The Guidebook is aimed at addressing employment related needs of undergraduate, fresh graduate and practicing Electrical, Electronics, Telecom & Computer Engineers. It contains targeted MCQs, Technical Interview Questions and highly relevant tools, tips and strategies that would be helpful in preparing for the Recruitment Tests and Technical Interviews of the public and private sector organizations in Pakistan for various engineering based positions.

What's in this Guidebook?

- Overview of Engineering Recruitment in Pakistan.
- Guidance on Written Tests and Technical Interviews of over 200 public and private sector engineering, technical and scientific organizations in Pakistan.
- Highly focused MCQ based “Achievement Tests” for successfully qualifying Written Tests of various engineering organizations in Pakistan.
- Highly targeted technical Interview Questions organized in the form of 30 knowledge areas based on 4 engineering fields.
- Employment Prospects for Engineers in Pakistan.
- Career Strategies for Undergraduate and Graduate Engineers.
- Alternative Career Options for Engineers.

Who is this Guidebook for?

Undergraduate, Fresh graduate and Practicing Electrical, Electronics, Telecom and Computer Engineers.
Benefits:

- Serves as a compact handbook of four engineering fields.
- Greatly helpful in preparing for:
  - Recruitment Tests & Technical Interviews of engineering and technical organizations in Pakistan.
  - NTS GAT-Subject/Equivalent Test for admission in PhD programmes
  - Engineering Practice Examination (EPE) conducted by PEC

Availability:

- Allied Book Company, Naqi Market, 75 the Mall, Lahore (042-36310907; allied@lhr.comsats.net.pk).
- Global Link Information Services, Suit CB-18, Hassan Centre, Gulshan-e-Iqbal, Block 16, Karachi (021-4989437).
- Fair Book Centre, Urdu Bazar, Karachi, Sindh (Cell: 0333-2246032).
- Sir Syed University of Engineering and Technology (SSUET), Karachi, Sindh (Career Planning Department & Imran Photo State, Cell: 0333-3151089).
- Mehran University of Engineering and Technology (MUET), Jamshoro, Sindh (Seminar Library, Electronics Department).
- Quaid-e-Awam University of Engg Sciences & Technology (QUEST), Nawabshah, Sindh (Computer System Engg Department, Electronics Department & Central Canteen).
- Mehran University College of Engineering and Technology (MUCET), Khairpur, Sindh. (Department of Electrical Engineering).
- Institute of Business Administration (IBA), Sukkur, Sindh (Department of Electrical Engineering).
- Jahangir Publication, Larkana (0333-7565595 & 0304-4532100), Sindh.
- Quaid-e-Awam University College of Engg Sciences & Technology, Larkana (Department of Electronics Engineering).