BLESSYMOL R R

Designation:

JUNIER CHEMIST & CHEMISTRY TEACHER

E-Mail:

blessyraju08@gmail.com

Mobile No:

+91 8156828972

Personal Data:

Age : 24

Gender : female

Nationality : Indian

Marital Status : married

Date of Birth : 12/06/1994

Religion : Christian

Personal Skills:

Willingness to Learn.

Leadership quality.

Able to adapt new challenges and to transfer knowledge.

Communication Skills.

Highly organized

Classroom management

Languages Known:

English

Malayalam

Tamil

CURRICULUM VITAE

CAREER OBJECTIVE:

Looking for an excellent opportunity to work as a **junior chemist** where my talent and knowledge can be best utilized for the development of the organization.

PROFESSIONAL EXPERIENCE:

- Worked as a Teacher in Sigharam foundations in marthandom,
 Tamil Nadu from 03th June 2016 to 12th March 2019,
- Assisting pupils in meeting grade targets,
- Regularly performing experiments and teaching students how to replicate the experiments under safe conditions
- Writing and marking examination papers

Educational Credentials:

<u>MSC chemistry</u> <u>2015-2017</u>

- Nanjil collage of arts and science kaliyakkavilai, affiliated to Ms University,
- Percentage-65%)

BSc chemistry 2012-2015

- Muslim arts collage thiruvacode, Affiliated to Ms university,
- Percentage-82%)

Higher Secondary School of Education 2010-2012

- St John's higher secondary school, undencode
- Percentage-66%)

Key responsibility:

- My interpersonal and communication have improved immensely during the course of my long running career,
- I am capable of dealing with troublesome students in a calm, professional way without losing my temper
- Solving the problems and highly motivated

Computer Proficiencies:

- Operating Systems: Windows
- MS-Office (Word & Excel).

AREAS OF EXPERTISE:

- **✓** Process operations.
- ✓ Operational planning.
- **✓** Updating documentation.

Personal:

- Conducts herself in a professional manner at all times.
- Ability to work 10 hour shifts.

Academic Project Undertaken:

PROJECT:-

<u>Title - Metal based biologically active agents, synthesis,</u> <u>characterization, antimicrobial and biochemical studies metal complexes</u>

Description:-

➤ Novel metal complexes with 4 aminoantipyrine were synthesized and characterized by elemental analysis, spectral. From the DNA binding studies indicates the complexes have intercalative binding mode, the present system stabilized unusual oxidation state of complex during electrochemical conversion..

Declaration:

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.

Place: Thiruvananthapuram Yours Faithfully,

Date: BLESSYMOL.R.R