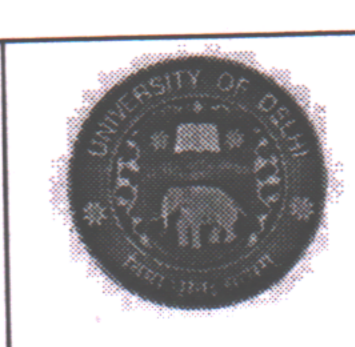


DEPARTMENT OF CHEMISTRY HANS RAJ COLLEGE UNIVERSITY OF DELHI



March 8, 2019

Applications are invited for Junior Research Fellow/project fellow (1) and Project Assistant (1) on a purely time-bound DST funded research project entitled, "Development of Nanoantenna Sensor for Infrared Detection"

- 1. Essential Qualifications for JRF/Project Fellow: M.Sc. Chemistry or M. Tech / equivalent degree from recognized institution with minimum 55% of marks. Experience in synthetic chemistry will be an added advantage. CSIR-UGC NET/GATE is mandatory for JRF not for project fellow. Candidates should not be more than 28 years of age.
- 2. Essential Qualifications for Project Assistant: Graduate in science/engineering having experience in simulation/designing in softwares/proficiency in Matlab.

Notes

- o Fellowship/Monthly emolument and other allowances would be fixed as per the recommendation of the selection committee according to the sanction from funding agency.
- No TA/DA will be given to the candidates appearing for interview.
- Post is purely temporary and would continue only upto the sanctioned duration of the project.
- o Initially the JRF/Project fellow will be appointed for a period of six-months/one year and subsequently extended till the end of the project based on student's performance.

Interested candidates are required to appear for walk-in-interview on March 25, 2019 at 10 A.M. in the office of Principal, Hansraj College, University of Delhi, Delhi-110007 with their CVs, original documents, two passport size photographs and a set of photostat copies of all original documents.

(Til. (THI) (Dr. Roma)

Dr. Reme) uranal/ Principal

विश्वका व्यक्तिक/Hansraj College विश्वकी विश्वक्षिण्यासम्ब/University of Debu विश्वकी-110007/Delhi-110007 Brijesh Rathi, Ph.D.

Assistant Professor

Department of Chemistry

Hansraj College

University of Delhi
Delhi - 110007