# INSTITUTE OF CHEMICAL TECHNOLOGY NATHALAL PAREKH MARG, MATUNGA, MUMBAI 400 019

## **DBT-ICT Centre for Energy Biosciences**

Date: 8<sup>th</sup> August, 2016

APPLICATIONS are invited in the prescribed forms for the following tenure positions in the Institute under the DBT sponsored DBT-ICT Centre for Energy Biosciences. The last date for submission of the applications is 23<sup>rd</sup> September, 2016.

Associate Professor (4 posts); Assistant Professor (4 posts); Research Scientist (3 posts); Research Associate (1 post)

The scales of pay of the posts shall be as follows:

Associate Professor 37,400-67,000 (AGP 9000); Assistant Professor 15,600-20,200 (AGP 7000); Research Scientist 15,600-20,200 (AGP 7000); Research Associate 36,000 + 30% HRA.

Detailed advertisement, along with a set of prescribed forms is available in the downloadable form on <a href="https://www.ictmumbai.edu.in">www.ictmumbai.edu.in</a>. Kindly note that candidates applying for Posts are required to fill Form.

Please note that all the advertised post are on tenure track basis.

The application should be sent in a sealed envelope to Prof. Arvind Lali, Head, DBT-ICT Centre for Energy Biosciences, Institute of Chemical Technology, Mumbai 400 019.

Mumbai – 400 019. REGISTRAR

Date: 8<sup>th</sup> August, 2016

### Postwise Essential and Desirable Qualifications Experience

### 1. **Associate Professor (4 posts)**

#### **Essential Qualifications:**

Bachelor's and Master's degree with first class in any Biology/Chemistry/Technology/Engineering discipline, and PhD in any branch of Biology/Chemistry/Technology/Engineering.

Five years experience in teaching/industry/research at the level of lecturer or equivalent.

## 2. **Assistant Professor (4 posts)**

## **Essential Qualifications:**

Bachelor's and Master's degree with first class in any Biology/Chemistry/Technology/Engineering discipline, and PhD in any branch of Biology/Chemistry/Technology/Engineering.

Three years experience in teaching/industry/research at the level of Research Scientist or equivalent.

# 3. Research Scientist (3 posts)

## **Essential Qualifications:**

Bachelor's and Master's degree with first class in any branch of Biology/ Chemistry / Technology/ Engineering

Ph.D degree in any Biology/Chemistry/Technology/Engineering discipline or closely related area or three years experience in any of the above areas.

# 4. **Research Associate (1 post)**

#### **Essential Qualifications:**

Bachelor's and Master's in Microbiology/ Biotechnology/ Chemistry/ Technology/ Engineering, with Ph.D degree in Microbiology/Biotechnology/Technology/Engineering discipline.

#### **Desirable Experience for all posts:**

In line with the current research activities and the mandate for the DBT-ICT Centre, preference will be given to the candidates with proven experience in Molecular Biology/Biochemistry/Bio-separation/Bio-process Technology/Industrial Biotechnology/Applied chemistry