



**DEPARTMENT OF CHEMISTRY
UNIVERSITY OF DELHI**

Walk-In-Interview

Dated: 06-11-2019

Project: DRDO Research Project entitled “**Synthesis of Flame Retardent Polyurethane (PU) Based Adhesive**”.

Application are invited for Walk-In-Interview from eligible candidates for the post of Junior Research Fellow (One), Project Assistant (One) and MTS (One) under the project which is purely temporary and strictly for project duration only (one year).

Minimum qualification for above mentioned posts:

1. Junior Research Fellow: M.Sc. Degree from a recognized University in Chemistry with 55% or more marks, preferably having two years of research experience in an Organic synthesis as evidenced by publications in referred journals. Candidate should be atleast CSIR/UGC Net qualified.
2. Project Assistant: Graduate/post graduate from a recognized University preferably in science and having computer knowledge, should be able to carry out organic reactions and experience of understanding and preparing scientific manuscript.
3. MTS Laboratory: Matriculation preferably having working experience in science laboratory for couple of year.

Interview Date: 03rd December 2019

Time 10.00am to 12.00 noon

Venue: Committee Room/ Room No. 113, Multistorey Building, Department of Chemistry University of Delhi

Notes:

- 1 As per the University of Delhi rules this post is purely temporary and would continue only upto the presently sanctioned duration of the project.
- 2 No TA/DA will be given to candidates appearing for interview.

The candidates should bring a copy of CV and all relevant documents at the time of interview. The appointment does not confer any entitlement or right over the job and will not be considered as university services.

A handwritten signature in blue ink, appearing to read 'Ashok Prasad', with a long horizontal line extending to the right.

Professor Ashok k Prasad

Principal Investigator

**Professor Ashok Kumar Prasad (PI)
"Synthesis of flame retardant.....
.....Polyurethane (PU) based Adhesive"
Department of Chemistry
University of Delhi, Delhi-110 007**