Rao Suhas Devraj

Email rao.suhas99@gmail.com

Phone 9481105683

Work Experience

Junior Research Fellow(JRF)

2022-2024

Institute of Mathematical Sciences, Chennai

Worked on topics in Algebraic Combinatorics, Linear Algebra, Analysis and Topology

Teaching Assistant

2023

Institute of Mathematical Sciences, Chennai

Conducted Tutorial sessions in NCM(National Centre for Mathematics) workshop on Advanced Topics in Finite Fields held at Institute of Mathematical Sciences, Chennai

Mentor 2020–2024

Mathematics Training and Talent Search(MTTS)

- Mentored in Online Foundation Course in Mathematics(OFCM) 2020 organized by MTTS
- Mentored in MTTS 2021 main camp held online
- Mentored in OFCM 2023 organized by MTTS
- Mentored in OFCM 2024 organized by MTTS

Education

Master's Degree in Mathematics

2020-2022

Institute of Mathematical Sciences, Chennai

FIRST CLASS WITH DISTINCTION

Courses: Algebra, Analysis, Topology, Algebraic, Analytic and Extremal Combinatorics

Master's Thesis Title: Subspace Profiles

Bachelor's of Science

2016-2019

Poornaprajna College, Udupi

FIRST CLASS WITH DISTINCTION

Subjects: Mathematics, Statistics, Physics

Class XII

2014–2016

RYK College of Science, Nashik

FIRST CLASS WITH DISTINCTION

Subjects: Mathematics, Physics, Biology, Chemistry

Adarsh English Medium School, Nashik

2004-2014

FIRST CLASS WITH DISTINCTION

Workshops and Camps

Advanced Topics in Finite Fields

2023

Institute of Mathematical Sciences, Chennai

MTTS Level 1
IISER Thiruvananthapuram, Kerala

2019

MTTS Level 0

2018

SSN College of Engineering, Chennai

MiniMTTS 2017

Short term course in Basic Physics

IIT Kanpur

2017

Skills

PYTHON, LATEX Programming Skills

Communication, Leadership, Management, Problem Solving INTER-PERSONAL SKILLS

Languages English, Hindi, Kannada, Marathi

Achievements

GATE 2025 DA AIR 226 with GATE Score of 717 in Data Science and Artificial Intelligence

GATE 2025 MA AIR 139 with GATE Score of 517 in Mathematics

AIR 37 in CSIR NET Dec-2019 with JRF **CSIR NET**

JAM 2020 AIR 61 in Mathematics

National Board for Higher Mathematics (NBHM) MSc. Scholarship Exam with **NBHM**

Interview

NBHM PhD Fellowship Exam with Interview

Cleared Graduate Studies Entrance examination of Tata Institute of Fundamental TIFR GS

Research(TIFR) with Interview in 2020

1st Rank in Pondicherry University entrance exam 2019 for Post Graduation in PU

Mathematics

3rd rank in Hyderabad Central University entrance exam 2019 for Post Graduation **HCU**

in Mathematics

National Topper(top 21) in National Graduate Physics Examination NGPE 2017 **IAPT**

organised by Indian Association of Physics Teachers (IAPT) and was invited to a

2-week Short term course in Basic Physics at IIT Kanpur

Gold medal in International Mathematics Olympiad at school level in class VIII **IMO**

NSO Gold medal in National Science Olympiad at school level in class VII and XIII OTHERS

Participated and won several prizes in Intercollege Competetions like Quiz,

Multitasing, Treasure Hunt, Math problems and Puzzle solving events

Co-curricular Activities

Member of Chennai Chess Club CHESS Football, Cricket, Badminton **Sports**

Member of Poornaprajna Amatuer Astronomy Club(PAAC), Udupi. ASTRONOMY

Conducted multiple outreach programs of skywatching using Telescopes through

Photography, Cycling, Trekking, Travelling, Puzzle solving **OTHERS**