

Bits Pilani, Goa Campus wanted JRF/Project Associate (SERB funded Project) - Mechanical engineering/Machine design

Job title: JRF/ Project Associate (Project work into a Ph.D. program)

Title of the project: A study on the energy barrier to buckling in cylindrical shells under axial

compression.

Funding agency: DST- SERB

Department: Mechanical engineering

Qualification: B-Tech: Mechanical engineering + M-tech: Machine design or related

disciplines.

PhD Registration: The selected candidate needs to register for Ph.D. at the institute as per rules

and regulations of BITS-Pilani.

Candidate record:

Candidate should have a good academic record. Candidates having good knowledge in Strength of materials, Advanced Strength of Materials, Finite Element Analysis will be given preference. The candidate may have to do experiments and numerical studies as part of the project. Preference will be given to candidates having Gate score.

Job location: Bits Pilani, Goa Campus

Tenure: 36 Months

Consolidated Pay: Rs. 31,000 (1st and 2nd Year), Rs. 35, 000(3rd Year)

Application mode: Online

How to apply:

The interested candidates are requested to send their applications with a brief biodata with a recent photograph and contact details along with copies of degree certificates, experience certificates, and publications records if any to the following e-mail address

Please also share your Ph. No. and Skype id

Email: sandeepj@goa.bits-pilani.ac.in; Alt email ID: mrsandeepjose@gmail.com (Dr. Sandeep Jose, Department of Mechanical Engineering, Bits -Pilani, Goa Campus)

Last date: 6th June 2019

Sano

Dr. Sandeep Jose

Assistant Professor,

Mechanical Engineering department

