ADVERTISEMENT FOR RESEARCH FELLOWSHIP

Applications are invited from M.Sc. (Physics) candidates with minimum 55% marks for the post of one **Project Fellow-I** for a period of one year on a consolidated fellowship of Rs.6000/-p.m. under the UGC-DAE CSR Mumbai Centre's Collaborative Research scheme entitled "**Fe and N diffusion mechanism in FeN using neutron reflectivity**" in the area of **thin films and nano scale multilayers** undertaken by Professor A. D. Yadav, Principal Investigator, Department of Physics, University of Mumbai. The selected candidates will be expected to work at Dept of Physics, Mumbai University, UGC-DAE CSR Mumbai and Indore Centres.

The candidates may apply on plain paper or e-mail their Bio-data to the Principal Investigator on or before <u>29th February 2008</u>. The <u>interviews will be conducted in March 2008</u>. The candidates will not be paid any TA/DA for attending the interview.

(Professor A. D. Yadav)
Principal Investigator and Head,
Department of physics, University of Mumbai,
Vidyanagari campus, Santacruz (East),
Mumbai-400098
E-mail: adyadav@physics.mu.ac.in
drad_yadav@yahoo.com

<u>Copy forwarded with compliments to :</u>

	of Phy	1		

with a request to kindly display on the Notice Board