PROFILE

NAME	Ms. SUJATA KHAMN
DESIGNATION	ASSISTANT PROFESSOR, BOTANY
CONTACT DETAILS	Mobile no. 7508410328 Email sujatarosette@gmail.com
ACADEMIC QUALIFICATION	 Pursuing PhD. In Botany from Panjab University, Chandigarh MSc. Botany from Department of Botany, Chandigarh CSIR NET JRF 2017 in Life science ASR-NET 2017 GATE Life Science (XL), 2019

PROFILE

TEACHER/ OTHER EXPERIENCE	Assistance professor, Botany since 13 Nov. 2023
INDUCTION/ORIENTATION/ REFRESHER COURSES	 Attended NEP 2020 Orientation and sensitization Programme in online mode under Malaviya Mission Teacher, Training Programme (MMTTP, UGC) organized by MMTTC, HPU, Shimla from 4/12/2023-9/12/2023 participated in Faculty Development Programme on "Research Methodology- tools and techniques" in online mode organized by S.C.V.B Govt. College Palampur (H.P.) from Dec. 20-28, 2023 and has obtained "Grade A+".
PARTICIPATION IN SEMINARS/CONFERENCES	 International conference on Recent Trends in Biotechnology and Bioinformatics (ICBAB- 2019), organized by Dept. of Biotechnology and Bioinformatics (ICBAB-2019) organized by Department of Biotechnology and Bioinformatics during August 01- 03, 2019, Jaypee University International conference on
	Modernization of Traditional Indian Medicinal Public Health and Industrial perspectives
	 National conference on Plant and Microbial Research, Present scenario Feb 2019, Panjabi University, Patiala
	 National Seminar on Biodiversity and Sustainable development organized by SGGSJ Govt. college Paonta Sahib, Sirmaur (H.P.)

	1
	5) 9 th Chandigarh Science Congress, CHASCON-2015 held at Panjab University, Chandigarh
	6) National workshop on application of modern Chromatography and NMR Techniques in the isolation and characterization of Bioactive Natural Products/Drug leads held at SAIF/CIL P.U., Chandigarh, April 2019.
	 15th Chandigarh science congress, 2022, Panjab University, Chandigarh
PUBLICATION/RESEARCH PAPER	 Khamn, S., Thakur, A. K., & Singh, K. J. (2023). Phytochemical screening and its relevance in Hemiphragma heterophyllum Wall., a medicinally important plant from Shimla hills. <i>Medicinal Plants-International Journal of Phytomedicines and Related Industries</i>, <i>15</i>(1), 116-123. Khamn, S., Thakur, A. K., & Singh, K. J. (2021). Phytochemical profiling and evaluation of medicinal values of Geranium nepalense Sweet from Himachal Pradesh, India. <i>The Journal of the Indian Botanical Society</i>, <i>101</i>(03), 196-202.