

## Project Vacancy

Applications are invited for one position of Junior Research Fellow (JRF) in a research project, funded by Science and Engineering Research Board (SERB) under Science and Engineering-Engineering Scheme, Department of Science and Technology, Government of India.

The details are as follows:

**Title of the Project:** Development of Additive-Subtractive Integrated RP System for Improved Part Quality

**Project duration:** Three years

**Qualification and Remuneration:** M. Tech. in relevant discipline preferably in Mechanical Engineering. Knowledge of CAD and Rapid Prototyping software, CNC Machining, knowledge of controller with good programming skill is essential.

Consolidated Rs. 18,000/- per month for first two years then 20,000/- per month

Candidates with B. Tech. Degree in relevant discipline preferably in Mechanical Engineering with exceptional Skill/Knowledge of CAD and Rapid Prototyping software, CNC Machining, computer programming can also apply, however candidates with B. Tech. Degree may be offered consolidated Rs. 16,000/- per month.

Initially JRF position will be offered for one year and extendable up to the duration of the project.

Last date for receipt of application: **Wednesday, July 22, 2015**

Display of shortlisted candidates: **Thursday, July 23, 2015**

**Interview will be scheduled during last week of July 2015.**

### **APPLICATION FORM**

Application in the desired format mentioning qualifications, experience, projects executed (if any), may be sent to the undersigned by post or email. Please note that no TA/DA will be given to the candidate(s) called for interview.

Candidates must also fill the online datasheet for fast processing.

<https://docs.google.com/forms/d/1dIIcKWpnhZqFVy3YZffXi7b2PumtVsuFMx2pzBprpwM/viewform>

Accommodation may be offered in hostel on nominal charges.

Appointed fellow would be encouraged to pursue higher studies in the courses offered by the Institute.

### **Contact:**

Dr. Prashant Kumar Jain  
Principal Investigator &  
Associate Professor, ME Discipline  
PDPM IIITDM Jabalpur  
Jabalpur-482 005  
Tel/Fax: 0761-2632044, 664 (125 ext)  
E-mail: hamc@iiitdmj.ac.in