

Name: Kiran Amir Ali
Education: M. Phil., B. Pharm
Designation: Lecturer Pharmaceutical Chemistry
Email: kiran.ali@shu.edu.pk

Profile:

Ms. Kiran Amir Ali joined Salim Habib University in April 2017 as Lecturer (Pharmaceutical Chemistry). She is a pharmacy graduate and has done M. Phil. (pharmaceutical chemistry) from University of Karachi in 2011. Her main area of research was derivative spectrophotometry, method development and method validation. Her research work is published in reputed international science journals. Currently she is pursuing Ph. D. in pharmaceutical chemistry from University of Karachi.

She has 9 years of progressive experience of working in renowned pharmaceutical industries including Getz Pharma and ATCO Laboratories. Her experience of working in quality operation and management included, annual product review, product complaints handling, vendor management, document control management, etc. Her sound academic qualification and expertise as industrial quality operation is a worthy combination to educate students with practical aspects of quality analysis and industrial practices.

Research interest

- Analytical/Medicinal Chemistry
- Pharmaceutical Quality Management

Publications:

1. Paper published on “Zero-crossing derivative spectrophotometry and LC method applied to the quantitative determination of clopidogrel in presence of HMG CO-A reductase inhibitors” in *J. Chil. Chem. Soc.*, (2013).
2. Paper published on “Simultaneous determination of clopidogrel and aspirin by RP-HPLC from bulk material and dosage formulations using Multivariate Calibration Technique” in *Journal of Chromatographic Science* (2011)
3. Paper published on “Development and validation of liquid chromatography method for determination of clopidogrel from bulk drug and dosage form” in *journal of Indian Chemical Society* (2009).