Name: Dr. R. Srilatha

**Designation: Asst.Prof.** 

**Department: Humanities & Sciences** 

Mail.I.D: srilatha\_r@vnrvjiet.in

Experience (in years): Teaching: 13 years Research: 14 Others (If any, Specify):

## 1. Educational / Technical qualifications:

S.No	Level (UG / PG / Ph.D)	Year of passing	Specialization
1	Ph. D	2015.	Mathematics (Mathematical Modelling)
2	M. Sc.	2005	Applied Mathematics
3	B.Sc.	2003	M.S.Cs

## 2. Teaching and Learning:

- 2.1. Teaching Interests:
  - Numerical Analysis
  - Complex variables
  - Differential Equations
  - Laplace Transforms
  - Probability & Statistics
- 2.2. Novel Teaching & Learning Techniques adopted:
  - Learning by doing
  - Video presentations

Involvement in curriculum updating / Design: NO

# 3. Co-curricular and Extra-Curricular Activities

- 3.1. Interests and Hobbies:
- Reading books
- Playing games.



#### 3.2. CCA/ECA Organized: NIL

## 3.3. CCA/ECA participated:

- Sports committee (2014)
- Stage decoration committee (2013)
- Stock verification work (library)(2012)

## 3.4. Counseling and Mentoring Activity:

- Mentor for EEE (2012)
- Counseling for I year and IIyr students.

#### 3.5. Committees involved in:

Department level: NO

Institute Level: NO

#### 4. Conference / Workshop / Seminar / Guest Lectures:

#### 4.1 Conducted:NIL

#### 4.2 Attended:

- Attended a three day conference on" Recent Trends in Applications of Mathematics" in APSMS XXII Congress hosted by Department of Humanities & Sciences, Anurag Group of Institutions, Hyderabad, 13<sup>th</sup> to 15<sup>th</sup> December, 2013.
- 2) Attended a three day conference on "Applications of Mathematics in Engineering, Physical and Life Sciences" in APSMS XXI Congress hosted by Sri Venkateswara University, Tirupati from 7-9, December, 2012.
- 3) Attended One week National Workshop on" Mathematical Modeling in Life Sciences", Sumathi Reddy Institute of Technology for Women, Warangal, 11<sup>th</sup> to 16<sup>th</sup> June, 2012.
- 4) Attended a three day conference on "Mathematical Modelling & Simulation" in APSMS XX Congress hosted by Swarna Bharathi Institute of Science & Technology, Khammam from 9<sup>th</sup> to 11<sup>th</sup> December, 2011.
- 5) Attended a three day conference on "Mathematical aspects of Cryptography and Network Security" in APSMS XIX Congress hosted by Jyothishmathi Institute of Technology &Science, Karimnagar from 12<sup>th</sup> to 14<sup>th</sup> November, 2010.
- 6) Attended a three day conference on "Mathematical Modeling in Emerging Technologies" in APSMS XVII Congress hosted by MREC, Secunderabad from 13<sup>th</sup> to 15<sup>th</sup> February, 2009.

#### 5 Academic Contribution and Research & Consultancy:

- 5.1. Invited Lectures: NIL
- 5.2. Articles / Chapters published in Books: NIL
- 5.3. Books published as single author or as editor:
- 5.4. Projects Guided: NIL

a) UG:

b) PG:

5.5. Research Interests: Mathematical Modelling, Numerical Analysis

5.6. Ph.D students: NIL

a) Enrolled:

b) Submitted:

c) Awarded:

# 5.7. Papers published in reviewed Journals:

S.N o	Title of the Paper	Journal Name Vol.No. PP	ISBN/IS SN No.	National/ International
1	A Mathematical Model of Four Species Syn- Ecosymbiosis comprising of Prey Predation, Mutualism and Commensalisms-I (Fully Washed out State)	ARPN Journal of Engineering and Applied Sciences, Vol.6, No.4, April, 2011.	1890- 6608	International
2	A Mathematical Model of Four Species Syn- Ecosymbiosis comprising of Prey Predation, Mutualism and Commensalisms-III (Two of the Four Species are Washed out States)	Advances in Applied Science Research, Vol.2, No.3, 2011.	0976- 8610	International
3	A Mathematical Model of Four	Advances in Applied Science Research, Vol.2, No.3, 2011.	0976- 8610	International

	Species Syn-			
	Ecosymbiosis			
	comprising of Prey			
	Predation,			
	Mutualism and			
	Commensalisms-IV			
	(one of the Four			
	Species are Washed			
	out States)			
	A Mathematical		2218-	International
	Model of Four	Journal of Experimental	1768	
	Species Syn-	Sciences 2012, 3(2): 45-48.		
	Ecosymbiosis			
	comprising of Prey			
4	Predation,			
	Mutualism and			
	Commensalisms-V			
	(The Co-Existent			
	State)			
	Mutualism and	International eJournal of	0976-	International
	Commensalisms-II	Mathematics and Engineering 145 (2012) 1322	1411	
5	(Three of the Four	- 1330.		
	Species are Washed			
	out States),			
	A model of two		0391-	International
	mutually	ANNO LXVI, No.3, 2011.	2051	
	interacting species			
6	with harvesting,			
	Atti Della			
	Foundazione			
	Giorgio Ronchi			
7	A Mathematical	International Journal of	2229-	International
	syn-ecological model comprising	Mathematical Archive-3(4), 2012, page: 1502-1512.	5046	
	of Prey-Predator,	,, ,		

	Host-Commensal, Mutualism and Neutral pairs			
8	Stability Analysis of Mathematical Syn- Ecological Model Ecomprising of Prey-Predator, Host-Commensal, Mutualism and Neutral Pairs- IV(One of the four species are washed out states),	Int. J. of Engg. Science and Innovative Technology, Volume 2, Issue 1, January 2013, 216-226.	2319- 5967	International
9	A Discrete Host- Commensal species with limited resources and mortality rate for the Commensal	International Journal of Mathematics Trends and Technology, Vol.4, Issue 1, 2013, 10-15.	2231- 5373	International
10	A Stochastic Analysis of Two Competitive Interacting Species with Bionomic Harvesting of Both the Species	International Journal of Statistika and Mathematika, Vol.5, Issue 2, pp 39-44.	2277- 2790	International
11	Stability Analysis of Four Species Syn- Ecological Model comprising of Prey- Predation, Mutualism and Commensalisms	International Journal of Mathematics and Computer Applications Research (IJMCAR), Vol. 3, Issue 1, Mar 2013, 249-264.	2249- 8060	International
12	A model of two mutually interacting species pair with Monad type-variable coefficient of one of the species	International Journal of Mathematics and Computer Applications Research (IJMCAR), Vol. 3, Issue 2, Jun 2013, 121- 132.	2249- 8060	International

13	Stability Analysis of Three Species Model in Series Mutualism with Bionomic and Optimal Harvesting of Two Terminal Species	International Journal of Scientific and Innovative Mathematical Research (IJSIMR), Volume 2, Issue 12, December 2014, PP 1043- 1052.	2347- 3142	International Journal
14	A Mathematical Model of Four Species Syn- Ecosymbiosis comprising of Prey Predation, Mutualism and Commensalisms-II (Three of the Four Species are Washed out States)	Proceedings of the International conference on recent advances in fluid mechanics.		International conference

#### 5.8. Papers presented at National / International Journals:

- "A Stochastic Competition Model of two Ecological Species" in APSMS XXII Congress & National Conference on Recent Trends in Applications of Mathematics at Department of Humanities & Sciences, Anurag Group of Institutions, Hyderabad, 13<sup>th</sup> to 15<sup>th</sup> December, 2013.
- 2)"A discrete host commensal species with limited resources and mortality rate for the commensal" in APSMS XXI Congress & National Conference on Applications of Mathematics in Engineering, Physical and Life Sciences at Department of Mathematics, Sri Venkateswara University, Tirupati from 7-9, December, 2012.
- 3) "A Model of two mutually interacting species pair with monad type-variable coefficient of one of the species" in one day National Workshop on Mathematical Modeling in Life Sciences at Department of Humanities and Sciences, Sumathi Reddy Institute of Technology for Women, Warangal, 11<sup>th</sup> to 16<sup>th</sup> June, 2012.
- 4) "Stability Analysis of a Mathematical Syn-Ecological Model Comprising of Prey Predator, Host-Commensal, Mutualism and Neutral Pairs" in APSMS XX Congress & National Conference on Mathematical Modelling & Simulation at Swarna Bharathi Institute of Science & Technology, Khammam from 9<sup>th</sup> to 11<sup>th</sup> December, 2011.

- 5) "A Mathematical model of four species syn-ecosymbiosis comprising of Prey-Predation, Mutualism and Commensalisms-I (Fully Washed out State)" in APSMS XIX Congress & National Conference on Mathematical aspects of Cryptography and Network Security at Jyothishmathi Institute of Technology &Science, Karimnagar from 12<sup>th</sup> to 14<sup>th</sup> November, 2010.
- 6) "A Mathematical model of four species syn-ecosymbiosis comprising of Prey-Predation, Mutualism and Commensalisms" in APSMS XVII Congress & National Conference on Mathematical Modeling in Emerging Technologies at MREC, Secunderabad from 13<sup>th</sup> to 15<sup>th</sup> February, 2009.
- 5.9. Sponsored research Projects: NIL
- 5.10 Consultancy Projects:NIL
- 6. Awards / Honors received: NIL
- 7. Motto: If you believe you can achieve.