

MGM INSTITUTE OF HEALTH SCIENCES

(Deemed University u/s 3 of UGC Act, 1956)

Grade 'A++' Accredited by NAAC MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai - 410209

Walk-in-Interview

Application are invited for one post of Junior Research Fellow (Electronics Engg./Electronics and Telecommunication Engineering/Electrical/Bio-medical Engineering) for a project funded by Department of Biotechnology, (DBT) New Delhi (Government of India), titled "Re-configuration of management of osteoporosis in children and adults: a shift in paradigm from treatment to prevention using a novel biotechnology device "Swasthya for Asthi-Tavasya" at MGM School of Physiotherapy, MGM Institute of Health Sciences, Navi Mumbai.

Walk-in-interview will be conducted on 30th May 2025.

Interested candidates can apply by sending the CV to jadhav_dayanand@mgmmumbai.ac.in/mgmschoolofphysiotherapy@mgmsopnm.edu.in by 26th May 2025.

Qualification: Bachelor's Degree in Electronics/Electrical/Electronics and Telecommunication Engineering/Bio-medical Engineering/ M.Tech/M.E/Ph.D. Pursuing/Ph.D. in relevant field.

Skills Required: Sensors/Electronic Hardware/Transducers/Arduino/Embedded Systems device development

Number of post: 01

Duration: 6 months

Remuneration: INR 31,000.00/- per month.

Additional outcome:

Experience certificate as Junior Research Fellow on completion of the project.

Potential scientific Publication

Please carry recent curriculum vitae, original certificates of academic qualification, a set of photocopy of documents, recent photograph and reference from current employer at time of interview.

Contact Email: jadhav_dayanand@mgmmumbai.ac.in / mgmschoolofphysiotherapy@mgmsopnm.edu.in

Dr. Dayanand Jadhav

Assistant Professor

MGM College of Engineering & Technology, MGM Institute of Health Sciences

Sector-1, Kamothe, Navi Mumbai 410209 Contact No. 022-27433404 or 022-27437992

Kamothe Navi Mumbai

Director

MGM School of Physiotherapy, Kamothe, Navi Mumbai