

### **Statement of Research Achievements Dr.Anshita Gupta Soni**

**Dr. Anshita Gupta Soni**, is young canvasser currently working as Assistant Professor at Shri Rawatpura Sarkar Insitute of Pharmacy, Durg, Chhattisgarh, India and her area of research is **development of nanotherapeutics for cancer and autoimmune disorders**. She had remained meritorious student throughout her studies and remained university topper at graduate and post graduate level. She is having an overall **10 years of research experience** in her **field of specialization**, including 5 years of doctoral research experience as **UGC-SAP-II project fellow** [F. No.3-54/2011(SAP-II)] New Delhi, India at University Institute of Pharmacy, Pt.Ravishankar Shukla University,Raipur,Chhattisgarh,under the core guidance of **Prof.Swarnlata Saraf**, in which she has published scientific research and review articles in high impact factor international and national journals having a total of 50 publications and overall **impact factor of 50.028**, **authored 3 books of International repute** and **filled 3 patents** which are in progress. She has an overall **Citations of 995 with h-index of 17 and i10-index 30**. In due tenure of her research work, she had also received **Young scientist award-2014 and 2018 from Chhattisgarh Council of science and technology (CCOST)** Raipur, Chhattisgarh for outstanding contribution in **Pharmaceutical Sciences and Chemical Engineering**. She has been also awarded for her research in indigenious sources of **Chhattisgarh State by Chhattisgarh Medicinal plant board together with NMPB**, India under **Vanaushadhi Conclave-2018**.She has also received **Women Young Scientist Award** from **INDIAN PHARMA EDUCATIONAL SOCIETY** in association St. Dominic College of Asia, Philippines in 2020. **Dr.Anshita Gupta** has also presented her research papers at international platforms at Dubai and Singapore. Other than these research activity she has been also appointed as **“Expert”, “Content writer” and “Presenter”** in Subject of Pharmaceutical Sciences to develop **E-Content for NME-ICT Phase-I and II in a project of UGC**, in association with **Educational Multimedia Research Centre, Dr.Hari Singh Gour University, Sagar, Madhya Pradesh, India**. She has organized 2 national level seminars sponsored by **Indian Council of Medical Research (ICMR), New Delhi, India** and **Chhattisgarh Council of Science and Technology, Raipur C.G.** and has received a grant of Rs.5.07 lacs for research purpose.