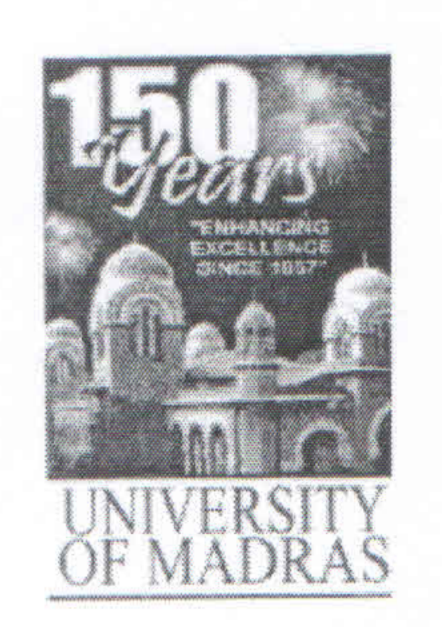


UNIVERSITY OF MADRAS

[Established under the Act of Incorporation XXVII of 1857 – Madras University Act 1923] [State University]

DEPARTMENT OF INORGANIC CHEMISTRY

Guindy Campus, Chennai – 600 025, INDIA Ph: +91-44-22202796(office); Mobile: +91-9940714175 Email: boopathium@gmail.com



Dr. K. BOOPATHI DST-INSPIRE FACULTY

NO. IC//KB/DST-INSPIRE Project/ Project Fellow Advt./2020/ 462

Date: 00.09.2020

Notification

Applications are invited for one "Project Fellow" for the period of three years to work under "DST funded INSPIRE FACULTY Project entitled "Supramolecular Architecture and tuning of the NLO properties of metal-organic materials for nonlinear optical device applications" at the Department of Inorganic Chemistry, University of Madras, Guindy Campus, Chennai-600025.

Fellowship:

Rs. 14000/- per month Consolidated

Eligibility:

M.Sc., in Chemistry with minimum of 60% marks or equivalence CGPA. Candidates with Knowledge/Experience in synthesis of Inorganic/Organic/metal-organic crystalline compounds and skills in handling of various characterization techniques will be an added advantage.

Eligible and interested candidates may send an application on plain paper along with complete bio-data, attested copies of Certificates /Mark Sheets and evidence of any other academic credentials, which should be reached on or before 25/09/2020. Candidates may also send their bio-data via email with the subject marked as "Project Fellow- DST-Inspire Faculty Project". Date of the interview will be intimated to shortlisted candidates via email only. No TA/DA will be paid for the attending the interview.

Address for the correspondence:

Dr.K.Boopathi, Principal Investigator Assistant Professor (DST INSPIRE FACULTY) Department of Inorganic Chemistry University of Madras, Guindy Campus, Chennai- 600025. Tel: +91-9940714175

Dr. K.BOOPATHI, Ph.D., Assistant Professor (DST - Inspire Faculty)
Department of Inorganic Chemistry
School of Chemical Sciences University of Madras Guindy Campus, Chennal 0025.