

ANNOUNCEMENT

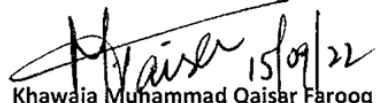
This is to notify that following candidates, amongst those who had appeared for written test on 13.09.2022 for the post of Steanographer (BPS-14) Kech / Turbat in CTD Balochistan, have been declared "successful" in written test.

All successful candidates are hereby further instructed to bring alongwith with them the original testimonials with 01-photocopy set, at CTD Complex link Brewery Road, Quetta at the time of Shorthand / Typing Test. Candidates having incomplete documents, in any form, will not be allowed to appear for Shorthand / Typing Test:-

S.No	Roll No	Name	Father Name
1	TBT-09	Baqir Ali	Haji Murad Bakhsh
2	54	Fazul	Barkat Ali
3	TBT-6	Inayat Ullah	Muhammad Rahim
4	TBT-01	Khuda Bukhsh	Muhammad Jan
5	TBT-05	Nawaz Bashir	Bashir Ahmed
6	TBT-07	Shukar Ullah	Guahram
7	TBT-03	Siraj Karim	Karim Bakhsh
8	TBT-08	Usman Sagheer	Sagheer Ahmed
9	TBT-02	Wahag	Bakhtiyar
10	TBT-04	Yasir Aslam	Muhammad Aslam

Note:

1. Above result is in Alphabetical order and does not show the order of merit.
2. Any candidate, who has not been declared 'PASS', or his/her parents, can request CTD HQrs: for physical exhibition of the paper, which he had attempted, for their satisfaction. This is being done to ensure transparency and merit in recruitment process.
3. Above Mentioned 'PASSED' candidates are directed to appear for 'Shorthand Hand / Typing Test' on 18.09.2022 at CTD Complex Quetta. Candidates may bring their Keyboards with them for their own convenience, if required.


Khawaja Muhammad Qaisar Farooq
SSP/Administration
for Deputy Inspector General of Police
Counter Terrorism Department
Balochistan Quetta.

No. 34245-48 /12(6)/E
Dated Quetta, the 15 September-2022

Copy to:-

1. The Inspector General of Police Balochistan, Quetta.
2. The Additional Inspector General of Police, CTC Balochistan, Quetta
3. The Assistant Inspector General of Police, Establishment CPO Quetta.
4. The Assistant Inspector General of Police, IT CPO, Quetta for publication on Balochistan Police, website, please.