21.10.2019

## **Advertisement for Research Positions**

Applications are invited for the following research positions as per salary and qualifications mentioned below under DST sponsored project entitled "Design of a Computational Framework for Discipline-wise and Thematic Mapping of Research Performance of Indian Higher Education Institutions (HEIs)" sanctioned for a period of 02 years.

## 1. Junior Research Fellow- 01 post (Salary: Rs 31,000 + HRA@16%, per month)

**Essential Qualifications:** Master's Degree in Computer Science/ Engineering/ Applications/ Information Technology or equivalent with minimum of 55% marks. Preference will be given to candidates who may have passed NET/GATE or equivalent examinations.

**Desirable Qualifications:** Programming skills in R/ Python and prior experience of working in the area of Machine Learning/ Text Processing/ Scientometrics.

## 2. Research Associate- 01 post (Salary: Rs 49,000 + HRA@16%, per month)

**Essential Qualifications:** Ph. D. degree in Computer Science/ Engineering/ Applications/ Information Technology or equivalent and at least one research publication in SCIE indexed journal. Preference will be given to candidates who have done their doctoral research in the areas of NLP/ Machine Learning/ Data Analytics/ Scientometrics.

**Desirable Qualifications:** Programming skills in R/ Python and prior experience of working in the area of Machine Learning/ Text Processing/ Scientometrics.

The positions are purely temporary and co-terminus with the project. The upper Age Limit is 28 and 45 years, respectively, for the positions no. 1 & 2 (relaxable for 5 years for SC/ST/Physically Handicapped/ Female candidates). All things being equal, SC/ST/ female candidates will be preferred as per GOI rules.

Interested candidates may submit their applications by sending their Curriculum Vitae (on Plain paper providing details of name, permanent and correspondence address, names of father and mother, telephone no., e-mail address, details of educational career- starting from High School or equivalent, research or other experience, publications etc.) to Prof. Vivek Kumar Singh, Principal Investigator, Department of Computer Science, Institute of Science, Banaras Hindu University, Varanasi- 221 005 either through post or email: <a href="mailto:vivek@bhu.ac.in">vivek@bhu.ac.in</a> The applications should reach the undersigned **latest by 15<sup>th</sup> Nov. 2019**. No TA/DA will be paid if called for interview.

Prof. Vivek Kumar Singh Principal Investigator Department of Computer Science Banaras Hindu University, Varanasi-221005

Email: <a href="mailto:vivek@bhu.ac.in">vivek@bhu.ac.in</a>
Mobile: +91-9415338037
Website: <a href="mailto:www.viveksingh.in">www.viveksingh.in</a>