RESUME

T.SRIKRISHNA

Email: srikrishnathota@gmail.com Phone: 9440727237

Objective : To work in a challenging environment where I can prove my

credentials, enhance my knowledge, co-operate with management and

employees to achieve Organization's objective.

Present position : Asst. Professor in Department of Electronics in GVP College for

Degree & PG Courses, Visakhapatnam.

Teaching Experience : 16 years

• Working as Asst.Professor in the Department of Electronics at GVP College for Degree & P.G. Courses, Visakhapatnam from Oct 2014 to till date.

• Worked as Asst.Professor in the Department of Computer Applications at GVP College for Degree & P.G. Courses, Visakhapatnam from Oct 2009 to 2014.

• Worked as Asst.Professor in the Dept of Electronics department at TSR&TBK PG COLLEGE, Visakhapatnam from Dec 2002 to Sept 2009.

Educational Qualifications:

Examination	School/college	Board/University	Year of passing	% of Marks
M.Tech (CST with AI & R)	Andhra University	Andhra University	2011	8.2 CGPA
M.Sc. Electronics	Gayathri Vidya Parishad PG College, Visakhapatnam	Andhra University, Visakhapatnam	2002	66.5
B.Sc. (M.P.E)	TSR&TBK Degree college, Visakhapatnam	Andhra University, Visakhapatnam	2000	75
Intermediate(M.P.C)	Sreekrishna Junior College, Visakhapatnam.	Board of Intermediate Education (A.P.)	1997	80
10 th (S.S.C.)	Santhiniketan, Visakhapatnam.	Board of Secondary Education (A.P.)	1995	84.3

Subjects Taught : Analog Communications,

Electronic Devices & Circuits.

Electronic Measurement Instrumentation,

Microwave Engineering, Digital Signal Processing, Computer Organization,

Data Communication & Networks,

Systems Programming, Micro Processors, Artificiel Intelligence Embedded Systems,

Papers presented:

1.	Ribosomal Protein Synthesis using	Translational	GVP P.G. College,
	Recurrent Neural Network	Research in Bio-	Visakhapatnam
		informatics & T2DM	
2.	Computer Forensics using Bayesian	National Seminar on	GVPP.G. College
	Networks.	Privacy Preserving &	Visakhapatnam
		Trust Management	-
3	Computer Forensics using Hidden	AIRES	Andhra University,
	Markov Model		Visakhapatnam
4.	Modeling and analysis of a three node	International	
	Tandem Communication Network	Conference on Recent	Andhra University.
	with Direct Batch arrivals at Node 1	Trends and Research	
	and Node 2 and Dynamic Bandwidth	issues in Computer	
	allocation Under Steady State	Science and	
	Conditions.	Engineering	
5.	Effective Utilization of Radio	International	Andhra University.
	Frequency Spectrum in	Conference on Recent	
	Communication Networks Using	Trends and Research	
	Cognitive Radio	issues in Computer	
		Science and	
		Engineering	

Personal Profile:

.Date of Birth : 2nd July 1980

Permanent/present address : Flat. No. 401, Vynatheya Residency.

Muralinagar,

Visakhapatnam – 530007

Andhra Pradesh.

Fields of interest : Teaching and Research

T.Srikrishna.