



A section-8 Company established by Government of India(DST) and IIT Roorkee under National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS).

Ref. No. 2023/iHUB/03/561

ADVERTISEMENT TO FILL UP PROJECT POSITION

Applications are invited for post of Project Associate 1 under iHub for project entitled "*Development of Android Assistive application (Device) for Alzheimer Patients and Caregivers*"(purely temporary basis).

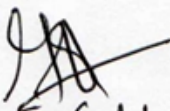
1. **Name of the Spoke:** iHUB Shoolini at Shoolini University
2. **Supported By:** iHUB Divya Sampark at IIT Roorkee
3. **Position:** Project Associate
4. **No. of Vacancy:** 02 vacancies (01 in each position)
5. **Age limit:** As per GOI rules.
6. **Duration of the Project:** 1 year
7. **Qualifications:** PhD*/ MTech CSE/ECE, MCA, with atleast 60% marks and NET qualified will be preferred. . * PhD will be preferred.
8. **Relevant Experience:** Knowledge of basis laboratory techniques, IoT, Machine and Deep Learning implementation is required.

Salary: Project Associate : 31875/- (consolidated)

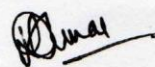
How to Apply: Candidate should apply by submitting their resume along with self-attested copies of degrees, experience certificates apply by filling up the below google form:

<https://forms.gle/wa7TpwoXPaxYbM719>

- **Last Date to apply:** 25-12-2023. No TA/DA will be paid if called for an interview .
- After shortlisting, candidates will be called for the **Interview offline/online**.
- Candidates, selected, should bring the following documents:
- Cover letter with detailed CV including chronological discipline of degrees/certificates obtained.


Dr. Chandra Gupta
Principal Investigators


Co-Principal Investigators


Coordinator iHUB Shoolini
Shoolini University

Dr. Deepak Kumar
Professor
School of Pharmaceutical Sciences
Coordinator-iHUB Shoolini
(supported by iHUB DivyaSampark,
Technology Innovation Hub;
DST, GoI and IIT Roorkee)
Shoolini University, H.P., India