

UNIVERSITY OF MADRAS DEPARTMENT OF INORGANIC CHEMISTRY GUINDY CAMPUS, CHENNAI-600 025

(Tel/Fax: 044-22302796)

Applications are invited for the post of junior Research Fellow (JRF) to work in a major Research Project entitled "Synthesis of redox active molecules tagged graphene flakes for the fabrication of electrochemical sensors" funded by the ministry Science and technology, Department of Science and Technology (DST), Government of India, New Delhi for four years

Minimum Qualification

:M.Sc., Degree in General Chem, istry, Inorganic / Organic / Analytical / Physical Chemistry/ Nanotechnolgy with first class CSIR/NET/GATE exam qualification is preferable.

Duration of the project work

:One Year- Eligible candidate permit for Ph.D

Registration

Fellowsheip:

Rs. 25,000 /- pm

Applications giving full details viz biodata, attested copies of certificates, mark sheets should reach the following address on or before 19th Feb 2020.

Dr. K. Pandian, M.Sc., Ph.D

Principal Investigator Department of Inorganic Chemistry University of Madras

Guindy Campus, Chennai - 600025 Email: jeevapandian@yahoo.co.uk