Department of Chemistry & Centre of Advanced Studies in Chemistry Panjab University, Chandigarh-160014

Applications are invited for the NASI Senior Scientist Platinum Jubilee Fellowship sponsored project entitled "Chemistry and Biology of Organochalcogen Compounds" under Professor K. K. Bhasin, NASI- Senior Scientist, Department of Chemistry & Centre of Advanced Studies in Chemistry Panjab University, Chandigarh for the following post:

Research Associate -- One post

Eligibility and Qualifications required for RA: M.Sc.in any type of branch of Chemistry with Ph.D. in Inorganic /Organic Chemistry or Ph.D. thesis submitted with at least 2 research publications in SCI Journal. Research experience in synthetic Inorganic /Organic Chemistry preferably main group elements is essential.

Emoluments: As per rules of DST, New Delhi

Upper age limit: 35 years (as per guidelines of DST GOI) Interested candidates are requested to send complete application furnishing biodata including research experience with self attested copies of testimonials by e-mail (Email: <u>kkbhasin@pu.ac.in</u>) within 15 days to:

Professor K. K. Bhasin

NASI Senior Scientist Department of Chemistry & Centre of Advanced Studies in Chemistry, Panjab University, Chandigarh-160014 E mail: <u>kkbhasin@pu.ac.in</u>

Department of Chemistry & Centre of Advanced Studies in Chemistry Panjab University, Chandigarh-160014

Position Title:	Research Associate
No. of Vacancies:	01
Name of the Project:	Chemistry and Biology of Organochalcogen Compounds
Name of the PI:	Professor K. K. Bhasin, NASI- Senior Scientist
Upper Age Limit:	35 years (according to guidelines of DST GOI).

How to Apply for the Panjab University Vacancy:

Interested candidates are requested to send complete application furnishing biodata including research experience with attested copies of testimonials by email (Email: <u>kkbhasin@pu.ac.in</u>) within 15 days to:

Professor K. K. Bhasin

NASI Senior Scientist Department of Chemistry & Centre of Advanced Studies in Chemistry, Panjab University, Chandigarh-160014 E mail: <u>kkbhasin@pu.ac.in</u>

Qualification required for the Panjab University University Vacancy:

M.Sc.in any type of branch of Chemistry with Ph.D. in Inorganic /Organic Chemistry or Ph.D. thesis submitted with at least 2 research publications in SCI Journal. Research experience in synthetic Inorganic /Organic Chemistry preferably main group elements is essential. The emoluments for the position