

Advertisement for a Project/Research fellow

**UGC-DAE Consortium for Scientific Research
University Campus, Khandwa Road
Indore – 452 001**

Applications on plain paper are invited for the post of a project/research fellow in SERB funded research project entitled "Study of photo induced phase transitions and charge carrier dynamics across first order metal to insulator phase transition in the vanadium oxide variants", under the supervision of Dr. Dinesh Kumar Shukla.

Candidates must have M. Sc. in Physics with at least 55% marks and have preferably qualified CSIR/UGC test for NET-JRF/LS or Joint Entrance Screening Test (JEST). This position is purely temporary and for the duration of one year only.

The candidates should apply by email with full details (qualifications, achievements, age, email ID, contact number etc.) and CV to “Administrative Officer-I, UGC-DAE Consortium for Scientific Research, University Campus, Khandwa Road, Indore -452 001, Email: dev_delta@rediffmail.com” **latest by 5th December 2020.**

The date of interview for shortlisted candidates will be informed through email/telephone or the candidate may also confirm after last date of advertisement. For any query regarding project candidates may contact Dr. Dinesh Kumar Shukla (email: shukladk@gmail.com).