

Ministry of Higher Education and Scientific Research Higher Institute of Engineering, El Shorouk City Department of Communications and Computer Engineering Electronics and Communications Engineering Program



Graduate Support Mechanism

- 1. Nominating Competent and specialized companies and institutions to join according to precise specialization (Electronics and Communications) as well as graduation projects.
- 2. Letters of recommendation from the program head and faculty members to various entities, especially graduates who are enrolled in scholarships, immigration applications or jobs that require a recommendation.
- 3. Providing and sharing advertisements and communications regarding the employment of program graduates through the program's website and program alumni association.
- 4. Holding intensive specialized training courses with the help of companies specialized in the field of electronics and communications.
- 5. Graduate recruitment forums are held by inviting specialized companies to provide advice to graduates to introduce the needs of the labor market and the important points to be aware of when applying for jobs.
- 6. The program provides support to graduates registered for postgraduate studies at Egyptian universities to obtain degrees of master's and doctorate as a supporting factor to obtain prestigious jobs or promotion in their jobs through:
 - Supervision of scientific thesis.
 - Scientific consultations.
 - Use of specialized laboratories and equipment.
 - Nominating recent research points.
 - Participation in scientific research and assisting in writing research papers.
 - Nominating practical applications to solve national and daily life problems.
 - Providing assistance, references, and scientific citations in writing theses.
 - Participation in applied projects that serve the community and produce results to be published in magazines and periodicals.

Chairman of the Department of Communications and Computer Engineering Prof. Salah El Agooz

> Dean of the Institute Prof. Moataz Tolba