# Saurabh

## Curriculum Vitae

HR-87A/4, Pul Prahladpur New Delhi, 110044 D.O.B: 19/02/1999 (+91) 965054641418, (+91) 9650254141 ⊠ sbhkmr1999@gmail.com, stellaruniverse1@gmail.com

# Objective

To create interest among the youngsters in the field of Science, especially in the field of Physics and Astronomy and to develop creative and enquiring learning mind committed to lifelong learning and get acquainted with the fun along learning.

#### Education

- 2017–2020 B.Sc Honours (Physics),
  - Department of Physics, Dyal Singh College, University of Delhi, India.
  - 2017 Intermediate,
    - Manay Rachna International School, Charmwood Village, Faridabad, India (82%).
  - 2015 Matriculation.
    - Manav Rachna International School, Charmwood Village, Faridabad, India (CGPA 8.4).

#### Scholastic and Curricular Achievements

- 2017-present Member of the college Physics Society Cosmos
  - 2017 Founded Stellar Universe A student organisation for every astronomy and physics enthusiast to work and learn collectively while providing a platform to grow in the field by doing activities such as research/learning projects, seminars, webinars, lectures, interactive sessions, etc. and organising interactive sessions every weekend.
  - 2015-2017 Member of the Student council as Vice-House Captain (2015-16) and House-Captain (2016-17)
    - 2015 AIR 100 in National Astronomy Olympiad organised by Orange Organisation
  - 2014-2017 Won several awards and top positions while representing the school in inter(intra)school competitions (Dance Drama (1st), Mono-acting(3rd), Debate, Volleyball, Basketball, Cricket etc.)

#### Coursework

Core Courses Mechanics, Mathematical Physics (I, II, III), Electromagentism, Waves and Optics, Thermodynamics, Digital Systems and Applications, Analog Systems and Applications, Modern Physics, Solid State Physics\*, Quantum Mechanics and Applications\*, Electromagnetic Theory\*\*, Statistical Mechanics\*\*

Lab Courses Mathematical Physics Labs (I,II,III) and Advanced Mathematical Physics Lab\* - Numerical Methods and their applications in Physics using C++ and Scilab, Solving Schrodinger Equations for various various potentials and systems using Scilab and C++, Digital and Analog Electronics, Thermodynamics.

\*\* -To be completed by Apr 2020

#### **Awards**

- 1 1st Prize for Presentation/Seminar Presentation, 2020 at Dyal Singh College, University of Delhi, Topic: Shadows cast by compact and ultracompact objects
- 2 1st Prize, Astronomy Quiz during SKA-Outreach at Vigyan Samagam, New Delhi.

#### Technical Skills

Programming Python (Scipy, Numpy, Matplotlib, Astropy, Gravipy, EinsteinPy), C++, Scilab, Fortran, Bash

Software Mathematica, CASA (Common Astronomy Software Application), LATEX

#### Libraries

EinteinPY (Contributor)

#### Research Interests

General Relativity, Relativistic Ray Tracing, Radio Astronomy and Imaging

# Projects Undertaken

### Completed

- (1) Twin Paradox around Black Hole (Resinner-Nordstrom Spacetime)
- (2) Modified Theories of Gravity ( $f(\mathcal{R})$ ,  $f(\mathcal{R}, \mathcal{T})$ ,  $f(\mathcal{G})$ , Scalar-Tensor Theories)[Reading Project]
- (3) Timelike and Null Geodesics in spherically symmetric static and stationary Spacetimes. (Naked Singularities, Black Holes, Wormholes) [Reading Project].
- (4) Study of Various Dark Energy Models [Reading Project]
- (5) Data Analysis (Timing) of VELA PULSAR (data taken from Ooty Radio Telescope.)
- (6) Measuring angular diameter of the sun using hand-made Solar Projector.
- (7) Measuring angular diameter of the Moon using modified version of Cross-Staff (Observations taken during Lunar eclipse, 31st Jan,2018 and compared results to normal day.)

#### Ongoing

- (1) Shadows of static and stationary spacetimes surrounded by (i) thin emission disk (ii) thin accretion disk
- (2) Radio Interferometry and Synthesis Imaging with SWAN (SKY WATCH ARRAY NETWORK)[Raman Research Institute]

- (3) Twin paradox in circular orbits around naked Black Holes and Naked Singularities.
- (4) Programming Beamformer system on Rasperberry Pi for the SWAN system.
- (5) Making a Horn antenna for radio astronomical observations.

# Research Internships

(1) Summer Research Internship Program - 2019

Mentor Dr.Pankaj Joshi

Topic Shadows of Black Holes and Naked Singularities

Institution International Centre for Cosmology (ICC), CHARUSAT University, Gujarat

Duration 1 Month

(2) Summer Internship - 2019

Mentor Dr. Himanshu Kumar

Topic Twin Paradox Studies and Simulations in General Relativity

Institution Dyal Singh College, University of Delhi

Duration 15 Days

# Conferences & Workshops

- (1) Black Hole Perturbation Toolkit (BHPToolkit) Spring 2020 Workshop
- (2) Cosmology Summer School 2020 (University of Michigan)
- (3) International Workshop on Astrophysics and Cosmology organised by International Centre for Cosmology (ICC), Charusat University, Gujarat, India
- (4) 30th Indian Association for General Relativity and Gravitation Meet (IAGRG) at BITS Pilani Hyderabad Campus.
- (5) Co-hosted and Participated in Astronomy Boot Camp organised by Nehru Planetarium (2019)
- (6) Astronomy Code Camp organised by Nehru Planetarium (2018)
- (7) Research Assistant at One-Day RAD Workshop (ODRAW) at St. Stephens College, Delhi University organised by RAD@HOME
- (8) RAD@HOME Discovery Camp (2018)
- (9) International Capsule Workshop organised by Indian Astro-Biology Research Center

# Participations

- (1) Organising a free certificate course on 'Special and General Theory of Relativity' in Collaboration with Scienceteen Edt. Pvt. Ltd., Ramanujan Research Institute and Nehru Planetarium.
- (2) Volunteer at LIGO-India booth (One week) at Vigyan Samagam, Delhi
- (3) SWAN Imaging Challenge (Creating a 100 Sq.degree Image of any part of sky with observations from SWAN).
- (4) Attended lecture by Prof. Kip Thorne at ICTS, Bangalore

- (5) Co-organised and attended Lecture by Dr. Bharat Ratra at Nehru Planetarium, New Delhi.
- **(6)** Regular participation in lectures organised in the Colleges and Universities.

# Talks and Poster presentation

- (1) Poster Presentation 'The ageing problem of twins in Reissner–Nordström spacetime' during International Workshop on Astrophysics and Cosmology, ICC, Gujarat, India
- (2) Talk 'Shadows cast by compact and ultracompact objects' during Presentation/Seminar Presentation, Dyal Singh College, University of Delhi
- (3) Talk 'Timing of Vela Pulsar using Python (Data taken from Ooty Radio Telescope)' as Student-Coordinator during SKA-Outreach Week, Vigyam Samagam, New Delhi

#### **Publications**

- (1) Shreyas Bapat, (34 authors), **Saurabh**, (15 authors), 'EinsteinPy: A Community Python Package for General Relativity', 2020 [arXiv:2005.11288]
- (2) Shubham Kala, **Saurabh**, Hemwati Nandan, 'Deflection of light and Shadow cast by a Dual Charged Stringy Black Hole', 2020 (Under Review)
- (3) Saurabh & Himanshu Kumar, 'The ageing problem of twins in Reissner–Nordström spacetime', *Mod. Phy. Lett. A*, 2019, 10.1142/S021773232050008X