

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

(Affiliated to Osmania University)
Chaitanya Bharathi (PO), Kokapet (Village), Gandipet, Hyderabad-500075, Telangana, India

CB 32204

SEMESTER GRADE SHEET

(Choice Based Credit System)

Date: 28/04/2022

Examination

: B.E (Computer Science and Engg) V Sem (Main) Dec 2021

Roll No.

: 160119733144

Name

: TALUSANI SRIHITHA REDDY

Father Name

: THARISH REDDY

Mother Name

: T MALATHI

Grade	0	A++	A+	A	B+	В	C+	С	D	F	Ab
Points(XI)	9 - 10	8 - 8.99	7 - 7.99	6 - 6.99	5.50 - 5.99	5 - 5.49	4.50 - 4.99	4.01 - 4.49	4.00	0	0

		Spirite State of the State of t	SEE + CIE				
Code	Subject(s)		Points Secured (ni*xi)	Result	Credits (ni)		
18CSC17	Formal Language and Automata Theory	0	30.00	PASS	3.00		
18CSC18	Operating System	A++	26.70	PASS	3.00		
18CSC19	Design and Analysis of Algorithms	0	30.00	PASS	3.00		
18CSE01	Web and Internet Technologies (PE-I)	0	27.00	PASS	3.00		
18MTO05	Decision Theory (OE-I)	0	27.90	PASS	3.00		
18CSC20	Operating System Lab	0	15.00	PASS	1.50		
18CSC21	Design and Analysis of Algorithms Lab	0	15.00	PASS	1.50		
18CSE05	Web and Internet Technologies Lab ((PE-I)	0	14.60	PASS	1.50		
18CSC22	Mini Project	0	9.60	PASS	1.00		
			407.00		20.50		
	18CSC17 18CSC18 18CSC19 18CSE01 18MTO05 18CSC20 18CSC21 18CSE05	18CSC17 Formal Language and Automata Theory 18CSC18 Operating System 18CSC19 Design and Analysis of Algorithms 18CSE01 Web and Internet Technologies (PE-I) 18MT005 Decision Theory (OE-I) 18CSC20 Operating System Lab 18CSC21 Design and Analysis of Algorithms Lab 18CSE05 Web and Internet Technologies Lab ((PE-I)	18CSC17 Formal Language and Automata Theory 18CSC18 Operating System 18CSC19 Design and Analysis of Algorithms 18CSE01 Web and Internet Technologies (PE-I) 18MTO05 Decision Theory (OE-I) 18CSC20 Operating System Lab 18CSC21 Design and Analysis of Algorithms Lab 18CSC21 Web and Internet Technologies Lab ((PE-I)) 18CSC22 Mini Project O O O O O O O O O O O O O	Code Subject(s) Grade Points Secured (ni*xi) 18CSC17 Formal Language and Automata Theory O 30.00 18CSC18 Operating System A++ 26.70 18CSC19 Design and Analysis of Algorithms O 30.00 18CSE01 Web and Internet Technologies (PE-I) O 27.00 18MT005 Decision Theory (OE-I) O 27.90 18CSC20 Operating System Lab O 15.00 18CSC21 Design and Analysis of Algorithms Lab O 15.00 18CSE05 Web and Internet Technologies Lab ((PE-I)) O 14.60 18CSC22 Mini Project O 9.60	Code Subject(s) Grade Secured (ni*xi) Result		

Semester Grade Point Average (SGPA) 9.55

Cumulative Grade Point Average (CGPA)

PASS

9.31

Result

Supdt

Controller of Examinations

Principal

Note:

1. Award of Grades - Minimum pass marks in each paper, Theory: 40 %(SEE+CIE), Practical: 50 %(SEE+CIE).

2. SGPA is computed only if the candidate passes in all theory and practical papers.

3. CGPA is computed only if the candidate passes in all the theory and practical papers in all the semesters.

4. SEE=Semester End Examination, CIE= Continuous Internal Evaluation, Ab=Absent.

5. SGPA Calculation =