

Situation Vacant

M.Sc. Studentship for Higher Education Commission (HEC) Funded Project

Applications are invited for one position of M.Sc. Studentship for execution of project activities entitled as “Thinking beyond the Herbicide Efficacy Box: Appraising Herbicide Resistance, Leaching, Persistence and Carryover in Cotton-Wheat Cropping System” at MNS University of Agriculture, Multan on contract basis.

Name of Post	No. of posts	Qualification	Experience	Pay Package	Period
M.Sc. Studentship	01	B.Sc.(Hons.) Agriculture	No experience is required	Rs. 8,333/- per month	24 months

The eligibility criteria and TORs are given below:

Eligibility Criteria	TORs
<ul style="list-style-type: none">• B.Sc. (Hons.) Agriculture Agronomy/Soil Science and enrolled in M.Sc. Agronomy or Soil Science at MNSUAM• Must have knowledge to conduct field crop experimentation (particularly cotton and wheat)• Lab analysis work regarding pesticide residue assessment on HPLC and GCMS.• Candidate should not hold any other scholarship/Job	<ul style="list-style-type: none">• Responsible for conducting field survey to collect weed seed, field crop experimentation of wheat and cotton, data collection, report writing workshop and seminar management, field visits & field work, and lab analysis work.• Maintenance of field/lab book and project record management.

Interested candidates are required to submit their applications on plain paper addressed to Dr. Amar Matloob (PI), Assistant Professor, Department of Agronomy along with CV, passport size photograph and educational documents (attested) through email at amar.matloob@mnsuam.edu.pk

M.Sc. Studentship will be hired as per university rules & regulations and university has right to cancel the engagement without assigning any reason. MNSUAM is an equal opportunity employer for all that is committed to diversity. No TA/DA will be admissible for interview.

****Application should reach to the office of undersigned not later than 21-07-2023**



Dr. Amar Matloob
PI/Assistant Professor
Department of Agronomy