

CURRICULUM VITAE

G.Tirupati,
Flat No:304,Kingscourt-I,
Visalakshinagar,
Visakapatnam-43.
Mobile No: 9985169268
E-mail: gtr@gvpcew.ac.in



Objective

To obtain a position where I can apply knowledge & skills, to strive and excel in whatever works that are undertaken, there by continuously growing and contributing to the main objectives of the organization.

Achievements:

- Qualified National Eligibility Test (NET-2017) in Computer Science and Applications conducted by Central Board of Secondary Education (CBSE), New Delhi. (On behalf of UGC).
- Qualified State Eligibility Test (SET-2016) in Computer Science and Applications conducted by Andhra University (AU), Visakhapatnam (On behalf of APHSC).

Academic Records:

- Registered part time Ph.D in Computer Science Engineering at JNTU, Kakinada.
- M.Tech (Computer Science & Technology) from Andhra University(CGP=8.01)
- B.Tech (Bio-medical Engineering) from JNT University, Hyderabad (73 %).
- Intermediate with First division (79.6%)
- School of secondary with First division (79.6%)

Professional Experience:

- Working as an Assistant professor from 2008 to till date at GVP College of Engineering for Women.
- Worked as an Assistant professor from 2006 to 2008 at Gokararaju & Rangaraju Institute of Engineering & Technology, Hyderabad.

Certification Course:

- Done NPTEL Certification course on Block Chain Architecture Design and Use Cases during July-Oct, 2018(score 65 %.)

Mini Projects Build:

- Developed Medical Equipment Information module using JSP and Oracle. It is inventory tool which tracks the PMS, SMS and other services.
- Student information system using JSP and my SQL, which keeps and tracks the information of students.

Soft Skills: Python, JSP, MySQL, oracle, MS access, Matlab and R

Workshops and FDP attended:

- Attended FDP on Artificial Neural Networks and Deep Learning during 3rd to 8th June,2019 organized by MVGRCE and NIT,Warngal
- One Day seminar on Cyber Security held on 9th Feb,2018 organized by CRRao,AIMSCS,UOH,Hyderabad
- FDP on Biological Inspired computing & applications during 9th-11th march, 2018 at GVPCEW.

- Attended FDP on analysis using R from 13th -17th November, 2017 at GVPCEW, Visakhapatnam.
- Appeared workshop on Bigdata analytics from 2nd December – 5thDecember, 2016 at Andhra University.
- Attended one day seminar on Matlab & Simulink for Engineering Education organized by Math Works, India on 7th February 2013.
- Attended Two-Day National Workshop on “Advanced Medical Applications Using MIMICS Software” on 8th & 9th October 2010, at NIT, Warangal.

Papers:

- Cardiac Risk Prediction Analysis Using Spark Python (PySpark), International Journal of Advanced Research in Computer Engineering & Technology (IJARCET) Volume 5, Issue 9, September 2016.
- A Paper titled A Novel Technique for fundus Image Contrast Enhancement published in International journal of Biomedical informatics and e-Health. Volume 1, No.1, December-January 2014.
- Presented a paper on “Fusion of Medical Images Using Wavelet Transform” in IEEE technically sponsored conference on Advances in communication, Navigation and computer Networks at Andhra University, Visakhapatnam, 2012.

Membership: Life member of Biomedical Engineering society of India.

Personal Details:

Name	G.Tirupati
Father's name	G.Suryanarayana
Date of Birth	06-06-1978
Address	Flat No:304,Kingscourt-I, Visalakshinagar, Visakapatnam-43. Mobile No: 9985169268
Language Known	English, Telugu and Hindi.
Nationality	Indian
Marital Status	Married

Declaration:

I hereby declare that all particulars stated in this form are true to the best of my knowledge and belief.

Date:15 /10/2019

Place: Visakhapatnam

(G.TIRUPATI)