



## **CALL FOR JUNIOR RESEARCH FELLOW FOR A CSIR PROJECT**

**Date: 31/08/2020**

Applications are invited from suitable candidates for **Junior Research Fellow** to work on the following project sponsored by **CSIR (No: 27(0340)/EMR-II CSIR**, under the supervision of Dr. TRINATH JAMMA, Department of BIOLOGICAL SCIENCES, BITS-Pilani, Hyderabad campus.

---

**Title of the project:** Deciphering the role of host-microbiota derived bile acids in programming immune cell function during intestinal inflammation

**Duration of the project:** 2 years

**Number of positions:** 01

**Fellowship amount:** Candidates with own fellowship

**Eligibility requirements:** M. Sc. with 1<sup>st</sup> Class in Biochemistry/Life Sciences (from recognized university) and with own fellowship (CSIR/UGC/ICMR/DBT/INSPIRE)

---

Interested candidates with the above mentioned qualification can send the applications/CV giving detailed information about the educational qualifications, research experience and published research papers if any, by **15/09/2020** to the Principal Investigator, Dr. TRINATH JAMMA via email: [trinath@hyderabad.bits-pilani.ac.in](mailto:trinath@hyderabad.bits-pilani.ac.in), Department of Biological Sciences, BITS-Pilani, Hyderabad campus, R.R. District, Shameerpet, Hyderabad-500078. **Please note that only qualified and suitable candidates with own fellowship will be called for interview to be held at BITS-Pilani, Hyderabad Campus. The time and mode of interview will be intimated to the selected candidates after the due date of application.** No TA/DA will be paid for the interview. Selected candidate may be permitted to register for Ph.D programme of BITS, Pilani, subject to the fulfillment of the requirements.

Dr. Trinath Jamma  
Assistant Professor  
Room No: B-225, Block B  
Department of Biological Sciences  
Jawahar Nagar, Shameerpet Mandal  
Hyderabad- 500 078, Telangana.  
Email: [trinath@hyderabad.bits-pilani.ac.in](mailto:trinath@hyderabad.bits-pilani.ac.in)