



December 20, 2021

**CALL FOR JUNIOR RESEARCH FELLOW (JRF) FOR ASL/DRDO PROJECT**

Applications are invited from suitable candidates for a Junior Research Fellow (JRF) to work on the following project sponsored by **ASL/DRDO** having grant No. ASL/31/21/4051/CARS/077, under the supervision of **Dr. Karthik Chethan V.**, Department of **Chemical Engineering**, BITS Pilani Hyderabad Campus

---

**Title of the project:** Indigenization of Core Shell Rubber Modified Epoxy Resin

**Duration of the project:** 1.5 years

**Project position and number:** JRF (1 position)

**Fellowship amount:** Rs. 25,000/- Consolidated

**Eligibility requirements:** B.Tech degree in polymers or rubbers or materials or chemical engineering/technology or M.Sc in chemistry. Candidates with good knowledge of polymer (plastics and rubber) chemistry and analysis and characterization and good lab skills and an aptitude for product development and innovation. Age limit is 28 years.

---

**Application Procedure:** Interested candidates with the above mentioned qualification can send the applications on a plain paper giving detailed information about the educational qualifications, research experience and published research papers if any, by 28<sup>th</sup> December, 2021 to the PI, **Dr. Karthik Chetan** via **email: kvenk@hyderabad.bits-pilani.ac.in**. Please note that only qualified and suitable candidates will be called for an interview. The online interview will be tentatively conducted in the last week of Dec, 2021 (Dec 29 to 31). Selected candidate may be permitted to register for Ph.D. programme of BITS Pilani, subject to the fulfillment of the requirements.

Regards,  
Dr Karthik Chethan V.  
Department of Chemical Engineering

