

# Falak A. Siddiqui

Currently working as Assistant Professor in Department of Pharmaceutical Chemistry at N.B.S Institute of Pharmacy, Ausa, Latur, Maharashtra 413520, India.

Email: [falakarjumand26@gmail.com](mailto:falakarjumand26@gmail.com); Phone: +91-7020523319.

## Career Objectives

I am dedicated academic researcher and I like to work in a challenging atmosphere that provides ample opportunity for learning, growth and to work for achieving organizational goals. I believe in the magic of team work and I wish to give my best to the organization for which I work.

## Educational Qualifications:

- **M Pharm: Pharmaceutical Chemistry [7.61 SGPA (A+ Grade), 2016-2018]**  
Government College of Pharmacy, Aurangabad, Maharashtra, India.  
Completed M Pharm project on "Synthesis, Drug-receptor Interactions and Pharmacological Evaluation of some novel Quinoxaline Sulphonamide Derivatives" under the Guidance of Dr. R. P. Marathe.
- **GPAT-2018 With AIR-1456**  
All India Council for Technical Education – Mumbai.
- **NIPER-2016 With AIR-826**  
National Institute of Pharmaceutical - Mohali, Chennai.
- **GPAT-2016 With AIR-341**  
All India Council for Technical Education – Mumbai
- **Bachelor of Pharmacy: Passed With 78% (2012-2016)**  
SBSPM's College of Pharmacy, Ambejogai, Maharashtra.  
Gold medalist
- **HSC: With 70.67% (2010-2012)**  
Yogeshwari Mahavidyalay, Ambejogai Maharashtra.
- **SSC: With 82.61% (2007-2010)**  
St. Anthony's English High School, Ambejogai, Maharashtra.

## Research Profile:

Research and Reviews Publications:	46+
Book:	00
Book Chapter:	5 (Elsevier, Tayler and Francis)
Conference attended/participated:	08+ (National and International)
Cumulative Impact Factor:	100+
Citations:	955+
h-index	17
i10-index:	23
Google Scholar Link:	<a href="#">Click here</a>

## Latest Achievement:

Article entitled, "Fighting antibiotic resistance: New pyrimidine-clubbed benzimidazole derivatives as potential DHFR inhibitors" published in *Molecules-mdpi* (Impact factor: 4.9 Q1; Cite Score: 6.4).

Thank you