### KAVITA SHARMA

kavita0135sharma@gmail.com

Contact at:

+91-9667176051

## **Objective**

Develop and promote creativity and high-order thinking skills that increase the performance of the students (PGT Biology)

## **EDUCATIONAL QUALIFICATION**

Course	Name of institution	Name of	Percentag	Year
		board/university	е	
B.Ed	Pataudi College of Education	MDU	74	2019-2021
M.Sc	Amity School of Applied	Amity university	8.35	2016-
Biochemistry	Sciences Gurgaon	Haryana 8	CGPA	2018
B.SC Medical (CBZ)	Govt college for girls , sector 14 Gurgaon	Maharshi Dayanand University,Rohtak	71.3	2013- 2016
12th	Jeewan Jyoti Public School Sector 4 Gurgaon	HBSE	78 (PCB)	2013
10th	Gyan Deep S S School Sector 5 Gurgaon	CBSE	8.6 CGPA	2011

### **WORK EXPERIENCE**

- Taught Biology at SR Public School, Gurgaon(2018-2019)
- Taught Biology at KD Campus, Gurgaon.(2021-2022).
- Taught Biology at GAV Public School, Gurgaon.(2022-2023).

### **PROJECTS**

- Internship at Oncquest Laboratories for two months, New-Delhi
- Worked on Candida albicans causing disease, treated by natural compound (Geraniol), at Amity University Haryana.

# **COMPUTER SKILLS**

MS word, MS power point, MS excel & C programming

### **KEY COMPETENCIES & SKILLS**

Possess Good Communication Skills, Committed To Work, Good Team Player And At Ease With Learning And Grasping New Things, Able To Build Relationship with Team.

### Lab techniques:

Chromatography (Paper, TLC, Circular), Estimation of Proteins and Carbohydrates, Isolation of DNA, Microbial Analysis (Pour Plate Method, Streaking Method), Spectrophotometry, MIC by drugs vanillin for M. smegmatis and nanoparticles, citronellal, theophylline and theobromine for C. albicans, FISH, RT-PCR, SDS-PAGE, Agarose Gel Electrophoresis, Autoclave.

### **ADDITIONAL QUALIFICATION**

Carrying an experience of Military Training held at Amity University Gurgaon, 2017.

#### **SEMINAR/ WORKSHOP ATTENDED**

- Attended workshop on the Indo-Canadian Workshop on Economics of Environmental Resources organized by the Amity School of Earth & Environmental Sciences, AUH. Gurgaon on 10th August 2017.
- Actively participated in The National symposium on "Multidrug Resistant Tuberculosis: Challenges & Strategies" held on April 20th, 2017 at Amity University Haryana.
- Actively participated in a one-day hands-on online Workshop on using Schrodinger Biologics Suite for docking, homology modelling and ADMET analysis.

I hereby declare that all the information mentioned above is true to my knowledge till date.

Signature

**Kavita Sharma**