## Rupadarshi Ray

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Fifth year mathematics major IISER Mohali

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	— Thesis —
Rigidity of locally symmetric spaces  Masters thesis under Dr. Arghya Monda	Fall 2025-Spring 202
	symmetric spaces of non-compact type
A	cademic interests —
My primary interests lie in	
• Dynamics on manifolds: Hamiltonian	anifolds, symplectic manifolds and Lie groups flows, geodesic flows and ergodic theory e, their boundaries and rigidity of locally symmetric spaces
I have done coursework and reading/also	am interested in the following areas
<ul> <li>Symplectic geometry and Hamiltonian</li> <li>Representation theory of Lie groups a</li> <li>Riemann surfaces, complex manifolds</li> </ul>	nd Lie algebras
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<ul> <li>Representation theory of Lie groups a</li> <li>Riemann surfaces, complex manifolds</li> <li>MS21, IISER Mohali</li></ul>	nd Lie algebras and complex analytic geometry  — Education — 2021  Mohali, Punja  PS), Balurghat

- 20
- 2025 Ergodic theorems for actions of locally compact groups, Summer reading presentation, IISER Mohali, Summer 2025
- 2025 Abel's theorem and Jacobi's inversion theorem, Meromorphic functions on Riemann surfaces seminar, IISER Mohali, Summer 2025
- 2025 Symplectic manifolds and Hamiltonian flows

Introductory talk titled "When does a vector field kill area?" in the Graduate Students Seminar, **IISER Mohali, Spring 2025** 

A talk with regards to the orbit method in representation theory, Summer 2025

- 2025 A talk on construction of Haar measure on locally compact Hausdorff groups for the course on Fourier analysis, IISER Mohali, Semester 8
- 2025 A short talk on construction of Riemann surface of holomorphic functions for the course on seminar delivery, IISER Mohali, Semester 8
- 2025 A talk on **periods of elliptic curves** for the course on Arithmetic of elliptic curves, IISER Mohali, Semester 8
- 2024 A talk on knower's and liar's paradoxes and their formalizations titled "What does a knower and a liar have in common?", course on Philosophy of language, IISER Mohali, Semester 7
- 2024 A short talk on topological conjuacy of linear flows for the course on seminar delivery, IISER Mohali, Semester 7
- 2024 A talk on some comparison theorems in Riemannian geometry for the course on Riemannian geometry, IISER Mohali, Semester 7

## — Background and involvement — Summer reading under Dr. Shane D' Mello **IISER** Mohali \* Lee on de Rham cohomology of differential forms \* Griffiths and Harris on sheaf cohomology of differential forms \* Bott and Tu on Cech-de Rham double complex Reading under Dr. Vaibhav Vaish IISER Mohali $\star$ Fulton and Harris on representation theory of finite groups and Lie algebras \* Woit on quantum mechanics and representation theory Mathematics course instructed by Dr. Shane D' Mello IISER Mohali \* Jones polynomial of knots and links ⋆ Universal Abelian cover of knot complements and Alexander polynomial Mathematics course instructed by Dr. Soma Maity IISER Mohali IISER Mohali Mathematics course instructed by Dr. Abhik Ganguli Conference and celebration of mathematical legacy of Dr. Kapil Hari Paranjape IISER Mohali

\* Talk by Dr. Kapil Hari Paranjape on etale space of sheaf of holomorphic and meromorphic functions, ringed space definition of Riemann surfaces

IISER Mohali

Seminar organized by self

\* Student talks on constructing meromorphic functions on Riemann surfaces, Riemann-Roch theorem, Abel's theorem and Jacobi's inversion theorem

Rigidity of Discrete Groups ...... June 30 - July 4, 2025 Workshop organized by Dr. Krishnendu Gongopadhyay and Dr. Pranab Sardar IISER Mohali

- \* Dr. Marc Bourdon
- \* Attended talks on the Mostow rigidity theorem for hyperbolic 3-manifolds by Dr. Arghya Mondal
- \* Dr. C S Rajan

\* Following Einsiedler and Ward, I presented proofs of ergodic theorems for measure preserving transformations and actions of Amenable groups with tripling property

- ★ Symmetric spaces of non-compact type
- $\star$   $P(n,\mathbb{R})$  and its totally geodesic submanifolds

## Misselaneous

- 2025 Volunteered to give a talk on Fourier series in a Science festival 2025 in IISER Mohali
- 2023 Volunteered in official help sessions on linear algebra for first year students in IISER Mohali in Monsoon 2023
- 2023 Wrote a route-map for introductory resources for mathematics and physics.
- 2019 Electronics project in Standard XII: Implementation of A · B + C using resistance-transistor logic