

**Central University of Jharkhand**  
(A Central University established by an Act of Parliament of India in 2009)  
**Center for Applied Physics**

**Walk-in Interview for recruitment of one Senior Research Fellow(SRF) in Centre for Applied Physics**

Description of the position	Eligibility	Duration	Fellowship/Stipend
One SRF under DST project entitled "Modeling and Analysis of All-Optical Switching Devices based on waveguide and Photonic Crystal geometry"	<p>M.Sc. in Physics with 55% marks (5% relaxation for candidates of reserved category)</p> <p>At at least two years experience as JRF in the related field</p> <p><b><u>Desirable:</u></b> Experience in Modeling and analysis of optical switching devices using FDTD.</p> <p>Experience in RSOFTE(Fullwave &amp; Bandsolve handling)</p>	Total for three years. Initially one year and likely to be extended, subjected to the financial approval from DST	<b>18,000/- + HRA as per rules</b>

**Venue of the Interview-** Center for Applied Physics, Central University of Jharkhand, CTI Campus, RatuLohardaga Road, Brambe, Ranchi - 835205.

**Date and Time of interview:** 5<sup>st</sup> Aug. 2013, 10.30 A.M. onwards.

Interested Candidates may come with Bio-Data, all original documents with one set of self-attested Xerox of the documents and two color passport size photographs. For further query Prof. S. Medhekar may be contacted at [sarang.medhekar@cuja.ac.in](mailto:sarang.medhekar@cuja.ac.in) (No TA/DA shall be paid to the candidates)