



**UNIVERSITY OF HYDERABAD**  
**SCHOOL OF ENGINEERING SCIENCES & TECHNOLOGY**  
 CENTRAL UNIVERSITY P.O, HYDERABAD –500046, INDIA  
 Phones:(Off) 23134460 Telefax: 23011087



Dr. Raj Kishora Dash

Associate Professor

Date: 18.11.2025

**ADVERTISEMENT FOR PROJECT ASSOCIATE POSITION**

Applications are invited from eligible candidates for **ONE PROJECT ASSOCIATE 1b** in ANRF-PAIR research grant titled "*Innovations in Health and Medical Technologies – Sustainable Health for a Resilient Future*" awarded to my team by the ANRF-PAIR for the research task 13- **Smartphone-integrated portable glucometer for diabetes**

Position	Qualifications	Emolument s	Duration
Project Associate 1b	<p>B.E. or B.Tech/ M.E./MTech degree in Materials Engineering, Nanotechnology, BioMedical Engineering,  <b>NET/GATE Preferred</b></p> <p><b>Essential Qualification:</b>            Experience : Nanomaterials synthesis and characterization            Desirable : Diabetic and glucose concepts</p>	Rs.30,000-p.m ( without any HRA)	Initially for <b>One year</b> can be extended depending upon the performance and received of the grant

1. Interested candidates should submit their applications with all the academic qualifications, experience certificate and contact details either by post or email ([rajkishoradash@uohyd.ac.in](mailto:rajkishoradash@uohyd.ac.in)) on or before 28.11.2025.
2. The short listed candidates will be informed to attend an interview at **School of Engineering Sciences and Technology**, University of Hyderabad, Hyderabad.
3. Please note that the appointment is purely temporary and initially for a period of one year and that can be extended till end of the project depend upon the performance.
4. **No TA/DA** will be paid for attending the interview.
5. Applications may be submitted to:

**Dr. Raj Kishora Dash**  
**Associate Professor**  
**School of Engineering Sciences and Technology**  
**University of Hyderabad,**  
**Gachibowli, Hyderabad – 5000 46**  
**Emai : [rajkishoradash@uohyd.ac.in](mailto:rajkishoradash@uohyd.ac.in)**

5. The last date for the receipt of applications is **28.11.2025**.

(Dr. R. K. Dash)  
 Principal Investigator