

Required Junior Research Assistant in Physics

Applications are invited for the post of 'Junior Research Assistant' in Physics sanctioned for two years on fellowship 20000/- pm in a UP CST sponsored project (Sanction no CST/D-727 dated 09.06.2016) entitled "Study of Potato starch and Magnesium salt based Biodegradable Polymer Electrolyte systems". The post is purely temporary and coterminous with the project.

Essential Qualification: The candidate should be a post graduate in Physics with at least 60% marks in UG and PG exams and having chemistry as one of the core subjects at under graduate level.

Desirable Qualification: Candidate with experience of research in the area of the project (synthesis and electrochemical analysis of electrolytes) will be preferred.

Mere fulfilment of the minimum eligibility criteria may not entitle a candidate to be called for the interview. More stringent criteria can be applied if response to the advertisement is large.

Age Limit: Age of candidate should not exceed 28 years on 1st April 2016

Application on the plain paper giving bio-data (Name, Date of Birth, Address for correspondence, email id, mobile no) along with academic qualification (High school onwards-Examination, Board/University of examination, year, subjects opted, % of marks obtained), research experience etc. supported by self-attested documents should reach to *Dr Neelam Srivastava Principal Investigator (UP-CST Project)Department of Physics (MMV) Banaras Hindu University Varanasi-221005, UP, India* within 21 days from the date of advertisement. Please mention on envelop 'Application for the post of Junior Research Assistant in UP CST Project'. Please also send a softcopy of application at email -neel@bhu.ac.in.

No TA/DA will be paid if called for the interview.



Varanasi-221005, UP, India
T: 05426701066, M: +919415424782
W: http://srivastavaneelam.weebly.com
E: neelamsrivastava bhu@yahoo.co.in, neel@bhu.ac.in