

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

NITK/CSD/VLAB-III/KVG/PU/2019/190

ADVERTISEMENT

Applications are invited from interested candidates for the post of Senior Research Fellow (1 No.) in the Virtual Lab Phase-3 project. The appointment will be purely temporary for a period maximum up to March 31, 2020.

Sl.	Position	Desired Qualification	No.	Consolidated	Duration of
No.			of	pay (In Rs. /	Contractual
			Posts	Month) *	Period
1	Senior	MBA with minimum 70 % marks or 7.0 CGPA in	01	Rs. 18,000/	Maximum up
	Research	10-point scale and BE/BTech in Computer Science			to March 31,
	Fellow	Engineering with minimum 60% marks or 6.0			2020
		CGPA in 10-point scale.			
		Candidate should have knowledge of C, Java,			
		HTML and research experience in MSME, outreach			
		activities with minimum 4 years of project			
		experience in E-governance and IT Mission.			
		The candidate should be willing to travel for Virtual			
		lab outreach workshops in Karnataka, Kerala, Goa			
		and Tamilnadu.			

^{*} Consolidated pay with no accommodation facility

Interested candidates for Senior Research Fellow should be present for software proficiency test and a technical interview on 1st November 2019 at NITK Surathkal. Report at 9 am at Center 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.

Contact Person:

Sd/-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

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

Date: 10/10/2019

email: csd@nitk.edu.in