

VIKRAMA SIMHAPURI UNIVERSITY NELLORE-524 324, ANDHRA PRADESH

Metric ID: 3.7.1

DVV Clarification on Metric ID: 3.7.1

DVV Comment: 1. Provide the summary of the collaboration indicating start date, end date, nature of collaboration etc.

HEI Response: Summary of the collaboration indicating start date, end date, nature of collaboration etc provided.

	Nature of Coll	Nature of Collaboration					
Year	Research Collaborations	Internships					
2021-2022	24	40					
2020-2021	23	02					
2019-2020	22	27					
2018-2019	24	03					
2017-2018	28	01					

Nature of Collaboration: Research Collaborations

Sl. No.	Title of the	Name of the collaborating agency with	Name of the participant	Year of	Start date	End Date
	collaborative	contact details		collaborat		
	activity			ion		
1	KAP, Analysis on	DATTC, Acharya N G Ranga Agricultural	Neela Mani Kanta Kota,	2022	1-Jul-21	11-Nov-21
	Food Safety among	University, Chintareddy Palem, Nellore,	Sumanth Gunupati,			
	University Students	Andhra Pradesh 524003, India, Department	Sandhya Munagapati,			
	of South India	of Biotechnology, Vikrama Simhapuri	Muppalla			
		University, Nellore 524320, Andhra Pradesh,	VenkataKumuda, Mutyala			
		India.	Subramanyam, Putta			
		5AksharaVidhyalaya, Venkatachalam, SPSR	Srivalli, Uday Sankar			
		Nellore 524320, Andhra Pradesh, India,	Allam			
		Faculty of Commerce and Management				
		Studies, Reva University, Bengalur 560064,				
		Karnataka, India.				
2	Evaluation of	Damien Foundation India Trust, Vikrama	Venkata Giri Prasad Polu,	2022	2-Jul-21	8-Jan-22
	Detection of	Simhapuri University, Nellore, Andhra	Neela Mani kanta Kota			
	SARS-CoV-2 by	Pradesh, India, Department of Tourism	Deepthi Karumanchi,			
	Chip-based Real,	Management, Vikrama Simhapuri	Sreekanth Reddy			
	Time PCR Test	University, Nellore, Andhra Pradesh, India,	Basireddy, Sandhya			
	(Truenat TM Beta	Department of Microbiology, Krishna	Munagapati Shiva Kumar			
	CoV) inmulti-	Institute of Medical Sciences (KIMS),	Mugudalabetta, Venkata			
	sample pools	Nellore, Andhra Pradesh, India, Department	Prasad Ganta,			
	1 1	of Microbiology, A.C. Subbareddy Govt.	Uday Sankar Allam			
		Medical College, Nellore, Andhra Pradesh,				
		India, Scientist, Crop Production, DATTC				
		Center, ANGRAU, Nellore, Andhra Pradesh,				
		India				

3	In Silico, Modeling and Docking Analysis of CTX-M-5, Cefotaxime-Hydrolyzing β-Lactamase from Human-Associated Salmonella typhimurium.	Department of Genetics and Biotechnology, Osmania University, Hyderabad, Telangana, India, Department of Crop Production, DAATTC Center, Acharya N G Ranga Agricultural University, Nellore, Andhra Pradesh, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, Andhra Pradesh, India	S. K. Md. Jasmine, Vidya Sagar Reddy G., Neelima Gorityala, Someswar Rao Sagurthi, Sandhya Mungapati, Kota Neela Manikanta and Uday Sankar Allam	2022	29-Sep-20	28-May-21
4	Evaluation of Antimicrobial Activity of Aryl/Alkyl Cyanamides and Substituted Tetrazole Compounds	Department of Biotechnology, Vikrama Simhapuri University, 524324, Nellore, Andhra Pradesh, India, Department of Chemistry, Bapatla Engineering College, 522101, Bapatla, Andhra Pradesh, India, Krishna Institute of Medical Sciences (KIMS), 524004, Nellore, Andhra Pradesh, India,	Shaik Mohammed Jasmine, Mohan, S., Kanta, K.N., Kiranmai Chadipiralla, Karumanchi Deepthi, Praveena Ketha, Prasada Rao Kammela & Uday Sankar Allam	2022	21-Sep-20	25-Mar-21
5	In vitro anti- protozoan activity of methanolic extracts of Caralluma procumbens against Tritrichomonas foetus	Department of Life Science & Bioinformatics, Assam University Diphu Campus, Diphu, Assam 782462 India, Department of Biotechnology, Vikrama Simhapuri University, 524324,	Rajani Vemula , Gayathri Pachipala , P.V.B Reddy , Sathish Kota , Dr. M. Raman , Uday Sankar Allam , Kota Neela Manikanta & Kiranmai Chadipiralla	2022	1-Aug-21	11-Feb-22
6	Immobilization stress exacerbates arsenic-induced reprotoxic effects in adult rats	Department of Biotechnology, Vikrama Simhapuri University, Nellore 524 320, India, Department of Marine Biology, Vikrama Simhapuri University, Nellore 524 320, India. Department of Internal Medicine, Texas Tech University of Health Science Centre, Lubbock, TX 79415, USA.	Venkaiah K, Daveedu T, Prathima P, Pavani R, Sukeerthi S, Reddy MH, Pradeepkiran JA, Sainath SB	2022	21-Aug-22	11-Mar-22

7	Design, synthesis and biological evaluation of aryl and hetero-aryl linked thieno[3,2-d]pyrimidine derivatives as anticancer agents	Aji Bio-Pharma services India Pvt. Ltd., Visakhaptanam Andhra Pradesh, 531019, India, Vikrama Simhapuri University Kakutur, Spsr Nellore, 524320, India, Honour Lab Ltd, Hyderabad, 500018, India	M Koteswaraiah, Ch Praveen, Thummaluru Veera reddy,Gopireddy Raveendrareddy, Uppalanchi Srinivas	2022	21-Nov-21	22-Jan-21
8	A study on the morphometric difference in Asian clams located in two different Countries, Combodi a and Malaysia	Division of Animal Biotechnology, Department of Zoology,S.V.University, Tirupati – 517 502, A.P, Department of Zoology, Vikrama Simhapuri University P.G. Centre, Kavali524201, A.P.	Y.Mounica,S.Pavani,CH.V ivek,V.Sailaja,G.Nirmala Chakravarthyand Matcha Bhaskar	2022	6-Jan-22	19-Apr-21
9	A blue enzyme from marine bacterium for green technological applications, Natural Product Research	Department of Biotechnology, Vignan's Foundation for Science and Technology, Vadlamudi, Guntur, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, India, kodalividyaprabhakar@gmail.com.	Abraham P. Karlapudi & Vidya P. Kodali	2021	18-Sep-20	6-Apr-21
10	Antioxidant potential and optimization of production of extracellular polysaccharide by Acinetobacter indicus M6	Department of Biotechnology, Vikrama Simhapuri University, Kakutur, Nellore, A.P-524320, India, Department of Biotechnology, VFSTR University, Vadlamudi, Guntur, A.P-522213, India, SRR and CVR Government Degree College, Machavaram, Vijayawada, A.P-520010, India, Department of Biotechnology, VFSTR University, Vadlamudi, Guntur, A.P-522213, India	Ravi Teja; Abraham P. Karlapudi; V Neeraja; K Mamatha; John Babu; T.C Venkateswarulu; Vidya Prabhakar Kodali., Ravi Teja; Abraham P. Karlapudi; V Neeraja; K Mamatha; John Babu; T.C Venkateswarulu; Vidya Prabhakar Kodali	2021	18-Jul-21	2-Feb-21

11	Green treatment of chromium contaminated water using Spongomorpha indica	Department of Biotechnology, Vignan's Foundation for Science, Technology and Research, Vadlamudi, Guntur District, Andhra Pradesh, 522213, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, Andhra Pradesh, 524320, India	John Babu D. a,? , Sumalatha B. b , Venkata Narayana A. a , Venkateswrulu T.C. Vidya Prabhakar K. c , Abraham Peele K	2021	6-Mar-21	10-Sep-21
12	Potential of artificial intelligence to accelerate diagnosis and drug discovery for COVID-19	Biotechnology, Vignan's Foundation for Science, Technology & Research, Guntur, Andhra Pradesh, India, Biotechnology, Vikrama Simhapuri University, Nellore, Andhra Pradesh, India	Indira Mikkili1, Abraham Peele Karlapudi1, T. C. Venkateswarulu1, Vidya Prabhakar Kodali2, Deepika Sri Singh Macamdas1 and Krupanidhi Sreerama	2021	10-Jan-20	31-Jul-20
13	A review on importance of bioactive compounds of medicinal plants in treating idiopathic pulmonary fibrosis (special emphasis on isoquinoline alkaloids).	Department of Biotechnology, Vignan's Foundation for Science, Technology and Research, Vadlamudi, Guntur, Andhra Pradesh, 522213, India, Department of Pathology, Government Medical College, Ongole, Andhra Pradesh, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, Andhra Pradesh, 524320, India	Sai Sushma Dudala, T. C. Venkateswarulu, Sushma Chandulee Kancharla, Vidya Prabhakar Kodali and D. John Babu	2021	18-Dec-19	21-Nov-20

14	Traditional Rice Beer of Assam, North East India	Department of Zoology, Eastern Karbi Anglong College, Sarihajan, Karbi Anglong, Assam, India, Dept. of Life Science & Bioinformatics, Assam University, Diphu Campus, Diphu, Karbi Anglong, Assam, India, Department of Botany, Pub Kamrup College, Baihata Chariali, Kamrup, Assam, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, AP, India	Pankaj Kalita , Chayanika Devi, Dipak Konwar , Chadipiralla Kiranmai , Ajit K. Tamuli , Uday Sankar Allam , Kota Neela Manikanta , Pichili Vijaya Bhaskar Reddy	2021	2-Mar-20	26-Feb-21
15	Recent asdvances in engineering crop plants for resistance to insect pests, Egyptian	Department of Biotechnology, SPSR Bhavan, Vikrama Simhapuri University, SPS Nellore, 524 320, Andhra Pradesh, India, Krishi Vignan Kendra (KVK), ANGRAU, Nellore, 524 004, Andhra Pradesh, India, Graduate Research Assistant, Soil and Crop Science Department, Texas A&M University, College Station, 77843, USA	Shilpa Kamatham, Sandhya Munagapati , Kota Neela Manikanta, Rohith Vulchi, Kiranmai Chadipiralla , Sri Hari and Uday Sankar Allam	2021	8-Jan-21	18-Jul-21
16	Molecular characterization of coat color gene in Sahiwal versus Karan Fries bovine	Research Centre, ICAR-National Dairy Research Institute, Karnal, Haryana 132001 India, Department of Life Science & Bioinformatics, Assam University Diphu Campus, Diphu, Assam 782462 India, Department of Biotechnology, Vikrama Simhapuri University, Andhrapradesh, Nellore, 524320 India	Talla Sridhar Goud, Ramesh Chandra Upadhyay, Vijaya Bhaskar Reddy Pichili, Suneel Kumar Onteru and Kiranmai Chadipiralla	2021	8-Jan-21	17-Sep-21

17	Functional Characterization of traditional rice based alcoholic beverages of Assam, North East India	Department. of Life Science & Bioinformatics, Assam University, Diphu Campus, Diphu, Karbi Anglong, Assam, India, Department of Zoology, Eastern Karbi Anglong College, Sarihajan, Karbi Anglong, Assam, India, Department of Food Technology, Mizoram University, Aizwal, Mizoram, India, Department of Botany, Pub Kamrup College, Baihata Chariali, Kamrup, Assam, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, Andhra Pradesh, India	Chayanika Devi , Pankaj Kalita, Himashri Deka , Himjyoti Dutta , Ajit K Tamuli , Dipak Konwar , Chadipiralla Kiranmai, Pichili Vijaya Bhaskar Reddy	2021	2-Feb-20	3-Mar-21
18	An ancestral nuclear receptor couple, PPAR- RXR, is exploited by organotins	Interdisciplinary Centre of Marine and Environmental Research (CIIMAR/CIMAR), University of Porto (U.Porto), Matosinhos, Portugal; Department of Biotechnology, Vikrama Simhapuri University, Nellore 524 003, AP, India., Faculty of Pharmaceutical Sciences, Suzuka University of Medical Science, Suzuka, Japan; Laboratory of Hygienic Chemistry and Molecular Toxicology, Gifu Pharmaceutical University, Gifu, Japan, Laboratory of Hygienic Chemistry and Molecular Toxicology, Gifu Pharmaceutical University, Gifu, Japan, Department of Biotechnology, Vikrama Simhapuri University, Nellore 524 003, AP, India.	Ana M.F.Capitão, Mónica Lopes-Marques, InêsPáscoa, S.B. Sainath, Youhei Hiromori, Daisuke Matsumaru, Tsuyoshi Nakanishi, Raquel Ruivo, Miguel M. Santos and L. Filipe C. Castro	2021	01Mar-21	18-Sep-21
19	Synthesis, biological evaluation and molecular docking studies of some spiro5- cyanopyrimidine derivative.	Department of Chemistry, Vikrama Simhapuri University, 524320, Nellore, India, Department of Biotechnology, Sri Venkateswara University, 517502, Tirupati, India, Shodhana Laboratories Limited, Jeedimetla, 500055, Hyderabad, India	Goda Pankaja Kumara, Thuraka Sekhara, Pinnu Thriveni*, Annavarapu Venkateswarlua, Kotha Peddannab, Peduri Suresh Reddy, Mypati Hari Krishnaa, Tumma Sreelatha	2021	6-Jan-20	7/11/2021

20	Removal of anionic (Acid Yellow 17 and Amaranth) dyes using aminated avocado (Persea Americana) seed powder: adsorption/desorpti on, kinetics, isotherms, thermodynamics, and recycling studies	Research Centre for Soil and Water Resources and Natural Disaster Prevention (SWAN), National Yunlin University of Science and Technology, Douliou, Taiwan, Department of Pathology, West China Hospital, Sichuan University, Chengdu, PR China, Department of Chemistry, Vikrama Simhapuri University, Nellore, India, State Key Laboratory of Hydraulics and Mountain River Engineering, Sichuan University, Chengdu, PR China, Chemical Engineering Institute, Ural Federal University, Yekaterinburg, Russia;h Department of Chemistry, State University of Ponta Grossa, Ponta Grossa, Brazil, Department of Chemistry, Vikrama Simhapuri University,	M.Venkata Subbaiah, Hsin-Yu Wen, Y. Vijaya, Jet-Chau Wen,Jhy- Horng Wen,Zhong Tian, G. Mallikarjuna Reddy & Jarem Raul Garcia	2021	3-Jul-19	12-Dec-20
21	Carboxylate- functionalized dragon fruit peel powder as an effective adsorbent for the removal of Rhodamine B (cationic dye) from aqueous solution: adsorption behavior and mechanism	Research Centre for Soil & Water Resources and Natural Disaster Prevention (SWAN), National Yunlin University of Science and Technology, Douliou, Taiwan, Department of Pathology, West China Hospital, Sichuan University, Chengdu, China, Department of Environmental Engineering, National Chung Hsing University, Taichung, Taiwan, Department of Chemistry, Vikrama Simhapuri University, Nellore, India	Munagapati Venkata Subbaiah, Hsin-yu wen, ARK Gollakota, Jet-Chau Wen, Chi-min Shu, KY Andrew Lin, Yarramuthi Vijaya, Dong-Su Kim, Jhy- Horng Wen	2021	3/7//2019	12-Dec-20
22	Development and Characterization of Voriconazole loaded Solid Lipid Nanoparticle for Topical Drug Delivery	Corporate Quality Assurance, Cipla Ltd., Mumbai, Maharashtra, India, Vikramasimhapuri University, Nellore, Andhra Pradesh, India, Formulation R&D, Dr. Reddy's Laboratories, Hyderabad, Telangana, India.	1. Suman Narapureddy , T. Veera Reddy , Varanasi, S N Murthy, Naresh Modepalli,	2021	6-Mar-20	1/2/2021

23	Development and validation of RP-HPLC-PDA method for the quantification of hesperidin in bulk and its pharmaceutical dosage form	Corporate Quality Assurance, Cipla Ltd., Mumbai, Vikramasimhapuri University, Nellore, Formulation R&D, Dr. Reddy's Laboratories, Hyderabad	Suman Narapureddy , T. Veera Reddy , Varanasi, S N Murthy,	2021	4-Feb-20	9/12/2020
24	Synthesis, Characterization of [Co (BDC)(Phen) H2O] and [Co (BDC)(DABCO)] MOFs, π π Interactions, Hirshfeld Surface Analysis and Biological Activity	Department of Chemistry, School of Science, GITAM University, Telangana State, Hyderabad, 502329, India, Department of Chemistry, Rajeev Gandhi Memorial College of Engineering and Technology(Autonomous), Kurnool dist, Nandyal, Andhra Pradesh State, India, Department of Zoology, Vikramshimapuri University, Nellore Dist, Kavali, Andhra Pradesh State, India,	Amaravathi Chinthamreddy, Raja Karreddula, Gopi Krishna Pitchika & Manabolu Surya SurendraBabu	2021	17-12-19	12/9/2020
25	Biochemical and molecular characterization of lactase producing bacterium isolated from dairy effluent	Department of Bio-Technology, Vignan's Foundation for Science, Technology & Research, Vadlamudi 522213, Andhra Pradesh, India, School of Life Sciences, Rayalaseema University, Kurnool 518002, Andhra Pradesh, India, Department of Bio-Technology, Vikrama Simhapuri University, Nellore 524003, Andhra Pradesh, India	TC Venkateswarulu, K Abraham Peele, S Krupanidhi, K Prakash Narayana Reddy, M Indira, A Ranga Rao, R Bharath Kumar, K Vidya Prabhakar	2020	1-Mar-18	18-Feb-19
26	Evaluation of anti- cancer, antimicrobial and anti-biofilm potential of biosurfactant extracted from an Acinetobacter M6 strain	Department of Biotechnology, Vignan's Foundation for Science Technology and Research, Vadlamudi, Guntur 522213, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, India	Abraham Peele Karlapudi, Venkateswarulu T.C.Krupanidhi SriramaRohini Krishna KotaIndira MikkiliVidya Prabhakar Kodali,	2020	21-Feb-17	1-Jan-18

27	Recovery of Prenatal Baicalein Exposure Perturbed Reproduction by Postnatal Exposure of Testosterone in Male Mice	Department of Biochemistry, Yogi Vemana University, Vemanapuram, Kadapa 516 005, AP, India, West High School, Torrance 90503, CA, USA, Department of Biotechnology, Vikrama Simhapuri University, Kakutur, P. S. Nellore 524 320, AP, India, Department of Zoology, Sri Venkateswara University, Tirupati 517 502, AP, India, Institute of Food Security and Sustainable Agriculture (IFSSA), Universiti Malaysia Kelantan Campus Jeli, Locked Bag 100, Jeli 17600, Kelantan, Malaysia	Vaadala S., Ponneri N., Karanam V.S., Sainath S.B., Reddy P.S., Pamuru R.R., and Mohammed A	2020	1-Jan-19	2-Mar-20
28	One-pot synthesis of thiazolo[3,2-a]pyrimidine derivatives, their cytotoxic evaluation and molecular docking studies	Department of Chemistry, Vikrama Simhapuri University, Nellore 524320, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore 524320, India, Department of Bio-Chemistry, Sri Venkateswara University, Tirupati 517 502, India	Thuraka Sekhar, Pinnu Thriveni, Annavarapu Venkateswarlu, Thathapudi Daveedu, Kotha Peddanna and S B Sainath	2020	13-07-2019	21-07-2020
29	Testosterone recuperates deteriorated male fertility in cypermerthrin intoxicated rats	Department of Biotechnology, Sri Padmavati Mahila Visvavidyalayam (Women's University), Tirupati, AP, 517 502, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, AP, 524 320, India	Vasundha Katragadda, Meghapriya Adem, Reshma Anjum Mohammad, SB Sainath and Kishori Battini	2020	18-Mar19	21-Apr-20
30	α-lipoic acid protects testis and epididymis against linuron-induced oxidative toxicity in adult rats	Department of Biotechnology, Vikrama Simhapuri University, Nellore, AP, 524 320, India, Department of Pharmacy, Ratnam Pharmacy College, Muthukur, Nellore, AP, India,	Prathima, P. Venkaiah, k. Daveedu, T. Pavani, R. Sukeerthi, s. Gobinath, M. Sainath, S.B.	2020	2-Jan-19	19-Dec-19

31	Phenotypic and	Department of Zoology, Sri Krishnadevaraya	SriRanjani, T., Gopi	2020	8-Dec-19	17-11-2020
31	trascriptomic	University, Anantapuramu, 515003, India;	Krishna Pitchika, K.	2020	0-Dec-19	17-11-2020
	changes in	Department of Zoology, D.K. Govt. Degree	Yedukondalu, Y.			
	Zebrafish (Danio		Gunavathi, T. Daveedu,			
	,	College for Women (Autonomous),				
	rerio)	Dargamitta, Nellore, 524003, India,	S.B. Sainath, G.H. Philip,			
	embroys/larvae	Department of Zoology, Vikrama Simhapuri	Jangampalli AdiPradeep			
	following	University Post-Graduation Centre, Kavali,	Kiran			
	cypermethrin	524201, India, Department of Biotechnology,				
	exposure	Vikrama Sihapuri University, Nellore,				
		524320, India.drsainathvsu@gmail.com,				
		Department of Zoology, Sri Krishnadevaraya				
		University, Anantapuramu, 515003,				
		India.ghphilip@yahoo.com, Department of				
		Internal Medicine, Texas Tech University of				
		Health Science Centre, Lubbock, 79413, TX,				
		USA.pradeep.jangampalli@ttuhsc.edu.				
32	Machine learning	Department of Management Studies,	Dr. P.C. Reddy	2020	19-05-2019	2/2/2020
	Structural Equation	Audisankara College of Engineering &				
	Modeling	Technology, Gudur,				
	Algorithm to	drbasha3@gmail.com, Department of				
	Measure	Management Studies, Vikrama Simhapuri				
	performance	University, Nellore, India.				
		drpcreddy9@gmail.com, H&S Department,				
		Sri Venkateswara College of Engineering,				
		Nellore, India. ghatty.radhi@gmail.com,				
		Department of Management Studies, Yogi				
		Vemana University, Kadapa, India.				
		ankaiah.mba@gmail.com, Department of				
		Tourism Management, Vikrama Simhapuri				
		University, India. kalandar.mba@gmail.com				

33	Green synthesis, antitubercular evaluation and molecular docking studies of ethyl 3,5dicyano-6-oxo-2,4-diarylpiperidine-3-carboxylate derivatives	Department of Chemistry, Vikrama Simhapuri University, Nellore, Andhra Pradesh, 524320, India, Damien Foundation Urban Leprosy & TB Research Centre, Nellore, Andhra Pradesh, 524004, India, Molecular Medicine Lab, Department of Genetics, Osmania University, Hyderabad, Telangana, 500007, India	Thuraka Sekhar, Pinnu Thriveni*, Kolluri Ramesh, Polu Giri Prasad, Indla Srihari, Gorityala Neelima, Sagurthi Someswar Rao, Allam Uday Sankar.	2020	3-Feb-19	12/12/2019
34	Studies towards a new C-alkylation method at 3- position of Indoles	School of Chemistry and Chemical Engineering, Hefei University of Technology, Hefei, 230009, China, Department of Organic and Biomolecular Chemistry, Ural Federal University, 19 Mira, Yekaterinburg, 620002, Russian Federation, Department of Chemistry, Vikrama Simhapuri University, Nellore, Andhra Pradesh, 524320, India	Gopireddy Raveendra Reddy,Aluru Rammohan,Thummaluru Veera Reddy, Luo Yunfei, Grigory V.Zyryanov,	2020	3-Jan-19	12/6/2020
35	Ultra-Range Bimetallic Pt-Pd Nanospheres Deposited on Reduced Graphene Sheet as Efficient Electrocatalyst Towards Electrooxidation of Methanol	Department of Materials Science and Nanotechnology, Yogi Vemana University, Kadapa, AP, 516 005, India, Department of Chemistry, Vikrama Simhapuri University, Nellore, A.P., 524320, India, Department of Instrumentation and Applied Physics, Indian Institute of Science, Bangalore, India	G.Sreenivasa Kumar, N. Rammohan Reddy, B.Sravani, L.subramanyam Sarma, T.veera Reddy, V.Madhavi, S. Adinarayana Reddy,	2020	13-11-2019	20-11-2019

36	One-pot synthesis of thiazolo[3,2-a]pyrimidine derivatives, their cytotoxic evaluation and molecular docking studies	Department of Chemistry, Vikrama Simhapuri University, Nellore 524320, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore 524320, India, Department of Bio-Chemistry, Sri Venkateswara University, Tirupati 517 502, India	Thuraka Sekhar, Pinnu Thriveni*, Annavarapu Venkateswarlu, Thathapudi Daveedu, Kotha peddanna, Sri Bashyam Sainath	2020	1-Jan-19	19-Jan-20
37	Optimal Trained Artificial Neural Network for Telugu Speaker Diarization	JNTU, Vizayanagaram, Andhra Pradesh, India , Vikrama simhapuri University, Nellore, Andhra Pradesh, India	V. Sethuram, Prasad Ande, Rajeswara Rao R	2020	12-Mar-19	1-Jan-20
38	Driver Drowsiness Monitoring System using Visual Behaviour Using SVM	Department of Computer Science ,VikramaSimhapuri University,Nellore, Andhra Pradesh, India, Department of CSE, Audisankara College of Engineering &Technology, Gudur.	Dr. K Venkata Nagendra & Dr.M.Ussenaiah,	2020	9-Feb-19	11-Dec-19
39	Effect of doping on structural and physical properties of PVA/MAA:EA polymer blend electrolytes.	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali, India, CNR Rao Centre for Advanced Materials Research, Tumkur University, Tumkur, India	Siddaiah Tellamekala, Pravakar Ojha, Gopal N.O, Nagabhushana H, Ramu Ch.	2020	2-Jan-19	11-Nov-19
40	Ag doped WO3 nanostructure films for organic volatile gas sensor application	Ag-doped WO3 nanostructure films for organic volatile gas sensor application, Department of Physics, Sri Venkateswara University, Tirupati, Andhra Pradesh 517502, India, Department of Polymer Science and Engineering, Korea National University of Transportation, Chungju, Republic of Korea	G. Adilakshmi, R. Subba Reddy, A. Sivasankar Reddy, P.Sreedhara Reddy, Ch.Seshendra Reddy	2020	4-Feb-19	18-Sep-19

41	GO incorporated SnO2 nanotubes as fast response sensors for ethanol vapor in different atmospheres	Department of Polymer science and engineering, Department of IT Convergence, Korea National University of Transportation, Chungju, 380702, Republic of Korea, Department of Physics, Vikrama Simhapuri University, P.G. Centre, Kavali, 524201, Andhra Pradesh, India	Ch. Seshendra Reddy, G.Murali, A.Sivasankar Reddy, Insik In	2020	3-Mar-19	12-Dec-19
42	Effect of doping on structural and physical properties of PVA/MAA:EA polymer blend electrolytes.	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali, India, CNR Rao Centre for Advanced Materials Research, Tumkur University, Tumkur, India	Siddaiah Tellamekala, Pravakar Ojha, Gopal N.O, Nagabhushana H, Ramu Ch.	2020	8-Feb-19	12-Dec-19
43	Factors impacting job stress of employees in banking industry of chittoor district	Research Scholar, Department of Management Sciences, JNTUA, Ananthapuramu, VS University, Nellore.	Dr. P.Sujatha	2020	9-Mar-20	11-Jan-20
44	A study on the functional outcome of lower limbof stroke patient after receiving physiotherapy	Kugler Physiotherapy Degree College, Guntur, A.P, India, Dept of Zoology, Vikrama Simhapuri University P.G Centre, Kavali, Nellore Dt. A.P, India, vemulurisailaja68[at]gmail.com	, Madhava Reddy.K.,Sailaja.V	2020	4-Jul-18	2-Feb-19

45	Phenotypic and transcriptomic changes in zebrafish (Danio rerio) embryos/larvae following cypermethrin exposure Dust pollution and its influence on vegetation-a critical analysis	Department of Zoology, Sri Krishnadevaraya University, Anantapuramu, 515003, India; Department of Zoology, D.K. Govt. Degree College for Women (Autonomous), Dargamitta, Nellore, 524003, India, Department of Zoology, Vikrama Simhapuri University Post-Graduation Centre, Kavali, 524201, India, Department of Biotechnology, Vikrama Sihapuri University, Nellore, 524320, India, Department of Biotechnology, Vikrama Sihapuri University, Nellore, 524320, India. Electronic address: drsainathvsu@gmail.com, Department of Zoology, Sri Krishnadevaraya University, Anantapuramu, 515003, India. Electronic address: ghphilip@yahoo.com, Department of Internal Medicine, Texas Tech University of Health Science Centre, Lubbock, 79413, TX, USA. pradeep.jangampalli@ttuhsc.edu.	T Sri Ranjani, Gopi Krishna Pitchika, K Yedukondalu, Y Gunavathi, Daveedu, S B Sainath, G H Philip, Jangampalli Adi Pradeepkiran	2020	14-Apr-19	31-Mar-20
46	Gorojanam and its applications	Vikrama Simhapuri University P. G. Centre, Kavali, SPSR, Nellore (A.P.), Kugler Physiotherapy, Degree College, Guntur, Jawahar Bharathi Degree College, Kavali, SPSR, Nellore (A.P.)	V.Sailaja,K.Madhava Reddy and G.Ravanaiah	2020	1-Mar-19	18-Sep-19
47	Importance of Panchagavya in Agriculture	Vikrama Simhapuri University P. G. Centre, Kavali, SPSR, Nellore (A.P.), Kugler Physiotherapy, Degree College, Guntur, Jawahar Bharathi Degree College, Kavali, SPSR, Nellore (A.P.)	V.Sailaja,P.Uma Maheswari, G.Ravanaiah, and K.Madhava Reddy	2020	9-Jun-19	2-Feb-20

48	Characterization of bacteriocin ABCtransporter ATP-binding protein produed by a newly isolated Enterococcus strain	Department of Bio-Technology, Vignan's Foundation for Science, Technology & Research, Vadlamudi, Andhra Pradesh, 522213, India, Department of Bio- Technology, Vikrama Simhapuri University, Nellore, Andhra Pradesh, 524001, India,	M. Indira, T.C. Venkateswarulu, Vidya P. Kodali, K. Abraham Peele S. Krupanidhi	2019	21-Dec-18	12-Jul-19
49	Identification and sequence characterization of melanocortin 1 receptor gene (MC1R) in Bos indicus versus (Bos taurus X Bos indicus)	Climate Resilient Live Stock Research Centre, ICAR-National Dairy Research Institute, Karnal, India; ; Department of Biotechnology, Vikrama Simhapuri University, Nellore, India, Molecular Endocrinology and Structural Biology, Animal Biochemistry Division, ICAR- National Dairy Research Institute, Karnal, India;	Talla Sridhar Goud, Ramesh Chandra Upadhyay, Suneel Kumar Onteru, Vijaya Bhaskar Reddy Pichili & Kiranmai Chadipiralla	2019	4-Apr-18	2-Jan-19
50	Characterization of bacteriocin producing probiotic properties of Enterococcus casseliflavus MI001 isolated from curd sample	Department of Biotechnology, Vignan's Foundation for Science, Technology & Research, Vadlamudi-522213, Andhra Pradesh, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore-524001, Andhra Pradesh, India	M Indira, TC Venkateswarulu, K Abraham Peele, K Vidya Prabhakar, S Krupanidhi.	2019	11-Dec-18	8-Aug-19

51	Molecular Characterization of a Biopolymer Producing Bacterium Isolated from Sewage Sample	Department of Bio-Technology, Vignan's Foundation for Science Technology & Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, 522213, India, Department of Bio- Technology, Vignan's Foundation for Science Technology & Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, 522213, India,	A Ranganadha Reddy, S Krupanidhi, TC Venkateswarulu, R Bharat Kumar, P Sudhakar, K Vidya Prabhakar.	2019	12-Dec-18	11-Jul-19
52	Production of polyhydroxybutyra te from Acinetobacter nosocomialis RR20 strain using modified mineral salt medium: a statistical approach	Department of Bio-Technology, Vignan's Foundation for Science Technology & Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, 522213, India, Department of Bio-Technology, Vikrama Shimahapuri University, Nellore, Andhra Pradesh, 524003, India	AR Reddy, KA Peele, S Krupanidhi, KV Prabhakar, TC Venkateswarulu., AR Reddy, KA Peele, S Krupanidhi, KV Prabhakar, TC Venkateswarulu	2019	24-Jan-18	18-Aug-18
53	Purification and Lignocellulolytic Potential of Cellulase from Newly Isolated Acinetobacter indicus KTCV2 Strain	Department of Biotechnology, Vignan's Foundation for Science Technology and Research, Vadlamudi, Guntur, Andhra Pradesh, 522213, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, 524320, India	APKarlapudi, TC Venkateswarulu, S Krupanidhi, D Vijaya Ramu, KBPratyusha, K Rohini Krishna, VPKodali.	2019	31-Mar-17	29-Feb-18
54	The evolutionary road to invertebrate thyroid hormone signaling: Perspectives for endocrine disruption processes	CIMAR/CIIMAR-Interdisciplinary Centre of Marine and Environmental Research, University of Porto, Rua dos Bragas 289, 4050-123 Porto, Portugal, Department of Biotechnology, Vikrama Simhapuri University, Nellore 524 003, AP, India, FCUP – Department of Biology, Faculty of Sciences, University of Porto, Rua do Campo Alegre, 4169-007 Porto, Portugal	S.B. Sainath Ana Andre L.F.C Castro and MM Santos	2019	4-Nov-17	6-Dec-18

55	Recovery of diminished spermatogenesis by resveratrol against the pyrethroid, lambda cyhalothrininduced reprotoxicity in albino rats	Department of Biotechnology, Sri Padmavati Mahila Visvavidyalayam (Women's University), Tirupati, Andhra Pradesh, India., Department of Biotechnology, Vikrama Simhapuri University, Nellore, 524320, India	M. Pravallika, K. Vasudha, D. Archana, S. B. Sainath and B. Kishori	2019	4-Jan-18	30-Aug-18
56	Social media users in the information age: Gender-based usage and attitude	Rajiv Gandhi University of Knowledge Technologies IIIT Nuzvid, Vikrama Simhapuri University, Nellore	Suja S Nair	2019	4-Apr-18	12-Dec-18
57	Ensemble of texture and shape descriptors using Support Vector Machine classification for face recognition	Research Scholar of Vignan's University and CSE Department, Narayana Engineering College, Gudur, Andhra Pradesh, India, Computer Science Department, Vikrama Simhapuri University, Nellore, Andhra Pradesh, India	Pallavaram Venkateswar Lal, Gnaneswara Rao Nitta, Ande Prasad	2019	16-Jun-18	21-Feb-19
58	Studies on socio- economic profile, problems and constraints of shrimp farmers in nellore district of andhra pradesh, india	Department of Fisheries, Government of Andhra Pradesh, India, Department of Marine Biology, Vikrama Simhapuri University, Nellore, Andhra Pradesh., India	D.Srinivas and Ch.Venkatrayulu	2019	2-Jun-18	9-Mar-19

59	Incidence of loose shell syndrome in Penaeus (Litopenaeus) vannamei farms in Nellore district of coastal Andhra Pradesh, India	Government of Andhra Pradesh · Department of Fisheries, Department of Marine Biology, Vikrama Simhapuri University, Nellore, Andhra Pradesh., India	D. Srinivas and Ch Venkatrayulu	2019	6-Jan-19	12-Sep-19
60	Phytoremediation of heavy metal Copper (II) from aqueous environment by using aquatic macrophytes Hydrilla verticillata and Pistia stratiotes	Department of Aquaculture, College of Fishery Science, Muthukur, Nellore, Andhra Pradesh, India, Department of Marine Biology, Vikrama Simhapuri University, Nellore, Andhra Pradesh, India,	V. Venkateswarlu and Ch. Venkatrayulu	2019	11-Mar-18	6-Feb-19
61	Spectroscopic, thermal, structural and electrical studies on VO2+ ions doped PVA/MAA:EA polymer blend films.	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali, 524201, India, Department of Physics, National Dong Hwa University, Hualien, 97401, Taiwan, CNR Rao Centre for Advanced Materials Research, Tumkur University, Tumkur, 572103, India	Ojha Pravakar, T. Siddaiah, P.V.R.K. Ramacharyulu, N.O.Gopal, Ch. Ramu, H.Nagabhushana	2019	31-Mar-18	30-Nov-18
62	Optical and conductivity studies of Cr3+ doped polyvinyl pyrrolidone polymer electrolytes.	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali, India, Department of Physics, Koneru Lakshmaiah University, Guntur, India, Department of Physics, Dayananda Sagar Academy of Technology and Management, Bangalore, India	K. Sreekanth, T. Siddaiah, N.O.Gopal, N. Krishna Jyothi, K.Vijaya Kumar, Ch.Ramu	2019	4-Jan-18	11-Jun-18

63	The effect of oxygen partial pressure and substrate temperature on the structural and optical properties of ZnO nanowires	Department of Physics, Sri Venkateswara University, Tirupati- 517 502, India, Department of Physics, Vikrama Simhapuri University PG Center, Kavli-524 021, India, Department of Physics, NBKR Institute of Science and Technology, Vidyanagar- 524413, India	R. Subba Reddy, S. Uthanna, T.Srikanth, A. Sivasankar Reddy, B. Radha Krishna	2019	11-Dec-17	30-Nov-18
64	Ultrathin TaNx films prepared by dc magnetron sputtering	Department of Physics, Vikrama Simhapuri University Postgraduate Centre, Kavali -524 201, A.P, India, NBKR Science & Arts College, Vidyanagar-524 411, Andhra Pradesh, India, Department of Physics, Sri Venkateswara University, Tirupati- 517 502, Andhra Pradesh, India	T. Srikanth, R.Subba Reddy, T.Vasudha, E.Yanadaiah, P.Siva, A.Sivasankar Reddy, V.Raja, P.Sreedhara Reddy	2019	9-Apr-18	1-Dec-18
65	Effect of film thickness on the properties of ultrathin tantalum nitride films	Department of Physics, Vikrama Simhapuri University Postgraduate Centre, Kavali -524 201, A.P., India, NBKR Science & Arts College, Vidyanagar-524 411, Andhra Pradesh, India, Department of Physics, Sri Venkateswara University, Tirupati- 517 502, Andhra Pradesh, India	T. Srikanth, R. Subba Reddy, T.Vasudha, K.Umamaheswari, E.Yanadaiah, P.Siva, A.Sivasankar Reddy, V.Raja, P.Sreedhara Reddy	2019	24-Feb-18	19-Jan-19
66	Spectroscopic, thermal, structural and electrical studies on VO2+ ions doped PVA/MAA:EA polymer blend films.	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali, 524201, India, Department of Physics, National Dong Hwa University, Hualien, 97401, Taiwan , CNR Rao Centre for Advanced Materials Research, Tumkur University, Tumkur, 572103, India	Ojha Pravakar, T. Siddaiah, P.V.R.K.Ramacharyulu, N.O.Gopal, Ch.Ramu, H.Nagabhushana	2019	24-Jan-18	19-Nov-18
67	A study on regulatory frame work of indian mutual funds with reference to SIPs	Department of Tourism Management, Vikrama Simhapuri University, Nellore, Department of Management, Bharathiyar University, Coimbatore	K. V. S. N. Jawahar Babu, BHUPATHI CHALLAGUNDLA	2019	21-Sep-18	18-May-19

68	Influence of Student Engagement and Job Satisfaction on Teaching Effectiveness of Engineering College Faculties	Department of Management Studies, S. Chavaans Institute of Computer Application, Nellore, India, Department of Tourism Management, Vikrama Simhapuri University, Nellore, Andhra Pradesh, India.	Kota Neela Manikanta, P.Srivalli	2019	9-May-18	17-Dec-18
69	Effect of cypermethrin on reproductive efficacy inzebrafish (Danio rerio): In- vivo and in-silico studies	Department of Zoology, sri Krishnadevaraya University, Anantapuramu, 515003, India;Department of Zoology, Vikrama Simhapuri University PG Centre, Kavali, Inida, Department of Bioinfomatics and computer science, Dr.DY Patil Biotechnology and bioinformatics Institute, Pune-4110033, India, Biosciences college of life and Envirionmental sciences, University of Exeter, UK, Department of Biotechnology, Vikrama Simhapuri University, Nellore-524320, India.	Dr.P.Gopi krishna	2019	1-Dec-17	11-Sep-18
70	In silico sgRNA tool designfor CRISPR control of quorum sensing in Acinetobacter species	Department of Biotechnology, Vignan's Foundation for Science Technology and Research, Vadlamudi, Guntur 522213, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, India	APKarlapudi, TC Venkateswarulu, T Jahnavi, S Krupanidhi, K Lohit, VPKodali	2018	6-Jun-17	21-Mar-18
71	Role of biosurfactants in bioremediation of oil pollution-a review	Department of Biotechnology, Vignan's Foundation for Science, Technology & Research, Vadlamudi, 522213, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, 524320, India	KP Abraham, TC Venkateswarulu, T Jahnavi, K Lohit,R Bharath Kumar, D Vijaya ramu, VPKodali	2018	16-Feb-16	18-Mar-17

72	Optimization of process parameters for Poly Hydroxy Butyrate Production from Isolated Acinetobacter nosocomialis RR20 through Submerged Fermentation.	Department of Biotechnology, Vignan's Foundation for Science, Technology & Research, Vadlamudi, 522213, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, 524320, India	Ranganadha Reddya, T.C. Venkateswarulu, P. Sudhakar, S. Krupanidhi, K.Vidya P Kodali.	2018	3-Mar-17	1-Nov-17
73	Isolation and characterization of bacteriocin producing Enterococcus casseliflavus and its antagonistic effect on Pseudomonas aeruginosa	Department of Biotechnology, Vignan's Foundation for Science, Technology & Research, Vadlamudi, 522213, Andhra Pradesh, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, 524001, Andhra Pradesh, India,	M. Indira, T.C. Venkateswarulu, Vidya P. Kodali, K. Abraham Peele S. Krupanidhi	2018	7-Apr-17	3-Mar-18
74	Novel extraction of high quality genomic DNA from frozen bovine blood samples by using detergent method,	Climate Resilient Live Stock Research Centre, ICAR-National Dairy Research Institute, Karnal-132001, Haryana, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore- 524003 Andhrapradesh, India, Molecular Endocrinology and Structural Biology, Animal Biochemistry Division, ICAR- National Dairy Research Institute, Karnal-132001, Haryana, India	Talla Sridhar Goud, Ramesh Chandra Upadhyay, Anil Kumar, Satyanagalakshmi Karri, Renuka Choudhary, Syma Ashraf, Sohan Vir Singh, Onteru Suneel Kumar and Chadipiralla Kiranmai	2018	26-Oct-17	31-May-18

75	Application of ZnO nanorods as an adsorbent material for the removal of As(III) from aqueous solution: Kinetics, Isotherms and Thermodynamic studies.	Tianjin University Chemical Engineering Research Center, Tianjin University, Tianjin, 300072, China, Biopolymers and Thermo Physical Laboratories, Department of Chemistry, Sri Venkateswara University, Tirupati, 517 502, Andhra Pradesh, India, Department of Chemistry, Vikrama Simhapuri University, Nellore, 524-003, Andhra Pradesh, India, Department of Environmental Science and Engineering, Ewha Womans University, 11-1 Daehyun- Dong, Seodaemun-Gu, Seoul, 120-750, Korea	Gutha Yuvaraja, Cheera Prasad, Yarramuthi Vijaya, Munagapati Venkata Subbaiah	2018	14-Mar-17	6-Oct-17
76	Adsorption of Methyl Orange on Syzygium cumini Seed Powder:Kinetics, Isotherms and Thermodynamic studies	Department of Chemistry, Vikrama Simhapuri University, Nellore, Andhra Pradesh, India, Department of Public Health, College of Health Sciences, Saudi Electronic University, Riyadh, K.S.A.	R. Karuna Devi, J. Jaya Malathi, C. Raja Kumar, D. Sreeramulu, Y. Vijaya*	2018	22-Jan-18	21-Nov-18
77	Removal of anionic dyes (Reactive Black 5 and Congo Red) from aqueous solutions using Banana Peel Powder as an adsorbent	Department of Environmental Science and Engineering, Ewha Womans University, 11-1 Daehyun-Dong, Seodaemun-Gu, Seoul 120-750, Republic of Korea, Department of Chemistry, Vikrama Simhapuri University, Nellore 524003, Andhra Pradesh, India. Department of Environmental Science and Engineering, Ewha Womans University, 11-1 Daehyun-Dong, Seodaemun-Gu, Seoul 120-750, Republic of Korea.dongsu@ewha.ac.kr.	M. Venkata Subbaiah, Y. Vijaya, Y. Kim, Kwon Min Lee, Dong- Su Kim*	2018	3-Apr-17	9-Oct-17
78	Thermal, Structural, Optical and Electrical Properties of PVA/MAA:EA polymer blend filled with different concentrations of	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali, 524201, India, CNR Rao Centre for Advanced Materials Research, Tumkur University, Tumkur, 572103, India	T. Siddaiah, Pravakar Ojha, N.O.Gopal, Ch. Ramu, H.Nagabhushana	2018	29-Dec-16	18-Nov-17

	Lithium Perchlorate (LiClO ₄)					
79	Influence of oxygen partial pressure and annealing temperature on the physical properties of nanostructured ZnO thin films prepared by RF magnetron sputtering	Department of Physics, Sri Venkateswara University, Tirupati 517 502, India, Department of Physics, Vikrama Simhapuri University PG Center, Kavli 524 201, India, Department of Physics, NBKR Institute of Science and Technology, Vidyanagar 524413, India	R. Subba Reddy, S. Uthanna, A.Sivasankar Reddy, T.Srikanth, B. Radha Krishna	2018	2-Aug-17	3-Mar-18
80	Investigation of hydrogen sensing properties of graphene/Al–SnO2 composite nanotubes derived from electrospinning	Department of Materials Science and Engineering, Shenzhen Graduate School, Harbin Institute of Technology, University Town, Shenzhen 518055, China, Department of Physics, Vikrama Simhapuri University P.G. Centre, Kavali 524201, India, Department of Physics, Sri Venkateswara University, Tirupati 517502, India	Ch. Seshendra Reddy, Liwen Zhang, Yejun Qiu, Yanan Chen, A. Sivasankar Reddy, P.Sreedhara Reddy, Sreekantha Reddy Dugasani	2018	18-May-17	22-Oct-17
81	Annealing impact on the structural and optical properties of electrospun SnO2 nanofibers for TCOs	Department of Materials Science and Engineering, Shenzhen Graduate School, Harbin Institute of Technology, University Town, Shenzhen 518055, China, Department of Physics, Vikrama Simhapuri University P.G. Centre, Kavali 524201, Andhra Pradesh, India	Ch. Seshendra Reddy, L.Zhang, T. Kang, Y. Lin, Y. Qiu, A. Sivasankar Reddy	2018	26-Apr-17	19-Dec-17

82	Electron Beam Evaporated Copper Oxide Thin Films	Department of Physics, Vikrama Simhapuri University P.G. Centre, Kavali -524201, A.P., India, Department of Physics, Sri Venkateswara University, Tirupati- 517502, A.P., India, Department of Materials Science and Engineering, Harbin Institute of Technology, University Town, Shenzhen, 518055, China	V. Sravanthi, T. Srikanth, A.Sivasankar Reddy, P.Sreedhara Reddy, Ch.Seshendra Reddy	2018	22-May-17	2-Oct-17
83	Effect of Substrate Temperature on the Physical Properties of Electron Beam Evaporated Cuprous Oxide Thin Films	Department of Physics, Vikrama Simhapuri University P.G. Centre, Kavali -524201, A.P., India, Department of Physics, Sri Venkateswara University, Tirupati- 517502, A.P., India, Department of Materials Science and Engineering, Harbin Institute of Technology, University Town, Shenzhen-518055, China	V. Sravanthi, T. Srikanth, R.Subba Reddy, B.V. Krishna Reddy, A. Sivasankar Reddy, P.Sreedhara Reddy, Ch.Seshendra Reddy	2018	16-Feb-17	14-Dec-17
84	The Effect of Annealing Temperature on the Physical Properties of Electron Beam Evaporated Cuprous Oxide Thin Films	Department of Physics, Vikrama Simhapuri University P.G. Centre, Kavali -524201, A.P., India, Department of Physics, Sri Venkateswara University, Tirupati- 517502, A.P., India, Department of Physics, NBKR Institute of Science and Technology, Vidyanagar-524413, India, Department of Materials Science and Engineering, Harbin Institute of Technology, University Town, Shenzhen, 518055, China	V. Sravanthi T. Srikanth, R.Subba Reddy, A. Sivasankar Reddy, P. Sreedhara Reddy, B.Radha Krishna, Ch.Seshendra Reddy	2018	24-Jan-17	27-Oct-17

85	Physical properties of dc magnetron sputtered titanium oxide thin films	Department of Physics, VikramaSimhapuri University P.G. Centre, Kavali -524201, A.P., India, Department of Physics, Sri Venkateswara University, Tirupati- 517502, A.P., India, Department of Physics, NBKR Institute of Science& Technology, Vidyanagar-524413, India, Department of Polymer science and engineering, Korea National University of Transportation, Chungju, Republic of Korea	B.V. Krishna Reddy, A.Sivasankar Reddy, V.Sravanthi, T. Srikanth, R.Subba Reddy, P.Sreedhara Reddy, S.Uthanna, B.Radha Krishna, Ch.Seshendra Reddy	2018	27-Dec-16	14-Jun-17
86	Effect of Substrate Temperature on Nitrogen Doped Titanium Oxide Thin Films	Department of Physics, VikramaSimhapuri University P.G. Centre, Kavali -524201, A.P., India, Department of Physics, Sri Venkateswara University, Tirupati- 517502, A.P., India, Department of Physics, NBKR Institute of Science& Technology, Vidyanagar-524413, India, Department of Polymer science and engineering, Korea National University of Transportation, Chungju, Republic of Korea	B.V. Krishna Reddy, A.Sivasankar Reddy, V.Sravanthi, T.Srikanth, R.Subba Reddy, P.Sreedhara Reddy, S.Uthanna, B.Radha Krishna, Ch.Seshendra Reddy	2018	6-Apr-17	11-Aug-17
87	Influence Of Substrate Bias Voltage On Physical Properties Of Nitrogen Doped Titanium Dioxide Thin Films Deposited By Dc Magnetron Sputtering	Department of Physics, VikramaSimhapuri University P.G. Centre, Kavali -524201, A.P., India, Department of Physics, Sri Venkateswara University, Tirupati- 517502, A.P., India, QIS College of Engineering and Technology, Ongole-523272, India, Department of Polymer science and engineering, Korea National University of Transportation, Chungju, Republic of Korea	B.V. Krishna Reddy, A.Sivasankar Reddy, T.Srikanth, R.Subba Reddy, T.Avinash, P.Siva, P.Sreedhara Reddy, P.Mohan Babu, Ch Seshendra Reddy	2018	22-Feb-18	7-Oct-18

88	Synthesis and investigations on correlation between EPR and optical properties of Fe doped Li2SiO3	Department of Chemical Engineering, Konkuk University, Seoul 05029, Republic of Korea, Radiochemistry Division, Bhabha Atomic Research Centre, Mumbai 400085, India, Department of Physics, Sri Venkateswara University, Tirupati 517502, India, Department of Chemical Engineering, Konkuk University, Seoul 05029, Republic of Korea	M.S.Pathak, N.O.Gopal, N.Singh, M.Mohapatra, J.L.Rao, J.K. Lee, V. Singh	2018	25-Mar-17	2-Dec-17
89	CRM implications in retail sector	Department of Management, Bharatiyar university, Coimbatore, Vikramasimhapuri university, Department of Tourism Management, Nellore., Department of Computer Applications, KMM Institute of Post Graduate Studies, Tirupati.	S.Kalesha Masthan Vali and Dr. K.V.S.N. Jawahar Babu	2018	29-Mar-18	8-Jan-18
90	Multivariate Analysis of Trust and Commitment on Effectivness of Performance Appraisal System	Department of Management Studies, S. Chaavan's Institute of Computer Application, Nellore, Andhra Pradesh, India, Department of Tourism Management, Vikrama Simhapuri University, Nellore, Andhra Pradesh, India	Kota Neela Manikanta, P.Srivalli	2018	29-Nov-17	13-May-18
91	Moderation of Organisational Politics On Organizational Commitment and Teaching effectiveness	Department of Management Studies, S. Chavaans Institute of Computer Application, Nellore, India, Department of Tourism Management, Vikrama Simhapuri University, Nellore, Andhra Pradesh, India.	Kota Neela Manikanta, P.Srivalli	2018	14-Feb-17	11-Sep-17

92	Mixed ligand Copper(II) complexes of polyazole ligands with pendant arms amide and hydrazide – DNA binding activity	Department of Chemistry, Rayalaseema University, Kurnool – 518 002, Andhra Pradesh, India, Department of Chemistry, Gandhi Institute of Technology and Management School of Technology, Gandhi Institute of Technology and Management University, Medak – 502 329, Telangana, India, Department of Zoology, Vikrama Simhapuri University, Post-Graduation Centre, kavali-524201 Nellore District, India	Dr.P.Gopi krishna	2018	7-Oct-17	18-May-18
93	Oxidative stress induced by lambda cyhalothrin in selected tissues of albino mice.	Department of Chemistry, Rayalaseema University, Kurnool, Department of Zoology, Vikrama Simhapuri University, Post- Graduation Centre, kavali-524201 Nellore District, India, Department of Zoology, Sri Venkateswara University, Tirupati	Gokul, K. Dr. Suseela M., Jacob Doss, P. and Venkata Chandrudu, M	2018	1-Mar-17	14-Dec-17
94	Optimization of Variables for Lactase Production from Isolated Bacillus subtilis strainVUVD001 Through Submerged Fermentation.	Department of Biotechnology, Vignan's Foundation for Science, Technology and Research University, Vadlamudi-522213, Andhra Pradesh, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore-524320, Andhra Pradesh, India	TC Venkateswarlu, KV Prabhakar, R Bharath Kumar, Skrupanidhi	2017	3-Mar-18	11-Aug-18
95	Optimization of nutritional components of medium by response surface methodology for enhanced production of lactase	Department of Biotechnology, Vignan's Foundation for Science, Technology and Research University, Vadlamudi, Andhra Pradesh, 522213, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, Andhra Pradesh, 524003, India	TC Venkateswarulu, KV Prabhakar, RB Kumar	2017	31-May-16	6-Jan-17

96	Modeling and optimization of fermentation variables for enhanced production of lactase by isolated Bacillus subtilis strain VUVD001 using artificial neural networking and response surface methodology"	Department of Biotechnology, Vignan's Foundation for Science, Technology and Research University, Vadlamudi, Andhra Pradesh, 522213, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, Andhra Pradesh, 524003, India	TC Venkateswarulu, KV Prabhakar, RB Kumar, S Krupanidhi	2017	14-Jul-16	11-Feb-17
97	solation and Identification of PolyHydroxyButyr ate (PHB) producing bacteria from Sewage sample	Department of Biotechnology, Vignan University, Vadlamudi, Guntur 522213, Andhra Pradesh, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, 524001, Andhra Pradesh, India	AR Reddy, RB Kumar, KV Prabhakar.	2017	9-Jan-17	11-Dec-17
98	Optimization Study of Cadmium Biosorption on Sea Urchin Test: Application of Response Surface Methodology	School of Biotechnology, Vignan University, Vadlamudi, India, Sankaitika Vidya Parishad Engineering College, Visakhapatnam, India, Department of Chemical Engineering, Andhra University College of Engineering, Visakhapatnam, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore, India	DJ Babu, YP Kumar, P King, KV Prabhakar	2017	16-Dec-15	6-Oct-16
99	Immunological and AntioxidantRespon se of Litopenaeus vannamei fed With Lactobacillus species under WSSV challenge,	Department of Biotechnology, Vikrama Simhapuri University, Nellore-524001, India, Department of Microbiology, Acharya Nagarjuna University, Guntur-522 510, India	Gujjula Mary Sandeepa , Ammani	2017	18-Aug-16	9-Mar-17

100	Oral nicotine aggravates endothelial dysfunction and vascular inflammation in diet-induced obese rats	Department of Endocrinology, First Affiliated Hospital, Jinzhou Medical University, Jinzhou, P.R. of China, Nephrology-Hypertension Section, University of Miami Miller School of Medicine, Miami VAMC, Miami, Florida, United States of America, Department of Biotechnology, Vikrama Simhapuri	Chang Liu, Ming-Sheng Zhou, Yao Li, Aimei Wang, Kiranmai Chadipiralla, Runxia Tian, Leopoldo Raij	2017	1-Apr-17	10-Aug-17
101	α-lipoic acid inhibits oxidative stress in testis and attenuates testicular toxicity in rats exposed to carbimazole during embryonic period	University, Nellore-524001, Department of Biotechnology, Vikrama Simhapuri University, Nellore-524003, AP, India, India., Biomedical Informatics Centre, National Institute of Nutrition-ICMR, Jamia Islamia (Post), Hyderabad-500007, Telangana, India, India, Department of Pharmacy, Ratnam Institute of Pharmacy, Nellore-524346, AP, India, Department of Genetics, Narayana Medical College, Nellore-524003, AP, India.	Prathima, P., Venkaiah, K., Pavani, R., Daveedu, T., Munikumar, M., Gobinath, M., Valli, M., and Sainath, S.B	2017	18-Feb-15	12-Nov-16
102	Novel 1, 4- dihydropyridines for L-type calcium channel as antagonists for cadmium toxicity	Division of Bioinformatics, Department of Zoology, Sri Venkateswara University, Tirupati, 517502, A.P., India, Garrison Institute on Aging, Texas Tech University of Health Science Centre, Lubbock, USA, Garrison Institute on Aging, Texas Tech University of Health Science Centre, Lubbock, USA, Vikrama Simhapuri University, Nellore, 524 003, Andhra Pradesh, India,	M. Sudhana Saddal, R. Kandimalla, Pradeepkiran J.A, Sainath S.B	2017	2-Jun-16	4-Dec-16
103	Design of an economically feasible nutrient medium for microorganisms using Banana waste	Department of Biotechnology, Vikrama Simhapuri University, Nellore-524003, Andhra Pradesh, India, School of Biotechnology, Vignan University, Vadlamudi, Guntur-522213, India, S.R.R. and C.V.R. Degree College, Vijayawada, Andhra Pradesh, India	K. Vidya Prabhakar P. Abraham, V. Neeraja, V. Raviteja S.B. Sainath	2017	14-Mar-16	12-Oct-16

104	Handloom sector in India: A literature review of government reports	Rajiv Gandhi University of Knowledge Technologies IIIT Nuzvid, Vikrama Simhapuri University, Nellore	Suja S Nair	2017	14-Oct-16	9-May-17
105	Synthesis of 2- substituted 4(3H)- quinozolinones derivatives using boron tribromide as efficient catalyst	Department of Biotechnology, Srimaharshi Research Institute of Vedic Technology, Guntur, A.P., India, Dept of chemistry, vignan's University, Guntur- 522 213, Dept of Chemistry, vikrama Simhapuri university, nellore india, chemkondavigna@gmail.com	B. Yedukondalu, B. Lalitha kumari, M. Hari Krishna, P. Thriveni	2017	6-Jan-16	12-Sep-16
106	Synthesis of quinazolinones via tandem cyclization of 2-Halobenzoic acids with amidines using cerium(iii) chloride as a Catalyst	Dept of chemistry, vignan's University, Guntur- 522 213,Department of Biotechnology, Srimaharshi Research Institute of Vedic Technology, Guntur, A.P., India, Dept of Chemistry, vikrama Simhapuri university, nellore india, chemkondavigna@gmail.com	B. Yedukondalu, B. Lalitha kumari, M. Hari Krishna and P. Thriveni	2017	2-Feb-17	4-Sep-17
107	Methyl orange removal from aqueous solution using goethite, chitosan beads and goethite impregnated with chitosan beads.	Department of Environmental Science and Engineering, Ewha Womans University, 11- 1 Daehyun-Dong, Seodaemun-Gu, Seoul 120-750, Republic of Korea, Department of Chemistry, Vikrama Simhapuri University, Nellore 524-003, Andhra Pradesh, India	Venkata Subbaiah Munagapati, Vijaya Yarramuthi, Dong-Su Kim	2017	11-Jun-16	6-Jan-17

108	Cycloaddition of 3- Diazooxindole with Arynes for the Synthesis of Spiro[indazole- 3,3'-indolin]-2'- ones,	Centre for Semiochemicals, CSIR-Indian Institute of Chemical Technology, Hyderabad –, 500 007 India, Department of Chemistry, Vikrama Simhapuri University, Nellore-, 524 003, Andhra Pradesh India, Laboratory of X-ray Crystallography, CSIR- Indian Institute of Chemical Technology, Hyderabad –, 500 007 India	Basi V. Subba Reddy, Raveendra Reddy Gopi Reddy, Veera Reddy Thummaluru, and Balasubramanian Sridhar	2017	18-Jun-16	1-Feb-17
109	Design and synthesis of novel triazole linked pyrrole derivatives as potent Mycobacterium tuberculosis Inhibitors	Department of Chemistry, Vikrama Simhapuri University, Nellore, 524001, India, Crop Protection Chemicals, Indian Institute of Chemical Technology, Tarnaka, Hyderabad, 500 007, India, Department of Pharmacy, Birla Institute of Technology & Science-Pilani, Hyderabad Campus, India, Department of Chemistry, Vikrama Simhapuri University, Nellore, 524001, India, Crop Protection Chemicals, Indian Institute of Chemical Technology, Tarnaka, Hyderabad, 500 007, India	Lakshmi devi Mukkara, Lakshmi Reddy pagadal, Yogeeswari Perumal, Sriram,Veera Reddy Thummaluru, Subba Reddy basireddy, Narender Ravirala,	2017	18-Jun-16	11-Apr-17
110	An Innovative Security Model to Handle Black Hole Attach in MANET	JNTUK, Kakinada, India, VRSEC, Vijayawada, India, VSU, Nellore, India	MD. Sirajuddin, Ch. Rupa, A. Prasad	2017	19-Oct-16	2-Jun-17
111	Structural, thermal and optical properties of Cu2+ doped Methacrylic Acid – Ethyl Acrylate (MAA:EA) copolymer films.	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali 524201, India, Department of Physics, Sri Venkateswara University, Tirupati 517502, India, CNR Rao Centre for Advanced Materials Research, Tumkur University, Tumkur 572 103, India, Department of Mechanical Engineering, Jain University, Bengaluru 560069, India	Y.Madhava Kumar, N.O.Gopal, Ch.Ramu, S.Babu, J.Lakshmana Rao, H.Nagabhushana, S.C.Sharma	2017	9-Jun-16	12-Feb-17

112	Structural, thermal and optical properties of Mn2+ doped Methacrylic Acid – EthylAcrylate (MAA:EA) copolymer films.	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali 524201, India, Department of Physics, Sri Venkateswara University, Tirupati 517502, India, CNR Rao Centre for Advanced Materials Research, Tumkur University, Tumkur 572 103, India, Department of Mechanical Engineering, Jain University, Bengaluru 560069, India	Y.Madhava Kumar, K.Bhyagyasree, N.O.Gopal, Ch.Ramu, H.Nagabhushana.	2017	14-Jun-15	2-Feb-16
113	Annealing effect on the structural and electrical properties of LBMO thin films for uncooled bolometer applications	Department Material Science and Engineering, Shenzhen Graduate School, Harbin Institute Technology, University Town, Shenzhen 518055, China, Department of physics, V.S.U. P.G. Centre, Kavali, Nellore-524001, India, Department of Physics, Sri Venkateswara University, Tirupati–517502, India	Ch.Seshendra Reddy, A.Sivasankar Reddy, P.Sreedhara Reddy	2017	18-01-16	11/9/2016
114	Sputtering Power Dependent Physical Properties of Nanocrystalline Au: SnO2 Thin Films	Department of Physics, Vikrama Simhapuri University PG Center, Kavli-524 201, India, Department of Physics, NBKR Institute of Science and Technology, Vidyanagar- 524413, India, Department of Physics, Sri Venkateswara University, Tirupati- 517 502, India	T.V.N.Prathyusha, T.Srikanth, R.Subba Reddy, A.Sivasankar Reddy, B.Radha Krishna, P.Sreedhara Reddy	2017	14-Jun-16	4-Mar-17
115	Nanocrystalline Au: SnO2 Thin Films Grown by DC Reactive Magnetron Sputtering	Department of Physics, Vikrama Simhapuri University PG Center, Kavli-524 201, India, Department of Physics, Sri Venkateswara University, Tirupati- 517 502, India, Department of Physics, NBKR Institute of Science and Technology, Vidyanagar- 524413, India	T.V.N. Prathyusha, T. Srikanth, R. Subba Reddy, A. Sivasankar Reddy, P. Sreedhara Reddy, B.Radha Krishna	2017	18-Jun-16	14-Feb-17

116	Phosphorus and boron codoping into TiO2 nanoparticles; an avenue for enhancing the visible light photocatalytic activity.	Department of Physics, Vikrama Simhapuri University P.G. Centre, Kavali, 524201, India, Department of Physics, National Dong Hwa University, Hualien, 97401, Taiwan	Md. Hussain Basha, Neeruganti O. Gopal, Dipak B. Nimbalkar, Shyue-Chu Ke	2017	18-Feb-16	14-Oct-16
117	Role of customer retention strategies in retailing sector	Department of tourism management, vikarama simhapuri university, nellore, Department of management, bharathiar university, coimbatore	S.Kalesha Masthan Vali and dr. K.V.S.N. Jawahar Babu	2017	4-Dec-16	2-Jun-17
118	Influence of Employee Behavioral Variables on Teaching Effectiveness among Engineering College Faculties	Department of Management Studies, S. Chaavan's Institute of Computer Application, Nellore, Andhra Pradesh, India, Department of Tourism Management, Vikrama Simhapuri University, Nellore, Andhra Pradesh, India	P.Srivalli, Kota Neela Manikanta	2017	11-Apr-16	2-Mar-17
119	Moderation of Organisational Politics on Job Satisfaction and Teaching effectiveness among Engineering Faculties	Department of Tourism Management, Vikrama Simhapuri University, Nellore, Andhra Pradesh, Dept. of Management Studies, S. Chavaans Institute of Computer Application, Nellore	Kota Neela Manikanta, P.Srivalli	2017	29-Dec-15	18-Oct-16
120	Role of Tylophora indica in treatment of bronchial Asthma.	Syndy pharma, Kavali, Nellore Dt., A.P., Department of Zoology, V.S.University P.G. Centre, Kavali Nellore, Dt., A.P., Jawahar Bharathi Degree and P.G College, Kavali, Nellore, Dt., A.P.	Umamaheswari. P, Sailaja. , Ravanaiah. G. Phani Kumar, D.Vand C.V.Narasimha Murthy	2017	22-Apr-16	14-Sep-16

121	Induced effect ofLambda cyhalothrin on biochemical parameters of protein metabolism in selected tissues of albino mice.	Department of Zoology, Vikrama Simhapur University, Nellore, Department of Zoology Rayalaseema University, Kurnool, Department of Zoology, Sri Venkateswara University, Tirupati	Jayantha Rao and P. Jao Doss		22-Jan-16	5 14-Nov-16
		Nature of Collabo	ration: Internships			
1	system applied for shrimp production in hatchery	Geekey Hatcheries Pvt Ltd, Tirupati district	B NARASIMHULU	2022	21-May-22	15-Jun-22
2	Water quality analysis and RT PCR analysis in shrimp farming	Avanthi Feeds limited, Godavari district	B Lakshmi Prasanna	2022	26-May-22	15-Jun-22
3	Best management practies in lettopeanuas vennamei	BMR Industries Pvt. Ltd, Chennai	B Vengala Pavan	2022	25-May-22	8-Jun-22
4	system applied for shrimp production in hatchery	Geekey Hatcheries Pvt Ltd, Tirupati district	Ch. Pavan Kumar	2022	21-May-22	15-Jun-22
5	Quality Assurance & Quality Control of feed manufacturing	BMR Industries Pvt. Ltd, Chennai	U S Dadapeer	2022	16-May-22	15-Jun-22

6	On process and system applied for shrimp production in hatchery	Geekey Hatcheries Pvt Ltd, Tirupati district	Ch. Madan Mohan	2022	22-May-22	15-Jun-22
7	Best management practies in littopeanaeus vennamei farming	Royal Marines, Nellore	Ch Vamsi	2022	26 ,ay 2022	20-Jun-22
8	Best management practies in littopeanaeus vennamei farming	Royal Marines, Nellore	G Rajesh	2022	26-May-22	20-Jun-22
9	On process and system applied for shrimp production in hatchery	Geekey Hatcheries Pvt Ltd, Tirupati district	I Masthanaiah	2022	22-May-22	15-Jun-22
10	Water quality analysis and RT PCR analysis in shrimp farming	Avanthi Feeds limited, Godavari district	K Baby	2022	26-May-22	15-Jun-22
11	Best Management Practices in Lettopeanuas Vennamei	BMR Industries Pvt. Ltd, Chennai	K Sravan Kumar	2022	25-May-22	8-Jun-22
12	On process and system applied for shrimp production in hatchery	Geekey Hatcheries Pvt Ltd, Tirupati district	Ch Mallesh	2022	22-May-22	15-Jun-22

13	Best Management Practices in Lettopenaeus Vannemei farming	Royal Marines, Nellore	M Praveen	2022	26-May-22	20-Jun-22
14	Best Management practices in Litopenaeus Vannemei farming	Royal Marines, Nellore	S. Nagaraja	2022	26-May-22	20-Jun-22
15	Best Management Practice in Lettopeanuas Vennamei	BMR Industries Pvt. Ltd, Chennai	K Gopichand	2022	25-May-22	8-Jun-22
16	On process and system applied for shrimp production in hatchery	Geekey Hatcheries Pvt Ltd, Tirupati district	M Abhishek	2022	21-May-22	15-Jun-22
17	Water quality analysis and RT PCR analysis in shrimp farming	Avanthi Feeds limited, Godavari district	M Lakshmi Devi	2022	26-May-22	15-Jun-22
18	Water quality analysis and RT PCR analysis in shrimp farming	Avanthi Feeds limited, Godavari district	Sk. Mobeena	2022	26-May-22	15-Jun-22
19	Risk & Return Analysis: A Case Study of SBI Mutual funds	SBI Mutual Fund, Hyderabad	Y Manikanta	2022	20-May-19	4-Jul-19

20	A study on Comparative Analysis of Equity Mutual Funds	Bonanza, Visakapatnam	T Ajay Kumar	2022	15-May-19	29-Jun-19
21	Job Training in ara of Guest Relations, Customer Service, Entertainment programs and Merchandising Operations.	Ushakiron Movies, Private Ltd, Hyderabad	P Madhusudhan	2022	19-Apr-22	7-Jun-22
22	Job Training in ara of Guest Relations, Customer Service, Entertainment programs and Merchandising Operations.	Ushakiron Movies, Private Ltd, Hyderabad	K Divya	2022	19-Apr-22	7-Jun-22
23	Job Training in ara of Guest Relations, Customer Service, Entertainment programs and Merchandising Operations.	Ushakiron Movies, Private Ltd, Hyderabad	K Subhashini	2022	19-Apr-22	7-Jun-22
24	Job Training in ara of Guest Relations, Customer Service, Entertainment programs and Merchandising	Ushakiron Movies, Private Ltd, Hyderabad	B Jayaraj Reddy	2022	19-Apr-22	7-Jun-22

	Operations.					
25	Job Training in ara of Guest Relations, Customer Service, Entertainment programs and Merchandising Operations.	Ushakiron Movies, Private Ltd, Hyderabad	M Dileep	2022	19-Apr-22	7-Jun-22
26	Job Training in ara of Guest Relations, Customer Service, Entertainment programs and Merchandising Operations.	Ushakiron Movies, Private Ltd, Hyderabad	V Siva Teja	2022	19-Apr-22	7-Jun-22
27	Job Training in ara of Guest Relations, Customer Service, Entertainment programs and Merchandising Operations.	Ushakiron Movies, Private Ltd, Hyderabad	B Prudvi Raj	2022	19-Apr-22	7-Jun-22
28	Job Training in ara of Guest Relations, Customer Service, Entertainment programs and Merchandising	Ushakiron Movies, Private Ltd, Hyderabad	T Harisha	2022	19-Apr-22	7-Jun-22

	Operations.					
29	Job Training in ara of Guest Relations, Customer Service, Entertainment programs and Merchandising Operations.	Ushakiron Movies, Private Ltd, Hyderabad	M Teja	2022	19-Apr-22	7-Jun-22
30	Job Training in ara of Guest Relations, Customer Service, Entertainment programs and Merchandising Operations.	Ushakiron Movies, Private Ltd, Hyderabad	Ch Karthvya	2022	19-Apr-22	7-Jun-22
31	Job Training in ara of Guest Relations, Customer Service, Entertainment programs and Merchandising Operations.	Ushakiron Movies, Private Ltd, Hyderabad	K Jaya paul	2022	19-Apr-22	7-Jun-22
32	Job Training in ara of Guest Relations, Customer Service, Entertainment programs and Merchandising	Ushakiron Movies, Private Ltd, Hyderabad	T Vamsidhar	2022	19-Apr-22	7-Jun-22

	Operations.					
33	Application for online examination and results system	Info Campus	U Arun Kumar	2022	15-Apr-22	15-Jul-22
34	Web Designing	Kaashiv infotech	T Leela Akshav Kumar	2022	21-Apr-22	27-Jul-22
35	Secure cloud storage with the datga dynamics using secure network coding techniques	I Base solutions, Hyderabad	B Madhava	2022	1-May-22	29-Jun-22
36	A Higher level Security scheme for ket access on clooud computing	Destination mentoring the career	Sk Latheefa	2022	20-Apr-22	29-Jun-22
37	Blood Donor web portal	I Base solutions	A Gangadhar Gowd	2021	1-May-21	25-Sep-21
38	Super speciality hospital Management System	I Base solutions	G Ravi kumar	2021	1-May-21	25-Sep-21
39	Online Property Sale on Phython	I Base solutions	K Sivasankar Satish	2021	4-May-21	25-Sep-21

40	using QR code in phython		G Sumalatha	2021	4-Aug-21	25-Sep-21
41	Insurance System with Tracking Manager	Giga Trend Trend to New Technologies, Secunderabad	J Rajesh	2020	2-Jan-20	30-Apr-20
42	.Net Technology	B & I Tech Solutions Privte limited, Hyderabad	limited, Y.Siva Mahmah 2020		2-Jan-20	30-Apr-20
43	Risk & Return Analysis: A Case Study of SBI Mutual funds Nandi Holidays Travel Tours, Secunderabad		P Jagadeesh	2019	4-May-19	17-Jun-19
44	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Tamilnadu, Chennai	A Lokeswara	2019	20-May-19	19-Jun-19
45	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd,Chennai	A Sivakumar	2019	20-May-19	19-Jun-19
46	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	D Lakshmaiah	2019	20-May-19	19-Jun-19
47	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	S Siva Sankar	2019	20-May-19	19-Jun-19

48	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	Sk Masthan Basha	2019	20-May-19	19-Jun-19
49	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	P Pavan Kishore	2019	20-May-19	19-Jun-19
50	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	P Munuswamy	2019	20-May-19	19-Jun-19
51	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	P Yellaiah	2019	20-May-19	19-Jun-19
52	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	P Nadeem	2019	20-May-19	19-Jun-19
53	Observation on water quality, Vibrio and PCR Analysis in Shrimp Farming	Avanthi Feeds limited, Godavari district	Sd. Shehanz	2019	25-May-19	5-Jul-19
54	Observation on water quality, Vibrio and PCR Analysis in Shrimp Farming	Avanthi Feeds limited, Godavari district	V Muniratnamma	2019	25-May-19	5-Jul-19
55	Observation on water quality, Vibrio and PCR Analysis in Shrimp Farming	Avanthi Feeds limited, Godavari district	P Masthanamma	2019	25-May-19	5-Jul-19

56	Observation on water quality, Vibrio and PCR Analysis in Shrimp Farming	Avanthi Feeds limited, Godavari district	P Anitha	2019	25-May-19	5-Jul-19
57	Observation on water quality, Vibrio and PCR Analysis in Shrimp Farming	Avanthi Feeds limited, Godavari district	P Jyothi	2019	25-May-19	5-Jul-19
58	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	M Yaswanth	2019	25-May-19	19-Jun-19
59	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	D Ramakrishna	2019	25-May-19	19-Jun-19
60	Observation on water quality, Vibrio and PCR Analysis in Shrimp Farming	Avanthi Feeds limited, Godavari district	D Subhashini	2019	25-May-19	5-Jul-19
61	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	G Rajasekhar	2019	25-May-19	19-Jun-19
62	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	K Purna Rao	2019	25-May-19	19-Jun-19
63	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	K Manoj Kuamar	2019	25-May-19	19-Jun-19

64	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	Ch Sreemanth Kumar	2019	25-May-19	19-Jun-19
65	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	M Ganesh	2019	25-May-19	19-Jun-19
66	Bus Ticket Online booking System using Java	Durga Soft India Private limited, Hyderabad	Ch Siva Priya	2019	1-Jan-19	31-May-19
67	Air Line Reservation System Avanthi Feeds limited, Godavari district		M Suma	2019	1-Jan-19	30-Apr-19
68	Online Property sale Management System	Secunderabad Yadav agement		2019	1-Jan-19	30-Apr-19
69	E-Tender Management System	Management		2019	1-Jan-19	31-May-19
70	Online Durga Soft India Private limited Agriculture Management System		B Surendranath Reddy	2018	1-Jan-18	31-May-18
71	Online on Request Course Coordination System on Java	Koushik Websolutions	Sk Shahinaz	2018	1-Jan-18	31-May-18

72	E Resource Technology	Durga Soft India Private limited, Hyderabad	M Madhavi	2018	1-Jan-18	31-May-18
/2	Management System using					
	Java					
	Student	Baba Atomic Research Instititute, Mumbai	R. Pavani	2017	1-Sep-17	30-Dec-17
73	Exchange Programs					

DVV Comment: 2. Provide list of year wise activities and exchange duly signed by Registrar.

HEI Response: List of year wise activities and exchange activities duly signed by the Registrar is herewith enclosed

SI. No.	Title of the collaborati ve activity	Name of the collaborating agency with contact details	Name of the participant	Year of collaboration	Start date	End Date	Nature of the activity	Link to the relevant document
1	KAP, Analysis on Food Safety among University Students of South India	DATTC, Acharya N G Ranga Agricultural University, Chintareddy Palem, Nellore, Andhra Pradesh 524003, India, Department of	Neela Mani Kanta Kota, Sumanth Gunupati, Sandhya Munagapati, Muppalla VenkataKumuda, Mutyala Subramanyam, Putta Srivalli, Uday	2022	1-Jul-21	11-Nov-21	Research Collaboration	https://www.ijfans.org/upl er/54cbb4a0ac0e5c9fa5aab 1ff.pdf
2	Evaluation of Detection of SARS-CoV- 2 by Chip- based Real, Time PCR Test (Truenat TM Beta CoV)	Damien Foundation India Trust, Vikrama Simhapuri University, Nellore, Andhra Pradesh, India, Department of Tourism	Venkata Giri Prasad Polu, Neela Mani kanta Kota Deepthi Karumanchi, Sreekanth Reddy Basireddy, Sandhya Munagapati Shiva Kumar	2022	2-Jul-21	8-Jan-22	Research Collaboration	https://ijam- web.org/article.asp?issn=2 455- 5568;year=2022;volume= 8;issue=3;spage=123;epag e=130;aulast=Polu;type=3
3	In Silico, Modeling and Docking Analysis of CTX-M-5, Cefotaxime- Hydrolyzing β-Lactamase from	Department of Genetics and Biotechnology, Osmania University, Hyderabad, Telangana, India, Department of Crop Production,	S. K. Md. Jasmine, Vidya Sagar Reddy G., Neelima Gorityala, Someswar Rao Sagurthi, Sandhya Mungapati, Kota Neela Manikanta and Uday Sankar	2022	29-Sep-20	28-May-21	Research Collaboration	https://doi.org/10.1177/09 76500X221109721

4	Evaluation of Antimicrobia I Activity of Aryl/Alkyl Cyanamides and Substituted Tetrazole Compounds	Department of Biotechnology,Vik rama Simhapuri University, 524324, Nellore, Andhra Pradesh, India, Department of Chemistry, Bapatla	Shaik Mohammed Jasmine, Mohan, S., Kanta, K.N., Kiranmai Chadipiralla, Karumanchi Deepthi, Praveena Ketha, Prasada Rao Kammela & Uday	2022	21-Sep-20	25-Mar-21	Research Collaboration	https://link.springer.com/a rticle/10.1134/S10681620 22020200
5	In vitro anti- protozoan activity of methanolic extracts of Caralluma Procumbens against Tritrichomon	Department of Life Science & Bioinformatics, Assam University Diphu Campus, Diphu, Assam 782462 India,Department of	Rajani Vemula , Gayathri Pachipala , P.V.B Reddy , Sathish Kota , Dr. M. Raman , Uday Sankar Allam , Kota Neela Manikanta & Kiranmai Chadipiralla	2022	1-Aug-21	11-Feb-22	Research Collaboration	https://doi.org/10.5530/ctb p.2022.2.14
6	Immobilizati on stress exacerbates arsenic- induced reprotoxic effects in adult rats	Department of Biotechnology, Vikrama Simhapuri University, Nellore 524 320, India, Department of Marine Biology, Vikrama Simhapuri University, Nellore	Venkaiah K, Daveedu T, Prathima P, Pavani R, Sukeerthi S, Reddy MH, Pradeepkiran JA, Sainath SB	2022	21-Aug- 22	11-Mar-22	Research Collaboration	https://pubmed.ncbi.nlm.n ih.gov/35782652/
7	Design, synthesis and biological evaluation of aryl and hetero-aryl linked thieno[3,2- d]pyrimidine	Aji Bio-Pharma services India Pvt. Ltd., Visakhaptanam Andhra Pradesh, 531019, India, Vikrama Simhapuri University Kakutur, Spsr	M Koteswaraiah, Ch Praveen, Thummaluru Veera reddy,Gopireddy Raveendrareddy, Uppalanchi Srinivas	2022	21-Nov- 21	22-Jan-21	Research Collaboration	https://www.sciencedirect. com/science/article/abs/pii /S2405830022000362?via %3Dihub

8	A study on the morphometri c difference in Asian clams located in two different Countries,Co	Division of Animal Biotechnology, Department of Zoology,S.V.Unive rsity, Tirupati – 517 502, A.P, Department of Zoology, Vikrama Simhapuri	Y.Mounica,S.Pavani ,CH.Vivek,V.Sailaja ,G.Nirmala Chakravarthyand Matcha Bhaskar	2022	6-Jan-22	19-Apr-21	Research Collaboration	https://www.jbino.com/do cs/Issue05_21_2021.pdf
9	A blue enzyme from marine bacterium for green technological applications, Natural Product	Department of Biotechnology, Vignan's Foundation for Science and Technology, Vadlamudi, Guntur, India, Department of	Abraham P. Karlapudi & Vidya P. Kodali	2021	18-Sep-20	6-Apr-21	Research Collaboration	https://doi.org/10.1080/14 786419.2021.1948044
10	Antioxidant potential and optimization of production of extracellular polysacchari de by Acinetobacte	Department of Biotechnology, Vikrama Simhapuri University, Kakutur, Nellore, A.P-524320, India, Department of Biotechnology, VFSTR University,	Ravi Teja; Abraham P. Karlapudi; V Neeraja; K Mamatha; John Babu; T.C Venkateswarulu; Vidya Prabhakar Kodali., Ravi Teja; Abraham P.	2021	18-Jul-21	2-Feb-21	Research Collaboration	https://jgeb.springeropen.c om/articles/10.1186/s4314 1-021-00137-y
11	Green treatment of chromium contaminated water using Spongomorp ha indica	Department of Biotechnology, Vignan's Foundation for Science, Technology and Research, Vadlamudi, Guntur District, Andhra	John Babu D. a,? , Sumalatha B. b , Venkata Narayana A. a , Venkateswrulu T.C. Vidya Prabhakar K. c , Abraham Peele K	2021	6-Mar-21	10-Sep-21	Research Collaboration	https://doi.org/10.1016/j.rs ma.2021.102019

12	Potential of artificial intelligence to accelerate diagnosis and drug discovery for COVID-19	Biotechnology, Vignan's Foundation for Science, Technology & Research, Guntur, Andhra Pradesh, India, Biotechnology,	Indira Mikkili1, Abraham Peele Karlapudi1, T. C. Venkateswarulu1, Vidya Prabhakar Kodali2, Deepika Sri Singh Macamdas1 and Krupanidhi	2021	10-Jan-20	31-Jul-20	Research Collaboration	https://doi.org/10.7717/pe erj.12073
13	A review on importance of bioactive compounds of medicinal plants in treating idiopathic pulmonary	Department of Biotechnology, Vignan's Foundation for Science, Technology and Research, Vadlamudi, Guntur, Andhra	Sai Sushma Dudala, T. C. Venkateswarulu, Sushma Chandulee Kancharla, Vidya Prabhakar Kodali and D. John Babu	2021	18-Dec-19	21-Nov-20	Research Collaboration	https://fjps.springeropen.c om/articles/10.1186/s4309 4-021-00304-5
14	Traditional Rice Beer of Assam, North East India	Department of Zoology, Eastern Karbi Anglong College, Sarihajan, Karbi Anglong, Assam, India, Dept. of Life Science & Bioinformatics,	Pankaj Kalita , Chayanika Devi, Dipak Konwar , Chadipiralla Kiranmai , Ajit K. Tamuli , Uday Sankar Allam , Kota Neela Manikanta , Pichili Vijaya	2021	2-Mar-20	26-Feb-21	Research Collaboration	https://www.annalsofrscb.ro/index.php/journal/article/view/8308
15	Recent asdvances in engineering crop plants for resistance to insect pests, Egyptian	Department of Biotechnology, SPSR Bhavan, Vikrama Simhapuri University, SPS Nellore, 524 320, Andhra Pradesh, India, Krishi Vignan Kendra	Shilpa Kamatham, Sandhya Munagapati , Kota Neela Manikanta, Rohith Vulchi, Kiranmai Chadipiralla , Sri Hari and Uday Sankar Allam	2021	8-Jan-21	18-Jul-21	Research Collaboration	https://ejbpc.springeropen. com/articles/10.1186/s419 38-021-00465-8

16	Molecular characterizati on of coat color gene in Sahiwal versus Karan Fries bovine	Research Centre, ICAR-National Dairy Research Institute, Karnal, Haryana 132001 India, Department of Life Science & Bioinformatics, Assam University	Talla Sridhar Goud, Ramesh Chandra Upadhyay, Vijaya Bhaskar Reddy Pichili, Suneel Kumar Onteru and Kiranmai Chadipiralla	2021	8-Jan-21	17-Sep-21	Research Collaboration	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7846656/
17	Functional Characteriza tion of traditional rice based alcoholic beverages of Assam, North East	Department. of Life Science & Bioinformatics, Assam University, Diphu Campus, Diphu, Karbi Anglong, Assam, India, Department of Zoology,	Chayanika Devi , Pankaj Kalita, Himashri Deka , Himjyoti Dutta , Ajit K Tamuli , Dipak Konwar , Chadipiralla Kiranmai, Pichili Vijaya Bhaskar	2021	2-Feb-20	3-Mar-21	Research Collaboration	https://www.annalsofrscb. ro/index.php/journal/articl e/view/8304
18	An ancestral nuclear receptor couple, PPAR-RXR, is exploited by organotins	Interdisciplinary Centre of Marine and Environmental Research (CIIMAR/CIMAR) , University of Porto (U.Porto), Matosinhos, Portugal;	Ana M.F.Capitão, Mónica Lopes- Marques, InêsPáscoa, S.B. Sainath, Youhei Hiromori, Daisuke Matsumaru, Tsuyoshi Nakanishi, Raquel Ruivo,	2021	01Mar- 21	18-Sep-21	Research Collaboration	https://pubmed.ncbi.nlm.n ih.gov/34303232/
19	Synthesis, biological evaluation and molecular docking studies of some spiro5- cyanopyrimi	Department of Chemistry, Vikrama Simhapuri University, 524320, Nellore, India, Department of Biotechnology, Sri Venkateswara University,	Goda Pankaja Kumara, Thuraka Sekhara, Pinnu Thriveni*, Annavarapu Venkateswarlua, Kotha Peddannab, Peduri Suresh Reddy, Mypati Hari	2021	6-Jan-20	7/11/2021	Research Collaboration	https://link.springer.com/a rticle/10.1134/S10681620 21060145

20	Removal of anionic (Acid Yellow 17 and Amaranth) dyes using aminated avocado (Persea	Research Centre for Soil and Water Resources and Natural Disaster Prevention (SWAN), National Yunlin University of Science and Technology,	M.Venkata Subbaiah, Hsin-Yu Wen, Y. Vijaya, Jet- Chau Wen, Jhy- Horng Wen, Zhong Tian, G. Mallikarjuna Reddy & Jarem Raul Garcia	2021	3-Jul-19	12-Dec-20	Research Collaboration	https://www.tandfonline.c om/doi/abs/10.1080/1522 6514.2020.1866491?journ alCode=bijp20
21	Carboxylate- functionalize d dragon fruit peel powder as an effective adsorbent for the removal of	Research Centre for Soil & Water Resources and Natural Disaster Prevention (SWAN), National Yunlin University of Science and Technology,	Munagapati Venkata Subbaiah, Hsin-yu wen, ARK Gollakota, Jet-Chau Wen, Chi-min Shu, KY Andrew Lin, Yarramuthi Vijaya, Dong-Su Kim, Jhy- Horng Wen	2021	3/7//2019	12-Dec-20	Research Collaboration	https://www.tandfonline.c om/doi/abs/10.1080/1522 6514.2022.2064817?tab= permissions&scroll=top
22	Development and Characterizat ion of Voriconazole loaded Solid Lipid Nanoparticle for Topical	Corporate Quality Assurance, Cipla Ltd., Mumbai, Maharashtra, India, Vikramasimhapuri University, Nellore, Andhra Pradesh, India, Formulation R&D,	1. Suman Narapureddy , T. Veera Reddy , Varanasi, S N Murthy, Naresh Modepalli,	2021	6-Mar-20	1/2/2021	Research Collaboration	https://www.rjpbcs.com/ pdf/2021 12(2)/[23].pdf
23	Development and validation of RP-HPLC-PDA method for the quantificatio n of hesperidin in	Corporate Quality Assurance, Cipla Ltd., Mumbai, Vikramasimhapuri University, Nellore, Formulation R&D, Dr. Reddy's Laboratories,	Suman Narapureddy , T. Veera Reddy , Varanasi, S N Murthy,	2021	4-Feb-20	9/12/2020	Research Collaboration	https://www.iajps.com/vol umes/volume08-feb- 2021/48-issue-02- february-21/

24	Synthesis, Characterizat ion of [Co (BDC)(Phen) H2O] and [Co (BDC)(DAB CO)] MOFs,	Department of Chemistry, School of Science, GITAM University, Telangana State, Hyderabad, 502329, India, Department of	Amaravathi Chinthamreddy, Raja Karreddula, Gopi Krishna Pitchika & Manabolu Surya SurendraBabu	2021	17-12-19	12/9/2020	Research Collaboration	https://link.springer.com/a rticle/10.1007/s10904- 020-01800-6
25	Biochemical and molecular characterizati on of lactase producing bacterium isolated from dairy effluent	Department of Bio- Technology, Vignan's Foundation for Science, Technology & Research, Vadlamudi 522213, Andhra	TC Venkateswarulu, K Abraham Peele, S Krupanidhi, K Prakash Narayana Reddy, M Indira, A Ranga Rao, R Bharath Kumar, K Vidya Prabhakar	2020	1-Mar-18	18-Feb-19	Research Collaboration	https://doi.org/10.1016/j.j ksus.2019.12.014
26	Evaluation of anti-cancer, antimicrobial and anti-biofilm potential of biosurfactant extracted from an	Department of Biotechnology, Vignan's Foundation for Science Technology and Research, Vadlamudi, Guntur 522213, India,	Abraham Peele Karlapudi, Venkateswarulu T.C.Krupanidhi SriramaRohini Krishna KotaIndira MikkiliVidya Prabhakar Kodali,	2020	21-Feb-17	1-Jan-18	Research Collaboration	https://doi.org/10.1016/j.j ksus.2018.04.007
27	Recovery of Prenatal Baicalein Exposure Perturbed Reproduction by Postnatal Exposure of Testosterone	Department of Biochemistry, Yogi Vemana University, Vemanapuram, Kadapa 516 005, AP, India, West High School, Torrance 90503,	Vaadala S., Ponneri N., Karanam V.S., Sainath S.B., Reddy P.S., Pamuru R.R., and Mohammed A	2020	1-Jan-19	2-Mar-20	Research Collaboration	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7714599/

28	One-pot synthesis of thiazolo[3,2- a]pyrimidine derivatives, their cytotoxic evaluation and	Department of Chemistry, Vikrama Simhapuri University, Nellore 524320, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore	Thuraka Sekhar, Pinnu Thriveni, Annavarapu Venkateswarlu, Thathapudi Daveedu, Kotha Peddanna and S B Sainath	2020	13-07- 2019	21-07-2020	Research Collaboration	https://doi.org/10.1016/j.s aa.2020.118056
29	Testosterone recuperates deteriorated male fertility in cypermerthri n intoxicated rats	Department of Biotechnology, Sri Padmavati Mahila Visvavidyalayam (Women's University), Tirupati, AP, 517 502, India, Department of	Vasundha Katragadda, Meghapriya Adem, Reshma Anjum Mohammad, SB Sainath and Kishori Battini	2020	18-Mar 19	21-Apr-20	Research Collaboration	https://doi.org/10.1007/s4 3188-020-00046-1
30	α-lipoic acid protects testis and epididymis against linuron-induced oxidative toxicity in	Department of Biotechnology, Vikrama Simhapuri University, Nellore, AP, 524 320, India, Department of Pharmacy, Ratnam Pharmacy College,	Prathima, P. Venkaiah, k. Daveedu, T. Pavani, R. Sukeerthi, s. Gobinath, M. Sainath, S.B.	2020	2-Jan-19	19-Dec-19	Research Collaboration	https://doi.org/10.1007/s4 3188-019-00036-y
31	Phenotypic and trascriptomic changes in Zebrafish (Danio rerio) embroys/larv ae following cypermethrin	Department of Zoology, Sri Krishnadevaraya University, Anantapuramu, 515003, India; Department of Zoology, D.K. Govt. Degree	SriRanjani, T., Gopi Krishna Pitchika, K. Yedukondalu, Y. Gunavathi, T. Daveedu, S.B. Sainath, G.H. Philip, Jangampalli AdiPradeep Kiran	2020	8-Dec-19	17-11-2020	Research Collaboration	https://pubmed.ncbi.nlm.n ih.gov/32062212/

32	Machine learning Structural Equation Modeling Algorithm to Measure performance	Department of Management Studies, Audisankara College of Engineering & Technology, Gudur,	Dr. P.C. Reddy	2020	19-05- 2019	2/2/2020	Research Collaboration	https://www.warse.org/IJ ATCSE/static/pdf/file/ijat cse148922020.pdf
33	Green synthesis, antitubercula r evaluation and molecular docking studies of ethyl	Department of Chemistry, Vikrama Simhapuri University, Nellore, Andhra Pradesh, 524320, India, Damien Foundation Urban Leprosy & TB	Thuraka Sekhar, Pinnu Thriveni*, Kolluri Ramesh, Polu Giri Prasad, Indla Srihari, Gorityala Neelima, Sagurthi Someswar Rao, Allam Uday Sankar.	2020	3-Feb-19	12/12/2019	Research Collaboration	https://link.springer.com/a rticle/10.1007/s00044- 020-02519-2
34	Studies towards a new C- alkylation method at 3- position of Indoles	School of Chemistry and Chemical Engineering, Hefei University of Technology, Hefei, 230009, China, Department of Organic and	Gopireddy Raveendra Reddy,Aluru Rammohan,Thumm aluru Veera Reddy, Luo Yunfei, Grigory V.Zyryanov,	2020	3-Jan-19	12/6/2020	Research Collaboration	https://link.springer.com/a rticle/10.1007/s00706- 020-02645-y
35	Ultra-Range Bimetallic Pt-Pd Nanospheres Deposited on Reduced Graphene Sheet as Efficient	Department of Materials Science and Nanotechnology, Yogi Vemana University, Kadapa, AP, 516 005, India, Department of	G.Sreenivasa Kumar, N. Rammohan Reddy, B.Sravani, L.subramanyam Sarma, T.veera Reddy, V.Madhavi, S. Adinarayana Reddy,	2020	13-11- 2019	20-11-2019	Research Collaboration	https://link.springer.com/a rticle/10.1007/s10876- 019-01752-z

36	One-pot synthesis of thiazolo[3,2- a]pyrimidine derivatives, their cytotoxic evaluation and	Department of Chemistry, Vikrama Simhapuri University, Nellore 524320, India, Department of Biotechnology, Vikrama Simhapuri University, Nellore	Thuraka Sekhar, Pinnu Thriveni*, Annavarapu Venkateswarlu, Thathapudi Daveedu, Kotha peddanna, Sri Bashyam Sainath	2020	1-Jan-19	19-Jan-20	Research Collaboration	https://www.sciencedirect. com/science/article/abs/pii /S1386142520300330
37	Optimal Trained Artificial Neural Network for Telugu Speaker Diarization	JNTU, Vizayanagaram, Andhra Pradesh, India , Vikrama simhapuri University, Nellore, Andhra Pradesh, India	V. Sethuram, Prasad Ande, Rajeswara Rao R	2020	12-Mar- 19	1-Jan-20	Research Collaboration	https://link.springer.com/a rticle/10.1007/s12065- 020-00378-9
38	Driver Drowsiness Monitoring System using Visual Behaviour Using SVM	Department of Computer Science ,VikramaSimhapuri University,Nellore, Andhra Pradesh, India, Department of CSE, Audisankara College of	Dr. K Venkata Nagendra & Dr.M.Ussenaiah,	2020	9-Feb-19	11-Dec-19	Research Collaboration	https://app.box.com/s/vpo 936qx89ao20a0cyjse9e2dt 8a1rcq
39	Effect of doping on structural and physical properties of PVA/MAA:E A polymer blend electrolytes.	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali, India, CNR Rao Centre for Advanced Materials	Siddaiah Tellamekala, Pravakar Ojha, Gopal N.O, Nagabhushana H, Ramu Ch.	2020	2-Jan-19	11-Nov-19	Research Collaboration	https://www.tandfonline.c om/doi/abs/10.1080/1432 8917.2020.1795336

40	Ag doped WO3 nanostructure films for organic volatile gas sensor application	Ag-doped WO3 nanostructure films for organic volatile gas sensor application, Department of Physics, Sri Venkateswara University,	G. Adilakshmi, R. Subba Reddy, A. Sivasankar Reddy, P.Sreedhara Reddy, Ch.Seshendra Reddy	2020	4-Feb-19	18-Sep-19	Research Collaboration	https://www.springerprofe ssional.de/en/ag-doped- wo3-nanostructure-films- for-organic-volatile-gas- sensor/18081750
41	GO incorporated SnO2 nanotubes as fast response sensors for ethanol vapor in different atmospheres	Department of Polymer science and engineering, Department of IT Convergence, Korea National University of Transportation, Chungju, 380702,	Ch. Seshendra Reddy, G.Murali, A.Sivasankar Reddy, Insik In	2020	3-Mar-19	12-Dec-19	Research Collaboration	https://www.sciencedirect. com/science/article/abs/pii /S0925838819334978
42	Effect of doping on structural and physical properties of PVA/MAA:E A polymer blend electrolytes.	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali, India, CNR Rao Centre for Advanced Materials	Siddaiah Tellamekala, Pravakar Ojha, Gopal N.O, Nagabhushana H, Ramu Ch.	2020	8-Feb-19	12-Dec-19	Research Collaboration	https://www.tandfonline.c om/doi/abs/10.1080/1432 8917.2020.1795336?cooki eSet=1
43	Factors impacting job stress of employees in banking industry of chittoor district	Research Scholar, Department of Management Sciences, JNTUA, Ananthapuramu, VS University, Nellore.	Dr. P.Sujatha	2020	9-Mar-20	11-Jan-20	Research Collaboration	https://www.apjor.com/as sets/images/a1.pdf

44	A study on the functional outcome of lower limbof stroke patient after receiving physiotherap	Kugler Physiotherapy Degree College, Guntur, A.P, India, Dept of Zoology, Vikrama Simhapuri University P.G Centre, Kavali, Nellore Dt. A.P,	, Madhava Reddy.K.,Sailaja.V	2020	4-Jul-18	2-Feb-19	Research Collaboration	https://www.ijsr.net/archive/v9i10/SR201012165728.pdf
45	Phenotypic and transcriptomi c changes in zebrafish (Danio rerio) embryos/larv	Department of Zoology, Sri Krishnadevaraya University, Anantapuramu, 515003, India; Department of Zoology, D.K. Govt. Degree	T Sri Ranjani, Gopi Krishna Pitchika, K Yedukondalu, Y Gunavathi, Daveedu, S B Sainath, G H Philip, Jangampalli Adi Pradeepkiran	2020	14-Apr-19	31-Mar-20	Research Collaboration	https://pubmed.ncbi.nlm.n ih.gov/32062212/
46	Gorojanam and its applications	Vikrama Simhapuri University P. G. Centre, Kavali, SPSR, Nellore (A.P.), Kugler Physiotherapy, Degree College, Guntur, Jawahar Bharathi Degree	V.Sailaja,K.Madhav a Reddy and G.Ravanaiah	2020	1-Mar-19	18-Sep-19	Research Collaboration	https://connectjournals.co m/toc2.php?abstract=3302 501H_41-44- A.pdf&&bookmark=CJ- 034058&&issue_id=01- 02&&yaer=2020
47	Importance of Panchagavya in Agriculture	Vikrama Simhapuri University P. G. Centre, Kavali, SPSR, Nellore (A.P.), Kugler Physiotherapy, Degree College, Guntur, Jawahar Bharathi Degree	V.Sailaja,P.Uma Maheswari, G.Ravanaiah, and K.Madhava Reddy	2020	9-Jun-19	2-Feb-20	Research Collaboration	https://connectjournals.co m/toc2.php?abstract=3304 301H 97-99- A.pdf&&bookmark=CJ- 034058&&issue_id=01- 02&&yaer=2020

48	Characterizat ion of bacteriocin ABCtranspor ter ATP- binding protein produed by a newly	Department of Bio- Technology, Vignan's Foundation for Science, Technology & Research, Vadlamudi, Andhra Pradesh,	M. Indira, T.C. Venkateswarulu, Vidya P. Kodali, K. Abraham Peele S. Krupanidhi	2019	21-Dec-18	12-Jul-19	Research Collaboration	https://bjbas.springeropen. com/articles/10.1186/s430 88-019-0006-z
49	Identification and sequence characterizati on of melanocortin 1 receptor gene (MC1R) in Bos indicus	Climate Resilient Live Stock Research Centre, ICAR-National Dairy Research Institute, Karnal, India; ; Department of Biotechnology, Vikrama Simhapuri	Talla Sridhar Goud, Ramesh Chandra Upadhyay, Suneel Kumar Onteru, Vijaya Bhaskar Reddy Pichili & Kiranmai Chadipiralla	2019	4-Apr-18	2-Jan-19	Research Collaboration	https://doi.org/10.1080/10 495398.2019.1585866
50	Characterizat ion of bacteriocin producing probiotic properties of Enterococcus casseliflavus MI001	Department of Biotechnology, Vignan's Foundation for Science, Technology & Research, Vadlamudi- 522213, Andhra	M Indira, TC Venkateswarulu, K Abraham Peele, K Vidya Prabhakar, S Krupanidhi.	2019	11-Dec-18	8-Aug-19	Research Collaboration	https://www.indianjournal s.com/ijor.aspx?target=ijo r:ctbp&volume=13&issue =1&article=008
51	Molecular Characterizat ion of a Biopolymer Producing Bacterium Isolated from Sewage Sample	Department of Bio- Technology, Vignan's Foundation for Science Technology & Research (Deemed to be University), Vadlamudi,	A Ranganadha Reddy, S Krupanidhi, TC Venkateswarulu, R Bharat Kumar, P Sudhakar, K Vidya Prabhakar.	2019	12-Dec-18	11-Jul-19	Research Collaboration	https://abap.co.in/index.ph p/home/past-issues

52	Production of polyhydroxy butyrate from Acinetobacte r nosocomialis RR20 strain using modified	Department of Bio- Technology, Vignan's Foundation for Science Technology & Research (Deemed to be University), Vadlamudi,	AR Reddy, KA Peele, S Krupanidhi, KV Prabhakar, TC Venkateswarulu., AR Reddy, KA Peele, S Krupanidhi, KV Prabhakar, TC Venkateswarulu	2019	24-Jan-18	18-Aug-18	Research Collaboration	https://link.springer.com/a rticle/10.1007/s13762- 018-2102-3
53	Purification and Lignocellulol ytic Potential of Cellulase from Newly Isolated Acinetobacte r indicus	Department of Biotechnology, Vignan's Foundation for Science Technology and Research, Vadlamudi, Guntur, Andhra	APKarlapudi, TC Venkateswarulu, S Krupanidhi, D Vijaya Ramu, KBPratyusha, K Rohini Krishna, VPKodali.	2019	31-Mar- 17	29-Feb-18	Research Collaboration	https://link.springer.com/a rticle/10.1007/s40995- 018-0600-2
54	The evolutionary road to invertebrate thyroid hormone signaling: Perspectives for endocrine	CIMAR/CIIMAR- Interdisciplinary Centre of Marine and Environmental Research, University of Porto, Rua dos Bragas 289, 4050- 123 Porto,	S.B. Sainath Ana Andre L.F.C Castro and MM Santos	2019	4-Nov-17	6-Dec-18	Research Collaboration	https://doi.org/10.1016/j.c bpc.2019.05.014
55	Recovery of diminished spermatogen esis by resveratrol against the pyrethroid, lambda cyhalothrin-	Department of Biotechnology, Sri Padmavati Mahila Visvavidyalayam (Women's University), Tirupati, Andhra Pradesh, India., Department of	M. Pravallika, K. Vasudha, D. Archana, S. B. Sainath and B. Kishori	2019	4-Jan-18	30-Aug-18	Research Collaboration	https://ijpsr.com/bft- article/recovery-of- diminished- spermatogenesis-by- resveratrol-against-the- pyrethroid-lambda- cyhalothrin-induced- repro-toxicity-in-albino- rats/

56	Social media users in the information age: Gender- based usage and attitude	Rajiv Gandhi University of Knowledge Technologies IIIT Nuzvid, Vikrama Simhapuri University, Nellore	Suja S Nair	2019	4-Apr-18	12-Dec-18	Research Collaboration	https://www.researchgate. net/publication/33296211 5 Social media users in the information age ge nder- based usage and attitud e
57	Ensemble of texture and shape descriptors using Support Vector Machine classification	Research Scholar of Vignan's University and CSE Department, Narayana Engineering College, Gudur, Andhra Pradesh, India, Computer	Pallavaram Venkateswar Lal, Gnaneswara Rao Nitta, Ande Prasad	2019	16-Jun-18	21-Feb-19	Research Collaboration	https://link.springer.com/a rticle/10.1007/s12652- 019-01192-7
58	STUDIES ON SOCIO- ECONOMIC PROFILE, PROBLEMS AND CONSTRAI NTS OF SHRIMP	Department of Fisheries, Government of Andhra Pradesh, India, Department of Marine Biology, Vikrama Simhapuri University, Nellore, Andhra	D.Srinivas and Ch.Venkatrayulu	2019	2-Jun-18	9-Mar-19	Research Collaboration	https://journalajst.com/site s/default/files/issues- pdf/7141.pdf
59	Incidence of loose shell syndrome in Penaeus (Litopenaeus) vannamei farms in Nellore district of	Government of Andhra Pradesh Department of Fisheries, Department of Marine Biology, Vikrama Simhapuri University, Nellore, Andhra	D. Srinivas and Ch Venkatrayulu	2019	6-Jan-19	12-Sep-19	Research Collaboration	https://www.researchgate. net/publication/33920962 3 INCIDENCE OF LO OSE SHELL SYNDRO ME_IN_NELLORE_DIS TRICT OF COASTAL ANDHRA PRADESH I NDIA_Durbha

60	Phytoremedi ation of heavy metal Copper (II) from aqueous environment by using aquatic macrophytes	Department of Aquaculture, College of Fishery Science, Muthukur, Nellore, Andhra Pradesh, India, Department of Marine Biology,	V. Venkateswarlu and Ch. Venkatrayulu	2019	11-Mar- 18	6-Feb-19	Research Collaboration	https://www.fisheriesjourn al.com/archives/2019/vol7 issue4/PartF/7-4-56- 680.pdf
61	Spectroscopi c, thermal, structural and electrical studies on VO2+ ions doped PVA/MAA:E A polymer	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali, 524201, India, Department of Physics, National Dong Hwa	Ojha Pravakar, T. Siddaiah, P.V.R.K. Ramacharyulu, N.O.Gopal, Ch. Ramu, H.Nagabhushana	2019	31-Mar- 18	30-Nov-18	Research Collaboration	https://www.sciencedirect. com/science/article/pii/S2 468217918302478
62	Optical and conductivity studies of Cr3+ doped polyvinyl pyrrolidone polymer electrolytes.	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali, India, Department of Physics, Koneru Lakshmaiah University, Guntur,	K. Sreekanth, T. Siddaiah, N.O.Gopal, N. Krishna Jyothi, K.Vijaya Kumar, Ch.Ramu	2019	4-Jan-18	11-Jun-18	Research Collaboration	https://www.tandfonline.c om/doi/abs/10.1080/0022 2348.2019.1658372
63	The effect of oxygen partial pressure and substrate temperature on the structural and optical	Department of Physics, Sri Venkateswara University, Tirupati- 517 502, India, Department of Physics, Vikrama Simhapuri University PG	R. Subba Reddy, S. Uthanna, T.Srikanth, A. Sivasankar Reddy, B. Radha Krishna	2019	11-Dec-17	30-Nov-18	Research Collaboration	https://joam.inoe.ro/article s/the-effect-of-oxygen- partial-pressure-and- substrate-temperature-on- the-structural-and-optical- properties-of-zno- nanowires/fulltext

64	Ultrathin TaNx films prepared by dc magnetron sputtering	Department of Physics, Vikrama Simhapuri University Postgraduate Centre, Kavali -524 201, A.P, India, NBKR Science & Arts College,	T. Srikanth, R.Subba Reddy, T.Vasudha, E.Yanadaiah, P.Siva, A.Sivasankar Reddy, V.Raja, P.Sreedhara Reddy	2019	9-Apr-18	1-Dec-18	Research Collaboration	https://www.jetir.org/pape rs/JETIR1904F75.pdf
65	Effect of film thickness on the properties of ultrathin tantalum nitride films	Department of Physics, Vikrama Simhapuri University Postgraduate Centre, Kavali -524 201, A.P., India, NBKR Science & Arts College,	T. Srikanth, R. Subba Reddy, T.Vasudha, K.Umamaheswari, E.Yanadaiah, P.Siva, A.Sivasankar Reddy, V.Raja, P.Sreedhara Reddy	2019	24-Feb-18	19-Jan-19	Research Collaboration	http://www.ijceronline.co m/papers/Vol9_issue4/H0 9045457.pdf
66	Spectroscopi c, thermal, structural and electrical studies on VO2+ ions doped PVA/MAA:E A polymer	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali, 524201, India, Department of Physics, National Dong Hwa	Ojha Pravakar, T. Siddaiah, P.V.R.K.Ramachary ulu, N.O.Gopal, Ch.Ramu, H.Nagabhushana	2019	24-Jan-18	19-Nov-18	Research Collaboration	https://www.sciencedirect. com/science/article/pii/S2 468217918302478
67	A study on regulatory frame work of indian mutual funds with reference to SIPs	Department of Tourism Management,Vikra ma Simhapuri University, Nellore, Department of Management,Bhara thiyar University,	K. V. S. N. Jawahar Babu, BHUPATHI CHALLAGUNDLA	2019	21-Sep-18	18-May-19	Research Collaboration	https://app.box.com/s/f0tv g3266pbk5ips112xnqn67q 7e8vav

68	Influence of Student Engagement and Job Satisfaction on Teaching Effectiveness of Engineering	Department of Management Studies, S. Chavaans Institute of Computer Application, Nellore, India, Department of Tourism	Kota Neela Manikanta, P.Srivalli	2019	9-May-18	17-Dec-18	Research Collaboration	https://www.proquest.com /openview/9978c3be9295 3458a85084f2929dbb22/1 ?pq- origsite=gscholar&cbl=19 36345
69	Effect of cypermethrin on reproductive efficacy inzebrafish (Danio rerio): In- vivo and in-	Department of Zoology, sri Krishnadevaraya University, Anantapuramu, 515003, India;Department of Zoology, Vikrama Simhapuri	Dr.P.Gopi krishna	2019	1-Dec-17	11-Sep-18	Research Collaboration	https://www.researchgate. net/publication/33617099 8 Effect_of_cypermethrin on_Reproductive_efficac y_in_zebrafish_Danio_rer io_In_vivo_and_in_silico studies
70	In silico sgRNA tool designfor CRISPR control of quorum sensing in Acinetobacte r species	Department of Biotechnology, Vignan's Foundation for Science Technology and Research, Vadlamudi, Guntur 522213, India,	APKarlapudi, TC Venkateswarulu, T Jahnavi, S Krupanidhi, K Lohit, VPKodali	2018	6-Jun-17	21-Mar-18	Research Collaboration	https://doi.org/10.1016/j.g endis.2018.03.004
71	Role of biosurfactant s in bioremediati on of oil pollution-a review	Department of Biotechnology, Vignan's Foundation for Science, Technology & Research, Vadlamudi, 522213, India,	KP Abraham, TC Venkateswarulu, T Jahnavi, K Lohit,R Bharath Kumar, D Vijaya ramu, VPKodali	2018	16-Feb-16	18-Mar-17	Research Collaboration	https://doi.org/10.1016/j.p etlm.2018.03.007

72	Optimization of process parameters for Poly Hydroxy Butyrate Production from Isolated Acinetobacte	Department of Biotechnology, Vignan's Foundation for Science, Technology & Research, Vadlamudi, 522213, India,	Ranganadha Reddya, T.C. Venkateswarulu, P. Sudhakar, S. Krupanidhi, K.Vidya P Kodali.	2018	3-Mar-17	1-Nov-17	Research Collaboration	https://agris.fao.org/agris- search/search.do?recordID =US202100049415
73	Isolation and characterizati on of bacteriocin producing Enterococcus casseliflavus and its antagonistic	Department of Biotechnology, Vignan's Foundation for Science, Technology & Research, Vadlamudi, 522213, Andhra	M. Indira, T.C. Venkateswarulu, Vidya P. Kodali, K. Abraham Peele S. Krupanidhi	2018	7-Apr-17	3-Mar-18	Research Collaboration	https://doi.org/10.1016/j.k ijoms.2018.09.002
74	Novel extraction of high quality genomic DNA from frozen bovine blood samples by using	Climate Resilient Live Stock Research Centre, ICAR-National Dairy Research Institute, Karnal- 132001, Haryana, India, Department of Biotechnology,	Talla Sridhar Goud, Ramesh Chandra Upadhyay, Anil Kumar, Satyanagalakshmi Karri, Renuka Choudhary, Syma Ashraf, Sohan Vir Singh, Onteru	2018	26-Oct-17	31-May-18	Research Collaboration	http://dx.doi.org/10.4314/ ovj.v8i4.11
75	Application of ZnO nanorods as an adsorbent material for the removal of As(III) from aqueous solution:	Tianjin University Chemical Engineering Research Center, Tianjin University, Tianjin, 300072, China, Biopolymers and Thermo Physical	Gutha Yuvaraja, Cheera Prasad, Yarramuthi Vijaya, Munagapati Venkata Subbaiah	2018	14-Mar- 17	6-Oct-17	Research Collaboration	https://link.springer.com/a rticle/10.1007/s40090- 018-0136-5

76	Adsorption of Methyl Orange on Syzygium cumini Seed Powder:Kine tics, Isotherms and	Department of Chemistry, Vikrama Simhapuri University, Nellore, Andhra Pradesh, India, Department of Public Health, College	R. Karuna Devi, J. Jaya Malathi, C. Raja Kumar, D. Sreeramulu, Y. Vijaya*	2018	22-Jan-18	21-Nov-18	Research Collaboration	https://www.researchgate. net/publication/33037019 1 Adsorption of Methyl Orange on Syzygium c umini Seed Powder Kin etics Isotherms and Ther modynamic Studies
77	Removal of anionic dyes (Reactive Black 5 and Congo Red) from aqueous solutions using Banana Peel Powder	Department of Environmental Science and Engineering, Ewha Womans University, 11-1 Daehyun-Dong, Seodaemun-Gu, Seoul 120-750,	M. Venkata Subbaiah, Y. Vijaya, Y. Kim, Kwon Min Lee, Dong- Su Kim*	2018	3-Apr-17	9-Oct-17	Research Collaboration	https://pubmed.ncbi.nlm.n ih.gov/29127823/
78	Thermal, Structural, Optical and Electrical Properties of PVA/MAA:E A polymer blend filled with different	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali, 524201, India, CNR Rao Centre for Advanced Materials	T. Siddaiah, Pravakar Ojha, N.O.Gopal, Ch. Ramu, H.Nagabhushana	2018	29-Dec-16	18-Nov-17	Research Collaboration	https://www.sciencedirect. com/science/article/pii/S2 468217918301424
79	Influence of oxygen partial pressure and annealing temperature on the physical properties of	Department of Physics, Sri Venkateswara University, Tirupati 517 502, India, Department of Physics, Vikrama Simhapuri University PG	R. Subba Reddy, S. Uthanna, A.Sivasankar Reddy, T.Srikanth, B. Radha Krishna	2018	2-Aug-17	3-Mar-18	Research Collaboration	https://amp.iaamonline.or g/article 16186 41b7edcd 4f9c19a2cbd245111f95c9 44.pdf

80	Investigation of hydrogen sensing properties of graphene/Al– SnO2 composite nanotubes derived from	Department of Materials Science and Engineering, Shenzhen Graduate School, Harbin Institute of Technology, University Town, Shenzhen 518055,	Ch. Seshendra Reddy, Liwen Zhang, Yejun Qiu, Yanan Chen, A. Sivasankar Reddy, P.Sreedhara Reddy, Sreekantha Reddy Dugasani	2018	18-May- 17	22-Oct-17	Research Collaboration	https://www.sciencedirect. com/science/article/abs/pii /S1226086X18301114
81	Annealing impact on the structural and optical properties of electrospun SnO2 nanofibers for TCOs	Department of Materials Science and Engineering, Shenzhen Graduate School, Harbin Institute of Technology, University Town, Shenzhen 518055,	Ch. Seshendra Reddy, L.Zhang, T. Kang, Y. Lin, Y. Qiu, A. Sivasankar Reddy	2018	26-Apr-17	19-Dec-17	Research Collaboration	https://www.sciencedirec t.com/science/article/pii/ S0272884217324331
82	Electron Beam Evaporated Copper Oxide Thin Films	Department of Physics, Vikrama Simhapuri University P.G. Centre, Kavali - 524201, A.P., India, Department of Physics, Sri Venkateswara	V. Sravanthi, T. Srikanth, A.Sivasankar Reddy, P.Sreedhara Reddy, Ch.Seshendra Reddy	2018	22-May- 17	2-Oct-17	Research Collaboration	http://iosrjen.org/Papers/v ol8 issue3/Version- 2/K0803028287.pdf
83	Effect of Substrate Temperature on the Physical Properties of Electron Beam Evaporated	Department of Physics, Vikrama Simhapuri University P.G. Centre, Kavali - 524201, A.P., India,Department of Physics, Sri Venkateswara	V. Sravanthi, T. Srikanth, R.Subba Reddy, B.V. Krishna Reddy, A. Sivasankar Reddy, P.Sreedhara Reddy, Ch.Seshendra Reddy	2018	16-Feb-17	14-Dec-17	Research Collaboration	https://ijiset.com/vol5/v5s 2/IJISET V5 I02 19.pdf

84	The Effect of Annealing Temperature on the Physical Properties of Electron Beam Evaporated	Department of Physics, Vikrama Simhapuri University P.G. Centre, Kavali - 524201, A.P., India, Department of Physics, Sri Venkateswara	V. Sravanthi T. Srikanth, R.Subba Reddy, A. Sivasankar Reddy, P. Sreedhara Reddy, B.Radha Krishna, Ch.Seshendra Reddy	2018	24-Jan-17	27-Oct-17	Research Collaboration	http://www.ijceronline.co m/papers/Vol8_issue2/Ve rsion-2/J0802025963.pdf
85	Physical properties of dc magnetron sputtered titanium oxide thin films	Department of Physics, VikramaSimhapuri University P.G. Centre, Kavali - 524201, A.P., India, Department of Physics, Sri Venkateswara	B.V. Krishna Reddy, A.Sivasankar Reddy, V.Sravanthi, T. Srikanth, R.Subba Reddy, P.Sreedhara Reddy, S.Uthanna, B.Radha Krishna,	2018	27-Dec-16	14-Jun-17	Research Collaboration	https://www.ijera.com/pap ers/vol8no10/p5/N081005 8891.pdf
86	Effect of Substrate Temperature on Nitrogen Doped Titanium Oxide Thin Films	Department of Physics, VikramaSimhapuri University P.G. Centre, Kavali - 524201, A.P., India, Department of Physics, Sri Venkateswara	B.V. Krishna Reddy, A.Sivasankar Reddy, V.Sravanthi, T.Srikanth, R.Subba Reddy, P.Sreedhara Reddy, S.Uthanna, B.Radha Krishna, Ch.Seshendra	2018	6-Apr-17	11-Aug-17	Research Collaboration	http://www.ijesi.org/paper s/Vol(7)i10/Version- 4/J0710044449.pdf
87	Influence Of Substrate Bias Voltage On Physical Properties Of Nitrogen Doped Titanium Dioxide Thin	Department of Physics, VikramaSimhapuri University P.G. Centre, Kavali - 524201, A.P., India, Department of Physics, Sri Venkateswara	B.V. Krishna Reddy, A.Sivasankar Reddy, T.Srikanth, R.Subba Reddy, T.Avinash, P.Siva, P.Sreedhara Reddy, P.Mohan Babu, Ch Seshendra Reddy	2018	22-Feb-18	7-Oct-18	Research Collaboration	http://www.ijceronline.co m/papers/Vol8 issue10/V ersion- 1/D0810011924.pdf

88	Synthesis and investigation s on correlation between EPR and optical properties of Fe doped	Department of Chemical Engineering, Konkuk University, Seoul 05029, Republic of Korea, Radiochemistry Division, Bhabha	M.S.Pathak, N.O.Gopal, N.Singh, M.Mohapatra, J.L.Rao, J.K. Lee, V. Singh	2018	25-Mar- 17	2-Dec-17	Research Collaboration	https://www.sciencedirect. com/science/article/abs/pii /S0022309318304800
89	CRM implications in retail sector	Department of Management, Bharatiyar university,Coimbat ore, Vikramasimhapuri university, Department of Tourism	S.Kalesha Masthan Vali and Dr. K.V.S.N. Jawahar Babu	2018	29-Mar- 18	8-Jan-18	Research Collaboration	https://www.ijert.org/crm-implication-in-it
90	Multivariate Analysis of Trust and Commitment on Effectivness of Performance Appraisal	Department of Management Studies, S. Chaavan's Institute of Computer Application, Nellore, Andhra Pradesh, India, Department of	Kota Neela Manikanta, P.Srivalli	2018	29-Nov- 17	13-May-18	Research Collaboration	https://www.indianjournal s.com/ijor.aspx?target=ijo r:ajmr&volume=7&issue= 9&article=021
91	Moderation of Organisation al Politics On Organization al Commitment and Teaching effectiveness	Department of Management Studies, S. Chavaans Institute of Computer Application, Nellore, India, Department of Tourism	Kota Neela Manikanta, P.Srivalli	2018	14-Feb-17	11-Sep-17	Research Collaboration	https://researchersworld.c om/index.php/ijms/article/ view/2136

92	Mixed ligand Copper(II) complexes of polyazole ligands with pendant arms amide and hydrazide –	Department of Chemistry, Rayalaseema University, Kurnool – 518 002, Andhra Pradesh, India, Department of Chemistry, Gandhi Institute of	Dr.P.Gopi krishna	2018	7-Oct-17	18-May-18	Research Collaboration	https://www.researchgate. net/publication/33296077 5 Mixed ligand CopperI I_complexes_of_polyazol e_ligands_with_pendant arms_amide_and_hydrazi de DNA_binding_activity
93	Oxidative stress induced by lambda cyhalothrin in selected tissues of albino mice.	Department of Chemistry, Rayalaseema University, Kurnool, Department of Zoology, Vikrama Simhapuri University, Post-	Gokul, K. Dr. Suseela M., Jacob Doss, P. and Venkata Chandrudu, M	2018	1-Mar-17	14-Dec-17	Research Collaboration	https://www.journalcra.co m/article/oxidative-stress- induced-lambda- cyhalothrin-selected- tissues-albino-mice
94	Optimization of Variables for Lactase Production from Isolated Bacillus subtilis strainVUVD 001 Through	Department of Biotechnology, Vignan's Foundation for Science, Technology and Research University, Vadlamudi-	TC Venkateswarlu, KV Prabhakar, R Bharath Kumar, Skrupanidhi	2017	3-Mar-18	11-Aug-18	Research Collaboration	https://www.indianjournal s.com/ijor.aspx?target=ijo r:ctbp&volume=11&issue =4&article=004
95	Optimization of nutritional components of medium by response surface methodology for enhanced production of	Department of Biotechnology, Vignan's Foundation for Science, Technology and Research University, Vadlamudi,	TC Venkateswarulu, KV Prabhakar, RB Kumar	2017	31-May- 16	6-Jan-17	Research Collaboration	https://doi.org/10.1007/s1 3205-017-0805-7

96	Modeling and optimization of fermentation variables for enhanced production of lactase by	Department of Biotechnology, Vignan's Foundation for Science, Technology and Research University, Vadlamudi,	TC Venkateswarulu, KV Prabhakar, RB Kumar, S Krupanidhi	2017	14-Jul-16	11-Feb-17	Research Collaboration	https://doi.org/10.1007/s1 3205-017-0802-x
97	solation and Identification of PolyHydroxy Butyrate (PHB) producing bacteria from Sewage	Department of Biotechnology, Vignan University, Vadlamudi, Guntur 522213, Andhra Pradesh, India, Department of Biotechnology, Vikrama Simhapuri	AR Reddy, RB Kumar, KV Prabhakar.	2017	9-Jan-17	11-Dec-17	Research Collaboration	https://doi.org/10.5958/09 74-360X.2017.00193.7
98	Optimization Study of Cadmium Biosorption on Sea Urchin Test: Application of Response Surface	School of Biotechnology, Vignan University, Vadlamudi, India, Sankaitika Vidya Parishad Engineering College, Visakhapatnam,	DJ Babu, YP Kumar, P King, KV Prabhakar	2017	16-Dec-15	6-Oct-16	Research Collaboration	https://link.springer.com/c hapter/10.1007/978-981- 10-2675-1_13
99	Immunologic al and AntioxidantR esponse of Litopenaeus vannamei fed With Lactobacillus species under	Department of Biotechnology, Vikrama Simhapuri University, Nellore-524001, India, Department of Microbiology, Acharya Nagarjuna University, Guntur-	Gujjula Mary Sandeepa , Ammani	2017	18-Aug- 16	9-Mar-17	Research Collaboration	https://www.indianjournal s.com/ijor.aspx?target=ijo r:ctbp&volume=11&issue =1&article=005

100	Oral nicotine aggravates endothelial dysfunction and vascular inflammation in dietinduced obese rats	Department of Endocrinology, First Affiliated Hospital, Jinzhou Medical University, Jinzhou, P.R. of China, Nephrology-	Chang Liu, Ming- Sheng Zhou, Yao Li, Aimei Wang, Kiranmai Chadipiralla, Runxia Tian, Leopoldo Raij	2017	1-Apr-17	10-Aug-17	Research Collaboration	https://doi.org/10.1371/jo urnal.pone.0188439
101	α-lipoic acid inhibits oxidative stress in testis and attenuates testicular toxicity in rats exposed	Department of Biotechnology, Vikrama Simhapuri University, Nellore-524003, AP, India, India., Biomedical Informatics Centre, National Institute	Prathima, P., Venkaiah, K., Pavani, R., Daveedu, T., Munikumar, M., Gobinath, M., Valli, M., and Sainath, S.B	2017	18-Feb-15	12-Nov-16	Research Collaboration	https://pubmed.ncbi.nlm.n ih.gov/28959662/
102	Novel 1, 4- dihydropyridi nes for L- type calcium channel as antagonists for cadmium toxicity	Division of Bioinformatics, Department of Zoology, Sri Venkateswara University, Tirupati, 517502, A.P., India, Garrison Institute	M. Sudhana Saddal, R. Kandimalla, Pradeepkiran J.A, Sainath S.B	2017	2-Jun-16	4-Dec-16	Research Collaboration	https://www.nature.com/a rticles/srep45211
103	Design of an economically feasible nutrient medium for microorganis ms using Banana	Department of Biotechnology, Vikrama Simhapuri University, Nellore-524003, Andhra Pradesh, India, School of Biotechnology, Vignan University,	K. Vidya Prabhakar P. Abraham, V. Neeraja, V. Raviteja S.B. Sainath	2017	14-Mar- 16	12-Oct-16	Research Collaboration	https://doi.org/10.1504/W RSTSD.2017.083715

104	Handloom sector in India: A literature review of government reports	Rajiv Gandhi University of Knowledge Technologies IIIT Nuzvid, Vikrama Simhapuri University, Nellore	Suja S Nair	2017	14-Oct-16	9-May-17	Research Collaboration	https://www.researchgate. net/publication/31948345 1 HANDLOOM SECTO R_IN_INDIA_A_LITER ATURE REVIEW OF GOVERNMENT_REPO RTS
105	Synthesis of 2-substituted 4(3H)- quinozolinon es derivatives using boron tribromide as efficient catalyst	Department of Biotechnology, Srimaharshi Research Institute of Vedic Technology, Guntur, A.P., India, Dept of chemistry, vignan's	B. Yedukondalu, B. Lalitha kumari, M. Hari Krishna, P. Thriveni	2017	6-Jan-16	12-Sep-16	Research Collaboration	http://heteroletters.org/iss ue17/Paper-9.pdf
106	Synthesis of quinazolinon es via tandem cyclization of 2-Halobenzoic acids with amidines using	Dept of chemistry, vignan's University, Guntur- 522 213,Department of Biotechnology, Srimaharshi Research Institute of Vedic	B. Yedukondalu, B. Lalitha kumari, M. Hari Krishna and P. Thriveni	2017	2-Feb-17	4-Sep-17	Research Collaboration	http://heteroletters.org/iss ue17/Paper-14.pdf
107	Methyl orange removal from aqueous solution using goethite, chitosan beads and	Department of Environmental Science and Engineering, Ewha Womans University, 11-1 Daehyun-Dong, Seodaemun-Gu, Seoul 120-750,	Venkata Subbaiah Munagapati, Vijaya Yarramuthi, Dong- Su Kim	2017	11-Jun-16	6-Jan-17	Research Collaboration	https://www.researchgate. net/publication/31713003 9 Methyl orange remova 1 from_aqueous_solution _using_goethite_chitosan _beads_and_goethite_imp regnated_with_chitosan_b eads_

108	Cycloadditio n of 3- Diazooxindol e with Arynes for the Synthesis of Spiro[indazol e-3,3'-	Centre for Semiochemicals, CSIR-Indian Institute of Chemical Technology, Hyderabad –, 500 007 India, Department of	Basi V. Subba Reddy, Raveendra Reddy Gopi Reddy, Veera Reddy Thummaluru, and Balasubramanian Sridhar	2017	18-Jun-16	1-Feb-17	Research Collaboration	https://chemistry- europe.onlinelibrary.wiley .com/doi/abs/10.1002/slct. 201700715
109	Design and synthesis of novel triazole linked pyrrole derivatives as potent Mycobacteri um	Department of Chemistry, Vikrama Simhapuri University, Nellore, 524001, India, Crop Protection Chemicals, Indian Institute of	Lakshmi devi Mukkara, Lakshmi Reddy pagadal, Yogeeswari Perumal, Sriram, Veera Reddy Thummaluru, Subba Reddy basireddy, Narender Ravirala,	2017	18-Jun-16	11-Apr-17	Research Collaboration	https://link.springer.com/a rticle/10.1007/s00044- 017-1997-4
110	An Innovative Security Model to Handle Black Hole Attach in MANET	JNTUK, Kakinada, India, VRSEC, Vijayawada, India, VSU, Nellore, India	MD. Sirajuddin, Ch. Rupa, A. Prasad	2017	19-Oct-16	2-Jun-17	Research Collaboration	https://link.springer.com/c hapter/10.1007/978-981- 10-6319- 0 15#:~:text=AODV%20i s%20most%20widely%20 used,transmit%20data%20 to%20the%20destination.
111	Structural, thermal and optical properties of Cu2+ doped Methacrylic Acid – Ethyl Acrylate (MAA:EA)	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali 524201, India, Department of Physics, Sri Venkateswara	Y.Madhava Kumar, N.O.Gopal, Ch.Ramu, S.Babu, J.Lakshmana Rao, H.Nagabhushana, S.C.Sharma	2017	9-Jun-16	12-Feb-17	Research Collaboration	https://www.ias.ac.in/artic le/fulltext/boms/040/05/08 77-0886

112	Structural, thermal and optical properties of Mn2+ doped Methacrylic Acid – EthylAcrylat e (MAA:EA)	Department of Physics, Vikrama Simhapuri University PG Centre, Kavali 524201, India, Department of Physics, Sri Venkateswara	Y.Madhava Kumar, K.Bhyagyasree, N.O.Gopal, Ch.Ramu, H.Nagabhushana.	2017	14-Jun-15	2-Feb-16	Research Collaboration	https://www.ias.ac.in/artic le/fulltext/boms/040/05/08 77-0886
113	Annealing effect on the structural and electrical properties of LBMO thin films for uncooled bolometer	Department Material Science and Engineering, Shenzhen Graduate School, Harbin Institute Technology, University Town, Shenzhen 518055,	Ch.Seshendra Reddy, A.Sivasankar Reddy, P.Sreedhara Reddy	2017	18-01-16	11/9/2016	Research Collaboration	https://www.ijser.org/rese archpaper/Annealing- effect-on-the-structural- and-electrical-properties- of-LBMO-thin-films-for- uncooled-bolometer- applications.pdf
114	Sputtering Power Dependent Physical Properties of Nanocrystalli ne Au: SnO2 Thin Films	Department of Physics, Vikrama Simhapuri University PG Center, Kavli-524 201, India, Department of Physics, NBKR Institute of Science	T.V.N.Prathyusha, T.Srikanth, R.Subba Reddy, A.Sivasankar Reddy, B.Radha Krishna, P.Sreedhara Reddy	2017	14-Jun-16	4-Mar-17	Research Collaboration	http://www.ijceronline.co m/papers/Vol7 issue7/Ve rsion-2/F0707023641.pdf
115	Nanocrystalli ne Au: SnO2 Thin Films Grown by DC Reactive Magnetron Sputtering	Department of Physics, Vikrama Simhapuri University PG Center, Kavli-524 201, India, Department of Physics, Sri Venkateswara	T.V.N. Prathyusha, T. Srikanth, R. Subba Reddy, A. Sivasankar Reddy, P. Sreedhara Reddy, B.Radha Krishna	2017	18-Jun-16	14-Feb-17	Research Collaboration	https://www.ijera.com/pap ers/Vol7 issue7/Part- 8/E0707082529.pdf

116	Phosphorus and boron codoping into TiO2 nanoparticles ; an avenue for enhancing the visible	Department of Physics, Vikrama Simhapuri University P.G. Centre, Kavali, 524201, India, Department of Physics, National Dong Hwa	Md. Hussain Basha, Neeruganti O. Gopal, Dipak B. Nimbalkar, Shyue- Chu Ke	2017	18-Feb-16	14-Oct-16	Research Collaboration	https://www.researchgate. net/publication/30718154 2 Phosphorus and boron codoping into TiO2 na noparticles an avenue fo r enhancing the visible l ight_photocatalytic_activi ty
117	Role of customer retention strategies in retailing sector	Department of tourism management, vikarama simhapuri university, nellore, Department of management, bharathiar	S.Kalesha Masthan Vali and dr. K.V.S.N. Jawahar Babu	2017	4-Dec-16	2-Jun-17	Research Collaboration	https://ijrcm.org.in/article_info.php?article_id=7997
118	Influence of Employee Behavioral Variables on Teaching Effectiveness among Engineering College	Department of Management Studies, S. Chaavan's Institute of Computer Application, Nellore, Andhra Pradesh, India, Department of	P.Srivalli, Kota Neela Manikanta	2017	11-Apr-16	2-Mar-17	Research Collaboration	https://www.indianjournal s.com/ijor.aspx?target=ijo r:abjfm&volume=9&issue =1&article=005
119	Moderation of Organisation al Politics on Job Satisfaction and Teaching effectiveness among	Department of Tourism Management, Vikrama Simhapuri University, Nellore, Andhra Pradesh, Dept. of Management Studies, S.	Kota Neela Manikanta, P.Srivalli	2017	29-Dec-15	18-Oct-16	Research Collaboration	https://ajmjournal.com/HT ML Papers/Asian%20Jou rnal%20of%20Manageme nt_PID_2017-8-4- 64.html

120	Role of Tylophora indica in treatment of bronchial Asthma.	Syndy pharma, Kavali, Nellore Dt. , A.P., Department of Zoology, V.S.University P.G .Centre, Kavali Nellore, Dt., A.P, Jawahar Bharathi Degree and P.G	Umamaheswari. P, Sailaja. , Ravanaiah. G. Phani Kumar, D.Vand C.V.Narasimha Murthy	2017	22-Apr-16	14-Sep-16	Research Collaboration	https://www.ijlpr.com/ind ex.php/journal/article/vie w/1082
121	Induced effect ofLambda cyhalothrin on biochemical parameters of protein metabolism	Department of Zoology, Vikrama Simhapuri University, Nellore, Department of Zoology, Rayalaseema University,	Dr.M.Suseela, K.Gokul, K. Jayantha Rao and P. Jacob Doss	2017	22-Jan-16	14-Nov-16	Research Collaboration	https://www.journalcra.co m/sites/default/files/issue- pdf/12380.pdf
122	On process and system applied for shrimp production in hatchery	Geekey Hatcheries Pvt Ltd, Tirupati district	B NARASIMHULU	2022	21-May- 22	15-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage_Program.pd f
123	Water quality analysis and RT PCR analysis in shrimp farming	Avanthi Feeds limited, Godavari district	B Lakshmi Prasanna	2022	26-May- 22	15-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Student Exchnage Program.pdf

124	Best management practies in lettopeanuas vennamei	BMR Industries Pvt. Ltd, Chennai	B Vengala Pavan	2022	25-May- 22	8-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude nt_Exchnage_Program.pd f
125	On process and system applied for shrimp production in hatchery	Geekey Hatcheries Pvt Ltd, Tirupati district	Ch. Pavan Kumar	2022	21-May- 22	15-Jun-22	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
126	Quality Assurance & Quality Control of feed manufacturin g	BMR Industries Pvt. Ltd, Chennai	U S Dadapeer	2022	16-May- 22	15-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude_nt_Exchnage_Program.pd_f
127	On process and system applied for shrimp production in hatchery	Geekey Hatcheries Pvt Ltd, Tirupati district	Ch. Madan Mohan	2022	22-May- 22	15-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f

128	Best management practies in littopeanaeus vennamei farming	Royal Marines, Nellore	Ch Vamsi	2022	26 ,ay 2022	20-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude_nt_Exchnage_Program.pd_f_
129	Best management practies in littopeanaeus vennamei farming	Royal Marines, Nellore	G Rajesh	2022	26-May- 22	20-Jun-22	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
130	On process and system applied for shrimp production in hatchery	Geekey Hatcheries Pvt Ltd, Tirupati district	I Masthanaiah	2022	22-May- 22	15-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt_Exchnage_Program.pd f
131	Water quality analysis and RT PCR analysis in shrimp farming	Avanthi Feeds limited, Godavari district	K Baby	2022	26-May- 22	15-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude_nt_Exchnage_Program.pd_f_

132	Best Management Practices in Lettopeanuas Vennamei	BMR Industries Pvt. Ltd, Chennai	K Sravan Kumar	2022	25-May- 22	8-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude_nt_Exchnage_Program.pd_f_
133	On process and system applied for shrimp production in hatchery	Geekey Hatcheries Pvt Ltd, Tirupati district	Ch Mallesh	2022	22-May- 22	15-Jun-22	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
134	Best Management Practices in Lettopenaeus Vannemei farming	Royal Marines, Nellore	M Praveen	2022	26-May- 22	20-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude_nt_Exchnage_Program.pd_f
135	Best Management practices in Litopenaeus Vannemei farming	Royal Marines, Nellore	S. Nagaraja	2022	26-May- 22	20-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Student Exchnage Program.pd f

136	Best Management Practice in Lettopeanuas Vennamei	BMR Industries Pvt. Ltd, Chennai	K Gopichand	2022	25-May- 22	8-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude nt_Exchnage_Program.pd f
137	On process and system applied for shrimp production in hatchery	Geekey Hatcheries Pvt Ltd, Tirupati district	M Abhishek	2022	21-May- 22	15-Jun-22	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
138	Water quality analysis and RT PCR analysis in shrimp farming	Avanthi Feeds limited, Godavari district	M Lakshmi Devi	2022	26-May- 22	15-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude_nt_Exchnage_Program.pd_f
139	Water quality analysis and RT PCR analysis in shrimp farming	Avanthi Feeds limited, Godavari district	Sk. Mobeena	2022	26-May- 22	15-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f

140	Risk & Return Analysis: A Case Study of SBI Mutual funds	SBI Mutual Fund, Hyderabad	Y Manikanta	2022	20-May- 19	4-Jul-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude nt Exchnage Program.pd f
141	A study on Comparative Analysis of Equity Mutual Funds	Bonanza, Visakapatnam	T Ajay Kumar	2022	15-May- 19	29-Jun-19	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
142	Job Training in ara of Guest Relations, Customer Service, Entertainmen t programs and	Ushakiron Movies, Private Ltd, Hyderabad	P Madhusudhan	2022	19-Apr- 22	7-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude_nt_Exchnage_Program.pd_f
143	Job Training in ara of Guest Relations, Customer Service, Entertainmen t programs and	Ushakiron Movies, Private Ltd, Hyderabad	K Divya	2022	19-Apr- 22	7-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Student Exchnage Program.pd f

144	Job Training in ara of Guest Relations, Customer Service, Entertainmen t programs and	Ushakiron Movies, Private Ltd, Hyderabad	K Subhashini	2022	19-Apr- 22	7-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude_nt_Exchnage_Program.pd_f_
145	Job Training in ara of Guest Relations, Customer Service, Entertainmen t programs and	Ushakiron Movies, Private Ltd, Hyderabad	B Jayaraj Reddy	2022	19-Apr- 22	7-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude_nt_Exchnage_Program.pd_f
146	Job Training in ara of Guest Relations, Customer Service, Entertainmen t programs and	Ushakiron Movies, Private Ltd, Hyderabad	M Dileep	2022	19-Apr- 22	7-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude_nt_Exchnage_Program.pd_f
147	Job Training in ara of Guest Relations, Customer Service, Entertainmen t programs and	Ushakiron Movies, Private Ltd, Hyderabad	V Siva Teja	2022	19-Apr- 22	7-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f

148	Job Training in ara of Guest Relations, Customer Service, Entertainmen t programs and	Ushakiron Movies, Private Ltd, Hyderabad	B Prudvi Raj	2022	19-Apr- 22	7-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude nt_Exchnage_Program.pd f
149	Job Training in ara of Guest Relations, Customer Service, Entertainmen t programs and	Ushakiron Movies, Private Ltd, Hyderabad	T Harisha	2022	19-Apr- 22	7-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude_nt_Exchnage_Program.pd_f
150	Job Training in ara of Guest Relations, Customer Service, Entertainmen t programs and	Ushakiron Movies, Private Ltd, Hyderabad	M Teja	2022	19-Apr- 22	7-Jun-22	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships Stude nt Exchnage Program.pd f
151	Job Training in ara of Guest Relations, Customer Service, Entertainmen t programs and	Ushakiron Movies, Private Ltd, Hyderabad	Ch Karthvya	2022	19-Apr- 22	7-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f

152	Job Training in ara of Guest Relations, Customer Service, Entertainmen t programs and	Ushakiron Movies, Private Ltd, Hyderabad	K Jaya paul	2022	19-Apr- 22	7-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude_nt_Exchnage_Program.pd_f_
153	Job Training in ara of Guest Relations, Customer Service, Entertainmen t programs and	Ushakiron Movies, Private Ltd, Hyderabad	T Vamsidhar	2022	19-Apr- 22	7-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude_nt_Exchnage_Program.pd_f
154	Application for online examination and results system	Info Campus	U Arun Kumar	2022	15-Apr- 22	15-Jul-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude_nt_Exchnage_Program.pd_f
155	Web Designing	Kaashiv infotech	T Leela Akshav Kumar	2022	21-Apr- 22	27-Jul-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f

156	Secure cloud storage with the datga dynamics using secure network coding techniques	I Base solutions, Hyderabad	B Madhava	2022	1-May- 22	29-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude nt_Exchnage_Program.pd f
157	A Higher level Security scheme for ket access on clooud computing	Destination mentoring the career	Sk Latheefa	2022	20-Apr- 22	29-Jun-22	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude_nt_Exchnage_Program.pd_f
158	Blood Donor web portal	I Base solutions	A Gangadhar Gowd	2021	1-May- 21	25-Sep-21	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude_nt_Exchnage_Program.pd_f
159	Super speciality hospital Management System	I Base solutions	G Ravi kumar	2021	1-May- 21	25-Sep-21	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f

160	Online Property Sale on Phython	I Base solutions	K Sivasankar Satish	2021	4-May- 21	25-Sep-21	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude nt_Exchnage_Program.pd f
161	Company Employee profile using QR code in phython	takeoff edu group	G Sumalatha	2021	4-Aug- 21	25-Sep-21		https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
162	Insurance System with Tracking Manager	Giga Trend Trend to New Technologies, Secunderabad	J Rajesh	2020	2-Jan-20	30-Apr-20	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Student_Exchnage_Program.pd
163	.Net Technology	B & I Tech Solutions Privte limited, Hyderabad	Y.Siva Mahmah	2020	2-Jan-20	30-Apr-20	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd

164	Risk & Return Analysis: A Case Study of SBI Mutual funds	Nandi Holidays Travel Tours, Secunderabad	P Jagadeesh	2019	4-May- 19	17-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude nt_Exchnage_Program.pd f
165	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Tamilnadu, Chennai	A Lokeswara	2019	20-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
166	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd,Chennai	A Sivakumar	2019	20-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt_Exchnage_Program.pd f
167	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	D Lakshmaiah	2019	20-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f

168	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	S Siva Sankar	2019	20-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude nt_Exchnage_Program.pd f
169	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	Sk Masthan Basha	2019	20-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
170	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	P Pavan Kishore	2019	20-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt_Exchnage_Program.pd f
171	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	P Munuswamy	2019	20-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f

172	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	P Yellaiah	2019	20-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude_nt_Exchnage_Program.pd_f
173	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	P Nadeem	2019	20-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
174	Observation on water quality, Vibrio and PCR Analysis in Shrimp Farming	Avanthi Feeds limited, Godavari district	Sd. Shehanz	2019	25-May- 19	5-Jul-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude_nt_Exchnage_Program.pd_f
175	Observation on water quality, Vibrio and PCR Analysis in Shrimp Farming	Avanthi Feeds limited, Godavari district	V Muniratnamma	2019	25-May- 19	5-Jul-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f

176	Observation on water quality, Vibrio and PCR Analysis in Shrimp Farming	Avanthi Feeds limited, Godavari district	P Masthanamma	2019	25-May- 19	5-Jul-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude nt_Exchnage_Program.pd f
177	Observation on water quality, Vibrio and PCR Analysis in Shrimp Farming	Avanthi Feeds limited, Godavari district	P Anitha	2019	25-May- 19	5-Jul-19	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships Stude nt Exchnage Program.pd f
178	Observation on water quality, Vibrio and PCR Analysis in Shrimp Farming	Avanthi Feeds limited, Godavari district	P Jyothi	2019	25-May- 19	5-Jul-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f
179	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	M Yaswanth	2019	25-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f

180	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	D Ramakrishna	2019	25-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude_nt_Exchnage_Program.pd_f_
181	Observation on water quality, Vibrio and PCR Analysis in Shrimp Farming	Avanthi Feeds limited, Godavari district	D Subhashini	2019	25-May- 19	5-Jul-19	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
182	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	G Rajasekhar	2019	25-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude_nt_Exchnage_Program.pd_f
183	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	K Purna Rao	2019	25-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude_nt_Exchnage_Program.pd_f_

184	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	K Manoj Kuamar	2019	25-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude_nt_Exchnage_Program.pd_f
185	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	Ch Sreemanth Kumar	2019	25-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
186	on process and system applied for shrimp production in hatchery	CPF (India) Private Ltd, Chennai	M Ganesh	2019	25-May- 19	19-Jun-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude_nt_Exchnage_Program.pd_f
187	Bus Ticket Online booking System using Java	Durga Soft India Private limited, Hyderabad	Ch Siva Priya	2019	1-Jan-19	31-May-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f

188	Air Line Reservation System	Avanthi Feeds limited, Godavari district	M Suma	2019	1-Jan-19	30-Apr-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude_nt_Exchnage_Program.pd_f
189	Online Property sale Management System	Quant Technologies private limited, Secunderabad	A Jaya Sandeep Yadav	2019	1-Jan-19	30-Apr-19	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
190	E-Tender Management System	Durga Soft India Private limited, Hyderabad	O Saikiran	2019	1-Jan-19	31-May-19	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Student Exchnage Program.pd
191	Online Agriculture Management System	Durga Soft India Private limited	B Surendranath Reddy	2018	1-Jan-18	31-May-18	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt Exchnage Program.pd f

192	Online on Request Course Coordination System on Java	Koushik Websolutions	Sk Shahinaz	2018	1-Jan-18	31-May-18	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships_Stude nt_Exchnage_Program.pd f
193	E Resource Technology Management System using Java	Durga Soft India Private limited, Hyderabad	M Madhavi	2018	1-Jan-18	31-May-18	Internship	https://iqac.vsu.ac.in/iqac uploads/Internships_Stude nt_Exchnage_Program.pd f
194	Student Exchange Programs	Baba Atomic Research Instititute, Mumbai	R. Pavani	2017	1-Sep-17	30-Dec-17	Internship	https://iqac.vsu.ac.in/iqac_uploads/Internships Stude nt_Exchnage_Program.pd f