

ANIKET DWIVEDI

ad96007@gmail.com

9452746808

21/18E/1B, KANDHAIPUR (NEAR TULSI VATIKA), Dhoomanganj
Allahabad, Uttar Pradesh

Summary

Creative and compassionate Teacher with diverse knowledge of multiple subject areas including Physics, Mathematics. Strong interpersonal skills and understanding of learning strategies with excellent verbal and written communication skills. Proficiency in use of whiteboards and following lesson plans accurately and effectively.

Education

M.V. Convent Inter College

High School • Prayagraj, Uttar Pradesh

05/2012

M.V. Convent Inter College

Intermediate • Prayagraj, Uttar Pradesh

05/2014

Allahabad University

B.Sc. • Prayagraj, Uttar Pradesh

06/2018

Indian Institute of Technology, Delhi

M.Sc. in Physics • Prayagraj, Uttar Pradesh

07/2020

- 9.4 CGPA in High School
- 81% in Intermediate with following subjects: Physics, Chemistry, Maths, English, Physics education.
- 62% in Graduation with following subjects- Physics, Chemistry, Maths
- 6.75 CGPA in M.Sc. Physics.

Have knowledge of all core physics course with focus on some extra subjects like Nano structured material, Plasma physics, Characterisation techniques, Plasmonic sensors.

- M.Sc. Project Title- Characterisation of silicon nanowire with silver nano particles
- Project summary- Have synthesised nanowire and characterised it by SEM, TEM, Raman spectroscopy, SERS, XRD, Photo Luminescence, UV Visible spectroscopy