

VELAMMAL INSTITUTE OF TECHNOLOGY

Advertisement No. VIT/Phy/JRF/2019

09/02/2019

Advertisement for JRF Position in Department of Physics

Applications are invited from highly motivated and desirous research candidates for the engagement of Junior Research Fellow (JRF) to work on the following project funded by Ministry of Mines, New Delhi at our Institute.

| | |
|------------------|---|
| Title of Project | High Performance of rare Earth metal as electrode material for Supercapacitor applications and fuel cells |
| Project Position | JRF (ONE Only) |
| Eligibility | B.Tech. in Electrochemistry/Chemical & Electrochemical Engineering / M.Sc in Electrochemistry or related discipline with preferably working experience in synthesis and material characterisation |
| Duration | The position is purely contractual and is available for one year, which can be extended to one more year based on candidate's performance. |
| Fellowship | Rs.28,000/- per month plus HRA as per Institute norms |
| Desirable | <ul style="list-style-type: none">• GATE /NETqualified• Experience in synthesis and characterisation• Proficiency in English language• Publications in standard refereed journals or conferences |
| How to Apply | Interested candidates with above mentioned qualifications can send their applications with bio-data including detailed information about the educational qualifications, research experience and published research papers if any, by February 22, 2019 , to the Principal Investigator , Dr.V.Sindhu via email sindhusrini@gmail.com with the subject line marked as “ Research Fellow MOM 2019” |

JOB DESCRIPTION

- The date and time of interview will be informed via mail

- The above fellowship is purely temporary and will terminate automatically with the end of contract term or termination of research scheme without any notice and compensation. An undertaking to the effect must be given by the candidate at the time of joining, if selected.
- No TA/DA is admissible for attending the interview or at the time of joining the post.

For further Queries Applicants may contact

Dr.V.Sindhu, Principal Investigator
Associate Professor, Department of Physics,
Velammal Institute of Technology,
Panchetti, Chennai -601 204

Phone:044 30446301-05, 9940144993

Email:sindhusrini@gmail.com