Curriculum Vitae

Dr. Ch Subba Rao

Assoc Professor and Vice Principal Department of CSE, Hindu College of Engineering and Technology, Guntur-522019, Andhra Pradesh.

E-mail: chinnam.s75@gmail.com

Ph:- 9866009672

Residential Address:

11-897, 7th Lane Dwaraka Nagar, Amaravathi Road Guntur, Andhra Pradesh – 522034.



Professional Summary:

Presently working as Vice Principal and Assoc .Professor of CSE Department of Hindu College of Engineering and Technology. Dedicated in teaching and learning practioner in computer science and Engineering and its allied courses. Having gigantic experience in academics, research and Administration. I published 5 well-researched scholarly papers at National and International journals and conferences.

I - Personal Details:

Date of Birth : 09 August 1975

Address for Correspondence : Assoc.Professor and Vice Principal

HinduCollege of Engineering, Guntur, Andhra Pradesh – 522034

Sex : Male

Marital Status : Married

II – Educational Qualifications:

Ph.D. (Computer Science and Engineering), Acharya Nagarjuna University:	2020
M.Tech. (Computer Science & Technology), I Class, Jntuk	2013
MCA from Department of Computer Science 1st Class, Bangalore University	2000

III - Academic and Administrative Positions:

SI. No.	Designation	Employer	Period of Employment	Nature of Duties
1.	Assoc Professor and Vice Principal	Hindu College of Engineering and technology Guntur, AP	01-11-2020 to tilldate	Teaching , AICTE works,SBTET and JNTUK Inspection works
2.	Associate Professor	Hindu College of Engineering, Guntur, Andhra Pradesh	04-12-2013 to 30-09-2020	Teaching
3.	Assoc Professor	Hindu College PG courses, Guntur, Andhra Pradesh	8-09-2009 to 03-06-2011	Teaching / Time-Table In charge/HOD MCA/FFC inspections for PG courses
3.	Assistant Professor	Hindu College PG courses, Guntur, Andhra Pradesh	18-06-2001 to 8-09-2009	Teaching / Time-Table In charge/HOD MCA/FFC inspections for PG courses

IV – Teaching Subjects:

- Computer Organization
- Operating Systems
- Compiler Design
- Language Processors
- Software Engineering

V –List of publications:

- 1. Analysis of different software quality assurances and software metrics in implemented applications international journal of Applied Engineering Research ISSN 0973-4562.
- 2. Advanced collaborative Framework model to improve software process improvement in journal of scientific Research in computer science applications and Management studies ISSN 2319-1953
- 3. Enhanced Fuzzy oriented procedure to explore software services based on Requirements Specifications journal of advanced Research in Dynamical & control systems.
- 4. QOS modelling for software service improvement using Adaptive learning International journal of innovative technology and Exploring Engineering ISSN:2278-3075

(Dr.Ch Subba Rao)