



# NWFP University of Engineering & Technology, Peshawar

## SITUATION VACANT

Applications on prescribed Forms available from the University Enquiry Office are invited from Pakistani Nationals for the post of **Senior Network Engineer** in the Department of Computer Systems Engineering, Peshawar Campus, at fixed salary of Rs.40,000/- PM on contract basis for a period of two years, so as to reach the undersigned on or before **9th September, 2006** during office hours, enclosing therewith Bio-Data, one recent photograph, attested copies of educational certificates from Matriculation onwards including DMCs, experience, domicile certificates along with NIC and Registration Card of Pakistan Engineering Council. The requisite qualification and experience is as under:-

### Minimum Qualifications & Experience

- (a) B.Sc in Computer Engineering or Management Information System Engineering or Electronics/Communication Engineering or M.Sc in Computer Science from a recognized university with three years experience in the relevant field.  
OR
- (b) M.Sc in Computer Engineering or Management Information System Engineering or Electronics/Communication Engineering from a recognized university with 2-year experience in the relevant field.  
OR
- (c) Ph.D in Computer Engineering or Management Information System Engineering or Electronics. Preference will be given to applicants holding Ph.D degree.

### NOTE

Age Limit: upto 45 years

1. Candidates already serving in Government/Semi-Government and Autonomous Bodies should apply through proper channel. Advance copies of applications can be sent, so as to reach within the due date. Candidates will be considered for appointment only if their applications are received through proper channels.
2. Any kind of direct or indirect approach or influence will result in disqualification of the candidate.
3. Only short listed candidates will be called for written test/interview.
4. **Incomplete** applications and those received **after the due date** will NOT be considered.