

UNIVERSITY OF MYSORE DEPARTMENT OF STUDIES IN BIOTECHNOLOGY

(DST-FIST SPONSORED DEPARTMENT)



Dr. S. Chandra Nayaka M.Sc., M.Phil., Ph.D. Principal Scientist - ICAR - AICPMIP

PLANT MOLECULAR BIOLOGY LABORATORY MANASAGANGOTRI MYSORE - 570 006, INDIA

NOTIFICATION

Office No. MGBT/ICAR-DMRL/702(a)/2016-17

Date:14-12-2016

Applications are invited in <u>08 sets</u> for the following one post of <u>Senior Technical Assistants</u> to work in the ICAR sponsored Research Project on "All India Co-oridnated Pearl millet Improvement Project (AICPMIP)"- Mysore Centre operating at the Department of studies in Biotechnology. The Post is purely on temporary basis tenable up to 31st March 2017 OR may continue till the end of the Project.

**The eligible applicants, who have already submitted their applications given in the notification "No. MGBT/ICAR/DMRL/969/2015-16 dated 2-2-2016" need not apply again.

Designation

No. of Post

Senior Technical Assistant

01

Essential Qualifications: M.Sc., in Biotechnology/Botany/Microbiology/ Agriculture and other Life Science subjects.

Nature of Work: The selected candidate has to take up responsibility of maintain the ICAR-AICPMIP-DMRL Experimental plot, Screening for Downy Mildew/blast Resistance in Pearl millet lines, maintaining of different pathotypes of downy mildew pathogen in the green house and in the tissue culture system and assist in research and development activities connected with Biology, Epidemiology, Disease Management & Host-Pathogen Interaction. The candidate should also take the responsibility assigned by the Principal Investigator from time to time.

Emoluments: In the pay scale of 20000-500-21000-600-24600-700-28800-800-33600-900-36300 with other admissible allowances as per the University rules.

Application should reach the following address on or before 26th December 2016 Dr. S. Chandra Nayaka

Principal Investigator/Officer In charge (ICAR-AICRP) DOS in Biotechnology,

University of Mysore, Manasagangotri, Mysore – 570 006

Dr. S. Chandra Nayaka

Department of Studies in Biotechnology University of Mysore, Manasagang

Mysore 570 006

Department of Studies in Biotechnology University of Mysore, Manasagangoti Mysuru - 570 006