# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati-517102. Andhra Pradesh, India

Adv No.: DST-STI H/01

#### DATE: 01.04.2021

# **RECRUITMENT NOTIFICATION FOR PROJECT STAFF**

Applications are invited from sincere, motivated, and eligible Indian nationals for the following positions at Sree Vidyanikethan Engineering College (Autonomous), Tirupati for the project titled "Science Technology and Innovation (STI) Hub" in Chandragiri Mandal, Chittoor District, Andhra Pradesh State for the Socioeconomic Development of Scheduled Caste SC and Scheduled Tribe ST Communities". The aforesaid project is funded by Science for Equity Empowerment and Development Division, Department of Science and Technology, Government of India.

S.No	Position	No. of Posts	Qualification
1	Project Coordinator – II	01	M.E/M.Tech (or) B.E/B.Tech in Electrical Engineering / Electronics Engineering / Mechanical Engineering from Reputed Institution / University with minimum two years experience with B.E/B.Tech (or) One Year experience with M.E / M.Tech in Project Execution in an Engineering, Procurement and Construction Sector/ Manufacturing Industry/ Funded Academic Research Project.
2	Project Assistant- Electrical	01	B.E/B.Tech in Electrical Engineering/Electronics Engineering from Reputed Institution / University with minimum one year experience in Project Execution in an Engineering, Procurement and Construction Sector/ Solar PV Industry.
3	Project Assistant- Civil	01	B.E / B.Tech in Civil Engineering from Reputed Institution / university with minimum one year experience in Project Execution as site engineer in an Engineering, Procurement and Construction Sector.

S.No	Position	No. of Posts	Qualification
4	Project Assistant- Business Administration	01	MBA in Marketing from Reputed Institution/university with minimum one year experience in Marketing Sector.
5	Project Assistant- Ethnomedicine	01	MSc in Life Sciences/ B.Pharmacy from Reputed Institution / University with minimum two years experience in Photochemical Characterization.
6	Technical/Field Assistant-Category 01	01	B.E / B.Tech in Electrical Engineering / Electronics Engineering / Civil Engineering / Mechanical Engineering from Reputed Institution / University interested to work for the new technology process establishment.
7	Technical/Field Assistant-Category 02	01	Bachelors in Micro-biology/Agronomy from Reputed Institution/university.
8	Technical/Field Assistant-Category 03	01	Any bachelors degree preferably in sciences from Reputed Institution / University with Audio/ Video Recording, Editing, and Mixing Skills.
9	Technical/Field Assistant-Category 04	01	MBA/M.Com in Finance/ or any Masters degree having experience in Accounting, Data Entry and Management, having proficiency in Microsoft Excel/ Corel Draw/ Photoshop and relevant softwares and interested to work with Skill Development and Capacity Building activities.

### Note:

For all the above positions, in particular for the positions against S.No's (6) to (9), valid driving license is desired.

### Salary:

Project Coordinator – II	: Rs. 35000/- Consolidated per month
Project Assistant	: Rs. 22000/- Consolidated per month
Technical/Field Assistant	: Rs. 18000/- Consolidated per month

# Duration of Project: 36 Months

**Tenure:** Initially for a period of 1 Year. However will be extended till the completion of project, based on satisfactory performance

Eligible candidates having experience in relevance to the job position may send their detailed bio-data/duly filled application form along with copy of the relevant supporting documents by email to **dst.hub@vidyanikethan.edu** with the subject marked as "Application for the post of *Name of the Position along with category Applying'*-DST Project".

Only shortlisted candidates will be called for written test/Interview. No T.A/D.A will be paid for attending the interview.

In any aspect, the selection committee's decision is final.

The last date for receipt of dully filled applications is **16.04.2021.** 

Sd/-Dr. T. Devaraju (Principal Investigator) Professor Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College (Autonomous) Sree Sainath Nagar, Tirupati-517102