

Gaurav Verma, Ph.D.

Professor (Polymers) & Principal Investigator (British Council Project/Award)
Dr Shanti Swarup Bhatnagar University Institute of Chemical Engineering & Technology
Sector 14, Panjab University, Chandigarh India
gauravverma@pu.ac.in



Advertisement

Applications are invited for one post of Manpower to be hired for the British Council sponsored project titled "Smart grid for Sustainable Societies." to be executed at Dr SSBUICET, Panjab University, Chandigarh with following terms and conditions:

Position: Manpower/Staff for project – 1 (One)

Duration: Co-terminus with the project (2-3 months).

Total Emoluments*: £800 (British Sterling/Pounds) ~ Rs 75,000 consolidated. (Rs 37,500 p.m.)

*may change (decrease) with re-appropriation from Grant agency

Minimum Qualifications:

1. Master's Degree with atleast 65% marks and PhD from a reputed University/ institute in any discipline. If PhD is in final stages, candidates with exceptional record may be considered.

Age limit: 35 and 40 years for male and female candidates respectively.

Interested candidates to send their application by post or by hand, along with complete biodata within 5 pages and attested copies of the necessary certificates indicating the date of birth, marks in Graduation, Masters and PhD degrees by 30 May 2022 to above address (before 5pm). The envelope containing the documents be super-scribed with the heading:

'Application for Post of Manpower-The British Council Project'.

Candidates will be shortlisted as per academic qualifications and research experience strictly relevant to the project. The shortlisted candidates will be informed by e-mail and information will be displayed on notice board of the Institute/Departmental website. The interview will be held on a later date (to be intimated) in the Office of the Chairperson, Dr SSBUICET, Panjab University, Chandigarh. Report along with the original certificates. No TA/DA will be paid for attending the interview. The position is purely temporary and co-terminus with the project.

Donna

Gaurav Verma PhD

Principal Investigator (British Council Award).