

## 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

Ref. No.: NITK/CSD/VLAB-II/KVG/PU/2022/PU-279

Date:06-12-2022

#### **ADVERTISEMENT**

Applications are invited from interested candidates for the post of Senior Research Fellow (2No.s) Junior Research Fellow (6 No.s), Field Assistant (2 No), Junior Assistant (1 No) Junior Project Assistant (1No), Gis Analyst (1No) & Project Documenter (1No) in the Virtual Lab Phase-II project. The

appointment will be purely temporary for a period maximum up to March 31, 2023.

Sl.	Position	Desired Qualification	No. of	Consolidated	<b>Duration</b> of
No			Posts	pay (In Rs. / Month) *	Contractual Period
1	Senior Research Fellow	M Tech in Civil Engineering with Minimum of 50% marks.	02 Nos	Rs. 18,000/	Maximum up to March 31, 2023
2.	Junior Research Fellow	BE/B.Tech in Civil/Mechanical/Computer Science Engineering with minimum of 50% marks.	06 Nos	Rs. 16,000/-	
3.	Field Assistant	Diploma in Civil/Mechanical Engineering with minimum 50% marks.	02 Nos	Rs. 12,000/-	
4.	Junior Assistant	Bachelor of Commerce with a minimum of 60% marks. Candidates should have knowledge of MS Office, Data entry. Image tracing.	01 No.	Rs.8,000/-	
5.	Junior. Project Assistant	Masters of commerce with a minimum of 60% marks. Candidate should have knowledge of HTML5, JavaScript, CSS.	01 No.	Rs. 12,000/-	
6.	GIS Analyst	Masters of Science with a minimum of 50% marks. ArcGIS, QGIS, Google Earth Engine, Etc.	01 No.	Rs. 12000/-	
7.	Project Documenter	Bachelor of Arts(Journalism) with a minimum of 50% marks.	01 No.	Rs. 12000/-`	
-	-		7		
		M Tech in civil Engineering Candidates should have knowledg in AutoCAD,3Ds Max, QGIS, ArcGIS,Rivet,Google Earth Engine.			
	6	BE/B.Tech in Computer Science candidates should have knowledge of HTML5, JavaScript, Python, CSS, Keras etc.		,	
4		BE/B.Tech in Civil Engineering, Candidate should have knowledge of AutoCAD, 3Ds Max, QGIS, ArcGIS, Rivet, Google Earth Engine, RC Drone Pilot Etc.			



## 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

		P.O. SRINIVASNAGAR, MANGALORE – 575 025		
		BE/B.Tech in Mechanical Engineering,Candidate should have knowledge of AutoCAD, RC Drone Pilot.		
		Diploma in Civil Candidate Should have Experience in Field survey, DGPS Survey, Auto Level & ETS etc.		
		Diploma in Mechanical Candidate should have experience in Welding, Fabrication, and Maintenance work		
		Project Documenter Column writing voice over, Script writing in Kannada/English/Hindi.		
* Cc	onsolidated pay	with no accommodation facility		

<sup>\*</sup> Consolidated pay with no accommodation facility

Interested candidates should be present for software proficiency test and a technical interview on  $5^{th}$ January 2023 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

**Contact Person:** 

Dr. Pruthviraj U

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

Prof. K V Gangadharan

gaoth L'

Centre for System Design

1st Floor, Old Physics Lab

National Institute Of Technology Karnataka Surathkal

Sriniwasnagar - 575 025, Mangalore, India

email: csd@nitk.edu.in