

**INDIAN STATISTICAL INSTITUTE**  
**CLASS TIME TABLE FOR FIRST SEMESTER 2025-26**  
**Programme Name: M. Tech CS**

Day	09:20 - 11:05	11:10 - 12:55	<b>BREAK</b>	14:15 - 16:00	16:05 - 17:50
<b>Monday</b>	Introduction to Cognitive Science Computational Complexity	Discrete Mathematics Reinforcement Learning		Linear Algebra Machine Learning II	Computer Organisation Computational Finance
<b>Tuesday</b>	Neural Networks Coding Theory	Design and Analysis of Algorithms Computer Vision Computational Game Theory		Image Processing I Probability and Stochastic Processes Algorithms for Big Data Natural Language Processing	Quantum Computation Reinforcement Learning Computational Molecular Biology and Bioinformatics Introduction to Programming
<b>Wednesday</b>	Elements of Algebraic Structures	Discrete Mathematics Reinforcement Learning		Statistical Methods Data Structures Mobile Computing	Computing Lab Computational Finance
<b>Thursday</b>	Neural Networks Introduction to Cognitive Science Computational Complexity	Computer Vision Computational Game Theory		Linear Algebra Image Processing I Computer Organisation Algorithms for Big Data	Design and Analysis of Algorithms Quantum Computation Machine Learning II Introduction to Programming
<b>Friday</b>	Elements of Algebraic Structures Coding Theory	Probability and Stochastic Processes Natural Language Processing		Statistical Methods Data Structures Mobile Computing	Computing Lab Computational Molecular Biology and Bioinformatics

**CLASS TEACHER: SUSMITA SUR-KOLAY, MANDAR MITRA**

SUBJECT	ROOM NO	TEACHER	UNIT
Introduction to Programming (Half Semester)	520	Umapada Pal	CVPRU
Algorithms for Big Data	705-706	Arijit Bishnu and Arijit Ghosh	ACMU
Elements of Algebraic Structures	705-706	Naqeeb Warsi	ECSU
Coding Theory	700	Sumanta Ghosh	ACMU
Computational Game Theory	700	Sanjukta Roy	MIU
Computational Finance	3.0 ( Director office)	Diganta Mukherjee	SOSU
Computer Organization	528	Shubhra Sankar Ray and Ansuman Banerjee	MIU and ACMU

Computer Vision	MIU Seminar Room, 4 <sup>th</sup> floor PGA Building	Pradipta Maji	MIU
Computing Laboratory	CSSC LAB	Mandar Mitra and Ansuman Banerjee	CVPRU & ACMU
Computational Complexity	705-706	Sourav Chakraborty	ACMU
Data Structures	704	Arijit Bishnu	ACMU
Design and Analysis of Algorithms	527	Mridul Nandi	ASU
Discrete Mathematics	3.0 ( Director office)	Arijit Ghosh	ACMU
Image Processing I	MIU Seminar Room, 4 <sup>th</sup> floor PGA Building	Susmita Mitra	MIU
Introduction to Cognitive Science	704	Mendem Bapuji	LRU
Linear Algebra	704	Ramij Rahaman	PAMU
Machine Learning II	705-706	Swagatam Das	ECSU
Mobile Computing	528	Sasthi C. Ghosh	ACMU
Natural Language Processing	CVPRU Seminar Room	Utpal Garain	CVPRU
Neural Networks	MIU Seminar Room, 4 <sup>th</sup> floor PGA Building	Rajat K De	MIU
Probability and Stochastic Processes	3.0 ( Director office)	Sabyasachi Karati	CSRU
Quantum Computation	528	Guru Prasad Kar	PAMU
Statistical Methods	705-706	Partha Sarathi Mukherjee	ISRU
Reinforcement Learning	705-706	Debapriyo Majumdar	CVPRU
Computational Molecular Biology and Bioinformatics	MIU Seminar Room, 4 <sup>th</sup> floor PGA Building	Malay Bhattacharyya	MIU

Date: 18/07/2025

*B. Pradhan*  
(Biswabrata Pradhan)  
Dean of Studies