

Name : **K.SRAVANA KUMARI**
Designation : Lecturer in Computer Applications
Department : Computer Science and Applications
Academic Qualification : M.Sc., M.Tech., NET, Pursuing Ph.D

Teaching Experience

- Working as Contract Lecturer in Computer Applications in Kakatiya Government College since 2021.
- Worked as Contract Lecturer in Computer Applications in GDC,Jammikunta from 2014-2021
- Worked as Contract Lecturer in Computer Science at Govt. Degree College, Mahaboobabad period of 2006-2014.

Length of Service : 15Years

Technical Skills

Operating Systems : Windows -95/98/2000/NT/ME/XP/7, UNIX and MS-DOS

Languages : C,C++, JAVA 2.0, SQL, PL/SQL, Java Script, HTML.

JAVA Technologies : JDK, JSDK, J2SE, Java Security, JDBC, XML, Beans

GUI : AWT, JFC Swings and Visual Basic

Tools : Rational Rose, Front Page.

XML Technologies : XML, XML-DTD, XML Schemas

Object Oriented Skills : OOAD, UML with Rational Rose

Databases : Oracle 9i, MS-SQL Server and MS-Access

Application Servers : Java Web Server, Apache, Weblogic and Websphere

Address : H.No. 16-3-25/2

NSP COLONY, KAREEMABAD

WARANGAL URBAN

E-mail : kudikalasravana@gmail.com

Mobile : 9963202699

Academic Activities

- Worked as Member in Academic and Examination Branch at Govt. Degree College, Jammikunta Dist. Karimnagar.
- Worked as Member in JKC Committee at college level in Govt. Degree College, Jammikunta , Dist. Karimnagar.
- Worked as member in Women Empowerment Committee at college level in Government Degree College ,Jammikunta. Dist Karimnagar.

Conferences / Meetings Attended :

- Attended International conference on Cloud Computing (ICCC-2013) organized by Department of Computer science , Jayamukhi Institute of technological sciences ,Narsampet and presented a paper .
- Attended National Conference on current research Advances in Computer Science (CRACS-2017) organized by Department of Computer science, Kakatiya University , Warangal and presented paper.

Published Papers:

1. “Implementation of Classification Technique framework for sentiment Analysis” published in International journal of Research,2017.
2. “Enactment of sentiment analysis in twitter Data using Hadoop” published in International journal of Research,2017.
3. “A peruse on on Feature Specific Quality Prediction of Product using Opinion Mining” published in IJRTE-2020.
4. “Deep Learning Based Twitter Users Classification Using Sentiment Analysis” Published in IJSTR-2020.

Faculty Development Programs:

1. Participated in DEEP LEARNING CONCEPTS AND APPLICATIONS” Organized by NRI institute of Technology ,Kakinada.

2. Participated in “ARTIFICIAL INTELLIGENCE WITH PYTHON”
Organized by NRI institute of Technology ,Kakinada.
3. Participated in “SKILL DEVELOPMENT AND COMPETENCY
ENHANCEMENT FOR COLLEGE TEACHERS” Organized by
Government Degree College,Parkal.

Workshops Attended

- “Research Methodologies” , Organized by Dean of Sciences, Kakatiya University.

Other Activities:

- Actively Participated in the on-going Clean and Green Programme.
- Actively Participated in the on-going Haritha Haram Programme.