

## **Indian Institute of Technology Madras PROGRESS CARD**







Term	Course	Title		Category	Grade
JAN 2023	HS1001	English I	4	FL	Α
JAN 2023	MA1001	Mathematics for Data Science I	4	FL	Α
OFD 0000	004004	Occupantational Thinking	4	-	Б
SEP 2023	CS1001	Computational Thinking	4	FL	В
SEP 2023	MA1002	Statistics for Data Science I	4	FL	В
SEP 2023	MA1003	Mathematics for Data Science II	4	FL	D
JAN 2024	CS1002	Programming in Python		FL	S
JAN 2024	HS1002	English II		FL	Α
JAN 2024	MA1004	Statistics for Data Science II	4	FL	В
MAY 2024	CS2001	Database Management Systems		DP	В
MAY 2024	CS2002	Programming, Data Structures and Algorithms using Pyt	thon 4	DP	В

## Cumulative Grade Point Average (CGPA) Summary

Category	Foundation Level (FL)	Diploma - Programming (DP)	Diploma - Data Science (DD)	Degree - Programming (BP)	Degree-Data Science (BD)	Humanities & Management (HM)	Science and Engineering (SE)	Total
Min.Required Credits	32	27	27	16	16	8	0	142
Earned Credits	32	8	0	0	0	0	0	40
Transferred Credits $\Phi$	-	-	-	-	-	-	-	0
CGPA	8.38	8.0	0	0	0	0	0	8.3

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





Date:24 September 2024
Disclaimer: This document was generated electronically
Scan QR code to verify the Progress card

## **BS in Data Science and Applications**

Grade			Remarks	
Code	Points	Cut-off	Kelliai KS	
S	10	90		
A	9	80		
В	8	70		
C	7	60		
D	6	50		
E	4	40		
U	0	-		
P	0	-	Pass	
F	0	-	Fail	
W	0	-	Not eligible for end term	
I	0	-	Course incomplete	

Grades 'S' to 'E' and 'P' indicate successful completion of the course.

The grade of course(s) under the Pass/Fail category are not included towards CGPA calculation.

$$CGPA = \frac{\sum_{i} (C_{i} \times GP)}{\sum_{i} C_{i}}$$

where C<sub>i</sub> is the credit of the course

GP is the grade point for that course, and

 $\Sigma_i$  is the sum over all registered courses successfully cleared during all the terms.