

SOLVE

The Virtual Lab @ NITK Surathkal, Funded by NME-ICT, MHRD

CENTRE FOR SYSTEM DESIGN

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA SURATHKAL P.O. SRINIVASNAGAR, MANGALORE – 575 025



Date: 19-07-2024

Ref. No.: NITK/CSD/VLAB-III/2024/PU-86

ADVERTISEMENT

Applications are invited from interested candidates for the post of **Junior Research Fellow (01No.)**, in the **Virtual Lab Phase-III project.** The appointment will be purely temporary for a period maximum up to March 31, 2025.

Sl. No.	Position	Desired Qualification	No. of Posts	Consolidated pay (In Rs. / Month) *	Duration of Contractual Period
1	Junior Research Fellow	BE/B.Tech in Electronics and Communication/ Aeronautical Engineering Candidates should have knowledge of Python,Java,Operating System,Database,C# Programmer or Matlab-Simulink,Anys,Open Source Drone Technology, Catia V5, Solid Works/Solidgedge etc.	01	Rs. 16,000/	Maximum up to March 31, 2025

^{*} Consolidated pay with no accommodation facility

Interested candidates for JRF, should be present for software proficiency test and a technical interview on 13-08-2024 mentioned at NITK Surathkal. Report at 9 am at Centre for System Design, NITK Surathkal with applications along with passport size photo on plain paper, original certificates and a self-attested copy of original certificates. Candidates must bring laptops for the software proficiency test with appropriate software installed.

Contact Person:

Sd/Dr. Pruthviraj U
Professor-In-Charge (Transdisciplinary R&D)
Centre for System Design
1st Floor, Old Physics Lab
National Institute Of Technology Karnataka Surathkal

Srinivasnagar - 575 025, Mangalore, India

email: csd@nitk.edu.in

Sd/Prof. K V Gangadharan
Centre for System Design
1st Floor, Old Physics Lab
National Institute Of Technology Karnataka Surathkal
Srinivasnagar - 575 025, Mangalore, India
email: csd@nitk.edu.in