University of Engineering & Technology, Taxila Department of Electrical Engineering Office of Postgraduate Studies (PGS)

<u>Guidelines for Preparing M.Sc. Research Thesis Proposal</u> <u>for M.Sc. Electrical Engineering Students</u>

- 1. Sort out your Proposed Thesis Research Topic by literature review.
- 2. Discuss your Thesis Research Topic with Postgraduate Faculty Members of EED for possible guidance as Thesis Supervisor.
- After finalizing Thesis Research Topic with Supervisor, make the Thesis Research Proposal according to prescribed format available on PGS web site.
- 4. Make a power point presentation based on your Thesis Research Proposal according to **prescribed format** available on PGS web site.
- 5. Fill the **Thesis Topic Proposal Proforma** available on PGS web site.
- 6. Submit Ten Copies of Thesis Research Proposal (in Tape Binding), Power Point Presentation (Soft Copy) and Thesis Topic Proposal Proforma at least one week before the Board of Postgraduate Studies (BoPGS) meeting in the office of Director Postgraduate Studies, Electrical Engineering Department.
- 7. Come at least one hour before the start of meeting on BoPGS meeting day.
- Submit Three Copies (in Punch File Covers) of your Thesis Research
 Proposal to the Director, Postgraduate Studies Office after approval from
 BoPGS, for onward transmission to Dir, ASR & TD office for
 Vice-Chancellor's approval.

Notes:-

- The BoPGS usually meets on 1st Saturday of each month in the office of Chairman, Electrical Engineering Department. *Inquire PGS office for exact date of meeting in last week of month.*
- Minimum duration for a candidate to conduct research and prepare a thesis is Six months. Duration of Research Thesis will start from the

University of Engineering & Technology, Taxila Department of Electrical Engineering Office of Postgraduate Studies (PGS)

date of approval of Thesis Research Proposal by the Vice-Chancellor.