Soumyadeep Paul

Email: soumyadeep.paul@tifr.res.in Website: smdp26.github.io Nationality: Indian

EDUCATION	Tata Institute of Fundamental Research	2024 – Present
LD00/MON	Integrated PhD in Computer Science	2024 - 11030111
	Medium of instruction: English	
	Chennai Mathematical Institute	2021 – 2024
	BSc (Honours) in Mathematics and Computer Science	2021 - 2024
	Medium of instruction: English	
	DAV Public School, Haldia	2019 - 2021
	Senior School Certificate Examination - 93.4%	2019 - 2021
	St. Xavier's School, Haldia	2008- 2019
	Secondary School Examination - 94.2%	2000- 2019
	Secondary School Examination - 94.2%	
INTERNSHIPS		May 2024 - ongoing
	Understanding the limits of local decision	
	Supervision: Prof. Prof. Ami Paz, LISN lab (Paris-Saclay University) and Prof. Laurent Feuilloley, LIRIS (Université de Lyon).	
	Additive Combinatorics - Reading Project	Feb 2024 - Jun 2024
	Supervision: Prof. Amit Kuman Sinhababu, CMI.	
	IITB Trust Lab Internship Program May 2023 - Dec 2023	
	Understanding the limits of Information-Theoretically Secure Multi-Party Compu-	
	tation	
	Supervision: Prof. Manoj Prabhakaran, IIT Bombay.	
EVDEDIENCE	DIMC Fatrons a	D 0000
EXPERIENCE	RIMC Entrance Dec 2023	
	Was part of a team of 10 responsible for correcting the answer scripts for the entrance examination of Rashtriya Indian Military College.	
ACHIEVEMENTS	Selected for IITB Trust Lab Internship Program , IIT Bombay	2023
	CMI Shriram Scholarship	2021
	Full tution fee waiver for undergraduate studies at CMI	
	Qualified Tesselate Stems (Organised by students of CMI	2021
	Quaified Sum - It (Organised by students of ISI Kolkata)	2020
	Qualified for final round of Young Innovators Program	2017
	(Organised by students of IIT Kharagpur)	
WORKSHOPS	IITB CSE Research Symposium	March 2023
	Selected for CSE Research Symposium at IIT Bombay.	
	Madhava Maths Camp	2022
	Summer Camp for MMC 2022 Qualified Students at CMI	
	Topics taught: Algebra(Groups, Rings), Analysis(StoneWeirstrass	
	Theorem), Graph Theory and Combinatorics(Arranger	
		, .

plane).

PRESENTATIONS

Distributed aprroximate algorithm for bipartite vertex cover presentation given as a part of combinatorial optimization course(link). 2024 **Most efficient binary encoding of a message** talk delivered as part of the CMI Student Seminar (slides) (website). 2023

Project report on Locally decodable codes with 2 queries and polynomial identity testing for depth 3 circuits based on the paper by Zeev Dvir and Amir Shpilka as a part of algorithmic coding theory.course(link). 2023

COURSEWORK (UNDERGRADUATE)

Semester 1 Semester 2

Analysis 1 Probability Theory
Linear Algebra Discrete Mathematics
Haskell Advanced Programming
Classical Mechanics Group Theory

Semester 3

English

Ring Theory and Field Theory Design and Analysis of Algorithms

Theory of Computation Analysis 3

Calculus

Semester 4

Analysis 2

Complexity Theory 1

Programming Language Con-

cepts

Topology

Differential Equations Complex Analysis

Semester 5

Quantum ALgorithms
Algorithmic Coding Theory
Stochastic Processes
Theroretical Foundations of Ma-

chine Learning

Semester 6

Approximation Algorithms Combinatorial Optimization Quantum Information Theory

Economics

SKILLS Programming

Haskell, Python, Java, ŁAT, Bash, Qiskit

Languages

FLuent in Bengali (Native), English and Hindi.