## Malaviya National Institute of Technology Jaipur Materials Research Centre

Website: http/www.mnit.ac.in

Project Reference No. -GITA/DST/TWN/P-68/2015

Advertisement for Scientific Manpower-JRF under Indo-Taiwan Joint Research Programme in Science & Technology.

Application are invited on plain paper from highly research motivated candidates for appointment of one Junior Research Fellow position (purely temporary) under Indo-Taiwan Joint Research Programme in Science and Technology, entitled "Thermoelectric-properties of Mg<sub>2</sub> (Si;Sn) and SiSn alloy with Trivalent and Pentavalent Doping" under principal investigator Prof. M.K. Banerjee.

The details of the position and minimum qualification are as follows:

- Essential Qualification: M.Sc. (Physics), M.Sc. (Applied Physics), M.Sc. (Physical Chemistry), M.Sc. (Materials Science & Engineering), M.Tech. (Materials Science & Engineering) & allied disciplines, preferably with NET/GATE qualification and 60% marks or 6.5 CGPA.
- **Duration of the Project:** Three years (coterminous with project). Initial appointment for one year, and subsequently renewable further after performance evaluation. **The Project start date is 4/1/16.**
- Amount of fellowship: Rs. 25,000/-p.m for candidates with NET/GATE

The Project fellow will be also entitled for getting HRA (as per Central Government Norms.)

Interested candidates who fulfill the above condition may send their application (giving their personal details and academic qualifications) along with testimonials and detailed CV through post/e-mail on the following address by 02<sup>nd</sup> January 2017.

The envelope should be superscribed as "Application for post of JRF in the project "Thermoelectric-properties of Mg<sub>2</sub> (Si;Sn) and SiSn alloy with Trivalent and Pentavalent Doping".

Note:

- 1. No TA/DA will be paid to the candidate appearing for test/interview.
- 2. Candidates shall bring with them the original documents on the date of interview for verification.
- 3. Shortlisted candidates called for interview have to appear for interview on 6<sup>th</sup> January at 2 pm in Materials Research Centre, MNITJ. Shortlisted candidates will be informed by mail only.

Prof. M.K. Banerjee
Principal inverstigator
Dept. of Metallurgical & Materials Engineering,
MNIT, JLN Marg-Jaipur 302017
Contact No. 09829128200 (Dr. K. Sachdev-Co-PI)

E-Mail: <a href="mailto:mkbanerjee.meta@mnit.ac.in">mkbanerjee.meta@mnit.ac.in</a> E-Mail: ksachdev.phy@mnit.ac.in