# Yash Agarwal

☑ yash.agarwal.phy21@itbhu.ac.in

in Yash Agarwal

#### **Education**

Dec 2021 - Present

Indian Institute of Technology (BHU), Varanasi

B.Tech + M.Tech in Engineering Physics. Thesis title: *Nano-materials for Theranostics*.

### **Skills And Interests**

Languages English, Hindi, Bengali, German.

Programming Python, MATLAB, C, C++, Java, UniProt, AMYLPRED 2, Machine Learning, Deep Learning.

Lab Methods Hydrogel and Nanodot Synthesis, UV-Vis Spectroscopy, Rheology, DLS, Zeta.

Interest Areas 📕 Water Remediation, Biosensing, Nanotechnology, Biophysics, Computational Biology.

Relevant Coursework Biophysics, Biophysical Techniques, Computational Physics, Advanced Condensed Matter, Intrumental Methods of Chemical Analysis, Photonics and Optoelectronics, C Programming.

### Research Projects

Monte-Carlo Simulation of	Winter Intern	1 Month
Transport by Motor Proteins.	Supervisor: Prof. Ambarish Kunwar	(December 2024)

- · Learnt computational modeling of stochastic processes, like Monte Carlo simulations, Gillespie algorithm, and TASEP.
- · Developing a 3D stochastic model to study cargo switching at microtubule intersections using Monte-Carlo.
- · Learned Arduino programming and microscope physics to build a low-cost tabletop optical tweezer with fluorescence imaging.

Hybrid Nanocomposite Membrane for Multifunctional Water Remediation	Research Project Supervisor: Prof. Avanish Singh Parmar	2 Semesters- Ongoing (July 2024 - May 2025)
---	--	--

- · Protein amyloids functionalised with Chlorophyll QD sensitized g-C<sub>3</sub>N<sub>4</sub> organic semiconductor for synergistic absorption and visible light photocatalysis of dyes, PFAS and heavy metals.
- · rGo+MXene 2D sheet layer for increased surface area, tunable spacing and high mechanical strength.
- · Review article on 'Emerging role of protein derived aerogels for environmental remediation of aqueous pollutants'.

Bio-nanodots for Theranostic	Master's Thesis Project	3 Semesters- Ongoing
Applications.	Supervisor: Prof. Avanish Singh Parmar	(Jan 2025 - May 2026)

- · Highly Cationic Lysozyme functionalized carbon nanodots as Antibacterial Agents.
- · LZM-CQD/Cellulose Membrane as Antifungal, Antimicrobial and Biodegradable food packaging.
- · Application of MIP coated bio-nanodots in fluorometric sensing of dopamine.

ML Model for classification of	Undergraduate Project	2 Semesters
diabetic wound images.	Supervisor: Prof. Avanish Singh Parmar	(Jan 2024 - Nov 2024)

- · Cleaning and processing of collected Diabetic wound data in collaboration with various hospitals and doctors.
- · Creating an ML model to identify and classify diabetic wounds according to their severity stage.
- · Developing a mobile application to classify the patient's stage of diabetic wound using my ML model.

### **Positions of Responsibility**

### **Awards and Achievements**

Joint Secretary, IIT BHU Quiz Club.

Volunteer, organizing team, TransMat 2K24: Translational Materials for Sustainable Technology, Department of Physics, IIT (BHU).

Head, Game Development Group, Club of Programmers, IIT (BHU).

Head, Design Team, Jigyasa'24 (Annual Fest of Physics Department, IIT BHU.

## Miscellaneous Experience

#### **Awards and Achievements**

- **Poster Presentation**, International Conference on Smart Materials for Sustainable Technology (SMST 2024), INST Mohali.
- **1st Runner-Up**, Debug-It Hackathon by Club of Programmers, IIT (BHU).
- **1st position**, Space-Time Showdown Game Jam of Jigyasa'24.
- **Represented IIT BHU**, IGDC Gamedev Challenge, Inter IIT Tech Meet 2023, IIT Madras.
- Silver Medal, Open International Karate-Do Competition, Kolkata.
- **1st position**, Sci-Biz-Tech Quiz, Kashiyatra 2024 (Annual socio-cultural fest of IIT BHU).
- **Badge of Quantum Excellence**. Awarded by Qiskit Global Summer School 2023 by IBM.