IMPRINT-India Sponsored Research Project

"Development of Adaptive Double Sided Incremental Forming Process for Dieless Manufacturing"

List of shortlisted candidates against Advertisement for the post of Junior Research Fellow (JRF) and Senior Research Fellow (SRF)

Name of available posts and positions

• Junior Research Fellowship (JRF) / Senior Research Fellowship (SRF) - One

Shortlisting Criteria:

For JRF: ME/MTech in Mechanical Engineering with specialization in relevant field (Machine Design, Manufacturing or CAD/CAM). Candidate must have cleared GATE (any time in past). Candidates having good academic and research background will be given preference.

For SRF: Same as JRF. In addition, minimum two years of research experience in the relevant field.

The following candidates have been shortlisted for the post of

Junior Research Fellow (JRF):

S.No.	Name	S.No.	Name
1	Mahesh Maruti Kanase	10	Sonit Kesharwani
2	Pididi Prudhvi Raju	11	Deepak Kumar Prasad
3	Vishesh Dharaiya	12	Abhishek Kumar Srivastava
4	Ruchita Patel	13	Brijesh Kumar Singh
5	Gaurav Kumar	14	Sachin Bhati
6	Ankush Kulshreshtha	15	Vivek Pandey
7	Rajeev Gupta	16	Praveen Kumar
8	Sebin Babu	17	Vipin Singh Patel
9	Nikhil R. Bari		

Senior Research Fellow (SRF):

None of the candidate was found suitable for the post of SRF. However, the following candidate fulfilling the requirements of JRF are invited to attend the selection process for the position of JRF.

1. Devarshi Kapil

NOTE:

- 1. All the shortlisted candidates are required to present for the Written Test and / or Interview which is going to be held on Monday, July 23, 2018. Candidates need to report in Placement Conference Hall of Institute at 9:30 AM.
- 2. No personal letter would be sent.
- 3. No TA/DA would be paid for attending the interview.
- 4. The position is purely temporary and renewable each year subject to satisfactory performance till the completion of project.
- 5. Original documents of age proof/certificates/degrees/mark sheets/GATE score must be presented at the time of interview.

Principal Investigator:

Prof. Puneet Tandon

Professor of Mechanical Engineering

PDPM Indian Institute of Information Technology, Design and Manufacturing, Jabalpur

Dumna Airport Road, Jabalpur. 482005 India

Ph: 0761-279 4440