INSTITUTE OF CHEMICAL TECHNOLOGY

UNIVERSITY UNDER SECTION-3 OF UGC ACT-(1956)

First Elite Status and Centre of Excellence - Government of Maharashtra MATUNGA, MUMBAI 400 019

Applications are invited for the post of Junior Research Fellow (JRF) on the SERB Power Research project titled "Hydrogen Generation using highlt stable and efficient Zeolitic Imidazolate Framework based electrocatalyst" under the guidance of Dr. Neetu Jha, Department of Physics.

PROJECT:

Hydrogen Generation using highly stable and efficient Zeolitic

Imidazolate Framework based electrocatalyst

NUMBER OF POSTS:

One

DURATION:

Three years (extendable every year), Candidate can register for

Ph. D. Program, subject to fulfilling Departmental Selection

Criterion

SALARY:

As per Govt norms

QUALIFICATIONS:

Masters degree in Material Science/ Physics/ Nanoscience / Green

Technology OR an equivalent degree in First Class OR

Equivalent

SELECTION PROCEDURE:

Applicants will be selected based on an Interview by the

committee. The recommendation of the committee will be final.

Interested candidates are requested to send applications (Cover Letter along with CV) by email to research.assistant@staff.ictmumbai.edu.in with CC to Dr. Neetu Jha (nr.jha@ictmumbai.edu.in) on or before 15th Nov 2023.

No TA/DA will be provided for the interview.

ICT Mumbai