

UNIVERSITY OF CALCUTTA

One position of Junior Research Fellow (JRF) is available at the Department of Polymer Science & Technology under the guidance of Prof. P. P. Kundu for a Ministry of Food Processing Industries (MOFPI), Government of India, sponsored research project entitled "Development of Antimicrobial Polymeric Nanocomposite film from PET Waste for Packaging of Milk and Milk Products".

Duration of project is six Months (likely to be extended for another year).

Eligibility for JRF: First class M.Sc. in Chemistry (organic/physical/polymer)/ Polymer Science with NET (NET –LS is also eligible) or GATE or First class B.Tech in Chemical Engineering / Chemical Technology / Polymer Science & Technology / Food Technology with GATE or First class M.Tech in Food Technology/ Chemical Engineering / Chemical Technology / Polymer Science & Technology.

Fellowship: @ Rs. 16,000/- plus 30% HRA plus Rs. 100 Medical Allowances per month for JRF as per DST/CSIR norms. M.Sc. without NET/GATE will be offered fellowship as per UGC / CSIR rule.

Apply with a detailed bio-data on or before **05**th **August, 2014** to Dr. Patit Paban Kundu, Professor, Department of Polymer Science & Technology, 92, A.P.C. Road, University of Calcutta, Kolkata – 700009, E-mail: ppk923@yahoo.com Phone & Fax: 033-23525106 (off), http://www.caluniv.ac.in/academic_frame.htm

SECRETARY UCSTA, C.U.