## Malaviya National Institute of Technology Jaipur Department of Computer Science and Engineering

## DST-SERB Project: "Development of Intelligent Control of Heat Integrated Reactive Dividing Wall Column for synthesis of Methyl Acetate"

Date: 05/04/2019

Applications are invited for the temporary posts of One Junior Research Fellow for DST, Govt. of India, Project "Development of Intelligent Control of Heat Integrated Reactive Dividing Wall Column for synthesis of Methyl Acetate" in the Department of Chemical Engineering. The desirable minimum essential and desirable qualifications for the project posts are as follows. Interested candidates should submit their resume highlighting

- Essential Educational Qualifications Year of passing, percentage, board/university, examinations passed (from X and XII onwards)
- 2) Address of communication, phone number, mobile number (if any) and email address.
- 3) Professional Experience and one professional reference.
- 4) Familiarity with ASPENONE, MATLAB and other programming Languages
- 5) Desirable proficiency in instrumentation

The essential and desirable qualifications for the project associates are as follows:

S. No.	Description	Desirable essential qualification
1.	Junior Research Fellow (DST- SERB-EEQ): <b>One Number</b> Rs.31000/= per month + 16%	Minimum Qualifications: Post Graduate and Graduate Degree in Chemical Engineering or Instrumentation and control with first class from reputed institute and university.
	HRA initially for one year extendible up to the end of the project on yearly basis	<b>Desirable:</b> GATE qualification, The candidates will be required to handle the Chemical Engineering software for simulation work and knowledge of coding in MATLAB environment. The candidate shall be exposed for handling the labs and will be encouraged to contribute in research work related to the project. The selected candidates shall be encouraged to register to PhD/already registered candidates can also apply.

Resumes can be Posted to or left in person with the following address

Dr. Rajeev Kumar Dohare, Principal Investigator (DST-EEQ)
 Department of Chemical Engineering
 Malaviya National Institute of Technology
 JLN Marg, Malaviya Nagar
 Jaipur – 302017

(Super scribe the envelope with DST-SERB-MNIT-CHE-EEQ-2019)

2) E-mailed to: rhidic200319dst@gmail.com

Suitable candidates will be contacted via contact numbers given in the application. Department has the discretion to restrict the number of candidates to be called for the interview to a reasonable limit on the basis of qualification and experience higher than the minimum prescribed above.

(Rajeev Kumar Dohare) PI, DST-SERB-EEQ

Cc: 1. All HODs

- 2. NITs, IITs, Private Technical Institutions (HODs of Chemical/Electrical/Instrumentation Engineering)
- 3. Institute Website

## Important Dates:

Online Submission of application on prescribed format through email	April 5 , 2019 till April 27, 2019
Date of Test/Interview/Presentation  (No separate interview letter shall be sent to the shortlisted candidates.  They will be informed through their email ID and also by phone.)	May 6, 2019
Display of List of shortlisted candidates	May 8, 2019