

## Vacant Post of Studentship

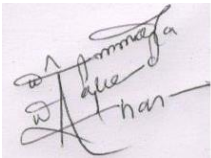
Applications are invited for studentship under Research Project No. 20-16825/NRPU/R&D/HEC/2021 entitled “**Genetic Transformation of Potato (*Solanum tuberosum*) with *Ipomoea batatas* orange (*IbOr*) for Enhanced Photosynthesis and Productivity**” funded by Higher Education Commission (HEC)”.

Candidates will be hired for 06 months of each project year with total duration of 03 years.

The candidates should have the Master’s degree in biotechnology and should be enrolled in PhD program offered by MNSUAM. Experience in the relevant field will be given preference.

S/N	Name of Post	No. of Post	Qualifications	Pay Package (per month)
1	PhD Student	1	MSc/MS Hons. In Biotechnology Currently enrolled in PhD program offered by MNSUAM)	Rs. 30,000 per month
2	Undergraduate Student	1	Currently enrolled in BS with major Biotechnology MNSUAM)	Undergraduate student @ 20000 per month

- Applications along with attested transcripts/certificates, degrees, two recent photographs, CNIC, and other relevant documents should reach in the office of undersigned (Institute of Plant Breeding and Biotechnology) on or before April 1<sup>st</sup>, 2022 (4:00P.M).
- Incomplete applications or those received after the due date shall not be entertained in any case.
- The appointment will be on contract basis only for six months of each project year (subject to performance evaluation) during the entire duration of project
- MNSUAM reserves the right to change the period of contract.
- No TA/DA will be admissible for interview.



Dr. Ummara Waheed  
Assistant Professor/PI  
Institute of Plant Breeding and Biotechnology