



Centre for System Design
NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA SURATHKAL
P.O. SRINIVASNAGAR, MANGALORE – 575 025
Phone: 0824:2473115



Ref. No. NITK/CSD/ANRF/2025/KVG-300

Date: 17-10-2025

ADVERTISEMENT

Applications are invited from interested candidates for the post of **Project Assistant (Number of vacancies: 05 No's.)** in the **“ANRF-Rare Earth Magnet-Free Axial Flux Synchronous,Radial Flux Switched Reluctance Motor and their Controllers for EV Applications” Project . Reg .**The appointment will be purely temporary for a period maximum up to March 31, 2026.

Sl No	Position	Desirable Qualification	No. of Positions	Remuneration
1.	Project Assistant	B.E/B.Tech in Electronics and Communication , Electrical or Mechanical Engineering with a minimum of 60% aggregate or (6.5 CGPA). M.Tech degree is desirable. Desired Skill: Strong Programming Skill in C, Embedded-C, Matlab. Experience in PCB Design and software such as Solidworks, CATIA, Altair HyperMesh, Altair Flux. Practical experience in Iot- Based system and working with Arduino, ESP based Boards. Strong problem- Solving and research skills. Excellent communication and team Collaboration abilities.	05	Rs. 27,000+20% HRA

* Consolidated pay with no accommodation facility.

Interested candidates for **Project Assistant** should be present for software proficiency test and a technical interview on **03-11-2025** mentioned at NITK Surathkal. Report at 9:30 am at **Centre for System Design, NITK Surathkal** with applications along with passport size photo, 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/-
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-office@nitk.edu.in