Prof. (Dr.) Anjali Patel, FRSC Professor Email: aniali, patelchem@msubaroda.ac.in



Department of Chemistry Faculty of Science, Vadodara 390002 Gujarat, India

Tel: +91-265-2795552

The Maharaja Sayajirao University of Baroda

CHL/

/GUJCOST/AUP

20.06.2022

Advertisement for JRF under GUJCOST Research Project (Last date is Extended)

Applications are invited for the post of Junior Research Fellow to work in a Research Project sponsored by the Gujarat Council on Science and Technology (GUJCOST), Department of Science and Technology, Government of Gujarat. Selected candidate will be able to register for Ph.D. after fulfilling the required criteria.

Title of the Project

Conversion of waste sugarcane bagasse to value

added products/bio fuel additives over modified

Polyoxometalates

Name of the position & Duration of the Project

Junior Research Fellow

Three Years

Required Qualification

M.Sc. (Chemistry) with

minimum of 55% marks or equivalent CGPA

CSIR-NET /GATE qualified candidates are preferred

Fellowship

Rs 25,000/- + HRA p.m.

for CSIR NET/GATE qualified candidates Rs 18,720/- (consolidated) for Non-NET/SLET

candidates

Eligible and interested candidates are requested to send their complete application (CV) along with copies of mark sheets and certificates of essential qualifications, age, experience etc. in a single pdf file for scrutiny through e-mail: anjali.patel-chem@msubaroda.ac.in. The last date for the receiving the application has been extended upto 30.06.2022. Only shortlisted candidates will be called for interview.

NO TA/DA will be paid for attending interview.

Principal Investigator

GUJCOST Research Project

Department of Chemistry, Faculty of Science, The Maharaja Sayajirao University of Baroda Vadodara.-390002. GUJARAT- INDIA.

Offg. HEAD Department of Chemistry

HEAD Department of Chemistry Faculty of Science The Maharaja Sayajirao University of Baroda Vadodera - 390002, Gujarat - INDI ..