

UNIVERSITY OF MYSORE DEPARTMENT OF STUDIES IN BIOTECHNOLOGY

(DST-FIST SPONSORED DEPARTMENT)



Dr. S. Chandra Nayaka M.Sc., M.Phil., Ph.D. Professor & Officer In charge ICAR - AICPMIP

Pearl millet pathology Laboratory
MANASAGANGOTRI
MYSORE – 570 006, INDIA

No: MGBT/DST-EEQ/ /22-23

Dated: 05 /09/2022

File No./EEQ/2021/000746 Dated - 28/06/2022

NOTIFICATION

Applications are invited <u>for ONE PROJECT ASSISTANT</u> position purely on temporary basis for a period of 36 months to work for a major research project entitled "Development of low cost point of care aptamer-igy hybrid sandwich diagnostic kit for the detection of quarantine importance pearl millet pathogens" funded by DST-SERB, New Delhi.

Nature of Work: The Candidate has to work in Laboratory on Developing aptamers based sensors.

Educational Qualifications: Candidate should have first class M.Sc. degree in Biotechnology/Molecular Biology

Emoluments: Rs. 35,960 /- per month consolidated.

HOW TO APPLY: Applications in plain paper giving complete bio-data of educational qualifications and working experiences, contact number, e-mail address with copies of certificates should reach the undersigned within 15 days from the date of appearance of this advertisement.

Application should be sent (only soft copy) to

Dr. S. Chandra Nayaka, Professor & Officer Incharge (ICAR-AICRP), DOS in Biotechnology, Manasagangotri, University of Mysore, Mysuru – 570 006 E-mail:chandranayak@appbot.uni-mysore.ac.in/moonnayak@gmail.com
Mobile:9886640778

Registrar

University of Mysore
Mysore-570 005

Dr. S. Chandra Nayaka

Department of Studies in Biotechnology, University of Mysore, Manasagunger.