



SAOLI MUKHERJEE

EDUCATOR

My objective is to merge my extensive experience with my compassionate, enthusiastic, and intelligent teaching style, aiming to bring about a positive impact in any educational setting.

I am committed to fostering collaboration and sharing best practices with fellow educators to drive student success. Let's work together to make a difference in education.



9650066658



#9043 Prestige
Shantiniketan, Whitefield
Bangalore-560048



saoli.ange@gmail.com



LinkedIn:
linkedin.com/in/saolimj

EDUCATIONAL HISTORY

BANGALORE UNIVERSITY

- MASTER OF SCIENCE IN MICROBIOLOGY GRADUATED FROM JNANA BHARTHI CAMPUS, BENGALURU
- BACHELOR OF SCIENCE, CLASS OF 2005 GRADUATED FROM MOUNT CARMEL COLLEGE, BENGALURU
- GRADUATED BACHELOR OF EDUCATION FROM CHANDIGARH COLLEGE, LANDRAN 2011

Professional Certifications

- ACADEMIC WRITING - UPGRAD-2022
- CBSE ONLINE WORKSHOPS CONDUCTED BY COE OF VARIOUS STATES.

AREAS OF EXPERTISE

- ENGAGING PERSONALITY
- CLEAR OBJECTIVES FOR LESSONS EFFECTIVE DISCIPLINE SKILLS
- KNOWLEDGE OF CURRICULUM AND STANDARDS
- PASSION FOR CHILDREN AND TEACHING
- GOOD COMMUNICATION WITH PARENTS
- STRONG RAPPORT WITH STUDENTS
- KNOWLEDGE OF SUBJECT MATTER

PROFESSIONAL HISTORY

PRT-NATIONAL PUBLIC SCHOOL| MAY 2022 - JANUARY 2024

- Assisted the Junior wing English faculty in designing an innovative teaching module for classes III, IV and V Worked in close association with slow learners in school.
- My responsibilities also included being a Homeroom teacher of class III. teaching English in classes IV and V along with G.Science for grade IV.
- Created content for school magazines, newsletters and social media pages.

PRT -DPS NOIDA APR 2016-MARCH 2022

- Associated with Science and Astronomy club activities for classes IV and V.
- Associated with Astronomical night sky observation with part of EVS faculty.
- My responsibilities also included being a Homeroom teacher of class III. teaching classes IV and V G.Science and G.Knowledge.

PRT -VIVEK HIGH SCHOOL APR 2015-MARCH 2016

PRT -DOON SCHOOL MOHALI JULY 2011-JULY 2013

Research and Development-Enhancing water Utilization Efficiency in crop plants prospecting plant diversity for genes and system biology for Drought Tolerance

Organization: **National Botanical Research Institute, Lucknow** U.P

Role: **Project Assistant Level II**

Summary of my work -Understanding a plant's stress on its various parts like xylem cells, phloem cells, its drying pattern, fiber, and oil yield. I have worked on screening the most elastic variety of Cotton and Jatropha plants generating pressure-volume curves, gas exchange parameters, and microscopic deposition of compounds during drought.

CHARACTER REFERENCES

RASHMI UPADHYAY
FACULTY-DPS NOIDA
7622014713

SHEELA JAYRAJ
FACULTY -NPS WHITEFIELD
9880653102