|  |
| --- |
| mUHAMMADaBBAS khan  15kb.jpg  eLECTRICAL eNGINEER (Power) |
| **Personal Data**  **Present address: Lahore, Punjab**  **Permanent address: Mardan, KPK**  **Cell # 03478126286 Email·muhammadabbaskhan93@gmail.com**  **Personal knowledge**   * Introductions to Power Plants * GAS Turbine main comp0nents 9HA GT * Gas Turbine Lubrication System * HRSG Main Components and heaters * ST Main Components  Educational Qualification  |  | | --- | | Sep 2013 to AUG 2017b.e electrical engineering (pOWER), ABASYN UNIVERSITY ISLAMABADmainSUBJECTS: power system ANALYSIS, POWER GENERATIoN, POWeR ELECTRONIcSelectrical circuits and power PLANT VISITS | |

# Experience and certifications

|  |
| --- |
| 1STjUNE 2016 TO 30th JULY 2016iNTERNEE, cgrc Islamabad Management and Electrical Components |
| 1st nov 2017 to 30th dec 2017lEARNING ANDcoordination,kp it bOARD mARDAN Controllers: Arduino , raspberry pi and software development Projects 1st march 2018 to 15th March 2018 and/ 15 july to 15 SEP 2018Trainee, CCPP TRAINING SERVICES LAHORE, **kot addu power plant**9hAGE combined cycle power plant, CCPP oPERATIONSTRAININGPOWER PLANT VISITS and ON-SITE ASSIGNMENTS (PQR) |

# Skills

|  |
| --- |
| * PLC , Microsoft office, Proteus , PCB Design, AutoCAD and Solid Works, CCPP * Power System Power Electronics, Electric Network , Teaching ,   **Project FYP : Conveyer System Using Linear Acuter for Object Sorting** |

**References**

**Name: Mr. Mohsin Shah**