## **CURRICULUM VITAE**



Name : Dr Ch.Raghavendra Naidu

**Date of Birth** : 21-07-1970

**Educational Qualifications :** 

**Doctor of Philosophy in Mathematics** from Andhra University, Visakhapatnam.

Name of the Thesis: Stabilizability and Impulsive Harvesting of Structured Populations

Master of Science in Mathematics from Andhra University, Visakhapatnam.

Current Position	: Lecturer in Mathematics
Office address	: Government Degree College
	PALAKONDA, Parvathipram Manyam (Dist)
Date of Joining in th	Andhra Pradesh, India Mob: 9492417620 E-mail: <u>ch.rvnaidu@gmail.com</u> <b>Present cadre : 23-05-2013</b>

#### **Previous Positions**

Junior Lecturer in Mathematics from 08-02-2002 to 22-05-2013 in various Government Junior Colleges in A.P. Lecturer in Mathematics at VITAM ENGINEERING COLLEGE, Parvathipuram Lecturer in Mathematics at Dr L.B.P.G.COLLEGE, Visakhapatnam

# Achievements :Gate Fellowship : Nov 1995 to June 1999Address (Res): Adarsh Nagar, Rajam, Rajam (mandal)<br/>Vizianagaram (dist) , Pin code -532 127, Andhra Pradesh

### **Publications:**

1) 'Coupled fixed and coincidence point theorems for generaliged contractions in metric spces with a partial order'- Italian Journal of Pure and Applied Mathematics-N.39-2018 (434-450)

2) 'Applications to integral Equations with Coupled Fixed Point Theorems in  $A_b$ -Metric Space'

Thai Journal of Mathematics :(2018) 148-167.

3)'Coupled Fixed Point Theorems Via Mixed Monotone Property in  $A_b$ -Metric Space & Applications to Integral Equations' – Journal of Siberian Federal University. Mathematics & Physics2022, 15(3), 343-356. 4)'Common Fixed Point Theorems in Ordered  $A_b$ -Metric Space' –i-manager's Journal on Mathematics, Vol.11-No.1-January-June 2022

5)"A novel coupled fixed point results pertinent to  $A_b$ -Metric Spaces with application to integral equations' - Mathematical Analysis and its Contemporary Applications. Volume4, Issue3, 2022, 63-83,

### Training Programmes – FDP'S - Refresher Courses

1)"Refresher Course in Computer Science" organized by UGC-HRDC-Andhra University, from 27-08-2018 to 16-09-2018

2) "Faculty Development Programme in Mathematics" on the theme of "New Knowledge Pedagogical Methods" from 13-07-2020 to 17-07-2020 organized by Commissionerate of Collegiate Education, A.P.

3) "Refresher Course in Mathematics", organized by Teaching Learning Centre Ramanujan College, University of Delhi, from 16-03-2021 to 30-03-2021.

4) "Refresher Course in Mathematics", organized by Teaching Learning Centre Ramanujan College, University of Delhi, from 31-08-2021 to 14-09-2021

5) "Five Day Residential Training Programme for Teachers" on Analytical Skills,

from 12-10-2022 to 16-10-2022 organized by Commissionerate of Collegiate Education, A.P.

6) "FDP on English Medium of Instruction" from 05-06-2023 to 10-06-2023 organized by Commissionerate of Collegiate Education, A.P.