Indrajit Ghosh | Curriculum Vitae

8th Mile Mysore Road, RVCE Post – Bangalore 560 059, India (+91) 9564 957618 • 🖂 rs_math1902@isibang.ac.in

Education

Stat-Math Unit, Indian Statistical Institute Bangalore

Philosophiae Doctorate in Mathematics

Department of Pure Mathematics, University of Calcutta

Master of Science in Pure Mathematics

Barasat Government College

Bachelor of Science in Mathematics (Hons.)

Bangalore, India

Jul 2019 – Present

Kolkata, India

2016 – 2018

Barasat, India

2013 – 2016

Research Interests

Operator Algebras: von Neumann Algebras, Type II_1 Factors, C^* -Algebras; Operator Theory; Topology

Publication

• (*Pre-print*) Algebraic aspects and functoriality of the set of affiliated operators (with S. Nayak), **2023**, arXiv:2311.16170

Fellowships and Achievements

- Selected for **NBHM JRF** fellowship, *National Board for Higher Mathematics*, Dept. Of Atomic Energy, Govt. of India, 2019, Ref No. 0203/11/2019-R&D-II/9261.
- Selected as JRF at Indian Statistical Institute, 2019
- Selected as JRF at IIT Madras, 2019
- Selected as JRF at IISER Bhopal, 2019
- Qualified GATE in Mathematics(MA), 2019
- Qualified Joint CSIR-UGC NET JRF fellowship, Dec 2018

Contributed Talks

Workshop on Completely Positive Maps

Indian Statistical Institute Bangalore

Venue: Stat-Math Unit, ISI

O Website: Click here

Bangalore, India

Jan 15 – Jun 04, 2024

Young Mathematicians in Operator Algebras

Indian Statistical Institute Delhi

Venue: Stat-Math Unit, ISI

o Website: https://sites.google.com/view/ymoa/home

o Abstract: Click here

Delhi, India

Feb 27, 2024

International Conference on Spectral and Approximation Theory

Cochin University of Science and Technology

• Venue: Department of Mathematics, CUSAT

o Website: https://sites.google.com/view/icsat-23/

o Abstract: Click here

Kerala, India Nov 29, 2023

Teaching Experiences

Indian Statistical Institute Bangalore Bangalore, India Jan 2024 - Present Teaching Assistant o Course: A Course in Harmonic Analysis (B. Math III) o Instructor: Soumyashant Nayak Indian Statistical Institute Bangalore Bangalore, India Aug 01 - Nov 25, 2023 Teaching Assistant o Course: Analysis of Several Variables (B. Math II) o Instructor: Mathew Joseph Indian Statistical Institute Bangalore Bangalore, India Teaching Assistant Aug 2022 - Nov 2022 o Course: Complex Analysis I (B. Math III) Instructor: Mathew Joseph **Indian Statistical Institute Bangalore** Bangalore, India Teaching Assistant Jan 2022 - Apr 2022 • Course: Functional Analysis (M. Math I) o Instructor: Soumyashant Nayak **Indian Statistical Institute Bangalore** Bangalore, India Sep 21 - Dec 23, 2021 Teaching Assistant • Course: Optimization (B. Math II) o Instructor: Soumyashant Nayak **Conferences and Workshops Attended** Young Mathematicians in Operator Algebras Delhi, India Feb 26 - Mar 02, 2024 Indian Statistical Institute Delhi Venue: Stat-Math Unit. ISI • Website: https://sites.google.com/view/ymoa/home International Conference on Spectral and Approximation Theory Kerala, India Cochin University of Science and Technology Nov 27 - 30, 2023 Venue: Department of Mathematics, CUSAT • Website: https://sites.google.com/view/icsat-23/ Conference on Functional Analysis and Related Topics-2023 Bombay, India Indian Institute of Technology Bombay, India Feb 21 - 25, 2023 Venue: Victor Menezes Convention Centre (VMCC), IIT Bombay • Website: https://sites.google.com/view/cfart-2023-iitb/ Tomita-Takesaki Modular Theory Bangalore, India Indian Statistical Institute, Bangalore, India Jan 18 - Apr 26, 2023 Venue: Stat-Math Unit, ISI O Website: Click here **Ergodic Theory and Dynamical Systems** Bangalore, India Dec 05 - 16, 2022 International Centre for Theoretical Sciences o Venue: Ramanujan Lecture Hall (ICTS) and Online • Website: https://www.icts.res.in/program/ETDS2022 Baby Steps Beyond the Horizon Warszawa, Poland Institute of Mathematics Polish Academy of Sciences Aug 29 - Sep 02, 2022 Venue: Online

• Website: https://www.impan.pl/en/activities/banach-center/conferences/22-babysteps

A Conference on Ergodic Theory and von-Neumann Algebra

Odisha, India

National Institute of Science Education and Research

Aug 04 - 06, 2022

Venue: Online

O Website: https://www.niser.ac.in/etvna

IFCAM - Mathematical Aspects of Quantum Mechanics

Bangalore, India *Jun 01 - 12, 2022*

Indian Institute of Science Bangalore

Venue: Math Dept., IIScWebsite: https://ifcam.sciencesconf.org/

Advanced Instructional School - Advanced Linear Algebra

Bangalore, India May 09 – 28, 2022

Indian Statistical Institute Bangalore

Venue: Stat-Math Unit, ISI

• Website: https://www.atmschools.org/school/2022/AIS/ala

Quantum Probability and Infinite Dimensional Analysis

Bangalore, India

Indian Statistical Institute Bangalore

Jan 17 – 20, 2022

Venue: Stat-Math Unit, ISI

• Website: https://www.isibang.ac.in/ statmath/conferences/QPIDA-2022.html

IWM Mini Course on Approximate Solutions of Operator Equations

India Nov 2021

Indian Women and Mathematics

Venue: Online

o Website: https://drive.google.com/file/d/1FYd-6j_hwOMfc2Z9NIQiv2ZqSnF859J4/view

Online Workshop on Algebraic Number Theory

Assam, India

Sep 2020

Assam University

Venue: Online

References

- **Dr. Soumyashant Nayak**, *Assistant Professor* | Office A-14, Stat-Math Unit, Indian Statistical Institute Bangalore | soumyashant@isibang.ac.com
- **Dr. Nisith Chandra Das**, Associate Professor | Department Of Mathematics, Barasat Govt. College, West Bengal, India | dasnisith@gmail.com
- **Dr. Atasi Deb Ray**, *Associate Professor* | Department Of Pure Mathematics, University of Calcutta | adrpm@caluniv.ac.in