# Advertisement for Project Fellow Position in UGC-DAE CSRsponsored Research Project

## RGUKT-AP-IIIT R. K Valley Campus, Department of Physics, Y.S. R (Dist), Andhra Pradesh, India

Applications are invited from the eligible candidates for the post of project fellow in the UGC-DAE CSR sponsoredresearch Project, Titled of the Project "Exploring Magnetic Structure and Spin Dynamics in Doped Bismuth Titanate(Bi<sub>4</sub>Ti<sub>3</sub>O<sub>12</sub>) Multiferroics:From Nano to Bulk Crystallites" with Dr. Tirupathi Patri, Assistant Professor/ Lecturer, Department of Physics, RGUKT-AP-IIIT R.K Valley campus.

#### Details of the post are mentioned below:

**Position:** Project fellow

Title of the Project: "Exploring Magnetic Structure and Spin Dynamics in Doped Bismuth Titanate ( $Bi_4Ti_3O_{12}$ ) Multiferroics: From Nano to Bulk Crystallites

**Project tenure**: 3 Years

**Tenure of the Fellowship:One year** (May be extended till the termination of the project for 3 Years).(**Note: This position is temporary**)

#### **Desirable Qualification:**

Designation	Remuneration	Qualification
Project fellow Non NET / Non GATE Candidates	Rs. 14, 000/- p.m + HRA*** for initial two years and Rs. 16,000/- for third year onwards	For Science: 2 <sup>nd</sup> class M. Sc with minimum of 55% marks in the subject concerned or For engineering 1 <sup>st</sup> class B.E./ B. Tech degree
Project fellow NET qualified candidates, GATE Qualified Candidates in the <b>Project</b> relevant subjects	Rs. 25, 000/- p.m + HRA*** for initial two years and Rs. 28,000/- for third year* onwards	For Science: NET-JRF / Lectureship (UGC-CSIR Joint test) or *** (JEST qualified) For Engineering: M.E/ M. Tech with minimum 55% Marks or Having VALID GATE score in project relevant subject.

.

Application on plain paper with Curriculum Vitae including their courses in Master's degree should reach to the undersigned by post or e-mail on or before February 20, 2017. Short listed candidates would be called for interview. No TA/DA will be paid for attending the interview.

### **Principle Investigator:**

Dr Tirupathi Patri,
Assistant Professor /Lecturer,
Department of Physics, RGUKT-RK Valley campus,
YSR Kadapa (Dist)-516330, Andhra Pradesh, India
Email: ptirupathi36@gmail.com, p.thirupathi@rguktrkv.ac.in

Phone: 7674862873