

Second Indian Youth Science Congress

Date: 26–28 June 2010 Venue: SRM University, Chennai, Tamil Nadu

India is a land of the youth with more than 600 millions of her citizens under thirty-five years of age. As our Hon'ble Prime Minister observed, the best science is done by young people. Our institutions must be receptive to the needs of young people. Seniority and age may be relevant in bureaucratic systems, but scientific institutions must be led by intellectual leaders, irrespective of age. They must promote younger talent and allow youth to lead. Therefore, following the successful conduct the first congress in 2009, the second INDIAN YOUTH SCIENCE CONGRESS (IYSC2010) is being organized by M. S. Swaminathan Research Foundation and SRM University to provide a national level forum for the young students and research scholars.

Students (B.Tech./M.Sc./M.Tech./Ph.D.), Research Scholars, Young Faculty/Post Doc/Scientist can register on or before **5 June 2010**. Visit www.srmuniv.ac.in/iysc2010 for more details.



Organizing Secretary

Second Indian Youth Science Congress
SRM University, Chennai 603 203, Tamil Nadu
e-mail: iysc2010@srmuniv.edu.in; Tel: 044-2741 7651





Acharya N.G. Ranga Agricultural University

Post Graduate and Research Centre, Rajendranagar, Hyderabad 500 030

Date: 7-5-2010

NOTIFICATION

Applications are invited for the post of Junior Research Fellows in the two BRNS sponsored projects entitled 1) 'Health status studies around the proposed uranium mining area at Lambapur-Pedagattu' and (2) 'Health status studies around proposed uranium processing plant at Sherpalle, Nalgonda District, Andhra Pradesh' in Acharya N.G. Ranga Agricultural University, Hyderabad.

Post and duration : Four JRFs (2 in each project), 2 years

Qualification : M.Sc. in Foods and Nutrition/Biochemistry/Nursing with minimum 55% marks

Emoluments : Rs 12,000 p.m. + HRA as admissible when provisions are granted by BRNS

Desirable : The candidate should have knowledge and experience to conduct and supervise field work

independently, which involves data collection on health information, identification of diseases, conducting health camps, collection of biological samples for diagnostic tests,

processing and analysis of the data. Computer knowledge is essential.

Candidates possessing the requisite qualification may submit their application on plain paper along with bio-data and attested copies of the certificates and mark sheets on or before **5 June 2010** to the following address:

Dr K. Uma Maheswari, Professor and Principal Investigator, Health Status Studies – BRNS, Post Graduate and Research Centre, ANGR Agricultural University, Rajendranagar, Hyderabad 500 030. e-mail: kumamaheswari2019@gmail.com

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

Dr K. Uma Maheswari Principal Investigator