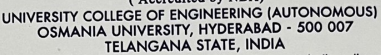
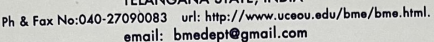
DEPARTMENT OF BIOMEDICAL ENGINEERING

(Accredited by NBA)







Date: 22/12/2022

ADVERTISEMENT FOR JUNIOR RESEARCH FELLOW (JRF)

Applications are invited from suitable candidates for Junior Research Fellow (JRF) to work on the following project sponsored by SERB-SCP, under the supervision of Dr.D.Suman (Principal Investigator), Department of Biomedical Engineering, University College of Engineering(A), Osmania University, Hyderabad.

Smart shoes: An advanced aid for the freezing gait of the Title of the project

Parkinson's Patients

File No.SCP/2022/000933; Dated:22 November 2022

36 months (approximately): Duration of the project

The position is purely temporary and co-terminus with the

Project Duration.

JRF Fellowship and only 'ONE' position Project position and number

JRF@31,000 for 2 years and SRF @35,000(3rd Fellowship

Year)

B.E (Biomedical Engineering) & M.E (Biomedical Engineering) Eligibility requirements

28 years for JRF; Age relaxation applicable as per the SERB Age limit maximum

Norms.

Candidate with prior experience in handling biological data Desirable

acquisition and analysis/neurosciences/handling

instruments/sensors and signal conditioning/embedded

programming will be given preference.

Interested and eligible candidates may apply in prescribed format with their bio-data, attested copies of certificates, and a Demand Draft (DD) of Rs.500/- drawn in favour of the "Principal, University College of Engineering(A), Osmania University, Hyderabad-500 007" to the following address by post or personally in a sealed envelope on or before 06th January, 2023 (Last Date) as above -mentioned address of PI. Interview might be conducted in the second week of January.

Shortlisted candidates only will be called for an interview. Further, it is also informed that TA/DA will not be provided for attending an interview. For any clarifications/queries, feel free to contact Principal Investigator directly. Please also see the University (OU) website for online advertisement of the same.

PRINCIPAL INVESTIGATOR (PI) SERB-SCP-"Smart Shoes-AID for PD" Dept. of Biomedical Engineering, UCE (A), Osmania University, Hyderabad-500007