**Changes in citres website**

CITRES font: Neuropol (everywhere CITRES should be in the same style)

Home: add nondestructive testing image in the home page slides

Advisory committee: Er. Chandra sekhar Rao VT

 M.E., Civil engineering with structural specialization.

Our services: change pics in every topic (add related photos to the topic)

 Arrange services in the alphabetical order everywhere in the website.

 Testimonials: remove this

About us: change picture bcoz that picture is wrong



Our team: rename as “our business partners”

**1)Dr. Venkateswara rao MV**

**2)Dr.M.V. Seshagiri Rao**

Name : DR. M. V. Seshagiri Rao

**Experience : 37 years of Research, Teaching,**

 **Construction, Consultancy**

**Present Designation : Professor of Civil Engg & Dean**

**Organization : CVR College of Engineering**

 **Hyderabad**

**Qualifications : B. Tech** ,**M. Tech** (STRUCTURAL ENGG) ,**M. S** (SOFTWARE SYSTEMS**),Ph. D** (CIVIL ENGG.)

**Posts Held :**Asst. Executive Engineer in A.P. Engineering Research Labs. (1978 to 1985), Head of Civil Engg. Dept. (2002-2005), Vice Principal, JNTU College of Engg., Hyderabad (2005 -2006), Director, BICS, JNTU (Cobined University) (2006 -2007), CHIEF ENGINEER, JNTU (Cobined University) (2006- 2007), Head of Civil Engg. Dept. (2008-2010), Chairperson, Board of studies, JNTUH& JNTUHCEH (2008-2010), Coordinator, NBA Nodal Center, JNTUH (2013- May 2016), Professor& Dean (Planing& Coordination) (CVR College of Engineering, Hyderabad)2016-till date.

**Awards/ medals received:1. Outstanding Concrete technologist 2006 Award by Indian Concrete Institute (AP, Hyderabad),2.Bet technical paper award by The Institution of Engineers (India), Hyderabad for the paper MICROBIAL CONCRETE-A SUSTAINABLE SOLUTION FOR CONCRETE CRACK REPAIR AND REHABILITATION –October 2015**

**Research Publications** : **191(includes research papers in various national and international**

 **conferences and journals)**

**Research Guidance :** \* **Guided 21 Ph. D Thesis**

 **\* 6 Ph. D Projects are in Progress**

 **\* Guided 131+ M. Tech Projects**

**Research Projects :** 1. High Performance Rice husk ash cement concrete

 2. High volume fly ash concrete with fly ash as an additional

 material

 3. Several projects sponsored by private organizations

 4. Principal; Investigator for the Center of Excellence in Disaster

 Management under TEQIP-II (ongoing)

**Books Authored :** 1. Text book on “ Engineering Mechanics” published by

 Universities Press-2005.

 2. Concrete Technology for B. Tech **(**Correspondence cum Contact Programme) For J.N.T. University.

**Industrial Experience:** 1. As a member of Industrial Consultancy Services of JNTU offered

 consultancy to various Government and Non- Government

 organizations in particular on Quality control, Concrete Mix

 Designs and Non Destructive Testing of Civil Engineering Works

 with in Andhra Pradesh and Outside of AP.

2.Involved in the third party quality control checks for various

 government and non government works

 3. Involved in the checking of designs for important structures of

 various government and non-government works.

**Memberships in professional bodies :** Life Member in FIE, MISTE, MICI, M.I.W.R.S

**3)Er.L.M.Rao**

**4) Er.Murty GVS**

Advisory committee : Er.Chandra sekhar rao VT

 M.E.,Civil engineering with structural specilisation.

 Services : rename “architects and engineers”to architectural engineering consultancy.

Downloads : change background picture





Our clients: MYLON,IOCL,COC,HPCL,BPCL,ESSAR,APHB,SAAP

Contact us: Banglore- banglore@citres.in

Kakinada-kakinada@citres.in

Emails: info@citres.in

venkat@citres.in

murty@citres.in

saikishore@citres.in

accounts@citres.in

NDT@citres.in

banglore@citres.in

kakinada@citres.in