

Career Opportunities for IT Professionals

Designation	Description
<p>System Administrator</p>	<p>Min. Education: Bachelor of Computer Engineering / 4 years BCS or Equivalent Microsoft or any System related certifications will be preferred. Min. Experience: 5 Year</p> <p>Job Description:</p> <p>A senior level individual whose responsibilities will include: Hands on experience of working on Storage Area Network (SAN), Installation, configuration and maintenance of hardware, software, LAN, WAN, Networks, Operating System and System management systems along with storage allocation and backups both locally as well as remote sites.</p> <p>Maintain system performance by performing system monitoring and analysis, performance tuning/ troubleshooting, designing and running system load/stress testing. Secure system through system access, monitoring control and evaluation and testing of disaster recovery policies and procedures while maintaining documentation.</p>
<p>PC Support Officer/ Hardware Engineer</p>	<p>Minimum Graduate with 1-2 Years' experience, diploma in relevant field or equivalent certification like MCSE / CCNA</p> <p>Job Description:</p> <ul style="list-style-type: none"> • Hardware troubleshooting • Computer system installation, configuration and maintenance • Thorough knowledge of computer hardware maintenance • Follow standard software installation procedures and install a variety of software packages • Perform routine maintenance on computers as needed for support issues • Works as a team player that assists in all aspects of the Department • Performs other duties as assigned by the supervisor • Thorough knowledge of Windows XP operating system
<p>Electrician</p>	<p>DAE Electrical or Matric + diploma/certificate of Electrician with 3 years relevant experience.</p> <p>Job Description:</p> <ul style="list-style-type: none"> • Assemble, install, test, and maintain electrical or electronic wiring, equipment, appliances, apparatus, and fixtures, using hand tools and power tools. • Install, Test and trouble shoot Online UPSs of 6, 10, 20, 30, 60 or above KVA ratings. • Experience of Maintaining heavy duty 100KVA or above rating generates • Diagnose malfunctioning systems, apparatus, and components, using test equipment and hand tools, to locate the cause of a breakdown and correct the problem. • Connect wires to circuit breakers, transformers, or other components. • Inspect electrical systems, equipment, and components to identify hazards, defects, and the need for adjustment or repair, and to ensure compliance with codes. • Advise manager on whether continued operation of equipment could be hazardous. • Test electrical systems and continuity of circuits in electrical wiring, equipment, and fixtures, using testing devices such as ohmmeters and voltmeters to ensure compatibility and safety of system. • Use a variety of tools and equipment such as power measuring devices, power tools, and testing equipment including ammeters, and test lamps. • Repair or replace wiring, equipment, and fixtures, using hand tools and power tools. • Place conduit (pipes or tubing) inside designated partitions, walls, or other concealed areas, and pull insulated wires or cables through the conduit to complete circuits between boxes.

Please send your CVs along with one recent color photograph to Manager IT Operations at H-14, Hill Road, F-6/3, Islamabad Before October 29, 2011