FOR FAVOUR OF CIRCULATION

SCHOOL OF STUDIES IN ELECTRONICS & PHOTONICS PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)

No.1/ST/DRDO

19 February, 2014

Advertisement for the Post of Research Assistant in DRDO sponsored project

Applications are invited from eligible candidates on plain paper giving full biodata with attested testimonials for the following position in a DRDO research project.

1.	Funding Agency:	Defence Research& Development Organization, New Delhi
2.	Title Of The Project:	Optical and Electrical modeling of Thin Film Organic Solar Cells for efficient solar Spectrum harvesting
3.	DRDO Ref No:	ERIP/ER/1203087/M/01 /1495Dated: 18 th Nov 2013
4.	Position:	Research Assistant
5.	Duration Of The Project	3-Years
6.	Consolidated Monthly Fellowship:	Rs.16,000/- for 1st and 2nd Year and Rs. 18,000/- for 3rd Year .
7.	Essential Qualifications And Experience	 M.Sc (Electronics, Photonics, Physics, Materials Science) / M. Tech (Photonics, Optoelectronics) with 60% marks or equivalent CGPA Candidates must have Optoelectronics specialisation at Master's level. CSIR/UGC/NET/GATE qualified candidates will be given preference
8.	Age	Maximum age limit for RESEARCH ASSISTANT is 28 years as on the day on which the application is made. (Relaxation 5 years for SC/ST and 3 years for OBC).
LAST DATE OF RECEIPT OF APPLICATION: 20.3.2014		
ADDRESS TO WHICH THE APPLICATION TO BE SENT:		
For technical information on		Dr. SANJAY TIWARI
the project, the candidate may		
contact the Principal		SoS in Electronics & Photonics
Investigator at the following		Pt. Ravishankar Shukla University
		RAIPUR (Chhattisgarh) 492010
In addition to hard copy, eligible persons should also send soft copy pf application with their CV via email to stiwari@fulbrightmail.org, on or before March 20, 2014 .		

FOR FAVOUR OF CIRCULATION

Mark the subject as "RESEARCH ASSISTANT DRDO".

- Candidates will be short listed for interview based on merit and need of the project, and will be informed via email.
- Candidates shortlisted for interview should appear in person with originals of degree certificates, academic transcripts, and date of birth proof along with any other relevant information (like copies of publications, awards, recommendations etc.)
- No traveling or any other allowances is admissible for attending the interview.
- The above positions are purely temporary and co-terminus with completion of the project.

Project.

(Prof. Saftjay Tiwari)
Project Investigator
Professor & Head
SoS in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

(Prof. Saftjay Tiwari)
Project Investigator
Professor & Head
SoS in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

stiwari@fulbrightmail.com

Dr. Sanjay Tiwari
Principal Investigator
DROO ER & PR Research Project
S.O.S. in Evectorics 4 Protonics
Pr. A preshanker Shakta University
puspur (C.G.) - 492010