Manish Kumar

Curriculum Vitae

Education

August 2019- Integrated Ph.D., Indian Institute of Science Education and Research (IISER), Kolkata, Current West Bengal, India.

August 2016- B.Sc.(Hons.) in Mathematics, CGPA: 9.54, Rajdhani College, University of Delhi, May 2019 Delhi, India.

2014-2016 **Higher Secondary in Science**, Percentage: 91.67%, D.A.V Public School, BSEB Colony Road, Patna, Bihar, India.

2014 Matriculation, CGPA: 10.0, R.P.S Public School, Pahari, Patna, Bihar, India.

Research Interests

Partial Differential Equations, Fluid Mechanics, Control Theory, Numerical Analysis:.

Linear and Nonlinear Partial Differential Equations, Fluid Mechanics, Compressible Navier-Stokes equations, Control of PDE (In particular Controllability, Stabilizability, Optimal control problem for coupled parabolic-parabolic and paraboli-hyperbolic mixed class of PDEs)

Awards & Achievements

PMRF Fellow, Selected for Prime Minister Research Fellowship for May, 2021 cycle. **Interviews**, Cracked IPhD interviews of IISER, TVM and IISER, Kolkata in 2019. **JAM**, Got 491 rank in JAM exam in Mathematics in 2019.

Topper, In bachelors at college level.

Projects

Summer Project

Project Title: Semigroup Theory For Operators And Control Of PDEs I did this project in the last summer under the supervision of my PhD supervisor where I learned the controllability and stability concepts in case of PDEs, for which I needed the semigroup theory as a tool.

o IPhd Project II

Project Title: Controllability and Stability of ODEs

I did this project in my 4th semester of MS under the supervision of my PhD supervisor where I got introduced to my research field,i.e., Control of PDEs. In this project because of ODE setup, everything was in finite dimension.

o IPhd Project I

Project Title: Distribution theory and Sobolev Space

I did this project in my 3rd semester of MS under the supervision of my PhD supervisor where I get to know about the generalisation of classical theories and about new spaces, using which we work in research.

Summer Project

Project Title: Partial differential equations

I did this project in 2020 under the supervision of my present PhD supervisor Dr. Rajib Dutta and it was a sort of intrductory study in pde where I learned about Characteristic method of solving 1st order pde and also studied about the four important linear PDEs.

Summer Project

Project Title: Completion of incomplete metric space and basic topology I did this project in 2018 in IISER, TVM under the supervision of Dr. Srihari Sridharan and it was mainly about how the number system evolved from counting numbers to complex numbers and few approximation results of real analysis.

Master's Thesis

Controllability of a hyperbolic and a parabolic system in one dimensional periodic domain.

In the thesis, I have studied controllability aspect of transpport equation and Kuramoto-Sivashinsky-Korteweg-De-Vries equation using Carleman estimates and method of moments, respectively.

Preprints

Null Controllability of the Linear Stabilized Kuramoto-Sivashinsky System Using Moment Method, Joint work with Subrata Mazumdar.

 $\mathbf{arxiv} \ \mathbf{link:} \ \ \mathrm{https://arxiv.org/pdf/2205.03638.pdf}$

Null Controllability of a System Coupling Kuramoto-Sivashinsky-Korteweg-De-Vries and Transport Equations., Joint work with Subrata Mazumdar.

HAL link: https://hal.science/hal-03695906v1/document

Ongoing Works

Boundary controllability of 1-d coupled time discrete heat equation with Kirchoff conditions, Joint work with Kuntal Bhandari and Rajib Dutta.

Null controllability of linearized compressible Navier-Stokes equation under nonnegative constraint, Joint work with Shirshendu Chowdhury and Rajib Dutta.

Teaching Assistantships

Spring 2023 Mathematics II, 1st year undergraduate, IISER Kolkata.

• Instructor: Dr. Anirban Banerjee

NCMW 2022 Control Theory for Differential equations, IISER Kolkata.

o Organizers: Dr. Shirshendu Chowdhury, Dr. Rajib Dutta

AFS 2022 AFS-II, IISER Kolkata.

o Organizers: Dr. Shirshendu Chowdhury, Dr. Somnath Basu

Spring 2022 Mathematical Methods I, 1st year undergraduate, IISER Kolkata.

• Instructor: Dr. Anandamohan Ghosh

Spring 2022 Analysis II, 2nd year undergraduate, IISER Kolkata.

o Instructor: Dr. Rajib Dutta

Autumn 2021 Linear Algebra I, 2nd year undergraduate, IISER Kolkata.

o Instructor: Dr. Somnath Basu

NPTEL Live sessions

Spring 2023 Ordinary and Partial Diffrential Equations and Applications.

o Instructors: Prof. P.N. Agarwal, Prof. D.N. Pandey

Autumn 2022 Sobolev Space and Partial Differential Equations.

o Instructor: Prof. S. Kesavan

Workshops and webinars attended

• Title: Control Theory meets the Theory of Homogenization

Organizers: Debanjana Mitra, Harsha Hutridurga

Date: 28 Feb-04 March, 2023

 \circ $\mathbf{Title:}\,$ NdAM Workshop - Analysis and Numerics of Design, Control and Inverse

Problems

Organiser: Giuseppe Floridia and Enrique Zuazua.

Date: 1-7 July, 2021

• Title: Convex integration solutions for the transport equation

Speaker: Dr. Ujjwal Koley, TIFR CAM

Date: November, 2021

o Title: NdAM Workshop - Analysis and Numerics of Design, Control and Inverse

Problems

Organiser: Giuseppe Floridia and Enrique Zuazua.

Date: 1-7 July, 2021

• Title: Webinar on PDE and related areas

Organiser: IIT Kanpur in collaboration with TIFR-CAM, IISER-Pune and IISER-

Kolkata

Date: 3 September -15 December, 2020

Posters and Talks

Poster Control Theory meets the Theory of Homogenization, March, 2023.

presentation Ind

Indian Institute of Technology, Bombay

o Organizers: Debanjana Mitra, Harsha Hutridurga

Talk

Graduate Student Seminar, August, 2022.

Indian Institute of Science Education and Research, Kolkata

References

o PhD Supervisor: Dr. Rajib Dutta

Department of Mathematics Faculty IISER Kolkata West Bengal, India rajib.dutta@iiserkol.ac.in

o Dr. Shirshendu Chowdhury

Department of Mathematics Faculty IISER Kolkata West Bengal, India shirshendu@iiserkol.ac.in

Additional responsibilities

- As a current member of Library committee of my department.
- As a current member of Outreach committee in my institute.

Webpage Link

manish gnu. github. io.

Declaration: I hereby declare that all the statements made herein are true to my best of knowledge and belief.

Place: Kolkata Manish Kumar