



THE FUTURE OF PUNJAB POLICE

EMPLOYMENT OPPORTUNITIES THROUGH INTERNAL RECRUITMENT

PSCA invites fresh applications through **Internal Recruitment** process from the candidates working with PPIC3 as PCO for the following contractual posts of **Police Technical Officers**:

Sr. No.	Name of Post	QUALIFICATION & EXPERIENCE
1.	Police Technical Officer (Field Site)	1- BCS, BS (CS/Software engineering), MCS, MSc IT, BS Engineering (Telecom/Electrical/Electronic) BSIT, BBA(IT), MBA (IT) or any IT related degree from a HEC recognized university. 2- At least one year of working experience as a PCO in PPIC3 is required.
2.	Police Technical Officer (Network)	1- BCS, BS (CS/Software engineering), MCS, MSc IT, BS Engineering (Telecom/Electrical/Electronic) BSIT, BBA(IT), MBA (IT) or any IT related degree from a HEC recognized university. 2- At least one year of working experience as a PCO in PPIC3 is required.
3.	Police Technical Officer (Software Development)	BCS, BS (CS/Software engineering), MCS, MSc IT, BS Engineering (Telecom/Electrical/Electronic) BSIT, BBA(IT), MBA (IT) or any IT related degree from a HEC recognized university. 2- At least one year of working experience as a PCO in PPIC3 is required.
4.	Police Technical Officer (ITS)	1- BCS, BS (CS/Software engineering), MCS, MSc IT, BS Engineering (Telecom/Electrical/Electronic) BSIT, BBA(IT), MBA (IT) or any IT related degree from a HEC recognized university. 2- At least one year of working experience as a PCO in PPIC3 is required.
5.	Police Technical Officer (LTE-A)	1 BCS, BS (CS/Software engineering), MCS, MSc IT, BS Engineering (Telecom/Electrical/Electronic) BSIT, BBA(IT), MBA (IT) or any IT related degree from a HEC recognized university. 2- At least one year of working experience as a PCO in PPIC3 is required.
6.	Police Technical Officer (Android Application)	1- BCS, BS (CS/Software engineering), MCS, MSc IT, BS Engineering (Telecom/Electrical/Electronic) BSIT, BBA(IT), MBA (IT) or any IT related degree from a HEC recognized university. 2- At least one year of working experience as a PCO in PPIC3 is required.
7.	Police Technical Officer (GIS)	BCS, BS (CS/Software engineering), MCS, MSc IT, BS Engineering (Telecom/Electrical/Electronic) BSIT, BBA(IT), MBA (IT) or any IT related degree from a HEC recognized university. 2- At least one year of working experience as a PCO in PPIC3 is required.

8.	Police Technical Officer (UI/UX Engineer)	1- BCS, BS (CS/Software engineering), MCS, MSc IT, BS Engineering (Telecom/Electrical/Electronic) BSIT, BBA(IT), MBA (IT) or any IT related degree from a HEC recognized university. 2- At least one year of working experience as a PCO in PPIC3 is required.
9.	Police Technical Officer (Helpdesk)	1- BCS, BS (CS/Software engineering), MCS, MSc IT, BS Engineering (Telecom/Electrical/Electronic) BSIT, BBA(IT), MBA (IT) or any IT related degree from a HEC recognized university. 2- At least one year of working experience as a PCO in PPIC3 is required.
10.	Police Technical Officer (System Admin)	BCS, BS (CS/Software engineering), MCS, MSc IT, BS Engineering (Telecom/Electrical/Electronic) BSIT, BBA(IT), MBA (IT) or any IT related degree from a HEC recognized university. 2- At least one year of working experience as a PCO in PPIC3 is required.
11.	Police Technical Officer (Robotics)	BCS, BS (CS/Software engineering), MCS, MSc IT, BS Engineering (Telecom/Electrical/Electronic) BSIT, BBA(IT), MBA (IT) or any IT related degree from a HEC recognized university. 2- At least one year of working experience as a PCO in PPIC3 is required.
12.	Police Technical Officer (AI/ML)	BCS, BS (CS/Software engineering), MCS, MSc IT, BS Engineering (Telecom/Electrical/Electronic) BSIT, BBA(IT), MBA (IT) or any IT related degree from a HEC recognized university. 2- At least one year of working experience as a PCO in PPIC3 is required.

ELIGIBILITY CRITERIA

- i. All candidates (PCOs) are required to reapply. Applications submitted earlier will not be considered.
- ii. Only Police Communication Officers already working in PPIC3 Centre, entitled to apply on following terms & condition.
 - a) At least one year of working experience as a PCO in PPIC3 is required.
 - b) Good conduct of PCO at PPIC3 Centre is required.
 - c) Performance as PCO with PPIC3/PSCA shall be considered.
 - d) Each candidate can apply only on two positions. **Any applicant applies on more than two position may be rejected in all.**

GENERAL INFORMATION / INSTRUCTIONS:

- i. Detailed job descriptions and terms & conditions for the posts are available at: <https://psca.gop.pk/careers/>.
- ii. All aspirants are required apply online through PSCA website www.psca.gop.pk/PSCA/careers/ till **(22-02-2025)**.
- iii. NO NOC is required for applying on said positions.
- iv. No TA/DA will be admissible for the test/interview.
- v. Only shortlisted candidates will be contacted.
- vi. Number of vacancies can be increased/decreased/cancelled at any time without any notice.
- vii. For any job related queries, please contact on **042-99051605-07** or through e-mail at: Recruitment@psca.gop.pk.

Managing Director
Punjab Safe Cities Authority

Lahore.