Thapar Institute of Engineering & Technology Patiala-147004 (Deemed to be University)

School of Physics & Materials Science

Dr. Puneet Sharma

Associate Professor School of Physics & Materials Science Email: puneet.sharma@thapar.edu

Dated 27.11.18

Ref. No.

Walk in interview in DRDO sponsored research project

Walk in interview for a post of JRF in DRDO sponsored project.

Title: Development of non-lead based magnetoelectric nanocomposites films with magnetoelectric coupling.

Duration: 3 years (upto 28.10.2021)

Essential Qualifications, Age limit and Fellowship:

Qualification: A first class Master's degree in Physics / Materials Science / Nanoscience & Nanotechnology and having qualified the NET/LS of UGC-CSIR or GATE. (*M.Tech /M.E. exempted from NET/GATE as per guidelines)

Age limit: 28 Years. The upper age limit shall be relaxable to the candidates belonging for SC/ST candidates (5 years relaxation), OBC candidates (3 years), and other entitled categories as per Government of India rules.

Fellowship: Rs. 25000/pm plus HRA@ 8%.

Interested candidates (who fulfill the above-mentioned criteria) may appear in interview along with detailed resume and original certificates on 5th December, 2018, 11 AM at seminar room of School of Physics & Materials Science, Thapar Institute of Engineering & Technology, Patiala.

No TA/DA will be paid to attend the interview.

Dr. Puneet SharmaPrincipal Investigator

Prof. O.P. Pandey Head, SPMS

Dean R&SP