Badri Vishal Pandey

CONTACT Information Dept. of Mathematics University of Virginia Charlottesville, VA 22904 $\begin{array}{c} (669)\ 226\text{-}7426\\ \text{badrivishal}9451@\text{gmail.com}\\ \text{bp}3\text{aq}@\text{virginia.edu} \end{array}$

RESEARCH INTERESTS Analytic and Algebraic Number Theory

EDUCATION

University of Virginia, Charlottesville, VA

PhD July, 2019 - December, 2022.

• Mathematics

Thesis title: On Higher Turán Inequalities for the Plane Partitions, Ellipsoidal T-Designs, and j-Inversion

Thesis advisor: Ono, Ken

Marvin Rosenblum Professor of Mathematics, Department of Mathematics,

University of Virginia.

Indian Statistical Institute, Bangalore, India

M.Math July, 2017-2019.

• Mathematics

Indian Statistical Institute, Bangalore, India

B.Math(Hons.) July, 2014-2017.

• Major: Mathematics

Papers and publications

- Modular forms and Ellipsoidal T-designs, The Ramanujan Journal
- Inversion Formulas for the j-function Around Elliptic Points (Co-author: De Las Penas Castano A), Archiv der Mathematik
- Higher Order Turán Inequalities for the Plane Partition Function (submitted)
- Congruence relations for Borcherds exponents (Co-authors: Ono K, Mono A) (in preparation)

Talks

- ullet On Higher Turán Inequalities for the Plane Partitions, Ellipsoidal T-Designs, and j-Inversion May, 2022 Graduate seminar, University of Virginia
- Inversion of the Modular j-function NISER, Bhubneswer

May, 2022

• Ellipsoidal T-design 18th Nagoya combinatorial seminar December 17, 2020

• Lightning Rounds by graduate students, UVA Undergraduate Math Club March 03, 2020

TEACHING EXPERIENCE

• Mentor for Directed Reading Program at University of Virginia,

Fall 2022

- Teaching Assistant for Research Experiences for Undergraduates at the University of Virginia, Summer 2020
- Teaching Assistant for Research Experiences for Undergraduates at the University of Virginia, Summer 2021
- Teaching Assistant for Research Experiences for Undergraduates at the University of Virginia, Summer 2022
- Instructor for Math 1220, A survey of calculus 2,

Fall 2021

• Instructor for Math 1220, A survey of calculus 2,

Spring 2021

• Instructor for Math 1210, A survey of calculus 1,

 $Fall\ 2020$

- Teaching Assistant for Math 3250, Ordinary Differential Equations, Spring 2020
- Grader for Math 3310, Basic Real Analysis,

Spring 2020

• Teaching Assistant for Math 2310, Calculus III,

Fall 2019

• Grader for Math 4651, Advanced Linear Algebra,

Fall 2019

Conferences	
AND	WODKCHODS

AND WORKSHOPS	• Virginia Mathematics Lecture: Martin Hairer (Imperial College London) November 29-December 1, 2022	er
	• 100 Years of Mock Theta Functions (attended virtually), May 22-24, 2025	2
	• Virginia Mathematics Lecture: Mikhail Khovanov (Columbia) April 18-20, 2022	2
	• Virginia Mathematics Lecture: Curtis McMullen (Harvard) November 8-10, 202	1
	• Virginia Mathematics Lecture: Greg Lawler (UChicago) February 12-14, 2020	О
	• Virginia Mathematics Lecture: Peter Sarnak (IAS Princeton) November 4-9, 2019	9
	• Advanced Instructional School on Topology, National Board of Higher Mathematics May 2018	3
	• Algebraic Geometry, Dec 201' Indian Statistical Institute	7
Achievements and Scholarships	Among top 100 2019 TIFR Graduate School Admissions Written Exam	9
	Rank 46 CSIR UGC National Eligibility Test	8
	Academic fellowship for excellent performance BMath Third year 2017	7
	Academic fellowship for being second rank holder BMath First year 2014	4
	Ranked 21 out of 150,000 candidates Uttar Pradesh State Engineering Entrance Exam	4

Refereeing

- Journal of Number Theory
- International Journal of Number Theory
- Research in Number Theory
- The Ramanujan Journal
- Transactions of the American Mathematical Society

EXTRACURRICULAR ACTIVITIES

• ISI intra-college Cricket tournament winner, Indian Statistical Institute, Bangalore center 2018

• ISI intra-college Soccer tournament winner, Indian Statistical Institute, Bangalore center $2015\ \&\ 2017$

• Sports Committee Member, Indian Statistical Institute, Bangalore center 2015

• Mentor of first year undergrad, Indian Statistical Institute, Bangalore center 2015

TECHNICAL SKILLS

Sage(elementary), Python(elementary), Mathematica, Octave, LateX, C, C++, html