

## **VAAGDEVI ENGINEERING COLLEGE**

(Sponsored by Viswambhara Educational Society), Approved by AICTE, Affliated to JNTU Hyderabad P.O. Bollikunta, Warangal – 506005 (Telangana State)

Sanction No. and Date:	VEC Project No.	Date: June 29, 2022
EEQ/2021/000456 dated June 27, 2022		Bate: 34116 25, 2022
(	DST(SERD)(1)/2020-21/001/CSE	

JRF position for the sponsored project under Empowerment and Equity Opportunities for Excellence in Science (EEQ) of Science and Engineering Research Board, Department of Science and Technology (DST), Govt. of India, VEC, Warangal.

Applications are invited under the sponsored project. The details of the project are as under

Position	Junior Research Fellow (JRF)	
Number of Position (s)	01	
Title of The Project	A Complete Coal Mine Automation Tool using Wireless Sensor Network	
Principal Investigator	Dr. Srikanth Jannu,	
	Assistant Professor,	
	Department of Computer Science and Engineering, Vaagdevi Engineering College, Warangal	
		Email: j.srikanth@live.com
Tenure of Project	Till June 26, 2025 or the end of project in case of	
1	extension.	
Essential Qualification	B.E./B.Tech. in Computer Science and Engineering	
	/IT or relevant field, M.E/M.Tech.( Computer science	
	and engineering/IT or any	
	relevant field) with first class.	
Desirable Qualification	Candidates having prior knowledge in the area of	
	wireless sensor networks with good experimentation	
	skill will be preferred.	
Age and Relaxation (if any)	The upper age limit is 30 years at the time of	
	appointment. Age relaxation for SC/ST/OBC/PH	
	candidates is 5 years as per GOI rules.	
Fellowship	Rs. 31,000/- pm. + allowances as per college norms	
Last Date & Time	On or before July10, 2022, 5:00PM	
Application Procedure	Applicants are requested to submit the C.V and all	
	other relevant documents in a single pdf to the P.I.	
	through email at <u>i.srikanth@live.com</u>	
	with subject line "Application for the post of JRF under SERB-DST project".	
	Call letter for shortlisted candidates will be sent through email.	

Principal -