



## DIRECTORATE OF INDUSTRIAL LIAISON

NED University of Engineering & Technology

University Road, Karachi-75270 Pakistan

Tel: (+92-21) 99261261-8, Ext: 2274, 2218, Email: [dil@neduet.edu.pk](mailto:dil@neduet.edu.pk)



**'SAY NO TO CORRUPTION'**

**07-01-2026**

# RF Design Engineer

### Mandatory Requirements

- BE/ BS - Electrical/ Electronics/ Telecommunications or any relevant field with minimum 3 CGPA (Mention CGPA in your Resume)
- Solid understanding of Electrical Network Theory, Electromagnetic Field Theory, Fourier Analysis, Complex Analysis, Vector Calculus & PDEs

### Preferred Requirements

- Final Year Project in RF Modeling or MS Electrical with specialization in RF Modeling
- Expertise in software packages: CST, ANSYS HFSS & SolidWorks
- Inclination towards engineering optimization

Integrated  
Navigational  
Terrestrial  
Electromagnetic  
Lab



### Job Responsibilities

- Design & Modeling of Antenna Arrays
- Design of Passive 3D RF Filters
- Multiphysics Analysis of Microwave Devices

### Why Intell

- Chance to work on complex R&D projects with multidisciplinary team
- Market competitive remuneration based on qualification & skillset
- Great learning environment & international publication opportunities

### JOIN US

Send your resume at: [intell.ndt@gmail.com](mailto:intell.ndt@gmail.com)

With subject title "RF Design Engineer"

Please mention your qualification, experience & CGPA in resume

**Apply latest by 25 Jan 2026**

**NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY (NUST PNEC)**

Follow Directorate of Industrial Liaison (DIL):

<https://www.neduet.edu.pk/DIL>

<https://www.linkedin.com/in/directorate-of-industrial-liaison-652b3a221/>

<https://www.youtube.com/@directorateofindustrialliaison>

