Sandesh Kalantre

IIT Bombay

34 , H4
IIT Bombay, Mumbai- 400076

⊠ sandeshkalantre@iitb.ac.in

nome.iitb.ac.in/~sandeshkalantre

Education

- 2014-2018 B.Tech in Engineering Physics,
 Indian Institute of Technology, Bombay, CPI 9.81/10.
 Pursuing a minor in Computer Science and Honours in Physics
- 2012-2014 Intermediate/+2, S. P. College, Pune, Percenatge – 94.31. Ranked 1st in the college among 800 students
 - 2012 **Matriculation**, Dyanmata High School, Amravati, Percentage 97.82.

Academic Achievements

- 2015 Ranked **2nd** in the Department and overall **10th** in the Institute (in a batch of 880)
- Sept 2011 Gold Medal at the 16^{th} International Astronomy Olympiad, Almaty, Kazakhastan and ranked 1^{st} among participants from 21 countries
- Aug 2012 **Gold Medal** at the 6^{th} International Olympiad on Astronomy and Astrophysics, Rio de Janerio, **Brazil** and ranked 18^{th} among participants from 28 countries
- Aug 2013 **Silver Medal** at the 7th International Olympiad on Astronomy and Astrophysics, Volos, **Greece**
 - 2014 All India Rank 335, IIT-JEE among 1.36 million participants for entrance to the IITs.
 - 2013 Gold Medal and Certificate of Merit in Indian National Physics Olympiad (2013) for being among national top 35 out of ≈ 10000 students
 - 2014 Awarded an **AP** grade (given only to top 1%) for exceptional performance in Quantum Physics and Application, Complex Analysis, Computer Programming, Physical Chemistry and Introduction to Electronics at IIT Bombay
 - 2015 Institute Academic Award (2014-2015), IIT Bombay
- 2009-2010 **All India Rank 4** in 4^{th} International Mathematics Olympiad and 12th National Science Olympiad

Scholarships

- 2013 Kishore Vigyan Protsahan Yojana(**KVPY**) awarded by Department of Science and Technology, India for promotion of basic sciences among high school students to ≈ 250 students in the country
- 2010 National Talent Search Scholarship(NTSE) awarded by the National Council for Educational Research and Training to ≈ 1000 students in the country
- 2011-2013 Infosys Award for International Olympiad medalists by HBCSE in association with the Infosys Foundation and TIFR Endowment Fund
 - 2012 Amul Vidya Shree Award for excelling in Secondary School Certificate(SSC) Examination, 2012

Experience: Quantum Computation and Computer Science

August Quantum Teleportation with NV Centres,

2015 Prof. Bhaskaran Muralidharan, Department of Electrical Engineering, IIT Bombay.

- Investigated a photonic channel mediated method to generate heralded entanglement between two distant($\sim 3m$) NV electron spins
- \circ Studied the use of **indirect** Bell measurements of NV electronic spin and N nuclear spin to accomplish teleportation of quantum states
- Working on designing a simulation to reproduce the teleportation scheme

June Quantum Algorithms and Information,

2015 Prof. P. K. Panigrahi, Department of Physics, IISER Kolkata.

- Examined the canonical quantum algorithms Deutsch-Josza, Shor & Grover and studied their computational complexities
- Applied Grover's Search algorithm to search for the existence of an Eulerian circuit in a undirected graph given the adjacency list representation
- This project was supported under the National Initiative on Undergraduate Science (NIUS) Programme in Physics which is awarded to top 20 students in the country.

Autumn NumCpp - arbitary precision mathematical library in C++,

2014 Prof. D. B. Pathak, Department of Computer Science and Engineering, IIT Bombay.

- Wrote a stack based parser using Djitstra's shunting yard algorithm to parse function definitions as well as mathematical equations
- Implemented routines for numerical integration, numerical differentiation and root finding of a function in a given interval.
- Wrote procedures for matrix operations and finding the Fast Fourier Transform(FFT) of an array of complex numbers

Experience: Astronomy and Astrophysics

August Pair-production anomaly from propagation of VHE gamma-rays,

2015 Prof. V. Rentala, Department of Physics, IIT Bombay.

- Investigated various components of Extra-galactic Background Light (EBL) at μm wavelengths and their relative contributions to the pair production process
- Explored a model of the optical depth for gamma-ray sources using EBL models and simulated the presence of a spectral-break in GeV and TeV spectra
- Working on Inter-Halo Light (light from stars outside galaxies) models to scrutinize its effect on VHE spectral indices and the spectral-break

December Pulsar Observatory for Students (POS) - 2014,

2014 K. Krishnakumar, Radio Astronomy Centre, Ooty - NCRA-TIFR.

- Studied the operation of the Ooty Radio Telescope (ORT), a 530-metre (1,740 ft) long and 30-metre (98 ft) wide Cylindrical Paraboloid telescope.
- Collected raw time-series data for pulsars using the ORT and analysed using Numpy/Scipy
- The processed data was used to explore various properties such as the Dispersion Measure(DM), modulation index and pulse broading due to interstellar scattering for various pulsars.
- The slides of the final presentation are available at http://home.iitb.ac.in/~sandeshkalantre/presentations/sandesh pos2014.pdf

Positions of Responsibility

Autumn Teaching Assistant,

2015 PH107 - Quantum Physics and Application, IIT Bombay.

- Mentoring a batch of around 50 students in the course content
- Involved in evaluation of exams and quizzes

May 2015 Resource Person,

Indian Astronomy Olympiad Programme, HBCSE - TIFR, Mumbai.

- Involved in generation of problems for selection of the Indian Team to the International Olympiad on Astronomy and Astrophysics (IOAA)
- The team was awarded **3 Gold & 2 Silver medals** in the International Olympiad on Astronomy and Astrophysics(IOAA), Indonesia, 2015, which was India's best result in 9 years.

July 2015 **IPho-rum**,

Browser Application for International Physics Olympiad, 2015, Mumbai.

- Worked in a team of 2 in development of IPhorum a browser based application for tasks such as voting, translation upload and feedback submission among approx 100 users
- Used Node.js as the server application and Mongodb as the primary database

2015-2016 **Convener**,

Maths and Physics Club, IIT Bombay.

- Organisation of events fostering to the enthusiasm of students in Physics and Mathematics catering to around 400-500 students on campus and having an outreach of around 4000 online
- Worked on designing a **Homopolar Motor** for demonstration to freshmen

Computer skills

Programming C, C++, Fortran, Python, Haskell, HTML, CSS, Javascript, Perl, bash

Science NumPy, SciPy, Matplotlib, QuTip, Astropy, gnuplot, Octave, SPICE Circuit Simu-

Packages lation, GNU GMP/MPFR library

Softwares LATEX, Git, InkScape, AutoCad, Pelican, Node.js, Wireshark

Key Courses

Physics Classical Mechanics*, Special Relativity, Non-Linear Dynamics*, Quantum Physics and Applications, Electricity and Magnetism, Physics lab

Mathematics Complex Analysis, Differential Equations*, Linear Algebra

Others Computer Networks*, Electronics, Computer Programming and Utilization (* courses are will be completed by end of Autumn 2015)

Extra-curricular activities

- Interested in abstract mathematics, teaching, literature, history and mythology
- Built a Kelvin Water Dropper and demonstrated build-up of a potential difference under Maths and Physics club, IIT Bombay.
- \circ Secured 2^{nd} positon in the Bazinga Physics Quiz organised by Maths and Physics club, IIT Bombay.
- Associated with National Service Scheme, IIT Bombay under Educational Outreach program.
- Secured first prize in Debate competition held at Dynamata High School, Maharashtra.
- Secured first place in Inter-School Geography Quiz.