



## **DR. AMEETA SHARMA**

---

Associate Professor,  
Department of Biotechnology,  
IIS (deemed to be University),  
ICG Campus, Gurukul marg, SFS, Mansarovar, Jaipur-302020, Rajasthan, India  
Mobile: 91-9929081507, 8003996522  
Mail id: [ameeta.sharma@iisuniv.ac.in](mailto:ameeta.sharma@iisuniv.ac.in), [ameeta141@yahoo.com](mailto:ameeta141@yahoo.com)

### **Educational Qualification:**

Has obtained UG Degree with merit position From University's Maharani college, Jaipur in 1995. Completed her PG from Department of Botany, University of Rajasthan and secured Gold Medal in 1997. Completed her PhD From Department of Botany, University of Rajasthan, Jaipur in 2001 and to add on to administrative assignments has also done MBA in HR and marketing in 2011.

### **Career profile:**

Currently working as **Associate Professor** in Department of Biotechnology, The IIS (Deemed to be University), Jaipur. Previously has Worked as **Head** in Department of Biotechnology, admission coordinator, had a role in media planning and counseling in a Prestigious institute MAIET, Jaipur for 10 year. Has also worked as Research Associate in ICAR project, New Delhi.

Research experience of 19 years and teaching experience of 16 years for undergraduate (B.Sc. and B.Tech.) and post graduate ( M.Sc.) level in botany, biotechnology and microbiology. Has also taught PG and UG students of management. Has guided many PG thesis and presently guiding many PhD scholars.

Has been an active coordinator/member of various committees involved in organizing national and international conferences. Has published more than 35 Research papers in international and national journals of repute and chapters in books. Has evaluated many Projects of SERB-DST and also reviewed research and review article for international journals.

### **Areas of Interest / Specialization includes:**

- Environmental Biotechnology,
- Agricultural Microbiology
- Mycoremediation and bioremediation.
- Molecular biology and Genetics
- Plant pathology
- Nematology
- Genetic engineering.
- Studies based on microbial and mycorrhizal applications.

