Applications are invited on prescribed forms for Admission to Masters in Telecommunication Networks. This evening program spans over three semesters and is offered by the Department of Electrical Engineering, UET Lahore.

**ELIGIBILITY CRITERIA**
Only those candidates can apply who have earned: (a) a CGPA of 3.0 out of 4.0 in a semester system in a four-year B.Sc. Engineering program in the relevant field (i.e., Computer Engineering, Computer Science, Computer System Engineering, Electrical Engineering and Telecommunication Engineering), or (b) at least 65% in a term or annual system in a two years B.Sc. program (Double Mathematics and Physics, or Double Mathematics and Statistics) plus at least 65% in a term or annual system in a two years M.Sc. Telecommunication or M.Sc. Computer Science program.

**AVAILABILITY OF APPLICATION FORMS**
Application can be downloaded from [www.uet.edu.pk/TEN](http://www.uet.edu.pk/TEN) starting from 13-1-2014. The printout of the completed application form with the paid bank challan (printed with the application) needs to be submitted to the ZTE-UET Telecommunications Center in the Department of Electrical Engineering from 14-1-2014 to 28-01-2014 during working days (Fridays 8:30 a.m. to 12:00 noon, Mondays to Thursdays 8:30 a.m. to 2:30 p.m.).

Application processing fee of **Rs. 1,000/-** is to be deposited in the account number **01287901316903** with Habib Bank Limited through the bank challan available with the printout of the application. The details of course descriptions, fees and regulations can be found in the prospectus which can be downloaded from the website.

Last date for submission of application form is **Tuesday, January 28, 2014** up to **05:00 pm**.

Admission/Interview test is scheduled for **Thursday, January 30, 2014** at **11:45 am** in the Department of Electrical Engineering, University of Engineering and Technology, Lahore.

Incomplete applications and applications sent via courier shall not be entertained.

**Director, ZTE-UET Telecommunication Center, Phone # (042) 99029130, 99029229**