

RESUME

Name : Garapati Bala Venkata Padmanadh

Father's Name : G.Surya Satya narayana Murty

(Retd. Principal, S.K.B.R.College, Amalapuram)

Gandu Street,

Amalapuram.

E.G.Dt.,Pin : 533201.

DOB : 23-04-1978

Ph.No : 9866604328

Academic Qualifications :

Qualification	University/Board	Year of Passing	Percentage of Marks
Ph.D (c omputer Science & Engg.)	JNTU Kakinada	Pursuing(pre phd exams cleared)	Pursuing
M.Tech (CST)	GITAM University	2009	7.76 CGPA
M.Phil (Mathematics)	Madarai Kamaraj University	2004	70.18
M.SC (Applied Maths)	Andhra University (Campus)	2003	60.4

- Qualified UGC NET in Computer Science and Applications conducted in Dec 2014
- Qualified TSAP SET in Computer Science and Applications conducted in Feb 2015
- Qualified APSET in Mathematical Sciences conducted in sept 2016

Experience:(12 years)

- 2004 July – 2007 Oct : Worked as Asst. Prof in the Dept, of Maths in KIET,coringa
- 2008 Nov -2010 April : Worked as Asst. Prof in the Dept, of CSE in KIET coringa

Note : During 2007 Nov to 2008 Nov I was allowed to pursue M.Tech (CSE) in GITAM University under QIP Programme

- 2010 May-2012 May : Worked as Assoc. Prof and HOD of CSE in AIMS College of Engg., Mummdivaram.
- Since 2012 June-2018 may : Worked as Assoc. Prof. in the Dept. of CSE in KIET,coring
- Since 2018 june 5 – Lecturer in computer Science ,P.R.Govt College(A) Kakinada

Publications:

[1]G.B.V.Padmanadh Dr JVR Murty Dr G Veereswara swamy Dr M jagannada Rao. Scalability Of 1011LBS in Mobile GIS Using Web Services.International Journal of Electronics and Computer Science engineering. ISSN 2277-1956

[2]T Visweswari G B V Padmanadh Penmesta V Krishna Raja. Internet Banking authentication Methods. International Journal of mobile Adhoc Networks. Volume 4 Issue 2 pp 237-242 2014

[3]Srinivasu Yelsuri G B V Padmanadh.A Novel Architecture For Dynamic Invocation Of Web Services From Mobile.International Journal Of Engineering Trends And Technology. Volume 4 Issue 10 2013.

[4]M Rajendra G V Padmanadh.Mobile Ad-hoc Based Risk Aware mitigation Using Dempster Shafer Theory. International Journals and Magazines Volume 1 Issue 3 pp 1232-1238 2014.

Station :

Signature

Date :