#### RESUME

#### PIDUGU NAGENDRA,

**Assistant Professor** 

Email-id:pnr2830@gmail.com

**Mobile No:** 9966052830

\_\_\_\_\_

### **Objective:**

To seek a position which offers challenge and growth opportunities to enrich my knowledge and technical skills while contributing my best to serve the institution in fulfilling the academic objective.

#### **Academic Profile:**

- ➤ M.Tech (Computer Science & Engineering) with **78.05**% during the year **2012-2014** from Anantha Lakshmi Institute of Technology & Sciences, Anantapuramu (JNTUA, Anantapuramu).
- ➤ B.Tech with **75.08**% during the year **2007-2011** from Dr. K. V. SubbaReddy Institute of Technology, Kurnool (JNTUA, Anantapuramu).
- ➤ Intermediate (MPC) with **95.02**% during the year **2005-2007** from Abhyas Junior College, Proddatur.
- SSC with 87.50% during the year 2004-2005 from Siddartha High School, Proddatur.

# **Experience:**

- ➤ Working as an Assistant Professor of IT Department in Annamacharya Institute of Technology & sciences, Rajampet during from **June-2016 to till date.**
- ➤ Worked as an Assistant Professor of CSE Department and Examination In-charge in Sri Chaitanya Institute of Engineering & Technology, Anantapuramu during from Feb-2015 to June-2016.
- ➤ Worked as an Assistant Professor of CSE Department and Examination In-charge in Sri Sai College of Engineering & Technology, Anantapuramu during from **June-2011** to **Nov-2012**.

#### **List of Publications:**

- ➤ Paper entitled as "OPTIMAL SOURCE BASED FILTERING OF MALICIOUS TRAFFIC" in National Conference on N<sup>2</sup>IT held on 12<sup>th</sup> & 13<sup>th</sup> October, 2012.
- Paper entitled as "FUZZY SEARCH BASED ON USER STANDARD INPUT USING SQL DATABASE INTERFACE" in International Conference on IJETCSE (ICET-2014)(Accepted).
- ➤ Paper entitled as "OPTIMAL SOURCE BASED FILTERING OF MALICIOUS TRAFFIC" in National Conference on N<sup>2</sup>IT held on 12<sup>th</sup> & 13<sup>th</sup> October, 2012.
- ▶ PIDUGU NAGENDRA, BASIVI PRASANTHI, "SECRETS OF I/O FUNCTIONS IN C", IJRAR - International Journal of Research and Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, Volume.5, Issue 3, Page No pp.876-879, September 2018.
- ➤ RAJESH MALLELA, PIDUGU NAGENDRA, KADIYALA RAMANA, "Internet of Things –Future Internet Technologies, Elements and Applications", IJRAR International Journal of Research and Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, Volume.5, Issue 4, Page No pp.960-967, October 2018.

### Workshops:

- ➤ The Faculty training on "Android Developer Fundamentals" was attended from 24th July to 28th July 2017 which was conducted by APSSDC in association with Google Developers.
- ➤ A Faculty Development Programme (FDP101x) on "Foundation Program I ICT for Education" conducted by IIT Bombay from August 03, 2017 to September 07, 2017.
- ➤ A Faculty Development Programme (FDP201x) on "Pedagogy for Online and Blended Teaching-Learning Process" conducted by IIT Bombay from September 14, 2017 to October 12, 2017.
- ➤ A Faculty Improvement Program on "Data Structures and Algorithms" workshop at Madanapalle Institute of Technology and Sciences conducted by APSSDC from May 28 to June 1, 2018.

### **Certification:**

➤ The **COURSERA** has confirmed the identity of the certification and participation in the course "**Algorithmic Toolbox**" on 27, May, 2018 which was authorized by University of California San Diego and National Research University Higher School of Economics.

➤ NPTEL Online Certification on "Problem Solving Through Programming in C" from jan-2019 to Apr-2019.

### **Nature of Work:**

- Working as an Assistant Professor.
- ➤ Motivating students towards technical symposiums.
- Involving in various labs development and lab procuring activities of Department.
- ➤ Involving in Academic Related works like MHRD, AICTE, AFRC, NAAC, NBA & AUTONOMOUS.
- ➤ Worked as Controller of Examination Cell (Main).
- > College Web Site Development.
- > Students Academic Projects Development.
- ➤ Organized National Conference- NC'e-TIMES #1.0-2017.
- > Department Coordinator of ISTE.
- ➤ In-charge of Faculty Seminar.
- ➤ Department Coordinator of IBM HACKATHON.
- ➤ Department Coordinator of ATM-2019
- Department Coordinator of IBM Internship-2019.

# **Subjects Taught:**

- Computer Networks.
- Web Technology.
- > Semantic Web.
- Programming in C & Data Structures.
- Compiler Design.
- > Computer Organization.
- > Finite Language & Automata Theory
- > Automata & Compiler Design.
- Unix & Shell Programming.
- > Information Security.
- ➤ Linux Programming.
- > Information Management Systems.
- ➤ Problem Solving Techniques through C Programming.
- > Object Oriented Programming Through JAVA.

- Objected Oriented Programming Concepts.
- Data Structures.

### **LABS HANDLED:**

- Web Technologies Lab
- Multimedia Application Development Lab
- Object Oriented Programming Lab
- Computer Network & Case Tools Lab
- Unix Shell Programming Lab
- C Programming & Data Structures Lab
- ➤ Linux Programming & Case Tools Lab
- Object Oriented Programming Concepts Lab
- > Data Structures Lab.

### **Technical Skills:**

**Programming Languages:** C, C++, JAVA, SQL, Oracle, Networking, JDBC, Python

**Operating System**: Windows XP, Linux.

Web skills : PHP, JSP, Servlets, HTML, Java Scripts, CSS.

Web Servers : Apache Tomcat, Xampp, Wamp, Python3.6

# **Personal Details:**

Name : PIDUGU NAGENDRA

Father's name : P. Nagaraju

**Date of birth** : 7<sup>th</sup> June, 1990

**Hobbies** : cricket, learn unknown things, Social Activities

Languages Known : Telugu, English.

# **Declaration:**

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility of correctness of the above mentioned particulars.

Date: 12-06-2019 Place: Rajampet.

(P.NAGENDRA)