

13-06-2022.

PUNJAB PUBLIC SERVICE COMMISSION, LAHORE

WRITTEN TEST RESULT FOR THE POST OF REMOTE SENSING ANALYST, 2021

NOTICE

The Punjab Public Service Commission announces that following 05 candidates

for recruitment to 01 POST OF REMOTE SENSING ANALYST (BS-17) ON CONTRACT

BASIS FOR A PERIOD OF 05 YEARS IN THE FORESTRY, WILDLIFE & FISHERIES

DEPARTMENT have been provisionally cleared for interview as a result of written test held on

- 2. Call up letters for interview will be uploaded on the website of the PPSC as per the approved schedule. Candidates will also be informed through SMS and Email.
- 3. The candidates will be interviewed, if they are found eligible at the time of Interview as per duly notified conditions of Advertisement & Service Rules. It will be obligatory for the candidates to bring original academic certificates and related documents at the time of Interview as being intimated to them through PPSC Website, SMS and Email shortly.

<u>SR.</u> NO.	ROLL NO.	DIARY NO.	NAME OF THE CANDIDATE	FATHER'S NAME
1	10008	59300004	SANA YASEEN	MUHAMMAD YASEEN SHAAD BHATTI
2	10011	59300046	NIDA FAROOQ	FAROOQ ASHRAF
3	10012	59300041	SWEERA LODHI	MUHAMMAD AFZAL LODHI
4	10042	59300019	REHMAN AHMAD	ZAHEER AHMAD
5	20010	59300024	MUHAMMAD MUZAMIL KHAN	ZARDAD KHAN

- 4. This Result intimation is issued as a notice only. Errors and omissions will be considered, if any. An entry appearing in this written result does not itself confer any right or privilege independently for any claim for final selection.
- 5. The candidates who have failed to qualify for interview can download their provisional result intimation cards from PPSC website (ppsc.gop.pk) after three (03) days by clicking Single Paper DMC Button.
- 6. The candidates who want to get their papers rechecked, can apply within 07 days of the declaration of this result. After which no request for rechecking/recounting of marks will be entertained.

Case No. 03 K 2021

Dated: 10-08-2022

(SYEDA MALIKA)
SECRETARY
PUNJAB PUBLIC SERVICE COMMISSION
LAHORE.