CURRICULAM VITAE

Dr. HINA SARASWAT



Academic Profile

- Ph.D in Botany University of Rajasthan (UOR) Jaipur 302004. 2017-2025.
- Net Life Sciences CSIR-UGC 2016.
- M.Sc. Botany M.S.J college Bharatpur, University of Rajasthan, 2010-12.
- B.Sc (B, Z, C), R.D, girls college Bharatpur, University of Rajasthan 2007-2010.

Experiences

- Assistant professor, Sardar Patel College, Feb 2025 present.
- Assistant professor, Kanoria PG Mahila Mahavidyalaya Jaipur for two sessions August 2018 to April 2019.
- Project assistant II, NBRI Lucknow, 2015-2016.

Workshop Attended

• Attended workshop on "Molecular Systematics of Lichens" Organized by CSIR NBRI Lucknow on 26 January 2018.

Training Attended

Attended training course on "Classical and Methods in Plant Taxonomy and Biosystematics"
Organized by CSIR National Botanical Research Institute, Lucknow on 3-10 November 2016.

Conferences Attended

- Attended the International conference on "Multidisciplinary Approaches in Lichenology" On 28-30th December 2022, and present an oral presentation on Lichens on some monuments of Rajasthan.
- Attended National conference on "Current developments and Next Generation Lichenology" Organized by Indian Lichenological Society (ILS), on 27-28 January 2018, and Presented poster on Diversity of calcicolous monument Lichens, Indicator of pollution gradients in Bharatpur, Eastern Rajasthan.
- Attended International conference on "Plant Health for Human Welfare" On 1 to 4 Nov.2017, By Department of Botany, University of Rajasthan, Jaipur, and presented Poster on Diversity and distribution Dynamics of Lichenized fungi on monuments of Bharatpur, Eastern Rajasthan.

Membership:

• Lifetime membership of the Indian Lichenological Society.

Publications:

- Saraswat, H., Nayaka, S., & Agrawal, K. (2023). Diversity and Distribution of lichens on some monuments in Jaipur, Udaipur, and Bharatpur Districts of Rajasthan, India. Journal of emerging technologies and Innovative research, 10(9): 843-852.
- Saraswat, H., Nayaka, S., & Agrawal, K. (2023). Some new monuments colonizing lichens from Rajasthan, India. BIOINFOLET-A Quarterly Journal of Life Sciences, 20(1): 7-12.
- Saraswat, H., Nayaka, S., & Agrawal, K. (2024). Effects of lichen growth on some monuments of Rajasthan, India. Indian Journal of Natural Sciences, 82(14): 67782-67787.

Additional Responsibilities

• Member of the Organizing Committee of National conference on "Current developments and Next Generation Lichenology" Organized by Indian Lichenological Society (ILS), on 27-28 January 2018.