

SIKKIM UNIVERSITY

(A central university established by an Act of Parliament of India in 2007 and accredited by NAAC in 2015)

Department of Horticulture School of Life Sciences 6th Mile, Samdur, Tadong-737102, Gangtok, Sikkim

Date: 20/07/2016

WALK IN INTERVIEW

Department of Horticulture, School of Life Sciences, Sikkim University, Gangtok is looking for candidates to work in the project as a JRF sponsored by Board of Research in Nuclear Sciences, Department of Atomic Energy (Government of India) on "Extension in Shelf Life of Indigenous Fruits of Sikkim by Irradiation Technology for Livelihood Security".

Sl.	Name of PI	No. of posts	Fellowship	Essential and Desirable
No.				qualification
1.	Dr. Sujata Upadhyay	01 (One)	For initial two	M.Sc. with 55 % marks in
		JRF	years Rs.25,000/-	Horticulture/Fruit
			per month	Science/Postharvest
			(consolidated)	Technology from UGC-
			and in third year	recognized university and
			Rs.28,000/- per	should be NET qualified.
			month	Desirable qualification is
			(consolidated) as	experience in horticultural/fruit
			SRF upon	science/postharvest/irradiation
			redesignation by	technology research.
			committee	

Terms and Conditions:

- 1. The post is purely temporary and co-terminus with the project and the duration of the project is 3 years.
- 2. The selected JRF can avail leave as per regulations of Sikkim University and funding agency.

- 3. The progress of the candidate will be evaluated on half yearly basis and continuation will be extended subject to the satisfactory performance.
- **4.** Desirous candidates may appear for Walk-in-Interview along with an application letter, updated bio-data, testimonials and other supporting documents on 20th August, 2016 (Saturday) at 9:00 A.M. at the Office of PI, Department of Horticulture, Sikkim University,6th Mile, Tadong-737 102, Gangtok, Sikkim.
- **5.** No TA/DA will be paid for appearing in the interview.

Dr. Sujata Upadhyay

(Principal Investigator)