

## Advertisement for Finishing School

Admissions are open for Biotechnology Finishing School (BTFS) at FRIGE-Institute of Human Genetics with special emphasis on Human Genetics in conjunction with Gujarat State Biotechnology Mission (GSBTM), Govt of Gujarat.

### Objectives

- To educate the eligible youth with modern, current day concepts and technology in molecular diagnosis of inherited human disorders
- To conceptualize the participants to ultimately work as trained expert to perform experiments of DNA sequencing and Microarray along with data interpretation

### Domains

- Structural Genomics, Functional Genomics, Sequencing, Bioinformatics and Genetic Counseling
- Modular training; Hands on practical training; Lectures
- Student presentations, Industrial visits, Placement consultations

### Features

- Certificate course (issued by Foundation of Genetics & Endocrinology-Institute of Human Genetics and GSBTM, Govt of Gujarat)
- Duration: 16 weeks

### Eligibility

- M.Sc. or post-graduate degree in Biological Sciences/Biotechnology/MBBS/BDS
- Preference will be given to NET/GATE qualified candidates

**Fee:** Rs 25,000

**Selection:** Test and personal interview

**Last date of application:** Three weeks after publication of the advertisement

**Contact:** Dr Jayesh Sheth, FRIGE's Institute of Human Genetics, FRIGE House, Jodhpur Gam Road, Satellite, Ahmedabad 380 015, India, e-mail: jshethad1@gmail.com/fshethad1@googlemail.com/drsuniltrivedi@hotmail.com, [www.geneticcentre.org](http://www.geneticcentre.org)

## Job Opening

### Position: Principal Scientist (Thermo-Chemical Conversion Division)

#### Essential qualifications:

Ph.D. in Chemical/Mechanical/Renewable Energy engineering with 6–8 years of experience in the field of thermo-chemical conversion in R&D Institute or R&D division of any reputable Industry on Biomass energy related technologies. Should be able to convert concepts to technologies and able to take implementation projects.

#### Major responsibilities:

The major responsibilities include:

- Developing the Thermo-Chemical Conversion Division
- Guiding team comprising of scientists/engineers/students working in the Division.
- Prepare good quality proposals and bring projects into the Division.
- Implement developed technologies in the field.
- Bringing out good quality publications.
- Provide consultancies to various stakeholders.

**Remuneration:** Negotiable based on expertise and experience (6.0 to 8.0 lakhs p.a.)

**Last date of application: 25 July 2018.**

An interested candidate should send his/her curriculum vitae including contact information of two references and application form (download from website [www.spreri.org/jobopening](http://www.spreri.org/jobopening)) at career@spreri.org, with subject line as 'Application for Post of Principal Scientist–Thermo-Chemical Conversion'.