

Subject:

PUNJAB PUBLIC SERVICE COMMISSION LDA Plaza, 7-Edgerton Road near Aiwan-e-Iqbal, Lahore

GUIDANCE ON ELIGIBILITY / SCRUTINY CRITERIA

RECRUITMENT TO (01) POST OF ASSISTANT DIRECTOR SYSTEM (BS-17) ON REGULAR BASIS IN THE AGRICULTURE DEPARTMENT (PUNJAB SEED **CORPORATION**).

QUALIFICATION:

(i) Master's degree (in Computer Science from the recognized University)

AGE LIMIT: Male Candidates: 18 to 30 + 05 = 35 YearsFemale Candidates: 18 to 30 + 08 = 38 Years

CLOSING DATE :

The following original documents are required for eligibility/scrutiny criteria for the subject

post.

1. Valid CNIC(It must not be expired on last day of applying online.

- 2. Certificate of Matriculation/ O Level
- 3. Certificate of Intermediate/A. Level
- 4. BachelorDegree.
- 5. Master's degree (in Computer Science from the recognized University).
 - Candidates who do not possessaid qualification will not be eligible even they had qualified Written Test / Examination.
 - b. In case of equivalent qualifications, it will be responsibility of the candidates to obtain equivalence of their degrees to the required qualification well before the conduct of Written Test / Interview from HEC or QEDC of concerned Department)
 - c. DMCs of all above mentioned qualification showing Total and Obtained Marks / Percentage Certificate from Controller of Examination is required in case candidate have degree with only CGPA as PPSC does not accept CGPA).
- 6. Domicile Certificate issued on or before the closing date.
- 7. Departmental Permission Certificate issued from Appointing Authority in case of Government employees.

ATTENTION:-

Candidates are directed to visit / read relevant FAQs and Instructions on PPSC Website regarding alternate solution if they do not possess or lost any of their documents like Original Domicile, Percentage Certificate, Equivalence Certificate and other queries.

WARNING:-

ALL THE CANDIDATES ARE STRICTLY WARNED THAT IN CASE OF CONCEALMENT OF ANY INFORMATION, THEY WILL NOT BE ALLOWED TO APPEAR IN THE INTERVIEW.