



BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(Approved by AICTE. New Delhi, Accredited by NAAC 'A' Grade

Permanently Affiliated to JNTUK, Kakinada)

POST BOX: 26, AMALAPURAM 533 201, Dr.B R Ambedkar Konaseema Dt., A.P.

☎: 08856-235416,235489; e-mail: bvts@bvvcgroup.in; visit us: www.bvcits.edu.in

S.No.	Title of paper	Name of the author/s	Name of journal	Details
1	Three species Ecological Model with Harvesting Efforts	NVSRC MURTY GAMINI et. al.	International Journal of Advance Research in Science and Engineering	Volume-6, Issue – 12, December-2017. 1402-1412
2	Dynamical Behaviour of Prey, Predators Models With Time Delay	NVSRC MURTY GAMINI et. al.	International Journal of Mathematics and its applications	Volume-6, Issue – 3, 2018. 27-37
3	Stability Analysis of a time delay Three Species Ecological Model.	NVSRC MURTY GAMINI et. al.	Presented at ICPAM-2018 & Published in Internation journal of Recent Technology and Engineering(IJRTE)	Volume-7, Issue – 6S2, April-2019.839-845
4	A Distributed Delay Model with a prey, predator and competitor.	NVSRC MURTY GAMINI et. al.	Presented at ICSTM-2019 & Published in Internation journal of Recent Technology and Engineering(IJRTE)	Volume-7, Issue – 6S5, April-2019.1992-1999
5	Prey Predator Dynamics in Three Species Ecological Model	NVSRC MURTY GAMINI et. al.	Presented at ICRIMS-2019 & Published in IOP Journal of Physics	Volume-7, Issue – 1344, November-2019. 1-8



BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(Approved by AICTE. New Delhi, Accredited by NAAC 'A' Grade

Permanently Affiliated to JNTUK, Kakinada)

POST BOX: 26, AMALAPURAM 533 201, Dr.B R Ambedkar Konaseema Dt., A.P.

☎: 08856-235416,235489; e-mail: bvts@bvccgroup.in; visit us: www.bvcits.edu.in

6	Mathematical Analysis of Ecological Model	NVSRC MURTY GAMINI et. al.	Presented at ICMSA-2019 & Processed for Journal of Applied Physics	Volume-2246, Issue – 1, July-2020. 020066-1 to 020066-8
7	Dynamics of Three Species Ecological model with Distributed Type Delay	NVSRC MURTY GAMINI et. al.	Published in International Journal of Ecology and Development	Volume-34, Issue – 4, 2019. 134-144
8	Global Stability Analysis of Single Prey and Two Predators Model	NVSRC MURTY GAMINI et. al.	Published in Advances and Applications in Mathematical sciences mili publications	Volume-19, Issue – 3, January-2020. 159-170
9	Hopf Bifurcation Analysis In Three Species Ecological Model	NVSRC MURTY GAMINI et. al.	South East Asian Journal of Mathematics and Mathematical Applications	Volume-16, Issue – 1 (A), April-2020. 35-42
10	A Distributed delay Model with One Ammensal and Two Mutualistic Species	NVSRC MURTY GAMINI et. al.	Journal of Engineering, Computing and Architecture (JECA)	Volume-10, Issue –4, 2020. 49-59
11	A Distributed delay Model with One Ammensal and Two Mutualistic Species	NVSRC MURTY GAMINI et. al.	International Journal of Tomography and Simulation(IJTS)	Volume-34, Issue – 1, January- 2021. 66-78



BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(Approved by AICTE. New Delhi, Accredited by NAAC 'A' Grade

Permanently Affiliated to JNTUK, Kakinada)

POST BOX: 26, AMALAPURAM 533 201, Dr.B R Ambedkar Konaseema Dt., A.P.

☎: 08856-235416,235489; e-mail: bvts@bvccgroup.in; visit us: www.bvcits.edu.in

12	Mathematical analysis of One Ammensal and Two Mutualistic Species	NVSRC MURTY GAMINI et. al.	Imanager's journal on mathematics (JMAT)	Volume-8, Issue – 4, October- 2019. 19-31
13	A Distributed Time Delay Model Of Single Prey And Two Predators	NVSRC MURTY GAMINI et. al.	Lino Journal	Volume-11, Issue-03, March-2021.
14	Composition of ground vegetation of Visakhapatnam	Dr. M C S Madan	Journal of Nature Conservators	Vol 5, No 2, 1993
15	Conservation of Plant Diversity at Visakhapatnam	Dr. M C S Madan	Journal of Nature Conservators	Vol.6, No.2.2000
16	Utilization of demolished concrete waste for new construction	Dr. M C S Madan	International Journal of research	vol 3, Issue 1-2014, ISSN No:2236-6124
17	Enhancement and partial replacement of cement by glass powder based on concrete	Dr. M C S Madan	International journal of advanced in management ,technology and engineering sciences	Volume VI, issue II, 2015. ISSN:2249-7455
18	Effect of basalt fiber reinforced polymer (BFRP) sticking on load carrying capacity of columns	Dr. M C S Madan	International journal of research.	vol 5, Issue 2, 2016, ISSN:2236-6124
19	Effect of structural irregularity in multistoried RCC and composite column seismic analysis	Dr. M C S Madan	Journal of applied science and computations	Vol V, issue 8, 2018, ISSN no:1076-5131



BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(Approved by AICTE. New Delhi, Accredited by NAAC 'A' Grade

Permanently Affiliated to JNTUK, Kakinada)

POST BOX: 26, AMALAPURAM 533 201, Dr. B R Ambedkar Konaseema Dt., A.P.

☎: 08856-235416,235489; e-mail: bvts@bvccgroup.in; visit us: www.bvcits.edu.in

20	<i>In vitro</i> and <i>in silico</i> characterization of angiogenic inhibitors from <i>Sophora interrupta</i>	Dr. B. Venkata Raman et. al.	Journal of Molecular Modeling,	, vol. 22, no. 10, pp. 247, 2016 ISSN: 1610-2940
21	Evaluation of the <i>in vitro</i> Antiinflammatory activity of the ethanol extract from the seeds of <i>Entada Purseatha DC</i>	Dr. B. Venkata Raman et. al.	International Journal of Pharma and Bio Sciences	ISSN 0975-6299, 2016 Jan; 7(1): (B) 546 – 551, IF: 0.35
22	Isolation and Characterization of the Anticancer Compound Piceatannol from <i>Sophora Interrupta Bedd.</i>	Dr. B. Venkata Raman et. al.	<i>International Journal of Preventive Medicine</i>	2015 Oct 12; 6 (101): [pISSN: 2008-7802; eISSN: 2008-8213]
23	Molecular characterization and <i>In silico</i> analysis of Sorghum Panallergens: Profilin and Polcalin	Dr. B. Venkata Raman et. al.	Indian Journal of Experimental Biology	2015 Nov; 53 (11):726-31, ISSN: 0975-1009 (O), 0019-5189 (P)
24	Evaluation of <i>in vitro</i> anticancer activity and GC-MS analysis from leaf <i>Sophora interrupta bed</i>	Dr. B. Venkata Raman et. al.	<i>International Journal of Pharmacy and Pharmaceutical Sciences,</i>	7(5), 303-308, pISSN-0975-1491,
25	comparative analysis of functional & structural impact of N171A in endo- β -N-acetylglucosaminidases through computational approach	Dr. B. Venkata Raman et. al.	Journal of Chemical and Pharmaceutical Research	7(4):1575-1580, ISSN: 0975-7384
26	<i>In silico</i> Analysis of structural impact of N171A in Endo-B-N acetyl glucosaminidases.	Dr. B. Venkata Raman et. al.	International Journal of Pharma and Bio Sciences (Int J Pharm Bio Sci)	6(1): (B) 1324 – 1332, pISSN: 0975-6299; Scopus indexed journal;
27	Studies on anticancer and antibacterial potentialities of <i>Garupa Pinnata Roxb.</i>	Dr. B. Venkata Raman et. al.	International Journal of Pharmaceutical Sciences Review and Research	21 (2): 163-167, p ISSN: 0976-044X,



BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(Approved by AICTE. New Delhi, Accredited by NAAC 'A' Grade

Permanently Affiliated to JNTUK, Kakinada)

POST BOX: 26, AMALAPURAM 533 201, Dr.B R Ambedkar Konaseema Dt., A.P.

☎: 08856-235416,235489; e-mail: bvts@bvccgroup.in; visit us: www.bvcits.edu.in

28	In Vitro and In-Silico characterization of <i>Sophora interrupta</i> plant extract as an anticancer activity.	Dr. B. Venkata Raman et. al.	Bioinformation,	10 (3), 144 – 151, pISSN 0973–2063,
29	Molecular modeling and analysis of human and plant endo- β -N-acetylglucosaminidases for mutations effects on function.	Dr. B. Venkata Raman et. al.	Bioinformation,	10(8), 507 – 511, pISSN 0973–2063,
30	Inferences from the ADMET analysis of predicted inhibitors to Follicle Stimulating Hormone in the context of infertility.	Dr. B. Venkata Raman et. al.	Bioinformation,	9 (15): 788-791, pISSN 0973-2063,
31	Bactericidal and Anti-biofilm Activity of Tannin Fractions Derived from <i>Azadirachta</i> against <i>Streptococcus mutans</i>.	Dr. B. Venkata Raman et. al.	Asian Journal of Applied Sciences,	13(3), 132-143.
32	Identification and evaluation of transmembrane protein prediction tools for designing novel drug targets.	Dr. B. Venkata Raman et. al.	International Journal of Research and Analytical Reviews (IJRAR)	6 (1), 238-245.
33	Design and Development of Indore Plant Monitoring System.	Dr. B. Venkata Raman et. al.	International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE),	4(10), October, 2531-2536, ISSN: 2278-909X.
34	Medicinal uses and biological activities of <i>Sophora Interrupta</i> bedd-A review.	Dr. B. Venkata Raman et. al.	<i>International journal of Pharmacy,</i>	2015; 5(1): 265-273, pISSN: 2249-1848,



BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(Approved by AICTE. New Delhi, Accredited by NAAC 'A' Grade

Permanently Affiliated to JNTUK, Kakinada)

POST BOX: 26, AMALAPURAM 533 201, Dr.B R Ambedkar Konaseema Dt., A.P.

☎: 08856-235416,235489; e-mail: bvts@bvvcgroup.in; visit us: www.bvcits.edu.in

35	Brain tumor recognition/ classification by using Feed forward back propagation neural network.	Dr. B. Venkata Raman et. al.	International journal & Magazine of Engineering Technology, Management and Research	1 (11), 339 – 344, IF: 2.625, pISSN: 2320- 3706, eISSN: 2348- 4845.
36	Social Health Care-A Study	DR. D Satyanarayana et. al.	The Journal Of Insurance Institute Of India, Mumbai	Volume Number Xxxvii, July-Dec 2011
37	Factual Dimensions Of Corporate Responsibility Management	DR. D Satyanarayana et. al.	International Journal Of Commerce And Management	ISSN-0974-2646, VOLUME-4,ISSUE-1, April 2012
38	An Analysis on the Indian Insurance Sector During Globalization	DR. D Satyanarayana et. al.	I JMER	ISSN: 2277- 7881,VOLUME-2, ISSUE B(1) JULY 2013
39	Coefficients Of Inter Districts Human Development in Coastal AP	DR. D Satyanarayana et. al.	VOICES OF RESEARCH	ISSN NO: 2277- 7733,VOLUME-2, ISSUE, DEC 2013,
40	Dynamic Issues in Human Resource Development in India- An Analysis	DR. D Satyanarayana et. al.	International journal of Academic Research	VOLUME NO -1, ISSUE NO 1, JUNE 2014
41	Sustainability of HRM via Quality Work Life-A Case Study	DR. D Satyanarayana et. al.	International journal of Academic Research	ISSN-2348-7666, VOLUME NO -1, ISSUE NO-3, SEPTMENBAR- 2014
42	Sustainability of human resource via quality work life a case study	DR. D Satyanarayana et. al.	IJAR	Issn:2348-7666,sep 2015



BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(Approved by AICTE, New Delhi, Accredited by NAAC 'A' Grade

Permanently Affiliated to JNTUK, Kakinada)

POST BOX: 26, AMALAPURAM 533 201, Dr.B R Ambedkar Konaseema Dt., A.P.

☎: 08856-235416,235489; e-mail: bvts@bvvcgroup.in; visit us: www.bvcits.edu.in

43	Dynamic issues in human resource development in India-an analysis	DR. D Satyanarayana et. al.	IJAR	ISSN:2348 -7666, oct - 2015
44	Personal financial management: a case study	DR. D Satyanarayana et. al.	IJMART	ISSN:2349-7408, sep 2015
45	Financial investment and income of India: life insurance sector	DR. D Satyanarayana et. al.	IJMER	ISSN:2277-7881,oct 2015
46	Disaster management strategies: new implications	DR. D Satyanarayana et. al.	IJMART	ISSN:2349-7408, sep 2015
47	Reliability of Gandhian views on industrialization and globalization of India	DR. D Satyanarayana et. al.	IJAR	ISSN:2348-7666,sep 2016
48	Reservation scenario in India Academic research voice of intellectuals	DR. D Satyanarayana et. al.	IJAR	ISSN:2348-7666, March 2017
49	Entrepreneurship development with gender management education	DR. D Satyanarayana et. al.	IJAR	ISSN:2348-7666, May 2017
50	Challenges and opportunities of Indian banking system	DR. D Satyanarayana et. al.	IJAR	ISSN:2348-7666, Feb 2020
51	Gender equality as a right: an analysis	DR. D Satyanarayana et. al.	IJMART	ISSN:2349-7408, jan 2021



BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(Approved by AICTE. New Delhi, Accredited by NAAC 'A' Grade

Permanently Affiliated to JNTUK, Kakinada)

POST BOX: 26, AMALAPURAM 533 201, Dr.B R Ambedkar Konaseema Dt., A.P.

☎: 08856-235416,235489; e-mail: bvts@bvcgroup.in; visit us: www.bvcits.edu.in

52	Management of employee welfare, a case study in Andhra Pradesh papers mill limited	DR. D Satyanarayana et. al.	IJAR	ISSN-2348-7666, JAN, 2015
53	Motherhood in His Illegal Self by Peter Carey	Mr. K Durga Rao	EJMCM	Volume-07, Issue 11, 2020
54	Equalizing Inequalities of Gender through Education, Analysis of Kamala Bhasin's Poem 'BECAUSE I AM A GIRL, I MUST STUDY'	Mr. K Durga Rao	IJSE	Volume-37, Issue 03, 2022.
55	Equalizing Inequalities of Gender through Education, Analysis of Kamala Bhasin's Poem 'BECAUSE I AM A GIRL, I MUST STUDY'	Ms. MHS PADMA	IJSE	Volume-37, Issue 03, 2022.
56	Ternary Commutative Semi Groups	Mr. B Simhadri Rao	International Journal of Management	Volume-07, Issue 11, 2020