MECHANICAL ENGINEERING DEPARTMENT

January 10, 2023

ADVERTISEMENT FOR JUNIOR RESEARCH FELLOW IN

DASSAULT SYSTEMES FOUNDATION SPONSORED PROJECT

DSF Contract ID: 2023-9446

Project Title: Development of a setup for the preparation of stubble waste boards to be used in civil construction work

Position: Junior Research Fellow (JRF)

Duration: 15 months

Stipend: Consolidated Rs 36,000 per month + 10% HRA

- **About the project:** The project aims to design a setup for preparation of straw boards from the stubble waste to be used as replacement material in civil structures / civil construction work. After that fabrication of the designed setup and optimization of the process parameters for straw board manufacturing will be carried out.

Qualifications:

**Essential:** First class M.E./M. Tech. in Mechanical Engineering / Design engineering / CAD/CAM Engineering / Production Engineering or relevant Discipline.

**Desirable:** The candidate should possess a good knowledge of CAD/CAM software and materials. Additionally, candidates with good exposure to manufacturing field are encouraged to apply.

Last date of application: **20th January, 2024**

How to Apply:

1. Interested candidates are requested to submit a detailed CV to through email (with the subject as “Project Vacancy to DSF Project”) to the PI (rsjoshi@thapar.edu) before the last date.
2. Shortlisted candidates will be intimated for the online interview by email only.
3. The candidate selected for the above positions may also get enrolled for Ph.D. degree simultaneously as per the Institute norms.
4. In case of any query related to above project, kindly email to Dr. Ravinder Singh Joshi.

**Dr Ravinder Singh Joshi** (PI)
Mechanical Engineering
Thapar Institute of Engineering and Technology, Patiala
Email: rsjoshi@thapar.edu

**Dr Deepak Jain** (Co-PI)
Mechanical Engineering
Thapar Institute of Engineering and Technology, Patiala
Email: deepak.jain@thapar.edu