

Guru Nanak Institutions Technical Campus

Campus: Ibrahimpatnam – 501506, RR Dt, Andhra Pradesh

Advertisement for JRF/PA

Application on plain paper with bio-data is invited for the post of JRF/SRF/PA in BRFST project (No. NFP-MAT-F12-01) entitled *Development of Acoustic Emission Technique for online Inspection of weld quality for SS Materials and other NDT Applications* under the supervision of Dr S V Ranganayakulu, Professor of Physics, Head – H&S, Guru Nanak Institutions Technical campus, Ibrahimpatbam, RR Dt, Andhra Pradesh.

Duration: 2 years

Minimum Qualifications

- (i) Junior Research Fellow @16,000/- pm (Fresh MSc / MTech / ME in Mech / Metallurgy/Physics)
- (ii) Project Assistant I @ Rs. 8000/- pm (Fresh BTech / BE) and
- (iii) Project Assistant –II @ Rs.10000/- pm (BTech / BE +2 years experience).

In addition to above, applicable HRA will be paid. No other additions are permissible.

For all positions, the candidate must have completed the qualifying course and obtained 1st class.

For position (i) qualification in any NET/GATE exam is also sufficient.

Age limit: The upper age limits are 28, 32 and 35 years for JRF, SRF and RA respectively as on the day on which the application is made, relaxable up to 5 years in the case of candidates belonging to SC/ST/OBC, women and physically handicapped.

The position is purely temporary and co-terminus with the project, which is for maximum period of two years. Application with full details(Qualifications, age, email ID, contact number etc.,) would reach the undersigned either as hard copy or as email to hodhns.gnec@gniindia.org up to 31 st May, 2012.

GNITC/R&D/Rect/001 Dt: 18th May'2012

> Dr. S. V. Ranganayakulu Principal Investigator