

## University School of Chemical Technology GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16C, Dwarka, New Delhi (INDIA) http://www.ipu.ac.in

## Advertisement for the post of Project Staff (SRF/JRF)

Applications are invited for a project staff to work in a CSIR funded project entitled, "Integrated membrane process for production of concentrated Syzygium cumini (L.) juice and better recovery of antioxidant compounds from extract of Syzygium cumini (l.) leaves and seeds" sanctioned to Dr. Biswaji Sarkar (PI) in University School of Chemical Technology. Duration of the project is three years.

Oualification:

JRF: B.Tech (GATE qualified) in Chemical Engineering/Technology/Equivalent. SRF: Candidate who fulfills any of the following criteria, in Chemical Engineering/Technology/Equivalent

B.Tech (GATE qualified) with minimum two years of research

experience.

2. Non-GATE qualified B.Tech/Equivalent with 2 years of research experience and quality research publications.

3. M.Tech/M.E/Equivalent qualification.

**Desirable qualification**: Knowledge of numerical analysis, programming in MATLAB/FORTRAN/C, Knowledge of membrane technology, Research publication.

Stipend: As per CSIR norms

HRA: As applicable

The post is purely temporary and subject to review of work performance. Applications on plain paper along with CV and supporting documents may be sent by post or email to **Dr. Biswajit Sarkar** (bsarkar@ipu.ac.in; bsarkr@yahoo.com), Associate Professor, University School of Chemical Technology, Guru Gobind Singh Indraprastha University, Sector 16C, Dwarka, New Delhi 110078 latest by 22th May 2015. A walk-in-interview on 26th May, 2015, between 10.00 A.M and 2.00 P.M is arranged in Room No. BFC 114, Block B, University School of Chemical Technology, Guru Gobind Singh Indraprastha University, Sector 16C, Dwarka, New Delhi. Please note no TA/DA will be admissible for the interview.

University School of Chemical Technology
Guru Govind Sirgh Indraprastha University
Sector-16-C, Dwarka, New Delhi-110078