UGC-UPE- University with Potential Excellence Project HIGH PERFORMANCE COMPUTING ENVIRONMENT

Prof. G. HEMANTHA KUMAR Coordinator (Implementation)

Dept. of Studies in Computer Science, Manasagangotri, Mysore-570 006

No. MGCS/UPE/HPC/Staff/ 15b/2017-18

Date: 12/09/2016

NOTIFICATION

Applications are invited for the man power requirement in the High performance computing laboratory for the position "Scientific Officer/Assistant Professor" in University of Mysore. The eligible candidates can apply with their full biodata along with the marks cards and categories certificates (if any) in duplicate and send it to Co-ordinator (Implementation), UPE-HPC Project, DOS in Computer Science, University of Mysore, Mysuru on or before 22/09/2017. Required qualification and other details are as follows:

SI. No	Designation	No. of post	Emoluments Per month	Qualification/Experience	Job responsibilities
01	Scientific officer/ Assistant Professor	01	40,000	Ph.D in Computer Science with first class in M.Tech/M.Sc/MCA in Computer Science. The candidate should have knowledge on high performance computing, Parallel processing, machine learning aspects and deep learning architecture(During his/her Research period).	Handling of UNIX/ Windows servers. Advanced C programming and shell scripting. Candidate should know any one of the software like MATLAB/R/SPSS. The appointee should be able to establish state of art research facility and associate with university faculty and scholars in their research works. The appointee should be able to give training for the researchers and students of the university in high performance computing and parallel processing program.

Note: The above mentioned posts are purely on contract basis, until project completes i.e., 31-03-2018.

(Dr.G.Hemantha Kumar)

CO-ORDINATOR (Implementation)
UPE-HPC Project, University of Mysore
BoS in Computer Science, MGM, Mysore.