CURRICULAM VITAE

KADAPALA ANJAIAH S/O KADAPALA MALLAIAH # 3-3 -66, LB Nagar,

LB Nagar, Hyderabad,

Ramadugu–505531, Karimnagar Dist.(TS)

e- Mail:kadapala.anzzz@gmail.com

Mobile:9618455781, 9347736301



Career Objective

Seeking a challenging position as Professor in the Department of Computer Science and Engineering that lets me utilize Teaching skills, Learning ability, knowledge and lanning skills and provide an opportunity for professional and personal growth.

Experience Summary

- ✓ Total 7 Years and 6 Months of Professional experience
- ✓ Handled variety of subject

Professional Strengths

- Good Communication & Analytical skills
- Ability to maintain a positive attitude in the face of changes in work assignments.
- Quick Learner, Strong grounding in basic Computer Science fundamentals.
- Good technical and computer skills with understanding of networking &Technology

Academic Record

| Qualification | University / Board | Year of Passing | Specialization/ Major subjects | % of Marks |
|------------------|-----------------------------------------------------------------|--------------------|--------------------------------------|------------|
| Ph.D (CSE) | Osmania University, Hyderabad , TS. | pursuing | Computer Science & Engineering | |
| M.Tech (CSE) | Jawaharlal Nehru Technological University, Hyderabad, AP. | 2014 | Computer Science & Engineering | 80 |
| B.Tech (IT) | Jawaharlal Nehru Technological University, Hyderabad, AP. | 2012 | Information Technology | 72.30 |
| B.I.E | Board of Intermediate Education. AP. | 2008 | M.P.C | 88.20 |
| 10 th | Board of Secondary Education Board. AP. | 2006 | SSC | 80 |

Work Experiences

Name of the Institute : Netaji Institute of Engineering & Technology,

Designation : Asst Professor in CSE dept.

Duration : 2013 – Till date

Place : Near Ramoji Film City Hyderabad

Additional Qualification

Certified Course in Computer Hardware And Networking.

Subjects Handled

- Computer networks
- Data communications
- Operating Systems.
- Cryptography and Network Security, Information Security, Cyber security.
- Software Testing Methodologies.
- Mathematical foundation of computer science.
- ❖ Formal Language and Automata theory.
- ♦ Database Management Systems, Advanced Databases.
- ♦ Data Structures & Algorithms, Design and Analysis of Algorithms.
- Object Oriented Programming.
- Software Engineering.
- C, Java.
- cloud computing, distributed systems,

Labs Handled

- Web Technology LAB
- ❖ Internet Programming LAB
- Networking LAB
- Database Management System LAB
- ♦ Object Oriented Programming LAB
- Java LAB
- ♦ Data Structures LAB
- Computer Practice LAB 1

Awards

- * Best Co-Ordinator.
- Best Teacher Award.

*

Faculty Development Programmes /Workshops

| S.No | FDP /Workshop | Paper Title | Name of the College/ Sponcered by | Date |
|------|--------------------------------|-----------------------------------|-----------------------------------|------------------|
| 1. | Faculty Development Programme | FDP On entrepreneuhip development | ni-msme | to 27-09-2014 |
| 2. | Faculty Development Programme | AI using python | BRAIN O VISION | 14-09-2020 to |

| | | | | 19-09-2020 |
|----|--------------------------------------------|----------------------------------|--------------------------------------|--------------------------------|
| 3. | Faculty Development Programme | ARTIFICIAL INTELLIGENCE | Vignan institute of engg & tech | 14-09-2020 to 19-09-2020 |
| 4. | one day programe | COVID -19 Avareness Programme | JNTUH JAGITIAL | 30-05-2010 |
| 5. | National level Faculty DevelopmenProgramme | ARTIFICIAL INTELLIGENCE | Vignana bharathi engineering college | 22-05-2020 To 26-05-2020 |

Seminars (International /National)

| S.No. | International /National | Name of the paper | Sponcered by/ name | Date |
|-------|-------------------------|--------------------------------------------------------|------------------------------------|--------------------------------|
| 1. | National | BIG DATA Analytics and IOT for healthcare applications | Indian council of medical research | 16-02-2018 To 17-02-2018 |

Publications (Scopus /Non Scopus)

INTERNATIONAL JOURNAL OF RESEARCH (IJR) ISSN: 2348-6848: UGC APPROVED Impact Factor 5.60

- 1. An Investigation of Correlation between Various Sorts of Record Clustering Procedures in Data mining. Vol-4, issue-10 sep-2017
- 2. Overview of Spectral Clustering and Application Vol-4, issue-10 sep-2017.

3. An Overview of Scope and Challenges in Ethical Vol-4, issue-13 sep-2017.

International journal of Research in Advanced Computer Science Engineering (IJRACSE) ISSN: 2454-423X: Impact Factor 3.6450

- 1. Role of Artificial intelligence in Cyber Security
- 2. Online Fraud Detection and Prevention Method in Cyber Security

INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN SCIENCE, ENGINEERING AND TECHNOLOGY (IJIRSET) ISSN: 2347 – 6710

- 1. An Overview on Wireless Sensor Networks Attacks and Network Security, Hacking issues.vol-7, issue 5, may 2018.
- 2. A review on Dynamic LEO Satellite communication network vol-4 may 2020.

Personal profile:

Name : KADAPALA ANJAIAH

Father's name: KADAPALA MALLAIAH

Date of birth: 07th August 1990.

Languages known : Telugu, English ,Hindi

Hobbies : Playing cricket, listening to music, enthusiasm, drawingarts.

Permanent address : H-No:1-2

Kistapur (vill), Ramadugu (Mdl),

Karimnagar(Dist), 505531.

Declaration:

I hereby declare that the information provided is about me who is trying to get a better job.

Place: Hyderabad KADAPALA ANJAIAH

Date: