POSITIONS VACANT

Researcher (RF Amplifier & Antenna Design)

NUST School of Electrical Engineering and Computer Science (SEECS) is seeking self-motivated, dynamic and qualified engineers for working on the project titled “Design and Development of a Low-Cost GSM Transceiver” financed by the National ICT R&D Fund.

Researcher (x2) willing to work full-time for design and development in RF and Microwave engineering field should apply. The candidate must have good skills for RF front-end design especially RF Amplifiers, Filters and Antennas with hands-on related simulation software such as ADS/CST/HFSS. The experience of PCB development, RF Packaging, using Anechoic Chamber and test equipment such as VNA will be preferred. Duration: 12 months (1st two month probation) or till the completion of the project.

Remuneration: Around Rs. 30,000/month, lump sum.

Applicants having strong credentials are invited to send their CV, scanned CNIC and academic transcripts by 21st April, 2014 to munir.tarar@seecs.edu.pk. Candidates must mention the position applied for in the subject line of the email. Only shortlisted candidates will be called for an interview.

For more information, please visit our websites: hr.nust.edu.pk; www.seecs.nust.edu.pk; http://www.nust.edu.pk/INSTITUTIONS/Schools/SEECS/Pages/default.aspx