PROFILE OF D.PRAVEEN



Name : Praveen Dongari Father's Name : Rajeshwar Rao Date of Birth : 2nd May 1971

Contact No. : 9618854626/ 9949724100 E-mail id : dongari_praveen@yahoo.co.in

Marital Status : Married

Address: H.No. 2-7-1263, Vijaypal Colony-1A, Near Mandal Office, Waddepalli, Hanamkonda.

Working as Guest Faculty in Computer Science and Applications Dept at Kakatiya Degree and PG college since Feb. 2021.

Summary:

- 12 years of experience in teaching as Guest Faculty/ Lecturer/ Assistant Professor
- Qualified in **UGC NET** July 2018 and **TS SET** July 2018.
- Experience in handling the classes and Project work on Computer Science related subjects for Both UG and PG (both technical and non technical) students.
- Participated in various Workshops and FDPs

EDUCATION AND QUALIFICATIONS

• B.Tech. in Electronics and Instrumentation Engineering, May 1997 KAYKATIYA INSTITUTE OF TECHNOLOGY, College of Engineering, Warangal

Project in B.Tech: Digital pressure Transducer for measurement Blood pressure of Human being

M.Tech. in Computer Science and Engineering, May 2003
OSMANIA UNIVERSITY, College of Engineering, Hyderabad
Project in M.Tech.: Implementation of Dynamic Graph Algorithms (Dynamic Connectivity Problem)

TEACHING EXPERIENCE IN DETAIL

- Kakatiya Government Degree College, Hanamkonda Guest Faculty, Feb.2021 to Till Date
 - Programming in C, OOPS with C++ for B.Sc
 - FIT and Programming in C for B.Com(CA)
 - RDBMS and Web Technologies for B.Com(CA)
 - E-Commerce and Cyber Security for B.Com(CA)
 - IT for Business and Mobile Commerce for B.Com(CA)
 - Multimedia for BZCS
 - Automata Theory and Formal Languages for M.Sc.(CS)
- VIDYA JYOTHI DEGREE AND PG COLLEGE, Station Ghanpur, Warangal Lecturer, July 2015-June 2016
 - Computer Fundamentals and Programming in C
 - DBMS for B.Sc.
 - E-Commerce for B.Com(CA)
- CHRISTU JYOTHI INSTITUTE OF TECHNOLOGY, Janagam Assistant Professor, July 2009 Jun 2014
 - Computer Organization and Operating Systems
 - Formal Languages and Automata Theory
 - DBMS and Data Communication
 - Principles of Programming Languages
- KITS, Huzurabad

Lecturer, June 2006 – September 2007

- Data Communications
- Formal Languages and Automata Theory

• Language Processors

• VASAVI COLLEGE OF ENGINEERING Hyderabad

Lecturer, June 2004 – April 2006

- Digital Logic Design
- Computer Organization
- Digital Instrumentation and Control.

Technical Skills

- Web Technologies : JSP, PHP, HTML, XML, JavaScript, Java
- Programming Languages: Assembly(Intel), C, C++, Java with Data Structures, SQL, PL/SQL, Python.
- RDBMS: Oracle 8i, MS-Access
- GUI Tools : Visual Basic, Developer 2000.
- Operating Systems: MS-DOS, Windows 95/98/2000/XP/7, Unix, Linux
- Office Packages: Microsoft Office-Complete Suite.

FDP Attended: 01

• Participated in a 10 days online FDP program conducted by CCE-NIT Warangal from 25th

October 2021 to 3rd November 2021 on **Python Programming for AI and ML**

Workshops/ Short term courses attended: 02

- Attended a short term course on **Java Programming** from Nov.1999 to Jan.2000 under CEEP program at Osmania University.
- Attended a short term course on "Oracle 8.x and Visual Basic 6.0" from Dec.1998 to Feb.1999 at Infinity Software Solutions, Hanamkonda.