



conferences/ symposia/ seminars in the various fields of biotechnology and agriculture sciences and presented her research findings. Her current research includes molecular biology, genetics, and cell biology of the plants.

**Suphiya Khan** :- is Associate Professor, Department of Bioscience and Biotechnology, Banasthali University, India. She has fourteen years of teaching and research experience. Her background mainly relates to DNA fingerprinting, chemo-profiling, development of nano-adsorbents and fluoride (F) phytoremediation technology. She has received various awards, merits and scholarship by the Board of Secondary Education, Ajmer; DBT-research Associateship, Young Scientist by ISGBRD; ICAR, recognition award for research and teaching and Indian National Academy of Sciences (INSA) international visiting scientist fellowship. She has been recently selected as INSA visiting scientist for Turkey. She has been a principal investigator and co-investigator in projects funded by UGC and MHRD. Currently, she is the Co-PI of Center of Excellence on Water and Energy funded by MHRD. She has published over 30 peer-reviewed articles and published two books on DNA fingerprinting and chemo-profiling. Her research interest is focused on developing cost effective de-fluoridation technology for rural as well as urban people.