****

**Indian Institute of Technology, Hyderabad**

Kandi, Sangareddy, Pin:502285, India

****

**Advertisement for JRF position**

at

Department of Mathematics, **IIT Hyderabad**

Applications are invited for one JRF position to work on the project entitled **“Sparse approximations with prior support constraint and application to interior reconstruction in tomography**,” funded by the Council of Scientific *&* Industrial Research (CSIR), at the Department of Mathematics, IIT Hyderabad.

**Qualification** **and Experience:**

* M.Sc (or B.Tech/M.Tech) degree in Applied Mathematics (or ECE/Computer Science/AI) with programming skills
* Desirable experience: Numerical Linear Algebra/Optimization Techniques
* Valid score in one of GATE/CSIR/NBHM etc is mandatory.

**.**

**Salary:**

* As per CSIR norms

**How to apply:**

Interested candidate may email his/her CV to [csastry@math.iith.ac.in](mailto:csastry@math.iith.ac.in)

**Note:** The applicants whose credentials are found suitable will only be given intimation.

**Last date**: 26th January 2022

Prof. C. S. Sastry

Department of Mathematics

IIT Hyderabad

**Dated: 11th January 2022.**