

INSTITUTE OF CHEMICAL TECHNOLOGY

[UNIVERSITY UNDER SECTION-3 OF UGC ACT-(1956)]
N.M PARIKH ROAD, MATUNGA, MUMBAI – 400019

Circular No.

May 30, 2011

Application form for JRF

- Post** : Junior Research Fellow
- Project Title** : Laser Dyes with Improved Fluorescence Quantum Yield and Enhanced Photostability
- Sponsored by** : Department of Atomic Energy (DAE)
Board of Research in Nuclear Sciences (BRNS)
- Investigator** : Prof. N Sekar
- Collaborator** : Dr Alok Ray
- Place of Work** : Department of Dyestuff Technology, UICT
- Number of Posts** : Two
- Qualification** : M Sc (Chemistry)/M Tech Chemical Technology)
- Remuneration** : Rs 16,000/ per month
- Duration** : Three Years (Initially the offer will be for one year and based on the performance continuation will be given)
- Please Note** : The post is temporary in nature and can be terminated with short notice.
- General** : Experience in the field of synthetic organic chemistry, and quantum mechanical computations would be preferred and strong motivation to work independently will be deemed as added qualification.

Interested candidates are requested to apply in plain paper to Prof N Sekar. The candidates need to have applied for admission to Ph D programme of the Institute. The students who clear the Institute's entrance examination will be called for an interview within a week of the publication of the merit list in Professor N.Sekar's Cabin.

REGISTRAR