University Institute of Engineering and Technology, Panjab University Sector 25, South Campus, Chandigarh 160014

(Estt. under the Panjab University Act VII 1947 enacted by the Govt. of India)

Advertisement

Recruitment for the post of Technical Assistant for project titled "Development of Multimodal and Multilingual Human Emotion Detection System" funded by IIT Mandi iHub & HCI Foundation.

Position : Technical Assistant

No of positions : One (01)

Salary : 15000/- per month

Age Limit: 35 YearsProject Duration: 02 years

Tenure of Post/ Nature of Appointment: Appointment is initially for a period of one year likely to be extended up to another one year OR coterminous with project, depending upon the satisfactory performance of the candidate.

Essential Qualification:

Graduation (First division) in Science/Engineering/Computer Applications/Commerce/Statistics or related disciplines. Preference would be given to the candidates with excellent computer skills and audio-video analysis tools/software and data handling.

Last Date to Apply : 25th December, 2023

How to Apply : Applications are invited along with bio-data and attested copies of certificates of qualification, experience, one passport size photo etc. Candidates should submit their complete application and documents (in one PDF file only) through E-mail at nirmal@pu.ac.in before the last date.

Note: Only shortlisted candidates will be communicated through Email or phone to appear in the interview and no other communication in this regard will be entertained. No TA/DA will be paid for attending the interview.

Project Investigators:

- Dr. Nirmal Kaur (PI), Assistant Professor, CSE, UIET, PU, Chandigarh
- Prof. Naveen Aggarwal (Co-PI), CSE, UIET, PU, Chandigarh
- Prof. Sarbjeet Singh (Co-PI), CSE, UIET, PU, Chandigarh
- Dr. Navdeep Kaur (Co-PI), Assistant Professor, Dept. of Indian Theatre, PU, Chandigarh

sd/-

Dr. Nirmal Kaur,

Principal Investigator,

Assistant Professor, CSE, UIET, Panjab University, Chandigarh

Email: nirmal@pu.ac.in, Mob: 8146522779