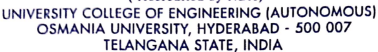
## DEPARTMENT OF BIOMEDICAL ENGINEERING

( Accredited by NBA)



Ph & Fax No:040-27090083 url: http://www.uceou.edu/bme/bme.html. email: bmedept@gmail.com



NO.106 BME 2022

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.

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

Parkinson's Patients

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

Duration of the project 36 months (approximately):

The position is purely temporary and co-terminus with the

Project Duration.

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

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

Year)

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

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

Norms.

Desirable Candidate with prior experience in handling biological data

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 06<sup>th</sup> 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.

STATE OF THE PARTY OF THE PARTY

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