## Birla Institute of Technology, Mesra Ranchi - 835215

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## Advertisement for the post of Project Assistant

Interested eligible candidates are requested to send their CV to appear for a walk-in interview for the position of one **Project Assistant** for a IDEAS, TIH,ISI Kolkata funded project for **one year.** The details of the project are as under:

	Development of end-to-end speech-based AI system for			
Name of the Project	Parkinson's Disease Prediction			
	Dr. Sitanshu Sekhar Sahu			
Principal Investigator	Associate Professor			
	Department of Electronics and Communication Engineering			
	Birla Institute of Technology, Mesra			
	Ranchi-835215			
	E-mail: sssahu@bitmesra.ac.in			
Short listing process for	The candidates would be shortlisted for interview (online/			
Interview	offline) based upon their academic and professional background.			
	Applicants will be selected based on an interview taken by the			
	committee. The recommendations of the committee will be final.			
Interview Date	27.10.2022			
(online/offline)	14:00 hrs			

Sl	Name of	<b>Essential Qualifications</b>	Desirable qualification	Fellowship
No	Post			
1	Project	ME/MTech in the area	<ol> <li>Knowledge of Signal</li> </ol>	Rs 15250/-
	Assistant	of ECE / Computer	Processing	
		Science/EEE	2. Experience in AI & ML	
	(01)		3. Experience in MATLAB,	
			Python and	
			Microcontroller/Processor	
			4. Ability to work	
			independently	

## How to Apply:

- Candidates are requested to send their CV to **sssahu@bitmesra.ac.in** with a copy to **ar.src@bitmesra.ac.in** before 25.10.2022. CV must include the mail id and working phone number.
- The candidates would be shortlisted for online/offline interview based upon their academic and professional background and will be intimated through email stating the date and time for interview.
- The post is purely temporary in nature and subjected to availability of funds and yearly research progress.
- No TA/DA will be paid for attending the interview.