

EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA

Faculty Profile



Basic Information:

NAME : DR K UDAY KUMAR REDDY

DESIGNATION : 01/08/1980

DEPARTMENT: AI&DS

DATE OF BIRTH : 01/08/1980

DATE OF JOINING : 14/08/2004

EMAIL ID : pranith.dwh@gmail.com

EMPLOYEE ID: : AITS051003

Academic Profile:

Qualification	Name of the Board/University	YEAR
Ph.d(CSE)	Rayalaseema university Kurnool	2019
M.Tech(CSE)	Sathyabhama university Chennai	2007
B.Tech(CSE)	AITS Rajampet	2003

Research Details:

1. Areas of Specialization :	DW&DM,MANETS
2. No. of Publications :	17
3. Awards Received :	-
4. Research Guidance	
No. of PhD Guided:	-
No. of MTech. Guided:	35
No. of B.Tech. Guided:	50
5. Details of Professional Membership:	IE(AMIE)



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA

6. Subjects Taught	:	c programming and data structures, IT work shop,
		advanced data structures and algorithms++,Design and
		analysis of algorithms, computer networks, object
		oriented analysis and design through UML, Mathematical
		foundations of computer science, discrete structures and
		graph theory, data ware housing and data mining, Big
		data, software engineering, principles of programming
		languages, Introduction to data science



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA

Publication Details:

Title	Publisher	Published Year
Optimizing Natural Language Understanding: A Comprehensive Study of Python's Top Libraries	Scopus	2025
Exploring Diabetic Retinopathy Diagnosis: Insights from a Comprehensive Literature Review and Initial Fundus Image Analysis	Scopus	2024
Preference of hospital admission according to emergency using machine learning	Industrial engineering journal VOL XVII ISSUE NO 4.	2024
Machine Learning Technique for SDN: DDOS Attacks and Defense Mechanisms	Dogo rangsang	2023
Road traffic speed prediction: a probabilistic model fusing multisource data	Design engineering	2023
Performance of Ad hoc On-Demand Distance Vector Routing	IJIERT	2022
Fake Reviews Detection using Supervised Machine Learning	Conference world	2022
Deep Learning Technique for Automatically Classifying Food Images	Conference world	2022
Monitoring Fake Product Reviews Using Opinion Mining	Design engineering	2021
Design of High Security Smart Health Care Monitoring System using IoT	IJET	2020
Performance of adhoc on demand distance vector routiong	International Journal of Applied Engineering Research ISSN 0973- 4562 Volume 13, Number 8 (2018) pp. 6414-6418	2018
Performance of The Dynamic Source Routing Protocol For Mobile Ad Hoc Networks (DSR) Using Random Way Point Mobility	Conference world	2018
Performance of the Dynamic Source Routing Protocol For Mobile Ad Hoc Networks (DSR) Using Random Way Point Mobility	IJMTE	2018
MultPath Routing Algorithm for Multi-Constrained QoS Routing in MANETs	International Journal of Scientific Research in Computer Science, Engineering and Information Technology © 2017 IJSRCSEIT Volume 2 Issue 4 ISSN: 2456-3307	2017



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA

Achieving group membership in Adhoc mobile networks	Conference world	2017
Enhanced Routing with Congestion Diversity in Wireless Ad Hoc Networks	IJSR	2017
Intelligence Embedded Image Caption Generator Using an LSTM- Based RNN Model	Drugs and Cell Therapies in Hematology (ISSN: 2281-4876) Volume 10 Issue 3	2017



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA

Patent Details:

Title of Patent	Submitted/Published/Awarded
IOT driven Machine learning model Waste	Published
management system for smart cities	



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA