University of Hyderabad SCHOOL OF PHYSICS

Applications are invited for the following positions in DST sponsored Australia-India Strategic Research Fund (AISRF) collaborative research project on "Hybrid Organometallic-Coordination Complex Materials for Nonlinear Optics".

Position (one)	: JRF
Emoluments	: Rs. 16,000/- pm (+HRA as per DST rules)
Qualification	: M.Sc in Physics with specialization in
	Experimental Laser Physics/Laser
	Spectroscopy, Nonlinear Optics, Condensed
	Matter Physics

The position is purely temporary for a period of two years or until the end of the project (whichever comes first). Application on plain paper or email, giving all the necessary details should be sent so as to reach the undersigned on or before July 15, 2013. Interview (a must for the selections) will be held around anywhere between July 20, 2013 and July 30, 2013. Only short-listed candidates will be called for the interview. As per DST rules, we can not pay TA/DA for attending the interviews. Selected candidates must also undergo the University of Hyderabad, School of Physics entrance examination (which are conducted nation wide in June and PhD interviews of the School) in order to qualify for the PhD Programme of the School. Those candidates interested in the Ph D programme would be given preference. You are free to contact the undersigned through email/phone.

June 26, 2013

Prof. D. Narayana Rao Dr. Soma Venugopal Rao (ACRHEM) School of Physics University of Hyderabad Gachibowli Hyderabad - 500 046

E-mail: <u>dnrsp@uohyd.ernet.in; desainr3@rediffmail.com</u> Ph. No. 040 – 2313 4335; 040-2313 8811; 040-2301 1230