

Research & Development Section Indian Institute of Technology Guwahati Guwahati-781039, Assam

Applications are invited for an **Online interview** for the following post(s) in the project entitled," **Development and** testing of a wearable device for the early detection of a cartilage damage in a knee stepping towards an osteoarthritis condition using acoustic emission" at the Department of Mechanical Engineering, IIT Guwahati.

Date: 11nd March 2022 (Friday) Time: 11:00 AM onwards

Sl Project Staff Numb No. Designation Vacar	•	HRA Required	Medical Required	Total Amount	Duration of Appointment in months	Qualifications
1 SRF 1 (Direct)	35000	Yes Rs. 5600	1250	41850/-		Master of Physiotherapy - Orthopedics or Bachelor of Physiotherapy with two years of experience

He/She will help in recording and analysing the data from knee. At least for six month. He/She will also train our students for recoding and analysing the data.

How to apply and selection process: Interested candidates may send their application/ CV containing contact address, phone no., and all educational qualifications, experiences, as a single PDF to <u>kpmech@iitg.ac.in</u> on or before 28th Feb, 2022.

Shortlisted candidates will be informed via mail on 5th March 2022 for attending interview.

xxMESPNxDST00976xxPK005

HOS (R&D)