



सत्यमेव जयते  
Department of Science and Technology (DST)

**DST**

**PRIST DEEMED TO BE UNIVERSITY**  
**CENTER FOR COMPUTATIONAL**  
**CHEMISTRY**  
CRD, Vallam Campus



**ADVERTISEMENT FOR JRF**

Applications are invited from interested candidates for one post of JRF to work for a DST/SERB sponsored project entitled, “*Carbon-Carbon cross coupling reaction through Reductive Elimination with Iron-catalyst; Spin state influences, Electronic structural and mechanistic studies through DFT*” at Center for Computational chemistry, CRD, PRIST University Vallam Campus for a period of three years.

POST	Qualification Required	Emoluments
JRF	M.Sc degree in chemistry with First class and JRF/NET/GATE Qualified candidate preferable	<b>25000.00/</b> pm for candidate with JRF/NET/GATE and <b>18000+400</b> for candidate without JRF/NET/GATE

Application on plain paper along with bio-data, copies of certificates and NET/GATE certificate if any, can be sent to reach the following on or before **23.08.2018**. The selected candidate is expected to register for Ph.D degree in PRIST University.

**Dr. D. Senthilnathan**

Scientist, Center for Computational Chemistry

CRD, PRIST Deemed to be University

Vallam Campus, Vallam

Thanjavur-613403

Email: [zenthil03@yahoo.co.in](mailto:zenthil03@yahoo.co.in)

Phone : +91 9442248351

**Kindly display this circular on the notice board of your Lab/Department/School**

**Note : Interview call letter will be send through email : please specify your email adds in the application form**

Dr. D. Senthilnathan  
Principal Investigator