

Ref No: 630/SOS/BT

July 01, 2016

ADVERTISEMENT / NOTIFICATION

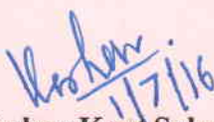
Applications are invited for a post of “**Project Fellow**” to work in a research project entitled “**Assessment of efficacy of bacterial slurry (pro-biotic) as deterrent to diseases, pests (agro-bioterrorism), plant growth regulator and bio-fertilizer**”, sanctioned to the undersigned by **Defense Research & Development Establishment, Gwalior, Madhya Pradesh**, for a duration of **12 months**. *Above mentioned post is purely temporary and will cease along with completion of the project.*

Eligibility: A candidate must possess a good academic record in his/ her Bachelors and Masters degrees in the subject of Biotechnology/ Botany/ Bioscience/ Life Science, with a minimum of 55% marks in the subject concerned. Preference will be given to the NET qualified candidate. The candidate should be below the age of 40 years at the time of appointment.

Fellowship: Rs 21,000.00 per month (Consolidated)

Completed applications along with the CV (including email ID and Mobile No. strictly) and self attested photocopies of the mark-sheets and other relevant documents should reach to the undersigned **on or before July 15, 2016**.

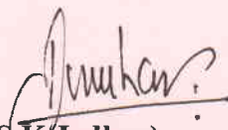
Short listed candidates will later be intimated to appear for personal interview with their original documents, at Heads Chamber, School of Studies in Biotechnology, Pt. Ravishankar Shukla University, Raipur 492 010, Chhattisgarh. *No TA/DA will be paid for attending the interview.*


(Keshav Kant Sahu)

Principal Investigator

Dr. Keshav Kant Sahu

Associate Professor
School of Studies in Biotechnology
Pt. Ravishankar Shukla University
Raipur-492 010, India


(S K Jadhav)

Professor & Head

**Professor & Head
SOS in Biotechnology**

Pt. Ravishankar Shukla University
Raipur-492 010 (S. G.)

NOTE:- Please display it into the notice board of your college and help us to give it wider publicity.