|  |  |
| --- | --- |
| **Name** | **Dr. Hany Khaled Koheil** |
| **Photo** |  |
| **Degree** | **Associate Professor of Chemical Engineering** |
| **Department** | **Physics and Engineering Mathematics Department** |
| **General Specialization** | **Chemical Engineering** |
| **Specialization** | **Chemical Engineering** |
| **Home page** | **­www.kfs.edu.eg/staff\_site/display\_cv.aspx?staffid=854&staff=39** |
| **Google Scholar** | [**https://scholar.google.com.eg/citations?user=Nlrlyh8AAAAJ&hl=en**](https://scholar.google.com.eg/citations?user=Nlrlyh8AAAAJ&hl=en) |
| **E-Mail** | **hanykoheil@eng.kfs.edu.eg** |
| **Mobile** | **01090075000** |
| **Qualifications** | **PhD. in " Chemical Engineering " (2012)** |
| **MSc. in " Chemical Engineering " (2006)** |
| **Bachelor of Chemical Engineering (2000)** |
| **Research interests** | **Chemical Engineering , Waste Water Treatment** |
| **Recent Publications** | **----** |
| **Conferences** | **----** |
| **Position** | **----** |
| **Devices of Department** | **----** |
| **Head of Department** | **Prof. Dr. Arafa A. Nasef** |
| **Contact us** | **01090075000** |
| **Subjects of Bachelor** | **Introduction in Chemical Engineering , Techincal Report , Engineering and Environment** . |
| **Subjects of post Graduates** | **----** |