Sardar Patel Renewable Energy Research Institute
Vallabh Vidyanagar 388 120, Gujarat, India

Position: Principal Scientist (Bio-chemical Conversion Technology Division)

Specialization: In the area of bio-fuels

Essential qualifications: Ph.D. in Biotechnology/Biochemistry/Enzymology/Microbiology with 6–8 years of rich experience in the field of bio-fuels in R&D institute or R&D division of any reputable industry on biomass energy/bio-fuel related technologies. Should be able to convert concepts to technologies and able to take implementation projects.

Major responsibilities:
Strengthen/developing the divisional activities as a part of team
Prepare good quality proposals and bring projects into the division
Guiding project staff/students working in the project area
Implement developed projects in the field/industry
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: 10 September 2019.

An interested candidate should send his/her curriculum vitae including contact information of three references and application form (download from website www.spreri.org/job opening) at career@spreri.org, with subject line as ‘Application for Post of Principal Scientist-Bio-conversion Technology Division in the area of bio-fuels’.

Dhirubhai Ambani
Institute of Information and Communication Technology
DA-IICT, Gandhinagar 382 007, Gujarat
Tel.: 079-6826 1571
Web: www.daiict.ac.in

JRF Positions
Applications are invited from suitable candidates for the post of Junior Research Fellow (JRF), two (2) positions, in a time-bound ISRO sponsored project.

Educational qualifications:
• M.E./M.Tech. in Electronics and Communication Engineering or equivalent with 60% marks, or
• B.E./B.Tech. in Electronics and Communication Engineering or equivalent with 60% marks and with GATE qualification.

Stipend: Rs 31,000 p.m. + 24% HRA.
Initially, appointment will be made for 1 year and it is subject to renewal for 1 more year pending the accomplishment of the project goals in the first year.
Interested candidates meeting the above qualifications may e-mail a copy of their resume to: yash_vasavada@daiict.ac.in and Abhishek_jindal@daiict.ac.in. The tentative date of interview is Monday, 16 September 2019 at DA-IICT campus at Gandhinagar. For further details, visit https://www.daiict.ac.in/notice/job-opening-for-junior-research-fellow-jrf-under-isro-sponsored-project/