



SREJA PAUL

Lake Town, Kolkata-700089

srejapaul@gmail.com | +919563763766 | DoB: 18-01-1998

- TO OBTAIN A POSITION AS A SENIOR SECONDARY SCHOOL TEACHER THAT WILL UTILISE MY DEDICATION TO CHILDREN'S EDUCATIONAL NEEDS AND THEIR OVERALL DEVELOPMENT.
- TO ENCOURAGE CREATIVITY AND ACTIVE PARTICIPATION IN THE CLASSROOM IN A WAY THAT WILL ENHANCE STUDENT'S PERFORMANCE.

Professional Experience

VENKATESHWARA ENGLISH MEDIUM SCHOOL , PATIA, BHUBANESWAR

Trainee Teacher (Multicultural Programme)

Taught Students Of Classes 6 to 10 and also prepared various teaching learning materials.

- 29/1/2019 to 31/1/2019

CAPITAL HIGH SCHOOL, BHUBANESWAR

Trainee Teacher (Multicultural Programme)

Taught students of classes 6 to 8 and also attended the classes of senior teachers to learn effective classroom teaching.

- 1/2/2019 to 3/2/2019

KALINGA INSTITUTE OF SOCIAL SCIENCES, BHUBANESWAR

Trainee Teacher(Multicultural Programme)

Taught students from tribal backgrounds and explored the activities they perform during the school hours.

- 4/2/2019 to 6/2/2019

Jawahar Navodaya Vidyalaya, Kapasaria, East Midnapur, West Bengal

38 days internship

Taught students of classes 6 to 8 , prepared question papers for periodic tests,conducted achievement tests,examined the answer sheets, and gained experience in managing classrooms and teaching methods.

- 14/6/2019 to 22/8/2019

Education

KENDRIYA VIDYALAYA ORDNANCE FACTORY,DUM DUM

AISSE - CGPA-9

- 2013

KENDRIYA VIDYALAYA CMERI DURGAPUR

AISSCE - 85%

- 2015

REGIONAL INSTITUTE OF EDUCATION, BHUBANESWAR
Bsc.BEd(4 Years Integrated Degree) Zoology Honours - 74%

- 2020

CENTRAL UNIVERSITY OF JHARKHAND, RANCHI
Msc.Life Sciences - CGPA-8.99

- 2022

CTET (Central Teacher's Eligibility Test) - 67.33%(Qualified)

- Jan 2021

Projects

Studied about the neurons and their limited regenerating ability under

- Investigatory project on Neuroregeneration

Ciaplatin mediated cell death by the deregulation of BCL-2 and BAX in

- The findings prove the alteration of regulation of the pro-apoptotic BAX and anti-apoptotic BCL-2 in OSCC cell line (SCC9) upon cisplatin treatment.

Declaration

- I hereby certify that the above given data are true and correct to the best of my knowledge and belief.

Key Skills

- Dancing,Singing, Painting, Poetry,Mental guidance