

Indian Institute of Technology Madras, Chennai - 600036 B.S. Grade Card

Roll No: 22F1001415 Name: NIRAJ BHALCHANDRA CHAUDHARI

Program: BS in Data Science and Applications



Course	Title	Cat	Cr	Gr	Course	Title	Cat Cı	Gr
	FIRST TERM(JAN-APR 2022)							
CS1001	Computational Thinking	FL	4	В				
HS1001	English I	FL	4	В				
MA1001	Mathematics for Data Science I	FL	4	В				
MA1002	Statistics for Data Science I	FL	4	С				
E	arned Credit : 16 GPA : 7.8 CGF	PA: 7.8						
	SECOND TERM(MAY-AUG 2022)							
HS1002	English II	FL	4	Α				
MA1003	Mathematics for Data Science II	FL	4	Α				
E	arned Credit : 8 GPA : 9 CGF	PA: 8.2						
	THIRD TERM(SEP-DEC 2022)							
CS1002	Programming in Python	FL	4	D				
MA1004	MA1004 Statistics for Data Science II		4	D				

Cumulative Grade Point Average (CGPA) Summary							
Cat	Foundational Level (FL)	Diploma - Data Science (DD)	Diploma - Programming (DP)	BSc Level (BL)			
Min. Required Credits	32	27	27	28			
Earned Credits	32	0	0	0			
Transferred Credits φ	-	-	-	-			
CGPA	7.7	0	0	0			

φ Transfer Credits are not considered for CGPA calculation. Transferred Credits + Earned Credits should meet the total credit requirement.



Earned Credit: 8

GPA:6

CGPA: 7.7



Degree in Data Science and Applications (B.S.)

Grade		D	
Code	Points	Remarks	
S	10		
A	9		
В	8		
C	7		
D	6		
E	4		
U	0		
P	0	Pass	
F	0	Fail	
W	0	Not eligible for End Term Exam	
I	Absent for End Term Exam		

Grades 'S' to 'E' and 'P' indicate successful completion of course. Courses with grade 'I', 'P' or 'F' do not count towards GPA or CGPA calculation.

For award of Degree, the student has to earn the minimum credits mentioned under the "Total" and also satisfy the category-wise credit requirement as per CGPA summary table in the front page.

$$\mathsf{GPA} = \frac{\sum_{i} (\mathsf{C}_{i} \times \mathsf{GP})}{\sum_{i} \mathsf{C}_{i}}$$

where $C_i = \text{credit of the course}$

GP = Grade point based on the letter grade obtained for the course

 Σ_i C_i = the sum of credits of all courses taken in that term, including those in which the learner has secured U / W grades.

For the cumulative grade point average (CGPA), a similar formula is used where the sum $\sum C_i$ is the sum of credits of all courses taken in all the terms successfully completed up to that point in time.