|  |  |
| --- | --- |
| **Name** | **Dr. Demyana Adel Abdelmasieh Saleeb** |
| **Photo** | C:\@My Family@\Dem\Dem.jpeg |
| **Degree** | **Lecturer** |
| **Department** | **Physics and Engineering Mathematics Department** |
| **General Specialization** | **Engineering Physics** |
| **Specialization** | **Communication, Electromagnetic** |
| **Home page** | http://www.kfs.edu.eg/staff\_site/display.aspx?topic=5594&staff=473 |
| **Google Scholar** | https://scholar.google.com.eg/citations?user=79aV7ToAAAAJ&hl=en&citsig=AMstHGS1hhU4HRV8vOnkKxiWd-v5ECs3mA |
| **E-Mail** | [**demyanasaleeb@eng.kfs.edu.eg**](mailto:demyanasaleeb@eng.kfs.edu.eg%20) |
| **Mobile** | **01229601669** |
| **Qualifications** | **PhD. in "Communication Engineering" (2015)** |
| **MSc. in "Communication Engineering" (2010)** |
| **Bachelor of Engineering in "Communication" (2005)** |
| **Research interests** | **Engineering Physics, Electromagnetic, Microwaves, Antennas.** |
| **Recent Publications** | **Band Notching UWB Planar Monopole Antenna Using EBG, Samar A Saad, Ahmed S. Elkorany, Demyana A. Saleeb** |
| **Conferences** | **Second International conference ( Tenth Conference of sustainable Environmental Development ) " during 16-20 March 2019, Sharm Elsheikh.** |
| **Position** | **--** |
| **Devices of Department** | **--** |
| **Head of Department** | **Prof. Dr. Arafa A. Nasef** |
| **Contact us** |  |
| **Subjects of Bachelor** | **Engineering Physics 1, Engineering Physics 2** |
| **Subjects of post Graduates** | **----** |