BIO-DATA OF PROF. I.RAMA CHANDRA REDDY, DIRECTOR, GNITS

Name: Prof. I. Rama Chandra Reddy

Date of Birth: 1.6.1950

Qualifications: B.Tech. (Civil Engg) in I Division from REC, Warangal

M.Tech. (Transportation Engg) in I Division from REC,

Warangal

PhD (Civil Engineering- Transportation) from JNTU

Dr.I.RAMACHANRA REDDY, Director of GNITS is adjudged as "BEST PRINCIPAL" among All Engineering Colleges of Andhra Pradesh by Indian Society for Technical Education (ISTE) A P Chapter.

The award was felicitated to him on 30th January, 2012 at Chittoor

Experience:

From 1977 Jan. to 1979, worked as Jr. Engineer, Traffic Cell to take care of 6 districts including twin cities.

From 1979, worked in various organizations like Roads and Buildings Department and Head, Traffic Engineering Cell, HUDA and coordinated Hyderabad Transportation Studies to improve the Traffic Net Work system of twin cities. Most of the Road Widening Schemes prepared are being implemented. **The only Transportation Expert** approved by the **Lokayukta of A.P. Government** to have the quality control check of Fly-Overs and Major Road Projects.

Right from 1982, working as Associate Professor and Professor at CBIT .During 1986-87 and 1990-91 'Best Teacher' awards were given by the students. During 1997-98, the 'Best Teacher' award was given by the Management of CBIT based upon on students' evaluation. The Vice Chancellor of JNTU presented the Award. During 2001-2002 Best Teacher award was received from the Commissioner of Technical Education.

Achievements as Principal

In 1998 achieved first time accreditation award for CBIT from National Board of Accreditation for 5 Engineering Disciplines with 3 'A' Grades and 2 'B' Grades.

2nd time Accreditated by **National Board of Accreditation** for **all 7courses** during February, 2004.

And again third time also got accreditated by **National Board of Accreditation** for **all 7courses** during 2008.

He received "**JEWEL OF INDIA**" **AWARD** from National Institute of Education and Management of New Delhi in December 2001 for the outstanding achievements in CBIT. Due to this, CBIT got "**National Udyog Excellence Award**" for the Institution.

During 2000-2001, a new Engineering course i.e. Information Technology is introduced in CBIT along with one additional class each in CSE & ECE Altogether **220** seats of intake is raised, which is equivalent to a new Engineering College strength. As on today, the total Engineering and PG students' strength is about 3100 in CBIT (2001-2002 Academic Years).



Infrastructure is increased from 2, 45,000 sq.ft to **3, 60,000** sq.ft which is Worth of **Rs.26** crores.

"Excellent" Grade was given to CBIT for the Academic Performance.

MOUs entered with

- 1) InfoTech Enterprises Ltd.
- 2) Cyber Technologies Pvt.Ltd.
- 3) Vijay Electricals
- 4) Composite Material Technology
- 5) General Electrical Company
- 6) Sri Venkateswara Engineering Industries
- 7) Himalaya Electricals
- 8) CITD
- 9) BHEL
- 10)BDL
- 11)BPL
- 12)ELICO
- 13) Voltas
- 14) ICI Paints
- 15) DMRL
- 16)WIPRO

Mineral Water Plant was installed in CBIT and mineral water is being supplied to staff and students of altogether **3000** members, 1st of its facility in AP.

Had **Membership** of **5** Technical Educational Societies, Guided a number of Undergraduate and **25** Post Graduate Project works for Osmania, JNTU and REC curriculum.

Had Life Membership with the following International and National Bodies:

International

1) Committee of the **INTERNATIONAL SOCIETY FOR ROCK MECHANICS**, New Delhi and with the **Institution of Engineers (India)**, Hyderabad.

National

- 2) Life member of Indian Institute of Bridge Engineer (IIBE)
- 3) Life member of Indian Society for Wind Energy (ISWE)
- 4) Life member of Indian society for Technical Education (ISTE)
- 5) Life member of International Institute of Educational Mgmt. (IIEM)
- 6) Member of Institute of Traffic & Transportation Engineering (MITTE)
- 7) Fellow of Institute of Engineers.

Ic-CBIT – International Collaboration

In CBIT started Bachelor of Engineering (Hons) Degree in Electronics and Communication Engineering, in collaboration with Dudley College of Wolver Hampton University UK from 2002-2003.

Achieved ISO Certification 9001:2000 by DNV (Netherlands Co.) to CBIT

Started P G Programes for the following courses from 2002-2003:

- 1) M.E. in Computer Science
- 2) M.E. (CAD/CAM) in Mechanical Engineering.
- 3) M.E.(Structural) in Civil Engineering
- 4) M.E. (Communications) in Electronics & Communication Engineering

He was felicitated **as EMINENT ENGINEER** by **LIONS CLUB INTERNATIONAL** on the eve of ENGINEERS' DAY CELEBRATIONS held on 15th September, 2002 at Lions Bhavan, Secundrabad.

He has participated as a resource person in one day workshop on "Industry-Institute Interface", conducted by ECE Dept. of OU at hotel Viceroy on 30.11.2002.

Youth Employment Summit, Dec. $14 - 18^{th}$, 2003, hosted by Dept. of Youth Services, EDC and Hyderabad YES Region Forum.

Road show conducted by IT Industry at JNTU.

At G Narayanamma Institute of Technology & Science joined as DIRECTOR on 1-12-2010.

GOALS SET

2013-2014-Students to get placements with Rs.10Lakhs annual package

2012-2013-75% of student to get either distinctions or first classes

2011-2012-90% pass percentage for all departments

To achieve Autonomous college Status, and then to achieve Deemed to be University Status