Sushmita

Address

C-162, New Model Town Ext. Hisar, Haryana – 125001

Email: kaswans@gmail.com

Contact: 7827095016

| Education | | | | |
|---|----------------------|---|---------|--|
| Year | Qualification | Institute | CGPA/ % | |
| 2022 | B.Ed. | Shyama Prasad Mukherji College for Women (SPMCW), University of Delhi | 74.5 | |
| 2020 | M.Sc. Chemistry | Department of Chemistry, Jamia Hamdard University | 71.33 | |
| 2017 | B.Sc. (Life Science) | Sri Venkateswara College, University of Delhi | 80.25 | |
| 2013 | XII, CBSE | APS Dhaula Kuan, New Delhi | 72.4 | |
| 2011 | X, CBSE | APS Dhaula Kuan, New Delhi | 8.8 | |
| CTET Paper I and Paper II (Dec 2021) qualified. | | | | |

Academic Projects

| Comparative Analysis of Mainstream & Alternate Schooling Models | Analysed the schooling architecture in mainstream and alternate school to see how they differ with respect to learning experience, schooling practices and creating a more inclusive and democratic schooling setup. Also analysed the additional skills that a teacher would require while facilitating learning in an alternate schooling model. |
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| Content Analysis& Enrichment Programme | Analysed the content of the NCERT textbook of science for IX standard particularly the physics portion of the book. Analysed the approach of content presentation on parameters such as relevance of activities and whether the text explains the concept in its entirety or it require other content to supplement it and also critically analysed the in-text and exercise questions |
| Review of Science Curriculum NCF- 2005 | Reviewed the NCF-2005 Science Curriculum in order to understand the various aspects of teaching and learning of science. Also studied the recent curricular changes in science, difference in science curriculum at various stages of schooling and ways of integrating science to other subjects while teaching. |

| Subject specific workshops & Experience | | |
|--|---|---------------|
| | •Virtual National Workshop on Development of Learning Resources in Science and Mathematics Education ○ Conducted by Department of Education (CIE), University of Delhi | 2021 |
| SPM College for Women, University of Delhi | Learned the use of technology (various applications), and activities to make the lesson plans and learning process more interesting and engaging | |
| | Gender in Science Classrooms Conducted by School Synergy Workshop Series Learned the importance of in science to make the learning process interesting and engaging | |
| Home Tuitions | Teaching 6-10 class studying students | Jun,2022-till |

Extra-Curricular Activities

- Participated in march past, Army Public School, Hisar Cantt
- Add-on-course in Ayurbiology, Sri Venkateswara College, University of Delhi 2017
- Secured First position in Group Song Competition, Army Public School, Hisar Cantt 2007
- PMKVY Course of Domestic Data Entry Operator with Grade A 2018-2019

Key Interests

| Draw & Paint | Helps me explore creative nature inside me |
|-------------------|---|
| Reading Newspaper | Keep myself updated with the latest happenings in the country and the world through |
| Reduing Newspaper | various newspapers |