

HAZRATBAL, SRINAGAR (J&K)-190006

No: F(KU-Registrar-RUSA-Adv-1)-21 Dated: 09-01-2021

ADVERTISEMENT NOTICE

Applications on plain paper giving personal, academic, professional and contact details (cell no., email, address) are invited from eligible candidates for the below mentioned positions available in various projects sponsored under RUSA 2.0, Component 10 sanctioned to the University of Kashmir by the MHRD, Govt. of India initially for a period of one year. The positions are purely temporary and co-terminus with the tenure of the scheme.

Applications along with photocopies of certificates/transcripts and other documents indicating qualification, percentage of marks obtained, age, certificate of having qualified NET/GATE/other similar accredited tests, and relevant experience (if any), must reach the office of Coordinator RUSA, University of Kashmir, by or before **January 20, 2021**.

Department	Human Resources Requirement/Qualification					
	Research Fellow	Qualification	Field / Lab Assistant	Qualification		
Biotechnology	02	M.Sc Biotechnology/ Bio Chemistry with 55% marks and three years of research experience in handling cell and Molecular Biology techniques. Ph.D from an institution of repute shall be preferred.	-	-		
Food Science & Technology	03	PG in Food Science technology with 55% Marks with knowledge of computers i.e Microsoft Office and Chemicals and Microbiological evaluation of foods	-	-		
Business School	02	MBA with 55% Marks, NET/SET/ Ph.D and Research Experience	01	Graduation with relevant computer knowledge, preference to candidates with MBA		
Computer Science	02	MCA with NET/SET or M.Tech in Computer Science or equivalent with GATE	-	-		
Linguistics	03	M.A, Ph.D Linguistics with experience in data collection and analysis or MCA with 75% marks with experience in NLP preferable kashmiri NLP or M.A in Linguistics/Kashmiri/ Urdu with experience in Data Entry collection and Kashmiri Language specialist. (or) M.A in Linguistics/Kashmiri/ preferably with 60% marks, experience in Data collection and analysis.	-	-		

Zoology	01	M.Sc Zoology with specialization in Fisheries Science & Aquaculture (55%) or Masters in Fisheries science (M.FSc) with 55 % Marks	01	Graduate with experience in multiple areas such as Field survey, collection processing of biological materials.
CORD	01	M.Sc Zoology/Bio Chemistry/Bio Technology/Life Science	01	Graduate with at least one- year experience of field survey.
Botany	02	M.Sc Botany with not less than 55% Marks with Experience in relevant filed and having NET qualified	02	Graduate Preference: candidates with experience of having worked in research projects before.
Physical Chemistry	01	M.Sc Chemistry with minimum 55 % Marks with having experience in working in Lab in research of at least 6 months	Nil	-
Environmental Science	01	PG in Environmental science with NET/SET	Nil	-
Zoology	02	M.Sc Zoology with 55% Marks specialization in wildlife Ecology or Experience in Wild life field survey	01	Graduate with Experience in Wild life survey
Linguistics	03	M.A in Linguistics with 60% marks from UGC recognized University or M.A in Linguistics with 60% marks from UGC recognized University	-	-
Bio-Technology	01	M.Sc Biotechnology/ Biochemistry/ Clinical Biochemistry with not less than 55% marks in the qualifying exam. Candidates having NET and experience in handling animal tissue culture, expertise in epigenetics would be preferred.	-	-

The interview date/venue shall be notified separately. However, the applicant shall also submit an affidavit duly sworn in by First Class Judicial Magistrate that after the completion of the project he/she does not claim for absorption in the University

Sd/ **REGISTRAR**