

## CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

(Affiliated to Osmania University)

Chaitanya Bharathi (PO), Kokapet (Village), Gandipet, Hyderabad-500075, Telangana, India.

## SEMESTER GRADE SHEET No. CB 08889 (Choice Based Credit System)

Date: 27/10/2022

Examination

: B.E (Computer Science and Engg) VII Sem (Main) Jan 2021

TRANSCRIPT

Roll No.

: 160117733089

Name

: J HARSH RAJ

Father Name

J M NARAYANA

Mother Name

: J PADMINI

Grade	0	A++	A+	Α	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	

			SEE + CIE				
S.No	Code	Subject(s)	Grade	Points Secured (ni*xi)	Result	Credits (ni)	
1	16CSC33	Data Science and Big Data Analytics	A+	23.70	PASS	3.00	
2	16CSC34	Free and Open Source Software	A++	25.20	PASS	3.00	
3	16CSC35	Distributed and Cloud Computing	A++	25.50	PASS	3.00	
4	16CSC36	Machine Learning	A++	32.80	PASS	4.00	
5	16CSE10	Deep Learning (E-IV)	A++	25.80	PASS	3.00	
6	16MEO01	Entrepreneurship (E-V)	A++	24.60	PASS	3.00	
7	16CSC37	Data Science and Big Data Analytics Lab	A+	15.46	PASS	2.00	
8	16CSC38	Machine Learning Lab	0	18.66	PASS	2.00	
9	16CSC39	Project Seminar	0	18.80	PASS	2.00	
274,4							
		Total	i, n	210.52		25.00	

Semester Grade Point Average (SGPA) 8.42

Cumulative Grade Point Average (CGPA) 7.35

Result **PASS** 

Controller of Examinations

O. N-35

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.  $\sum_{i=1}^{n} \frac{1}{n} \sum_{i=1}^{n} \frac{1}{n} \frac{1$
- 5. SGPA Calculation =