PROFILE OF SCIENTIST/RESEARCH WORKER

Name: Dr. HARBHAJAN SINGH

Address: Raw Materials Herbarium & Museum Delhi (RHMD),

CSIR - National Institute of Science Communication &

information Resources (NISCAIR), Pusa Campus,

Dr. K.S. Krishnan Marg, New Delhi-110012

Telephone: 011-25841143 (Off.); 9968254576 (M)

E-mail: hbs@niscair.res.in; hbsbhati@yahoo.com

Qualification: Ph.D. in Botany; D.Sc. in alternate Medicine

Area(s) of Specialization: Economically Important Raw Materials of Plants,

Animals & Minerals of India specially Medicinal plants

Occupation/Designation: Chief Scientist (Scientist G)

Major Activities: Collection, identification and preservation of Raw

materials of Plant, Animal and Mineral origin of India;

Providing consultancy in identification of crude drug Samples andOorganizing International Workshop on

Herbarium Techniques for Indian and SAARC Countries

participants regularly

Awards/Recognitions; Conferred Honorary D.Sc Degree by Open University,

Colombo, Sri- Lanka

Brief Summary of Pteridological Research: The following papers have been published in pteridophytes:

- 1. Singh, K.K. & **H.B.Singh**, 1978. A Report on Pteridophytic Flora of Kheri District, U.P. *Botanical Progress*. 1: 65-66.
- 2. **Singh, H.B**. 1996. Useful Pteridophytes of India- A Gift of Nature to Human beings. *J. Econ. Tax. Bot.* (Additional Series), 12: 24-36.
- 3. **Singh, H.B**. 1999. Potential Medicinal Pteridophytes of India and their Chemical Constituents. *J. Econ.Tax.Bot.*, 23(1): 63-78.
- 4. **Singh, H.B**. 2003. Economically Viable Pteridophytes of India. In Subhash Chandra & Mrittunjai Srivastava (Eds.). *Pteridology in the New Mellennium*, NBRI Golden Jubilee Volume. pp 421-446. Kluwer Academic Publications.
- 5. **Singh, H.B.**& Minish Kumar Singh, 2009. Huperzia serrata: An unexploited potential medicinal pteridophyte from India. *J. Econ. Taxon. Bot.* Vol 33 (Suppl.): 315-323.
- 6. **Singh, H.B.** & Manish Kumar Singh, 2010. Huperzia serrata: A promising medicinal Pteridophyte from North-East India. *NeBIO*, 1: 27-34.