

National Graduate Programme in Mathematical Sciences

M. Sc. in Computer Science

Academic Transcript

Date of Birth: 1997-Aug-18 Name: Ativ Joshi Roll No.: MCS201903 Date of Admission: 2019, August

Year		Course	Grade (Credit
2019 Aug-Nov	CG1101	Functional Programming in Haskell	AB	4
	CG1103	Theory of Computation	A	4
	CG1104	Mathematical Logic	AB	4
	CGE015	Theoretical Foundations of CS	BC	4
2020 Jan–Apr	CG1201	Programming Language Concepts	A	4
	CGE004	Complexity Theory I	A	4
	CGE051	Reinforcement Learning	AB	4
	${\rm MGE013}$	Game Theory	В	4
2020 Aug-Nov	AG1201	Stochastic Processes I	A	4
	CG1102	Design & Analysis of Algorithms	BC	4
2021 Jan–Apr	CGE036	Linear Programming & Combinatorial Optimization	В	4
	CGE086	Topics in Graph Theory	BC	4
	CMTHES	SMSc Thesis (Computer Science)	AB	16

Cumulative Grade Point Average: 08.75

K V Subrahmanyam

Dean of Studies

Chennai Mathematical Institute

Madhavan Muh Madhavan Mukund

Director

Chennai Mathematical Institute

Issued on 2021-Jun-18

- Marks are not awarded for the courses; only letter grades are awarded.
- The Cumulative Grade Point Average (CGPA) is the weighted average of the grade points obtained in all the courses, weighted by the corresponding credits, and rounded off to the second decimal place. If a student has failed in a core (i.e. non-elective) course his/her CGPA is not calculated till he/she passes it subsequently.

Letter Grades	Associated Grade Points
A	10.00
AB	09.00
В	08.00
BC	07.00
$^{\mathrm{C}}$	06.00
CD	05.00
D	04.00
P	Pass (No points associated)
\mathbf{F}	$00.00 \; (Fail)$