



School of Advanced Chemical Sciences

Advertisement for Project Associate Position

Applications are invited from eligible candidates for the post of one (1) Project Associate in a Research Project under the H.P. Council for Science, Technology & Environment (HIMCOSTE) grant.

Project title: ""Extraction of Anti-viral H1N1 Drug Precursor Shikimic Acid and Related Cyclitols from Himalayan Medicinal Plants and their Value Addition for Valuable Scaffolds".

Duration of Project: Fixed term (2 years).

Name of the Post: Project Associate

Essential Qualification:

M.Sc. (Chemistry/Pharmaceutical Chemistry/Industrial Chemistry) with knowledge of natural product chemistry, spectroscopic data interpretation and statistical analysis of spectroscopic data. Excellent interpersonal and communications skills and experience in writing research publications.

Age Limit: 32 Years

Age Relaxation: 5 years for SC/ST/Women and 3 years for OBC.

Emoluments: Rs. 15,000 INR per month.

Candidate possessing the requisites qualification and experience need to appear before the selection committee for an interview. Women candidates are encouraged to apply. The post will be terminated as and when the project will be terminated by the funding agency. This is purely a temporary position. Please send your application containing a cover letter, a copy of your detailed CV, copies of transcripts (UG degree onwards), certificates (UG degree onwards) and any testimonial relevant to the job in a single pdf document to Dr. Praveen Kumar Verma by e-mail (praveenverma@shooliniuniversity.com) before 17:00 pm (IST) on March 14th, 2023 (14.03.2023). Note, you do not need to send any hard copy of the application. Date of interview (tentative): 15.03.2023; Time and Venue of interview: Details will be shared later on to the short-listed candidates only.

Dr. Praveen Kumar Verma, Principal Investigator

Shoolini University Post Box 9, Solan 173212, HP, India T 01792-308000 F 01792-308000

W www.shooliniuniversity.com