# Curriculum Vitae of Dr.K.V.L.N.Acharyulu

# Name: K.V.L.N.ACHARYULU

Full Name: KANDURI VENKATA LAKSHMI NARASIMHACHARYULU Qualifications: M.Sc,M.Phil.,Ph.D

Profession: Associate Professor, Dept.of Mathematics, Bapatla Engineering College, Bapatla-522101,A.P Email: kvlna@yahoo.com



#### **Teaching Experience: 21 years**

#### **Research Profile**

Research Experience: 19 years

- Number of International Research Publications More than 134
- Member of International Editorial/ Reviewer Boards(till 2019)- More than 100
- Editor-in-Chief for two international journals (2013-2018)
- Associate Editor for two international journals
- Member of Advisory/Professional Bodies- More than 25
- Books Authored -5
- Chapters Written 10
- Books Edited 75
- Created Three Unique World Records in Mathematical Research.
- No of International Conferences/ Seminars/ Workshops/FDPs (Attended/Presented): 80
- Reviewed hundreds of research articles of various countries throughout the world
- Program Committee Member of many International Conferences.
- Honoured with many Awards and Rewards

**Research contribution to various Countries:** America, Canada, Britain, China, Singapore, Indonesia, Malaysia, Egypt, Saudi Arabia, Pakistan, South Africa, Dubai, Jordan, Thailand, Ethiopia etc.(As a member of Editorial Board / Review Board).

**Research Areas:** Mathematical Modeling, Differential Equations, Numerical Methods, Mathematical Ecology, Mathematical Biology, Bio-Science, Real Analysis and Operations Research etc.

**Research Advisor: Prof. N.Ch.Pattabhi Ramacharyulu**, Professor (Retd.) of Mathematics, **N.I.T, Warangal**, India.

# List of Research Articles of Dr.K.V.L.N.Acharyulu

(1).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; On The Stability of An Enemy-Ammensal Species Pair with Limited Resources, International Journal of Applied Mathematical Analysis and Applications, Volume 4, No.2, pp. 149-161, July 2009.

(2). K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; On The Stability of an Ammensal-Enemy Harvested Species Pair with Limited Resources, Int. J. Open Problems Compt. Math (IJOPCM), Vol. 3, No. 2, pp.241-266, June2010.

(3).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu;In View of The Reversal Time Of Dominance In An Enemy-Ammensal Species Pair With Unlimited And Limited Resources Respectively For Stability By Numerical Technique,International journal of Mathematical Sciences and Engineering Applications(IJMSEA), Vol.4, No. II, pp.109-131, June 2010.

(4).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; On The Stability of an Ammensal -Enemy Species Pair With Unlimited Resources, International e Journal of Mathematics and Engineering, Volume-1, Issue-II, pp-140-149, 2010.

(5).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; Some Threshold Results for an Ammensal- Enemy Species Pair with Limited Resources, International Journal of Scientific Computing (IJSC), Volume 4,pp.33-36, Jan-June 2010.

(6).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; Liapunov's Stability Analysis on the Stability of an Ammensal-Enemy Species Pair with Limited Resources, International Journal of Mathematics and Engineering, Volume-1, Issue-III, pp.240-245, 2010.

(7).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; An Ammensal-Enemy Specie Pair With Limited And Unlimited Resources Respectively-A Numerical Approach, Int. J. Open Problems Compt. Math (IJOPCM), Vol. 3, No. 1, pp.73-91, March 2010.

(8).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu;On The Carrying Capacities Of An Ammensal And Enemy Species Pair With Limited Resources At Low Ammensalism - A Numerical Approach, International Journal of Mathematics and Applications, Vol.3,No.1,pp.15-22,Jan-June 2010.

(9).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; A Study On The Global Stability Of An Ammensal Species With Unlimited Resources - The Enemy Species With Limited Resources, International Journal Of Mathematics And Engineering, Volume-1, pp. Issue-IV, pp. 498-505, 2010.

(10).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu;On The Stability Of Harvested Ammensal - Enemy Species Pair with Limited Resources, International Journal of Logic Based Intelligent Systems, Vol.4, No.1, pp.1-16, 2010.

(11).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu;On The Stability Of An Enemy -Ammensal Species Pair with Resources Limited for One Species and Unlimited for the other, International e Journal of Mathematics and Engineering Volume-1, Issue-I, pp.1-14, 2010.

(12).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; Liapunov's Function for Global

Stability of Harvested Ammensal and Enemy Species Pair with Limited Resources, International Review of pure & applied mathematics, Volume 6,No.2,pp-263-271,July-Dec.2010.

(13).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; An Ammensal Species With Limited Resources And Enemy Species With Unlimited Resources – Global Stability Analysis, International e Journal of Mathematics and Engineering, Volume- 1, Issue-III, pp.449-449, 2010.

(14).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; An Enemy- Ammensal Species Pair With Limited Resources –A Numerical Study, Int. J. Open Problems Compt. Math (IJOPCM), Vol. 3, No. 3, pp.339-356, September 2010.

(15).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; On the Stability of an Ammensal-Harvested Enemy Species Pair with Limited Resources, International Journal of computational Intelligence Research (IJCIR), Volume 6, No.3, pp.343-358, June 2010.

(16).M. Lakshmi Sailaja, K.V.L.N.Acharyulu, N.Rama Gopal and P.Rama Mohan; Ecological Ammensal Model With Reserve for One Species and Harvesting both The Species at Variable Rates, International Journal of Advances in Soft Computing and Its Applications, Vol.3, No.3, PP.264-281, 2010.

(17).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; Some threshold Results on an Ammensal-Enemy Ecological Model with variable Ammensal Coefficient, Global Journal of Mathematical Sciences: Theory and Practical, Volume-2,Number-1, pp.49-58,2010.

(18).M. Lakshmi Sailaja,K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; A Mathematical Model of Ecological Ammensalism for Three Interacting Species with Harvesting at Variable rates, International E Journal of Mathematics and Engineering, Volume-1, Issue-IV, pp.639-662, 2010.

(19).K.V.L.N.Acharyulu; Global Stability Analysis on Ecological Immigrated Ammensalism, International Journal of Advanced Engineering Technology, Volume II, Issue I, January-March, pp.203-208, 2011.

(20).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; An Immigrated Enemy-Ammensal Model with Mortality Rate for Ammensal species, Journal of Engineering Research and Studies, Volume II, Issue I, January-March, pp.139-146, 2011.

(21).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; On An Ammensal-Enemy Ecological Model with Variable Ammensal Coefficient, International Journal of Computational Cognition, Volume 9, No.2, pp.9-14, 2011.

(22).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; A Migrated Ammensal and an Immigrated Enemy and model With limited resources International Journal of Advanced Engineering Technology, Volume II, Issue I, January-March, pp.176-184,2011.

(23).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; A Three Species Ecological Ammensalism with Mortality Rate for Prey, Journal of Engineering Research and Studies, Volume II, Issue I, January-March, pp.71-75, 2011.

(24).K.V.L.N.Acharyulu; A Two Species Monad Ammensalism -Global Stability Analysis,

International e Journal Of Mathematics And Engineering, Volume II, Issue I,pp.866 - 872,2011.

(25).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; A Complex Case in Three Species Ammensal Ecosystem, International Journal of Advanced Engineering Technology, Volume II, Issue I, January-March, pp163-168, 2011.

(26).K.V.L.N.Acharyulu; An Enemy And Time Delayed Ammensal Species Pair- Liapunov's Stability Analysis International e Journal Of Mathematics And Engineering, Volume II, Issue I, pp. 809 - 813, 2011.

(27).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; An Ammensal-prey with three Species Ecosystem, International Journal of Computational Cognition ,Volume 9, No.2, pp.30-39,2011.

(28).K.V.L.N.Acharyulu; Stability Case in a Mathematical Model of Time Delayed Ammensal and an Enemy Ecological Species with Limited Resources, Journal of Engineering Research and Studies (JERS) Volume II, Issue II, PP.28-33, April-June, 2011.

(29).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu;An Ecological Ammensalism with Replenishment Rate for Both the Species -A Recursive and Numerical Study, International Journal of Advanced Engineering Technology (IJAET), Volume II, Issue II, April-June,pp.20-26, 2011.

(30).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; Mortal Ammensal and an Enemy Ecological Model with Immigration for Ammensal Species at a Constant Rate, International Journal of Bio-Science and Bio-Technology (IJBSBT) Volume 3, No.1,pp.39-48, March,2011.

(31).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu;An Immigrated Ecological Ammensalism with Limited Resources"- International Journal of Advanced Science and Technology (IJAST) Volume 27, pp.87-92, 2011.

(32).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; A Study on Global Stability of the Harvested Enemy and An Ammensal Species Pair with Limited Resources"- International Journal of Mathematics Research (IJMSR) Vol.3, No.1, pp.59-67,2011.

(33).K.V.L.N.Acharyulu, P.Rama Mohan and N.Ch. Pattabhi Ramacharyulu;An Ecological Mathematical Model of an Immigrated Ammensal and a Migrated Enemy Model with Mortality Rate for Ammensal Species-An Analytical Investigation, Int. J. Pure Appl. Sci. Technol., 4(2), pp. 71-84,2011.

(34).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; A Monad Ammensalism With Reserve For Ammensal Species And Harvesting For The Both The Species At Variable Rates"-International e Journal Of Mathematics And Engineering, Vol.2, Issue 3, pp. 1131 – 1140,2011.

(35).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; A Two Species Ecological Ammensalism with Decay for Ammensal Species and Replenishment Rate for Both the Species - A Recursive and Numerical Approach"- International Journal of Advanced Engineering Technology (IJAET), Volume II, Issue III, pp. 143-147, July- 2011.

(36).K.V.L.N.Acharyulu and N.Ch.Pattabhi Ramacharyulu; A Numerical Study on an Ammensal

- Enemy Species Pair with Unlimited Resources and Mortality Rate for Enemy Species"-International Journal of Advanced Science & Technology (IJAST), Volume 30, pp.13-24, May, 2011.

(37).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; An Ecological Ammensalism with Multifarious restraints- A Numerical Study" International Journal of Bio-*Science and Bio-Technology* (IJBSBT), Vol. 3, No. 2, pp.1-12, June, 2011.

(38).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; Special Cases in a Mathematical Model of an Ecological Ammensalism with Unlimited Resources –A Numerical Study, International journal al of Applied Mathematics (IJAM), Vol. 2, Issue.1, pp.186-201, 2011.

(39).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; A General Mathematical Model Of Ecological Ammensalism,International e Journal Of Mathematics And Engineering, Vol.2, Issue.4 pp. 1179 - 1194, 2011.

(40).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; Multiple Constraints in Ecological Ammensalism- A Numerical Approach , Int. J. Advance. Soft Comput. Appl., Vol. 3, No. 2, pp.1-15, July 2011.

(41).P.Rama Mohan and K.V.L.N.Acharyulu; A Special Case Study Of Ecological Ammensalism With A Numerical Approach, International Journal of Advanced Engineering Technology (IJAET), Volume II, Issue III, pp. 153-160, July-2011.

(42).K.V.L.N.Acharyulu; Global Stability Analysis Of A Mortal Ammensal And An Enemy Ecological Model With Immigration For Both The Species"- International journal of Applied Mathematics, Vol. 2, Issue.2, pp.305-313, 2012.

(43).K.V.L.N.Acharyulu, M. Lakshmi Sailaja and P.Rama Mohan; Relation between reversal dominance time and carrying capacities in multiplex ecological Ammensalism- A numerical Study, Journal of Experimental sciences, 3(2), pp.68-73, 2012.

(44).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; Global Stability Analysis Of An Ammensal-enemy species harvested pair with limited resources, Global Journal of Applied Mathematics mathematical Sciences, Volume 5,No.2,pp.131-140,July- December,2012.

(45).P.Rama Mohan, N.Rama Gopal and K.V.L.N.Acharyulu; A Multilateral Model of Ecological Ammensalism -Numerical Approach, Journal of Experimental sciences, 3(2), pp.74-81, 2012.

(46).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; A Numerical Approach on an enemy - Ammensal species Pair with unlimited resources, International Journal of Mathematics and Applications, Volume 5, No.1, pp.99-116, June 2012.

(47).P.Rama Mohan, K.V.L.N.Acharyulu and P.Prasanna Anjaneyulu; A case Study in Three species Ecological Ammensalism, Journal of Experimental sciences, 3(4), pp.43-54, 2012.

(48).K.V.L.N.Acharyulu and N.Rama Gopal ; Numerical Approach to a Mathematical Model of Three species ecological Ammensalism, International journal of Mathematical Archive,3(6),pp.2273-2282,2012.

(49).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; The Harvested enemy and a cover protected Ammensal species pair with Limited Resources, International Journal of Applied mathematics & Computation, Vol.4(2), pp.170-182,2012.

(50).K.V.L.N.Acharyulu, N.Rama Gopal ,P.Prasanna Anjaneyulu and P.Rama Mohan; Ecological Ammensalism with four species at three levels -A numerical approach, International journal of Mathematical Archive 3(10),pp.1-14,2012.

(51).K.V.L.N.Acharyulu and N.Ch. Pattabhi Ramacharyulu; On the Carrying capacity of Enemy Species, Inhibition coefficient of Ammensal Species and Dominance reversal time in An EcologicalAmmensalism - A Special case study with Numerical approach, International Journal of Advanced Science and Technology, Volume 43, June, PP.49-58,2012.

(52).K.V.L.N.Acharyulu, N.Rama Gopal, P.Prasanna Anjaneyulu and P. Rama Mohan; Global Stability Analysis of A Three Level Ecological Ammensalism with Four Species, International Journal of Mathematical Sciences, Technology and Humanities, Vol. 1, No.2, pp.838-847,2012.

(53).K.V.L.N.Acharyulu, N.Rama Gopal and N.Ch. Pattabhi Ramacharyulu; A Two Level and Four Species Ecological Ammensalism-Global Stability Analysis,International e Journal of Mathematics and Engineering, Vol. 4, No.2, pp.2028-2036,2013.

(54).K.V.L.N.Acharyulu and N.Phani Kumar, Global Stability Of A Commensal – Host Ecological Model With Limited Resources And Both Are Harvesting At A Constant Rate, International Journal of Mathematics and Computer Applications Research, Vol. 3, No.1, pp.95-102,2013.

(55).K.V.L.N.Acharyulu and N.Phani Kumar, A Host and A Flourishing Commensal Species Pair With Limited Resources- Global Stability Analysis, International Journal of Civil, Structural, Environmental and Infrastructure Engineering Research and Development, Vol. 3, No.1, pp.11-16,2013.

(56).K.V.L.N.Acharyulu and Nagu Vadlana,Influence of G.P on Networks - A Scientific study on Case (I), International Journal of Computer Networking, Wireless and Mobile Communications, Vol. 3, Issue 2, pp. 83-92, 2013.

(57).K.V.L.N.Acharyulu and Maddi.N.Murali Krishna,Impact of A.P on Networks - A Computational study on Case (I), International Journal of Computer Networking, Wireless and Mobile Communications, Vol. 3, Issue 2, pp. 55-793-102, 2013.

(58).K.V.L.N.Acharyulu and Maddi.N.Murali Krishna, Some Remarkable Results in Row and Column both Dominance Game with Brown's Algorithm, International Journal of Mathematics and Computer Applications Research, Vol. 3, No.1, pp.139-150, 2013.

(59).K.V.L.N.Acharyulu,Maddi. N. Murali Krishna, Sateesh Bandikalla & Nagu Vadlana,(2013). A Significant Approach On A Special Case Of Game Theory, International Journal of Computer Science Engineering and Information Technology Research, Vol. 3, Issue 2, pp. 55-78, 2013.

(60).K.V.L.N.Acharyulu and Maddi.N.Murali Krishna,A Scientific Computation On A Peculiar Case of Game Theory in Operations Research, International Journal of Computer Science Engineering and Information Technology Research, Vol. 3, No.1, pp.175-190, 2013.

(61).K.V.L.N.Acharyulu and Nagu Vadlana,Impact of G.P on Networks - A Computational Study on Case (II), International Journal of Computer Science Engineering and Information Technology Research, Vol. 3, Issue 3, Aug 2013, 241-250,2013.

(62).K.V.L.N.Acharyulu,N.Phani Kumar, Prof.N.Ch.Pattabhiramacharyulu , International Journal of Scientific and Innovative Mathematical Research (IJSIMR),Volume I, Issue I, August, PP 54-65, 2013.

(63).Venkata Lakshmi Narasimhacharyulu Kanduri, Maddi.N.Murali Krishna and K.Praveen kumar ,International Journal of Scientific and Innovative Mathematical Research (IJSIMR),Volume 1, Issue 2, PP 121-133,October,2013.

(64).Kanduri Venkata Lakshmi Narasimhacharyulu and Bodigiri Sai Gopi Nadh, An Inductive Attempt to Prove Mean Value Theorem for n- Real Valued Functions, International Journal of Scientific and Innovative Mathematical Research (IJSIMR), Volume 1, Issue 3, PP 234-242,2013.

(65).K.V.L.N.Acharyulu, Maddi.N.Murali Krishna & P. Prasanna Anjaneyulu ;A ScientificStudy On A Network With Arithmetic Progression On Optimistic Time Estimate, Acta CienciaIndica, Volume 40, No 2, 177-188, 2014.

(66).Kanduri Venkata Lakshmi Narasimhacharyulu & I.Pothuraju ,A Peculiar Case In Game Theory- A Computational Study, International Journal of Scientific and Innovative Mathematical Research (IJSIMR), Volume 2, Issue 3, PP 269-280,2014.

(67).Kanduri Venkata Lakshmi Narasimhacharyulu & I.Pothuraju ,A Special case in Network – G.P on optimistic time estimate, Acta Ciencia Indica, Volume 40, No 3, 315-321, 2014.

(68).Kanduri Venkata Lakshmi Narasimhacharyulu,Ch.Chandra Sekara Rao & I.Pothuraju, AScientific Approach with Computational Study on Case(I), International Journal of Scientific andInnovative Mathematical Research (IJSIMR), Volume 2, Issue 12,PP 989-998,2014.

(69).Kanduri Venkata Lakshmi Narasimhacharyulu & I.Pothuraju, Geometric Progression in Operations Research (PERT) –A Special Case Study, International Journal of Scientific and Innovative Mathematical Research (IJSIMR), Volume 2, Issue 1,PP 83-93,2014.

(70).K.V.L.N.Acharyulu, Maddi.N.Murali Krishna & P. Prasanna Anjaneyulu; Arithmetic Progression in Operations Research(PERT)-A Special case study,Acta Ciencia Indica,Vol.40, No 3, 425-434, 2014.

(71).N.Seshagiri Rao, K.Kalyani and K.V.L.N.Acharyulu, Threshold results for host –Mortal Commensal ecosystem with limited resources, Global Journal of Pure and Applied Mathematics, Volume10, No.6, PP:787-791,2014.

(72). K.Kalyani, N. Seshagiri Rao & K.V.L.N.Acharyulu, A fixed point of self mapping in Hilbert space, Global Journal of Pure and Applied Mathematics ,Vol.10, No.6 , PP :783-786,2014.

(73).R.Rama Kishore,K.V.L.N.Acharyulu & Prof.N.Ch.Pattabhi Ramacharyulu; Model of

onorrhea in Homogeneous Population with constant Immigration and Exponential Deaths, Acta Ciencia Indica, Volume 40,No.4, 589-597,2014.

(74).K.V.L.N.Acharyulu & N.Phani Kumar, Uniqueness of Ammensal & Commensal Mathematical Models with Limited Resources in Fully Washed-Out State, International Journal of Science Technology & Management, Volume 4, Special Issue 1, February, PP 181-186,2015.

(75).N.Seshagiri Rao, K.Kalyani and K.V.L.N.Acharyulu, Threshold results of a Host -Mortal commensal ecosystem with a constant harvesting of the Commensal species, ARPN Journal of Engineering and Applied Sciences, Volume10, No.2, PP : 802-805, 2015.

(76). Phani Kumar.N,Geremew K & K.V.L.N.Acharyulu , Harvesting of Both Commensal-Host Species Pair at a Constant Rate -A Numerical Approach, International Journal of Scientific and Innovative Mathematical Research (IJSIMR), Volume 3, Issue 01,PP 45-54,2015.

(77).K.V.L.N.Acharyulu & N.Phani Kumar, Diversities of Commensal & Ammensal Mathematical Models With Limited Resources In Commensal /Ammensal Washed out State,International Journal of Science Technology & Management, Volume 4, Special Issue 1, March,PP:1108-1112, 2015.

(78).N.Seshagiri Rao, K.V.L.N.Acharyulu and K.Kalyani , Numerical study on ecological commensalism between two species with harvested Commensal, ARPN Journal of Engineering and Applied Sciences, Volume 10, No.4, PP :1548-1551, 2015.

(79).N.Seshagiri Rao,K.V.L.N.Acharyulu & K.Kalyani , A Host-Mortal Commensal Species Pair With Limited Resources - A Numerical Study, International Journal of Bio -Science and Bio - Technology, Volume 7, No.1, pp : 133-140, 2015.

(80).N.Seshagiri Rao, K.V.L.N.Acharyulu and K.Kalyani , Phase Plane Analysis of A Host -Commensal Ecological Model, International Journal of Advanced Science and Technology (IJAST) Volume 78, pp.59-66, 2015.

(81).N.Seshagiri Rao,K.V.L.N.Acharyulu and K.Kalyani ,Host-Mortal commensal species pair with host immigrated at constant rate-a special case with Numerical study, Acta Ciencia Indica, Volume 41,No.1, 39-46,2015.

(82).K.V.L.N.Acharyulu, Ammensal Mathematical Model with Time Delay-Case(I) Study,Proceeding of International Conference on Recent Trends in Engineering Science and Management, Pearson Publications, pp.531-535,2015.

(83).N. Seshagiri Rao, K.Kalyani and K.V.L.N.Acharyulu, A unique fixed point theorem in Hilbert space, Acta Ciencia Indica, Volume 41,No.1, 47-50,2015

(84).K.V.L.N.Acharyulu & P.Prasanna Anjaneyulu, Ammensal Mathematical Model with Time Delay in Co-Existent equilibrium State, Proceeding of International Conference on Recent Trends in Engineering Science and Management, Pearson Publications, pp.536-539,2015.

(85).N.Seshagiri Rao, K.V.L.N.Acharyulu and K.Kalyani, Chaotic behavior of host- Monad commensal species pair- A special numerical case study, ARPN Journal of Engineering and Applied Sciences, Volume 10, No. 14, pp.5976-5983, PP.6121-6126, August 2015.

(86).N.Seshagiri Rao,K.V.L.N.Acharyulu & K.Kalyani, A Host - Mortal Commensal Ecosystem With Harvesting Of Both The Species - Phase Plane Analysis, communicated to ARPN Journal of Engineering and Applied Sciences, Volume 10, No. 13, pp.5490-5497, July 2015

(87).N.Seshagiri Rao,K.V.L.N.Acharyulu and K.Kalyani, Null Clines, Phase Planes Of Both Harvested Host-Mortal Commensal Eco-System, ARPN Journal of Engineering and Applied Sciences Volume 10, No. 14, pp.5976-5983, August 2015.

(88).N.Phani Kumar, K.V.L.N.Acharyulu,S.V.Vasavi & SK.Khamar Jahan, A Series Solution of Ecological Harvested Commensal Model by Homotopy Perturbation Method, International Journal of Scientific and Innovative Mathematical Research (IJSIMR), Volume 3, Issue 11, pp 44-53, 2015.

(89).K.V.L.N.Acharyulu, N.Phani Kumar, G.Bhargavi & K.Nagamani, Ecological Harvested Ammensal Model- A Homotopy Analysis, International Journal of Scientific and Innovative Mathematical Research (IJSIMR), Volume 3,Issue 12, pp 27-35,2015.

(90).Dr.K.V.L.N.Acharyulu,B.Sai Gopi Nadh, M.Nithya Vyshnavi, Generalized Relation Among Upper Bounds in A Special Case by Taylor's Series,Acta Ciencia Indica,Volume 41, No.4, 277-283,2015.

(91).Dr.K.V.L.N.Acharyulu & Dr.Phani Kumar, Ecological Ammensalism-A Series Solution By Homotopy Perturbation Method, Acta Ciencia Indica, Volume 41, No.4, 295-304, 2015.

(92).Dr.K.V.L.N.Acharyulu, A Peculiar Case of Unlimited Resources in Ecological Ammensalism, International Journal of Advanced Technology in Engineering and Science (IJATES), Volume 4, Issue 8, pp 501-506, 2016.

(93).Dr.K.V.L.N.Acharyulu, A Phase Plane Analysis of A Peculiar Case of Ecological Ammensalism, International Journal of Advance research in science and Engineering (IJARSE), Volume 5, Issue 8, pp 618-623, 2016.

(94).Dr.K.V.L.N.Acharyulu, A Special Case Of Ecological Commensalism- Phase Plane Analysis, International Journal of Advanced Technology in Engineering and Science (IJATES), Volume 4, Issue 9, pp 351-356, 2016.

(95).Dr.K.V.L.N.Acharyulu, Phase Plane Analysis On Ammensal Model With Limited Resources, International Journal of Computer & Mathematical Science (IJCMS), Volume 5, Issue 9, pp 55-61, 2016.

(96).Dr.K.V.L.N.Acharyulu & Dr.Phani Kumar, Ammensalism with Mortal Enemy Species Series Solution, International Journal of Advance research in science & Engineering (IJARSE),Volume 5,Issue 9, pp 470-477,2016.

(97).Dr.K.V.L.N.Acharyulu & Dr.Phani Kumar, Phase Plane Analysis on Ammensalism with Mortal Enemy Species, International Journal of Advance research in science & Engineering (IJATES),Volume4,Issue 9, pp 654-660,2016.

(98).Dr.K.V.L.N.Acharyulu, Migrated Ammensalism with Mortality for Both the Species -A Case Study, International Journal of Advance research in science & Engineering (IJARSE), Volume 5, Issue 10, pp.103-110, 2016.

(99).Dr.K.V.L.N.Acharyulu, Migrated Ammensalism with the Case of Mortality, International Journal of Engineering Technology, Management and Applied Sciences (IJETMAS), Volume 4, Issue 10, pp 81-88, 2016.

(100).Dr.K.V.L.N.Acharyulu, Global Stability of Strong Monad Ammensalism - Lyapunov's Technique, International Journal of Engineering Technology Science and Research (IJETSR),Volume 3,Issue 10, pp 68-74,2016.

(101).K.V.L.N.Acharyulu,S.V.Vasavi & SK.Khamar Jahan, "A Homotopy Series Solution For A Competitive Ecological Model With Harvesting For Second Species", *Acta Ciencia Indica*, Volume 42,No.3, 207-216,2016.

(102).N.Seshagiri Rao,K.V.L.N.Acharyulu and K.Kalyani " The Effect Of Commensal Coefficient on Ecological CommensIism", Acta Ciencia Indica, Volume 42,No.3, 251-258,2016.

(103).K.V.L.N.Acharyulu,K.Nagamani &.G.Bhargavi "A Mathematical Model Of Mutualism With Harvested First Species-A Series Solution", Acta Ciencia Indica, Volume 42,No.4,271-281,2016.

(104).Geremew K, N. Phani Kumar, K. V. L. N. Acharyulu and Boka Kumsa" Dynamics of Commensalism Interaction with Linear and Holling Type II Functional Responses by the Host to the Commensal Species, International Journal of Bio-Science and Bio-Technology (IJBSBT) Volume 9, No.1,pp.23-34, Febravary,2017.

(105).Solomon T, Phani Kumar N, K.V.L.N Acharyulu, Boka Kumsa and Vishwa Prasad Rao.S, "Stability Analysis in a Mutualism System with Linear, Holling Type-II and Functional Response", International Journal of Advanced Science and Technology (IJAST) Volume 103, pp.35-46, 2017.

(106).K.V.L.N.Acharyulu, "A Special Case Study On 10x10 Symmetric Problem in Game Theory–Brown's Algorithm", Acta Ciencia Indica, Volume.43, No.2, pp.141-148,2017.

(107).K.V.L.N.Acharyulu, "A Case Study On The Influence of Optimistic Time Estimate On A Network With Arithmetic Progression", International Journal of Advance research in science and Engineering, Volume.6, No.10, PP.1198-1205,2017.

(108).K.V.L.N.Acharyulu, "Arithmetic Progression on Most Likely Time Estimate -A case study", Acta Ciencia Indica, Volume.43, No.2, pp.165-172, 2017.

(109).K.V.L.N.Acharyulu, "Prime Problem In Game Theory – Brown's Algorithm",International Journal of Advance research in science and Engineering, Volume.6,No.10,PP.1206-1212,2017.

(110).K.V.L.N.Acharyulu, "Homotopy Analysis on Harvested Enemy Species with Variable Rate and Cover Protected Ammensal Species", Acta Ciencia Indica, Volume.43,No.3,pp.205-213,2017.

(111).K.V.L.N.Acharyulu, "A Problem in Game Theory with Fibonacci Numbers", International Journal of Advance research in science and Engineering, Volume.6, No.11, PP.1954-1960,2017.

(112).K.V.L.N.Acharyulu," A Game with non zero Triangular numbers", Acta Ciencia Indica, Volume.43, No.4, pp.247-253, 2017.

(113).K.V.L.N.Acharyulu, "Pessimistic Time Estimate With Arithmetic Progression", International Journal of Advance research in science and Engineering, Volume.6,No.11, PP.1961-1967,2017.

(114).K.V.L.N.Acharyulu, "A Special symmetric Game Problem with Triangular Numbers-Brown's Algorithm", Acta Ciencia Indica, Volume.43,No.4,pp.221-227,2017.

(115).Dr.K.V.L.N.Acharyulu, B.SaiPrasanna and B.SriSatyaRajani, 'A Special Case Study in LPP', International Journal of Management, Technology and Engineering, Volume.8, Issue10, pp.1512-1521, 2018.

(116).Dr.K.V.L.N.Acharyulu,A.Bhargavi and G.Sravani 'A Peculiar Problem in Linear Programming Problem', International Journal of Management, Technology and Engineering, Volume.8,Issue10,pp.1532-1540,2018.

(117).Dr.K.V.L.N.Acharyulu, B.Jayasree & Sk.Mubeena, 'A Generalized problem in Linear programming problem',International Journal of Management, Technology and Engineering, Volume.8,Issue10,pp.1541-1548,2018.

(118).Dr.K.V.L.N.Acharyulu, P.Hema and T.Vimala 'A Generalized problem in Linear programming problem',International Journal of Management, Technology and Engineering, Volume.8,Issue10,pp.1549-1556,2018.Fbodigiri

(119).Dr.K.V.L.N.Acharyulu, O.Nagaraju & G.Srikanth, Special Case in Assignment Problem with Ramanujan Primes, Journal of the Gujarat Research Society, Vol. 21, Issue 3, pp.368-377,October 2019.

(120).Dr.K.V.L.N.Acharyulu,V.Saritha & K.Yamini Devi,A Peculiar Case in Assignment Problem With Triangular Numbers, Journal of the Gujarat Research Society, Vol. 21, Issue 3, pp.378-389, October 2019.

(121). Dr.K.V.L.N.Acharyulu, Ch. Sri Lakshmi & Y.Anusha, Generalized Case in Assignment Problem With Lucas Numbers in Journal of the Gujarat Research Society, Vol. 21, Issue 3, pp.390-400,October 2019.

(122). Dr.K.V.L.N.Acharyulu , H. Mounika & CH. Raja Rajeswari Devi, A Variety Case in Assignment Problem With Tribonacci Numbers, Journal of the Gujarat Research Society, Vol. 21, Issue 3, pp.401-413,October 2019.

(123). Dr.K.V.L.N.Acharyulu, D.Jaswanth & D.Chiranjeevi , An Exclusive Case in Assignment Problem

With Fibonacci Numbers, Journal of the Gujarat Research Society, Vol. 21, Issue 3, pp.414-426, October 2019.

(124).Dr.K.V.L.N.Acharyulu, Dr. N.Phani Kumar, G.Srikanth & O.Naga raju Special Ammensal Model with Monad Coefficient - A Logical Study,South East Asian J. of Mathematics and Mathematical SciencesVol. 16, No. 1 (April), pp. 97-104,2020.

(125). Dr.K.V.L.N.Acharyulu, Dr. N.Phani Kumar, D.Chiranjeevi & D.Jaswanth,Strong Commensalism with Monad Model - A Scientific Study,South East Asian J. of Mathematics and Mathematical Sciences, Vol. 16, No. 1 (April), pp. 143-150,2020.

(126).K.V.L.N.Acharyulu, K.Nagamani , S.V.Vasavi, I.Rajeswari4 & S.Maduri, A Series Solution of Ecological Ammensalism With Four Species at Three Levels, International Journal of Advanced Science and Technology Vol. 29, No. 3, pp. 15117 – 15129,2020.

(127). K.V.L.N.Acharyulu1, S.V.Vasavi, S.Maduri, K.Nagamani & I.Rajeswari, A Conventional Series Solution of Epidemic Models (Type-I & II), International Journal of Advanced Science and Technology Vol. 29, No. 3,pp. 15096 – 15107,2020.

(128). K.V.L.N.Acharyulu, K.Nagamani, I.Rajeswari, S.V.Vasavi & S.Maduri, A Traditional Series Solution of Epidemic Model (Type-III), International Journal of Advanced Science and Technology Vol. 29, No. 3, pp. 15108 – 15116 ,2020.

(129).Dr.K.V.L.N.Acharyulu,I.Rajeswari,K.Nagamani,S.V.Vasavi & S.Madhuri, 'A Detailed Study on A Mathematical Model of Three Species Ecosystem', SHODH SARITA, ISSN-2348-2397, Vol. 4, Issue 29 (January to March) ,2021 Page No. 112-117.

(130).Dr.K.V.L.N.Acharyulu,S.V.Vasavi,S.Madhuri,K.Nagamani& I.Rajeswari,'A Strange Three Species Mathematical Model with Diverse Natures of Ammensalism and Commensalism', SHODH SARITA, ISSN-2348-2397,Vol. 4, Issue 29(January to March) 2021,Page No. 140-145.

(131).K.V.L.N. Acharyulu, G. Basava Kumar, M.N. Srinivas, I. Pothu Raju, 'A Complete Study on a Substantial Ecological Model', Annals of the Romanian Society for Cell Biology,pp.1835–1844,2021

(132).K.V.L.N. Acharyulu, G. Basava Kumar, I. Pothuraju, S.V. Vasavi ,'Impact of Diffusion on a Special Ecosystem'. Annals of the Romanian Society for Cell Biology. pp.1845–1852,2021.

(133).K.V.L.N. Acharyulu, G. Basava Kumar, K. Nagamani, I. Rajeswari 2021. 'Influence of Noise Effect on a Peculiar Ecostystem'. Annals of the Romanian Society for Cell Biology, pp.1853–1860,2021.

(134 Phani Kumar N., Siva Reddy K., M. A. Srinivas, K. V. L. N. Acharyulu. 'A Mathematical Analysis of the SIR model with Holling type II Functional Occurrence Rate and Treatment Rate', Annals of the Romanian Society for Cell Biology, pp.5262–5273,2021.

### **Books Authored: 5**

- Some Aspects of Game Theory & Impacts of Progressions (AP & GP) on PERT, International Research Publication House, Delhi, ISBN 978-93-87388-30-7, 2019, Co-author: P.Prasanna Anjaneyulu.
- The Influences of Progressions(GP & HP) on PERT & Some Special cases in Game theory, International Research Publication House, Delhi, ISBN 978-93-87388-29-1, 2019, Co-author: I.Pothu Raju.
- 3) A Text book of Ecological Ammensalism, Research India Publications, ISBN 978-93-84144-15-9,2014.
- 4) An Address to Ammensalism, International Research Publication House, ISBN 978-81-89476-11-4, 2013,Co-author: P.Rama Moohan.
- 5). A Scientific Computational Study on Game Theory and Huge Networks, Research India Publications, ISBN 978-81-89476-03-3, 2013, Co-author: Maddi N. Murali Krishna

#### **Chapters Written: (10)**

# (1). Two Chapters in 'Engineering & Technology, Recent Innovations and Research' (an international edition),

International Research Publication House, ISBN: 978-93-86138-06-4,2016.

(2).Two Chapters in *'Advanced Mathematics'* (Theory and Applications), Research India Publications, ISBN 978-93-84443-20-7,2017.

(3).Two Chapters in *'Industrial Engineering & Management Practices'* (An International Edition) ,International Research Publication House, ISBN:978-93-84443-56-6,2017.

(4).Two Chapters in *'Renewable Energy Sources and Environment protection'*, International Research Publication House, ISBN 978-93-87388-19-2,2018.

(5).Two Chapters in *'Introduction to Computational and Applied Mathematics'*, Research India Publications, Delhi, ISBN978-93-87374-35-5,2018.

Founding Member/Life time member/ Member of various professional bodies:

- \* International Center for Scientific Research and Studies(Founding Member: 2010-2012)
- Indian Mathematical Society
- \* Ramanujan Mathematical Society
- \* AP Society for Mathematical Sciences
- \* Rajasthan Ganita Parishad
- \* The Association of Mathematics Teachers of India
- International association of Engineers

- \* International Electronic Engineering Mathematical. Society
- \* International Journals of Multidisciplinary Research Academy
- \* International Mathematical Union
- \* International Association of Computer Science and Information Technology
- \* Engineering and Scientific Research Groups
- \* World Academy of Science, Engineering and Technology
- \* Seventh Sense Research Group Journals
- \* Indian Society of Mathematics and Mathematical Sciences
- \* International Academy of Science, Engineering and Technology
- \* Academy of Science and Engineering\_
- \* Institute of Advanced Engineering and Science
- \* American Academic & Scholarly Research Center
- \* Canadian Center of Science and Education

### National /International Conferences/Workshops (Presented/Published/Participated)

- Three Days Faculty National Level Faculty Development Program: 'Application of Matlab/Simulink to Electrical System' Conducted by Dept. of Electrical and Electronics Engineering , Bapatla Engineering Collge, Bapatla, Dec 7th-9th, 2017.
- K.V.L.N. Acharyulu " A Problem in Game Theory with Fibonacci Numbers", Proceeding of 12th International Conference on Recent Trends in Engineering, Science and Management (ICRTESM-17), ISBN 978-93-86171-79-5, Organized by (IETE Hyderabad) The Institution of Electronics and Telecommunication Engineers, Osmania University Campus, Hyderabad, India, 19th November, pp.512-518,2017.
- K.V.L.N. Acharyulu "Pessimistic Time Estimate with Arithmetic Progression", Proceeding of 12th International Conference on Recent Trends in Engineering, Science and Management (ICRTESM-17), ISBN 978-93-86171-79-5, Organized by (IETE Hyderabad) The Institution of Electronics and Telecommunication Engineers, Osmania University Campus, Hyderabad, India, 19th November, pp. 519-525,2017.
- Five Day Faculty Development Program: 'A Workshop on Essentials of Latex' Conducted by Dept. of CSE & I.T,Bapatla Engineering Collge with the collaboration with Computer society of India at Bapatl Engineering College, Bapatla, October 23rd-25th & 30th-31st, 2017.
- K.V.L.N. Acharyulu "A case Study on the influence of Optimistic time estimate on a network with Arithmetic Progression", Proceeding of 11th International Conference on Recent Trends in Engineering, Science and Management,ICRTESM-17, ISBN:978-93-86171-72-6, Organized by The Institution of Electronics and Telecommunication Engineers, Osmania University Campus, Hyderabad,22<sup>nd</sup> October , pp. 199-206,2017.
- K.V.L.N. Acharyulu "Prime Problem in Game Theory Brown's Algorithm", Proceeding of 11th International Conference on Recent Trends in Engineering, Science and Management, ICRTESM-17, ISBN:978-93-86171-72-6, Organized by The Institution of Electronics and Telecommunication Engineers, Osmania University Campus, Hyderabad,22<sup>nd</sup> October, pp. 207-213,2017.
- V.L.N. Acharyulu,K "A Special Case Of Ecological Commensalism- Phase Plane Analysis", Proceeding of 7th International Conference on Recent Innovations in Science, Engineering and Management, RISEM – 16, "A Special Case Of Ecological Commensalism- Phase Plane Analysis", AR Research Publication, ISBN: 978-93-86171-07-8,Organized The Institution of Engineers, New Delhi,India, 16 th September,,pp. 406-411,2016.

- K.V.L.N.Acharyulu, "Phase Plane Analysis on Ammensal Model with Limited Resources", Proceeding of 3rd International Conference on Recent Innovation in Science, Technology and Management,ICRISTM-16, Academic Science, ISBN: 978-81-932712-7-8, Organized by Indian Federation of United Nations Associations (IFUNA),Qutab Institutional Area, Delhi,India , 18 th September, pp. 55-61,2016.
- N. Phani Kumar & K.V.L.N. Acharyulu "Ammensalism With Mortal Enemy Species-A Series Solution", Proceeding of International Conference on Recent Trends in Engineering & Science,ICRTES-16,AR Research Publication, ISBN:978-93-86171-06-1, Organized by Shree Ramchandra College of Engineering, Pune, 29th-30th September pp. 494-501,2016.
- K.V.L.N. Acharyulu & N. Phani Kumar, "Phase Plane Analysis On Ammensalism With Mortal Enemy Species", Proceeding of International Conference on Recent Trends in Engineering & Science,ICRTES-16,AR Research Publication, ISBN:978-93-86171-06-1, Organized by Shree Ramchandra College of Engineering, Pune, 29th-30th September ,pp. 542-548,2016.
- K.V.L.N.Acharyulu, "Migrated Ammensalism With Mortality For Both The Species-A Case Study", Proceeding of International Conference on Latest Innovations in Science, Engineering and Management,ICLISEM-16, AR Research Publication, ISBN: 978-93-86171-08-5, Organized by Indian Federation of United Nations Associations, New Delhi, India , 01st October , pp. 182-189,2016.
- K.V.L.N.Acharyulu, "Migrated Ammensalism with the Case of Mortality", Proceeding of 6th International Conference on Innovative Research in Engineering Science and Management,ICIRESM-16, Academic Science, ISBN: 978-81-932712-8-5, Organized by The Institutions of Electronic and Telecommunication Engineers (IETE), Lodhi Road, New Delhi, Delhi, India 9 th October 2016, pp. 216-223,2016.
- K.V.L.N.Acharyulu, "Global Stability of Strong Monad Ammensalism Lyapunov's Technique", Proceeding of 6th International Conference on Innovative Research in Engineering Science and Management,ICIRESM-16, Academic Science, ISBN: 978-81-932712-8-5, Organized by The Institutions of Electronic and Telecommunication Engineers (IETE), Lodhi Road, New Delhi, Delhi, India, 9 th October , pp. 224-230,2016.
- K.V.L.N.Acharyulu & N.Phani Kumar, "Uniqueness Of Ammensal & Commensal Mathematical Models With Limited Resources In Fully Washed-Out State", Proceeding of International Conference on Science, Technology and Management,ICSTM-2015, Organized by AR Research Publication, YMCA,New Delhi, India, 1<sup>st</sup> February, pp. 493-498,2015.
- K.V.L.N.Acharyulu, "Ammensal Mathematical Model with Time Delay-Case(I) Study", Proceeding of International Conference on Recent Trends in Engineering Science and Management,ICETESMA-15,Pearson Publications, ISBN 978-93-325-4896-1, Organized by Academic Science at Jawaharlal Nehru University, JNU convention Center, New Delhi, 1st March, pp.531-535,2015.
- K.V.L.N.Acharyulu & P.Prasanna Anjaneyulu, "Ammensal Mathematical Model with Time Delay in Co-Existent equilibrium State", Proceeding of International Conference on Recent Trends in Engineering Science and Management,ICETESMA-15,Pearson Publications, ISBN 978-93-325-4896-1, Organized by Academic Science at Jawaharlal Nehru University, JNU convention Center, New Delhi , 1st March,pp.536-539,2015.

- K.V.L.N.Acharyulu & N.Phani Kumar, "Diversities of Commensal & Ammensal Mathematical Models With Limited Resources In Commensal /Ammensal Washed out State,", Proceeding of International Conference on Science, Technology and Management,ICSTM-2015, Organized by AR Research Publication, YMCA,New Delhi, India, 1<sup>st</sup> February,2015.
- XXIII of APSMS and National conference on Mathematics Organized by Dept. of Science & Humanities, Vignan's University, Guntur, December 12<sup>th</sup>-14<sup>th</sup>, 2014.
- A two day UGC Sponsored National Seminar on the Role of Mathematics and Information Sciences in Design of Sophisticated Systems, Conducted by Dept. of Mathematics, Andhra Loyola College (Autonomous) in the Collaboration with Dept. of Computer Science, Krishna University, Vijayawada, August 20<sup>th</sup>-21<sup>th</sup>,2014.
- XXII Congress and National Conference on Recent Trends in Applications of Mathematics (Sponsored by CSIR, Govt. of India & APCOST, Govt. of A.P) conducted by Andhra Pradesh society for Mathematical Sciences at Anurag Group of Institutions, Ghatkesar, December 13-15, 2013.
- National Seminar on Economic Growth & National Integration conducted by IIFS at New Delhi, February 9, 2013.
- National Conference on Applications of Mathematics in Engineering, Physical and Life Sciences conducted by Andhra Pradesh society for Mathematical Sciences at Sri Venkateswara University, Tirupathi, December 7-9, 2012.
- National workshop on Mathematical Modelling in Life and Social Sciences organised by Sumanth Reddy Institute of Technology for Woman in collabaration with Andhra Pradesh Society for Mathematical Sciences & Gwalior Academy of Mathematical Sciences at Warangal, June 11-16, 2012.
- National Conference on Mathematical Modelling & Simulation conducted by Andhra Pradesh society for Mathematical Sciences at Khammam, December 9-12, 2011.
- National Conference on Mathematical Solutions Using Soft Computing Problems in Science and Technology conducted by Andhra Pradesh society for Mathematical Sciences at Visakhapatnam. December 11-13, 2009.
- International Conference on Number Theory conducted by RKM Vivekananda College, Chennai, sponsored by NBHM in the year 2006.
- One of the organizers of "Short term training program on theory of computer science for P.G. Teachers of affiliated colleges of Achraya Nagarjuna University" conducted by Department of Mathematics and Department of Computer science and Engineering in collaboration with Dept. of Mathematics, Acharya Nagarjuna University held during 22-27 Nov 2004 at Bapatla Engineering College, Bapatla.
- Off-campus workshop on Coding Theory conducted by Nagarjuna University at Sarada Degree College, Vijayawada in the year 2003.
- National Conference on Julia Sets conducted under the special Assistance program of UGC by

the Dept. of Mathematics, University of Hyderabad in the year 2002.

### Awards/Rewards/Records:

- Adjudged as one of "the 2000 outstanding intellectuals of 21 century" by International Biographical Centre, Cambridge, England.
- Founding member of "International Center for Scientific Research and Studies", King Faisal University, Saudi Arabia.
- Selected as one of the "Top 100 Educators in 2011" by International Biographical Centre, Cambridge, England.
- > Name included in *Maquis* "Who is Who in the World",30 th Edition,U.S.A.
- Awarded "Young Scientist Award" on 13-10-2012 by Khajure Research Foundation and Development Society, Humnabad, Karnataka for research excellency.
- Received "Global Indian Achiever's Award" for Education Excellence 2012 on 4-12-2012 by Economic Development Forum, New Delhi for significant research in Mathematics.
- Honoured with 'Bharat Jyoti Award' on 09-02-2013 by IIFS,New Delhi for Meritorious Services, Outstanding performance and Remarkable Role in Research Filed, Presented by Dr.Bhishma Narain Sing, Fr. Governor of Tamilnadu & Sri.G.V.G.Krishna Murthy, Ex. Chief Election Commissioner of India.
- Honoured with "Best Citizen of India-2013" by International Publishing House, New Delhi,India.
- > Three Unique World Records in the field of Research.

(i).2014PP296 – "Member of Most Editorial Teams"
(ii).2014MM319 – "Most International Research Publications from Ph.D.Thesis"
(iii). 2014MM320–"Most Research Publications in a Minimum Period".

- > Included name in 'Book of State Records, 2014', Andhra Pradesh.
- Received 'Bharat Ratna Mother Teresa Gold Medal' in the 25<sup>th</sup> International Unity Conference on 8-03-2015 at Bangalore conducted by Global Economic Progress and Research Association & Presented by Prof.Dr.H.Sivanna, Vice Chancellor, University of Agricultural and Sciences, Bangalore.
- > Included name second time in 'Book of State Records', 2015", Andhra Pradesh.
- Received 'Dr.Abdul Kalam Gold Medal Award' in the 29<sup>th</sup> National Seminar on Individual Achievements and National development on ,15-10-2015 at Chennai, conducted by Global Economic Progress and Research Association,Presented by Hon'ble Justice: Sri.S. Mohan, Supreme Court of India & Fr. Governor of Karnataka.

- Honoured with 'Best Editor-in-Chief Award', 2015" by Academicians' Research Center (arc), Hyderabad.
- Received 'Mahatama Gandhi Gold Medal Award' in the 38<sup>th</sup> National Conference on Individual Achievements and National development on 15-10-2016 at Bangalore conducted by Global Economic Progress and Research Association, Presented by Hon'ble Justice: Padmanabha Kedilaya & Hon'ble M.V.Rajasekaran, Fr. Union Minister of India.
- Received 'Editorial Excellence Award-2017' by International Institute of Organized Research (I2OR),India & Australia.
- Received 'Outstanding Research Award-2017' by International Institute of Organized Research (I2OR),India & Australia.
- Received '*Research Excellent Award-2018*' from Institute of Scholars (INSC), Bangalore, India on 10-2-2019.
- Honoured with 'Outstanding Educator Award-2018' by Green ThinkerZ Society, Punjab, India on 5-4-2019.
- Received 'Department Best Teacher Award'(2018-2019) from Bapatla Engineering College, Bapatla on 14-9-2020.
- Honoured with 'Best Researcher Award-2019' by Indian Academicians and Researchers Association, India on 28-9-2019.
- Received 'Active Young Researcher Award' from International Research Publications, India on 20-10-2019.
- Received 'Preeminent Researcher Award -2020' from IRSD2020 on 25-12-2020 association with Centre for smart modern construction, Western Sydney University, Australia; Wakelet-UK, International institute of organised research, India.

\*\*\*\*