|  |
| --- |
|  |
|  |
| Curriculum vitaeNISHMA  |
| NISHMA.366538@2freemail.com  |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Personal Profile: scan0006 | Career Objective:Obtaining the position of a biology/ zoology/Chemistry teacher in an organisation that will offer me an opportunity to share my knowledge and skills for the growth of an organisation.Work Experience:2 year of teaching experience, Baliyoor Jamathul English Medium School (4 months) and kanachur Public CBSE school (5 months) and Shihabs English Medium school (1 year). SYNOPSIS OF SKILLS* Profound knowledge of biology
* Excellent communication and written skills
* Ability to experiment on different sections of biology
* Capacity to research and problem solving attitude
* Highly skilled in analyzing the subject to the students as well as an ability to use different methods of teaching
* Ability to motivate students and guide them for better results
* Good organisational skills and ability to arrange the sessions for student.
* Ability to maintain good relationship with students.

extra curricularSeminars attended: 1. Worksop on “vermitechnology- Identification Of Local Earthworm Species” (2011). 2. National Level Seminar on “Recent Advances In Biological Sciences” (2012). 3. The National Seminar on “Microbes- Diversity And Their Implications” (2012). 4. Seminar on “Indian cow breeds- current perspective and conservation programme” (2014). 5. National level Conference on Recent Advances in Animal Sciences (national level 2015).educational qualification

|  |  |  |  |
| --- | --- | --- | --- |
| Course/Degree | University | Year ofPassing | Percentage Obtained |
| Class X | Kunil EducationTrust School | 2007 | 64.4% |
| PUC | St. Aloysius PU college | 2009 | 59.0% |
| B.Sc | St.Aloysius Degree College | 2012 | 69.6% |
| B.Ed | St.Anns College of Education | 2013 | 72.3% |
| M.Sc | Mangalore University | 2016 | 68.0% |

 |
|  |  |

 |

|  |  |
| --- | --- |
| Personal Interests: * Singing
* Travelling
* Painting
* Dancing
* Sports

Personal Strengths: * Fast Leaner, adapt well to changes and pressures in workplace.
* Work effectively with diverse group of people.
* Ambitious, hardworking and committed to excellence.

  |  PROFESSIONAL QUALIFICATIONS:* **Bachelor Of Education (B.Ed), Biological and Physical Science,** 2012-2013, St. Anns College of Education, Mangalore
* **Masters of Science (M.sc), Applied Zoology,** 2014-2016

Mangalore University, Mangalagangothri  subjects and technical proficiency **Subjects known**: Molecular biology, Biochemistry, Animal systematic, physiology, toxicology &cancer biology, Adaptation biology, Anatomy, Genetics, Immunology, Fisheries, Animal Breeding, Parasitology, biodiversity &conservation, Nutrition & metabolism, Neurobiology & animal behaviour, Animal cell biotechnology(P.G. level). Botany and chemistry, Physical and Health Education (U.G. level).**Techniques known**: RID, ELISA, Ouchterlony, Electrophoresis techniques, Tissue culture, permanent slide preparation and basic experimental techniques.**Computer skills:** C Language, Windows operating systems, Internet, Email/MS Outlook, MS office, Photoshop, Movie maker.Declaration :  I hereby declare that the information provided is true to the best of my knowledge.   |