Advt. No. Date:

Advertisement for the post of Junior Research Fellow (JRF) in a Department of Space, Govt. of India, sponsored R&D Project titled ""Development of Braze Joint between Carbon-Carbon (C-C) composites and Titanium Alloy Ti6Al4V" under ISRO-RESPOND Scheme.

Applications are invited from Indian nationals for the position of Junior Research Fellow (JRF) in the above mentioned project, under the supervision of Dr.M. Govindaraju (PI); Dept. of Mechanical Engg., Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore, Tamilnadu - 641112.

Designation: Junior Research Fellow (JRF).

Position: One (01)

Funding Agency: Department of Space, Govt. of India

**Project title**: Development of Braze Joint between Carbon-Carbon (C-C) composites and Titanium Alloy Ti6Al4V

**Essential qualifications**: Masters in Metallurgy/Materials Science/Nano Technology/Mechanical or Bachelors in the same specialization + GATE qualified from recognized university; with minimum of 60% aggregates marks.

**Desirable**: Experience in welding and brazing.

Fellowship: Rs. 25,000/-p.m. + HRA

**Duration**: 02 Years; Initial appointment for one year and extendable up to maximum of total two years based on performance and other conditions.

**General Terms and Conditions**: The position is temporary and renewable to next year subject to satisfactory performance. Original documents of age proof/certificates/degrees/mark sheets and other testimonials must be presented at the time of interview. Self attested photocopies of documents with CV and latest photo have to be submitted at the time of interview. No application will be considered after due date and without proper format. No TA/DA will be paid for attending the interview.

Last date for Application: 9<sup>th</sup> February, 2018.

Apply by mail/online only