

**Y LEELA SANDHYA RANI**

LakshmiSaiApartments,  
opp siddartha school,  
Satrampadu,  
Eluru AP-534007.  
Phone : +91 9441553671  
E-mail id: [lsranyalamarthi18@gmail.com](mailto:lsranyalamarthi18@gmail.com)

**ACADEMIC QUALIFICATION** M Tech**PROFESSIONAL EXPERIENCE**

8 years of teaching experience currently working in Sir C R R College of Engineering ,Eluru.

**June 2011 – Till date**

Title : Assistant Professor  
Teaching Experience : 4 years  
Institute : Sir C R R College of Engineering, Vatluru.

- Working as an CSE faculty for both Graduation and Post graduation Courses.
- Class Tutor for II/IV B Tech.
- Departmental library incharge.
- Andhra Pradesh State Skill Development Corporation (APSSDC) faculty(2014-15)

**June 2010 – June 2011**

Title : Assistant Professor  
Teaching Experience : 1 year  
Institute : Sasi Engineering College of Engineering,TPG.

- Working as an CSE faculty for both Graduation and Post graduation Courses.

**June 2005 – 2006****June 2007 –2008****June 01/6/08—30/8/08**

Title : Lecturer  
Teaching Experience : 2 years 3 months  
Institute : Sir C R R Women's College ,Eluru

- Working as an BSC Faculty for Graduation Courses.

**June 2004 – 2005**

Title : Lecturer  
Teaching Experience : 1 year  
Institute : A.K.R.G.DegreeCollege.

- Working as an MSC Faculty for both Graduation and Post graduation Courses.

**TECHNICAL PROFILE**

Platforms : Ms - Dos, Windows 2000, XP  
Languages : C, C++, Java,.Net,SQL.  
Packages : Visual Studio, MS-Office  
Database : Access, Oracle, SQL Server  
Web Technology : HTML

**ACHIEVEMENTS****SEMINAR / CONFERENCE/JOURNALS – INTERNATIONAL LEVEL**

1. “Clustering Algorithm for Temporal Data Mining: An Overview” proceedings on International Journal of Emerging Technology and advanced Engineering IJETAE volume 3,issue 7,july 2013.
2. “Effective Multipath Routing Through Independent directed Acyclic graphs” proceedings on IJCSTvol-4,issue spl-4,oct-2013
3. “The use of comparative Questions in Comparable Entity Mining” proceedings on IJCST vol-5 issue-4,Oct-Dec 2014.

**SEMINAR / CONFERENCE/WORKSHOP – NATIONAL / STATE LEVEL**

1. Presented paper “ An Efficient approach for calculation of k-means over moving objects”,DRDO sponsored national conference on Data Mining,Spatial & Geospatial Database Applications held on Dec 2<sup>nd</sup> -3<sup>rd</sup> ,2010 by Kongu Engineering College Perundari.