## SCHOOL OF LIFE SCIENCES, SAMBALPUR UNIVERSITY

## **ADVERTISEMENT**

Ref. No.99/PGLS .Date02.04.2016

Application in plain paper along with their biodata and attested copies of the certificates and their additional qualifications (if any) are invited for the post of JRF on purely temporary basis, one each in two DST(Odisha) funded projects to be operated in the School of Life Sciences, Sambalpur University on or before 30.04.2016. The fellowship is subject to availability of fund in the said project and the fellowship may be terminated at any time without assigning any reason there off.

Sl. No	Name of the Project	Fellowship Amount	Duration	Desirable qualification	Principal Investigator	Last date of applica tion
1	Combinational use of Neem extract and Cyanobacteria for their use as biofertilizer and pest management: An Eco-friendly approach	₹ 12,000/- per month(fixed)	Three Year (Temporary basis)	M.Sc. with 55% marks in Life Sciences/ Botany/ Biochemistry/Biotechnology/ Microbiolology/ Environmental Sciences.	Dr (Mrs) B. Nayak, binata.bga@gmail.com 9439896178	9:
2	Identification and transcriptional profiling of ethylene responsive factors and downstream signaling transducers in the traditional rice cultivars grown in the back water flood-prone zone of Hirakud dam reservoir	₹ 12,000/- per month(fixed)	Three Year (Temporary basis)	M.Sc. with 55% marks in Life Sciences/ Botany/zoology/ Biotechnology	Dr E. Kariali, ekamberk@rediffmail.com 9937304809	30.04.2016

Shortlisted candidates will be called for Interview by email only. No TA/DA will be paid at the time of interview

Sd/-

Dr Binata Nayak, PI (Project A)

Dr E. Kariali, PI (Project B)

DST (O) Project, School of Life Sc.

DST (O) Project, School of Life Sc.

## SCHOOL OF LIFE SCIENCES, SAMBALPUR UNIVERSITY

## **Quotation Call Notice**

Ref. No.99/PGLS .Date02.04.2016

Quotations are also invited from recognized suppliers/ firms with valid VAT certificates and PAN card for supply of Chemicals, Kits and Consumables for the two DST(Odisha) funded projects to be operated in the School of Life Sciences, Sambalpur University. The project details and requirements are available with the concerned PI.

Sd/-

Dr Binata Nayak, PI (Project A)

Dr E. Kariali, PI (Project B)

DST (O) Project, School of Life Sc.

DST (O) Project, School of Life Sc.