

# **ABDUL HANNAN**

### PERSONAL PROFILE

- Determined and decisive; uses initiative to meet and resolve challenges
- High integrity, diligent and conscientious reliable and dependable
- Emotionally mature and confident a calming influence Good starter, enthusiastic in finding openings and opportunities
- Creative and entrepreneurial net worker effective project coordinator
- Energetic and physically very fit; quick to respond to opportunities and problems
- Seeks new responsibilities and uses initiative; self sufficient
- Have studied High voltage, Power System fundamentals, Power electronics and Electronics System and Design
- Functional Areas Power, Office Coordinator

## **EDUCATION/QUALIFICATION**

**BS-Electrical Engineering** (2011-2015)

**CGPA 3.78/4** 

School of Engineering (SEN), University of Management and Technology (UMT), Lahore

**F.sc** (**Pre-Engineering**) (2009-2011)

**MARKS 835/1100** 

Superior Group of Colleges, Green Town, Lahore , Punjab

**Matriculation (Computer Science)** (2007-2009)

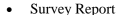
MARKS 789/1050

Cantt Public High School, Lahore Cantt ,Punjab

#### PROFESSIONAL EXPERIENCE

EnMasse Pvt. Ltd (Junior Engineer) (December, 2015 to Present)

Detailed Survey And Subsoil Investigation For 220 kV D/C Twin Bundle Transmission Line Jaranwala Road Faisalabad-Sumundari Road Faisalabad-T.T Singh (April, 18 To Continue)



- Profiling of Route using Google Earth Pro
- Corresponding with NTDC Design Department.

ADB - TRANCHE III - HESCO - 05(A)-2017 (IX LOTS) For Procurement Of Grid Station And Transmission Material (November, 17 To February, 18)

- Technical and financial evaluations of submitted bids from various bidders.
- Extensive evaluation report writing.
- Comparative statements of various bidders.
- Corresponding with various bidders for their required missing documents.

#### TP-1000 Project Karachi Sub-Consultant to Siemens/SEC, China (July, 17 to October, 17)

- Constantly in coordination with M/s Siemens/SEC, china on route plan, route profiles under TP-1000 project.
- Assisting chief engineer over progress in shipment of material, testing of material/tower/poles.
- Reviewing construction list/stacking table/ P&P Drawings of route under TP-1000

TP-1000 Project Karachi Sub-Consultant to M/s OMS/K-Electric (March, 17 to Continue)

- Worked with Manager as an Assistant.
- Assisted chief engineer on Loading Trees/calculation, Design report Approval
- Constantly coordinated with M/s OMS/K-electric regarding replies and our comments on design report and loading trees.



**Business Address:** www.enmassepakistan.co m

#### Transmission line Project (Hubco to Matiari) (Jan, 17 to Feb, 17)

- Worked with Survey Department on Profiling of Transmission Line route.
- Worked on google earth pro for Dasu T/L project.

#### 500 kV Transmission Line (DI-Khan to Zhob) (Jan, 17 to Feb, 17)

- Worked with Survey Department on Profiling of Transmission Line route.
- Worked on google earth pro for Dasu T/L project.

#### <u>Dasu 765 kV Transmission Line Project (Dasu – Islamabad) (Dec, 15 to Jan, 17)</u>

- Worked with Survey Department on Profiling of Transmission Line route.
- Worked on google earth pro for Dasu T/L project.
- Worked with Procurement Department on analyzing pre-qualification proposal of various companies.
- Performed general day to day duties of Project office
- Coordinated with NTDCL through Letters and Emails.
- Assisted seniors with their work
- Typed and compiled extensive reports of the project.
- Worked with design department



# **Business Address:** www.netkom.com.pk



**Business Address:** www.umt.edu.pk

## **NETKOM Pvt. Ltd (Junior Engineer)** (September, 2015 to December, 2015)

- Reported at Huawei office.
- compiled BOQS,
- Compiled PR reports.
- Supervised sites work.

# **University of Management and Technology (Teacher Assistant)** (March, 2015 – August, 2015)

- Maintained class records
- Maintained attendance of students.
- Checking weekly quiz.
- Checking assignment.
- Checking midterm exam papers.
- Assisting teacher with his work.

#### **PROJECTS**

- Advance heat Controller: Advance heat controlled gas geyser with rotatory actuator through ac transmission.
- **DC Power Buzzer System:** Design a buzzer system that signifies the presence of current in the circuit.
- **DC Power Supply 12 Volts:** Created a Dc power supply of constant 12 volts, mainly used as a mobile charger.
- **Versatile Power Supply:** Created a regulated power supply that could deliver voltage as desired up to 20 volts.
- Line following Robot: Created a robot that followed line by sensing the color of it.

#### PERSONAL/PROFESSIONAL COMPETENCIES

- Google earth Pro
- Auto CAD
- BPA Software
- PLS CAD
- Global Mapper
- MIPS
- Assembly

- Java
- C/C++
- MS Office
- Multi-Sim
- Ares/ Proteus
- Maplab
  - Matlab

- MS Project
- Code Block/ Net Beans/ Borland C
- Pc Spim/Qt Spim
- Mikroc Pro

# **ACCOMPLISHMENTS**

• Got two times Dean's award for scoring highest GPA in those semesters.

# **CERTIFICATIONS**

- PLS CAD Training (January, 2018 to February, 2018)
- Certified for securing highest GPA in a particular semesters.

## **INTERESTS**

- Cricket, Badminton
- Traveling
- Current Affair Programs
- Surfing the net for Electrical Advancement.
- Photography
- Pictures Editing

### PERSONAL INFORMATION

• Date Of Birth: 7<sup>th</sup> August, 1992

• Home Address: House no 54 street no. 3 X-Block Canal Bank Housing

Scheme, Harbanspura, Lahore

Mobile: 03476097753Tel: 04236520049

• Email: abdulhannanumt6@gmail.com

• Pec No: ELECT/50926