M.V.Ajay Kumar Nair

Department of Mathematics, Indian Institute of Science Bangalore, Bengaluru, Karnataka, 560012.



Education

Summer 2016

2019- PhD student in Mathematics

Indian Institute of Science Bangalore

Advisors: Prof. Subhojoy Gupta and Prof. Siddhartha Gadgil

2013-2018 BS-MS with Major in Mathematics

Indian Institute of Science Education and Research Bhopal

CPI: 8.0/10.0

Professional Experience

Jun 2023 Tutor, Lie Groups Advanced Instructional School(AIS)- Lie Groups and Lie Algebras As a Tutor for this AIS, I was responsible for helping the students with the problem sheets. Dec 2021 Tutor, Real Analysis Winter School for Young Women in Mathematics As a Tutor for Real Analysis, I was responsible for holding problemsolving sessions and clearing doubts in the content covered. Teaching Assistant (UM 201) 2022-23 Sem-I Department of Mathematics, IISc Bangalore As a TA for UM 201 (Probability and Statistics), I was responsible for tutorials and grading exams and quizzes. 2021-22 Sem-I Teaching Assistant (MA 200) Department of Mathematics, IISc Bangalore As a TA for MA 200 (Multivariable Calculus), I was responsible for tutorials and grading assignments and exams. 2020-21 Sem-I Teaching Assistant (MA 261) Department of Mathematics, IISc Bangalore As a TA for UM 201 (Probability Models), I was responsible for tutorials and grading exams and quizzes. Summer 2017 Content Development Intern

Science (CREATES)

Centre for Research in Advanced Technology for Education in

During this Internship, I developed quizzes and educational content in Mathematics of undergraduate level.

2017-18 Sem-I

Teaching Assistant (HSS)

Department of Humanities and Social Sciences, IISER Bhopal

As a Teaching assistant for HSS 101 (English for Communication) course, I helped the instructor in grading and all other office work.

Fellowships

2019-2024 NBHM PhD Fellowship

Department of Atomic Energy, India.

2013-2018 | INSPIRE Fellowship

Department of Science and Technology, India.

Summer 2015 | Summer Research Fellow,

Indian Academy of Sciences.

Publications

Factoring periodic maps into Dehn twists (with K. Rajeevsarathy and N. K. Dhanwani) Journal of Pure and Applied Algebra, 227(1).

The Goldman bracket characterizes homeomorphisms between noncompact surfaces (with Siddhartha Gadgil and Sumanta Das) to appear in Algebraic and Geometric Topology

Activities

2022- Co-Organiser, Students Topology Geometry Seminars, Department of Mathematics, IISc.

2021-23 Co-Organiser, Prime Time Seminars, Student Seminars in Department of Mathematics, IISc.

Student Volunteer, Regional Workshop on Research and Opportunities, Indian Women in Mathematics(IWM).

2016-2017 Member, Central Advisory Committee of Student Activity Council(SAC) at IISER Bhopal.

Nov 2016 | Student Volunteer, Indian Academy of Sciences 82^{nd} Annual meeting at IISER Bhopal.

Apr 2016 Member, Organizing Committee of Luminaire'16, Movie Festival at IISER Bhopal.

Oct 2015 | Organiser, Arts and Letters'15, Literary festival at IISER Bhopal.

Jan 2015 Member, Core Organizing Committee of Singularity'15, Science Festival at IISER Bhopal.

2014-2015 | Member of Prayaas, A Social initiative Club in IISER Bhopal

2014-2015 Vice-Secretary, Fine Arts and Literary Council, SAC at IISER Bhopal.

2014-2015 | Co-ordinator, Movie Club at IISER Bhopal.

Conferences Attended

May 2023	1,2,3: Curves, Surfaces and 3-manifolds, Technion Israel Institute of
	Technology, Haifa, Israel.
Dec 2022	Ergodic Theory and Dynamical Systems, ICTS Bengaluru.
July 2019	Advanced Instructional School in Riemannian Geometry, NCM at
	IISc Bangalore.
Oct 2017	Regional Workshop on Research and Opportunities, Indian Women
	in Mathematics (IWM) at IISER Bhopal.
Jan 2015	Indian Science Congress at University of Mumbai.

Languages

English fluent (speaking, reading, writing)

Telugu fluent (speaking, reading, writing)

Hindi fluent (speaking, reading, writing)

Malayalam intermediate (reading, writing), fluent (speaking)

References