The successful candidate is expected to have the following qualifications:

1. B.Sc. degree in Electrical-Electronics Engineering, Electronics Engineering, Electronics -Communication Engineering, or relevant disciplines.

2. GPA of at least 3.0/4.0 3. Keen interest in conducting cutting-edge research in wireless communication technologies

4. Solid knowledge in at least one of the following topics: a) digital communications, b) wireless communications, c) signal processing,

5. Experience with programming platforms (e.g. MATLAB)

6. Hands-on experience with SDR platforms such as USRP, Adalm Pluto, etc. is a plus

7. Hands-on experience with communication laboratory equipment such as vector signal generator, spectrum analyzer, etc. is a plus

8. Prior publication record

9. Sufficient English language proficiency (TOEFL-72 Points)

Required Documents for Applications:

- 1. Resume (CV)
- 2. BSc Certificate
- 3. BSc Transcript
- 4. MSc Certificate (if not, Direct Ph.D. Program is available)
- 5. MSc Transcript
- 6. TOEFL Result (72 points)
- 7. Passport Copy 8. Statement of Purpose

9. 2 Reference Letters

10. Photo