



WANTED TECHNICAL STAFF

National Engineering Services Pakistan (Pvt.) Limited (NESPAK), a leading International Engineering Consultancy Company requires the services of the following categories:

POWER & MECHANICAL DIVISION:

1. JUNIOR ENGINEER (ELECTRICAL)

B.Sc. Electrical Engineering degree with minimum CGPA of 3.0 or above (Masters of Engineering degree in relevant disciplines will be given preference) having up to one (1) year of experience.

2. JUNIOR ENGINEER (MECHANICAL)

B.Sc. Mechanical Engineering degree with minimum CGPA of 3.0 or above (Masters of Engineering degree in relevant disciplines will be given preference) having up to one (1) year of experience.

GEO TECHNICAL & GEOENVIRONMENTAL ENGINEERING DIVISION:

JUNIOR ENGINEER (CIVIL)

B.Sc. Civil Engineering degree with minimum CGPA of 3.0 or above (Masters of Engineering degree in relevant disciplines will be given preference) having up to one (1) year of experience. Demonstration of excellent knowledge in the field of geotechnical engineering is mandatory. Young energetic engineers with outstanding academic careers and good communication skills are encouraged to apply.

HIGHWAYS & TRANSPORTATION ENGINEERING DIVISION:

JUNIOR/SENIOR ENGINEER (CIVIL) www.educativz.com

B.Sc. Civil Engineering degree with minimum CGPA of 3.0 or above having 1 to 4 years experience in design/ construction supervision of highways/ expressways/ motorways. Masters of Engineering degree in relevant disciplines will be given preference.

WATER & AGRICULTURE DIVISION:

1. JUNIOR/SENIOR ENGINEER

B.Sc Civil Engineering degree with minimum CGPA of 3.0 or above having 1-4 years of experience. Preference will be given to candidates with Masters degree in Water Resources Management. Foreign qualification will be an added advantage.

2. SENIOR .NET DEVELOPER

M.Sc. in Computer Sciences/Information Technology having 7 to 11 years of experience with the latest ASP.NET, MVC technologies along with full grip of standard design patterns. The candidates must possess skill set of CSS, AngularJS & JQuery with HTML5, CSS3, Media Queries and Bootstrap. Knowledge of C#. ASP.NET, VB.NET, MVC, EF, LINQ, WCF & MSSQL Server, SSRS and Source Code Management with hands-on experience of Data Center Deployments will be preferred. Candidate should have practical experience of working on Hydro-Informatics and integrations with Web-GIS and engineering domain applications. Preference will be given to candidate having experience of water resources information systems and distribution systems.

3. ANDROID DEVELOPERS

M.Sc. in Computer Sciences/Information Technology having 4 to 7 years of experience in Android Developments, Java Applications, Android SDK, Android Studio IDE, Android Architecture Components, Kotlin language, experience in MVVM and MVP design. The candidates must possess skill set of XML, and UI/UX design patterns. Knowledge of C#, ASP.NET, Restful web services development and JSON and XML parsing, MSSQL Server, LINQ will be preferred. Candidate should have practical experience of working on Hydro-Informatics and Geo Tagged data gathering integrations. Preference will be given to candidates who have published at least 3-5 android applications and having experience of water resources information systems and distribution systems.

4. HYDRO INFORMATICS .NET DEVELOPER

MS in Computer Sciences/ Information Technology having 1 to 2 years working experience on Hydro Informatics after BS (CS/IT) with the sound knowledge of the latest ASP.NET, MVC technologies along with full grip of standard design patterns. Skill set of C#. ASP.NET, VB.NET, MVC, EF, LINQ, WCF & MSSQL Server, SSRS will be preferred. Candidate should have experience of integrations with Web-GIS, Hydrology & Hydraulic Models. Preference will be given to candidates having experience of water resources information systems and distribution systems.

5. BUSINESS INFORMATION SYSTEMS SPECIALIST

M.Sc. Business Information Systems Management (preferably foreign qualified) having 5 to 10 years of hands on experience with designing, implementation & administration of databases (MSSQL Server and/or Oracle) with expertise in management of database servers and devising backup strategies, knowledge of cluster based database, database mirroring/ replication, log shipping, SSIS & SSRS. Candidates should have implemented at least two large scale data centers with clustered configurations on physical/virtual based environment with high availability and disaster recovery management. Hands on experience in system integrations with respect to engineering models with expertise in data center deployments of database is required. Candidate should have practical experience of working on 3 or more Hydro-Informatics and Web-GIS integrations Projects. Preference will be given to candidates having experience of water resources information systems and distribution systems.

Suitably qualified candidates from HEC recognized universities / institutes may apply **ONLINE**. Applications other than online shall not be accepted. Shortlisted candidates having 1 year or less experience will have to go through NTS examination. Candidates applying are required to provide registration card of PEC (for Engineers only), HEC attested degrees whereas, the foreign qualified candidates are required to provide HEC equivalence certificates of their degrees at the time of interview. Only shortlisted candidates shall be called for interview. No TA/DA shall be admissible. The last date of submission is **June 28, 2019**.