

JOBS OPPORTUNITIES

A private sector company is seeking qualified candidates for its various projects. Interested applicants are encouraged to apply. Appointment to the following posts on contractual and project base but likely to continue. Eligibility criteria required for the posts are as under:

Sr. No	Position	Required Qualification	Experience Required	No of Post	Summary of job Description	Age limit
1	Web Developer	Master in Computer Science or BS (CS), BS (IT) or Equivalent degree from HEC recognized institution.	At least 5 years' experience in Public/ private Sectors Organization	01 Post on Provincial level <ul style="list-style-type: none"> • Punjab. • KPK. • Sindh. • Baluchistan. • Gilgit. • AJK 	<ul style="list-style-type: none"> • IT expert .net developer (Backend & Frontend) • Development of web apps, upgradation and maintenance, participates in the development, implementation of support of software to the IT team, • Expertise in familiar PHP Frameworks i.e. Laravel, Code Igniter, Python etc. • Develop, test and implement web applications using familiar PHP frameworks. • Create and test software prototypes using design pattern and web tools. • Familiarity with architecture styles/APIs (REST, RPC) etc. • Google Map API/ Facebook API/ Twitter API/ LinkedIn API/ Google API/ Amazon SES • Strong working knowledge of core web scripting languages including HTML, JAVA Script, CSS, Bootstrap, PHP, Databases like MongoDB, MySQL etc. 	22 to 35
2	Software Engineer	MS/ BSc/ BE in Software Engineering degree in 1 st Division (at least 60% marks) /2.5/4 CGPA from any HEC recognized University & registration with Pakistan Engineering Council (PEC).	At least 3 years' experience in the relevant fields	01 Post on Provincial level <ul style="list-style-type: none"> • Punjab. • KPK. • Sindh. • Baluchistan. • Gilgit. • AJK 	<ul style="list-style-type: none"> • Strong programming skills in languages such as Java, Python, C++, C#, or JavaScript. • Experience with web development frameworks (e.g., React, Angular, or Vue.js) and backend technologies (e.g., Node.js, Django, or .NET). • Familiarity with database systems (SQL, NoSQL), cloud services (AWS, Azure, Google Cloud), and DevOps tools (Docker, Jenkins). • Knowledge of software design patterns, architecture, and best practices. 	21 to 33
3	Civil Engineer	MS/ BSc/ BE (Civil) Engineering degree in 1 st Division (at least 60% marks) /2.5/4 CGPA from any HEC recognized University & registration with Pakistan Engineering Council (PEC).	At least 3 years' experience in civil works	01 Post on Provincial level <ul style="list-style-type: none"> • Punjab. • KPK. • Sindh. • Baluchistan. • Gilgit. • AJK 	<ul style="list-style-type: none"> • Proficiency in design software such as AutoCAD, Civil 3D, and Revit. • Strong understanding of structural engineering principles and construction materials. • Knowledge of surveying techniques, soil testing, and environmental regulations. • Familiarity with project management tools and software (e.g., MS Project, Primavera). 	21 to 33

4	Architect Engineer	MS/ BSc/ BE (Architectural) Engineering degree in 1st Division (at least 60% marks) /2.5/4 CGPA from any HEC recognized University & registration with Pakistan Engineering Council (PEC).	At least 3 years' experience in relevant field	01 Post on Provincial level <ul style="list-style-type: none"> • Punjab. • KPK. • Sindh. • Baluchistan. • Gilgit. • AJK 	<ul style="list-style-type: none"> • Understanding & preparation of all technical drawings i.e Architectural working drawings. • Structural drawings and details along with sections & elevation • Skilled in Modeling Software i.e 3Ds Max/Sketch up/Lumion. 	21 to 33
5	Electrical Engineer	MS/ BSc/ BE Electrical/ Electronic Engineering degree in 1 st Division (at least 60% marks) /2.5/4 CGPA from any HEC recognized University & registration with Pakistan Engineering Council (PEC).	At least 3 years' Experience in relevant field	01 Post on Provincial level <ul style="list-style-type: none"> • Punjab. • KPK. • Sindh. • Baluchistan. • Gilgit. • AJK 	<ul style="list-style-type: none"> • Familiarity with CAD software (e.g., AutoCAD, SolidWorks Electrical) and simulation tools (e.g., MATLAB, Simulink, PSpice). • Knowledge of power distribution, electrical control systems, and embedded systems. • Understanding of microcontrollers, PLCs (Programmable Logic Controllers), and automation systems. • Experience with power systems, transformers, and motor control 	21 to 33
6	Mechanical Engineer	MS/ BSc/ BE in Mechanical Engineering degree in 1 st Division (at least 60% marks) /2.5/4 CGPA from any HEC recognized University & registration with Pakistan Engineering Council (PEC).	At least 3 years' experience in heavy equipment related work	01 Post on Provincial level <ul style="list-style-type: none"> • Punjab. • KPK. • Sindh. • Baluchistan. • Gilgit. • AJK 	<ul style="list-style-type: none"> • Solid understanding of engineering principles, including mechanics, materials science, and thermodynamics. • Proficient in CAD software (SolidWorks, Creo, etc.) • Excellent communication and collaboration skills. • Strong problem-solving and analytical abilities. • Understanding of mechanical principles and systems. • Ability to analyze and interpret technical drawings and specifications. 	21 to 33
7	Bio Medical Engineer	Ph.D. / MS/ B.E in Bio Medical Technology degree from HEC recognized institution.	Minimum 5 years of experience in all General Hospital management and equipment	01 Post on Provincial level <ul style="list-style-type: none"> • Punjab. • KPK. • Sindh. • Baluchistan. • Gilgit. • AJK 	<ul style="list-style-type: none"> • Designing products and systems, such as artificial organs, body replacement parts and medical diagnostic machines • Installing and maintaining equipment to use in a medical setting • Providing technical support for biomedical equipment • Assessing the safety, efficiency and effectiveness of biomedical equipment • Working alongside Scientists to research the biological systems of humans and animals • Training other personnel and clinicians to use equipment properly 	22 to 35

8	Telecom Engineer	MS/ BSc/ BE degree in Telecommunications, Computer Science, Electrical Engineering, or a related field	At least 3 years' Experience in relevant field	01 Post on Provincial level <ul style="list-style-type: none"> • Punjab. • KPK. • Sindh. • Baluchistan. • Gilgit. • AJK 	<ul style="list-style-type: none"> • Plan, design, and deploy telecommunications networks that support voice, data, and video transmission. • Knowledge of network architecture, IP routing, VoIP, fiber optics, and wireless technologies. • Perform regular maintenance, monitoring, and testing of telecom systems. Troubleshoot network issues to ensure minimal downtime. • Proficiency with diagnostic tools, an understanding of network protocols (e.g., TCP/IP), and analytical skills. 	22 to 35
---	------------------	--	--	---	--	----------

How to Apply

Note: No fee is required for submitting the online application.

- Interested candidates must apply online at <http://jobsstore.org/index>.
- Recruitment will strictly be on a contractual/project basis.
- Female candidates are highly encouraged to apply.
- The organization reserves the right to modify the number of vacancies based on its requirements.
- Only shortlisted candidates will be invited for the test or interview.
- No TA/DA will be provided for attending the test or interview.
- Candidates will be disqualified at any stage of the recruitment/selection process if false information is detected.
- Jobstore.org securely manages a vast database of candidate profiles and integrates with multiple trusted data banks, providing a wide range of opportunities. We share candidate profiles only with trusted companies for suitable job openings, ensuring strict confidentiality and compliance with all applicable laws and data protection regulations.
- Applications must be submitted **before 15-01-2025**.
- Applicants should apply exclusively online and must not send documents through courier services.