**SEEMA JAISWAL**

Flat No.9A; The SS Leaf Society, Sector-85,

New Gurgaon- 122005, Haryana. India

Cell: +91-9971099115 ; Email: jaiswalseema3084[@gmail.com](mailto:cmajaiswal30@gmail.com)



**CARREER OBJECTIVE**

To seek the prospect of teaching linguistics in a well reputed school. I’m looking for the job of a teacher which involves teaching Biology and Biotechnology Literature and also involve active student participation through interactive workshops, seminars etc. in an institution of repute. 

**EXPERIENCE: (4 years)**

1.PGT Biology at Delhi Public School, Rewari, Haryana from 2nd April 2012 to 3rd August 2013.

2.PGT Biology at Delhi Public School, Rewari, Haryana from 16th March 2017 to 13th March 2018.

3.TGT Biology at Shalom Hills International School, Gurugram, Haryana from 1st July to 15th Feb 2021.



**INDUSTRIAL EXPERIENCE PERI**

Worked as Project Trainee in Genetics Department, in GKVK, University of Agricultural Science, BANGALORE. (1 Month)



**QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CLASS/COURSE** | **NAME OF THE INSTITUTION** | **BOARD OF STUDY** | **YEAR OF PASSING** | **MARKS (%)** |
| B.Ed | KIIT, Maruti Kunj, Gurgaon | MDU, Rohtak | 2012 | 73% |
| MSc  Biotechnology | Vydehi Institute Of Biotech Sciences, Bangalore | Bangalore university | 2010 | 74.93%  I class |
| BSc  Biotechnology | Sri Agrasen Kanya Autonomous PG College, Varanasi. | VBS Purvanchal university | 2008 | 73.5%  I class |
| XII | Central Hindu Girls School, BHU,Varanasi. | CBSE Board | 2004 | 75% |
| X | Central Hindu Girls School, BHU,Varanasi. | CBSE Board | 2002 | 74% |



**PROFESSIONAL QUALIFICATION:**

* **Clear GATE 2010 with 91 percentiles**.



**SEMINARS PRESENTED**

* Paper presented: **Multiple Drug Resistance in *Mycobacterium tuberculosis*** (college level)
* Paper presented: **Nano sized liposome for pulmonary drug delivery** (college level)
* Paper presented: **Virulence of pandemic A(H1N1),their global scenario & infection control** (college level)
* Paper presented:  **Cancer Stem Cells**(college level)
* Paper presented: **Role of Information Technology in Education.**



**WORKSHOP & CONFERENCE ATTENDED**

***2nd BANGALORE NANO*** – International Conference in Nano Biotechnology.

***SYMPOSIUM 09*** – Indian Academy of Sciences Bangalore.



**LAB SKILLS**

|  |  |  |
| --- | --- | --- |
| **INSTITUTE** | **DURATION** | **AREA OF EXPOSURE** |
| G.K.V.K, Bangalore | 1 month | DNA Fingerprinting |



**COMPUTER SKILLS**

BIOPROGRAMING, Windows 2000/XP, MS office, Internet and e-mail operations.

**ACHIEVEMENTS**

* 100% Board (XII) result in 2013-2014 batch onwards.
* GATE 2010 – 91 percentiles.
* AKAPG College, VBS Purvanchal University –2ndrank (BSc).
* Best student of the year (2010) in VIBS.
* Best seminar presentation award.
* Won 1st prize in chess, PowerPoint presentation, Arts sewing & collage competition.
* NCC (National Cadet Corps) ‘A’-Certificate Holder.



**STRENGTH**

* Has patience to deal with students.
* Follows live interaction style teaching approach.
* Positive Attitude, Determined, High Energies.
* Hard Working, and Sincere.
* Good decision making and analytical skills.
* Able to handle people in a very efficient way.



**GOAL**

* Make the students interested in literature.



**PERSONAL DETAILS**

**DATE OF BIRTH :** 30th August, 1986

**HOBBIES :** Listening Music, Surfing Net, Badminton, Chess & Reading Books.

**MARITAL STATUS :** Married

**PASSPORT STATUS :** 20th April, 2021

**REFERENCES :** Mrs. Sunita Chopra (Principal @ DPS Rewari, Haryana)

Mrs. Ruchi Bhatia (Principal @ Shalom Hills International School)



**DECLARATION**

I hereby declare that the above information furnished is true to the best of my knowledge and belief.

Place :

Date : SIGNATURE