**Shobha**

**Shobha.371994@2freemail.com**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Objective**

Seeking a **Science Teacher** position with Connections Academy bringing a track record of teaching science subjects in order to engender critical thinking skills in students which will make them understand how the world around them works.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Summary of Qualifications**

Over 8 years experience in teaching field. Expert in planning and implementing curriculum based on principles of science. Hands on experience in creation of engaging lessons in order to develop critical thinking skills. In depth knowledge of establishing and maintaining student behavior standards. Conversant with implementing coherent instructional plans.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Teaching Experience**

***Global Institute of Biotechnology Hyderabad, INDIA.***

**Science Teacher and Project Assistant August, 2013 – June,2016**

* Plan and implement research based science curriculum, Teaching Biology for grade 8 to grade 12, Monitor students’ progress and ensure discipline at all times.
* Provide instruction on core sub topics such as Biology, Chemistry and Physics.
* Engage students in class instruction by ensuring interesting delivery.
* Ensure that all curriculum is developed based on data analysis and research.
* Evaluate academic achievement and provide extra coaching to lacking students.
* Teaching Biochemistry and Bioinformatics to the graduate students.
* Taking care of all administration works, cash and finance related issues.
* Assigning projects to the students of under graduates for the completion of Academic curriculum, Maintain documents and important paper works.
* Project guiding: using of basic soft-wares in Bioinformatics, using soft-wares.
* Providing proper work idea about bioinformatics and its tool and making abstracts to till paper publication.

***Yemen Modern Schools, Sana’a, YEMEN.***

**Science Teacher                                                         September 2012 – June, 2013**

* Teaching Biology and chemistry to 5th to 8th grades ( IGCSE).
* Preparing lesson plans and using different teaching aids.
* Using laboratory and Visual aids and so on.
* Introduced new techniques in teaching science subjects.
* Initiated the use of PowerPoint in class reports and presentations.
* Maintaining student data and fee particulars; Organizing parents meeting and dealing.
* Marinating book store and stationary. Conducting exams, quiz and activities etc,.
* Preparing monthly progress reports and taking care on below average student.
* Assist in School Development Team conducting campaigning procedure.

***Raimaan School, Sana’a, YEMEN.***

**Science Teacher                                                         October 2011 – June, 2012**

* Teaching Biology and chemistry to 5th to 8th grades.
* Preparing lesson plans and using different teaching aids.
* Conduct science experiments 2-3 times per week with students where they collect data, analyze data, and draw conclusions.
* Assess student performance using portfolios, rubrics, wet-labs.
* Maintaining student data and fee particulars; Organizing parents meeting and dealing.
* Preparing monthly progress reports and taking care on below average student.
* Assist in School Development Team conducting campaigning procedure.

***Global Institute of Biotechnology, Hyderabad, INDIA.***

**Science Teacher and Project Assistant October, 2007 – August, 2010**

* Assigning projects to the students of under graduates for the completion of Academic curriculum.
* Project guiding: using of basic soft-wares in Bioinformatics, using soft-wares.
* Providing proper work idea about bioinformatics and its tool and helping in paper work.
* Assisted lead teacher in developing and implement science curriculum.
* Researched information for providing a basis for curriculum development.
* Prepared and distributed science related material to students.
* Plan and implement research based science curriculum.

**Key Skills**

* Excellent classroom manager with the ability to focus children’s minds on the the task at hand.
* Careful lesson planner with the skills to keep all records presentable and up-to-date.
* Excellent School Administration planning and developments.
* Ability to mentor newly qualified teachers and assist them with classroom duties.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Computer Knowledge**

Office tools: Expert in MS.Office (MS-WORD, EXCEL, POWER POINT),

Cloud Computing \*

Internet Surfing

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Education Qualifications**

**Master of Science – Biochemistry 2007**

Sri KrishnadevarayaUniversity Andhra Pradesh, INDIA

Biochemistry, Micro-biology, Bioinformatics

**Bachelor of Science – Biochemistry 2005**

Sri Venkateswara University Andhra Pradesh, INDIA

Biochemistry, Microbiology, Chemistry

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Areas of Expertise**

Developing syllabuses Student development

Self-evolution Setting Examinations and Quiz

Applying modern Teaching aids Extracurricular activities organizer

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Personal Abilities**

* Work well under pressure within a fast-paced environment.
* Able to coordinate and prioritize workload to meet stringent deadlines.
* Commitment towards the task.
* Fast learner, can grasp and apply new techniques quickly.
* Interact supportively within a team environment.
* Posses excellent inter personal relationships.
* Adapt readily to the demands of the job, including new challenges and work environment.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Declaration:**

I hereby declare that to the best of my knowledge the information above furnished is correct and I take the complete responsibility if any information to be incorrect.