DRDO Research Project Investigation of ferroelastic behaviour of some manganite based multiferroics by Ultrasonic velocity and attenuation studies

Dr. P. Venugopal Reddy Principal Investigator



Department of Physics
Osmania University
Hyderabad – 500007
paduruvenugopalreddy@gmail.com

Dt: 31-01-2013

Notice

Applications are invited for a Junior Research Fellowship position to work in a DRDO sponsored research project entitled "Investigation of ferroelastic behaviour of some manganite based multiferroics by Ultrasonic velocity and attenuation studies"

Educational qualifications:- M.Sc. first class with Solid state Physics or

Materials Science specialization

NET or GATE candidates are preferable.

Fellowship amount :- Rs.18,400/- p.m. consolidated

Tenure of the project :- Three years

Interested candidates may apply in the prescribed application form available in the University press along with all the academic details to the undersigned on or before 18th February 2013. Other than Osmania University students can send their applications by E-mail.

(Dr.P.Venugopal Reddy)