

## **Niyaz Ahmad Ansari (Phd Pursuing)**

*Assistant Professor, Pharmaceutics Department, College of Pharmacy,*

*Jahangirabad Institute of*

*Technology (JIT), Jahangirabad Fort, Barabanki, UP, India*

Mobile: +91-9805983094

E-mail: [niyaz.ansari1979@gmail.com](mailto:niyaz.ansari1979@gmail.com)

➤ Research area:

➤ 06 Publications



### **Publications(current):**

1. General Awareness study about the knowledge causes and seriousness of anti- microbial resistance, *Journal of scientific and innovative research* 2024, 139(1) 9-15
2. Combinde and comparative biochemical and behavioral assessment of Delphinium Denudatum and Amaranthus Spinosus for anti-Stress, Nootropic and Antioxidant Activities, *Journal of Advanced Zoology* 2024 1164-1177
3. Formulation and evaluation of antifungal mirco emulsion based gel topical drug delivery using Milletiapinnata, *International journal of advanced research*.
4. **Niyaz Ahmad Ansari**, Mohd Abid,Mohd Hidayatullah, Combinde and comparative biochemical and behavioral assessment of Delphinium denudatum and Amaranthus spinosus for anti-stress, nootropic and antioxidant activities. *Journal of Advanced Zoology*. 2024, 45; 2:1164-1177. (DOI:<http://doi.org/10.53555/jaz.v45i2.4088>)
5. **Niyaz Ahmad Ansari**, Mohd Anas, Mohd Subhan, Mohd Abid. General awareness study about the knowledge, causes and seriousness of anti microbial resistance. *Journal of Science and Innovative Research*. 2024; 13 (1):1-8. (DOI: 10.31254/JSIR.2024.13401).
6. **Niyaz ahmad Ansari**, Mohd Abid, Fatima Zohra, Ahmad Nayeem, , Abdullah Ansari, Md. Hedaytullah. The pathophysiology, diagnosis, complications, preventions, role of protein and its management in gout and the latest treatment of gout. A review. *IJRAR*; 2024; May 2024, Volume 11, Issue 2.

### **Books&/or Book Chapters:**

1. **Text book of industrial pharmacy –Mr Niyaz Ahmad Ansari** ,Mr Satendra Kumar Mishra,Mr Vinod Sachan,Dr.N.Murgesh; Sathya Publisher ISBN 978-819749231-09

### **Posters, Presentations, &Conferences(recent):**

1. Advances in natural products research for the treatment of infectious diseases and treatment of infectious disease and metabolic disorder organized by national institute of pharmaceutical education and reaserch (NIPER) Hyderabad from 18th to 19th November 2022
- 2.Artificial intelligence (AI) enabled learning as tool of cutting edge technology in current pharma education conducted by IIMT College Of Pharmacy Greater Noida From 10-2-2025 to 14-2-2025
- 3.Visiting CDRI( Lucknow) B.Pharm Final Year Student on 13-03-2025