

Shrivathsa Pandelu

DOB: 5 December 1999

Address: No. 566, 2nd Cross, 3rd Main, 5th Stage
BEML Layout, R.R.Nagar, Bangalore, 560098

Phone: +91 9480648752

Website: svok33.github.io

Email: shrivathsa.pandelu@gmail.com

Education

- 2020-2022, Master of Mathematics (Hons.) from Indian Statistical Institute, Kolkata (ongoing)
 - First semester: *Algebra I*: 100/100, *Analysis of Several Variables*: 100/100, *Topology I*: 100/100, *Measure Theoretic Probability*: 86/100, *Linear Algebra*: 90/100
 - Second semester: *Algebra II*: 100/100, *Complex Analysis*: 90/100, *Topology II*: 98/100, *Functional Analysis*: 100/100, *Differential Geometry*: 86/100
 - 2017-2020, Bachelor of Mathematics (Hons.) from Indian Statistical Institute, Bangalore
 - First semester: *Analysis I*: 100/100, *Algebra I*: 93/100, *Probability Theory I*: 95/100, *Computer Science I*: 96/100
 - Second semester: *Analysis II*: 100/100, *Algebra II*: 97/100, *Probability Theory II*: 99/100, *Physics I*: 94/100
 - Third semester: *Analysis III*: 93/100, *Statistics I*: 90/100, *Optimization*: 95/100, *Algebra III*: 100/100, *Physics II*: 94/100
 - Fourth semester: *Graph Theory*: 97/100, *Algebra IV*: 100/100, *Topology*: 99/100, *Statistics II*: 85/100, *Computer Science II*: 97/100
 - Fifth semester: *Differential Geometry*: 98/100, *Statistics III*: 100/100, *Complex Analysis*: 100/100, *Physics III*: 90/100, *Algebraic Number Theory*: 99/100
 - Sixth semester: *Physics IV*: 96/100, *Analysis IV*: 98/100, *Differential Equations*: 97/100, *Representation Theory*: 100/100, *Differential Geometry II*: 100/100, *Algebraic Geometry*: 100/100
 - 2015-2017, Pre University Course from Deeksha Centre for Learning, Bangalore, under Karnataka State PU Education Board
 - 581/600, 97%
 - 2005-2015, School, Sri Jnanakshi Vidyaniketan, Bangalore, under CBSE
 - CGPA: 10/10; A1 in all subjects in X Class
-

Research Interests

Algebraic and Differential Topology, Homological Algebra, Algebraic Geometry

Academic Activities

- Ongoing project work under Prof. Mahuya Dutta related to Morse Theory, ISI Kolkata. Some related documents (a presentation, some notes and a small result) can be found [here](#).

- May-July 2020, Worked on a proof of Jordan Curve Theorem during the initial lockdown break and submitted it to The Mathematics Student. The proof can be found here: [link](#)¹
- November 2019, Serre's Course in Arithmetic reading project under Prof Maneesh Thankur, ISI Bangalore
- April 2019, Visiting Students' Research Program at Tata Institute of Fundamental Research, Algebraic Geometry under Prof Yogish Holla, TIFR, Bombay
- Provided solutions to Graph Theory course under Prof Yogeshwaran Dhandapani, ISI Bangalore, Solutions can be found [here](#), [course notes](#)
- Notes and expositions I have written can be found on my [website](#)².

Talks

- ISI Student Lecture Series 2021, (Online) Talk on Baire Category Theorems and applications to Functional Analysis, [Slides](#), [Video](#)

Achievements

- General GRE 2019 score: 336/346
Verbal reasoning: 162/170, Quantitative reasoning: 170/170, Analytical writing: 4/6
 GRE Maths 2019: 890 (92 percentile)
 TOEFL iBT 2021 score: 116/120
Reading: 30/30, Listening: 30/30, Speaking: 27/30, Writing: 29/30
- S. H. Aravind gold medal for outstanding performance in BMath (Hons.) from ISI, Bangalore
- Passed First Division with Distinction in BMath (Hons.) with 96.5% overall score.
- Participated in Simon-Marais Mathematics Competition 2019, secured 7th position overall (out of 393 individual entries) and the Stonehage Fleming/Marais Prize
- Participated in Madhava Mathematics competition, 2019 and received a cheer prize for scoring 67 out of 100 with rank 12
- Participated in Simon-Marais Mathematics Competition 2018 and arrived in the top quartile out of 891 students
- Entrance exams: All India Rank (AIR) 693 in JEE Mains, AIR 1827 in JEE Advanced, Karnataka State Rank 30 in Karnataka Common Entrance Test for engineering colleges
- Scored Distinction with 97% in Pre University Education.
- 10 CGPA in class 10 under the CBSE

Other Skills and Interests

- Running, Badminton, Table tennis and chess
- Pencil sketching, Keyboard, Photography, flute and water colour painting
- Skilled in Python, C, LaTeX, Javascript and a beginner in Java
- Fluent in English, Kannada, Hindi and I have studied Sanskrit
- [Math Stack Exchange profile](#), [GitHub profile](#)

¹proof link: <https://svok33.github.io/resources/pdfs/topgeom/even%20better.pdf>

²My notes: <https://svok33.github.io/writings>