## **EDUCATION**

### Statistics & Mathematics Unit, Indian Statistical Institute

Bangalore, India

Master of Mathematics

2023 - 2025 (expected)

• Percentage: 92

# Department of Electronics & Electrical Engineering, Indian Institute of Technology, Guwahati Guwahati, India

B.Tech in Electronics & Electrical Engineering with minor in Mathematics 2018 - 2022

• CGPA: 8.49

# Publications and Preprints

- 1. A. Renanse, A. Sharma, R. Chandra, *Memory capacity of recurrent neural networks with matrix representation*. Neurocomputing, Volume 560, December 2023, 126824, Elsevier.
- 2. S. Sharma, A. Renanse, C-triviality of manifolds of low dimensions. arXiv:2411.05558.

## **PROJECTS**

### Intersection Theory in Algebraic Geometry - Fall 2024

Dr. Suresh Nayak, ISIB

Covered main results on Chow groups and intersection product from the books by Fulton and Eisenbud-Harris. Serre's Tor formula gives a correct product for properly intersecting cycle which descents to Chow groups via a moving lemma. After calculating Chow ring for  $\mathbb{A}^n \otimes \mathbb{P}^n$ , ended with geometry and Chow ring of Grassmannians via Chern classes. Report.

#### Algebraic K-Theory - Summer 2024

Dr. Rahul Gupta, IMSc

Studied classical definitions, results and examples of  $K_0, K_1 \& K_2$  of a commutative ring with 1 and then studied the first definition of higher K-theory via the +-construction on BGL(R). After studying Loday's product in K-theory, ended with homotopy groups with coefficients which is then used to calculate K-groups with coefficients for  $\bar{\mathbb{F}}_p$ . Gave a proof of the uniqueness of the homotopy type of  $X^+$ . Report.

## Function Fields & Algebraic Curves - Spring 2022

Prof. Rupam Barman, IITG

Studied algebraic function fields of one variable and algebraic curves and showed that they are equivalent. Covered Riemann-Roch theorem for curves and studied ElGamal elliptic curve cryptosystem from the book of Niederreiter and Xing. Report.

#### Generalized Galois Theories - Fall 2021

Prof. Rupam Barman, IITG

Studied Galois theory for finite and infinite dimensional commutative K-algebras for an extension L/K, establishing an equivalence between K-algebras split by L and profinite spaces with  $\operatorname{Gal}(L/K)$ -action. Ended with an overview of categorical Galois theorem of Janelidze. Report.

#### Sheaves & Topos Theory - Summer 2021

on some algorithmic tasks. Paper.

Dr. Amit Kuber, IITK

Studied sheaves and topoi from the book of MacLane and Moerdijk. After studying general results about internal logic in a topos, studied categorical logic and semantics from Johnstone's book and ended by reading the proof of independence of AC and CH via topos theoretic tools. Report.

Memory Capacity of Neural Networks - Summer 2020 Dr. Rohitash Chandra, UNSW After setting up Fisher information matrix for a recurrent network with matrix representations, we generalized some known bounds on Fisher information classically known only in vector representation case. We also introduced a new memory network similar to the classical neural Turing machine but which stores matrix representations and did a comparison

## **FELLOWSHIPS**

- M.Math Fellowship.
- IMSc Summer Research Fellow.

ISIB, 2023-Present IMSc, May-July 2024

- Samsung Research Scholarship. Fellowship for bachelor's thesis. IITG, 2021-2022
- O.P. Jindal Engineering & Management Scholarship.

IITG, 2019

# Talks and Presentations

- Cohomology long exact sequence for sheaves & Dolbeault's theorem. Riemann Surfaces Seminar, ISI Bangalore, April 2024.
- Perverse sheaves: Examples and properties. Intersection Homology Learning Seminar, ISI Bangalore, March 2024.
- Memory capacity of matrix recurrent networks. Transitional AI Seminar, Univ. New South Wales (online), October 2023.
- Galois theorem for commutative algebras. DMS Day, IISER Kolkata, February 2023.
- Introduction to categories. Indian School on Logic & Applications, IIT Kanpur, May 2022
- Memory capacity of matrix recurrent networks. Machine Learning Research Week, IIT Guwahati, March 2021.

# Coursework

Basic courses in Analysis(Multivariable Analysis, Measure Theory), Algebra(Fields & Galois Theory), Topology. Some other graduate courses I have taken are as follows: Topology-II: Homology & CW-complexes, Topology-III: Cohomology & Homotopy Theory, Vector Bundles & Characteristic Classes.

# Seminars and

Conferences

- Operads in Topology, National Center of Mathematics Workshop, IIT Bombay, Dec 2024.
- Intersection Homology Learning Seminar, ISI Bangalore, Jan-April 2024.
- Indian School on Logic & Applications, IIT Kanpur, May 2022.

Notes and Writeups A detailed list of notes and writeups can be found at the webpage here.