

D/412, Sector 8, Rourkela  
769009  
India

\* 7th October 1997

+919668264604

✉ kujur.ash@gmail.com

ash\_Kjr

ashishKujur7

# Ashish Kujur

## Education

- 2004–2015 **Indian Certificate of Secondary Education (ICSE)**, *St. Paul's School*, Rourkela, 93.6%  
Secondary School Education
- 2015–2017 **Indian School Certificate (ISC)**, *St. Paul's School*, Rourkela, 94.75%  
Higher Secondary School Education
- 2017–2020 **BSc Mathematics**, *Loyola College*, Chennai, 9.58GPA  
Bachelor's degree in Mathematics
- 2021–2023 **MSc Mathematics**, *Indian Institute of Science Education & Research*,  
(expected) Thiruvananthapuram  
Master's degree in Mathematics
- 2023– **PhD Mathematics**, *Indian Institute of Science Education & Research*,  
Thiruvananthapuram  
Doctoral degree in Mathematics

## Master thesis

- title *A Study of Hardy spaces*  
supervisor Dr. Md. Ramiz Reza

## PhD work

- research area Operator Theory on Hilbert Spaces of Analytic Functions  
supervisor Dr. Md. Ramiz Reza

## Experience

### Internship & Training

- May 20 – **Level 0 Participant**, *Mathematics Training and Talent Search Programme*, IISER,  
June 15, 2019 Thiruvananthapuram  
Mathematics Training and Talent Search Programme is a initiative by active mathematics  
to promote independent thinking amongst undergraduate students of mathematics in India.
- May 18 – **Level 1 Participant**, *Mathematics Training and Talent Search Programme*, Online  
June 13, 2020 Mode

## Achievements

- January 2023 **Hall of Fame**, *Club of Mathematics – IISER Thiruvananthapuram*  
I was awarded "Hall of Fame" award for my voluntary contributions to the Mathematics Club.
- June 2022 **Junior Research Fellowship in Mathematics**, *Council of Scientific and Industrial Research – National Eligibility Test*  
I cleared CSIR NET which is a national level entrance examination examination in India for the Award of Junior Research Fellowship.

## Outreach

- 2022–2023 **Event Coordinator**, *Club of Mathematics – IISER Thiruvananthapuram*  
I conducted several mathematics outreach programs for the general public and ran Peer Discussions among the undergraduates.

---

## Other Interests

- Guitar I taught myself to play the guitar and I still am a dabbler.
- FOSS I promote the use of Free and Open Source Softwares such as GNU/Linux.