CURRICULUM VITAE

Dr.GUNTUPALLI. SREEDEVIKUMARI

W/O K.SRIHARI RAO, FLAT NO-204, YAGANTI NICE, VIDYANAGAR 3/6 GUNTUR Mobile No: 9490642678

Email: gsreedevikumari@gmail.com

CAREER OBJECTIVES:

To accelerate my pace towards the growth of the Organization by riding on my strength and to make innovations with my talented skills.

ACADEMIC PROFILE:

COURSE	UNIVERSITY / BOARD OF STUDY	INSTITUTION	YEAR OF PASSI NG	CLASS & PERCENTA GE
Ph.D (SOME COSMOLOGICAL MODELS IN ALTERNATIVE THEORIES OF GRAVITATION)	ANDHRA UNIVERSITY	ANDHRA UNIVERSITY	2013	
M.Phil (APPLIED MATHEMATICS)	ANDHRA UNIVERSITY	ANDHRA UNIVERSITY	2004	71
M.SC. (MATHEMATICS)	OSMANIA UNIVERSITY	OSMANIA UNIVERSITY	1995	66
B.SC GENERAL	ACHARYA NAGARJUNA UNIVERSITY	J M J COLLEGE,TENALI	1991	63
INTERMEDIATE	BOARD OF INTERMEDIATE	J M J COLLEGE,TENALI	1988	59
SSC	BOARD OF SECONDARY EDUCATION	Z.P.HIGH SCHOOL, GARAPADU, GUNTUR DT.	1986	74

STRENGTHS:

- ❖ Work oriented mind.
- ❖ Hard working with belongingness.
- * Positive thinking.

TOTAL EXPERIENCE: 21 Years

- Present Working as Associate.Professor in NRI Institute Of Technology, Visadala,From 15-11-2021.
- ❖ Worked as HOD of BS&H, Associate.Professor in Chalapathi Institute Of Technology, Mothadaka,From 17-06-2013 To 30-9-2021.
- Ratified by JNTUK, October 2015 from chalapathi institute of technology, Mothadaka.
- ❖ Worked As Associate. Professor In Loyola Institute Of Technology And Management College, From 01-02-2006 To 31-03-2007
- ❖ Worked As Assistant. Professor In Sir CRR Engineering College, From 16-10-2004 To 2-12-2005
- ❖ Worked As Lecturer In Sir CRR Degree College, From 01-11-1999 To 15-10-2004
- Worked As Lecturer In Sir CRR Junior College, From 17-7-1995 To 31-10-1999

NUMBER OF SEMINARS ATTENDED: 03

- ❖ On Feb 28th&March 1st 2019- Paper Presentation: Modified holographic Ricci dark energy FRW Kaluza- Klein Universe in self creation theory.
- ❖ On 4th&5th April, 2014- Paper Presentation: Dark Energy Cosmological Models in General Scalar Tensor Theory of Gravitation.
- On July-2004- Paper Presentation: A String Cosmological Model in A Scalar-Tensor Theory of Gravitation.

NUMBER OF PUBLICATIONS:07

- ❖ Five dimensional little rip cosmological models in general relativity sci.10.1088/1742-6596/1344/1/012037
- Anisotropic universe with cosmic strings and bulk viscosity in Saez-Ballester scalar tensor theory of gravitation Astrophysics and space
 Sci.10.1007/s10509-011-0776-9
- ❖ A dark energy model in a scalar tensor theory of gravitationAstrophysics and space Sci.,10.1007/s10509-011-0852-1
- Bianchi type-V anisotropic cosmological models in certain theories of gravitation with perfect fluid distributionAstrophysics and space Sci.,10.1007/s10509-008-9857-9
- ❖ A cosmological model with negative constant Deceleration parameter in a general Scalar – Tensor Theory of GravitationInternational journal of theoretical physics10.1007/s10773-011-0909-5
- * Kaluza-Klein radiating model in a general scalar tensor theory Astrophysics and space Sci., 10.1007/s10509-011-0797-4
- ❖ LRS Bianchi Type I Dark Energy Cosmological Model in Brans Dicke Theory of GravitationInternational journal of theoretical physics10.1007/s10773-012-1210-y

PERSONAL PROFILE

Name : **Dr.GUNTUPALLI.SREEDEVIKUMARI**

Father's name : G. SATAYANARAYANA

Date of birth : 04-03-1971

Address for correspondence W/O K.SRIHARI RAO,

FLAT NO-204, YAGANTI NICE,

VIDYANAGAR 3/6

GUNTUR

Contact No. : 9490642678

Mail Id : gsreedevikumari@gmail.com

Languages Know : Telugu, English

DECLARATION:

I hereby declare that the particulars given herein are true and complete to the best of my knowledge and belief.

(G.SREEDEVI KUMARI)