Name:KIRAN ENUMULA

(as per ssc mark sheet)



Qualification : M.Tech JNTUH

Experience:9 YEARS

Area of Interest: Data mining and Software Engineering

Subjects Taught: Operating systems, Software Engineering, Distributed Systems, Computer System Design, C Language, CO, NP.

1 Rail Accidents Analysis by Text Mining "IJRTE", P-ISSN:2348-6848 'C-ISSN:2348-795X , VOL-04 ISSUE 14, NOV 2017

2 An Excellent Scattered and Malicious Shielded setup for adaptable structure with Diversified
Equipment"IJRTE", P-ISSN:2348-6848 'C-ISSN:2348-795X, VOL-03 ISSUE 17, NOV 2016
3 A Stimulus Structure for Nuclear Servicer Offloading"IJRTE", P-ISSN:2348-6848 'C-ISSN:2348-795X, VOL-

04 ISSUE 17,NOV 2016

Projects guided:

Title	Student Name	Year
1.An Excellent Scattered and Malicious Shielded setup for adaptable structure with Diversified Equipment	D.Ravalika	2016
A Stimulus Structure for Nuclear Servicer Offloading	J. Vinitha	2016
Rail Accidents Analysis by Text Mining	Kadari Varalaxmi	2017

Workshops/Seminars/FDP's Organized: 1 Has actively organized and participated in ASTRAA 2K15 a two day National Level Academic Enrichment Programme on MOBILE AND CLOUD COMPUTING, conducted by department of CSE,

Vaagdevi College of Engineering, Warangal on 27thand 28thNovember 2015. 2 Attended VCON 10 International Conference from 9th to 10th Dec 2010. **Workshops/Seminars/FDP's Attended:** 1 One Week Faculty Development Program on SOFT COMPUTING conducted by Dept of CSE Vaagdevi College of Engineering, Warangal, in association with CSI Chapter, Hyderabad during 19thto 24thJune 2017.

2 Has actively participated in a two day FDP on MORALS AND ETHICS OF

TEACHING conducted by Vaagdevi Engineering College, Warangal, on 1stand

2ndMay 2017.

Conferences Attended:(preferably International)

Achievements: