

Job Analysis

Centre for Ayurveda Biology and Holistic Nutrition

Advt No. 001/CAB&HN/11.01.2019

Job Description		Job Specification	
Job Title	JRF Can be converted to PhD.	Qualification	BTech in Chemical Engineering
Job location	TDU	Experience	0 to 3 year
Job Summary	Work on topics in Wholistic Nutrition involving food analytics, network analysis, food science, food processing, food chemical and sensory analysis, new product development.	Skills	Design of experiments. Laboratory scale fermentations. Chemical analysis using HPLC, HPTLC, LC MS, GC MS. Wet chemistry. Proximate analysis. Statistics Communication skills – written & oral.
Project Nature (Permanent / Temporary)	1 year. Renewable based on performance and availability of funding.	Job Responsibilities	Set-up laboratory instruments and assays. Conduct experiments. Establish novel experimental protocols. New Product development Data analysis Write reports.
Project Duration & Budget Head	RIST Holistic Nutrition (till June 2021)		

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 25.01.2019 (Friday)