**Curriculum Vitae**

Lubbnaz

Lubbnaz.351158@2freemail.com ****

## **Career goals**

* Teaching professional career that is imaginative and includes several artistic medium to encourage and inspire students.
* Offer support and well-disciplined environment to ensure the success of each and every child.
* Proficient in training the students by using interactive discussions and “hands-on” approaches to help students learn and get a better understanding of the concerned subject.

##  **Professional profile**

* 1 year 2 months of expertise in classroom management with outstanding communication and interpersonal skills.
* Have expertise in producing visual aids according to the requirements.

## **Teaching experience**

**Anjuman Himayatul Islam High School**

Assistant teacher in Science and Mathametics.

* Involve in development of professional courses including planning, implementing, assessing and evaluating student’s area of expertise.
* Designing of mathematics and science course curriculums of level 5 to 8 for students to ensure the success of children.

##  **Academia**

* M.Sc. in Applied microbiology from VIT university,Tamilnadu-India(2014)
* Bachelor of education from K.L.E society of education,Karnataka-India(2015)
* B.Sc.in Biotechnology from Carmel college of science Goa-India(2012) .

## **Research publications**

* Lubbnaz nagarchi,Suki Roy,”Cytotoxicity,Genotoxicity and Phytotoxicity of tannery effluent discharged into Palar River Basin,Tamil Nadu,India”, *Journal of Toxicology*, volume 2015.
* Mohanasrinivasan.V, Lubbnaz N.,”Evaluation on clot buster activity of staphylokinase from staphylococcus sp. isolated from milk” .*Cardiovascular and Hematological Agents in Medicinal Chemistry*, vol. 5, 2014.

##  **Projects undertaken**

* “Comparative study on bacterial and fungal amylase”
* “Effect of Tannery Effluent on microorganisms, agricultural crops and human health”
* **“**Study on clot lysis activity of Staphylokinase from*Staphylococcus aureus*”
* “Experimental and computational study on clot buster activity of Staphylokinase”.

## **Training and certifications:**

* International Laboratory course on **“Plant Transgenic Technology”** organized by the institute of plant genetics, Gottfried Wilhelm Leibniz University, Hannover Germany.
* Training programme on “ An Expedition to Bacterial Genome Islands.
* Participated in conference on “Bio Summit” held at the school of Bio Sciences and Technology.

## **IT SKILLS:**

* Trained on MS Office word and power point
* MS Excel
* Internet Browsing.

## **Personal profile**

###  Name : Lubbnaz Languages known: English, Hindi, Urdu,Konkani,

**Date of Birth** : 10-05 1992 **Marital Status** : Married

**Sex**  : Female **Nationality**  :Indian

##### **Awards**

* Merit scholarship for best academic performance in B.Sc. biotechnology 2012.
* Merit scholarship for best academic performance in M.Sc. Applied Microbiology 2014.

**DECLARATION:**

I, Lubbnaz**,** do hereby declare that the information given above is true to the best of my knowledge.