

Sher-e-Kashmir University of Agricultural Science & Technology of Kashmir Faculty of Horticulture Division of Plant Biotechnology. Shalimar-190025, Srinagar, J&K

email: hodplantbiotechnology@skuastkashmir.ac.in

For Publishing in News Papers

Short Advertisement Notice

The applications on the prescribed format are invited from interested and eligible candidates for the position of JRF in DBT funded research project titled 'Bioprospecting of Microplastic Degrading Enzymes & their Immobilization using Agarose Nanohydrogels" for a temporary period, purely on contractual basis co-terminus with the project, details of which can be obtained from University website.

Interested candidates may send their application forms along with all relevant certificates either through email at drmudasirmir@skuastkashmir.ac.in or physically in the office of the undersigned within 10 days after advertisement. Only shortlisted candidates will be called for the interview. Selected candidates will be intimated by Email.

No TA/DA will be paid for appearing in the interview.

Sd/-(**Dr. Mudasir A. Mir**)

Principal Investigator

No: AU/FoH/DPB/2025/866

Date: 22 /09/2025



Sher-e-Kashmir University of Agricultural Science & Technology of Kashmir Faculty of Horticulture Division of Plant Biotechnology. Shalimar-190025, Srinagar, J&K

email: hodplantbiotechnology@skuastkashmir.ac.in

For website Upload

Advertisement Notice

The applications on the prescribed format are invited from interested and eligible candidates for the position of JRF in DBT research project titled 'Bioprospecting of Microplastic Degrading Enzymes & their Immobilization using Agarose Nanohydrogels" for a temporary period, purely on contractual basis co-terminus with the project.

S.N o	Name & No. of the Positions	Qualification	Monthly Emolume nts
1	Junior Research Fellow (JRF) (01)	Essential Qualification: 1. B.Sc. Agriculture & allied sector/B.Sc. Bioscience 2.M.Sc.Biotechnology/MolecularBiology/Microbiology/Biochemistry /Genetics/Life Sciences with at least 60% marks in the qualifying examination and must be NET/GATE qualified or other accredited tests. Desirable Qualification: Candidates having prior research experience in microbial culture techniques, nanotechnology, gene expression studies/RT-PCR, Enzymology and Basic molecular biology techniques will be preferred.	As per Funding agency norms

Interested candidates may send their application forms along with all relevant certificates either through email at drmudasirmir@skuastkashmir.ac.in or physically in the office of the undersigned within 10 days after advertisement. Only shortlisted candidates will be called for the interview. Selected candidates will be intimated by Email.

No TA/DA will be paid for appearing in the interview.

Sd/-

(**Dr. Mudasir A. Mir**)
Principal Investigator

Date: 22 /09/2025

No: AU/FoH/DPB/2025/866



Sher-e-Kashmir University of Agricultural Science & Technology of Kashmir **Faculty of Horticulture** Division of Plant Biotechnology.

Shalimar-190025, Srinagar, J&K email: hodplantbiotechnology@skuastkashmir.ac.in

Application form

Post a	applied for:							
1.	Name of the	candidate:						
	(In Block le	etters)						
2.	Father's Nan	me:						
3.	Date of Birth & age as on							
	date of interview:							
4.	Address for Correspondence:							
	(With PIN code)							
5.	Telephone/Mobile No.							
6.	Email address:							
7. Education Qualifications								
Deg	ree	University/Institute	Subjects	Marks Percentage	Year of passing			
8.	Details of re	elevant experience			Signature of the Candida			
Date:								
Place	:							
(Pleas	se attach detai	led CV & letter of mo	tivation with th	nis application)				