Samprit Ghosh

Basic Information

- Name Samprit Ghosh
- Office GANITA Lab, Room 1012, 215 Huron Street, Toronto M5T1R2
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Education

- 2017 **PhD Student**, Department of Mathematics, University of Toronto Supervisor: Prof. V. Kumar Murty.
- 2016–2017 Master of Science in Mathematics, University of Toronto.
- 2014–2016 Masters in Mathematics, Indian Institute of Technology, Bombay.
- 2011–2014 **Bachelor of Science**, Ramakrishna Mission Residential College, Narendrapur, Affiliated to **University of Calcutta**.

Research Interests

Number Theory Arithmetic Geometry Applications in Cryptography, Privacy and Security of Data

Publications and Research Projects

- ${\bf Current} \quad {\bf 1.} \ {\bf Thesis \ in \ preparation.} \ {\bf Focus: Study \ of \ higher} \ {\it Euler-Kronecker \ constants}.$
 - 2. Minimal subfields of Elliptic curves, paper in preparation (draft available).
 - 2020 Research assistant in **Smart Villages** project, under Prof. V. Kumar Murty. Focus: Encryption and privacy concerns of health related data.
 - 2017 **Masters Project** titled *Class Field theory* Project Supervisor : Prof. Kumar Murty
- 2015-16 Undergraduate thesis titled *Topics in Algebraic Curves*Project Supervisor: Prof. Sudhir R Ghorpade
 - 2015 Participated in Research Experiences for Undergraduates (REU) program funded by NSF, USA & IUSSTF at Louisiana State University.

 Project title: L-Functions of the Picard Family of Curves
 Project Supervisor: Jerome W. Hoffman
 - 2013 Interdisciplinary undergraduate Project at *JBNSTS* titled "Closed Orbits in Central Potential with Perturbations";
 Supervisor: Dr. Sobhan Sounda, Presidency University, Kolkata.

Teaching Experience

Course Instructor

- MAT401 Polynomial Equations and Fields: Summer 2022
- MAT246 Concepts in Abstract Mathematics: Summer 2021 (online)
- MAT223 **Linear Algebra I**: Fall 2019, Summer 2020 (online). This course was taught in "Active Learning" style.
- MAT136 Calculus II: Fall 2020 (online), Fall 2021

 This course was taught in "Active Learning" style.

Course Coordinator

MAT136 Calculus II : Fall 2021

Teaching Assistantships

- MAT401 Polynomial Equations and Fields: Summer 2018, 2019
- MAT315 Introduction to Number Theory: Fall 2018, Winter 2019, 2020, 2022
- MAT301 Groups and Symmetries: Fall 2017, Summer 2019
- MAT247 Algebra II: Winter 2021
- MAT240 Algebra I : Fall 2022
- MAT223 Linear Algebra: Fall 2016, Winter and Summer 2017
- MAT188 Linear Algebra: Fall 2017
- MAT185 Linear Algebra for Engineers: Winter 2018

Awards and Fellowships

- 2019 Arts & Science Program-level Fellowship, University of Toronto.
- 2017 Arts & Science Alumni and Friends Graduate Scholarship, UofT.
- 2016 Institute Silver Medal for 1st rank holder in the department, IIT Bombay.
- 2015 S N Bose Scholarship, sponsored by *Indo-US Science and Technology Forum* for a summer research project in USA.
- 2014 **Institute Gold Medal**, for 1st rank holder in the department, University of Calcutta.
- 2014 NBHM: National Board of Higher Mathematics MA-MSc Scholarship sponsored by Govt. of India
- 2014 All India Rank 1 in Madhava Mathematics Competition.
- 2012 INSPIRE: "Innovation in Science Pursuit for Inspired Research"
 Fellowship sponsored by Department of Science and Technology, Govt. of India.
- 2012 JBNSTS: Jagadis Bose National Science Talent Search Scholarship for Scientific Creativity.

Invited talks, Conferences and Summer schools

- 2022 Fields Medal Symposium organized by The Fields Institute, Toronto
- 2019 Invited as a speaker in *Smart Villages* conference organized by *The Fields Institute* for Research in Mathematical Sciences, Toronto. Talk title/abstract
- 2019 Encrypted Search conference organised by ICERM, Brown University, USA.
- 2018 Strength in numbers conference organized by Dept of Math. and Stat., Queen's University, Kingston, Canada.
- 2018 Connecticut Summer school in Number Theory organized by University of Connecticut, USA
- 2018 CTNT 2018 conference organized by University of Connecticut, USA.
- 2018 Smart Villages conference organized by The Fields Institute for Research in Mathematical Sciences, Toronto
- 2016 Fields Medal Symposium organized by The Fields Institute, Toronto
- 2015 **Advanced Instructional School** on Analytc Number Theory, at KIIT University. Organised by National Centre for Mathematics, IIT Bombay and TIFR Mumbai.
- 2015 REU, summer school organized by Louisiana State university, USA

Miscellaneous Activities and Interests

- 2020-21 Student member, *Graduate Courses Committee*, Department of Mathematics, University of Toronto.
 - 2021 Volunteer at Isha Foundation for the University Outreach program.

 Organize free events on yoga, breathing practices, mindfullness meditation etc for University students.
 - 2020 Volunteer Mentor to a high school student, part of the **Outreach Program** of Department of Mathematics, University of Toronto.
- 2019-20 Student member, Graduate Courses Committee.
- 2015-16 Leader of 'Question and Answer Team' of the Mathematics Olympiad 2016 organized by IIT Bombay.
 - 2015 Organizer of Advanced Linear Algebra graduate student seminars, IIT Bombay.
- Programming C++, Python, SageMath, LATEX
 - Languages Bengali (Native), English (Fluent), Hindi (Fluent), Sanskrit (Intermediate).
 - Other I have 6 years of experience in playing Tabla.
 - Interests I have developed a keen interest in Indian Philosophy, especially the school of Vedanta. I practice meditation regularly.
- Volunteering I volunteer for the https://www.consciousplanet.org . One of our current major projects is to bring awareness towards soil degradation and bring worldwide policy changes. #savesoil