

**POTTI SRIRAMULU CHALAVADI MALLIKHARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY**

Sponsored by: SKPVV Hindu High School Committee, Estd: 1906
(Approved by AICTE Affiliated to JNTU Kakina da)

ISO 9001:2015 Certified


Raghavareddy Street, Kothapeta, Vijayawada-520001.

Andhra Pradesh, India. Phone: 0866 -2423442.

Email: info@pscmr.ac.in; URL: www.pscmr.ac.in



FACULTY PROFILE

Name of the Faculty	A. SAI SRI VIDYADHARI		
Designation	Assistant Professor		
Email & Phone No	sri.27594@gmail.com 7095860420		
Date of Joining	19-11-2018		
Nature of Association	Regular/Contract		
Department	Civil Engineering		
Educational Background			
M Tech (Structural Engineering)	K L University	9.55(CGPA)	
B Tech (Civil Engineering)	P V P Siddhartha Engineering College(Autonomous).	8.84 (CGPA)	
Intermediate	Board of Intermediate	91.3%	
SSC	Secondary Board	89%	
Research Areas	Structural Engineering SHEAR REINFORCEMENT ON THE STRUCTURAL BEHAVIOUR OF THE DEEP BEAM		

National/International Conferences ((National and International):-

1. Participated in the **Advances in Transportation Applications (ATA)** during 2015 in PVP Siddhartha Institute of Technology.
2. Participated in one-day workshop on “**Environmental Engineering**” conducted at PVP Siddhartha Institute of Technology.
3. Participated in Technical and Cultural events in **SITARA-2K16**, the Techno-Cultural Festival conducted at PVP Siddhartha Institute of Technology.
4. Done the **NPTEL** online certification course on **Project Planning & control**.
5. Effectively participated in **REcentDEvelopments in design and CONstructiontechnologies of tall structures** in Bangalore (**REDECON-16**).
6. Participated in the **SRUJANA-17** conducted by Akhila Bharathi VidyarthiParishad(ABVP) in 2017 on **Low cost housing** and won the **first prize** for the **3D-Sandwich Panel**.
7. Participated in Three Day Residential Training Programme on **Best Practices in Civil Engineering** at AP HRDI, Bapatla (2017).
8. Participated in National Workshop on **Emerging Trends in Construction & Structural Design Practices** at KLUiversity (2017).

A. SAI SRI VIDYADHARI

Signature