



THE FUTURE OF PUNJAB POLICE

EMPLOYMENT OPPORTUNITIES THROUGH INTERNAL RECRUITMENT

PSCA invites applications through **Internal Recruitment** process from the candidates working with PPIC3 Center, Lahore for the following contractual posts of **Police Technical Officers**;

Sr. No.	Name of Post	No. of Posts	Pay-Packages	QUALIFICATION & EXPERIENCE	RESPONSIBILITIES
1.	PTO Helpdesk (JEO)	01	Up-to 75,000/-	<ul style="list-style-type: none">• BCS, BS (CS/Software engineering), MCS, MSc IT or sixteen-year IT education in the relevant field.• At least one (01) year experience relevant to the post applied is required.• Degree/transcript must be attested from HEC.	<ul style="list-style-type: none">• Perform system testing/Monitoring in IT/Network application.• Actively engage with Huawei Team to resolve IT service issues for operations and projects.• Support and engage in “Root Cause Analysis” for issues and facilitating information requests to various stakeholders• Identify and communicate possible IT process improvements.• Escalate issues where necessary to higher authority.• Maintain IT inventory in MDC.• Execute System related Installation/Operational Qualification and Validation where required• Work individually or within a team to support and deliver worked assigned.• Ensure network/computer security and Software deployment for optimal working.• Provide support to IT colleagues when required for other IT related tasks.• Good understanding of networking, software, troubleshooting and problem resolving skills.• Performing other tasks as directed by the senior management
2.	PTO (Android Application)	01	Up-to 75,000/-	<ul style="list-style-type: none">• BCS, BS (CS/Software	<ul style="list-style-type: none">• Designing and developing advanced applications for the Android and iOS platform

				<p>engineering), MCS, MSc IT or sixteen-year IT education in the relevant field.</p> <ul style="list-style-type: none"> • At least one (01) year experience relevant to the post applied is required. • Degree/transcript must be attested from HEC. 	<ul style="list-style-type: none"> • Unit-testing code for robustness, including edge cases, usability, and general reliability • Bug fixing and improving application performance • Continuously discover, evaluate, and implement new technologies to maximize development efficiency • Development and maintenance of following applications: <ul style="list-style-type: none"> • Public Safety (Android and iOS) • Women Safety (Android and iOS) • MDT E-Challan Application • CAD Application for EP681 • CAD Application • Performing other tasks as directed by the senior management
3.	PTO (GIS)	01	Up-to 75,000/-	<ul style="list-style-type: none"> • BS/MSc (GIS) from a HEC recognized university. • At least one (01) year experience relevant to the post applied is required. • Degree/transcript must be attested from HEC. 	<ul style="list-style-type: none"> • Utilizes Geographic Information System techniques to provide a better understanding of certain variables in a given geographic location. Extracts data from GIS software and uses varying analysis methods to arrive at results. • Identification of Roads of Lahore with the help of Police personnel of Every Police Station of Lahore. • Managing the Boundaries of Lahore Divisions, Police Stations and Beats. • Collection of POI's for the map of Lahore to enrich with well-known buildings and points for the better understanding of operators. • Interpret maps, manipulate and understand digital land data, and manage data entered into a GIS database. • Creating and maintaining the structures necessary for GIS data storage; • Using tools to join together different GIS datasets and create new information or investigate patterns, • Desk-based data capture (digitizing) to convert paper maps to GIS datasets, for example, to record the location of Roads, Hospitals, Educational Institutes, Traffic Signals etc. • Prepare the Layouts of Police Communication Officer's Routes for the smooth and Efficient Transportation. • Keep tracks of PPIC3 building assets by marking their position on map with the help of paper layouts.

					<ul style="list-style-type: none"> • Prepare Layouts of Optical Fiber for the connection of Camera Sites and Police Station of the particular city with the IC3 Centre. • Marking of routes of VVIP Movement on GIS Map to help the Security Agencies. • Performing other tasks as directed by the senior management.
4.	PTO SQA	01	Up-to 75,000/-	<ul style="list-style-type: none"> • Minimum of sixteen (16) years of education in Information Technology, Computer Science, Telecom Engineering, Electrical Engineering from a HEC recognized university. • At least one (01) year experience relevant to the post applied is required. • Experience of Software Testing is desirable. • Degree/transcript must be attested from HEC. 	<ul style="list-style-type: none"> • Review RFP requirements and specifications to develop test plans. • Create detailed test cases with Vendor. • Estimate, prioritize, plan and coordinate testing activities. • Identify, record, document thoroughly and track bugs. • Perform thorough regression testing when bugs are resolved and other testing's as well. • Demo/Trainings to supervisors and PCOs for reporting. • Develop and apply testing processes for new and existing products to meet the needs. • Made different scenarios for failed test cases. • Conduct surveys for user usability testing. • Monitor testing process results and report to concern authorities. • Document Control. • Performing other tasks as directed by the senior management
5.	PTO(.NET)	02	Up-to 75,000/-	<ul style="list-style-type: none"> • BCS, BS (CS/ Software engineering), MCS, MSc IT from a HEC recognized university. • At least one (01) year experience 	<ul style="list-style-type: none"> • Producing code using .NET languages (ASP.NET, C#, WPF) • Upgrading, configuring and debugging CAD and Financial systems • Providing technical support for web, desktop applications • Revise, update, refactor and debug code • Improve existing software • Identify bottlenecks and bugs, and devise solutions to mitigate and address these issues.

				relevant to the post applied is required. <ul style="list-style-type: none"> Degree/transcript must be attested from HEC. 	<ul style="list-style-type: none"> Performing other tasks as directed by the senior management.
--	--	--	--	--	--

ELIGIBILITY CRITERIA

Only Police Communication Officers already working in PPIC3 Centre, Lahore are entitled to apply on following terms & conditions:

- i.** Graduation Transcript/Degree must be attested from HEC.
- ii.** Good conduct of PCO at PPIC3 Centre Lahore.
- iii.** Performance as PCO with PPIC3/PSCA shall be considerable.
- iv.** Each candidate can apply on only two positions.

GENERAL INFORMATION / INSTRUCTIONS:

- i.** Detailed job descriptions and terms & conditions for the posts are available at: <https://psca.gop.pk/PSCA/careers/>
- ii.** All aspirants may apply online through PSCA website www.pscagop.pk/PSCA/careers/ till **(21.06.2022)** followed by submission of hard copy of online application form duly signed by the applicant along with attested copies (one each) of Recent Passport Size Photograph/RFID Card/CNIC/Domicile/ Educational Testimonials (Matric onwards)/Experience Certificates via courier/by hand (at Dispatch Section) within three (03) days after closing date of online application submission i.e. (24.06.2022).Candidates should clearly mention the name of the applied position on the envelope.
- iii.** Incomplete/without online Application Form/late submission of applications will not be entertained.
- iv.** NO NOC is required for applying said positions.
- v.** No TA/DA will be admissible for the test/interview.
- vi.** Only shortlisted candidates will be contacted.
- vii.** PSCA has the right to cancel, decrease/increase these posts at any stage.
- viii.** For any job related queries, please contact on 042-99051606-8 or through e-mail at: recruitment@psca.gop.pk.

CHIEF OPERATING OFFICER
Punjab Safe Cities Authority
Lahore.