No. BGSBU/DCS/24/JKST&IC/APDD/350

Interview Notice

The list of provisionally eligible candidates for the temporary position of Junior Research Assistant in the Department of Computer Science, in accordance with the advertisement notice issued vide Notification No. BGSBU/DCS/24/JKST&IC/APDD/278 Dated: 31/07/2024, for the project entitled "Machine Learning based Design and Development of Apple disease Prediction and automatic Prescription Model (APDD)", sanctioned by J&K Science Technology & Innovation Council, Department of Science and Technology, Govt. of Jammu and Kashmir is given below:

S. No.	Name of the Candidate	Status of Eligibility
1.	Mohd Ali	Provisionally Eligible
2.	Hariday Shankar	Provisionally Eligible
3.	Hassina Kouser	Provisionally Eligible
4.	Anwar Hussain Sofi	Provisionally Eligible
5.	Nitish Sharma	Provisionally Eligible
6.	Mohd Israr Khan	Provisionally Eligible
7.	Sayan Das	Provisionally Eligible
8.	Danish Iqbal	Provisionally Eligible
9.	Suhail Bashir	Provisionally Eligible
10.	Rabia Nazir	Provisionally Eligible
11.	Farhat Mir	Provisionally Eligible
12.	Ishfaq Majeed Rather	Provisionally Eligible
13.	Vaibhav Rana	Provisionally Eligible
14.	Usman Bin Farooq	Provisionally Eligible
15.	Sajjad Manzoor Mir	Provisionally Eligible
16.	Mohd Farooq	Provisionally Eligible

Note:

- All the eligible applicants are required to report the Department of Computer Sciences, School of Mathematical & Computer Sciences, BGSB University, Rajouri, J&K on October 22, 2024 at 9:00 AM for the interview.
- All the applicants must bring original certificates, passport size 2- photographs, updated CV and other relevant documents along with them at the time of interview as per the eligibility. Failing which will not permit to appear in the interview.
- No TA/DA shall be paid for attending interview.
- Candidates are required to report 9:00 AM for the verification of the documents.

CulfanAberral

(**Dr. Gulfam Ahamad**) Principal Investigator

Assistant Professor Department of Computer Sciences. BGSB University, Rajouri