Government of Pakistan Ministry of Science and Technology Pakistan Council of Scientific & Industrial Research (PCSIR) **Positions Vacant**

Applications are invited for appointment on project posts, purely on contract basis, for One year or till the completion of the project (Extendable upon satisfactory performance) against the PSDP project titled "Establishment of Material Resource Center and Development of Additive Manufacturing & Reverse Engineering Center at PCSIR" on Lump-sum pay basis.

The details are as under:

Name of Post	Qualification and Experience, responsibilities	No of posts
Senior Engineer (Mechanical/	-BE//MS in Mechanical, Mechatronics,	29
Mechatronics)	-Expertise in 3-D modeling, Design of Machine Elements, Mechanics of solids,	
(PPS-8),	Advanced Manufacture, Analysis techniques etc.	1
PCSIR Peshawar	-5 years of relevant experience	
Senior Engineer (Materials/	-BE/MS in Materials/ Metallurgy	
Metallurgy)	-Expertise in Material Selection, Processing & Properties, Phase Diagrams, Mechanics	12
(PPS-8)	of Solids, Advanced/Additive Manufacturing,	1
PCSIR Peshawar	-5 years of relevant experience	
	1. Mechanical/ Mechatronics	er growing the
	BE/MS Engineering in Mechanical/ Mechatronics	
	-Expertise in 3-D modeling, Designing, Software, 3-D printing, Machine design,	
	Mechanics of Solids, Analysis techniques etc.	
	-3 years' relevant experience	
	2. Electronics/ Electrical/ Industrial Electronics	
Junior Engineer	BE/MS Engineering in Electronics/ Electrical/ Industrial Electronics	
(PPS-7)	-Expertise in Complex Electronic Circuits, R&M, Electronic Circuit Architecture,	5
PCSIR Peshawar	Instrumentation, Electrical System Testing & Control Systems etc.	3
	-3 years' relevant experience	
	3. Materials/ Metallurgy	
	BE/MS in Materials/ Metallurgy	
	-Expertise in Material Selection, Processing & Properties, Phase Diagrams, Mechanics	
	of Solids, Advanced/Additive Manufacturing,	
	-3 years relevant experience	
	-DAE/ B.Tech Mechanical/ Mechatronics/ Electronics/Electrical/ Industrial	
Junior Technical Officer	Electronics	
(PPS-6)	-Expertise in Machine Design, R&M, CAD/CAM, 3-D Modeling, Instrumentation,	2
PCSIR Peshawar	Electrical System Testing & Control Systems etc.	-
	3-5 years' relevant experience.	
Junior Scientific Officer	B.Sc./ BSc Hons Expertise in Physics, Solid State, Applied Physics, Nanotechnology	
(PPS-6)	3-5 year's relevant experience.	1
PCSIR Karachi		

- The selection will be made purely on merit basis.
- Application form can be downloaded from PCSIR Website. Applications should be duly supported by CV and attested copies of CNIC, Domicile Certificate, Education Degrees/ Certificates and one recent passport size photograph.
- Incomplete applications will not be entertained.
- Only short-listed candidates will be invited for the test/ interview.
- TA/DA will not be paid for appearing in the Test / interview.
- Government servants should apply through proper channel.
- The project posts are purely on contract basis (on PPS) and exclusively for the project period, when the project is completed, these posts will automatically be abolished and no claim for regularization on these posts (by incumbents), shall entertain.
- PCSIR is equal employment opportunity provider.
- Selection committee reserves the right to withhold the appointment against the advertised post in case no proper candidate is available.
- Clearly mention the 'Post applied for' on the corner of the envelope.
- Application shall be submitted to the undersigned within 15 days of publication of this advertisement.