

UNIVERSITY OF MYSORE
Department of studies in Biotechnology
Manasagangotri, Mysore – 570 006, Karnataka

Office No. MGBT/ICAR-DMRL/1031p/2015-16

Date: 22 - 2 - 2016

NOTIFICATION

Applications are invited for the following one post Senior Technical Assistants to work in the ICAR sponsored Research Project on “All India Co-ordinated Pearl millet Improvement Project (AICPMIP)”- Downy mildew Research Laboratory (DMRL)-Mysore Centre operating at the Department. The Post is purely temporary basis and tenable up to 31st March 2016 or till the end of the Project, whichever is earlier.

Designation

No. of Post

Senior Technical Assistant

01


Essential Qualifications:


M.Sc in Botany/Applied Botany/Agriculture/Biotechnology/Microbiology with I class and specialization in Plant pathology/Plant Breeding/Genetics/Plant Biotechnology

Nature of Work: The selected candidate has to take up responsibility of maintain the ICAR-AICPMIP-DMRL Experimental plot, Screening for Downy Mildew 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 and Disease Management of 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 Rs. 10000-250-10500-300-12300-350-14400-400-16800-450-18150 with other allowances as per University rules.

Application on plain paper containing full particulars of the name and address of the candidate, date of birth, qualification, experience and publication/awards should reach the undersigned on or before *10th of March 2016* The eligible candidate who has applied for the post should appear for an interview before the selection committee for which no TA and DA will be paid.


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


PROF.H. SHEKAR SHETTY
Officer-in-Charge/Principal investigator of
ICAR-AICPMIP-DMRL Project
Dos in Biotechnology
University of Mysore, Manasagangotri
Mysore – 570 006, Karnataka