#### **ENGR. NIZAR ALI**

- 1. BS Electrical Engineering PEC Registration No. Elect/22543
- 2. MS Electrical Engineering (Thesis)

# **Present Address:**

Mohallah Boki, Village Kot Ismail Zai, P/O Garhi Kapura, District Mardan

## **Permanent Address:**

Mohallah Boki, Village Kot Ismail Zai, P/O Garhi Kapura, District Mardan

Cell Nos. 0345-9361902, 0335-9355552

Email: nizar.ali@iiu.edu.pk

## **PERSONAL**

Father's Name Umar Dad
Date of Birth April 02, 1982
Nationality Pakistani

NIC No 16101-6044482-3

Domicile Mardan
Religion Islam
Sect Sunni
Marital Status Married

Languages English, Urdu, Pashto

#### **EXPERIENCE**

- FAST Islamabad Campus: Served as Lecturer in the Department of Telecommunication Engineering (Now Electrical Engineering) from August 2006 to August 2007
- 2. **International Islamic University Islamabad**: Served as Lecture on the contract basis in the Department of Electronics Engineering from September 2007 to February 2012
- 3. **International Islamic University Islamabad**: Serving as Lab Engineer on Regular Basis in the Department of Electrical Engineering since February 2012

### **COURSES TAUGHT**

- Electronics II
- Electromagnetics
- Electronic Instruments
- Circuit Analysis II



- Probability and Random Variables
- Electrical Machines II
- Communication Systems Lab,
- Circuit Analysis I Lab,
- Circuit Analysis II Lab,
- Electronics I Lab
- Electronics II Lab
- Electrical Machines I Lab
- Electrical Machines II Lab
- Antenna Lab
- Engineering Workshop

# **COMPUTER SKILLS**

- PSpice
- Multisim
- MATLAB
- MathCAD
- AutoCAD
- TCAD

# **ADMINISTRATIVE SUPPORT**

- 1. Served as Coordinator in the Departmental Committee of Industrial Liaison
- 2. Member of the book purchase committee
- 3. Served as Resident House Tutor for four (04) years

# ACADEMIC QUALIFICATION

Examination	Year of	Obtained	Percentage	Grade	Board/University
	Passing	Marks			
S.S.C (Science	1998	704/850	83	A-1	BISE Peshawar
Group)					
F.Sc (Pre-	2001	847/1100	77	Α	
Engineering)					
B.Sc (Electrical	2006	881/1160	76	With	UET Peshawar
Engineering)		-		Honors	
MS (Electrical	In				IIUI
Engineering)	Progress				