

**Contact Info :****Name:** Mona Mohamed Abdel Moneim Ibrahim Ragab**Title:** Lecturer**Tel:** +203-5827263 / +201200711041**Email:** [monaabdelmoneim944@hotmail.com](mailto:monaabdelmoneim944@hotmail.com)**Room:** C 210**Biographical sketch:  
(Academic Degrees – Fellowships and Associations)**

Mona Abdel Moneim is currently a Lecturer in the Analytical and Pharmaceutical Chemistry Department in the Faculty of Pharmacy & Drug Manufacturing, Pharos University in Alexandria (PUA).

She taught several under-graduate courses including; General Chemistry, Inorganic Chemistry, Analytical Chemistry I and II, Pharmaceutical Analysis, Organic Chemistry I and II, Basic Organic Chemistry, Drug Dosage Forms, Analytical Quality Control, Evaluation of Crude Drugs and Phytochemistry.

She got her PhD and M.SC. Degrees in Analytical and Pharmaceutical Chemistry both from the Analytical and Pharmaceutical Chemistry Department, Faculty of Pharmacy, Alexandria University.

She got her B.SC. Degree in Pharmaceutical Science from Faculty of Pharmacy, Alexandria University with grade “Distinction with Honor”

She graduated from El-Nasr Girls College (EGC) language school – Alexandria, Egypt.

She attended and successfully completed some workshops in Education Development and she participates in workshops and conferences across Egypt and abroad like: ICCC, FUE and ICAPS.

She is a self-learner, has good time management skills, can work under pressure, and has good presentation skills. She has ICDL and TOIFEL certificates.

**Publications:**

- ❖ " **Simultaneous Determination of Loratadine and Desloratadine in Presence of Pseudoephedrine using Validated Spectrophotometric Methods**" *International Journal of Chemical and Biomedical Science*, 3 (2017), 1-9

	<p>❖ “ <b>Development and Validation of a High-Performance Thin-Layer Chromatographic Method for the Assay of Ternary Mixtures Containing Cetirizine Dihydrochloride in Pharmaceutical Dosage Forms</b>” <i>journal of planer chromatography-Modern TLC</i>, 27 (2014) 1, 58-65</p> <p>❖ “<b>Validated HPTLC method for simultaneous determination of loratadine and desloratadine in presence of co formulated drug</b>” <i>journal of planer chromatography-Modern TLC</i>,25 (2012) 5, 456–462</p>
<p><b>Academic Research Interests:</b></p>	<ol style="list-style-type: none"> <li>1. New analytical methods</li> <li>2. Analysis of drugs of pharmaceutical interest in biological fluids</li> <li>3. Analysis of drugs of pharmaceutical interest in different dosage forms</li> <li>4. Chromatography</li> <li>5. Spectrophotometric and spectrofluorimetric methods of analysis</li> </ol>