

MNS-University of Agriculture

Old Shujabad Road, Multan

Department of Computer Science

Published Date: 05-April-2023

Situation Vacant (Internal)

Applications are invited from students of Department of Computer Science, MNS-University of Agriculture, Multan for the following post under HEC-TTSF funded project entitled "Smart Traps for Detection and Monitoring of Flying Insect Pests (aka SmarTrapS)". The details and eligibility criteria are given below:

Sr. No.	Name of Post	No. of Posts	Qualification	Pay Package	Period
1.	Postgraduate fellow	(01)	Enrolled in MS(CS)	Rs. 40,000/- (per month)	Extendable subject to satisfactory performance
	ligibility criteria and TOF	Rs are gi	ven below:		
Eligibility Criteria				TORs	
1.	 Enrolled in MS(CS) i. Understanding of image processing & machine learning techniques ii. Experience in graphics designing & web development iii. Familiarity with accounts/procurement system iv. Should not hold any other job 			 i. Insect data collection from labs and field ii. Arrange media talks/ Manage website iii. Project accounts management iv. Assist in procurement process v. Development of insect control mechanisms 	
	Note: The job has extensive field work and frequent outstation visits . It demands flexible timings and on-call availability.				

- Interested candidates are required to submit their applications on plain paper, to the undersigned, along with copies of CVs, educational documents, two recent photographs, CNIC, and other relevant documents in person or through registered post.
- The university reserves the right to cancel the appointment, change the number of posts, or period of contract without any reason.
- MNSUAM is an equal-opportunity employer for all that is committed to diversity.
- NO TA/DA will be admissible for interview of the short-listed candidates.
- Applications should reach the office of undersigned within seven (07) days after the advertisement.

yeshs Jaking

UDr. Ayesha Hakim PI/Assistant Professor Dept. of Computer Science Office 272, Academic Bock, MNS-University of Agriculture, Old Shujabad Road, Multan