The Manipal Centre for Natural Sciences (MCNS), Centre of Excellence, Manipal University, Manipal, Karnataka is a newly established Centre dedicated to fundamental research in areas including the physical and earth sciences.

MCNS wishes to appoint a Radiological Safety Officer (RSO) to provide safety coverage for the neutron irradiation facility and other processes relate to the safety and handling of radioactive material.

The RSO will be stationed at the Manipal University campus located at Manipal, Karnataka and duties will be as stipulated by the Atomic Energy Regulatory Board. The successful candidate will be highly motivated, able to work independently and will possess an excellent grounding in the required skills. The RSO will be encouraged to participate in research activities and have the opportunity to assist MCNS in building a modern post-graduate laboratory for teaching and training.

Applicants with knowledge of neutron physics will be preferred.

A consolidated salary will be at par with others in the field and/or commensurate with the qualification and experience of the candidate

The candidate must possess the necessary qualifications to work as a Radiological Safety Officer as approved by the Atomic Energy Regulatory Board (AERB).

HOW TO APPLY: A detailed bio-data / CV with a photograph, list of publications (if any) and a covering letter of intent may be sent to jobs@manipal.edu with a copies to director.mcns@manipal.edu and pradip.sarkar@manipal.edu

Application must include the names of at least 2 persons in the field who can send letters of recommendations.

The subject line must carry the text: "Application for RSO at MCNS".

DEADLINE: To submit the application has been extended till March 31, 2017

Manipal - 576104, Karnataka | Email: jobs@manipal.edu