



PUNJABI UNIVERSITY PATIALA-147002, PUNJAB, INDIA
(Established under Punjab Act No. 35 of 1961)

Project name: Development of Public Announcements System at Railway Stations using Indian Sign Language Synthetic Animations for Differently Abled Hearing Impaired People (Non UGC) (Funded by Ministry of Social Justice and Empowerment, Department of Empowerment for Persons with disabilities, GoI, New Delhi)

Designation	Consolidated Salary (pm) in rupees	Minimum qualification and experience
Research Assistant(Computer Programmer)	30,000/-	Essential: 1. MCA/B.Tech.(CSE) 2. Python, MySQL, Machine Learning. Desirable: 1. Must have exposure to programming related to projects on Indian Sign Language. 2. Passion to learn New technologies 3. Learning and Analytical Skills 4. Good Communication Skills

Interested candidates should send their detailed biodata and forwarding application at the email vishal_cs@pbi.ac.in and copy to goyal.aqua@gmail.com till **07-08-2021**. This post is purely temporary for the execution of this project ONLY.

The selected candidate will be appointed on purely temporary basis for 1 year from the time of appointment or till his/her service is required by the Principal Investigators of the project whichever happens early. The project may also be terminated by the Funding Agency in between before the sanctioned date. The appointment will be considered for the time period till the Funding Agency grants permission for running this project or for the time period the funds are available. If selected, consolidated salary of 30,000/- will be given with no extra perks of any kind. **Please mention the Subject of the email as "POST APPLIED FOR Research Assistant(Computer Programmer)".** No TA/DA will be given for appearing for the interview.

Date: 30/07/2021

(Dr. Vishal Goyal) Principal Investigator, Professor Department of Computer Science Punjabi University Patiala.	(Dr. Lalit Goyal) Co-Principal Investigator, Associate Professor, Department of Computer Science DAV College, Jalandhar.
--	---