PUNJAB PUBLIC SERVICE COMMISSION

MERIT LIST

Post : <u>DATA ANALYST</u>

(BS-17)

Department FORESTRY, WILDLIFE & FISHERIES

Case # 6B2015

Open Merit Quota

No. of Candidates Recommended 1

	Application No.	Merit No.	<u>Candidate's Name/</u> <u>Father's Name</u>	<u>Domicile</u>	Sta	atus	Disabled/Women/ Minorities
1	96600026	1	SYED GHULAM MOHAYUD DIN HASHMI SHAH ARFAN HASHMI	LAHORE	RECOM	MMENDED	OPEN MERIT
Following Candidates could not come in the orbit of selection							
1	96600005	2	MUHAMMAD HARIS MAZHER MAZHER JAVAID	LAHORE	NOT	RECOMMEN	DED
2	96600025	3	MUHAMMAD FAISAL MASOOD GHULAM NABI	SAHIWAL	NOT	RECOMMEN	DED
3	96600021	4	AZHAR ALI TAJ TAJ MUHAMMAD	LAHORE	NOT	RECOMMEN	DED
4	96600060	5	TAYYABA KHADIM MALIK KHADIM HUSSAIN	SIALKOT	NOT	RECOMMEN	DED
5	96600002	6	NIZAM-UD-DIN MUHAMMAD ESSA	PAKPATTAN	NOT	RECOMMEN	DED
6	96600049	7	KHADIJA NISAR SYED SHAH NISAR	LAHORE	NOT	RECOMMEN	DED
7	96600028	8	SAMIULLAH KHAN ASGHAR KHAN	NAROWAL	NOT	RECOMMEN	DED
8	96600061	9	ABUBAKAR BIN TAHIR MUHAMMAD TAHIR KHALQUI	PAKPATTAN	NOT	RECOMMEN	DED
9	96600013	10	KAMRAN BAIG MIRZA TAHIR BAIG	LAHORE	NOT	RECOMMEN	DED
10	96600033	11	QURAT-UL-AIN FATIMA ASHFAQ HUSSAIN	FAISALABAD	NOT	RECOMMEN	DED
11	96600038	12	ANAM JAVED MUHAMMAD JAVED KHAN	LAHORE	NOT	RECOMMEN	DED
12	96600016	13	MUHAMMAD IMRAN ZAFAR IQBAL	KASUR	NOT	RECOMMEN	DED
13	96600035	14	MUHAMMMAD ZAKARIYA AYUB MUHAMMAD AYUB	M. GARH	NOT	RECOMMEN	DED

PUNJAB PUBLIC SERVICE COMMISSION

MERIT LIST

Post: <u>DATA ANALYST</u> (BS- 17)

Department FORESTRY, WILDLIFE & FISHERIES Case # 6B2015

No. of Candidates Recommended 1

Sr.Application
No.Merit
No.Candidate's Name/
No.DomicileStatusOpen Merit Quota
Disabled/Women/
Minorities

- 1. The merit list is issued for information only. Any entry appearing in this list does not confer any absolute right or claim for final selection.
- 2. If an error or omission is detected in the eligibility of candidate, result or merit list, at any stage, such a mistake/error will be corrected and the merit list withdrawn by the Commission for review.