r Sandeepta Burgula professor & Head Former Visiting Research Professor (ASM-INDOUSSTF)



Department of Microbiology UCS, Osmania University E-mail: s_burgula@osmania.ac.in

Phone: +91-8331041522 (O) +91-9848056930 (M)

SB/MICRO/ICMR-SG/1

Dt.21.02.2024

Notification

Applications are invited to work as Project Technical Support -III for a period of 36 months in a ICMR Research Project on "Combating antimicrobial resistance in medical implant infections using novel functionalized polymer nanostructure coating" at the Department of Microbiology, UCS, OU, Hyderabad – 7.

Position	Qualification	Fellowship and Duration
Project Technical Support III	M.Sc. in Microbiology / Biochemistry / Biotechnology/ Genetics/ with minimum 55 % aggregate. CSIR-UGC-NET / ICAR-NET /GATE qualification is desirable	Rs. 28,000/- + 27 % HRA per month (fixed) for 36 months

Candidates with experience in Nanotechnology will be given preference. Interested candidates with the above qualifications can directly submit their application in the prescribed format available at OU press (on campus) to the Co-Principal Investigator (Prof B. Sandeepta) at the Department of Microbiology, OU, on or before 28th February, 2024 along with a demand draft for Rs.100/- only, in favour of Registrar, Osmania University, payable at Hyderabad. Candidates should note that the appointment is purely temporary and will not lead to a permanent position. No TA/DA will be paid for attending the interview. The date of interview will be informed to applicants after last date of submission. Candidates must mention email id and phone number in their application form without fail.

Dr. BYON SAIDLE THAT BURGHALA

Co-PI, Compating antimicrobial... coating

Department of Microbiology Os Copyitd Iniversity, Hyd-07.

1. Director, Infrastructure, OU for favour of necessary publicity through OU website

2. The Head, Dept.