## **STUDENTSHIP VACCANCY (Internal)**

## MNS University of Agriculture Multan

Applications are invited for the "Studentship" under the Research Project NRPU-1/16821 (R&D) entitled "Design and development of self-propelled energy efficient multi-grain crop planter" funded by Higher Education Commission (HEC) of Pakistan. The details and eligibility criteria are given below:

Name of post	No. of posts	Qualifications	Pay Package	Contract Period
Postgraduate Studentship	1	Enrolled student of M.Sc. (Hons) at MNSUAM in  • Agricultural Engineering • Agro Industrial Engineering Technology • Agronomy (The candidates having expertise of designing/simulation software i.e. SolidWorks/Autocade/ANSYS will be given preference)	Rs. 40000 per month	Initially for (06) months and extendable subject to satisfactory performance

## TORs/Responsibilities

- Design and Simulation work as per project need.
- Machine evaluation/Field Experiments and report writing.
- Prepare promotional Videos / Brochures/ Articles for the max. outreach of the project.
- Any other relevant task assigned by Principal Investigator.

## **General Information:**

- The candidates are required to submit their applications on plain paper (countersigned by Supervisor/HoD) along with C.V. (clearly mentioned detailed marks and percentages) and copies of all transcripts, two recent photographs, CNIC, and other relevant documents in person or through registered post.
- The university has the right to cancel the appointment without any reason.
- Application should reach the office of the undersigned by 22 April 2024.

Dr. Umair Sultan

Assistant Professor / PI Department of Agricultural Engineering MNS University of Agriculture Multan