A JRF-Project position is open for the project "Development of Zirconium - nitride thin film Cryogenic Temperature sensors for use from 4 K to 300 K" funded by DAE-BRNS Mumbai.

Applications are invited from MSc-Physics or BE/BTech/ME/MTech graduates in Mechanical/Electrical/ Electronics from reputed institutions/universities.

- ➤ Candidate experienced in vacuum technique/device fabrication along with cryogenic technology will be given preference.
- ➤ A good understanding of design patterns, and fundamentals of software design
- ➤ Should be open to learn new technologies and acquire new skills that the project demands

The position is contractual for a duration of 2 year. Salary will be as per DAE norms and IISc regulations.

Interested candidates please email or post with CV and copy of your transcripts **on or before 12/08/2019** to the address given below.

Dr. K. Jugeshwar Singh
Co-ordinator in physics
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The position is for ongoing project and hence current students not yet graduated will not be considered.