**CURRICULUM VITTAE**

|  |  |
| --- | --- |
| AYESHA |  |

**CARRER OBJECTIVE:-**

To pursue a professionally challenging career in an organisation that offers me an opportunity to learn and gives me scope to update my knowledge and skills in accordance with latest trends and be a part of team that excels in work towards growth of an organisation.

**WORK EXPERIENCE**

**Little Flower English Medium High School**: Worked as science teacher from 21 August 2015 -4th April 2016

*Job responsibility:*

* Conducting class for subjects: Physics, Chemistry and biology
* Class teacher for 8th class
* Organizing examination for the class
* Organizing activities for the children
* Responsible for preparing lesson plans
* Helping students prepare for crucial examinations & admissions tests
* Conducting regular assignments, tests and projects for each student.
* Take part in events and projects outside of the classroom

**Educational details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name of the course** | **University** | **School / college name** | **Year** | **Passing marks** |
| MSc (Chemistry) | Mysore university | JSS college, Mysore | 2013-2015 | 7.68 (CGPA) |
| BSc (Chemistry Botany,Zoology) | Bellary university | Vijaynagar college,Hospet | 2010-2013 | 83.9 |
| PUC (Science) | Department of Pre-University Education | Vijaynagar college, Hospet | 2008-2010 | 53.6 |
| SSLC | CBSE | Nandi school, Bellary | 2007-2008 | 77.8 |

 **MSc DISSERTATION:**

* Oxidimetric assay of enrofloxacin using Ce(IV)
* Development & validation of two spectrophotometric method for determination of EFX using Ce(IV). The methods developed are less toxic and eco-friendly and have fair degree of accuracy and precision
* **ACTIVITIES:**
* Attended and participated(oral presentation) in Two Day National Conference on “CURRENT TRENDS IN CHEMICAL BIOLOGY “
* Attended two day national level seminar on “IMPACT OF POLLUTION IN BIO-DIVERSITY”
* Completed a course and certified in “ CAREER ORIENTED PROGRAMME” in Chemical Analysis In Mineral, Water and Effluents”
* Got certified in Karnataka Science and Technology Academy(KSTA)

 **EXECUTIVE SKILLS**

* Hard working and sincere ,self confidence
* Confidence and strong belief in completing the assigned works successfully
* Leadership quality, excellent verbal and written communication

**PERSONAL INFORMATION**

* Date of birth : 17-02-1993
* Marital status : Unmarried
* Nationality : Indian
* Languages known : English, Hindi, Urdu and Kannada

**LEISURE INTERESTS:**

* Reading books, listening music

**Job Seeker First Name / CV No: 1714326**

[Click to send CV No & get contact details of candidate](http://www.gulfjobseeker.com/feedback/submit_fb_em.php)

 