

RESUME



VARUN MARAMRAJ

ASST.PROF

OBJECTIVE

My objective is to work in a professional atmosphere which would utilize my knowledge and skills and provide myself the scope for widening the spectrum of my knowledge and to secure the position that gives professional satisfaction in the development of organization.

SKILLS & ABILITIES

Languages : C, PL/SQL, SQL, .NET, SQL Server
Packages : MS-Office.
Databases : Oracle8i/9i, SQLSERVER

JNTU-ID

1668-150419-152713

VITALS

7-1-79,
Mankammathota,
karimnagar
T :9908351529
E :varunss49@gmail.com

EXPERIENCE

VAAGESWARI COLLEGE OF ENGINEERING, KARIMNAGAR

DATES [JANUARY 2017]-[DECEMBER 2019]

[Worked as Asst.Professor taught to subjects to PG and UG level]

VAAGESWARI ENGINEERING COLLEGE, KARIMNAGAR

DATES [JULY 2015]-[DECEMBER 2016]

[Worked as Asst.Professor taught to subjects to PG and UG level]

JNTU MANTHANI, PEDDAPELLY

DATES [JULY 2014]-[JUNE 2015]

[Worked as TEACHING.ASSISTANT on ADHOC basis taught to subjects UG level]

VAAGDEVI COLLEGE OF ENGINEERING, WARANGAL

DATES [MARCH 2009]-[MAY 2014]

[Worked as Asst.Professor taught to subjects to PG and UG level]

EDUCATION

BALAJI INSTITUTE OF TECHNOLOGY AND SCIENCE, NSPT, WARANGAL, M.TECH (SE-2012 with 70.5%)

Project Title: Temporal Data clustering via Weighted Clustering Ensemble with Different Representations

Overview:

Information loss in clustering representation in the data mining is a problem to analyze the data. Temporal data clustering provides underpinning techniques for discovering the intrinsic structure and condensing information over temporal data.

BALAJI INSTITUTE OF TECHNOLOGY AND SCIENCE, NSMPT, WARANGAL, B.TECH (IT-2008 with 61.1%)

Project Title: DYNAMIC MAIL

Technologies: .NET (C#.NET, ASP.NET)

Overview:

By using this system we can send unlimited mails by using the admin permissions. This system uses the concept of DNS.

JOURNAL

PUBLISHED JOURNAL ON “**DELAY TOLERANT NETWORK ROUTING NATURE**” AT INTERNAL JOURNAL OF ENGINEERING RESEARCH AND APPLICATIONS IN 2014 WITH ISSN: **2248-9622**.

PUBLISHED JOURNAL ON **A DEFENSIVE PROTOCOL FOR REDUCING ROUTING OVERHEAD IN MOBILE AD HOC NETWORKS** AT INTERNATIONAL JOURNAL OF APPLICATION OR INNOVATION IN ENGINEERING & MANAGEMENT (IJAIEM) IN 2014 WITH ISSN: **2319-4847**.

WORKSHOPS/FDP/CONFERENCES:

- Participated in **KSHITIJ'07** (A Techno management fest student level) at **IIT, Kharagpur**
- Participated in **ASTRAA'09** (A faculty development workshop) at **VAAGDEVI COLLEGE OF ENGINEERING**
- Participated in **ASTRAA'10** (A national level faculty development workshop) at **VAAGDEVI COLLEGE OF ENGINEERING**
- Participated in **ITFRWP'09** (Information technology for real world problems) at **VAAGDEVI COLLEGE OF ENGINEERING**
- Participated in **ICIDSEM-2018** (International Conference on Innovations & Discoveries in Science ,Engineering and Management) at **VAAGESWARI COLLEGE OF ENGINEERING**
- Participated in **DATA SCIENCE TECHNOLOGY & NEXT GENERATION ARTIFICIAL INTELLIGENCE-JAN 2019** (faculty development workshop) at **MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY**

DECLARATION:

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

(VARUN.M)