Career Objective:

To secure a challenging position where I can effectively contribute my skills as a teacher that offers professional growth along with the organization.

Educational Qualifications:-

- M.Tech. (Computer Science and Engineering) from KITS Engineering College, DIVILI affiliated to JNT University, Kakinada, and Secured 77.62% Distinction.
- Pursuing Ph.D (Medical Image Processing) At Centurion University, Paralakhemundi, Odisha.

Teaching Experience :(16+yrs)

- Working As Asst. Professor in the Department of Computer Sciences in Ideal College of Arts & Sciences From 01-06-2024 to Till Date
- Worked As Assoc Professor (MCA HOD) in Sanjeev Institute of Planning & Management from 01-12-2022 to 31-05-2024
- Worked as Assoc Professor (CSE HOD) in Chaitanya Institute of Science and Technology, Kakinada from 01.09.2014 to 30-11-2022.
- Worked as Assistant Professor Ideal Institute of Technology, Kakinada from June-2012 to Aug-2014.
- Worked as Systems Manager (Teaching Asst) in Adarsh college of Engineering, Gollaprolu from April-2008 toJun-2012.
- Worked as IT Engineer For Gujarat State Petroleum Corporation (GSPC) Kakinada, from Feb-2007 toMarch-2008.

Subjects taught:

- Computers Networks(B.Tech & MCA)
- Mobile Computing(B.Tech)
- Python Programming(B.Tech)
- Hardware & Computers Network(Diploma)
- System Administration(Diploma)
- HTML & SQL(B.Sc AI)
- Python for Data Science(B.Sc)
- Cyber Security (B.Sc AI)
- ➢ Data Communication Networks(BCA)

Operating System(B.Tech&MCA) Software Engineering(B.Tech) C Programming(B.Tech) Basic Computer

- Engineering(Diploma)
- Digital Imaging(BCA)
- Personal ComputerNetworking (BCA)
 Operating System (MCA)
 - Internet of Things(B.Tech)

Paper published in journal:

Published a paper entitled" A New Key Management Protocol for WMN's And Ad Hoc Networks" International Journal of Research in Computer and Communication Technology, Vol 3, Issue 10, October – 2014.

Areas of Interest:

- Computers Network (VM Ware)
- ➢ Artificial Intelligence

Key Responsibilities Handled:

- Chaitanya Institute of Science & Technology Incharge Principal for the Year of 2021-2022.
- ▶ HOD of CSE Dept in Chaitanya Institute of Science & Technology from 2017-2022
- Projects Coordinator.(Diploma, B.Tech & M.Tech)
- ➢ AICTE, AFRC, APSCHE, FFC, JNTU&DIPLOMA FFC Incharge at CIST Engg College.
- ▶ EDEP Incharge for Both JNTUK & APSBTET Exams.
- B.Tech Examination—Section In charge(Online Servers)
- Class Coordinator and Student Advisor.
- Member in Anti-ragging Committee.
- Training and Placement Officer(Incharge)
- Admissions Incharge for all category Like B.Tech, M.Tech, MBA, Diploma, B.Tech (LE)
- New Computer Labs Establishment like Servers Configuration (Fedora Linux) with LAN, Thin client Servers & N-Computing Devices.
- Biometric Device Operations(Creating Users & Taking Backup)

WORKSHOPS	REFRESHER COURSES	FACULTY DEVELOPMENT
ATTENDED	LEARNED	PROGRAMS ATTENDED
7	2	5

Personal Strength:

- ➢ Ability to work independently as well as in team
- ➢ Good communication skills
- Confident, punctual and hard working
- ➢ Willingness to Learn
- MCSA Certified Engineer From Microsoft Corporation Ltd.
- Trianed VMWARE Administrator (Banglore HCL)

Personal Details:

Name: VSV Deepak

Date of Birth: 01-04-1983

Marital Status: Married

Address: D-No:3-277, DattaSai Nagar, Near Marshal High School, Madhavapatnam, Kakinada-533005.

Languages Known: English, Hindi & Telugu

Nationality: Indian

I hear by declare that the above information provided is best to my knowledge.

(VSV Deepak)