2021	NIL	PC	
31	MAT2001	Differential And Difference Equations	LT	3	A	May-2021	02-Jul-2021	NIL	UC	
32	MAT3002	Applied Linear Algebra	LT	3	A	May-2021	02-Jul-2021	NIL	UC	
33	MAT3003	Probability, Statistics And Reliability	LT	4	A	May-2021	02-Jul-2021	NIL	UC	
34	PHY1001	ENGINEERING PHYSICS	LTP	4	В	May-2021	02-Jul-2021	NIL	UC	
35	SST1002	Soft Skills for Engineers -	P	1	S	May-2021	02-Jul-2021	NIL	UC	
36	CSE3005	Software Engineering	LT	4	S	Aug-2021	25-Sep-2021	NIL	PC	
37	CSE3007	Artificial Intelligence	LT	3	A	Aug-2021	25-Sep-2021	NIL	PE	
38	MGT2003	Technology Entrepreneurship	LT	3	A	Aug-2021	25-Sep-2021	NIL	UC	
39	SST2002	Soft Skills for Engineers -	P	1	A	Aug-2021	25-Sep-2021	NIL	UC	
40	CSE4017	Software Testing	LT	3	A	Dec-2021	08-Feb-2022	NIL	PE	

Note: eGenerated Doc - To be verified with Institution for Authenticity

Provisional Grade History



Register No. 19BCE10456 **Name** DIVYA MATHEW

Program B.Tech. - Computer Science and Engineering

School SCSE - School of Computing Science and Engineering

	Grade History										
Sl.No	Course Code	Course Title	Course Type	Credits	Grade	Exam Month	Result Declared On	Course Option	Course Distrib ution		
41	ECE3004	Microprocessors And Microcontrollers	LTP	4	S	Dec-2021	08-Feb-2022	NIL	PC		
42	MAT2004	Operation research	LT	3	A	Dec-2021	08-Feb-2022	NIL	UC		
43	MEE1007	Engineering Graphics	P	2	В	Dec-2021	08-Feb-2022	NIL	PC		
44	NAS1001	NASSCOM Future Skills - Associative Data Analyst	LTP	4	A	Dec-2021	08-Feb-2022	NIL	PE		
45	PLA1001	Programming for Computing Engineers	LT	4	A	Dec-2021	08-Feb-2022	NIL	UC		
46	CHY1001	ENGINEERING CHEMISTRY	LTP	4	S	May-2022	15-Jun-2022	NIL	UC		
47	CSE3006	Computer Networks	LTP	4	A	May-2022	15-Jun-2022	NIL	PC		
48	CSE4001	Internet and Web Programming	LTP	4	S	May-2022	15-Jun-2022	NIL	PC		
49	DSN3099	Engineering Project in Community Service	PJ	2	S	May-2022	15-Jun-2022	NIL	PC		
50	ECE4010	Embedded Systems	LTP	4	A	May-2022	15-Jun-2022	NIL	PC		
51	ENG2001	Technical Writing & Composition	LT	2	S	May-2022	15-Jun-2022	NIL	UC		
52	EXC1001	Extra-Curricular Activity	PJ	2	P	May-2022	15-Jun-2022	NIL	UC		
53	NAS2001	Advanced Data Analytics	LTP	4	В	May-2022	15-Jun-2022	NIL	PE		

N1: Student fails to clear one or more components of a course

N2: Student who has been debarred due to lack of attendance

N3: Student who has been absent in the Final Assessment Test

 $N4:Student\ debarred\ in\ Final\ Assessment\ Test\ due\ to\ indiscipline/malpractice$

Curriculum Details								
Curriculum Distribution Type	Credits Required	Credits Earned						
Programme Core	96	72						
Natural Science, Humanities and Management	62	57						
Programme Elective	21	23						
Open Elective	6	12						
Basket Course	-	0						
Total Credits	185	164						





Register No. 19BCE10456 **Name** DIVYA MATHEW

Program B.Tech. - Computer Science and Engineering

School SCSE - School of Computing Science and Engineering

Basket Details							
Basket Title	Distribution Type	Credits Required	Credits Earned				

	CGPA Details									
Credits Registered	Credits Earned	CGPA	S Grades	A Grades	B Grades	C Grades	D Grades	E Grades	F Grades	N Grades
164	164	8.93	9	33	10	0	0	0	0	0

Note: eGenerated Doc - To be verified with Institution for Authenticity