

Advt No. 002/CAB&HN/03.09.2019

Job Description		Job Specification	
Job Title	JRF/SRF	Qualification	M.Sc Biochemistry, Biotechnology, Life Sciences, B.Pharm, M.Pharm.
Job location	CABHN, TDU	Experience	Experience in basic biological assays using various <i>in-vitro</i> and <i>in-vivo</i> models Experience in molecular biology experiments like qPCR, RT PCR Experience in nutrition research is preferred Experience in diabetes/glucose metabolism/metabolic health research is preferred Experience with FACS preferred
Job Summary	To work on a project that focuses on developing well-researched functional foods and dietary plans for people with pre-diabetes and diabetes.	Skills	<ul style="list-style-type: none"> • Laboratory experiments • Outreach activities • Data analysis • Good communication skills • Team player
Project Nature (Permanent / Temporary)	Temporary	Job Responsibilities	<ul style="list-style-type: none"> • Perform experiments and other activities related to the project in consultation with the PI.
Project Duration & Budget Head	2 year; RIST		

Interested candidates to apply on line in the prescribed CV format and advertisement number mentioned in the website to: hr@tdu.edu.in on or before 16.09.2019