

Devansh Shukla

Integrated Masters of Science in Physics
Department of Physics
Sardar Vallabhbhai National Institute of Technology
Surat, India (395 007)
www.svnit.ac.in

Email: i18ph021@phy.svnit.ac.in
Email: devanshshukla99@gmail.com
Phone: +91 9826887954
Citizenship: Indian
 [0000-0003-0610-9747](https://orcid.org/0000-0003-0610-9747)
 [devanshshukla99](https://github.com/devanshshukla99)

RESEARCH INTEREST

General relativity and Cosmology; particularly, using the modified theories of gravity for solving current problems.

EDUCATION

2018 - 2023	Integrated Masters of Science in Physics Department of Physics, Sardar Vallabhbhai National Institute of Technology Surat, India (svnit.ac.in)	9.64/10 VIII sem
2016 - 2018	Senior Secondary Education Kendriya Vidyalaya No.1 Sagar Madhya Pradesh, India	93.0%
2014 - 2016	Higher Secondary Education Kendriya Vidyalaya No.1 Sagar Madhya Pradesh, India	10/10

FELLOWSHIPS / RESEARCH EXPERIENCE

May - June 2019	Visiting Student <ul style="list-style-type: none">Digital Signal Processing Lab, Raman Research Institute, Bangalore, IndiaAdvisor: Prof. Avinash DeshpandeDetecting H1 line with horn antenna using an SDR.
March - May 2019	SWAN Imaging Challenge: Online <ul style="list-style-type: none">Participated in the imaging challenge which involved making a 100 <i>sq deg</i> radio image of CAS-A from the data collected during late 2017 by the Sky Watch Array Network, RRI, India.
January 2020	Hands-On Programme <ul style="list-style-type: none">Sky Watch Array Network, Raman Research Institute, IndiaHands-on experience with Murchison Widefield Array(MWA) at Gauribidanur Field Station(GBD), RRI, India.
February 2020	Poster: " Indian Sky Watch Array Network : A Strategic Initiative " <ul style="list-style-type: none">Mind Bend 2020, SVNIT, Surat, India.
January 2021	The 2020 University Physics Competition: Online <ul style="list-style-type: none">Earned bronze medalFor 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. [report; certificate]
7-18th June 2021	Summer Student: Escape Summer School, LAPP [escape] <ul style="list-style-type: none">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]
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
5-30th July 2021	Summer Student: Hamburg International Summer School Particles, Strings & Cosmology Department of Physics, Universität Hamburg and DESY [HISS] Lessons on general relativity, QFT, modern topics in cosmology, particles, string theory with some basic German culture and language courses.

SELF-DEVELOPED CODE(S)

- Maintainer for **SAS-RFI**
 - Developed a Python Program for RFI(Radio Frequency Interference) Scan at Sardar Vallabhbhai National Institute of Technology, Surat, India.
 - The program acquires data using an SDR(Software Defined Radio) and processes it to generate the dynamic spectrum.
 - github.com/devanshshukla99/SAS
- Contributor to **SunPy**
 - SunPy is an open-source Python library for Solar Physics data analysis and visualization. [github.com/sunpy]

COMPUTATIONAL SKILLS

Languages: Python, C/C++, Fortran 95, Vue.js
Platforms: Linux, Windows
Software & Tools: L^AT_EX, WxMaxima, Mathematica, GNU Octave, WIPL-D Pro, Altair-FEKO
Python Packages: AstroPy, PoliAstro, Pandas, NumPy, SciPy, Matplotlib, SymPy, ...

RELEVANT COURSES

- | | | |
|------------------------|---------------------------------|------------------------------|
| • Cosmology [HIS 2021] | • General Relativity [HIS 2021] | • Tensor Calculus |
| • Special Relativity | • Quantum Mechanics | • Advanced Quantum Mechanics |
| • Electrodynamics | • Electromagnetics | • Classical Mechanics |

PERSONAL PROFILE

Date of Birth: 9th February, 2001
Address: Devansh Shukla,
H.No. 269, Triveni Complex, Parkota, Sagar,
Madhya Pradesh, India(470 002).
Languages: English[C1], Deutsch[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
-----------------------------	---