# Devansh Shukla

Five Years Integrated Masters of Science in Physics

Department of Physics

Sardar Vallabhbhai National Institute of Technology

Surat, India (395 007) www.svnit.ac.in Citizenship: Indian

© 0000-0003-0610-9747

**Phone:** +91-9826887954

Email: devanshshukla99@gmail.com

→ Google Scholar→ devanshshukla99

#### RESEARCH INTEREST

Investigation of General relativity and other modified gravity theories.

#### **EDUCATION**

2018 - 2023 Five Years Integrated M.Sc. (Physics) [Gold Medal] CGPA: 9.70/10

Department of Physics,

Sardar Vallabhbhai National Institute of Technology

Surat, India (svnit.ac.in)

**2016 - 2018** Senior Secondary Education 93.0%

Kendriya Vidyalaya No.1 Sagar

Madhya Pradesh, India

2014 - 2016 Higher Secondary Education CGPA: 10/10

Kendriya Vidyalaya No.1 Sagar

Madhya Pradesh, India

#### RESEARCH EXPERIENCE

2023 Master's thesis: Cosmology in f(Q) gravity

Advisor: Prof. Kamlesh Pathak

This project investigates in detail the motivations for modified gravity and looks towards developing

the Einstein's field equations and the dust matter evolution model in f(Q).

[DissertationReport]

2022 Orbital motion of a test particle in STVG gravity around a static spherically symmetric

solution

Advisor: Prof. Kamlesh Pathak

This project involved examining the existence of a static spherically symmetric solution in the

Scalar-Tensor-Vector Gravity and developing an effective potential to compute the radius of the

innermost stable circular orbit (ISCO) for timelike and lightlike trajectories.

[https://arxiv.org/abs/2211.02008]

5-30th July Summer Student: Hamburg International Summer School

2021 Particles, Strings & Cosmology

Department of Physics, Universität Hamburg and DESY [certificate]

Lessons on general relativity, QFT, modern topics in cosmology,

particles, string theory with some basic German culture and language courses.

12-23 July 2021

International Summer School on The interstellar Medium on Galaxies

from the Epoch of Reionization to the Milky Way [ISM; certificate]

observational constraints, the interpretative tools and the theoretical frameworks used for studying the

interstellar medium in galaxies from the epoch of reionization to contemporary Universe

7-18th June 2021 Summer Student: Escape Summer School, LAPP [certificate]

• The aim of the school was to provide theoretical and hands-on training on Data Science and Python development for Astronomers. [github.com/escape2020/school2021]

January 2021 The 2020 University Physics Competition [report; certificate]

• Earned bronze medal

• For computing trajectory and fuel required for Ion Thruster powered Space-craft from Earth to Saturn; utilized open-sourced repo PoliAstro for orbital calculations and a python script for fuel

calculations

June - Sept 2020 SWANtenna20 - Antenna Design Challenge: Online [certificate]

• Participated in SWANtenna20 conducted by TLC IUCAA, Pune.

 $\bullet$  It involved simulating a novel design of dual orthogonal linear polarization antenna with effective radiative coupling over 50 MHz to 500 MHz.

• As a follow-up to this project, I was able to simulate a novel vertically stacked kite shaped antenna [techrxiv.19785499.v1]

November Vela Pulsar: Dispersion measure and time period

This project involved writing a python based analysis pipeline for computing the dispersion measure

and the time period of the Vela Pulsar (PSR J0835-4510) using the data collected by the Ooty radio

telescope. [Vela Analysis]

February Poster: "Indian Sky Watch Array Network: A Strategic Initiative"

• Mind Bend 2020, SVNIT, Surat, India.

January Hands-On Programme

• Sky Watch Array Network, Raman Research Institute, India

 $\bullet \ \ Hands-on\ experience\ with\ Murchison\ Widefield\ Array (MWA)\ at\ Gauribidanur\ Field\ Station (GBD),$ 

RRI, India.

March - May SWAN Imaging Challenge: Online

**2019** • Participated in the imaging challenge which involved making a  $100 \ sq \ deg$  radio image of CAS-A

from the data collected during late 2017 by the Sky Watch Array Network, RRI, India.

May - June Visiting Student

• Digital Signal Processing Lab, Raman Research Institute, Banglore, India

• Advisor: Prof. Avinash Deshpande

## **PUBLICATIONS**

2019

#### **Preprints**

[1] <u>D. Shukla</u>, A. M. A, and K. Pathak, "Orbital motion of a test particle around a Schwarzschild's Black Hole in STVG gravity." arXiv, 2022. doi: 10.48550/ARXIV.2211.02008 [https://arxiv.org/abs/2211.02008].

[2] D. Shukla, Y. Modi, and K. Pathak, "DESIGN OF A NOVEL VERTICALLY-STACKED KITE-SHAPED ANTENNA".
TechRxiv, 19-May-2022, doi: 10.36227/techrxiv.19785499.v1. [10.36227/techrxiv.19785499.v1]

## COMPUTATIONAL SKILLS

Languages: Python, C/C++, Fortran 95, Vue.js

Platforms: Linux, Windows

Version control: Git

Software & Tools: LATEX, Mathematica, GNU Octave, WxMaxima, WIPL-D Pro, Altair-FEKO

#### RELEVENT COURSES

• Mathematical intuition behind Special and General Relativity [certificate]

• General Relativity [HISS 2021] • Special Relativity

• Advanced Quantum Mechanics • Quantum Mechanics

 $\bullet \ \, \text{Electrodynamics} \qquad \quad \bullet \ \, \text{Electromagnetics}$ 

• Cosmology [HISS 2021]

• Tensor Calculus

• Nuclear and Particle Physics

• Classical Mechanics

# PERSONAL PROFILE

Date of Birth: 9<sup>th</sup> February, 2001 Address: Devansh Shukla,

H.No. 269, Triveni Complex, Lajpatpura Ward, Sagar,

Madhya Pradesh, India(470 002).

Languages: English C1: IELTS Academic – 8.0

Deutsch A1.1: A1.1

Hindi

## REFERENCE(S)

Prof. Kamlesh Pathak Professor,

Department of Physics,

Sardar Vallabhbhai National Institute of Technology, Surat, India

Email: knp@phy.svnit.ac.in

Dr. Dimple V. Shah Associate Professor,

Department of Physics,

Sardar Vallabhbhai National Institute of Technology, Surat, India

Email: dshah@phy.svnit.ac.in