Shrivathsa Pandelu

DOB: 5 December 1999

Website: svok33.github.io Address: No. 566, 2nd Cross, 3rd Main, 5th Stage Email: shrivathsa.pandelu@gmail.com BEML Layout, R.R.Nagar, Bangalore, 560098

Education

- 2020-2022, Master of Mathematics (Hons.) from Indian Statistical Institute, Kolkata (ongo-
 - 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 Datta 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 independently on a proof of Jordan Curve Theorem and submitted (pending review) it to The Mathematics Student. The proof can be found here: link¹
- 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 website².

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.
- Madhava Mathematics Competition, 2020, secured 1st prize (all India) for scoring 83 out of 100.
- Simon-Marais Mathematics Competition, 2019, secured 7th position overall (out of 393 individual entries, Asia-Pacific region) and the Stonehage Fleming/Marais Prize
- Madhava Mathematics competition, 2019 and received a cheer prize for scoring 67 out of 100 with rank 12 (all India)
- Simon-Marais Mathematics Competition, 2018, arrived in the top quartile (individual entry) out of 891 students (Asia-Pacific region)
- 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, Inkscape and a beginner in Java & R
- Fluent in English, Kannada, Hindi and I have studied Sanskrit
- Math Stack Exchange profile, GitHub profile

 $^{^1}proof\ link:\ https://svok33.github.io/resources/pdfs/topgeom/even\%20better.pdf$

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