

## **Department: Electronics and Instrumentation Engineering**

## Faculty: Engineering & Technology (FEAT)

## Advt. No. CRS/2021-22/04/618

Applications are invited for the post of **CRS Project Fellow Junior** in the UGC-DAE-CSR (through a Collaborative Research Scheme (CRS)) sponsored project entitled "Fabrication of High-Performance Piezoelectric Nano Energy Harvester for Sensors in Atomic Power Station Application".

<b>Duration of the Project</b>	12 Months ( It may be extended on performance basis
	subject to a total period of two years)
<b>Designation</b>	Eligibility
<b>CRS Project Fellow Junior</b>	Qualifications
	M.E. / M. Tech. (Electronics /Instrumentation
	/Electrical / Communication Engineering or any
	Electronics Background )
	<u>Emoluments :</u> Rs. 14, 000/-+ HRA

The post is purely temporary and interested candidates with a commitment to pursue a career in research can send their resumes, testimonials, photocopies of the consolidated mark statements and other relevant documents to the undersigned on or before 19.02.2024 (Monday). Short listed candidates will invite for an interview on 23.02.2024 (Friday).

Note: *No TA/DA will be provided for attending the interview.* 

For further queries, the candidates can contact the principal investigator.

Principal Investigator Designation		Dr.S.Kavitha Assistant Professor
Address	:	Department of Electronics and Instrumentation Engineering, Faculty of Engineering and Technology, Annamalai University, Annamalai Nagar- 6008 002
Mobile	;	09443986950
<u>Email</u>	;	kaviraj_2003@rediffmail.com