

LAHORE DEVELOPMENT AUTHORITY SITUATIONS VACANT

Applications are invited from suitable candidates for appointment, on contract basis, in LDA against following posts.

Sr. No.	POST	BS	NO. OF POSTS	MINIMUM QUALIFICATION	AGE LIMIT (MIN-MAX)
1.	Assistant Director (General Cadre)	17	13	M.A/M.Sc or "B.A and LL.B" (At least 16 years of education or Equivalent)	21 to 25
2.	Assistant Director (Engineering)	17	Electrical 1 Mechanical 1 Civil 5 Total 7	Bachelors Degree in Civil/Mechanical or Electrical Engineering from recognized university.	21 to 25
3.	Assistant Director (Town Planning)	17	20	B.Sc. Town Planning.	21 to 25
4.	Assistant Director (Information Technology)	17	Java Development 2	Minimum 16 Years Education in Computer Sciences/ Information Technology i.e. MCS /M.Sc. CS /BCS /B.Sc. CS/ MIT with at least 2nd Division from HEC recognized local OR foreign university/ institute. 4 years relevant experience, preferably in JAVA Programming. Expertise required in JSP, JSF, Richfaces, HTML5, CSS3, Tomahawk, JAVA, Spring, Hibernate, JBOSS, MyEclips, JQuery, Bootstrap, JRXml and Oracle Database. Experience needs to be of core software development/programming in Software House or organization of International repute.	25 to 35
5.	Assistant Director (Information Technology)	17	Networks 2	Minimum 16 Years Education in Computer Sciences/ Information Technology i.e. MCS /M.Sc. CS /BCS /B.Sc. CS/ MIT with at least 2nd Division from HEC Recognized Local OR Foreign University/ Institute. 4 Years Relevant Field Experience in Core Network Infrastructure Designing, Implementation, Deployment and Management etc. Hands on Experience of Enterprise Level Configuration on Different Network Devices i.e. Routers, Firewalls, Switches, Wireless Bridges, Wireless Controller Bases Access Points etc. CCNA/CCNP Certified will be Preferred	25 to 35
6.	Assistant Director (Information Technology)	17	Network Security 1	Minimum 16 Years Education in Computer Sciences/ Information Technology i.e. MCS /M.Sc. CS /BCS /B.Sc. CS/ MIT with at least 2nd Division from HEC Recognized Local OR Foreign	25 to 35