# Kasi Reddy Sreeman Reddy

Curriculum vitae

IIT Bombay Mumbai, India *⋒* +91-7032905466 ⊠ sreeman@iitb.ac.in iamsreeman.github.io **(b)** 0000-0002-9897-9573

My main research interests are quantum gravity and cosmology. I am also interested in other areas of theoretical high energy physics and astrophysics.

#### Education

# 2019-Present Indian Institute of Technology Bombay (IIT Bombay).

B.Tech in Engineering Physics

CPI-9.08/10

Pursuing Honors in Physics and a Minor in Mathematics.

# Academic Achievements

- 2019 Achieved All India Rank 100 in IIT JEE Advanced among 200,000+ candidates.
- 2019 Achieved All India Rank 236 in IIT JEE Mains among 1,000,000+ candidates.
- 2018 Was selected to the Vijyoshi camp 2018 at IISc Bangalore through the Kishore Vaigyanik Protsahan Yojana (KVPY-2017) exam conducted by the Department of Science and Technology.
- 2017, 2018 Ranked among the national top 1% in National Standard Examination in Astronomy (NSEA-2017) and National Standard Examination in Chemistry (NSEC-2018) and was selected for INAO-2018 and INChO-2019 conducted by HBCSE.

# Projects

# Jun-present **Black hole information paradox**.

2021 Supervisor: Prof. Vikram Rentala, Dept. of Physics

- URL Studied quantum scalar field theory in curved spacetime and how it compares with QFT in flat space
  - o Reviewed the four laws of black hole mechanics and their similarity with thermodynamics and Penrose process in a Kerr black hole.
  - Studied Unruh effect which explains that the vacuum state of a Minkowski observer will be a thermal state as observed by a Rindler observer and how entanglement between the left and right Rindler wedges prevents a firewall at the Rindler horizon.
  - o Studied Hawking radiation, the conditions under which a black hole can be in stable or unstable equilibrium and currently studying recent advances in the field.

# Mar-Apr One-dimensional photonic bound states in the continuum.

2021 Supervisor: Prof. Anshuman Kumar, Dept. of Physics

Course Project

- URL Studied bound states in the continuum (BICs) which emerge due to precise destructive interference of waves for an electron in an one-dimensional quantum well under an external magnetic field.
  - Using the correspondence between the spin states of the above electron model and the polarisation states of an one dimensional photonic system made up of an anisotropic layer conjugated with a 1D photonic crystals consisting of alternating layers, found BICs for the photonic system.
  - Calculated numerical values and generated graphs of several quantities such as transmittance, reflectance, Q factor, wave function using python for both the electron model and the photonic model.

#### Nov-Dec Category theory applications in physics.

2020 Supervisor: Prof. Vikram Rentala, Dept. of Physics

- URL Studied basic concepts of category theory like functors, natural transformations, monoidal categories.
  - Studied axiomatization of physical systems using strict monoidal categories.
  - Investigated FdHilb category and studied no-cloning, no-deleting theorems in categorical quantum mechanics.

### Nov-Dec Covid-19 analysis using a modified SEIR model.

2020 Supervisor: Prof. Amitabha Nandi, Dept. of Physics

Course Project

- URL Studied the normal Susceptible-Exposed-Infected-Recovered (SEIR) model. Later used a modified model to incorporates the fact that asymptomatic or mildly symptomatic individuals play a significant role in the transmission of Covid-19.
  - Generated different projections for India under different intervention parameters.
  - By varying intervention parameters in the modified model we concluded that testing-quarantining is more efficient in controlling the pandemic than lockdowns.

## April 2020 **Special and General Relativity**.

URL Guide: Summer of Science mentor under Maths and Physics Club, IIT Bombay

- o Studied the principles of relativity. Started with Special Relativity and then read the mathematical prerequisites for General Relativity.
- Studied General Relativity till Schwarzschild metric and analyzed the properties of Schwarzschild black holes in Schwarzschild coordinates and Eddington-Finkelstein coordinates.

#### July 2020 **Orbit Determination**.

Guide:Krittika summer projects mentor under Krittika Astronomy club of IIT Bombay

- Learnt basic numerical computing, converting between Altazimuth, Equatorial and Ecliptic Coordinates.
- Wrote code in Python which takes the right accession and declination at 3 points of an orbit as inputs and outputs the orbital elements and ephemeris for the required time interval.

#### Autumn 2019 **Power Inverter**.

Supervisor: Prof. Joseph John, Dept. of Electrical Engineering

Course Project

- o Implemented a modified 555 timer based astable multivibrator circuit to get equal high and low time.
- o Integrated the circuit with BC457 (BJT) to obtain full cycle of 50Hz. The pulse high is obtained from 555 timer output and pulse low from inverted output (using BJT inverter)
- o Generated time varying currents using IRFZ44 n-channel power MOSFETs and obtained ac voltage by passing time varying currents through 150-0-15 transformer.

## Technical Skills

Languages Python, C++, SageMath, wxMaxima, Julia, Wolfram Language, Maple, HTML, Markdown

Packages NumPy, SciPy, Matplotlib, SageManifolds, GRTensorIII, ROOT

Other LATEX, Git, Jekyll, SolidWorks, AutoCAD

# Key courses

Physics General Relativity, Quantum Mechanics I, II\*, Quantum Mechanics III\* (Introduction to quantum field theory), Special Relativity, Electricity & Magnetism, Classical Mechanics, Thermal Physics, Waves & Oscillations & Optics, Nonlinear Dynamics, Photonics\*, Data Analysis & Interpretation.

Maths Complex Analysis, General Topology, Real Analysis, Calculus, Linear Algebra, Basic Algebra\*.

Other Computer Programming and Utilization, Philosophy\*, Power Engineering - I, Introduction to Electrical Engineering Practice, Digital Systems.

\* Courses to be completed by the end of Autumn 2021

# Positions of Responsibility

#### Teaching Assistant.

Nov 2020 MA 109 - Calculus I, Dept. of Mathematics

**URL** 

- -Jan 2021 O Responsible for conducting tutorial sessions every week for a batch of 40 students throughout the course and helping them clear conceptual doubts.
  - o Corrected all their answer sheets. Made solutions to questions every week for students. Apart from the tutorial sessions solved all their doubts throughout the course through online messaging.

June 2020 **Convener**, Krittika, The Astronomy club of IIT Bombay, Institute Tech Council.

- -May 2021 Part of a team of 10, responsible for organising several institute-wide events such as lectures, workshops, group discussions, projects, interactive online activities including quizzes and trivia to foster enthusiasm in Astronomy and Cosmology in the institute.
  - Helped in conducting the Krittika Python Tutorials, a novel initiative through which nearly 2000 students got an opportunity to learn basic astronomy and coding.
  - o Worked as a facilitator for the project Orbit Determination in Krittika Summer Projects. Helped 6 students to complete their project.

# Extracurriculars

# 2020-Present Physics Stack Exchange.

- **■** Kasi Reddy Sreeman Reddy
- o Reached over 8000 people and earned over 850 reputation on Physics Stack Exchange.

# 2019-2020 Cadet | National Cadet Corps(NCC) IITB.

Guides: Indian soldiers

- Underwent a year long basic military training with 3 hours per week under seniors and military soldiers.
- Participated in 10 day long Annual Training Camp (ATC) military camp arranged by NCC IITB.