

PACHHUNGA UNIVERSITY COLLEGE

(A CONSTITUENT COLLEGE OF MIZORAM UNIVERSITY) A+ NAAC Accredited, 2016

UGC College with Potential for Excellence, 2016 AIZAWL - 796001 : MIZORAM, INDIA DEPARTMENT OF CHEMISTRY

www.pucollege.edu.in; Ph-(0389)2315212/2322257/2327095; Fax No-(0389) 2315212

March 07, 2022

Advertisement for the Post of Junior Research Fellow to work in DST (SERB), New Delhi funded Project

Applications are invited for the post of **Junior Research Fellow** with a fellowship of **Rs. 31,000/-pm + 8% HRA** in a SERB, New Delhi sponsored Project entitled "Wave Propagation in Transversely Isotropic Medium" sanctioned for **three years (03)**. The post is **temporary and co-terminus** with the project.

Educational qualifications: Postgraduate degree in Mathematical Sciences (Applied Mathematics).

Desirable Qualifications:

National Eligibility Tests (NET) conducted by CSIR/UGC/ASRB and/or GATE.
MATLAB and Latex handing Techniques, experienced in graphical analysis and theory of wave propagation.

Age limit: The upper Age Limit is **35 Years** (relaxable for five years for SC/ST/Physically Handicapped/Female candidates). EWS/OBC/SC/ST candidates will be preferred as per GOI rules.

How to apply: Applications including CV (stating all education qualifications starting from high school or equivalent), academic achievements (awards and honours), experience (any research experience or other experience) with complete mailing address along with self-attested copies of all mark-sheets & certificates and reservation certificates if any, should reach to Dr. J. Lalvohbika, (PI, SERB Project), Department of Mathematics, Mizoram University, Pachhunga University College Campus, Aizawl-796001, Mizoram, India by email <u>vohbikajongte@gmail.com</u> within 10 days from the date of the advertisement published.

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

Signet

SERB Project (Core Research Grant)