FACULTY PROFILE		
Name of the Teaching Staff	V.Venkata Sujitha	
Designation	Asst Professor	G O
Department	Civil Engineering	
Date of Joining the Institution	07/06/2017	S The same of the
Qualification	M.E (Construction Engineering & Man	nagement)
Area of Interest Subjects Taught	Construction Management Methodologusing in Construction Industries & Environment Methodologusing in Construction Industries & Environment Materials And Building Practice and Construction Planning Management Solid Waste Management Construction Technology Building Materials and Technology Environmental Engine Basic Civil Engineering	vironmental Engineering. VID CONSTRUCTION DRAWING G AND ENT LOGY & ID CONCRETE EERING II
Total Experience in Years	Teaching: 07 Years Industry:	Research:

Papers Published in Journals

National: -- International: 02

- Paper published on "RISK ANALYSIS OF NUCLEAR CONTAINMENT VESSELS"
- Paper published on "Experimental Investigation of Mechanical and Durability Performance for Palm Oil Fuel Ash Aggregates Concrete".
- Paper published on "Experimental study on concrete partial replacement of cement with POFA and coconut shell ash."

Papers Presented in Conferences		
National: Nil International: Nil		
Projects Guided	Bachelor level: 06	
Books Published /IPRs/Patents		
Professional Memberships	Life Member in ICI (Indian Concrete Institute) Executive Committee Member of ICI Vijayawada Chapter.	
Consultancy Activities	Water Quality Testing Incharge	

Awards

Webinar Conducted -

• One day Webinar on "Basics in the Design of Steel Structures" in department of Civil Engineering, Sir C R Reddy College of Engineering, Eluru.

FDPs, Workshops Attended

- Attended one day workshop on "Empowerment of women: Recent Trends & Challenges" conducted by Sir C R Reddy (A) College.
- Attended one day International Conference on "Material for Energy and Environmental Protection" by Sir C R Reddy College (Autonomous), Eluru
- Attended online FDP on "Modelling Approaches in Structural Engineering" by LBRCE(Autonomous), Vijayawada.
- Attended online webinar on" low-Cost Housing Construction using Quick Panels for Cyclone & Earthquake."
- Attended online webinar on "Self-Compacting for Preplaced Aggregate Concrete."
- Attended online webinar on "Offshore Oil and Gas Industry."
- Attended One-week online FDP on "BIM" Conducted by APSSDC.
- Attended online webinar on "PEB Part-I" & "PEB Part-II"
- Attended online webinar on "High Performance Concrete"
- Attended online webinar on "New Generation Concretes"
- Attended online webinar on "Innovative Concrete Products for the future needs of the building An Approach Towards Durability Aspect"
- Attended online webinar on "Modern Infrastructure Construction Practices"
- Attended One-week FDP on "Civil Engineering Research A Step Forward"
- Attended Three-day Online FDP on "Recent & Emerging Trends in Civil Engineering"
- Attended online webinar "Safe and Economical Building Construction"
- Attended online webinar "Civil and Construction Industry Challenges and Expectations"

Mail id's	suji.vamsi@gmail.com
Mobile	9849388154