

**Amarnath. K**

**Email: amar.rekha@gmail.com**

**Mobile:9985474501**

---

**Career Objective:** To reach greater heights in my present job as a lecturer in computers and get a good name for my self and the institution for which I am working for. Want to be a person whom my students will remember and be as resourceful as possible to them.

### Professional Qualifications

- **M.C.A**(Master of Computer Application) from **Madurai Kamaraj University**, T.N with aggregate of 60% in 2004
- **C.A-Inter** exam conducted by **Institute of chartered Accountants of India** in the year 2005
- **B.Com,hons**(Bachelor of Commerce) degree from **Sri Sathya Sai Institute of Higher Learning**, Bangalore Campus with aggregate of 60% in 1996-97
- **10+2** from **Sri Sathya Sai Higher Secondary School** Prashanthi Nilayam, Puttaparthi, AP in the year 1993-94with aggregate of 82.5%
- **10th** class from **Sri Sathya Sai Higher Secondary School** Prashanthi Nilayam, Puttaparthi, AP in the year 1991-92 with aggregate of 72%

### Experience Profile

- Working as a Lecturer in Computers in **St josephs degree college** Kurnool from 1-June-2004 till date with a gap of 1 year
- Worked at **Kottam Institute of Advanced sciences** ,Kondair as Assistant Prof in MCA dept

### FDP Programmes Compleed

- Attended Teachers training Programme on “Instructional Stratagies” conducted for the faculty members of Kottam group of institutions from july 27 to 29, 2008 by National Institute of Technical Teachers” Training and Research ,Chennai.
- Successfully completed AICTE approved four week FDP prog on “**USE OF ICT IN EDUCATION FOR ONLINE AND BLENDED LEARNING**” conducted by IIT BOMBAY from May 2<sup>nd</sup>,2016 to July10<sup>th</sup>,2016.This FDP was held under the national mission of education through ICT (MHRD)and was funded by SAP India Pvt.Ltdthrough CSR grants
- Completed training in PHP and MYSQL conducted from 24-sep-2017 to 26-oct-2017 organised by ROBOKART at StJosephs degree college,Kurnool
- Attended 2 week work shop on Data Science for UG faculty of Computer Science from 30<sup>th</sup> Oct 2017 to 13<sup>th</sup> NOV 2017at St josephs degree college,Kurnool
- Attended FDP on “**Creation of Google Sites and OER**” Organized by RBVRR Women’s College, Hyderabad held on 26<sup>th</sup> May 2020.
- Attended One Week FDP on “**An Innovative Research Trends in Data Science Using R Programming**” Organized by Santhiram Engineering College, Nandyal held on 26<sup>th</sup> to 31<sup>st</sup> May 2020

- Attended 3-day National Level FDP on “**Outcome Based Education**” Organized by SJCQAC, St.Joseph’s Degree College, Kurnool held from 28<sup>th</sup> to 30<sup>th</sup> May 2020.
- Attended a National Level FDP on “**Exploring the Facts in Writing a Research Article**” Organized by St.Joseph’s Degree College, Kurnool on 10<sup>th</sup> June 2020
- Attended 2- Day National Level FDP on “**Embedded IOT Technology**” Organized by St.Joseph’s Degree College, Kurnool on 12<sup>th</sup> -13<sup>th</sup> June 2020.
- Successfully completed a National Level Workshop on “**Effective and Efficient Online Teaching in the Age of Corona, A Hands On Workshop**” on 24 TH MAY 2020 conducted by IIT Bombay BodhiTree Platform
- Completed 4 WEEK **FDP** programme on Software Testing in **NPTEL SWAYAM** JAN-FEB(2024)

### WORKSHOPS Attended

- Completed training in Android Programming conducted from 26-sep-2015 to 27-sep-2017 organized by Ark Techosolutions & Amalgam IIT at St.Joseph’s Degree College ,Kurnool
- Attended a Two day work shop on Photoshop for UG faculty of Computer Science from 2-July-2016 to 3-July-2016 at St.Joseph’s Degree College, Kurnool
- Participated in three day online National level workshop on “**The Future Technology Stack-AI ,ML & NLP**” organized by Department of Computer Science and Engineering, Sai Spurthi Institute of Technology from 08-06-2020 to 10-06-2020.

### Journal Publications

- Published a paper entitled “**AN overview of mining competition and Management Practices of Unstructured Datasets**” in JETIR([www.JETIR.org](http://www.JETIR.org)) (ISSN:2349-5162 )UGC Approved & 5.87 impact factor Published in Volume 5 Issue 7, July-2018
- Published a paper entitled “**Novel methods for user activity prediction on github realating machine learning approaches through Network Theory**” in international journal of research , (ISSN:2236-6124) UGC Approved VOLUME VIII,ISSUE VI JUNE-2019

### Roles and Responsibilities

Currently acting as in charge of implementation of LMS platform (**Moodle**) in the college. This has helped the staff stay in touch with the students and interact with them even when CORONA pandemic was at its peak and regular classes were not possible

### Technical Skills

- Operating Systems : Window, LINUX
- Programming languages : C, Java, Web Technologies, R Programming
- RDBMS : Oracle 10, MS-Access

**Strengths**

- Easily adaptable to Changes and learning new things by observation.
- Ability to work under pressure and think positive.
- Good communication and inter-personal skills.

**Personal Details**

<b>Name</b>	:K.Amarnath
<b>Fathers Name</b>	:K.Viswanatham
<b>Date of Birth</b>	:06 March 1977
<b>Marital Status</b>	:Married
<b>Address</b>	:Flat no:101, Shiva Sai Residency, Prakash Nagar, Kurnool A.P
<b>Known Languages</b>	:English,Hindi and Telugu
<b>Primary E-mail</b>	:amar.rekha@gmail.com
<b>Mobile No</b>	: 9985474501

**Signature**