



UNIVERSITY OF MYSORE

DOS IN CHEMISTRY, MANASAGANGOTRI,

MYSORE 570 006, KARNATAKA

DEPARTMENT OF SCIENCE AND TECHNOLOGY
MINISTRY OF SCIENCE AND TECHNOLOGY
GOVERNMENT OF INDIA, NEW DELHI

Applications are invited for two JRF positions under the project No. SR/SO/HS-58/2003 to work on 'Design, synthesis and targeting of second generation Arecoline derivatives as selective, potent and wash resistant M₁ receptor agonist for the treatment of Alzheimer's disease'.

- Post and duration* : Two JRF positions for 3 years
(One JRF with M. Pharm degree and GATE passed and One JRF or two Project Fellows with M.Sc. in Chemistry. Preferably Organic Specialization)
Preference will be given to NET/GATE passed candidates.
- Qualification* : M.Sc. in Chemistry with minimum 55% marks.
M.Pharm with minimum 55% marks.
- Emoluments* : JRF Rs 9500 pm + 13% HRA (for M.Pharm candidates)
JRF Rs 8000 pm + 13% HRA or
Project Fellow Rs 4000 pm + 13% HRA.

Application with complete bio-data on plain paper accompanied by necessary certificates should reach:

Prof. K. S. Rangappa,
Principal Investigator,
DOS in Chemistry
University of Mysore
Manasagangotri,
Mysore 570 006, India

on or before 15 April 2005.

Interview will be held on 18 April 2005 (4.00 pm) at Crawford Hall, University of Mysore, Mysore 560 006.

Note: No TA/DA will be paid for appearing for the interview.

Prof. K. S. Rangappa
Principal Investigator
DOS in Chemistry
University of Mysore