

PROFILE

Name of the Faculty: Sri .YENAMALA VENKATA PRASAD M.Tech,MISTE.,

Designation :LECTURER IN CME

Scale of Pay : 57700-182400

Date of Birth : 05-07-1990

Sex : Male

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PROFESSIONAL GOAL:

Enhancing teaching effectiveness, contributing to the academic community, and fostering student development. Mentoring students' intellects by helping them develop problem-solving, critical- and creative-thinking skills. Helping them to developing communication skills and confidence in expressing themselves.

EDUCATION DETAILS:

Qualification	Year of Passing	Name of the Board/University	Class/Division
SSC	2005	BOARD OF SECONDARY EDUCATION-AP	FIRST
INTERMEDIATE	2007	BOARD OF INTERMEDIATE EDUCATION-AP	FIRST
DEGREE/B.Tech	2012	SVNE-JNTUA	DISTINCTION
PG/M.Tech	2024	AITK-JNTUA	DISTINCTION

WORKING EXPERIENCE:

As a Lecturer in Computer Engineering of SBTET

Date of Joining in the Department: 17-10-2013 at GPT Proddatur (17-10-2013 to 12-01-2022)

Date of joining at GPW KADAPA: From 13-01-2022 to 15-06-25

Date of joining at GPT PRODDATUR from 16-06-25 to Till date

DETAILS OF EXPERIENCE:

1. Teaching: 12 YEARS 2. Industrial: NIL

DETAILS OF CAREER ADVANCE SCHEME:

SNO	CAS Particulars	Date of Award
1	5400-6000	17-10-2019

DETAILS OF TRAINING (Workshops and FDP) PARTICULARS UNDERGONE:

SNO	NAME OF THE TRAINING PROGRAM ATTENDED	INSTITUTE & PLACE OF THE TRAINING ATTENDED	DURATION OF THE TRAINING	TRAINING PROGRAMME ATTENDED	
				FROM	TO
1	GENDER ISSUES IN TECHNICAL EDUCATION	NITTER CHENNAI	1 WEEK	05-01-2015	09-01-2015
2	OPERATING SYSTEM LABORATORY MANUAL PREPARATION	NITTTER CHENNAI	1WEEK	10-08-2015	14-08-2015
3	J2EE	NITTTER CHENNAI	1 WEEK	01-02-2016	05-02-2016
4	CORE JAVA PROGRAMMING	NITTTER CHENNAI	1 WEEK	11-07-2016	15-07-2016
5	DATA STRUCTURE USING C PROGRAMMING LANGUAGE	NITTTER CHENNAI	1WEEK	07-08-2017	11-08-2017
6	INDUCTION PROGRAMME	NITTTER-ECV	2WEEK	04-06-2018	15-06-2018
7	DESIGN & DEVELOPMENT OF CURRICULAM FOR SKILL ORIENTED DIPLOMA PROGRAMME IN COMPUTER DCIENCE&ALLIED ENGINEERING	NITTTER ECV	1WEEK	12-07-2021	16-07-2021
8	WORKSHOP ON DESIGN & DEVELOPMENT OF CURRICULAM FOR NEWLY INTRODUCED DIPLOMAS IN COMPUTER SCIENCE &ENGINEERING	NITTTER-ECV	1WEEK	04-10-2021	08-10-2021

9	INTRODUCTION TO INTERNET OF THINGS	NPTEL-SWAYAM	12 WEEKS ONLINE	JUL 2023	OCT 2013
10	3 WEEKS INDUSTRIAL TRAINING	SAMRTGIG TECHNOLOGIES - TIRUPATHI	3 WEEKS	29-02-24	11-03-24
11	GAMIFICATION & GAME BASED LEARNING	NITTTER-CHENNAI	1 WEEK	03-03-25	07-03-25

MEMBER IN PROFESSIONAL BODIES:

- LIFE MEMBER - ISTE

SUBJECTS TAUGHT:

- Basics of computer engineering
- Internet of things
- Programming in C
- Computer hardware and Networking
- Operating Systems
- Cloud Computing
- Mobile application Development
- Mobile communication
- Internet of things
- Computer networks and cyber security
- Multimedia
- Cisco -CCNA

ADDITIONAL RESPONSIBILITIES HELD

- ❖ ATPO
- ❖ CAD Lab In-charge

- ❖ Class Teacher
- ❖ Student's Mentor
- ❖ EDEP In charge
- ❖ Time Table In charge

EXTRA ACADEMIC, CO-CURRICULAR ACTIVITIES

- Guided Several Diploma Academic Projects.
- Appointed as Observer, External Examiner for Lab, Paper Valuation for the past 12 years.
- EXAMINATION -EDEP Incharge.
- Guest lecturer given in 2 polytechnic institutes
- Design &development of curriculum for skill oriented diploma programme in computer science & allied engineering in C-20 and C-26

TEXT BOOKS PUBLISHED:

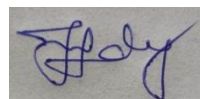
- ❖ "Internet Of Things" C-20 curriculum- Radiant publishers
- ❖ "Basics of computer engineering "C-23 curriculum- Radiant publishers
- ❖ Internet Of Things" C-23 curriculum- SBTET -A.P

PAPER JOURNAL PUBLISHED:

Trustworthy and Reliable Deep-Learning-Based Cyber attack Detection in Industrial Io T

DECLARATION:

I hereby declare that the above furnished information is true to the best of my knowledge.



(Y.VENKATA PRASAD)