Junior Research Fellow for DST – FAST TRACK Research Project

SRM University invites applications for a Junior Research Fellow (JRF) under the DST sponsored project entitled ‘Electroactive Graphene-Metal (Oxide) Composites: Scalability for Fuel and Solar Cell Applications’.

Eligibility: First class M.Sc. in Chemistry/Physics/Materials Chemistry/Nano-technology with Chemistry or Physics as main subject in Bachelors degree.

Desirable: Good knowledge in MS office.

Fellowship: Fellowship amount Rs 16,000 + admissible HRA.

Tenure: 3 years, extendable by one year based on the performance.

Travel for interview: 2nd class sleeper return train fare.

Registration for Ph.D.: Selected candidate should register for full time Ph.D. programme at SRM University, Chennai.

N.B.: Required research facilities will be provided.

Interested candidates can send their applications together with their detailed resume/CV, either by soft or hard copies, within 20 days of this advertisement to: Prof. B. Neppolian, Principal Investigator-DST Project, SRM Research Institute, 13th Floor Central Library Building, SRM University, Kattankulathur, Chennai 603 203, Tamil Nadu, e-mail: neppolian.b@res.srmuniv.ac.in.

For more information about SRM University, visit: www.srmuniv.ac.in; http://www.srmuniv.ac.in/research/popup/neppolian_b.php

Mangalore University

JRF Position in BRNS Project

Applications are invited for the position of a Junior Research Fellow in the research project entitled ‘Effect of irradiation on biochemical and phytochemical constituents in some species of mushrooms and toadstools of Western Ghat Forests of Karnataka’ for a period of three years. It is a field work cum laboratory study.

Qualifications: The applicant should have a Master’s degree in Biosciences/Biotechnology/Microbiology/Botany/Applied Botany with a minimum of 55% of marks.

The fellowship amount is Rs 16,000 p.m. + HRA for first two years and on re-designation as SRF by committee in the third year @ Rs 18,000 per month.

Applications on plain paper with bio-data, relevant documents and a passport size photograph should reach Dr M. Rajashekhar, Principal Investigator, BRNS Research Project, Department of Biosciences, Mangalore University, Mangalagangothri 574 199 within 15 days of the advertisement.