DEPARTMENT OF APPLIED PHYSICS

DELHI TECHNOLOGICAL UNIVERSITY (Formerly Delhi College of Engineering, DCE) DELHI – 110042, INDIA

Advertisement for the post of JRF/Project Fellow

Applications are invited for one post of **Junior Research Fellow / Project Fellow** in the Inter University Accelerator Centre (IUAC) sponsored research project "Photovoltaic and Multiferroic properties of multilayered BFO/BTO thin films using Swift Heavy Ion irradiation". The project is funded for 3-years under the UFUP.

Qualification: M.Sc. in Physics with minimum 55% marks from a recognized University. Working experience with *Accelerators, thin films, semiconductor detectors, sensors etc. are desirable.*

Age Limit: 28 years. Relaxable upto 5 years for candidates belonging to SC/ST/PH categories and 3 years for OBC candidates.

Fellowship: For NET/GATE qualified candidates, the fellowship will be Rs.16000/-P.M. (consolidated) for first two years and Rs.18000/-(consolidated) only for 3rd year as per UGC Guidelines. For Non-NET/Non-GATE candidates, The fellowship will be Rs.14000/-P.M. (consolidated) for first two years and Rs.16000/-(consolidated) for 3rd year.

Interested candidates should apply with complete BIO-DATA to **Dr. Nitin Kumar Puri,** Principal Investigator, Department of Applied Physics, Delhi Technological University (Formerly DCE) Delhi, Delhi-110042 through postal mail or email to nitin.phy@dce.edu, within 21 days of publication of this advertisement.

No TA/DA will be paid to candidates called for the interview.