## ADVERTISEMENT FOR JRF and PROJECT ASSISTANT POSITIONS IN DST-SERB SPONSORED PROJECT

## THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY: PATIALA Department of Biotechnology

Title of Project: "Field Scale Biogenic Treatment for Crack Remediation

and Self-Healing in Concrete Structures"

Position: <u>Junior Research Fellow (One)</u>

**Qualification:** Bachelors in Civil Engineering/ Masters in Structural Engineering

with minimum of 60% marks or 7.0 CGPA.

Candidates who have qualified GATE will be preferred

**Position:** Project Assistant (One)

Qualification: Candidates with Matriculation passed or have expertise in the

laboratory to maintain and work the bacterial cultures and

prepare concrete samples.

**Duration of the Project:** 3 years

Fellowship and other allowances: AS PER DST RULES

- Interested candidates should submit their curriculum vitae with photocopies of all the certificates and testimonials by email to msreddy@thapar.edu or shrutisharma.ced@thapar.edu indicating their research interests with names of two referees positively
- 2. Last date to submit the application along with details is March 31, 2021
- 3. Only short-listed candidates will be called for interview either through Zoom or personally.
- 4. No TA/DA will be paid for attending the interview

## Dr. M.S. Reddy

Principal Investigator, DST-SERB Project
Dr. Shruti Sharma (Co-Principal Investigator)
Thapar Institute of Engineering & Technology
Patiala 147004

E-mail: msreddy@thapar.edu; shrutisharma.ced@thapar.edu