## SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN (AUTONOMOUS)



Approved by AICTE & Affiliated to JNTUK, Kakinada Accredited with 'A' Grade by NAAC & NBA Vishnupur, Bhimavaram, West Godavari Dist. – 534 202, A.P., India.

Sanction No.:	Date:
SEED/TIDE/2023/1131	28.04.2025

## Project SRF position under DST- SEED/TIDE Project

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

Position Senior Research Fellow (SRF)  Number of Position (s) 1 (one)  Title of The Project Dictated Note printer in Braille for blind with cyber physical syste Dr. Rohith Balaji Jonnala, Department of Electrical and Electronics Engineering, Shri Vishnu Engineering College for Women (A), Vishnupur, West Godavari Dist. – 534 202, A.P., India; Email: rohithbalajijonnala@svecw.edu.in	
Title of The Project  Dictated Note printer in Braille for blind with cyber physical syste  Dr. Rohith Balaji Jonnala,  Department of Electrical and Electronics Engineering,  Shri Vishnu Engineering College for Women (A), Vishnupur,  West Godavari Dist. – 534 202, A.P., India;  Email: rohithbalajijonnala@svecw.edu.in	
Dr. Rohith Balaji Jonnala, Department of Electrical and Electronics Engineering, Shri Vishnu Engineering College for Women (A), Vishnupur, West Godavari Dist. – 534 202, A.P., India; Email: rohithbalajijonnala@svecw.edu.in	
Principal Investigator  Principal Investigator  Department of Electrical and Electronics Engineering, Shri Vishnu Engineering College for Women (A), Vishnupur, West Godavari Dist. – 534 202, A.P., India; Email: rohithbalajijonnala@svecw.edu.in	em
Principal Investigator Shri Vishnu Engineering College for Women (A), Vishnupur, West Godavari Dist. – 534 202, A.P., India; Email: rohithbalajijonnala@svecw.edu.in	
West Godavari Dist. – 534 202, A.P., India; Email: rohithbalajijonnala@svecw.edu.in	
Email: rohithbalajijonnala@svecw.edu.in	Bhimavaram,
m (p : 0	
Tenure of Project 3 years	
Job Description  This project focuses on developing an educational tool for visual individuals. While there are several Braille printers available in only a few are truly accessible to the blind. This project addresse limitations by leveraging cyber-physical systems. The candidate implement voice command-to-text conversion using any voice device. Additionally, the role involves building a functional harmand conducting experiments to validate findings related to user in operating conditions.	n the market, es the existing e will need to ce assistance rdware setup nterfaces and
Essential Qualification  M. E. / M. Tech. in Mechanical Engineering, Electrical Engineering field in Mechatronics, with coding experience in microcontrolle interface. Additionally, the candidate must have 2 years of Juni Fellow (JRF) experience.	ers and cloud
<b>Desirable Qualification</b> Strong knowledge of motor and electromagnetic switch contro proficiency in programming. The candidate should also have the willingness to engage in hardware design and assembly.	
Age and Relaxation  Not more than 28 years, with relaxation up to 5 years for SC physically handicapped / women candidates, as per the norms of India	
<b>Fellowship</b> ₹ 42,000/- per month	
Interested candidates should email a single PDF [containing CV, copies of all mark sheets, certificates starting from 10th class, p experience] to PI (rohithbalajijonnala@svecw.edu.in), on or being 2025, 3PM. Candidates should write "Application for SRF DST(SEED/TIDE/2023/1131)" in the subject of email.	proof of work fore <b>30 June</b>

Shortlisted candidates will be notified via email. Meeting the minimum qualifications does not guarantee an invitation to the interview. Candidates will be shortlisted based on merit and the specific requirements of the project. The interview will be conducted via video conferencing / physical, and a link / venue will be shared with the shortlisted candidates in due course.