Prakhar Bansal



prakharbansal16





Education

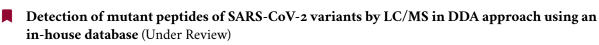
2020 - 2022*	■ Indian Institute of Technology Bombay, India B.Tech Electrical Engineering Minor Physics	9.29 CPI 10 CPI
2018 – 2020	Yogiraj Public School, Kota, Rajasthan, India Intermediate/+2	97%
2008 – 2018	St. Peter's Sr. Sec. School, Bharatpur, Rajasthan India Matriculation	97%

Research Interests

My research interests lie mainly in the domain of Cosmology and Astrophysics. I'm interested in working in all aspects theory, simulations as well as observations. A few particular topics about which I'm quite curious are Particle Physics of the Early Universe, Reionization and CMB anisotropies. I am also looking forward to work in Gravitational Waves. I have completed Physics Courses this autumn semester: Gravitaional Wave Astronomy, Quantum Mechanics II (Perturbative Quantum Theory) and Quantum Mechanics III (Relativistic QM and Introductory QFT).

Publications

2022



Prof. S Srivastava, S Rajoria, A Halder, I Tarnekar, P Pal, P Bansal.

Research Internship

National Centre for Radio Astrophysics, Pune 2022 Photometric Properties of High Redshift Galaxies using JWST

Guide: Prof Yogesh Wadadekar | NCRA-TIFR

- Studied aspects of extragalactic astronomy like Galaxy Morphology, Evolution and Clusters and High Redshift Galaxies from Peter Schneider's book Extragalactic Astronomy and Cosmology
- Currently reading about Cosmic Evolution Early Release Science Survey (CEERS). Preparing a catalog of properties like **Redshift**, **Mass**, **Star Formation Rate** of \sim 60,000 high redshift galaxies
- Attended introductory Radio Astronomy Lectures on Pulsars, AGNs, Interferometry and visited Giant Meterwave Radio Telescope (GMRT) Observatory located in Pune

Github Repo Link

Guide: Prof Bharat Ratra | Kansas State University

- Read about various Cosmological Tests including **Gravitational Lensing**, **Bolometric Distance Modulus**, **Galaxy Count**. Studied three dark energy models: Λ **CDM**, **XCDM** and ϕ **CDM**
- Applied Markov Chain Monte Carlo (**MCMC**) simulations using **emcee** library to constrain model parameters $\Omega_b h^2$, $\Omega_c h^2$, Ω_{Λ} , H_o , ω_x for Λ **CDM** and **XCDM** models using **H(z)** and **BAO** data
- Aiming to extend the parameter constraints analysis using **Supernova IA**, **Quasar Angular Size** and H II starburst galaxy data for ϕ CDM model by employing **MontePython** and **CLASS** code

■ Detecting Dark Matter in Cosmological 21cm Signals

Google Drive Link*

Guide: Prof. Vikram Rentala | IIT Bombay

- Learnt about applications of **Boltzmann equation** in tracking abundance of various particle constituents like **Baryons**, Cold Dark Matter (**CDM**) Particles, **Neutrinos** and **Photons** of the universe
- Studied about **inhomogeneities in matter, growth of structure** in the universe in the linear regime and the **inflation theory**. Currently reading about **CMB anisotropies**
- Familiarised with basics of the **21-cm cosmology** field and presented the work as a **seminar**. Aiming to investigate **21cm** signals from the epoch of cosmic dawn for **dark matter detection**

■ Gravitational Waves from Freely Precessing Rigid Bodies

Google Drive Link*

Course Project | PH 821: Gravitational Waves Physics and Astronomy Guide: Prof. Archana Pai | IIT Bombay

- Performed analytic calculations for the Gravitational Wave (GW) amplitude corresponding to plus
 (+) and cross (×) polarisation and power radiated in GWs from a rigid body precessing about its axis
- Estimated the order of magnitude of Gravitational Waves emitted from **pulsars** and presented the work as a **seminar** for the course

2021 Mutant Peptide Analysis in Covid-19 Affected Indian Patients

Guide: Prof. Sanjeeva Srivastava | IIT Bombay

- Completed the 21 day Proteomics Internship Orientation Program and learnt about various proteomics approaches like **gel based**, **label based** and **targeted proteomics**
- Trained in various **Bioinformatics tools** like Maxquant, Reactome and Proteome Discoverer
- Written python scripts to extract specific Sars-Cov-2 protein sequences and **identify correct frame** from a three frame translated proteomic data of Covid-19 affected Indian Patients

Scholastic Achievements

Secured All India Rank 240 in JEE Advanced out of 240 thousand eligible candidates

Achieved **All India Rank 150** in **JEE Main** out of 1.13 million candidates

Selected for **National Initiative for Undergraduate Science(NIUS 2021), Physics**, conducted by HBCSE-TIFR, along with 80 other students from all over India

Bagged All India Rank 27 and received the Kishore Vaigyanik Protsahan Yojana Fellowship

Selected for OCSC camp for **International Chemistry Olympiad** along with 45 other students

2018,19 Qualified for **Indian National Astronomy Olympiad** conducted by HBCSE

Among the top 310 students selected for Indian National Junior Science Olympiad(INJSO)

Recipient of the National Talent Search Examination (NTSE) Scholarship, awarded by NCERT

^{*} Drive link contains the project report and the video presentation

Elementary Particle Physics

Project Report

Summer of Science | MnP Club, IIT Bombay

- Studied the properties of elementary particles, their classification schemes and their interactions with the help of **Feynman Diagrams** and the **Conservation Laws** governing these interactions
- Learnt about Noether's theorem and some fundamentals of group theory focusing mainly on **Lie Groups** and explored properties of certain lie groups like **SU(n)**, **SO(n)** and **SL(n,**C)
- Looked into **Flavor Symmetry** to understand **Quark Models** like baryon decuplets and meson nonets by studying the combinations of up, down and strange quarks to form mesons and baryons

Correcting Stellar Aberration Using Curve Fitting

Github Repo Link

Krittika Summer Project 2.0 | Krittika ,The Astronomy Club, IIT Bombay

- Obtained the relation between **Apparent Ecliptic Coordinates** of a star and its **True Ecliptic Coordinates** using relativistic velocity addition
- Computed the true position of a star using Curve-Fitting, given its apparent position over an year

n₃URL

Github Repo Link

Institute Technical Summer Project(ITSP) | Institute Technical Council, IIT Bombay

- Implemented a **Convolutional Neural Network** and trained it on **Electroencephalogram data** to classify EEG signals based on whether the user is thinking about left or right movement
- Used simulated EEG signals to control movement in the Breakout game with 75 % accuracy
- Selected as one of the **top 6** teams among **50** teams that participated in the competition

Convolutional Neural Networks and Its Applications

Github Repo Link

Seasons of Code | WnCC, IIT Bombay

- Implemented the **ResNet50** architecture with **transfer learning** from the Imagenet project and used it for the multilabel classification problem of classifying movie posters based on their genres
- Achieved 18% accuracy for predicting all genres and 80% accuracy for predicting a single genre
- \bullet Learnt about various types of Convolutional Neural Networks and how to implement them in Python using **Tensorflow**

Teaching and Mentorship

2021 Summer of Science 2022 Mentor | Cosmology and Dark Matter

Maths n Physics Club | IIT Bombay

- Mentored 4 students to complete a reading project covering a range of topics like Special and General Relativity, Basics of Cosmology and some theoretical ideas about Dark Matter
- Teaching Assistant | PH 108: Basics of Electricity & Magnetism

Prof Alok Shukla | Dept. of Physics, IIT Bombay

- Discussed **weekly problem sets**, oversaw the logistics of conducting weekly tutorial quizzes
- Teaching Assistant | PH 107: Quantum Physics and Application

Prof S. Shankaranarayanan | Dept. of Physics, IIT Bombay

• Mentored a batch of 38 students, discussed weekly **problem sets** and **g**raded exam papers

Technical Skills

Programming Languages

Matlab, Mathematica, C++, Python, VHDL, LaTeX, R

Software

Git, Quartus, GNU Radio,

Libraries

Emcee, Scipy, Astropy, Biopython, Tensorflow, Keras, Pandas, Matplotlib

Courses Undertaken

Physics

Gravitational Wave Physics and Astronomy, Quantum Mechanics III, Quantum Mechanics II, General Relativity, Statistical Physics, Classical Mechanics, Basics of Electricity and Magnetism, Quantum Physics and Application

Electrical Engineering

Communication Systems, Electromagnetic Waves, Control Systems, Power Engineering 2, Electronic Devices and Circuits, Power Engineering 1, Digital Systems, Analog Circuits, Probability & Random Processes, Signal Processing

Mathematics

Linear Algebra, Complex Analysis, Multi-variable Calculus, Ordinary Differential Equations, Partial Differential Equations

Extracurriculars

2022

Among the top 8 performers of the institute to perform in Annual Standup Comedy Showcase

2021

- ▼ Volunteering at **Vriskh NGO** for teaching **Chemistry** and **Physics** to high school students for various competitive examinations like JEE Main, JEE Advanced, KVPY and Olympiads
- Received **Special Mention** in **Laughter Riots** conducted by Comedy Cons, IIT Bombay
- Completed one year of **Dramatics** training under NSO, IIT Bombay
- Participated in RascionX conducted by Chemistry Club, IIT Bombay and cleared the Prelims Round