3.4.3 Number of research papers published per teacher in the Journals as notified on UGC CARE list during the last five years.

Title of paper	Name of the author/s	Department of the teacher	e Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment o	İ	
						Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list
ாகம் தீர்க்கும் கல்வெட்டுக்கள்	Dr.K.Lakshmi		Shanlax International Journal Tamil	Apr-19	2454 - 3993	Print Journal	https://drive.google.com/file/d/19E3dsptLnN4zUs_qETRqlTJEfxjF9cnb/view?usp	Yes
		Tamil	Studies				-sharing	
நூலியல் நோக்கில் கார் நாற்பது	Dr.J.Brindhasri	Tamil	Modern Thamizh Research	Mar-20	2321 -984X	Print Journal	https://drive.google.com/file/d/1eRpE3a1D2EwpC0Uicou9ZjWafNMf7FKS/view/	Yes
							usp-share_link.	
தமிழ் இலக்கியங்களில் வற்கடம்	Dr. V. Sathyanarayanan	Tamil	Modern Thamizh Research	Mar-20	2322 -984X	Print Journal	https://drive.google.com/file/d/108126o1w8FRp-	Yes
							Zamazimaneze Arigipi ve u sup anne inne	
ின்னக்குளம் திருப்பதியம் பிண்ணப்பிப்பார் கல்வெட்டு	Dr.S.Kannadasan	Tamil	Avanam	30/2019	N/A	Print Journal	https://drive.google.com/file/d/ICIL5xF52I- wl9oQS7IUJNxKWvnf0osqcz/view?usp=sharing	Yes
திப்பனூர் நினைவுக் கல்வெட்டுக்கள்	Dr.S.Kannadasan and G.Thillai Govondharaian	Tamil	Avanam	31/2020	N/A	Print Journal	https://drive.google.com/file/d/1TSsiggELKBQ8sV- bMUaoZclSoKAWoUmr/view?usp=share_link	Yes
	,							
ரீரசோழபுரம் பாண்டியர் கல்வெட்டு	Dr.S.Kannadasan (G.Natarajan and G.Thillai Govondharajan)	Tamil	Avanam	31/2020	N/A	Print Journal	https://drive.google.com/file/d/InyHPJv9R2PvOs8iJLFAD2W- 4T_szhhS8/view?usp=sharing	Yes
லவர் புராணத்தில் நடப்பியல் நெறி	V.Muthamizh Dr.V.Sathyanarayanan	Tamil	Modern Thamizh Research	Mar-21	2322-984X	Print Journal	https://drive.google.com/file/d/1AB21iqVg0hYes6tw4R4_tMwoD8Wt4jBF/view? usp=share_link	Yes
புலவர் புராணத்தில் புலவர் ஓப்பீடும் நிப்பீடும்	V.Muthamizh Dr.V.Sathyanarayanan	Tamil	Modern Thamizh Research	Mar-21	2322-984X	Print Journal	https://drive.google.com/file/d/1Fmx4XVUFxWoQHXPVVRx sE368TF7qpHb/vi cw?usp=share link	Yes
he Impact Of Video- Input Based Communication Tasks In ESL Learners Belonging To Fishermen Community	Dr.S.Shanmugasundaram	English	Journal of Language and Linguistic Studies	No 3 . Vol 17 -2021	ISSN: 1305-578X	http://jlls.org	https://www.jlls.org/index.php/jlls/article/view/4549	Yes
· ·								
ssisting Second Language Learners With Speaking	Dr.S.Shanmugasundaram	English	Journal of Language and Linguistic	No 4 . Vol 17 -2021	ISSN: 1305-578X	https://jlls.org	https://www.jlls.org/index.php/jlls/article/view/4554/1421	Yes
rompts: An xperimental Study With Reference To ESL Learners			Studies					
rom TBML								
Marxist Perspectives in Arvind Adiga's The White Tiger	Dr.L.Rajesh	English	Journal of Language and Linguistic Studies	2021	ISSN: 1305-578X	https://jlls.org	https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList	Yes
Marxist Treatment of Urbanization in Arvind Adiga's	Dr.L.Rajesh	English	Journal of Language and Linguistic	2021	ISSN: 1305-578X	https://ills.org	https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList	Yes
ast Man in Tower	,		Studies					
A Thematic Study of Virginia Woolf's To the Lighthouse	Dr.P.Thiyagarajan	English	Journal of Language and Linguistic Studies	2021	ISSN: 1305-578X	https://ills.org	https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList	Yes
/irginia Woolf's Treatment Of Time In Mrs. Dalloway	Dr.P.Thiyagarajan	English	Journal of Language and Linguistic	2021	ISSN: 1305-578X	https://ills.org	https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList	Yes
	,,,,		Studies					
the Theme of Existing in the Present in Saul Bellow's leize The Day	Dr.G.Manivannan/ T.Devaraj	English	Journal of Language and Linguistic Studies	2021	ISSN: 1305-578X	https://jlls.org	https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList	Yes
			-					
A Study on the Protagonist's Quest for Assimilation with	Dr G Maniyannan/ T Devarsi	English	Journal of Language and Linguistic	2021	ISSN: 1305-578X	https://ills.org	https://ueccare.unioune.ac.in/Apps1/User/WebA/SearchList	Yes
he Society in Saul Bellow's Herzog			Studies				THE PARTY OF THE P	
Assisting Second Language Learners With Speaking Frompts: An Experimental Study With Reference To ESL	Dr.S.Shanmugasundaram	English	Journal of Language and Linguistic Studies	2021	ISSN: 1305-578X	https://jlk.org	https://ugecare.unipune.ac.in/Apps1/User/WebA/SearchList	Yes
rompts: An Experimental Study With Reference To ESL earners From TBML College Of Porayar, Tamilnadu			Studies					
he Impact Of Video- Input Based Communication Tasks	Dr. S. Shanmurarundaram	English	Journal of Language and Linguistic	2021	ISSN: 1305-578X	https://jils.org	https://uoccare.unipune.ac.in/Apps//Liser/WebA/SearchList	Ves
ne Impact Of Video- input Based Communication Tasks on ESL Learners Belonging To Fishermen Community		Langa Dill	Studies Language and Linguistic	ana I	1303-376A	maga-yypit-UK	пара годосителивривеласти герру и съет месого зевясит 18	
n generalized unique se-quential spaces	P. Gomathi Sundari and J. Devanath	Mathematics	Journal of Applied Science and	2019	10765131	https://j-asc.com/	https://drive.google.com/file/d/1 9eULhTSpQweh48QF3t0VEo2k2qOlfmy/view?usp=sh are_link	Yes
			Computation					
omewhat continuous functions on generalized topology	P. Gomathi Sundari and J. Devanath	Mathematics	Journal of Applied Science and	2019	10765131	https://b.arc.com/	https://drkus.pspeda.com/fila/d/1379.	V
our man communus nuncuous on generalized topology	a. Commun Sumumi and J. Devanath	matticinatics	Journal of Applied Science and Computations	EV17	10/03131	https://j-asc.com/	https://drive.google.com/file/d/1009- ETJX12OEVOu7CxL4x1SZGzZJGRKr/view?usp=share_link	Yes
eak forms of pre-open sets in bioperation-topological spaces	P. Gomathi Sundari and B.	Mathematics	Journal of Applied Science and	2019	10765131	https://j-asc.com/	https://drive.google.com/file/d/1rSOh6YLbU-xy6h0sKYN4Zs_4c4q- Cejo/view?usp=share-link	Yes
	Jahabharathi		Computations				Cejq/vlew?usp=share link	
oft-semisepatatedsets via operation	P. Gomathi Sundari and B. Jahabharathi	Mathematics	Malaya Journal of Matematik	2020	23193786	https://www.malayajournal.org/index.php/mjm	https://drive.google.com/file/d/17sEUDaGwYZ1lGR9veD4mzOpKBmyQLucU/view?usp=s hare_link	Yes
	I	l		1	1			

On almost (τ1; τ2)-semicontinuousmultifunctions via ideals	P. Gomathi Sundari and B. Brundha	Mathematics	Malaya Journal of Matematik	2019	23193786	https://www.ejpam.com/index.php/ejpam/index	https://drive.google.com/file/d/1W9UH4oAEBX7VGqStuXHG_PZIa07w2_vn/view?usp=s hare_link	Yes
							1000	
Multifunctions betweenbitopological spaces via ideals	P. Gomathi Sundari and B. Brundha	Mathematics	Malaya Journal of Matematik	2020	23193786	https://www.malayajournal.org/index.php/mjm	https://drive.google.com/file/d/1jXI8BrrG IIUX9uq8IOT0PB- lbUucxWn/view?usp=share link	Yes
Convergence of L-fuzzynets via bitopological semionen sets	P. Gomathi Sundari and B. Narmatha	Mathematics	Malaya Journal of Matematik	2020	23193786	Mary Mary and the Control of the Con	https://drive.engele.com/file/d/1vvvvAS4Rc&KP3XhVDweOn-	
Convergence of L-fuzzynets via bitopotogical semiopen sets	P. Gomathi Sundari and B. Narmatha	Mathematics	Mainya Journal of Matematik	2020	23193786	https://www.maiayajournal.org/index.pnp/mjm	https://drive.google.com/nie/d/1yuyva848cakP3xnvuweup- yhyAOyt9TW/view?usp=share_link	Yes
Applications of fuzzybitopological semiopen sets	P. Gomathi Sundari and B. Narmatha	Mathematics	Malaya Journal of Matematik	2020	23193786	https://www.malavaiournal.org/index.php/mim	https://drive.google.com/file/d/1jz6kSnFpmV-	V
Applications of fuzzyonopological semiopen sets	r. Gomann Suncari and B. Narmana	Statiscinatics	Manaya Journal of Matematik	2020	23173780	integs.//www.mais/agomai.org/index.png/injin	WaxC83GoejdiN3Vdq4OMM/view?usp=share_link	Yes
Bitopological weak continuous Multifunctions	N.Rajesh, R.Rajalakshmi, and	Mathematics	Transactions of A.Razmadze	2021	331-335	https://rmi.tsu.ee/transactions/	https://drive.google.com/file/d/1U3HngGn4_6qjBmS3XGCKgxwiUnvhpPyV/view?usp=sh	Var
Diopological weak continuous intuitiations	E.Rosas	· · · · · · · · · · · · · · · · · · ·	Mathematics Institute	1021	331-333		are link	
Weakly w-continuous functions in bitopological spaces	N.Rajesh, R.Rajalakshmi, and E.Rosas	Mathematics	Italian Journal of Pure and Applied Mathematics	2022	402-412	https://ijpam.uniud.it/journal/home.html	https://drive.google.com/file/d/1H9VU2fz_veSQ4JA2u3aEYy_JzdjpwpEd/view?usp=shar e_link	Yes
	L. POORLS							
Partial orderings on k-idempotent fuzzy matrices	K. Muthu Guru Packaim and K.S. Krishnamohan	Mathematics	Global Journal of Pure and applied Mathematics	August, 2019	ISSN 0973-1768	https://www.ripublication.com/gipam.htm	http://ripublication.com/gipam19/gipamv15n5_15.pdf	Yes
	A Dillimino di la constanti di		- The state of the					
Stochastic model for the Gaussian fields and Gaussian sheets with Generalized Cauchy covariance structure of Salivary	P. Senthil Kumar, P. Bharathi kannammal and Rostam K. Saeed	Mathematics	The international journal of analytical and experiment modal analysis		ISSN NO: O886-9367 (P.No.990-994)			Yes
Alpha-Amylase-Cortisol dissymmetry in maltreated youth	1		'		1			
Finding the Invariant Measure of Water Level in Mettur	D Constal Vannage A And C 1	Mathematica	International Journal of Advanced	2019	ISSN NO: 2207-6360	https://www.scopus.com/sourceid/96386 https://www.scopus.com/sourceid/21100829147	https://ijaema.com/ http://sersc.org/journals/index.php/UAST/index	Yes
Dam under Stochastic Averaging	Rostam K. Saeed	Matnematics	Science and Technology		(online), 2005-4238(Print)	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.pnp/t/As1/index	res
An Analysis of Mettur Dam Inflow and Outflow using	P. Senthil Kumar & A. Arul Selvi	Mathematics	Malaya Journal of Matematik	2020	ISSN NO: 2321-5666	https://unreara.uniquina.ac.in/Annel/Urae/Mahi/Saarchiist	https://www.majarajournal.om/index.php/mim	Var
subcritical branching systems	r. Sentini Kuma & A. Atui Seivi	iviatiiematics	Malaya Journal of Materialik		(online), 2319–3786 (Print)	HILLS // Ugical & Uniquité al III/ Apps 1/ User/ Welle/ Startiniss	III.US.7/WWW.III.II.II.II.II.II.II.II.II.II.II.II	165
A Stochastic Model to Analyze	P. Senthil Kumar & A. Arul Selvi	Mathematics	Malaya Journal of Matematik	2020	ISSN NO	https://ueccare.unipune.ac.in/Apps1/User/WebA/SearchUst	https://www.malavajournal.org/index.php/mim	Yes
Water Flow in Mettur Dam Using Limiting Distribution			,		2321-5666			
Using Limiting Distribution at the Ruin Time					(online), 2319-3786			
Stochastic Model to Discover the Semimartingale	P. Senthi Kumar &P. Bharathi	Mathematics	International Journal of Advanced	2020	ISSN NO:2005-4238	https://www.scopus.com/sourceid/21100829147		Yes
Representation of the Impact on the Salivary Cortisol and Amylase Levels during Psychological Stress in Healthful	Kannammal		Science and Technology					
Young Adults				2020			http://repre.com/journals/Index.php/IJAST/Index	
		Mathematics		2020			THE PROPERTY PROPERTY OF THE P	Yes
Describes Distribution for Analysing Inflast and Ostflass			International Journal of Psychosocial					
Downtime Distribution for Analyzing Inflow and Outflow of Water in Mettur Dam	P.Senthil Kumar & T.Aparna		Rehabilitation	2020	ISSN: 1475-7192.	https://www.scopus.com/sourceid/17700156008	https://psychosocial.com/	
		Mathematics						Yes
Analyzing Inflow and Outflow of Water in Mettur Dam during the Year 2011-2012 using Trend Renewal			Journal of Advanced Research in					
			Dynamical and Control Systems					
Process	P.Senthil Kumar & T.Aparna		Journal of Advanced Research in Dynamical and Control Systems (JARDCS)	2020	ISSN: 1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.jardcs.org/index.php	
Process	P.Senthil Kumar & T.Aparna	Mathematics	Dynamical and Control Systems (JARDCS)	2020	ISSN: 1943-023X			Yes
Process Analyzing Inflow and Outflow of Water in Mettur Dam during the Year 2013-2014 using Symmetric and Skew	P.Senthil Kumar . T.Aoarna	Mathematics	International Journal of Advanced			https://www.scopus.com/sourceid/20500195215 https://www.scopus.com/sourceid/21100829147	https://www.jardcs.org/index.php http://sens.org/journals/index.php/IJAST/index	Yes
Process				2020	ISSN: 1943-023X ISSN NO: 2207-6360			Yes
Process Analyzing Inflow and Outflow of Water in Mettur Dam during the Year 2013-2014 using Symmetric and Skew Processes	P.Senthil Kumar . T.Aoarna	Mathematics Mathematics	International Journal of Advanced			https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/liAST/index	Yes
Process Analyzing Inflow and Outflow of Water in Mettur Dam during the Year 2013-2014 using Symmetric and Skew Processes Analyzing Inflow and Outflow of Water in Mettur Dam from the Year 2007 to 2014 using Generalized Inverted	P.Senthil Kumar , T.Aparna &Rostam K. Saeed		International Journal of Advanced Science and Technology(IJAST).	2020	ISSN NO: 2207-6360			Yes Yes
Process Analyzing Inflow and Outflow of Water in Meltur Dam Analyzing Inflow and Outflow of Water in Meltur Dam Analyzing Inflow and Outflow of Water in Meltur Dam from the Year 2007 to 2014 using Generalized Inverted Exponential Datribution	P.Senthil Kumar . T.Aoarna		International Journal of Advanced Science and Technology(IJAST),			https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/liAST/index	Yes
Process Analyzing Inflow and Outflow of Water in Methur Dam during the Year 2013-2014 using Symmetric and Skew Processes Processes Analyzing Inflow and Outflow of Water in Methur Dam from the Year 2007 to 2014 using Generalized Invested Exponential Distribution Life of an alkal involved concurration on the Instrument.	P.Senthil Kumar , T.Aparna &Rostam K. Saeed P.Senthil Kumar & T.Aparna	Mathematics	International Journal of Advanced Science and Technology(IJAST). International Journal of Advanced Science and Technology(IJAST). Applied Physics A	2020	ISSN NO: 2207-6360	Stapi l leveu xcona.com/poursel/21105829182	tates Disease or afficient ratio Index, she history from the States Disease or afficient ratio Index, she history from the States Disease, or afficient ratio Index, she history from the States Disease, or afficient ratio	Yes Yes
Process Analyzing Inflow and Outflow of Water in Mettur Dam Analyzing Inflow and Outflow of Water in Mettur Dam Analyzing Inflow and Outflow of Water in Mettur Dam from the Year 2007 to 2014 using Generalized Inverted Exponential Datribution	P.Senthil Kumar , T.Aparna &Rostam K. Saeed		International Journal of Advanced Science and Technology(IJAST). International Journal of Advanced Science and Technology(IJAST).	2020	ISSN NO: 2207-6360	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/liAST/index	Yes
Process Analyzing Inflow and Culflow of Walter in Mether Dam Analyzing the Year 2013-2014 using Symmetric and Skew Processes Analyzing Inflow and Culflow of Walter in Mether Dam Analyzing Inflow and Culflow of Walter in Mether Dam from the Year 2007 to 2014 using Generalized Invested Exponential Distribution Effic. of an disably spended concentration on the structural, proposal, and earliest energlessings are propriets of 200 anaequatricle.	P.Senthil Kumar , T.Aparna &Rostam K. Saeed P.Senthil Kumar & T.Aparna	Mathematics	International Journal of Advanced Science and Technology(IJAST). International Journal of Advanced Science and Technology(IJAST). Applied Physics A	2020	ISSN NO: 2207-6360	Stapi l leveu xcona.com/poursel/21105829182	tates Disease or afficient ratio Index, she history from the States Disease or afficient ratio Index, she history from the States Disease, or afficient ratio Index, she history from the States Disease, or afficient ratio	Yes
Process Analyzing Inflow and Outflow of Water in Methar Dam during the Year 2015-2014 using Symmetric and Skew Processor Analyzing Inflow and Outflow of Water in Methar Dam from the Year 2007 to 2014 using Generalized Inverted Exponential Distribution Effect of an allial Symbotic occurations on the structural, epical, and serface morphological properties of ZSO monopurioles. The effect of moderate on the structural control surriers.	P.Senthil Kumar, T.Apanna ARostlam K. Saeed P.Senthil Kumar & T.Apanna Dr. A. Santhanum	Mathematics	International Journal of Advanced Science and Technology(IJAST). International Journal of Advanced Science and Technology(IJAST). Applied Physics A	2020	ISSN NO: 2207-6360	Stapi l leveu xcona.com/poursel/21105829182	tates Disease or afficient ratio Index, she history from the States Disease or afficient ratio Index, she history from the States Disease, or afficient ratio Index, she history from the States Disease, or afficient ratio	Yes
Process Analyzing Inflow and Culflow of Walter in Mether Dam Analyzing the Year 2013-2014 using Symmetric and Skew Processes Analyzing Inflow and Culflow of Walter in Mether Dam Analyzing Inflow and Culflow of Walter in Mether Dam from the Year 2007 to 2014 using Generalized Invested Exponential Distribution Effic. of an disably spended concentration on the structural, proposal, and earliest energlessings are propriets of 200 anaequatricle.	P.Senthil Kumar, T.Apanna ARostlam K. Saeed P.Senthil Kumar & T.Apanna Dr. A. Santhanum	Mathematics Physics	International Journal of Advanced Science and Technology(LAST), International Journal of Advanced Science and Technology(LAST), Applied Physics A Materials Science & Processing	2020 2020 Mar-2020	ISSN NO: 2207-6360 ISSN NO: 2207-6360 ISSN 9947-8396	totas illenen urapus, sambaueraid 7110979147 Stras illenen urapus combaueraid 2110979147 con sambautis alta 142.1.	hatta i financia ce gi journalia findos ababilità Tindos Stray Financia ca gi journalia findos ababilità Tindos Stray Financia ca gi journalia findos ababilità Tindos sanciale cegnita i 1807-1807 (1801-1801).	Yes
Process Analyzing Inflow and Outflow of Water in Methar Dam during the Year 2013-2014 using Symmetric and Skew Processes Processes Analyzing Inflow and Outflow of Water in Methar Dam from the Year 2017 is 2014 using Generalized invested Exponential Dambuloon Effect of an alkal high behavior concentration on the structural, optical, and writer complohinguial properties of Zaol manapettal in The effect of sim depring on the structural, optical, statifica- seephological. And to responsible optical statifica- to- phological and to responsible optical statifica- seephological and to responsible optical statifica- tion of the effect of sim depring on the structural, optical, statifica- to- phological and to responsible optical statifica- to- processes.	P.Senthil Kumar, T.Apanna ARostlam K. Saeed P.Senthil Kumar & T.Apanna Dr. A. Santhanum	Mathematics Physics	International Journal of Advanced Science and Technology(LAST), International Journal of Advanced Science and Technology(LAST), Applied Physics A Materials Science & Processing	2020 2020 Mar-2020	ISSN NO: 2207-6360 ISSN NO: 2207-6360 ISSN 9947-8396	totas illenen urapus, sambaueraid 7110979147 Stras illenen urapus combaueraid 2110979147 con sambautis alta 142.1.	hatta i financia ce gi journalia findos ababilità Tindos Stray Financia ca gi journalia findos ababilità Tindos Stray Financia ca gi journalia findos ababilità Tindos sanciale cegnita i 1807-1807 (1801-1801).	Yes
Process Analyzing inflow and Outflow of Water in Methar Dam during the Year 2013-2014 using Symmetric and Skew Processes Analyzing Inflow and Outflow of Water in Methar Dam from the Year 2017 is 2014 using Generalized inverted Exponential Outshouton Exponential Outshouton Exponential Outshouton Exponential Outshouton Exponential Outshouton The Control of the State Outshouton The Control outshouton The Control outshouton Exponential Outshouton The Control outshouton Exponential	P.Senthil Kumar, T.Apanna ARostlam K. Saeed P.Senthil Kumar & T.Apanna Dr. A. Santhanum	Mathematics Physics	International Journal of Advanced Science and Technology(IJAST). International Journal of Advanced Science and Technology(IJAST). Applied Physics A. Materials Science & Processing Journal of Physics Condensed Matter Physics E. Low-dimensional Systems and	2020 2020 Mar-2020	ISSN NO: 2207-6360 ISSN NO: 2207-6360 ISSN 9947-8396	totas illenen urapus, sambaueraid 7110979147 Stras illenen urapus combaueraid 2110979147 con sambautis alta 142.1.	hatta i financia ce gi journalia findos ababilità Tindos Stray Financia ca gi journalia findos ababilità Tindos Stray Financia ca gi journalia findos ababilità Tindos sanciale cegnita i 1807-1807 (1801-1801).	Yes Yes
Process Analyzing Inflow and Outflow of Water in Methar Dam during the Year 2013-2014 using Symmetric and Skew Processor Analyzing Inflow and Outflow of Water in Methar Dam from the Year 2007 to 2014 using Generalized Inverted Exponential Distribution Effect of an all ally Journal Concentration on the structural, optical, and enrice morphological properties of ZAO manaparticles The office of sim daying on the structural, optical, surface maphological, and temperature-dependent magnetic properties ACZOO amorphological, and temperature-dependent magnetic properties Room temperature frommagnetic behavior of nickel-doped	P. Senthi Kumar, T. Agama Affortam K. Saeed P. Senthi Kumar & T. Agama Dr. A. Sanharam Dr. A. Sanharam	Mathematics Physics Physics	International Journal of Advanced Science and Technology(IJAST). International Journal of Advanced Science and Technology(IJAST). Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter	2020 2020 Mar-2020 - November 2020	ISSN NO: 2207-6360 ISSN NO: 2207-6360 ISSN 0947-8396 0953-8984	2006/feere acops, com/sourceld/11/00/29187 2006/feere acops, com/sourceld/11/00/29147 2006/feere acops, com/sourceld/11/00/29147 2006/feere acops, com/sourceld/11/00/29147 2016/feers acops, com/sourceld/11/00/29147	hatta i finanzi engi jinumalia finden ahapitak Tinden Dissa finanzi engi jinumalia finden ahapitak Tinden	Yes Yes
Process Analyzing inflow and Outflow of Water in Methar Dam during the Year 2013-2014 using Symmetric and Skew Processes Analyzing Inflow and Outflow of Water in Methar Dam from the Year 2017 is 2014 using Generalized inverted Exponential Outshouton Effect of an alkal Showlood concentration on the structural, optical, and writer morphological properties of Zeo manaparticles The effect of interdeping on the atmostrate, optical, surface of Zeo analyzing the properties of Zeo manaparticles Exponential or the properties of Zeo Scott Structural Control of Ceo Exponential Ceo	P. Senthi Kumar, T. Agama Affortam K. Saeed P. Senthi Kumar & T. Agama Dr. A. Sanharam Dr. A. Sanharam	Mathematics Physics Physics	International Journal of Advanced Science and Technology(ILAST). International Journal of Advanced Science and Technology(ILAST) Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostructures	2020 2020 Mar-2020 - November 2020	ISSN NO: 2207-6360 ISSN NO: 2207-6360 ISSN 0947-8396 0953-8984	2006/feere acops, com/sourceld/11/00/29187 2006/feere acops, com/sourceld/11/00/29147 2006/feere acops, com/sourceld/11/00/29147 2006/feere acops, com/sourceld/11/00/29147 2016/feers acops, com/sourceld/11/00/29147	hatta i finanzi engi jinumalia finden ahapitak Tinden Dissa finanzi engi jinumalia finden ahapitak Tinden	Yes Yes
Process Analyzing inflow and Outflow of Water in Methar Dam during the Year 2013-2014 using Symmetric and Skew Processor From the Year 2015-2014 using Symmetric and Skew Processor From the Year 2015-2014 using Generalized Inverted Exponential Distribution The Year 2007 is 2014 using Generalized Inverted Exponential Distribution The Committee of Text of the State of Text of an alkal Symbothe concentration on the structural, optical, and arrise morphological preparties of Zeo Instagration The effect of iron deping on the structural, optical, surface temporalized, and temperature-dependent magnetic properties of Zeo Text Distribution The office of iron deping on the structural, optical, surface temporalized, and arrise morphological preparties of Zeo Text Distribution The office of iron deping on the structural, optical, and Text Distribution The office of iron deping on the structural, optical, and and the prophological properties of Zeo Text Distribution The office of iron deping on the structural, optical, and surface reprohibogical properties of Zeo Text Distribution The office of iron deping on the structural, optical, and and the prophological properties of Zeo Text Distribution The office of iron deping on the structural, optical, and surface reprohibogical properties of Zeo Text Distribution The office of iron depth of the Section of the structural The office of iron depth of the Section of the structural The office of iron depth of the Section of the structural The office of iron depth of the Section of t	P. Senthi Kumar, T. Agama Affortam K. Saeed P. Senthi Kumar & T. Agama Dr. A. Sanharam Dr. A. Sanharam	Mathematics Physics Physics	International Journal of Advanced Science and Technology(LAST), International Journal of Advanced Science and Technology(LAST), Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Variational Systems and Variation	2020 2020 Mar-2020 - November 2020	ISSN NO: 2207-6360 ISSN NO: 2207-6360 ISSN 0947-8396 0953-8984	2006/feere acops, com/sourceld/11/00/29187 2006/feere acops, com/sourceld/11/00/29147 2006/feere acops, com/sourceld/11/00/29147 2006/feere acops, com/sourceld/11/00/29147 2016/feers acops, com/sourceld/11/00/29147	hatta i finanzi engi jinumalia finden ahapitak Tinden Dissa (Themic engi jinumalia finden ahapitak Tinden Dissa (Themic engi jinumalia finden ahapitak Tinden Dissa (Alexandro engi jinumalia finden ahapitak Tinden Dissa (Alexandro engi jinumalia finden ahapitak Tinden) Dissa (Themic engi jinumalia finden ahapitak Tinden)	Yes Yes Yes
Process Analyzing Inflow and Outflow of Water in Mether Dam Analyzing Inflow and Outflow of Water in Mether Dam Analyzing the Year 2013-2014 using Symmetric and Skew Processess Analyzing Inflow and Outflow of Water in Mether Dam Earth New 2017 to 2014 using Generalized Invested Earth New 2017 to 2014 using Generalized Invested Earth New 2017 to 2014 using Generalized Invested Effect of an alkali hydroxide concentration on the enurtrary anapoperation effect and proportion of 200 The effect of firm doping on the enterstant, optical, surface anapoperation for firm doping on the enterstant, optical, surface anapoperation for firm doping on the enterstant, optical, surface anapophosigical, and preparative deprendent magnetic proporties of ZoOn temperature formanagantic behavior of sickel-doped explorations. Billiot of an alkali hydroxide concentrations on the situatural. Effect of an alkali hydroxide concentrations on the situatural.	P. Seerthi Kumar, T. Agama &Rostam K. Saeed P. Seerthi Kumar & T. Apama Dr. A. Saethanam Dr. A. Saethanam Dr. A. Saethanam	Mathematics Physics Physics	International Journal of Advanced Science and Technology(ILAST). International Journal of Advanced Science and Technology(ILAST) Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostructures	2020 2020 Mar-2020 - November 2020	ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN 6947-8396 0953-8964 0022-2869.	https://www.scoops.com/pourceld/11/00279147 https://www.scoops.com/pourceld/211/00279147 https://www.scoops.com	totas //heese.cog/journals-findes.abs/h/AST/indes http://heese.cog/journals-findes.abs/h/AST/indes bittle://heese.cog/journals-findes.abs/h/AST/indes bittle://heese.cog/jo	Yes Yes Yes Yes
Process Analyzing inflow and Outflow of Water in Mettur Dam during the Year 2013-2014 using Symmetric and Skew Processes Processes Analyzing Inflow and Outflow of Water in Mettur Dam from the Year 2007 to 2014 using Generalized Inverted Exponential Distribution Effect of an alkal Symbotic econocatrosis on the sensitivity, optical, and aurisce morphological preperties of ZoO managenticles The effect of iron doping on the structural, optical, surface morphological, and representate-dependent magnetic propertie ZoO managentic Exponential Composition of the Symbolium Control Exponential Composition of the Symbolium Control Exponential Control	P. Seerthi Kumar, T. Agama &Rostam K. Saeed P. Seerthi Kumar & T. Apama Dr. A. Saethanam Dr. A. Saethanam Dr. A. Saethanam	Mathematics Physics Physics	International Journal of Advanced Science and Technology(LAST), International Journal of Advanced Science and Technology(LAST), Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Variational Systems and Variation	2020 2020 Mar-2020 - November 2020	ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN 6947-8396 0953-8984 0022-2860. ISSN 6947-8396	20100: [Fector scoops.com/pourseld/21100829142] 20100: [Fector scoops.com/pourseld/21100829142] 20110: [Fector scoops.com/pour	totas / Ihanso englipsamasha/mba, aba-hish57/mba totas / Ihanso englipsamasha/mba sha-hish57/mba totas / Ihanso englipsamasha/mba sha	Yes Yes Yes
Armayzing Inflow and Outflow of Water in Methar Dam chaing the Year 2011-2014 using Symmetric and Slew Procession. Armayzing Inflow and Outflow of Water in Methar Dam chaing the Year 2021 to 2014 using Generalized Invented Exponential Dashbot 2015 to 2014 using Generalized Invented Exponential Dashbot 2015 to 2014 using Generalized Invented Exponential Dashbot 2015. Effect of an alkal hybrided concentration on the structural, epited, and article morphological properties of ZoO manoparticles. The effect of row deping on the structural, epited, surface mappeting and ZoO manoparticles. Associate exponential properties of paided depend date coxide faller magnetic semiconductor for quintonics applications. Effect of an alkal hydroxide concentration on the structural, epited, and surface merphological properties of ZoO manoparticles. Effect of an alkal hydroxide concentration on the structural, epited, and surface merphological properties of ZoO manoparticles. The effect of row deping on the attentional, optical, samilar, and water merphological properties of ZoO manoparticles.	P. Seerthil Kumar , T. Aparma 6Rostam K. Saeed P. Seerthil Kumar & T. Aparma Dr. A. Saethanam	Mathematics Physics Physics	International Journal of Advanced Science and Technology(LAST), International Journal of Advanced Science and Technology(LAST), Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Variational Systems and Variation	2020 2020 Mar-2020 - November 2020	ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN 6947-8396 0953-8964 0022-2869.	https://www.scoops.com/pourceld/11/00279147 https://www.scoops.com/pourceld/211/00279147 https://www.scoops.com	totas //heese.cog/journals-findes.abs/h/AST/indes http://heese.cog/journals-findes.abs/h/AST/indes bittle://heese.cog/journals-findes.abs/h/AST/indes bittle://heese.cog/jo	Yes Yes Yes Yes
Process Analyzing Inflow and Outflow of Water in Metter Dam during the Year 2013-2014 using Symmetric and Skew Processes Processes Analyzing Inflow and Outflow of Water in Metter Dam during the Year 2013-2014 using Symmetric and Skew Processes Exponential Database Exponential Exponential Database Exponential Ex	P. Seerthil Kumar , T. Aparma 6Rostam K. Saeed P. Seerthil Kumar & T. Aparma Dr. A. Saethanam	Mathematics Physics Physics Physics Physics	International Journal of Advanced Science and Technology(IAST). International Journal of Advanced Science and Technology(IAST) Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Manostructures Applied Physics A Materials Science & Processing	2030 Mar-2020 - November 2020 Jan 2021 Mar-2020	ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN 6947-8396 0953-8984 0022-2860. ISSN 6947-8396	20100: [Fector scoops.com/pourseld/21100829142] 20100: [Fector scoops.com/pourseld/21100829142] 20110: [Fector scoops.com/pour	totas / Ihanso englipsamasha/mba, aba-hish57/mba totas / Ihanso englipsamasha/mba sha-hish57/mba totas / Ihanso englipsamasha/mba sha	Yes Yes Yes Yes Yes
Process Analyzing Inflow and Outflow of Water in Methar Dam during the Year 2013-2014 using Symmetric and Skew Processes Analyzing Inflow and Outflow of Water in Methar Dam from the Year 2013-2014 using Symmetric and Skew Processes End of Symmetric and Symmetric and Skew England Dambulon England Dambulon Ellicor of an alkal hydroxide concentration on the structural, optical, and unfare morphological properties of ZoO manaparticles The effect of sim despite go the structural optical, structure of ZoO amogenticles Room temperature freprendent magnetic proporties of ZoO amogenticles Effect of an alkal hydroxide concentration on the structural, optical, and unfare morphological properties of ZoO manaparticles Effect of an alkal hydroxide concentration on the structural, optical, and unfare morphological properties of ZoO manaparticles The effect of time deping on the structural, optical, surface tempelogical, and temperature-dependent magnetic proporties of ZoO manaparticles Room temperature from the structural, optical, surface tempelogical, and temperature-dependent magnetic proporties of ZoO manaparticles Room temperature from the structural optical, durface tempelogical and temperature-dependent magnetic proporties of ZoO manaparticles Room temperature from the structural optical durface tempelogical and temperature-dependent magnetic proporties of ZoO manaparticles Room temperature from the structural optical durface tempelogical and temperature dependent magnetic proporties of ZoO manaparticles	P. Senthi Kumar , T. Agama ARoutam K. Saeed P. Senthi Kumar & T. Agama Dr. A. Sunhanam Dr. A. Sunhanam Dr. A. Sunhanam Dr. A. Sunhanam Dr. D. Ashusehvan Dr. D. Ashusehvan	Mathematics Physics Physics Physics Physics Physics	international Journal of Advanced Science and Technology(LIAST). International Journal of Advanced Science and Technology(LIAST). Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Physica E: Low-dimensional Systems and Nanostructures. Applied Physics A Materials Science & Processing	2020 2020 Mair-2020 - November 2020 Jan 2021 Mar-2020 - November 2020	ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN 0947-8396 0953-8984 ISSN 0947-8396 0953-8984	2000-House scopes, com/courseld/11/00279147 2000-House scopes, com/courseld/21/00279147 2000-12-10-10-10-10-10-10-10-10-10-10-10-10-10-	Committee	Yes Yes Yes Yes
Analyzing Infow and Outflow of Water in Methar Dam charlyzing Infow and Outflow of Water in Methar Dam charlyzing the Year 2013-2014 using Symmetric and Slave Processes and Part of the Processes of the Processe	P. Seerthil Kumar , T. Aparma 6Rostam K. Saeed P. Seerthil Kumar & T. Aparma Dr. A. Saethanam	Mathematics Physics Physics Physics Physics	International Journal of Advanced Science and Technology(IAST). International Journal of Advanced Science and Technology(IAST) Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Manostructures Applied Physics A Materials Science & Processing	2030 Mar-2020 - November 2020 Jan 2021 Mar-2020	ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN 6947-8396 0953-8984 0022-2860. ISSN 6947-8396	20100: [Fector scoops.com/pourseld/21100829142] 20100: [Fector scoops.com/pourseld/21100829142] 20110: [Fector scoops.com/pour	totas / Ihanso englipsamasha/mba, aba-hish57/mba totas / Ihanso englipsamasha/mba sha-hish57/mba totas / Ihanso englipsamasha/mba sha	Yes Yes Yes Yes Yes
Process Analyzing Inflow and Outflow of Water in Methar Dam Analyzing Inflow and Outflow of Water in Methar Dam Analyzing Inflow and Outflow of Water in Methar Dam Analyzing Inflow and Outflow of Water in Methar Dam Insulation of Control of Control of Control Engineering and Outflow of Water in Methar Dam Insulation Inflowed and Outflow of Water in Methar Dam Insulation Inflowed in Control Engineering Outflowed Insulation Inflowed Insulation	P. Senthi Kumar , T. Agama ARoutam K. Saeed P. Senthi Kumar & T. Agama Dr. A. Sunhanam Dr. A. Sunhanam Dr. A. Sunhanam Dr. A. Sunhanam Dr. D. Ashusehvan Dr. D. Ashusehvan	Mathematics Physics Physics Physics Physics Physics	international Journal of Advanced Science and Technology(LAST). International Journal of Advanced Science and Technology(LAST). Applied Physics A. Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Vanostructures Applied Physics A. Materials Science & Processing Journal of Physics Condensed Matter Applied Physics A. Materials Science & Processing	2020 2020 Mair-2020 - November 2020 Jan 2021 Mar-2020 - November 2020	ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN 0947-8396 0953-8984 ISSN 0947-8396 0953-8984	2000-House scopes, com/courseld/11/08/20142 2000-House scopes, com/courseld/21/08/20142 2000-House scopes, com/courseld/21/08/20142 2000-18/14/2013-2014-2014 2018/14/2013-2014 2018/14/2014 2018/14/2014		Yes Yes Yes Yes Yes Yes Yes
Process Analyzing Inflow and Outflow of Walter in Mether Dam Analyzing Inflow and Outflow of Walter in Mether Dam Analyzing the Year 2013-2014 using Symmetric and Skew Processess Analyzing Inflow and Outflow of Walter in Mether Dam Comments of the Control of Walter in Mether Dam Comments of the Control of Walter in Mether Dam Comments of the Control of Walter in Mether Dam Comments of the Control of the Walter in Mether Dam Comments of the Control of the Walter in Mether Dam Effect of an alkal hydroxide concentration on the situentural, anapopariticles Room temperature foremanganite behavior of nickel depod and proper in the Control of the Control of ZoO Control of Control of the Walter in Mether of the Control Control of Control of the Walter in Mether of the Control Control of the Walter in Mether in Mether of the Control Control of the Walter in Mether in Meth	P. Senthi Kumar , T. Agama ARostam K. Saeed P. Senthi Kumar & T. Agama Dr. A. Sanhanam Dr. A. Sanhanam Dr. A. Sanhanam Dr. D. Abbushvan Dr. D. Aubushvan Dr. D. Aubushvan Dr. D. Aubushvan	Mathematics Physics Physics Physics Physics Physics Physics	international Journal of Advanced Science and Technology(IJAST). International Journal of Advanced Science and Technology(IJAST). Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostructures Journal of Physics Condensed Matter Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostructures Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostructures	2020 2020 Mar 2020 Mar 2020 November 2020 Jan 2021 Mar 2020 November 2020 Jan 2021	ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN 0947-8396 ISSN 0947-8396 ISSN 0947-8396 ISSN 0947-8396 ISSN 0947-8396	2000-House scopes, com/courseld/11/00279147 2000-House scopes, com/courseld/21/00279147 2000-12-10-10-10-10-10-10-10-10-10-10-10-10-10-	Committee	Yes Yes Yes Yes Yes
Process Analyzing inflow and Outflow of Walter in Methar Dam Analyzing inflow and Outflow of Walter in Methar Dam Analyzing the Year 2013-2014 using Symmetric and Skew Processes Analyzing Inflow and Outflow of Walter in Methar Dam Bank with Year 2017 to 2014 using Generative Invested Language of the Year 2017 to 2014 using Generative Invested Language of the Committee Invested Language of the State of the Committee Invested Language of the Methar Invested of ZeO nanoparticles Room temperature depresented requirements of ZeO manaparticles Room temperature depresented requirements population Room temperature formunagante behavior of sickel-dopod applications Effect of an aftail hydroxide concentration on the structural, optical, and aufface morphological properties of ZeO nanoparticles Effect of an aftail hydroxide concentration on the structural, optical, and aufface morphological properties of ZeO nanoparticles The effect of iron doping on the structural, optical, surface nanoparticles Biffect of iron doping on the structural, optical, surface nanoparticles December of the Section of the Section of the Section of the Section of TeO Analyzing Section of the Section of the Section of the Section of TeO Room temperature formunagantic behavior of sickel-doped are coakte faller engagetic section-onductor for spintomotics applications Room temperature formunagantic behavior of sickel-doped are coakte faller engagetic section-onductor for spintomotics applications Room temperature formunagantic behavior of sickel-doped are coakte faller engagetic section-onductor for spintomotics applications Room temperature formunagantic behavior of sickel-doped are coakte faller engagetic section-onductor for spintomotics applications	P. Senthi Kumar , T. Agama ARoutam K. Saeed P. Senthi Kumar & T. Agama Dr. A. Sunhanam Dr. A. Sunhanam Dr. A. Sunhanam Dr. A. Sunhanam Dr. D. Ashusehvan Dr. D. Ashusehvan	Mathematics Physics Physics Physics Physics Physics	international Journal of Advanced Science and Technology(LAST). International Journal of Advanced Science and Technology(LAST). Applied Physics A. Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Vanostructures Applied Physics A. Materials Science & Processing Journal of Physics Condensed Matter Applied Physics A. Materials Science & Processing	2020 2020 Mair-2020 - November 2020 Jan 2021 Mar-2020 - November 2020	ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN 0947-8396 0953-8984 ISSN 0947-8396 0953-8984	2000-House scopes, com/courseld/11/08/20142 2000-House scopes, com/courseld/21/08/20142 2000-House scopes, com/courseld/21/08/20142 2000-18/14/2013-2014-2014 2018/14/2013-2014 2018/14/2014 2018/14/2014		Yes Yes Yes Yes Yes Yes Yes
Process Analyzing Inflow and Outflow of Water in Metter Dam Analyzing Inflow and Outflow of Water in Metter Dam Analyzing the Year 2013-2014 using Symmetric and Slew Processes Analyzing Inflow and Outflow of Water in Metter Dam from the Year 2017 to 2014 using Generalized Inverted Exponential Dashbors Efficient on alkal hybroxide concentration on the structural, opticul, and arteries enephological properties of 220 transparticles The effort of tren depring on the structural, opticul, surface manytesicles Concentration of the Analysis of the Structural, opticul, and analysis of the Analysis of the Structural, opticul, and analysis of the Analysis	P. Senthi Kumar , T. Agama ARostam K. Saeed P. Senthi Kumar & T. Agama Dr. A. Sanhanam Dr. A. Sanhanam Dr. A. Sanhanam Dr. D. Abbushvan Dr. D. Aubushvan Dr. D. Aubushvan Dr. D. Aubushvan	Mathematics Physics Physics Physics Physics Physics Physics	international Journal of Advanced Science and Technology(IJAST). International Journal of Advanced Science and Technology(IJAST). Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostructures Journal of Physics Condensed Matter Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostructures Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostructures	2020 2020 Mar 2020 Mar 2020 November 2020 Jan 2021 Mar 2020 November 2020 Jan 2021	ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN 0947-8396 ISSN 0947-8396 ISSN 0947-8396 ISSN 0947-8396 ISSN 0947-8396	2000 / Faceto scropus com/pourceid/21100829142 2000 / Faceto scropus com/pourceid/21100829142 2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	State (Parent or aglicum salachedes alraquidat Frederic State (Parent or aglicum salachedes alraquidat Frederic State (Select or aglicum salachedes alraquidat Frederic State (Select or aglicum salachedes alraquidat Frederic State (Select or aglicum salachedes alraquidat Select or aglicum salachedes State (Select or aglicum salachedes alraquidat or aglicum salachedes alraquidat salachedes	Yes Yes Yes Yes Yes Yes Yes
Process Analyzing inflow and Outflow of Walter in Methar Dam Analyzing inflow and Outflow of Walter in Methar Dam Analyzing the Year 2013-2014 using Symmetric and Skew Processes Analyzing Inflow and Outflow of Walter in Methar Dam Bank with Year 2017 to 2014 using Generative Invested Language of the Year 2017 to 2014 using Generative Invested Language of the Committee Invested Language of the State of the Committee Invested Language of the Methar Invested of ZeO nanoparticles Room temperature depresented requirements of ZeO manaparticles Room temperature depresented requirements population Room temperature formunagante behavior of sickel-dopod applications Effect of an aftail hydroxide concentration on the structural, optical, and aufface morphological properties of ZeO nanoparticles Effect of an aftail hydroxide concentration on the structural, optical, and aufface morphological properties of ZeO nanoparticles The effect of iron doping on the structural, optical, surface nanoparticles Biffect of iron doping on the structural, optical, surface nanoparticles December of the Section of the Section of the Section of the Section of TeO Analyzing Section of the Section of the Section of the Section of TeO Room temperature formunagantic behavior of sickel-doped are coakte faller engagetic section-onductor for spintomotics applications Room temperature formunagantic behavior of sickel-doped are coakte faller engagetic section-onductor for spintomotics applications Room temperature formunagantic behavior of sickel-doped are coakte faller engagetic section-onductor for spintomotics applications Room temperature formunagantic behavior of sickel-doped are coakte faller engagetic section-onductor for spintomotics applications	P. Senthi Kumar, T. Agama Affordam K. Saeda Montan B. Saeda Dr. A. Sanharam Dr. D. D. Abbushvan Dr. D. Abbushvan Dr. D. Abbushvan N. Chillandhuran	Mathematics Physics Physics Physics Physics Physics Physics	International Journal of Advanced Science and Technology(UAST) International Journal of Advanced Science and Technology(UAST). Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostrustures Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Dournal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostrustures Journal of Physics Condensed Matter Materials Science & Processing Materials Science & Processing Materials Science & Processing Materials Science & Matter Materials International Systems and Nanostrustures Materials International Materials International Systems and Materials International Materials International Systems and Materials International Materials International Systems and Materials International Systems and Materials International Systems and	2020 Mar-2020 Mar-2020 November 2020 Jan-2021 Mar-2020 November 2020 Jan-2021 Jan-2021 Jan-2021 Jan-2021	ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN 09-27-3396	2000-House scopes, com/courseld/11/08/20142 2000-House scopes, com/courseld/21/08/20142 2000-House scopes, com/courseld/21/08/20142 2000-18/14/2013-2014-2014 2018/14/2013-2014 2018/14/2014 2018/14/2014		Yes Yes Yes Yes Yes Yes Yes
Process Analyzing inflow and Outflow of Water in Metter Dam during the Year 2013-2014 using Symmetric and Skew Processive Analyzing inflow and Outflow of Water in Metter Dam during the Year 2013-2014 using Symmetric and Skew Processive Analyzing inflow and Outflow of Water in Metter Dam Exponential Darbridgen Effect of an alkali sylvouske concentration on the investural, epicoparatic Darbridgen The effect of inn deping on the structural, optical, surface anophological, and reportative dependent magnetic properties of ZEO manuparticles Room temperature ferromagnetic behavior of nickel-doped are cackel falter magnetic semiconduster for quintennic application and analysis of the structural, epical, and earlier morphological properties of ZEO manuparticles The effect of inn diskil hyborolic concentration on the structural, epical, and earlier morphological properties of ZEO manuparticles Room temperature ferromagnetic behavior of nickel-doped are first of an alkali hyborolic concentration on the structural, epical, and earlier morphological properties of ZEO anaphological, and temperature-dependent magnetic properties of ZEO analysis and a complexity of the concentration of the structural, epical, surface analysis of the structural properties of ZEO analysis of the structural properties of ZEO analysis of the structural properties of the concentration of the structural properties of ZEO analysis of the structural properties of the concentration of the structural properties of the concentration of the structural properties of the concentration of the structural prope	P. Senthi Kumar , T. Agama ARostam K. Saeed P. Senthi Kumar & T. Agama Dr. A. Sanhanam Dr. A. Sanhanam Dr. A. Sanhanam Dr. D. Abbushvan Dr. D. Aubushvan Dr. D. Aubushvan Dr. D. Aubushvan	Mathematics Physics Physics Physics Physics Physics Physics	international Journal of Advanced Science and Technology(IJAST). International Journal of Advanced Science and Technology(IJAST). Applied Physics A Materials Science & Processing Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostructures Journal of Physics Condensed Matter Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostructures Journal of Physics Condensed Matter Physics E: Low-dimensional Systems and Nanostructures	2020 2020 Mar 2020 Mar 2020 November 2020 Jan 2021 Mar 2020 November 2020 Jan 2021	ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN NO. 2207-6360 ISSN 0947-8396 ISSN 0947-8396 ISSN 0947-8396 ISSN 0947-8396 ISSN 0947-8396	2000 / Faceto scropus com/pourceid/21100829142 2000 / Faceto scropus com/pourceid/21100829142 2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	State (Parent or aglicum salachedes alraquidat Frederic State (Parent or aglicum salachedes alraquidat Frederic State (Select or aglicum salachedes alraquidat Frederic State (Select or aglicum salachedes alraquidat Frederic State (Select or aglicum salachedes alraquidat Select or aglicum salachedes State (Select or aglicum salachedes alraquidat or aglicum salachedes alraquidat salachedes	Yes Yes Yes Yes Yes Yes Yes

							n .	
Augmented antibacterial efficacies of the aluminium doped ZnO nanoparticles against four pathogenic bacteria	N Chidhambaram	Physics	Materials Research Express	April 2019	2053-1591	https://iopscience.iop.org/journal/2053-1591	https://liopscience.iop.org/urticle/10.1088/2053-1591/ab1804	Yes
Time resolved fluorescence properties of thermally stable graphitic carbon nitride	N Chidhambaram	Physics	Ceramics International	July 2019	0272-8842	https://www.sciencedirect.com/journal/ceramics-international	https://www.sciencedirect.com/science/article/pii/S0272884219318231	Yes
Effect of an alkali hydroxide concentration on the structural, optical, and surface morphological properties of ZnO nanoparticles	N Chidhambaram	Physics	Applied Physics A	March 2020	0947-8396	https://www.springer.com/journal/339	https://link.springer.com/article/10.1007/s00339-020-3462-3	Yes
Significance of Ni doping on structure-morphology- photoluminescence, optical and photocatalytic activity of CBD grown	1 Communication and		Appendix myster A	Maria 2020	0,41-0,0	https://www.sciencedirect.com/journal/inorganic-chemistry- communications	https://www.sciencedirect.com/science/article/abs/pii/S1387700320306729	Yes
ZnO nanowires for optophotocatalyst Applications	N Chidhambaram	Physics	Inorganic Chemistry Communications	June 2020	1387-7003	https://iopscience.iop.ceg/journal/0022-3727	https://iopscience.iop.org/article/10.1088/1361-6463/abas6f	Yes
Unraveling the enhanced photocatalytic decomposition efficacy of the Al-doped ZnO nanoparticles@graphene sheets	N Chidhambaram	Physics	Journal of Physics D: Applied Physics	August 2020	0022-3727			16
Enhancement of photo-sensing peoperties of CdS thin films by changing speay solution volume	N Chidhambaram	Physics	Sensors and Actuators A: Physical	August 2020	0924-4247	https://www.sciencedirect.com/journal/semors-and-actuatoes-a- physical	https://www.sciencedirect.com/science/article/abh/pii/S0924424720311006	Yes
Enhancement of optoelectronic parameters of Nd-doped ZnO nanowires for photodetector applications	N Chidhambaram	Physics	Optical Materials	September 2020	0925-3467	https://www.sciencedirect.com/journal/optical-materials	Integral/www.sciencedirect.com/science/article/labs/pii/S0925346720307370	Yes
Investigation of samarium-doped PbS thin films fabricated using nebulizer spray technique for photosensing applications	N Chidhambaram	Physics	Superlattices and Microstructures	October 2020	2773-0123	https://www.sciencedirect.com/journal/superlattices-and- microstructures	https://www.sciencedirect.com/science/article/abs/pii/S07496036.20312726	Yes
Study on the synergistic effect of terbium-doped SnO2 thin film photocatalysts for dye degradation	N Chidhambaram	Physics	Journal of Nanoparticle Research	November 2020	1388-0764	https://www.springer.com/journal/11051	https://link.springer.com/article/10.1007/s11051-020-05084-2	Yes
The effect of iron doping on the structural, optical, surface morphological, and temperature-dependent magnetic properties of Znh nanoparticles	N Chidhambaram	Physics	Journal of Physics: Condensed Matter	December 2020	0953-8984	https://iopscience.iop.org/journal/0953-8984	https://iopscience.dop.org/article/10.1088/1361-648X/abcd80	Yes
Room temperature ferromagnetic behavior of nickel-doped zinc oxide dilute magnetic semiconductor for spiritronics applications	N Chidhambaram	Physics	Physica E	January 2021	1386-9477	https://www.sciencedirect.com/journal/physica-e-low-dimensional- systems-and-nanostructures	https://www.sciencodirect.com/scienco/article/abs/pii/S1386947721000485	Yes
A comprehensive study on effect of annealing on structural, morphological, optical and photoeletection properties of CdO and heterojunction n-CdO/p-Si diode	N Chidhambaram	Physics	Optik	January 2021	0030-4026	https://www.sciencedirect.com/journal/op6ik	https://www.sciencedirect.com/science/article/abs/pii/S003040262100139X	Yes
Enhanced Photocatalytic Decomposition Efficacy of Novel MgO NPs: Impact of Annealing Temperatures	N Chidhambaram	Physics	Journal of Inorganic and Organometallic Polymers and Materials	February 2021	1574-1443	https://www.springer.com/journal/10904	https://link.springer.com/article/10.1007/s10904-021-01896-4	Yes
Improved ammonia vapor sensing properties of Al-doped ZnO nanoparticles prepared by sol-gel process	N Chidhambaram	Physics	Physica Scripta	May 2021	0031-8949	https://iopscience.iop.org/journal/1402-4896	https://iopscience.iop.org/article/10.1088/1402-4896/abth22	Yes
Impact of terbiam inclusion on the photodetection performance of ZnC thinfilms	N Chidhambaram	Physics	Semiconductor Science and Technology	May 2021	0268-1242	https://iopscience.iop.org/journal/0268-1242	https://iopscience.iop.org/article/10.1088/1361-6641/abfadf	Yes
Tuning the optoelectronic properties of n-CdO:Fe'p-Si photodiodes fabricated by facile perfume atomizer technique for photo-detector applications	N Chidhambaram	Physics	Applied Physics B	July 2021	0946-2171	https://www.springer.com/journal/340	https://link.springer.com/article/10.1007/s00340-021-07658-x	Yes
Enriched optoelectronic properties of cobalt-doped ZuO thin films for photodetector applications	N Chidhambaram	Physics	Journal of Materials Science: Materials in Electronics	September 2021	0957-4522	https://www.springer.com/journal/10854	https://link.springer.com/article/10.1007/s10854-021-07077-w	Yes
Improved optoelectronic properties of yttrium co-doped CdO. Zn thin films fabricated by nebulizer spray pyrolysis method for TCO applications	N Chidhambaram	Physics	Physica Scripta	November 2021	0031-8949	https://iopscience.iop.org/journal/1402-4896	Intego://iopscience.dop.org/article/10.1088/1402-4896/ac3876/meta	Yes
Highly sensitive ultraviolet photodetectors fabricated from rare earth metal ions doped NiO thin films via nebalizer spray pyrolysis method	N Chidhambaram	Physics	Sensors and Actuators A: Physical	November 2021	0924-4247	https://www.sciencedirect.com/journal/sensors-and-actuators-a- physical	https://www.sciencedirect.com/science/article/abs/pii/50924424721007056	Yes
ZnO-Su@ Graphene nanopowders: Integrative impact of tin and graphene on the microstructure, surface morphology, and optical properties	N Chidhambaram	Physics	Physica B	December 2021	0921-4526	https://www.journals.elsevier.com/physica-b-condensed-matter	https://www.sciencedirect.com/science/article/abs/pii/S0921452621007699	Yes
Synergistic effect of La ⁿ Mo addition and optimum pH on the photocatalytic dye decomposition efficiency of spray pyrolyzed ZnO thin films	N Chidhambaram	Physics	Ceramics International	April 2022	0272-8842	https://www.journals.elsevier.com/ceramics-international	https://www.sciencedirect.com/science/article/pii/S0272884222011646	Yes
Leveraging the Photocatalytic Degradation Efficiency of Solution Combustion Derived ZnO Photocatalyst through Palladium Doping	N Chidhambaram	Physics	Crystal Research Technology	April 2022	1521-4079	https://onlinelibrary.wiley.com/journal/15214079	https://onlinelibrary.wiley.com/doi/abs/10.1002/crst.202100285	Yes
Surface engineering of high-temperature PDMS substrate for flexible optoelectronic applications	N Chidhambaram	Physics	Chemical Physics Letters	May 2022	0009-2614	https://www.sciencedirect.com/journal/chemical-physics-letters	https://www.sciencedirect.com/science/article/abs/pii/S0009261422003591	Yes
Synthesis and structure identification of 2 – amino4,6- dimethyl pyrimidine with gallic acid and pimelic acid.	Dr.P.Jagdish	Physics	Journal of Molecular structure.	July, 2018.	0022-2860.	https://www.sciencedirect.com/journal/journal-of-molecular-	https://doi.org/10.1016/j.molitinus.2018.03.059	Yes
L	1	l	l	l	1	structure/voi/1164/suppt/C		

Design, Structural and Physicochemic al properties of Benzotriazolium m-nitropthalate monohydrate single crystals.	Dr.P.Jagdish	Physics	Journal of Molecular structure.	Dec-2017.	0022-2860.	https://www.sciencedirect.com/journal/journal-of-molecular- structure/sol/1157/suppol/C	https://doi.org/10.1016/j.molstnut.2017.12.026	Yes
Effect of an alkali hydroxide concentration on the structural, optical, and surface morphological properties of ZnO nanoparticles	Dr. S.Nilavazhagan	Physics	Applied Physics A Materials Science & Processing	Mar-2020	ISSN 0947-8396	DOI:10.1007/s00339-020-3462-3	https://doi.org/10.1007/s00339-020-3463-1_	Yes
The effect of iron doping on the structural, optical, surface morphological, and temperature-dependent magnetic properties of ZnO nanoparticles	Dr. S.Nilavazhagan	Physics	Journal of Physics Condensed Matter	November 2020	0953-8984	10.1088/1361-648X-abcate0	10: 1000/1361-540X-ylss200	Yes
Room temperature ferromagnetic behavior of nickel-doped zinc oxide dilute magnetic semiconductor for spintronics applications	Dr. S.Nilavazhagan	Physics	Physica E: Low-dimensional Systems and Nanostructures	Jan 2021	0022-2860.	10.10165 physe:2021.114665	10: 1016's physic 2021.114665	Yes
Investigations on Fission of Compound Nuclei with Z= 120	T.Ganesh	Physics	Brazilian Journal of Physics	Feb-22	1678-4448	https://www.apringer.com/journal/13538	https://link.springer.com/article/10.1007/s1353E-021-01028-ar	Yes
BINARY FISSION OF SUPERHEAVY NUCLEI 299121	T.Ganesh	Physics	Journal of Advanced Scientific Research	Jun-21	0976-9595	https://www.usicosage.info/index.php/IASB	https://www.sciensage.info/index.phg/IASR/article/view/1567	Yes
Dielectric dispersion, relaxation processes and interaction investigation by time domain reflectometry, thermal analysis and spectral implications on aromatic amino acid in aqueous solution	T.Ganesh	Physics	Journal of Molecular Liquids	May-21	0167-7322	https://www.sciencedirect.com/journal/journal-of-molecular-liquids	https://www.acimcollenet.com/acimcol/arisele/a/a-jui/80167772221(001963	Yes
Entrance channel dependent hot fusion reactions for superhe-	r T.Ganesh	Physics	Physical Review C	Dec-20	2469-9985	https://jeurrado.aps.org/pm/	https://journals.ups.org/pre/abstract/10.1103/PsysRes/C.102.064605	Yes
Metaphor of molecular dynamics and dielectric dispersion of r	T.Ganesh	Physics	Physics and Chemistry of Liquids	June_2020	0031-9104	https://www.tandfordine.com/gozmale/gpch20	https://www.tandfeeline.com/dai/abs/10.1000/00319104.2020.1743700	Yes
Molecular dynamics and dielectric relaxation by DRS, calorimetric analysis and spectral inferences of amino acid complexes	T.Ganesh	Physics	Chemical Physics Letters	Sept_2019	009-2614	https://www.sciencedirect.com/parmal/chemical-physics-letters	https://www.acimonifered.com/acimoniariacle/alm/pii/500009061419905651	Yes
Dielectric relaxation and molecular interaction investigation of glycolic acid-water mixture using time domain reflectometry	T.Ganesh	Physics	Indian Journal of Pure & Applied Physics	Jul-19	0019-5596	http://ep.niscair.co.in/index.php/UPAP	https://nopr.niscpr.res.in/bitstream/123456789/46847/1/UPAP9i2057(3)%20180- 187.pdf	Yes
Dielectric dispersion, relaxation and molecular interaction of p	T.Ganesh	Physics	Journal of Physics Communications	May-18	2399-6528	https://ispsecience.iop.org/journal/2399-6528	https://impreience.iop.org/article/10.1088/2399-6528/aasods	Yes
Dielectric dispersion and thermodynamical effect of aqueous	T.Ganesh	Physics	Indian Journal of Pure & Applied Physics	Dec-18	0019-5596	http://ep.niscair.co.in/index.php/UPAP	https://nopr.niscpr.res.in/bitstream/123456789/44204/1/UPAP9i2056(4)%20288- 293.pdf	Yes
Dielectric dispersion, relaxation dynamics and thermodynamic studies of Beta-Alanine in aqueous solutions using picoseconds time domain reflectometry	T.Ganesh	Physics	Physica B: Condensed Matter	Jul-17	0921-4526	https://www.uciencolitect.com/parmil/physics-h-condensed-matter	https://www.scimcollenet.com/scimcolariede/abs/pii/599214/5617509988	Yes
Dielectric dispersion and thermodynamic behavior of stearic acid binary mixtures with alcohol as co-solvent using time domain reflectometry	T.Ganesh	Physics	Journal of Advanced Dielectrics	Dec-17	2010-135X	https://www.workhoicestific.com/workhoinestijad	https://www.worddocientific.com/doi/10.1142/S2010135X17500278	Yes
Analysis of Biogenic Molecules in Sargassum Wightii extract using Gas Chromatography –mass Spectrophotometry	Rajeshwari and K Jeyaprakash	Biochemistry	Journal of Chemical and Pharmaceutical Science	2018	0974-2115	https://jehps.com/	https://jchps.com/issues/v11/02/JCHPS20181102003.pdf	Yes
Bioactive Potential analysis of brown seaweed sargassum wightii using uv-vis and FT-IR	Rajeswari and K Jeyaprakash	Biochemistry	Journal of Drug delivery and Therapeutics	2018	2250-1177	https://www.researchgate.net	https://www.researchgate.net/publication/330517226 Bioactive potential analysis of	Yes
Insilico screening of Neuroprotective activity of 9,12,15- octadecatrienoic acid, hexadecanoic acid and 3,7,11,15- Tetramethyl-2-Hexadecen-1-ol in Sargassum Wightii (Brown Seaweed) Collected from Gulf of Mannar,	Rajeswari and K Jeyaprakash	Biochemistry	Journal of Computational Information Systems	2018	1553-9105	htte://jof-cis.com	http://jof-cis.com/article/in-silico-screening-of-neuro-protective-activity-of-9-12-15- octadecatrienoic-acid-hexadecanoic-acid-and-3-7-11-15-tetramethyl-2-hexadecen-1-of- in-sargassum-wightil-brown-seaweed-collected-f/	Yes
Tember to Ledie Neuro protective activity of Sargassum wightii against neurotoxicity induced cell death on an Invitro human neuroblastoma model.	R Rajeswari and K Jeyaprakash	Biochemistry	International Journal of Pharmaceutical Research	2018	0975-2366	http://www.ijpronline.com	http://www.igronline.com/ViewArticleDetall.aspx?iD=7188	Yes
Reference Interval for Enzyme Lactate Dehydrogenase in Male and Female Athletes	Athletes S. Srividhya, Dr. Pralay Majumdar, Dr. A. Subramanian	Biochemistry	International Journal of Science and Research	2018	2319-7064	https://www.researchgate.net/	https://www.researchgate.net/publication/326175571 Reference Interval for enzyme Lactate dehydrogenase in male and female attletes	Yes
Isolation and Characterization of Bioactive Compound from <i>Ipomoca pes-caprae</i> (thistle).	S.NatarajaPrabha., V.Muralikrishnan , K.R.T Asha	Biochemistry	Journal of Applied Science and Computations.	2018	10765131	https://www.sciencedirect.com/	https://j.acc.com/index.php/volume-5-issue-9-september-2018/	Yes
Screening of anti-inflammatory phytocompounds from Crateva adansonii leaf extracts and its validation by in silico modeling	Thirumalaisamy Rathinavel, Subramanian Ammashi, Govarthanan Muthusamy	Biochemistry	Journal of genetic Engineering and Biotechnology	2018	2090-5920	https://www.sciencedirect.com/journal/journal-of-genetic- engineering-and-biotechnology	https://pubmed.ncbi.nlm.nih.gov/20733792/	Yes
Phytochemical analysis, invitro antioxidant activity and anti inflammatory activity of Turtineria ornate in human RBC model.	D Vijayaraja, K Jeyaprakash	Biochemistry	Indian Journal of Geo Marine science	2019	9751033	https://core.ac.uk	https://core.ac.uk/download/pdf/297999416.pdf	Yes
Cell viability and cytotoxic effect of Acanthophora spicifera on HT 29 colon cancer cell line.	Rajeshkumar and K Jeyaprakash	Biochemistry	International Journal of Pharmaceutical Science and Research,	2019	0975-8232	https://lipsr.com/	https://ijpsr.com/bft-article/cell-viability-and-cytotoxic-effect-of-acanthophora-spicifera- red-seaweed-on-ht29-colon-cancer-cell-line/	Yes
	1	1				1	l .	

			t					
Gas chromatographylic and mass spectroscopy analysis of Erythrina variegate leaf extract	Umarani G and S.Nethaji	Biochemistry	Journal of natural remedies	2020	2320-3358	http://www.botanyjournals.com	http://www.botanyjournals.com/archives/2021/vol6/issue2/6-2-38	Yes
Liyoning variegate new extract								
Reactive oxygen and nitrogen species scavenging activity of	Umarani G and S.Nethaji	Biochemistry	International journal of botany studies	2021	2455-541X	http://www.botanyjournals.com	http://www.botanyjournals.com/archives/2021/vol6/issue1/6-1-91	Yes
Erythrina variegate leaf extract								
In Vitro reactive oxygen and nitrogen speceies scavengeing	V.Sivaranjani, T.Malarvili,	Biochemistry	International Journal of Botany Studies	2021	2455-541X	https://www.botanyjournals.com	https://www.botanyjournals.com/archives/2021/vol6/issue1/6-1-24	Yes
activity of ulva reticulate extract	K.Suganthi,S.Mahalakshmi							
A Study on Computing customer brand loyalty towards	Dr. A. Govindaraju	Commerce	Infokara research	2019	1021-9056	https://sword.cit.ie/	State of the fact	V
the fast -moving goods in selected areas of tamilnadu	Dr. A. Govinanaju	Commerce	intokara researcii	2019	1021-9030	III DE TAMORO COLONY	Index // Sword and Artificial Control of the Contro	16
Innovations in women entrepreneurship	Dr. A. Govindaraju	Commerce	Dogo rangsang research journal	June, 2020	2347-7180	https://www.sciencedirect.com/science/article/abs/pii/S014 8296319303984	https://www.sciencedirect.com/journal/journal-of-business-research	Yes
						8296319303984		
A study on challenges of internet banking with reference	Dr. R.P. Ramesh	Commerce	International journal of commerce and	July,2018	2455-1627	https://core.ac.uk/reader/144791690	https://core.ac.uk/download/pdf/144791690.pdf	Yes
to Chennai city			management research					
A study on consumers and attitude and satisfaction	Dr. R.P. Ramesh	Commerce	International journal of	2018	2456-3145	https://theijm.com/	https://dlwqtxtslxzle7.cloudfront.net	Yes
factors towards mobile commerce in Thanjavur and	DI. K.F. Kamesu	Commerce	interdisciplinary in art and humanities	2018	2430/3143	integration and integration an	INCOST/GENERAL SECTION OF THE SECTIO	16
tiruchirappalli District								
						<u> </u>	<u> </u>	
Behavioral aspects of internet banking users an empirical	Dr. R.P. Ramesh	Commerce	International journal of current research and modern education	2018	2455-5428	https://link.springer.com/article/10.1007/s10257-014-0268-9	https://link.springer.com/article/10.1007/s10257-014-0268-x	Yes
study			and modern education	1	1			
				1	1			
Development of tourism and hotel industry in Tamil nadu	Dr. R. Swaminathan	Commerce	International multidisciplinary research	November,2017	2321-5488	https://web.p.ebscohost.com/	https://drive.google.com/file/d/1tcrP14fVf09vCo3HZv08c_qRaoBEBfXR/view?usp=share	Yes
1			journal		1		link	
					1			
A study on job satisfaction of government college guest	Dr. R. Swaminathan	Commerce	Alochana chakra journal	June, 2020	2231-3990	harm the bound over the second over the second	https://www.researchgate.ne	Yes
A study on job satisfaction of government conege guest lecturers in Tamil nadu	Dr. R. Swaminatnan	Commerce	Asochana chakra journai	June, 2020	2231-3990	https://e-journal.uum.edu.my/index.pnp/ijms	https://www.researcngate.ne	Y es
conci ii i iiiii iiida								
Marketing of perishable goods in perambalur district	Dr. R. Swaminathan	Commerce	Kala: The journal of Indian arts history	January, 2020	0975-7945	https://www.phytojournal.com/	https://www.phytojournal.com/special-	Yes
			congress				issue?year=2019&vol=8&issue=2S&ArticleId=7242	
A study on problems and prospects of organic Agro	Dr. V. Buvaneswaran	Commerce	International Journal of Research			http://cikitusi.com	http://iiroublisher.com/gallery/172-january-1046.pdf	Yes
products in delta districts in Tamil Nadu	DI. V. Duvinicovinini	Commerce	memmonia John of Research	January,2019	2236-6124	intp.//chitas.com	THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF TH	
Problems and prospects of Organic Agro products in delta districts in Tamil Nadu	Dr.V.Buvaneswaran	Commerce	Cikitusi Journal for Multidisciplinary Research	January,2019	0975-6876	http://cikitusi.com	http://cikitusi.com/Volume-6-Issue-1-January-2019/223.pdf	Yes
and the same states			accata Cir	January, 2019	0313-0010			
A Study on Problems and Prospects of Social	Dr.V.Buvaneswaran	Commerce	International Journal of Research		2236 -6124	http://ijrpublisher.com	http://ijrpublisher.com/gallery/366-march-1044.pdf	Yes
Entrepreneurs in Tamil Nadu				March,2019				
A study on problems and prospects of organic Agro	Dr.V.Buvaneswaran	Commerce			2236 -6124	http://cikitusi.com	http://imushlisher.com/gallery/386-march-1148.ndf	Yes
products in delta districts in Tamil Nadu			International Journal of Research	March,2019				
A Study on Problems and Prospects of Social Entrepreneurs in Tamil Nadu	Dr. V. Buvaneswaran	Commerce	Cikitusi Journal for Multidisciplinary Research	April, 2019	0975- 6876	http://cikitusi.com	http://cikitusi.com/gallery/47-april-727.pdf	Yes
The state of the s		1						
					1			
Problems and Prospects of Social Entrepreneurs in Tamil	Dr.V.Buvaneswaran	Commerce	Info Kara	August, 2019	1021- 9056	http://www.infokara.com	http://www.infokara.com/gallery/36-aug-2790.pdf	Yes
Nadu				1	1			
				1	1			
Problems and Prospects of Organic Agro Products in	Dr. V. Buvaneswaran	Commerce	Info Kara	August, 2019	1021-9056	http://www.infokara.com	http://www.infokara.com/gallery/37.aug/2791.pdf	Vac
Delta Districts in Tamil Nadu	LA. T. LANVERCOWN BILL	Commerce	THE PARTY OF THE P	raugibt, 2017	1021-7030	The state of the s	Dispersion and Companies y/3/-aug-2/21 pur	
				1	1			
						<u> </u>	<u> </u>	
Problems and Prospects of Organic Agro Products in Delta Districts in Tamil Nadu	Dr. V. Buvaneswaran	Commerce	International Journal analytical and experimental model analysis	September,2019	0886- 9367	http://www.ijaema.com	http://www.ijaema.com/gallery/160-september-2417.pdf	Yes
Detta Districts in Tamil Nadu			experimental model analysis		1			
		1						
Problems and Prospects of Social Entrepreneurs in Tamil	Dr.V.Buvaneswaran	Commerce	International Journal analytical and	September,2019	0886- 9367	https://www.scopus.com	http://www.ljaema.com/gallery/161-september-2418.pdf	Yes
Nadu			experimental model analysis	-				
					1			
L								
A Study on Profitability Management of Restaurants in Tamilnadu	Dr.V.Buvaneswaran	Commerce	International Journal of Science and Research	2021	ISSN: 2250-1940 (P) 2349- 1647 (O)	https://www.scopus.com	https://www.scopus.com/sources.url	res
					(0)			
				1	1			
Organizational culture prevailing in textile mills in	Dr.C.N.Rajarajan	Commerce	JETIR	2018	ISSN-2349-5162	https://managementdynamics.researchcommons.org/	https://drive.google.com/file/d/1lBiOlixuWqw9j-	Yes
coimbatore district, Tamilnadu : A Study		1					cHa1GTTt8_nDRC1qGg1/view?usp=share_link	
		1						
E-Commerce experience of merchants: A case of Thanjavu	Dr C N Rajarajan	Commerce	Jornal of Management Research and Ana	2018	ISSN:2394-2770	https://www.sciencedirect.com/journal/procedia-	https://drive.google.com/file/d/Iv3-MRWpO2A2-	Yes
Caparitine of introducts. A case of finingave			management research and Alle	T		economics-and-finance	zPfxCL7hD0TttB41J7Mh/view?usp=share_link	
		1						
					1			

"A study of Association with career planning, career development, career management, career commitment and job satisfaction with special reference to bank employees in Tamilnadu"	Dr. V. Suresh Kumar	BBA	Science and Advance Research in Technology	2017-2018	E-ISSN 2395 - 1052,	http://ijkart.com	http://ijuart.com/Home/IssueDetail/17483 55	Yes
)"A study on employees challenge for career planning & HRD climate in public sectors banking in Thanjavur District"	Dr. V. Suresh Kumar	BBA	International Journal of Business Quantitative Economics and Applied Management Research,	2017-2018	(ISSN: 2349 – 5677	http://ijbemr.com	http://lijbemr.com/archive/volume-4-issue-1-june-2017-current-issue/	Yes
"A Study on Green Products in Purchase Behaviour with Special References in Thanjavur District",	Dr. V. Suresh Kumar	BBA	International Journal of Scientific Research in Computer Science Applications and Management Studies	2017-2018	ISSN 2319 - 1953	https://www.ljsrcsams.com	https://www.ljsrcsams.com/images/stories/Past Issue Docs/ljsrcsamsv715p85.pdf	Yes
A study on effectiveness of training Programme Wipro Private Limited, Chennai*	Dr. V. Suresh Kumar	BBA	Second National conference on applications of Management in Social Science, Engineering and Technology,	2017-2018	ISSN Print: 2164-5167	https://www.ijsr.net/	https://www.scirp.org/journal/paperinformation.aspx?paperid=875.39	Yes
Conceptual Model Pit for Career Planning and Development of Employees with Special Reference to Private Sector Banks by Using Structural Equation Model.	Dr. V. Suresh Kumar	BBA	American Journal of Industrial and Business Management,	2017-2018	ISSN Print: 2164-5167	http://ijbarr.com	http://lijbarr.com/dowelloads/180520184.pdf	Yes
"An analysis of the effects of occupational stress on psychological well-being of police employees of Nagapattinam district"	Dr. S.SasiKumar	BBA	International Journal of Management and Social Science Research Review,	2017-2018	E-ISSN-2349 -6746, ISSN -2349-6738	https://www.tandfonline.com/journals/gewo20	https://drive.google.com/file/d/1:mdubpfd50K-bNjPN80- ph/WVFZFAdc/view/tusps-sharing_	Yes
"A study on green products on both in se and in production towards green marketing with special reference to Thanjavur district",	Dr. V. Suresh Kumar	BBA	Journal of Emerging Technologies and Innovative Research (JETIR),	2018-2019	ISSN-2349-5162	https://www.ijsrcsams.com	https://www.jetir.org/view?papers/ETIR1808768	Yes
"A Study on Consumer Behaviour towards Green Marketing With Special Reference to Thanjavur District",	Dr. V. Suresh Kumar	BBA	International Journal of Scientific Research in Computer Science Applications and Management Studies	2018-2019	ISSN 2319 – 1953,	https://www.ijsrcsams.com	https://www.ijrrcsams.com/images/stories/Past_issue_Docs/lisrcsamsv7/5p84.pdf	Yes
"A Study on Employee Empowerment Opportunity and Challenges in Banking Sector with Special Reference to Thanjavur District",	Dr. V. Suresh Kumar	BBA	International Journal of Scientific Research in Computer Science Applications and Management Studies,	2018-2019	, ISSN 2319-1953	https://www.ijsrcsams.com	https://www.ijsrcsams.com/images/stories/Past Issue Docs/ljsrcsamsv7i5p101.pdf	Yes
"A Study on Effectiveness of integrated Marketing Communication in Rural Marketing with Special Reference in FMCG Industry',	Dr. S.SasiKumar	BBA	International Journal of Scientific Research in Computer Science Applications and Management Studies (USRCSAMS)	2018-2019	ISSN-23481259	https://www.ijsrcsams.com.	https://drive.google.com/file/d/I-oDCntt08EaKviDh7GDlyz3NYshwagE6Kvlvicw2vso=sharing	Yes
"A Study on Effectiveness of integrated Marketing Communication in Rural Marketing with Special Reference in FMCG Industry',	Dr. S.SasiKumar	BBA	International Journal of Scientific Research in Computer Science Applications and Management Studies (ISRCSAMS)	2018-2019	ISSN-23481269	https://drive.google.com	https://drive.google.com/file/d/1oDOntOXEaKxIDh7GDlypXNVxbwagE6Kx/view/lusp=shading	Yes
"A study on effect of employee engagement in IT Sector with special Reference Selected areas of Tamilnadu"	Dr. V. Suresh Kumar	BBA	INFOKARA RESEARCH	2019-2020	ISSN NO: 1021- 9056,	https://www.infokara.com	https://www.infokara.com/gallery/166-nov-3218.pdf	Yes
"A study on effect of organizational culture on employee engagement with special Reference Selected areas of Tamilnadu",	Dr. V. Suresh Kumar	BBA	Science, Technology and Development,	2019-2020	ISSN: 0731-6755,	https://www.infokara.com	http://journals.td.com/gallery/29-nov2019.pdf	Yes
"A study on factors affecting on green marketing and green practices in selected areas of Tamilnadu"	Dr. V. Suresh Kumar	BBA	INFOKARA RESEARCH,	2019-2020	ISSN NO: 1021- 9056	https://www.infokara.com	https://www.infokara.com/gallery/111-sep-2995.pdf	Yes
), "Measuring the Factors Affecting on Customer Satisfaction Towards the Herbal Products in Selected Areas of Tamilnadu",	Dr. V. Suresh Kumar	BBA	Science, Technology and Development,	2019-2020	ISSN: 0731-6755,	http://journalstd.com	http://journalstd.com/gallery/77-oct2019.pdf	Yes
"An impact of employee engagement on corporate culture in information technology industry with special reference to Chennai city",	Dr. V. Suresh Kumar	BBA	Network (NN) Method, International Journal of Management (IJM),	2019-2020	ISSN: 0374-8588	https://dolorg	https://doi.org/10.34218/IJM.11.4.2040.091	Yes
A Study on Succession Management and its Impact on Performance of The Employees in The BHEL Ancillary Units to Trichy District	Dr. S.SasiKumar	BBA	Tamil Nadu by Using Tree Structured Analysis, International Journal of Management (IJM),	2019-2020	ISSN: 0976-6510	http://ilbemr.com	https://doi.org/10.34218/UM.11.1.2020.024	Yes
"A Study on Employability Skills Gap Analysis among the Arts and Science Students in Selected Areas of Tamilnadu	Dr. S.SasiKumar	BBA	INFOKARA RESEARCH,	2019-2020	ISSN NO: 1021- 9056,	http://infokara.com	http://infokara.com/galliery/14-jan-3448.pdf	Yes
"A study on measuring the factors affecting on Employability Skills Among the Arts and Science Students and Industry Expectations in Selected Areas of Tamilinadu",	Dr. V. Suresh Kumar	BBA	Science, Technology and Development,	2019-2020	ISSN: 0950-0707,	http://journalstd.com	http://journalstd.com/gallery/4-jan2020.pdf	Yes
"A study on the awareness on the implementation of Human Resources Information System among employees of Information Technology in selected sector areas of Tamilnadu",	Dr. V. Suresh Kumar	BBA	INFOKARA RESEARCH,	2019-2020	ISSN NO: 1021- 9056,	https://www.infokara.com	https://www.infokara.com/gallery/62-jan-3509.pdf	Yes
"A study on the impact of the implementation of Human Resource Information System (HRIS) among information technology employees in selected sector areas of Tamilinadu"	Dr. V. Suresh Kumar	BBA	, A Journal Of Composition Theory,	2020-2021	ISSN: 0731-6755	http://www.jstjournal.com	http://www.jttjournal.com/Yol-13-issue-1-2020/	Yes
Dr.R.Suryanarayanan, Dr.V.Suresh Kumar, (2020)* Conceptual Model Fit For Issues, Challenges And Success Factors For Retail Marketing With Special Reference To Tamilinadu*	Dr. V. Suresh Kumar	BBA	Journal of Xi'an Shiyou University, Natural Science Edition	2020-2021	ISSN: 1673-064X	http://www.jctjournal.com	https://www.xisdxipsu.asia/viewarticle.php?aid=74	Yes
, Impact of Talent Management Strategies on Employee Retain the Talented Employee with Reference to it Sector in India,	Dr. V. Suresh Kumar	BBA	International Journal of Management (UM),	2020-2021	ISSN: 1204-5357	https://www.icommercecentral.com/	https://doi.org/10.34218/lJM.11.8.2020.193.	Yes
ti	t		1		1	l		1

"Impact of consumer environmental friendliness	Dr. S.SasiKumar	RRA	INFOKARA RESEARCH	2019-2020	ISSN NO: 1021-		https://www.researchgate.net/profile/Ganeshkumar-Munivandi-	hr.
on Brand Preferences with special references to	Dr. S.Sasikumar	вва	INFORAKA RESEARCH,	2019-2020	9056	https://intokara.com/	2/publication/353655960 Impact of consumer environmental friendliness on Brand	res
automobile sector",							Preferences_with_special_r	
*Impact of consumer environmental friendliness	Dr. S.SasiKumar	BBA	INFOKARA RESEARCH,	2019-2020	ISSN NO: 1021- c9056	https://infokara.com/	Ganeshkumar-Muniyandi-	Yes
on Brand Preferences with special references to automobile sector"					c9056		2/publication/353655960 Impact of consumer environmental friendliness on Brand Preferences with special references to automobile sector/links/fs108ds4f1e95fe241	
automobile sector ,							aaScccd/	
Synthesis, Characterization of Silver Nanoparticles From Punica	Dr.J.Rajesh Singh	Bio-Technology	Nanobiotechnology for environmental	2022	ISSN:23656387,23656379	https://link.springer.com	https://link.springer.com/search?facet-content-type=%22BookSeries	Yes
Granatum L. and Its In Vitro Antidiabetic Activity	-		engineering					
Sulfation of Chitosan Sepia Kobiennsis As Potential	Dr.J.Rajesh Singh	Bio-Technology	Natural product research	2021	ISSN-14786427,14786419	https://www.sciencedirect.com/	https://www.sciencedirect.com/browse/journals-and-books?subject=physical-sciences-a	Yes
Anticoagulant And Antibacterial Molecule								
Vermiremediation of Urban and Agricultural Biomass	P. Mariappan	Zoology, RSGC,	Waste and Biomass Valorization	2019	1877-2641	https://www.springer.com/journal/12649	https://link.springer.com/article/10.1007/s12649-019-00899-0	Yes
Residues for Nutrient Recovery and Vermifertilizer		Thanjavur						
Production.								
Studies on the physico-chemical characteristics ofPonneri Tank (Cholagangam) in UdayarpalayamTalukAriyalur	S.Ravisankar and P. Mariappan	Zoology, RSGC, Thanjavur	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	https://jetir.org/?gclid=Cj0KCQiA6fafBhC1ARIsAIJjL8mu3kw. dhqvTDTh26liQcrQ38KCzrrcqMvNFKFsS88g60XN1fYJzAwaAr	https://www.jetir.org/papers/JETIR1811887.pdf	Yes
District, Tamil Nadu, India.	Mariappan	Inanjavur	innovative Research			SVEALW WCB		
District, Famili Paudi, India.								
Seasonal Fluctuation of Phytoand Zooplanktons of	S.Ravisankar and P. Mariappan	Zoolow PSGC	International Journal of Pharmacy and	2018	2321-3272	https://www.iiphs.com/	https://www.iinhr.com/liphradmin/upland/liphr.5c/29/20h09/24f r- ²⁴	Yes
Ponneri Tank (Cholagangam) Arivalur District, Tamil	S. Marianian and F. Mariappan	Zoology, RSGC, Thanjavur	Biological Sciences.		4741-3414	The state of the s	market season from the season in the season of the season	
Nadu, India.		,		1		1		
		1		1				
Insecticidal activity of Green Synthesized silver	P. Mariappan	Zoology, RSGC.	Vector Biology Journal	2018	2473-4810	https://www.scitechnol.com/vector-biology-journal.php	https://www.scitechnol.com/peer-review/insecticidal-activity-of-green-synthesized-	Yes
Nanoparticles using Coleus aromaticus and	-tra-	Thanjavur		1			silver-nanoparticles-using-coleus-aromaticus-and-wrightia-tinctoria-leaf-extracts-again-	
Wrightiatinctoria Leaf Extracts against		1		1		1	65Jk.php?article_id=9108	
Culexquinquefasciatus.		1		1				
Sacred groves and nakshatravan trees - A comparative	P. Mariappan	Zoology, RSGC,	South African Journal of Botany	2022	0254-6299	https://www.sciencedirect.com/journal/south-african-	https://www.sciencedirect.com/science/article/abs/pii/S0254629922004483	Yes
analysis for their medicinal properties and volatile		Thanjavur		1		journal-of-botany		
compounds for human health								
In-vivo assay methods to study the Anti-diabetic activity	P. Mariappan	Zoology, RSGC,	International Journal of Botany Studies	2021	2455-541X	https://www.botanyjournals.com/	http://www.botanyjournals.com/archives/2021/vol6/issue3/6-2-172	Yes
of ethanolic extract of flower of Costus spicatus in dishetic albino Wistar rats		Thanjavur						
diabetic atomo wistan rais								
					2455-541X		to the second second second second	
Serum lipid profile and in-vivo antidiabetic activity of medicinal plant Costus spicatus in diabetic albino wistar	P. Mariappan	Zoology, RSGC, Thanjavur	International Journal of Botany Studies	2021	2455-541X	https://www.botanyjournals.com/	http://www.botanyjournals.com/archives/2021/vol6/issue3/6-2-174	Yes
rats								
A Study On Pheromonal+ Compounds In Sheep (Ovis	P.Sangeetha and K.Ramesh Kumar	Zoology, RSGC,	European Journal of Molecular &	2020	22515-8260	https://eimcm.com/	https://eimcm.com/2_actions	Yes
aries) Faeces And Their Behavioural Analysis With		Thanjavur	Clinical Medicine				https://ejmcm.com/? action= article&au=27822& au=Rameshkumar,+K.+	
Special Reference To Estrus Detection.		-						
Insecticidal and Repellent Activity of PEG - Cardamom	N.Hemalatha and K.Ramesh kumar	Zoology, RSGC,	European Journal of Molecular &	2020	2515-8260	https://ejmcm.com/	https://ejmcm.com/2_action=article&keywords=Insecticidal+and+repellent+activity+of+	Yes
Essential Oil Nanoparticles Against Phoenix dactylifera Infesting Insect Pest Oryzaephilus surinamensis		Thanjavur	Clinical Medicine				PEG	
Intesting Insect Pest Oryzaephilus surinamensis								
Synthesis and characterization of peg-cinnamon essential oil nanoparticles and their application as an insecticidal	N.Hemalatha and K.Ramesh kumar	Zoology, RSGC, Thanjavur	Journal of Advanced Scientific Research	2021	0976-9595	https://doi.org/10.55218/ JASR.s1202112316	https://sciensage.info/	Yes
ou nanoparticies and their application as an insecticidal		Inanjavur	Kesearcn		0976-9393		index.pnp//ASK/article/view/931	
age in								
Histomorphology and Chemical Constituents of	K.Ramesh kumar	Zoology, RSGC,	Veterinary Sciences	2022	2306-7381	https://doi.org/10.3390/vetsci9110647	https://www.mdpi.com/2306-7381/9/11/647	Yes
Interdigital Gland of Vembur Sheep, Ovis aries	K. Ramesn kumar	Zoology, RSGC, Thanjavur	Veterinary Sciences	2022	2300=/381	https://doi.org/10.3390/vets0911064/	https://www.mapi.com/2306-/381/9/11/64/	res
		,		1		1		
		1		1				
Extraction and identification of zoochemicals in marine	Karnan R., Sukumaran M. &	Zoology, RSGC,	International Journal of Zoological	2022	ISSN: 2454-3055	www.ljzi.net	http://ijzi.net/Issue/4033031060issueMS14.pdf	Yes
sponge Hyattella intestinalis (Lamarck, 1814)(Phylum:	Velavan S.	Thanjavur	Investigations	1		I '		
Porifera) using GC-MS technique.		1		1				
	<u> </u>	L	<u> </u>	L	<u> </u>	1	<u> </u>	
Assessment of seasonal variation (2020 to 2021) in	Anusiya R. and Sukumaran M.	Zoology, RSGC,	International Journal of Zoological	2022	ISSN: 2454-3055	www.ijzi.net	http://ijzi.net/issue/2430164146issueMS30.pdf	Yes
physico-chemical parameters of Nandalar estuary in east coast of Tamil Nadu. India		Thanjavur	Investigations	1		1		
coass or Tamii Nadu, india.		1		1		1		
Seasonal variation in selected heavy metal concentrations	4 · B 101 · ·	T I BOOK		2022	1000 0356/071V (P)			N.
Seasonal variation in selected heavy metal concentrations in the Nandalar estuary east coast of Tamil nadu-India	Anusiya R. and Sukumaran M.	Zoology, RSGC, Thaniavur	Uttar pradesh journal of Zoology	2022		nttps://mpimph.com/index.php/UPIOZ	https://mbimph.com/index.php/UPIOZ/article/view/3185	Yes
in the remonant estuary cast coust or rainin hadd-india		· · · · · · · · · · · · · · · · · · ·		1				
		1		1				
Acute toxicity studies of cadmium on crab Sesarma	Gijilet Mary, B., & Sukumaran, M.	Zoology RSGC	Uttar pradesh journal of Zoology	2021	BSN: 0256-971X (P)	https://mbimph.com/index.php/UPJOZ	https://mbimph.com/index.php/UPJOZ/article/view/2591	Yes
quadratum (Decapoda).	,	Thanjavur	, , , , , , , , , , , , , , , , , , , ,	1		principle of the second of the	, manufacture and a state of s	
		1		1				
		1		1				
Physico-chemical analysis of Kuduvaiyar estuarine water	Gijilet Mary, B., & Sukumaran, M.	Zoology, RSGC,	Uttar pradesh journal of Zoology	2021	SSN: 0256-971X (P)	https://mbimph.com/index.php/UPIOZ	https://mbimph.com/index.php/UPIOZ/article/view/2585	Yes
of south east coast of Indi		Thanjavur		1				
		1		1				
Effect of Vermifiltration system on Microbial Biomass	N.Kannadasan, S.Kalpana,	Zoology, RSGC,	INFOKARA RESEARCH JOURNAL	2020	1021 - 9056	http://infokara.com/	http://infokara.com/An ISO: 7021 - 2008 Certified Journal Vol 9, Issue 6, 2020	Yes
By Textile Dye Wastewater Treatment	R. Ravichelvan	Thanjavur		1		1		
		1		1				
Vermifiltration Treated Heavy Metals Accumulation in textile Dye Effluent and its Characterization	N.Kannadasan, S.Kalpana, R. Ravichelvan	Zoology, RSGC, Thanjavur	INFOKARA RESEARCH JOURNAL	2020	1021 - 9056	http://infokara.com/	http://infokara.com/Certified ID = IK = 3955 , Vol.9,Issue 7, 2020	Yes
section and its Characterization	A. Advicticivati	· · · · · · · · · · · · · · · · · · ·		1				
		1		1				
Evaluation of Acute Toxicity Studies of Dragon Fruit	K.Kamatchi and R.Ravichelvan	Zoology, RSGC,	Uttarpradesh Journal of Zoology	2021	0256 - 9711X	https://mbimph.com	https://mbimph.com Vol.42(21),2021	Yes
(Hylocereus undates) Flesh in Fingerlings Labeo rohita		Thanjavur				- January		
		1 -		1		1		
1		1		1				

The control of the Co									
Lance Services of Control of Cont		K.Kmatchi and R.Ravichelvan	Zoology, RSGC,	Uttarpradesh Journal of Zoology	2021	0256 - 971IX	https://mbimph.com.com/	https://mbimph.com Vol.42(23).2021	Yes
Anthony	Labeo rohita		rnanjavui						
Anthony									
The control of the state of the control of the cont	Evaluation of different protein precipitates of a wild	M.Sundaramoorthy	Zoology, RSGC,	Asian Journal of Pharmaceutical and Clinical Passarch	2019	0974-2441	https://innovareacademics.in/journals/index.php/ajpcr	https://innovareacademics.in/journals/index.php/ajpcr/article/view/33714/20259	Yes
## A Proposed Services on the control of the contro	activities against human pathogenic bacteria		i manju vui	Cinica research					
## A Proposed Services on the control of the contro									
No. Control	Protein extract of bovine heart displays antibacterial	M.Sundaramoorthy	Zoology, RSGC,	Uttar Pradesh Journal of Zoology	2022	0256-971X(P)	https://mbimph.com/index.php/UPIOZ	https://mbimph.com/index.php/UPJOZ/article/view/3109	Yes
The Control of the Control of the Control of the Control of Higher Control of High Control of Higher Control of Higher Control of High Control of	activity on numan pathogenic oacteria in in-vitto study		Thanjavui						
The Control of the Control of the Control of the Control of Higher Control of High Control of Higher Control of Higher Control of High Control of									
Note	Haematological response in a freshwater fish Channa	S.Sivasuriyan and S.Chinnamani	Zoology, RSGC,	Int.Journal of Zoology and Applied	2018	ISSN: 2229-3469 (Print);	https://www.ijzab.com/	https://www.ijzab.com/announce/viewarticle/215	Yes
The control of the co	striatus Exposed to methomyl pesticide		Ihanjavur	Sciences		ISSN: 2231-024X (Online)			
The control of the co									
Name	Responses of sub lethal exposure to the pesticide	S.Sivasuriyan and Mageswari.M	Zoology, RSGC,	Int.Journal of Zoology and Applied	2018	2455 - 9571	https://www.ijzab.com/	https://doi.org/10.5281/zenodo.1346655	Yes
The control of the	proporgite induced metabolic enzymatic stress of freshwater fish Channa striatus		Thanjavur	Sciences					
Part									
The distance of the control of the property of	Toxicity of proporgite on chemical composition and fatty	S.Sivasuriyan and Mageswari.M	Zoology, RSGC,	International journal of advanced	2018	2320 - 5407	www.journallijar.com	https://dx.doi.org/10.21474/IJAR01/6765	Yes
Processor Proc	acid profile in Murrel, Channa striatus		Thanjavur	Research(UAR)					
Processor Proc									
Processor Proc	Effect of aluminium sulphate on biochemical and	S.Sivasuriyan and Thaiyal Nayagi.S	Zoology, RSGC,	World Journal of Pharmaceutical	2021	2277 - 7105	www.wipr.net	https://wipr.net/abstract_show/18034	Yes
Accordance of the Control of Security of S	hematology changes in Catla fingerlings-a toxicity study		Thanjavur	Research			_		
Accordance of the Control of Security of S									
	Synthesis and characterization of N-14-	Thangamani Raikumar	Chemistry	Fullerenes Nanotubes and Carbon	2017	1536-4046	https://www.tandfonline.com/journals/lfnn20	https://www.tandfonline.com/doi/full/10.1080/1536383X.2017.1335308	Ves
Process Proc	(chlorocarbonyl)phenyl]maleimide functionalized			Nanostructures					
Process Proc							I		
Process Proc	Synthesis and In Vitro Antimicrobial Evaluation of 6-	N Ingarcal	Chemistry	Der Pharma Chemica	2017	0975.413X	https://www.demharmachemica.com/	https://www.demharmarhemica.com/abstract/synthesis-and-ing-itro-antimicrobial-	Ves
Septiment of the entire of the control of the Septiment of the Se	Aryl-4-(1,1'-biphenyl-4-yl)-Nmethyl-	.v. anguebili	сысшыну	Des a mandial Chellinea	-0.7	9775-413A	magazy www.serprannachemica.comy	evaluation of 6ary(411bipheny)4y(nmethy)6h13thiazin2amines-13305.html	
The control of the control of the Code depth (and the control of t							I		
The control of the control of the Code depth (and the control of t						1022 0014	1		
Accordance of Controlled Controll	Synthesis, stereochemical, structural, and biological studies of a series of N' ₂ (2r 4c ₂ diaryl ₂ 3 ₂	M. Mangalam	Chemistry	Journal of Molecular Structure	2017	1872-8014	https://www.sciencedirect.com/journal/journal-of- molecular-structure	https://www.sciencedirect.com/science/article/abs/pii/S0022286016309607	Yes
Characteristic files recognized files and composed in disease care for files and composed in the file control of the composed in the control of	azabicyclo[3.3.1]nonan-9-ylidene)pyrazine-2-								
The control form of processing and the control of t									
Constitution of animathic activity of the control o	Characterization of Bioactive Compounds in Ethanolic	I.Gnanasundaram	Chemistry	Journal of Nanoscience and Technolog	2017	1533-4880	http://www.aspbs.com/jnn/	https://www.jacsdirectory.com/journal-of-nanoscience-and-	Yes
Construction of contracted activity of Construction Activity of Constru	Extract of Casas vinginer Leaves Osing							technology at teleview paper 0 - 78	
Construction of contracted activity of Construction Activity of Constru									
In the seasonable analysis of Class statement and the	Characterization of bioactive compounds in ethanolic extract of	I.Gnanasundaram	Chemistry	IOSR Journal of Applied Chemistry	2017	2278-5736	https://www.iosrjournals.org/iosr-jac.html	http://www.iosrjournals.org/iosr-jac/papers/vol10-issue9/Version-3/E1009032427.pdf	Yes
The Columnian of adminished activity of since agreement of the control of Eventson of American of Eventson of American of Eventson of Even	Cassus vitaginea teaves using GC-MS Technique								
The Columnian of adminished activity of since agreement of the control of Eventson of American of Eventson of American of Eventson of Even									
Final According Control of Processing Services of Control of Servi	In vitro antioxidant activity of Cissus vitiginea leaves and its	I.Gnanasundaram	Chemistry	World Journal of Pharmaceutical Research	2018	2277 7105	https://www.wjpr.net/	https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/1527761351.pdf	Yes
A TICHY ON PHYTOCHROCAL ANALYSIS (Clean Sequence Content of the Content significant Analysis (Clean Sequence Content of the Co	silver nanoparticles								
A TICHY ON PHYTOCHROCAL ANALYSIS (Clean Sequence Content of the Content significant Analysis (Clean Sequence Content of the Co									
ASTRUCT OF INTERCEMENTAL MANA SERVICE STORMAN CONTROL SERVICE AND SERVICE SERV	Evaluation of antimicrobial activity of silver	I.Gnanasundaram	Chemistry	International Journal of Research in	2018	2319 - 9563	http://lirpns.com/	https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/1527761351.pdf	Yes
SCINTISC ISSNA IPPC. LLVVP AND FTRE LCCASCAPTION CASES ARCH CONCENSION OF the region from the counter of the region from the character of the region from the region from the character of the region from the region from the character of the region from the region f	nanoparticles from Cissus vitiginea leaves extract			Pharmaceutical and Nano Sciences .					
SCINTISC ISSNA IPPC. LLVVP AND FTRE LCCASCAPTION CASES ARCH CONCENSION OF the region from the counter of the region from the character of the region from the region from the character of the region from the region from the character of the region from the region f									
SCINTISC ISSNA IPPC. LLVVP AND FTRE LCCASCAPTION CASES ARCH CONCENSION OF the region from the counter of the region from the character of the region from the region from the character of the region from the region from the character of the region from the region f	A STUDY ON PHYTOCHEMICALANALYSIS IN Cissus	I.Gnanasundaram	Chemistry	INTERNATIONAL JOURNAL OF	2018	2277 - 8179	https://www.worldwidelournals.com/international-lournal-	https://www.worldwidelournals.com/international-journal-of-scientific-research-	Yes
Consistency of the major interest of distillations of the major interest of distillations of the major interest of standards of the major interest of the	vitiginea LEAVES USING HPLC, UV-VIS AND FTIR		,	SCIENTIFIC RESEARCH			of-scientific-research-(USR)/	(USR)/fileview.php?val=January 2018 1514811982 200.pdf	
Statistical Conference Section 1.3.6 following activation of 1.3.6	TECHNIQUES								
Statistical Conference Section 1.3.6 following activation of 1.3.6	Characterization of the major isomers of substituted	P Chithirwal	Chamietre	Journal of Molecular Structure	2018	0022-2860	https://www.sciencedirect.com/journal/journal-of-	https://daneshvari.com/en/article/7808651	Ver
Contraction Contract Contract Supports of 1.4 Disabilitation Conference Confe	tetrahydro-2Hpyrans from 1,3,5-triarylpentane-1,5-diols by p-	ic cintinuici	Circiniany		2010	0022-2000	molecular-structure		
Library Constructions Citalyzed Synthesis of 1,4- Outschildrech 51,3-7 insteller from Boronalheres A construction of the construction of abstration of prosesses through construction of the construction of									
Disabilithed 51,23-Triscoles from Bornoalkenes A new route to yetheles of substituted yet acids through J. Ellingovan Chemistry Tetrahedeon Letters Disabilithed 51,23-Triscoles from Bornoalkenes A new route to yetheles of substituted yet acids through J. Ellingovan Chemistry Tetrahedeon Letters Disabilithed 51,23-Triscoles from Bornoalkenes A filloward control interest and proceed yetheles of substituted yet acids and substituted yet acid acids and substituted yet acids an		I Elmono	Chamistas	terroral of chamical crimes	2018	0074 2626	https://www.andersea.com/ferroral/fe2020	handled and a second of the se	V
And efficient One-party furnishes of allothined pyrazoles through outstands (3-2) episodistion of electron deficience allowes and discrete responsible for the electron deficience allowed by a figure of the electron def		J. Elangovan	Cnemistry	Journal of chemical science	2018	0974-3626	nttps://www.springer.com/journal/12039	https://www.springer.com/article/10.1007/512039-018-1452-1	res
And Efficient Con-Part Symbolis and Part (Continue) Advanced Symbolis and Chemistry Advanced Symbolis and Part (Continue) Part (Conti	,,,								
And Efficient Con-Part Symbolis and Part (Continue) Advanced Symbolis and Chemistry Advanced Symbolis and Part (Continue) Part (Conti									
An efficient Core Per Symbosis of 3.2.3-Trazole-Foad Chemistry An efficient Symbosis of 3.2.3-Trazole-Foad Chemistry An efficient Symbosis of 3.2.3-Trazole-Foad Chemistry An efficient Symbosis of 3.2.3-Trazole-Foad An efficient Symbosis of 3.	A new route to synthesis of substituted pyrazoles through oxidative [3+ 2] cycloaddition of electron deficient alkenes and	J. Elangovan	Chemistry	Tetrahedron Letters	2018	0040-4039		https://www.sciencedirect.com/science/article/abs/pii/S0040403918313212	Yes
Theremental production of the Continue of the	diazocarbonyl compounds								
Theremental production of the Continue of the									
An Efficient Synthesis and in vitor Anthricrobal Screening Imparal N Chemistry ORENTIAL JOURNAL OF CHEMISTRY 2018 221-5039 Stage //www.actentabem.org/ Stag	An Efficient One-Pot Synthesis of 1,2,3-Triazole-Fused	J. Elangovan	Chemistry	Advanced Synthesis & Catalysis	2018	1615-4169	https://onlinelibrary.wiley.com/journal/16154169	https://onlinelibrary.wiley.com/doi/abs/10.1002/adsc.201800908	Yes
actions coldar presented 2 cognomino 4 any 6-11 Sightware 4-yil 3, 4-dilyydro 2-branch and 4-fill Sightware 4-yil 3, 4-dilyydro 2-branch and 4-fill Sightware 4-yil 3, 4-dilyydro 2-branch and 6-fill Sightware 4-yil 3, 4-dilyydro 2-branch and 6-fil	followed by Reductive Cyclization								
actions coldar presented 2 cognomino 4 any 6-11 Sightware 4-yil 3, 4-dilyydro 2-branch and 4-fill Sightware 4-yil 3, 4-dilyydro 2-branch and 4-fill Sightware 4-yil 3, 4-dilyydro 2-branch and 6-fill Sightware 4-yil 3, 4-dilyydro 2-branch and 6-fil									
114 Pyrimidiscs Chemistry Journal of Pharmacognocy and Phytochemistry Journal of Energing Technologies and Journal of Energing Technologies Journal of En	An Efficient Synthesis and In vitro Antimicrobial Screening	Ingarsal N	Chemistry	ORIENTAL JOURNAL OF CHEMISTRY	2018	2231-5039	https://www.orientjchem.org/	https://www.orientjchem.org/vol34no2/an-efficient-synthesis-and-in-vitro-	Yes
Interface and equilibrium studies on the removal of copper logarsal N Chemistry Journal of Pharmacognocy and Phytochemistry Phytochemistry Journal of Emerging Technologies and Phytochemistry Journal of Emerging Technologies and Innovative Research Chemistry Journal of Emerging Technologies and Innovative Research A New Benzodiasepine Scaffold: Synthesis, characteristics on the removal of copper Lamb by abtorption on to low cost adoptivent studies on the removal of copper Lamb by abtorption on to low cost adoptivent studies on the removal of copper Lamb by abtorption on to low cost adoptivent studies on the removal of copper Lamb by abtorption on to low cost adoptivent studies on the removal of copper Lamb by abtorption on to low cost adoptivent studies on the removal of copper Lamb by abtorption on to low cost adoptivent studies on the removal of copper Lamb by abtorption on to low cost adoptivent studies on the removal of copper Lamb by abtorption on the low cost adoptivent studies on the removal of copper Lamb by abtorption on the low cost adoptivent studies on the removal of copper Lamb by abtorption on the low cost adoptivent studies on the removal of copper Lamb by abtorption on the low cost adoptivent studies on the removal of copper Lamb by abtorption on the low cost adoptivent studies on the removal of copper Lamb by abtorption on the low cost adoptivent studies on the removal of copper Lamb by abtorption on the low cost adoptivent studies on the removal of cost adoptivent studies on the removal of cost adoptivent studies on the removal cost adoptive to the studies on the removal cost adoptivent studies on the re	ot 2-Cyanoimino-4-aryl-6-(1,1'-biphenyl-4-yl)-3, 4-dihydro 1H-Pyrimidines	1					I	anumicrousa-screening-or-z-cyanomino-4-aryl-6-11-biphenyl-4-yl-34-dihydro-1h- pyrimidines/	
Phylochemistry Dispute by adsorption on to low cost adsorbert Dispute by adsorption on to low cost adsorption on the low cost									
INITIC, EQUILIBRIUM AND MECHANISTIC STUDIES OF Fe (II) Ion ASSORPTION ON ACTIVATED NANO CARBON Incorative Research Chemistry Inpured of Energing Technologies and Innovative Research Innovative Research A New Beaudisappire Suffricion Synthesis, Impured N Inpured N	Kinetic and equilibrium studies on the removal of copper	Ingarsal N	Chemistry	Journal of Pharmacognocy and	2018	2278-4136	https://www.phytojournal.com/	https://www.phytojournal.com/archives/2018.v7.14.5200/kinetic-and-equilibrium-	Yes
STUDIS OF EQ (10) on ASSOSPITON ON A Chemistry Journal of Emerging Technologies and JOS 8 A New Benzodiazepine Scaffold: Synthesis, desacretation and Ambienchologies (Synthesis, desacretation and Ambienchologies)	(ii) ions by adsorption on to low cost adsorbent			Phytochemistry			I	studies-on-the-removal-of-copper-ii-lons-by-adsorption-on-to-low-cost-adsorbent	
STUDIS OF EQ (10) on ASSOSPITON ON A Chemistry Journal of Emerging Technologies and JOS 8 A New Benzodiazepine Scaffold: Synthesis, desacretation and Ambienchologies (Synthesis, desacretation and Ambienchologies)							I		
STUDIS OF EQ (10) on ASSOSPITON ON A Chemistry Journal of Emerging Technologies and JOS 8 A New Benzodiazepine Scaffold: Synthesis, desacretation and Ambienchologies (Synthesis, desacretation and Ambienchologies)	KINETIC, EQUILIBRIUM AND MECHANISTIC	Ingarsal N	Chemistry		2018	2349-5162	https://www.jetir.org/indexx?v=5&j=7&j=July%202018	https://www.jetir.org/view?paper=JETIR1807434	Yes
A New Benzodiazepine Scaffold: Synthesis, lagarsal N Chemistry Journal of Emerging Technologies and 2018 2349-5162 Intox//www.ietr org/indexs/vis/Sui-78jp.bu/	STUDIES OF Fe (II) ion ADSORPTION ON		1						
Characterization and Antimicrobial Services for Multiple 2 on 14-12 common application of 8- Innovative Research Montpol 1-He-benz (1), Splasepines Montpol 1-He-benz (1), S	ACTIVATED NANO CARBON								
Characterization and Antimicrobial Services for Multiple 2 on 14-12 common application of 8- Innovative Research Montpol 1-He-benz (1), Splasepines Montpol 1-He-benz (1), S	A New Benzodiazepine Scaffold: Synthesis,	Ingarsal N	Chemistry	Journal of Emerging Technologies and	2018	2349-5162	https://www.jetir.org/indexx?v=S&i=7&i=Julv%207018	https://www.jetir.org/view?paper=JETIR1807547	Yes
dihydro-14-benzo[1, 5)diazerpines Synthesis and investigation of thermal properties of Synthesis and investigation of thermal properties of Maturials Synthesis and investigation of thermal properties of Maturials Taljumar Chemistry Journal of Thermoplastic Composite 2018 1530-7980 https://pournals.sagepub.com/home/ITC https://pournals.sagepub.c	characterization and Antimicrobial Evaluation of 8-		1		1				
Symbolis and investigation of thermal properties of Manufacturing Symbolis and Investigation of the Manufacturing Symbol	Methyl-2-aryl-4-(2-bromonaphthalen-6-yl) - 2,3-						I		
PMMA – maleimide-functionalised reduced Materials	Suntheric and investigation of thermal properties of	T Paikumar	Chamietry	Journal of Thermonlastic Comporate	2018	1530.7080	https://inurnals.saeenub.com/bome/IIIC	https://iournals.sappoub.com/doi/full/10.1177/0892705718804595	Ver
graphereoxide nanocomposites	PMMA -maleimide-functionalised reduced	a angesitiili	сысшыну	Materials		1330-1980	The state of the s		
	grapheneoxide nanocomposites								
					1		1		

Thermodynamic and kinetic	C. Kathiravan	Chemistry	International Journal of	2018	2348-1226	https://www.researchpublish.com/journal-details/UIRI	https://www.researchpublish.com/papers/thermodynamic-and-kinetic-analysis-on-the- removal-of-rhodamine-b-dye-using-activated-nano-carbon	Yes
Analysis on the removal of			Interdisciplinary Research and				removal-of-rhodamine-b-dye-using-activated-nano-carbon	
Rhodamine b dye using activated Nano carbon			Innovations					
					2321-3272			
Synthesis of schiff base incorporated novel 2-pyrazoline derivatives as promising antibacterial agents	K. Babu	Chemistry	International journal of Pharmacy and Biological Sciences	2018	2321-3272	https://www.ijpbs.com/	https://www.ijpbs.com/ijpbsadmin/upload/ijpbs_5b2cfa651bf81.pdf	Yes
derivatives as promising annoacterial agents			Biological Sciences					
Green synthesis and evaluation of novel pyrimidine	K. Babu	Chemistry	Journal of applicable chemistry	2018	2278,1862	http://www.joac.info/	http://www.joac.info/ContentPaper/2018/20-7-4-17.pdf	Van
incorporated Schiff base as promising antibacterial agents	K. Babu	Chemistry	Journal of applicable chemistry	2018	2270*1002	intp.//www.joac.into/	http://www.joac.inio/contentraper/2018/2017-4-17.pdi	16
New thiazolinone substituted 2,6-diarylpiperidin-4-one:	P. Sangeetha	Chemistry	Journal of Molecular Structure	2019	0022-2860	https://www.sciencedirect.com/journal/journal-of-	https://ul.adrahr.hamard.edu/ahr/2019844611199369995/ahrtract	Yes
Synthesis, crystal structure, spectral	a . Dangeetina	Circiniany	Journal of Morceana Director	2017	0022-2000	molecular-structure		
characteriozation, binding mode with calf thymus DNA.								
Thermal and Physical Properties of Some Deep Eutectic	D. Ilangeswaran	Chemistry	Springer Proceedings in Materialsthis link is disabled	2019	2455-6378	https://link.springer.com/book/10.1007/978-3-030-25135-2	https://link.springer.com/chapter/10.1007/978-3-030-25135-2_4	Yes
Solvents	2	,	is disabled					
Oxidative decomposition kinetics of benzanilide by	M. Vellaisamy	Chemistry	Journal of Advanced Scientific	2019	0976-9595	https://sciensage.info/index.php/IASR	https://www.sciensage.info/index.php/IASR/article/view/346	Yes
imidazolium fluorochromate			Research					
A new route to 1,2,3-triazole fused benzooxazepine and	J. Elangovan	Chemistry	Tetrahedron Letters	2019	0040-4039	https://www.sciencedirect.com/journal/tetrahedron-letters	https://www.sciencedirect.com/science/article/abs/pii/S0040403919309384	Yes
benzodiazepine analogues through metal-free intra molecular azide-olefin oxidative cycloaddition.								
molecular azide-olenn oxidative cycloaddition.								
Thermal and Physical Properties of L-Lysine Based Deep Eutectic Solvents	D. Ilangeswaran	Chemistry	International Journal of Advanced Scientific Research and Management	2019	2455-6378	http://ijasrm.com/	http://ijasrm.com/wp-content/uploads/2019/07/UASRM 1619 100 104.pdf	Yes
L-Lysine Lased Deep Edicede Solveills		1	Science Nesearch and Management					l l
		l	[I		l l
One pot synthesis of 2,6-bis(2/4-hydroxyphenyl)piperidin-	D. Hannaswaran	Chemistry	Materials Today: Proceedings	2020	22147853	https://www.sciencedirect.com/journal/materials-today-	https://www.sciencedirect.com/science/article/pii/S2214785320354638	Var
One pot synthesis of 2,6-bis(2/4-hydroxyphenyl)piperidin- 4-one	io. mangeswaran	спеними у	remarians rousy, proceedings	2020		https://www.sciencedirect.com/journal/materials-today- proceedings	maps y www.somiceunect.com/science/arid0e/pii/52214785320354638	
derivatives using greener deep eutectic solvent media and		1						l l
their		1						l l
Sugar based DES a new efficient media for the synthesis	D. Ilangeswaran	Chemistry	Materials Today: Proceedings	2020	22147853	https://www.sciencedirect.com/journal/materials-today-	https://www.researchgate.net/journal/Materials-Today-Proceedings-2214-7853	Yes
of 2,6-diarylpiperidin-4-one derivatives						proceedings		-
Preparation of some zinc chloride based deep eutectic	D. Ilangeswaran	Chemistry	Materials Today: Proceedings	2020	22147853	https://www.sciencedirect.com/journal/materials-today-	https://www.sciencedirect.com/science/article/pii/S2214785320308233	Yes
solvents and their	-		-			proceedings		
characterization								
Green Synthesis,NMR Spectral characterization,DFT and	P. Sangeetha	Chemistry	Adalya Journal	2020	1301-2746	https://adalyajournal.com/	https://adalyajournal.com/gallery/122-feb-2781.pdf	Yes
Antibacterial studies of 5'-methyl-(2r,6c-diarylthian-4-								
ylidene)hydrazono thiazolidin-4-one derivatives.								
Enhanced Solar Light Active CoTiO3 Coupled Sr, N	M Ravishankar							
a to the state of the state of	M. Ravisnankar	Chemistry	Journal of Advanced Applied Scientific	2020	2454-3225	http://www.joaasr.com/index.php/joaasr	http://www.joaasr.com/index.php/joaasr/article/view/109	Yes
Codoped TiO2 Heterojunction Composites: Fabrication,	M. Ravisnankar	Chemistry	Journal of Advanced Applied Scientific Research	2020	2454-3225	http://www.joaasr.com/index.php/joaasr	http://www.joaasr.com/index.php/joaasr/article/view/109	Yes
Codoped TiO2 Heterojunction Composites: Fabrication, Photocatalytic Properties Analysis and Dye Degradation Studies	M. Kavisnankar	Chemistry		2020	2454-3225	http://www.joaasr.com/index.php/joaasr	http://www.joaasr.com/index.php/joaasr/article/view/109	Yes
Codoped TiO2 Heterojunction Composites: Fabrication, Photocatalytic Properties Analysis and Dye Degradation Studies			Research					
Codoped TiO2 Heterojunction Composites: Fabrication, Photocatalytic Properties Analysis and Dye Degradation		Chemistry		2020	2454-3225 0019-4522	http://www.joasr.com/index.php/joasr https://www.scopus.com/sourceid/24097	Otto: [//www.josasr.com/mdes.ghg/goass/farticle/siew/109 http://indianchemicalnociety.com/gortal/usiloads/journal/Sept%20(21).pdf	Yes Yes
Codoped TiO2 Heterojunction Composites: Fabrication, Photocatalytic Properties Analysis and Dye Degradation Studies 1,2,3-Triazole derivative as a potential protector for mild			Research					
Codoped TiO2 Heterojunction Composites: Fabrication, Photocatalytic Properties Analysis and Dye Degradation Studies 1,2,3-Triazole derivative as a potential protector for mild steel corrosion in acid media:			Research					
Codoped TiO2 Heterojunction Composites: Fabrication, Photocatalytic Properties Analysis and Dye Degradation Studies 1,2,3-Triazole derivative as a potential protector for mild steel corrosion in acid media: A kinetic and thermodynamic approach	K. Vijayalakshmi		Research J. Indian Chem. Soc	2020	0019-4522		inter Indianchemicalociety.com/portal/palasita/journal/Pept*10111.pdf	
Codoped TiO2 Heterojunction Composites: Fabrication, Photocatalytic Properties Analysis and Dye Degradation Studies 1,2,3-Triazole derivative as a potential protector for mild steel corrosion in acid media:	K. Vijayalakshmi	Chemistry	Research			http://www.scopus.com/sourceid/24097		Yes
Codoped TiO2 Heterojunction Composites Fabrication, Photocatalytic Properties Analysis and Dye Degradation Studies 1,2,3-Transole derivative as a potential protector for mild steel corrosion in acid media: A kinetic and thermodynamic approach SYNTHESIS OF COPPER OXIDE NANOPARTICLES	K. Vijayalakshmi	Chemistry	Research J. Indian Chem. Soc	2020	0019-4522	http://www.scopus.com/sourceid/24097	inter Indianchemicalociety.com/portal/palasita/journal/Pept*10111.pdf	Yes
Codopal TOJ Herospicación Composites Febrications, Debicacialhyle Propeires Analysis and Dy-Degradation Studies 12,3-Titaziole derivative as a potential protector for mild steel corression in acid media: A latente and formatolyamica approach SYNTHIESIS OF COPPER OXIDE NANOPARTICLES USING LEAF EXTRACT OF Crossa svinginos	K. Vijayalakshmi I.Granasundaram	Chemistry	Research J. Indian Chem. Soc	2020	0019-4522 2320-3358	http://www.scopus.com/sourceid/24097	Tage // robleschem-kelnosety com/port at heliaeth/port at // regt=20,231 pdf	Yes
Codopal TOO Heterojunction Composites: Fabrication, Photocatalylic Propietric Analysis and Dye Degradation Studies 1.23-Transde derivative as a potential protector for mild steel corrosion in acid media: SYNTHESIS OF COPPER OXIDE NANOPARTICLES USING LEAF EXTRACT OF Cissus vitiginus Cantor Cil and HIER Based Polyurchanies: Synthesis.	K. Vijayalakshmi	Chemistry	Research J. Indian Chem. Soc	2020	0019-4522	tasse://www.scopus.com/sourceid/14097 tasse://www.informaticqiournals.com/order.athel/or tasse://www.informaticqiournals.com/order.athel/or	State / Andranchemical-inciety com/partial/palandi/parmid/hapth30(21) pdf State / Andranchemical-inciety palandi/pal	Yes
Codopal TOJ Herospicación Composites Febrications, Debicacialhyle Propeires Analysis and Dy-Degradation Studies 12,3-Titaziole derivative as a potential protector for mild steel corression in acid media: A latente and formatolyamica approach SYNTHIESIS OF COPPER OXIDE NANOPARTICLES USING LEAF EXTRACT OF Crossa svinginos	K. Vijayalakshmi I.Granasundaram	Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies	2020	0019-4522 2320-3358	Stigas / Jerove scopus complanares (2 2-2022). Stigas / Jerove scopus complanares (2 2-2022). Stigas / Jerove scopus complanares (2 2-2022).	Tage // robleschem-kelnosety com/port at heliaeth/port at // regt=20,231 pdf	Yes
Codopal TOO Heterojunction Composites: Fabrication, Photocatalylic Propietric Analysis and Dye Degradation Studies 1.23-Transde derivative as a potential protector for mild steel corrosion in acid media: SYNTHESIS OF COPPER OXIDE NANOPARTICLES USING LEAF EXTRACT OF Cissus vitiginus Cantor Cil and HIER Based Polyurchanies: Synthesis.	K. Vijayalakshmi I.Granasundaram	Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies	2020	0019-4522 2320-3358	tasse://www.scopus.com/sourceid/14097 tasse://www.informaticqiournals.com/order.athel/or tasse://www.informaticqiournals.com/order.athel/or	State / Andranchemical-inciety com/partial/palandi/parmid/hapth30(21) pdf State / Andranchemical-inciety palandi/pal	Yes
Codopal TiO2 Heterojuection Composites: Febricators, Photocathlyke Poperies Analysis and Py-Degradation Studies (1,23-1fazzole derivative as a potential protector for mild steel corression in acid media: A kinetic and thermodynamic approach SYNTHESIS OF COPPER OXIDE NANOPARTICLES SISNG ILAN EXTRACT OF Closus vinigenes (2,23-2). The control of the Composition of the Control	K. Vijayalakshmi I.Gnanasundaram T.Rajkumar	Chemistry Chemistry Chemistry	J. Indian Chem. Soc J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea)	2020 2020 2021	0019-4522 2320-3358 0379-153X	Otto: //www.scopia.com/pourcet//2002 Stoc: //www.scopia.com/pourcet//	top://odianchems.aboriety.com/portal/addata/journal/popth20211.pdf	Yes
Codopal TiO2 Heorojuecision Composites, Febrication, Proprieta Analysis and Dy-Degradusin Studies 12.3-Trainole derivative as a potential protector for mild Akinetic and thermodynamic approach Akinetic and thermodynamic approach SYNTHESS OF COPPER COLDE NANOPARTICLES USING LEAF EXTRACT OF Closure vitigines Castor Oil and HER Based Polyurchane: Synthesis, Characterization and Stockner-Thermal Stability Relation Studies on robos and axial Issued resortion of Mose-	K. Vijayalakshmi I.Granasundaram	Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies	2020	0019-4522 2320-3358	Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi com fondes stradur Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO.	State / Andranchemical-inciety com/partial/palandi/parmid/hapth30(21) pdf State / Andranchemical-inciety palandi/pal	Yes
Codopal TiO2 Hecospuscion Composites: Fabrication, Probinceathly's Properties Analysis and Py Degradation Studies 12,3-15 around ederivative as a potential protector for mild steel corrosion in acid media: A limited and Promotophymatic approach SYNTHESIS OF COPPER OXIDE NANOPARTICLES USING LEAF EXTRACT OF Cissus writigenes Cantro Oil and HER Based Polyuenhance: Synthesis, Characterization and Spiretures: Present Studies; Medicon Studies on rodos and axial ligand properties of Moso- Studies on rodos and axial ligand properties of Moso- Multill) populysis to yelic volumentup and UV-visible Multill) properties and UV-visible Multilli p	K. Vijayalakshmi I.Gnanasundaram T.Rajkumar	Chemistry Chemistry Chemistry	J. Indian Chem. Soc J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea)	2020 2020 2021	0019-4522 2320-3358 0379-153X	Otto: //www.scopia.com/pourcet//2002 Stoc: //www.scopia.com/pourcet//	top://odianchems.aboriety.com/portal/addata/journal/popth20211.pdf	Yes
Codopal TiO2 Heorojuecision Composites, Febrication, Proprieta Analysis and Dy-Degradusin Studies 12.3-Trainole derivative as a potential protector for mild Akinetic and thermodynamic approach Akinetic and thermodynamic approach SYNTHESS OF COPPER COLDE NANOPARTICLES USING LEAF EXTRACT OF Closure vitigines Castor Oil and HER Based Polyurchane: Synthesis, Characterization and Stockner-Thermal Stability Relation Studies on robos and axial Issued resortion of Mose-	K. Vijayalakshmi I.Gnanasundaram T.Rajkumar	Chemistry Chemistry Chemistry	J. Indian Chem. Soc J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea)	2020 2020 2021	0019-4522 2320-3358 0379-153X	Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi com fondes stradur Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO.	top://odianchems.aboriety.com/portal/addata/journal/popth20211.pdf	Yes
Codopal TiO2 Hecospuction Composites: Febrication: Debicocathlyle Properties Analysis and Dy-Degradation Studies 1,2,3-Titazole derivative as a potential protector for mild steel corrosion in acid media: A kinetic and thermodynamic approach SYNTHESIS OF COPPER OXIDE NANOPARTICLES SISNG LEAF EXTRACT OF Cissus wingines Cantro Col and IEEE Based Polyavathanes: Synthesis, Claracterization and Structure-Thermal Stability Relation Studies on redox and axial ligand properties of Meso- Muffill populysm by cyclic volumentery and UV-Visible opectrophotometry	K. Vijayalakshmi I. Granasaundaram T. Rajkumar T. Rajkumar	Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings	2020 2020 2021	0019-4522 2220-3358 0379-153X	Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi com fondes stradur Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO.	1650 / Indianchemic shoriets com/part all addess/simmal/hepth36311.pdf 1650 / Indianchemic shoriets com/part all addess/simmal/hepth36311.pdf 1650 / Indianchemic som/scholar/histories/30037653265136146078histories/scholar 1. 1650 / Indianchemic som/scholar/histories/30048652 Castor Cit and 1658 Based Folloar/histories/scholar 1650 / Indianchemic som/scholar/histories/30048652 Castor Cit and 1658 Based Folloar/histories/scholar/historie	Yes
Codopal TiO2 Hecospication Composites: Febrications, Probincealityle Properties Analysis and Py-Degradation Studies Studies 12,3-Triazole derivative as a potential protector for mild steel corression in acid media. 12,3-Triazole derivative as a potential protector for mild steel corression in acid media. 13,4-Triazole derivative as a potential protector for mild steel corression in acid media. 13,5-Triazole derivative as a potential protector for mild steel media. 13,5-Triazole derivative as protection of the steel media. 13,5-Triazole derivative as a potential protection of the steel media. 13,5-Triazole derivative as a potential protection of the steel media. 13,5-Triazole derivative as a potential protection of the steel media. 14,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole media.	K. Vijayalakshmi I.Gnanasundaram T.Rajkumar	Chemistry Chemistry Chemistry	J. Indian Chem. Soc J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea)	2020 2020 2021	0019-4522 2320-3358 0379-153X	Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi com fondes stradur Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO.	top://odianchems.aboriety.com/portal/addata/journal/popth20211.pdf	Yes
Codopal TiO2 Hecospication Composites: Febrications, Probincealityle Properties Analysis and Py-Degradation Studies Studies 12,3-Triazole derivative as a potential protector for mild steel corression in acid media. 12,3-Triazole derivative as a potential protector for mild steel corression in acid media. 13,4-Triazole derivative as a potential protector for mild steel corression in acid media. 13,5-Triazole derivative as a potential protector for mild steel media. 13,5-Triazole derivative as protection of the steel media. 13,5-Triazole derivative as a potential protection of the steel media. 13,5-Triazole derivative as a potential protection of the steel media. 13,5-Triazole derivative as a potential protection of the steel media. 14,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole media. 15,5-Triazole derivative as a potential protection of the steel media. 15,5-Triazole media.	K. Vijayalakshmi I. Granasaundaram T. Rajkumar T. Rajkumar	Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings	2020 2020 2021	0019-4522 2220-3358 0379-153X	Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi com fondes stradur Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO.	1650 / Indianchemic shoriets com/part all addess/simmal/hepth36311.pdf 1650 / Indianchemic shoriets com/part all addess/simmal/hepth36311.pdf 1650 / Indianchemic som/scholar/histories/30037653265136146078histories/scholar 1. 1650 / Indianchemic som/scholar/histories/30048652 Castor Cit and 1658 Based Folloar/histories/scholar 1650 / Indianchemic som/scholar/histories/30048652 Castor Cit and 1658 Based Folloar/histories/scholar/historie	Yes
Codopal TiO2 Hecospuction Composites: Febrication: Debicocathlyle Properties Analysis and Dy-Degradation Studies 1,2,3-Titazole derivative as a potential protector for mild steel corrosion in acid media: A kinetic and thermodynamic approach SYNTHESIS OF COPPER OXIDE NANOPARTICLES SISNG LEAF EXTRACT OF Cissus wingines Cantro Col and IEEE Based Polyuvathance: Synthesis, Cluracticization and Structure-Thermal Stability Relation Studies on redox and axial ligand properties of Meso- Muffill populysm by cyclic volumentery and UV-Visible opectrophotometry	K. Vijayalakshmi I. Granasaundaram T. Rajkumar T. Rajkumar	Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings	2020 2020 2021	0019-4522 2220-3358 0379-153X	Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi com fondes stradur Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO.	1650 / Indianchemic shoriets com/part all addess/simmal/hepth36311.pdf 1650 / Indianchemic shoriets com/part all addess/simmal/hepth36311.pdf 1650 / Indianchemic som/scholar/histories/30037653265136146078histories/scholar 1. 1650 / Indianchemic som/scholar/histories/30048652 Castor Cit and 1658 Based Folloar/histories/scholar 1650 / Indianchemic som/scholar/histories/30048652 Castor Cit and 1658 Based Folloar/histories/scholar/historie	Yes
Codopal TiO2 Hecrospuction Composites: Febrications Propriets Analysis and Dy-Degradation Studies 12.3-Triansole derivative an application processor for mild and an application of the studies and applications of the studies and applications of the studies and thermodynamic approach A kinetic and thermodynamic approach SYNTHESS OF COPPER CANDE NANOPARTICLES USING LEAF EXTRACT OF Cissus vitigina. Caster Oil and HER Based Polymerhane: Synthesis, Characterization and Stucture-Thermal Studiesy Relation Studies on redox and axial ligand properties of Mose-Ma(III) penhyrin by cyclic voltammentry and UV-Visible questionable contest. Electrochemical Studies on Vanadyl Complex with meos- 51.01.5.3-Sternisks(2-5-Ibmethoxypherylprophyrin using Voltammetry) Electrochemical Studies on Vanadyl Complex with meos- 51.01.5.3-Sternisks(2-5-Ibmethoxypherylprophyrin using Voltammetry)	K. Vijayalakshmi I. Granasundaram I. Rajkumar T. Rajkumar T. Rajkumar	Chemistry Chemistry Chemistry Chemistry	A Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry,	2020 2020 2021 2021 2021	0019-4522 2320-3358 0379-453X 2214-7853	Costa / News scoops.com/pounterit/14072 Strop: / News informatics/pounts for finder attalyor Strop: / News informatics/pounts for schologe Strop: / News informatics/pounts for schologe Strop: / News informatics/pounts for schologe Strop: / News informatics/pounts/finders for scoops Strop: / News informatics/pounts/finders for scoops Strop: / News informatics/pounts/finders for scoops Strop: / News informatics/pounts/finders/finders/pounts/finders/pounts/finders/pounts/finders/finders/pounts/finders/finde	The second secon	Yes Yes Yes Yes
Codopal TiO2 Hecospication Composites: Febrications: Probinceashlysis Propriets Analysis and Dy-Degradation Studies 12.3-Trainole derivative as a potential protector for mild and the properties of the properties of the Arisetic and thermodynamic approach A kinetic and thermodynamic approach SYNTHESIS OF COPPER COLDE NANOPARTICLES USNG LEAF EXTRACT OF Cisson vitigines Castor Oil and HER Based Polyurchane: Synthesis, Characterization and Stucture-Thermal Stability Relation Studies on redox and axial ligand properties of Moso-Mettill pendphyrin by cyclic voltammentry and UV-Visible approaches the Composition of	K. Vijayalakshmi I. Granasaundaram T. Rajkumar T. Rajkumar	Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings	2020 2020 2021	0019-4522 2220-3358 0379-153X	Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi / 1809 2 Stigo / Jerow sciono complanaresi com fondes stradur Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO. Stigo / Jerow sciono chipata nel forumul finderesi i Core STITO.	1650 / Indianchemic shoriets com/part all addess/simmal/hepth36311.pdf 1650 / Indianchemic shoriets com/part all addess/simmal/hepth36311.pdf 1650 / Indianchemic som/scholar/histories/30037653265136146078histories/scholar 1. 1650 / Indianchemic som/scholar/histories/30048652 Castor Cit and 1658 Based Folloar/histories/scholar 1650 / Indianchemic som/scholar/histories/30048652 Castor Cit and 1658 Based Folloar/histories/scholar/historie	Yes
Codopal TiO2 Heterojuection Composites: Febrications Propriets Analysis and Py-Degradation Studies Studies 1,23-Tiazzole derivative as a potential protector for mild steel corression in acid media: A licente and hierarchyamica approach SYMTHESIS OF COPPER COLDE NANOPARTICLES LISING LEAF EXTRACT OF Classes winginas STORIES OF COPPER COLDE NANOPARTICLES Caster Oli and HERR Based Polymethanes: Synthesis, Characterization and Structure Thermal Stability Relation Studies on redox and axial ligand properties of Maco- Mult(III) persphysin by cyclic voltammentsy and UV-Visable speccophotometry Bellewschemical Studies on Visabyl Complex with mose- 5, 10,15,30 secrabics,5-5 bimedrosy phort/prophysm using Helsteron Paramagenic Resonance and Cyclic Correlation.	K. Vijayalakshmi I. Granasundaram I. Rajkumar T. Rajkumar T. Rajkumar	Chemistry Chemistry Chemistry Chemistry	A Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry,	2020 2020 2021 2021 2021	0019-4522 2320-3358 0379-453X 2214-7853	Costa / News scoops.com/pounterit/14072 Strop: / News informatics/pounts for finder attalyor Strop: / News informatics/pounts for schologe Strop: / News informatics/pounts for schologe Strop: / News informatics/pounts for schologe Strop: / News informatics/pounts/finders for scoops Strop: / News informatics/pounts/finders for scoops Strop: / News informatics/pounts/finders for scoops Strop: / News informatics/pounts/finders/finders/pounts/finders/pounts/finders/pounts/finders/finders/pounts/finders/finde	The second secon	Yes Yes Yes Yes
Codopal TiO2 Hecospication Composites: Febrications: Probinceashlysis Propriets Analysis and Dy-Degradation Studies 12.3-Trainole derivative as a potential protector for mild and the properties of the properties of the Arisetic and thermodynamic approach A kinetic and thermodynamic approach SYNTHESIS OF COPPER COLDE NANOPARTICLES USNG LEAF EXTRACT OF Cisson vitigines Castor Oil and HER Based Polyurchane: Synthesis, Characterization and Stucture-Thermal Stability Relation Studies on redox and axial ligand properties of Moso-Mettill pendphyrin by cyclic voltammentry and UV-Visible approaches the Composition of	K. Vijayalakshmi I. Granasundaram I. Rajkumar T. Rajkumar T. Rajkumar	Chemistry Chemistry Chemistry Chemistry	A Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry,	2020 2020 2021 2021 2021	0019-4522 2320-3358 0379-453X 2214-7853	Costa / News scoops.com/pounterit/14072 Strop: / News informatics/pounts for finder attalyor Strop: / News informatics/pounts for schologe Strop: / News informatics/pounts for schologe Strop: / News informatics/pounts for schologe Strop: / News informatics/pounts/finders for scoops Strop: / News informatics/pounts/finders for scoops Strop: / News informatics/pounts/finders for scoops Strop: / News informatics/pounts/finders/finders/pounts/finders/pounts/finders/pounts/finders/finders/pounts/finders/finde	The second secon	Yes Yes Yes Yes
Codopal TO2 Hecosputation Composites: Febrications Probinectally Properties Analysis and Py Degradation Studies Studies 1.23-Titazole derivative as a potential protector for mild steel corrossion in soid media: STATES A state of the Composition of the Compo	K. Vijayalakahmi Gönnasundarum T.Rajkumar T.Rajkumar T.Rajkumar	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Resayan Journal of Chemistry	2020 2020 2021 2021 2021 2021 2021	0019-4522 2320-3358 0379-153X 2214-7653 0970-7077	Stigo / Jerses scions complainment / 2002 Stigo / Jerses scions complainment / 2002 Stigo / Jerses scions scions scions colors shalper Stigo / Jerses scions scions scions of scions shalper Stigo / Jerses scions scions scions of scio	Step: // Indianahemisehosety.com/porta/halloseh/journal/frager/20211.pdf Step: // Andrews posely.com/porta/halloseh/journal/frager/20211.pdf Step: // Andrews posely.com/portals/20211.pdf Step: // Andrews posely	Yes Yes Yes Yes Yes
Codopal TOCI Hecospication Composites: Febrications: Debicecashiys Properties Analysis and Dy-Degradation Studies Studies 12.3-Triazole derivative as a potential protector for mild steel corrosion in acid media. A learning and protector for mild steel corrosion in acid media. Synthesis of Composition of the Synthesis of Control Synthesis of CopPRIR COLDE NANDPARTICLES USING LEAF EXTRACT OF Cissus vitigines. Synthesis of Composition of Control Studies on acid acid ligand properties of Mono- Martill porehypin by cyclic voltamentry and LV-Visible spectrophotometry Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl Complex with meso- 5,10,15,28-strakis (2,-5) menchroxylarol prophysis using Electrochemical Studies on Vanabyl	K. Vijayalakshmi I. Granasundaram I. Rajkumar T. Rajkumar T. Rajkumar	Chemistry Chemistry Chemistry Chemistry	A Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry,	2020 2020 2021 2021 2021	0019-4522 2320-3358 0379-453X 2214-7853	Costa / News scoops.com/pounterit/14072 Strop: / News informatics/pounts for finder attalyor Strop: / News informatics/pounts for schologe Strop: / News informatics/pounts for schologe Strop: / News informatics/pounts for schologe Strop: / News informatics/pounts/finders for scoops Strop: / News informatics/pounts/finders for scoops Strop: / News informatics/pounts/finders for scoops Strop: / News informatics/pounts/finders/finders/pounts/finders/pounts/finders/pounts/finders/finders/pounts/finders/finde	The second secon	Yes Yes Yes Yes
Codopal TiO2 Hecospication Composites: Febrications Propriets Analysis and Dy-Egradusin Studies 2.3. Transition and an analysis of the Composite Studies 2.3. Transition and an analysis of the Composite Studies 2.4. Transition and analysis of the Composite Studies 2.5. Transition and analysis of the Composite Studies Synthesis, Canton Collador and HER Based Polymerhane: Synthesis, Canton Coll ge Studies, and Studies on redox and axial ligand properties of Mass-Mat(II) penhyrin by cyclic voltamentary and UV-Visible governmentary. Electrochemical Studies on Vanadyl Complex with meos- 5.10.1.5.3 bernales/L-5.4 bernales/synthes	K. Vijayalakahmi Gönnasundarum T.Rajkumar T.Rajkumar T.Rajkumar	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	J. Indian Chem. Soc J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Rasayan Journal of Chemistry Journal for advanced scientific	2020 2020 2021 2021 2021 2021 2021	0019-4522 2320-3358 0379-153X 2214-7653 0970-7077	Stigo / Jerses scions complainment / 2002 Stigo / Jerses scions complainment / 2002 Stigo / Jerses scions scions scions colors shalper Stigo / Jerses scions scions scions of scions shalper Stigo / Jerses scions scions scions of scio	Step: // Indianahemisehosety.com/porta/halloseh/journal/frager/20211.pdf Step: // Andrews posely.com/porta/halloseh/journal/frager/20211.pdf Step: // Andrews posely.com/portals/20211.pdf Step: // Andrews posely	Yes Yes Yes Yes Yes
Codopal TOCI Hecospication Composites: Febrications Probinectality's Propriet Analysis and Py Degradation Studies Studies 12.3-Triazole derivative as a potential protector for mild steel corrosion in acid media. 12.3-Triazole derivative as a potential protector for mild steel corrosion in acid media. 15.3-Triazole derivative as a potential protector for mild steel corrosion in acid media. 15.3-Triazole derivative as a potential protector for mild steel corrosion in acid media. 15.3-Triazole derivative as protector for mild steel for formation in the formation i	K. Vijayalakahmi Gönnasundarum T.Rajkumar T.Rajkumar T.Rajkumar	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Prolymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Ressyan Journal of Chemistry Journal for advanced scientific reasearch	2020 2020 2021 2021 2021 2021 2021	0019-4522 2320-3358 0379-153X 2214-7853 0970-7077 0970-1496	Stigo / Jerses scions complainment / 2002 Stigo / Jerses scions complainment / 2002 Stigo / Jerses scions scions scions colors shalper Stigo / Jerses scions scions scions of scions shalper Stigo / Jerses scions scions scions of scio	Step: // Indianahemisehosety.com/porta/halloseh/journal/frager/20211.pdf Step: // Andrews posely.com/porta/halloseh/journal/frager/20211.pdf Step: // Andrews posely.com/portals/20211.pdf Step: // Andrews posely	Yes Yes Yes Yes Yes
Codopal TiO2 Hecospication Composites: Febrications Professionally Propagation Studies 2.3. Francisco Composites Analysis and Dy-Degradation Studies 2.3. Francisco Composites and Propagation Studies 2.3. Francisco Composites and Propagation Composites and Propa	K. Vijayalakshmi K. Vijayalakshmi I. Granasundaran T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	J. Indian Chem. Soc J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Rasayan Journal of Chemistry Journal for advanced scientific	2020 2020 2021 2021 2021 2021 2021	0019-4522 2320-3358 0379-153X 2214-7653 0970-7077	Stage / Jewes science complainment / 2002 Stage / Jewes science complainment / 2002 Stage / Jewes science direct / 2002 Stage / 20	Step: // Indianahemisehosety.com/porta/halloseh/journal/frager/20211.pdf Step: // Andrews posely.com/porta/halloseh/journal/frager/20211.pdf Step: // Andrews posely.com/portals/20211.pdf Step: // Andrews posely	Yes Yes Yes Yes Yes
Codopal TiO2 Heconjunction Composites: Febrications Propriets Analysis and Py Degradation Studies Studies 1,23-Titazolo derivative as a potential protector for mild steel corression in acid media: A licent can different studies and proposite Alexies and Studies and American Alexies and Studies and a statid ligand properties of Musco-Min(III) peoplyship to jectile volumentary and UV-Vasable spectrophotometry Return Studies and Studies and Vasabij Complex with musco-Studies Studies and St	K. Vijayalakshmi K. Vijayalakshmi I. Granasundaran T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Prolymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Ressyan Journal of Chemistry Journal for advanced scientific reasearch	2020 2020 2021 2021 2021 2021 2021	0019-4522 2320-3358 0379-153X 2214-7853 0970-7077 0970-1496	Ottos //www.scons.com/source/d/4692 Stron //www.scons.com/source/d/4692	The first and the second and the sec	Υ σ
Codopal TiO2 Hecospication Composites: Febrications Professionally Propagation Studies 2.3. Francisco Composites Analysis and Dy-Degradation Studies 2.3. Francisco Composites and Propagation Studies 2.3. Francisco Composites and Propagation Composites and Propa	K. Vijayalakshmi K. Vijayalakshmi I. Granasundaran T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Prolymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Ressyan Journal of Chemistry Journal for advanced scientific reasearch	2020 2020 2021 2021 2021 2021 2021	0019-4522 2320-3358 0379-153X 2214-7853 0970-7077 0970-1496	Stage / Jewes science complainment / 2002 Stage / Jewes science complainment / 2002 Stage / Jewes science direct / 2002 Stage / 20	The first and the second and the sec	Υ σ
Codopal TiO2 Hecospication Composites: Febrications Probinectality's Propriet Analysis and Py Degradation Studies Studies Studies 12.3-Triazole derivative as a potential protector for mild steel corression in acid media. 12.3-Triazole derivative as a potential protector for mild steel corression in acid media. 13.4-Triazole derivative as a potential protector for mild steel corression in acid media. 15.5-Triazole derivative as a potential protector for mild steel corression and steel media. 15.5-Triazole derivative acid med	K. Vijayalakahmi I. Ginanasundaram T. Rajkumar T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Rassyan Journal of Chemistry Journal for advanced scientific research Annals of R.S.C.B	2020 2020 2021 2021 2021 2021 2021 2021	0019-4522 2320-3358 0379-153X 2314-7853 0970-7077 0974-1496	Ottos //www.scons.com/pourceis/2002 Stos //www.scons.com/pourceis	top://odianchems.phociety.com/portal/addes/journal/reget/20211.pdf	Υ _C α
Codopal TiO2 Hecospication Composites: Febrications Probinectally Properties Analysis and Pyo-Egraduoin Studies 12.3-Trainole derivative as a potential protector for mild and the Control of the Contro	K. Vijayalakshmi K. Vijayalakshmi I. Grantoundaram T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Prolymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Ressyan Journal of Chemistry Journal for advanced scientific reasearch	2020 2020 2021 2021 2021 2021 2021	0019-4522 2320-3358 0379-153X 2214-7853 0970-7077 0970-1496	Object / Investor incomes com/pource of 2-2022 State / Investor information pource of 2-2022 State / Investor information pource of 2-2022 State / Investor information pource of 2-2022 State / Investor information pour information pource in order of 2022 State / Investor information pour information pour information to day. State / Investor information pour information physiology State / Investor information p	The first and the second and the sec	Υ σ
Codopal TO2 Hecospication Composites: Febrications: Professionally Properties Analysis and Pye Degradation 2013. Proceedings Properties Analysis and Pye Degradation 2013. Proceedings of the Composite Analysis and Pye Degradation 2013. Proceedings of the Composite Analysis and Pye Proceedings of the Composite Analysis and Pye Analysis and Hermodynamic approach. SINDHIPS OF COMPOSITE AND PROPERTIES AND DESCRIPTION OF COMPOSITE AND PROPERTIES AND DESCRIPTION OF COMPOSITE AND PROPERTIES AND DESCRIPTION OF COMPOSITE AND PROPERTIES AND MICROBIAL SCREENING OF CANADAMINO, 2014 TO PROPERT AND PROPERTIES AND MICROBIAL SCREENING OF CANADAMINO, 2014 TO PROPERTIES AND MICROBIAL SCREENING OF CANADAMINO, 2014 TO PROPERT AND PROPERTIES AND MICROBIAL SCREENING OF CANADAMINO, 2014 TO PROPERTIES AND MICROBIAL SCREENING OF CANADAMINO, 2014 TO PROPERT AND PROPERTIES AND MICROBIAL SCREENING OF CANADAMINO, 2014 TO P	K. Vijayalakahmi I. Ginanasundaram T. Rajkumar T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Rassyan Journal of Chemistry Journal for advanced scientific research Annals of R.S.C.B	2020 2020 2021 2021 2021 2021 2021 2021	0019-4522 2320-3358 0379-153X 2314-7853 0970-7077 0974-1496	Ottos //www.scons.com/pourceis/2002 Stos //www.scons.com/pourceis	top://odianchems.phociety.com/portal/addes/journal/reget/20211.pdf	Υ _C α
Codopal TiO2 Hecospication Composites: Febrications Probinectally Properties Analysis and Pyo-Egraduoin Studies 12.3-Trainole derivative as a potential protector for mild and the Control of the Contro	K. Vijayalakahmi I. Ginanasundaram T. Rajkumar T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Rassyan Journal of Chemistry Journal for advanced scientific research Annals of R.S.C.B	2020 2020 2021 2021 2021 2021 2021 2021	0019-4522 2320-3358 0379-153X 2314-7853 0970-7077 0974-1496	Object / Investor incomes com/pource of 2-2022 State / Investor information pource of 2-2022 State / Investor information pource of 2-2022 State / Investor information pource of 2-2022 State / Investor information pour information pource in order of 2022 State / Investor information pour information pour information to day. State / Investor information pour information physiology State / Investor information p	top://odianchems.phociety.com/portal/addes/journal/reget/20211.pdf	Υ _C α
Codopal TiO2 Hecospication Composites: Febrications Propriets: Analysis and Pye Degradation Studies The Control of the Control	K. Vijayaldashmi I. Grantasandaram T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal N. Ingarsal	Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry Research Annals of R.S.C.B Annals of R.S.C.B	2020 2020 2020 2021 2021 2021 2021 2021	0019-4522 2320-3358 00379-1533X 2234-7853 00970-7077 00970-4696 1588-6258	Ottos // even accessa com/courced/ 24/272 Ottos // even accessa com/courced/ 24/272 Ottos // even accessa chapte and /course/ 24/272 Ottos // e	Committee of the c	Yes Yes Yes Yes Yes Yes Yes Yes
Codopal TOCI Hecospicación Composites: Febrications Prophenicanhylive Propientalma Audita Studies and Composites Audita and Propientalma Control Studies and Auditocational and Auditocational and Auditocational and Auditocational and Auditocational Control Auditocation of Auditocation of Auditocation of Auditocation of Auditocation and Auditocat	K. Vijayalakahmi I. Ginanasundaram T. Rajkumar T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Rassyan Journal of Chemistry Journal for advanced scientific research Annals of R.S.C.B	2020 2020 2021 2021 2021 2021 2021 2021	0019-4522 2320-3358 0379-153X 2314-7853 0970-7077 0974-1496	Color Life was assessed combinated of 2692 Introd Life was information present and reduce who fare Color Life was information present and reduce who fare Color Life was assessed upon and format life dense Roses 0.172- 3.33 Stage Life was assessed upon and format limited who had been controlled assessed upon the color life was assessed upon the color life wa	Committee of the c	Υ _C α
Codopal TiO2 Hecospication Composites: Febrications Propriets: Analysis and Pye Degradation Studies The Control of the Control	K. Vijayaldashmi I. Grantasandaram T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal N. Ingarsal	Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry Research Annals of R.S.C.B Annals of R.S.C.B	2020 2020 2020 2021 2021 2021 2021 2021	0019-4522 2320-3358 00379-1533X 2234-7853 00970-7077 00970-4696 1588-6258	Ottos // even accessa com/courced/ 24/272 Ottos // even accessa com/courced/ 24/272 Ottos // even accessa chapte and /course/ 24/272 Ottos // e	Committee of the c	Yes Yes Yes Yes Yes Yes Yes Yes
Codopal TOCI Hecospication Composites: Febrications Professionally Propagation Studies Photocashiyle Propagation Analysis and Py Degradation Studies 23-Transition and an electrical Propagation of the Composition of America (Composition of America (Comp	K. Vijayaldashmi I. Grantasandaram T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal N. Ingarsal	Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry Research Annals of R.S.C.B Annals of R.S.C.B	2020 2020 2020 2021 2021 2021 2021 2021	0019-4522 2320-3358 00379-1533X 2234-7853 00970-7077 00970-4696 1588-6258	Color Life was assessed combinated of 2692 Introd Life was information present and reduce who fare Color Life was information present and reduce who fare Color Life was assessed upon and format life dense Roses 0.172- 3.33 Stage Life was assessed upon and format limited who had been controlled assessed upon the color life was assessed upon the color life wa	Committee of the c	Yes Yes Yes Yes Yes Yes Yes Yes
Codopal TOCI Hecospicacion Composites: Febrications Professionally Properties Analysis and Py Degradation Studies Studies La Transition and an electrical Professional Profe	K. Vijayaldahmi K. Vijayaldahmi I. Gimnasundarum T. Rajkumar T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal N. Ingarsal N. Ingarsal A. Sivakumar	Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Passyan Journal of Chemistry Journal for advanced scientific research Annals of R.S.C.B Annals of R.S.C.B	2020 2020 2021 2021 2021 2021 2021 2021	0019-4522 2320-3558 0379-153X 2214-7853 0970-7077 0974-1496 0976-9595 1383-6258	Stage / Jensey accompliance of 2-2022 Stage / Jensey accompliance of 2-2022 Stage / Jensey accompliance of accompliance of 2-2022 Stage / Jensey accompliance of accomplian	Committee of the c	Yes Yes Yes Yes Yes Yes Yes Yes
Codopal TiO2 Hecospication Composites: Febrications Proprocess Analysis and Pyo-Egraduein Studies Studies Tal. Transcript Composites Analysis and Pyo-Egraduein Studies Tal. Transcript Composites Analysis and Pyo-Egraduein Studies and International Composition and Studies and Hemothysmitic approach SYNTHESS OF COPPIR COLDE NANOPARTICLES USING LEAF EXTRACT OF Closure vitigates USING LEAF EXTRACT OF Closure vitigates Canter Oil and HER Based Polyurchane: Synthesis, Characterization and Stucture-Thermal Studieiny Relation Studies on redox and axial ligand properties of Moso- Multill pomphym by cyclic voltamentery and UV-Visible opercompositions. The Composition of Composition of Composition of Moso- Multill pomphym by cyclic voltamentery and UV-Visible opercompositions. The Composition of Composition of Composition of Moso- Multill pomphym by cyclic voltamentery and UV-Visible opercompositions. The Composition of Compositio	K. Vijayaldahmi K. Vijayaldahmi I. Gimnasundarum T. Rajkumar T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal N. Ingarsal N. Ingarsal A. Sivakumar	Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry Research Annals of R.S.C.B Annals of R.S.C.B	2020 2020 2021 2021 2021 2021 2021 2021	0019-4522 2320-3358 00379-1533X 2234-7853 00970-7077 00970-4696 1588-6258	Color Life was assessed combinated of 2692 Introd Life was information present and reduce who fare Color Life was information present and reduce who fare Color Life was assessed upon and format life dense Roses 0.172- 3.33 Stage Life was assessed upon and format limited who had been controlled assessed upon the color life was assessed upon the color life wa	Step / Indianchemischosets/ com/ontal/bellest/journal/neph/20211.pdf Date / Indianchemischosets/ com/ontal/bellest/journal/neph/20211.pdf Date / Indianchemischosets/ com/ontal/bellest/journal/neph/20211.pdf Date / Indianchemischosets/ com/ontal/bellest/ 2007/85/2014.90716/journal/sechoses/ Date / Indianchemischosets/ Chalestrateiton (and Stockies-Thornal Madelly, Medicino Date / Indianchemischosets/ Chalestrateiton/ (and Stockies-Thornal Madelly, Medicino Date / Indianchemischosets/ (and Indianchemischoset/ 1324). Def Def Date / Indianchemischosets/ (and Indianchemischosets/ 1324). Def Date / Indianchemischose	Yes Yes Yes Yes Yes Yes Yes Yes
Codopal TOCI Hecospicacion Composites: Febrications Professionally Properties Analysis and Py Degradation Studies Studies La Transition and an electrical Professional Profe	K. Vijayaldahmi K. Vijayaldahmi I. Gimnasundarum T. Rajkumar T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal N. Ingarsal N. Ingarsal A. Sivakumar	Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Passyan Journal of Chemistry Journal for advanced scientific research Annals of R.S.C.B Annals of R.S.C.B	2020 2020 2021 2021 2021 2021 2021 2021	0019-4522 2320-3558 0379-153X 2214-7853 0970-7077 0974-1496 0976-9595 1383-6258	Otto: I level scools confounded (1992) Stori I level information partial conformation shallor Stori I level information partial conformation shallor Stori I level reserving to and counted (1990) Stori I level scools depth and counted (1990) Stori I level scools depth and counted (1990) Stori I resistance and product depth and colors of conformation and (1990) Stori I resistance and product depth (1990) Stori I resistance and (1990) Stori I	Step / Indianchemischosets/ com/ontal/bellest/journal/neph/20211.pdf Date / Indianchemischosets/ com/ontal/bellest/journal/neph/20211.pdf Date / Indianchemischosets/ com/ontal/bellest/journal/neph/20211.pdf Date / Indianchemischosets/ com/ontal/bellest/ 2007/85/2014.90716/journal/sechoses/ Date / Indianchemischosets/ Chalestrateiton (and Stockies-Thornal Madelly, Medicino Date / Indianchemischosets/ Chalestrateiton/ (and Stockies-Thornal Madelly, Medicino Date / Indianchemischosets/ (and Indianchemischoset/ 1324). Def Def Date / Indianchemischosets/ (and Indianchemischosets/ 1324). Def Date / Indianchemischose	Yes Yes Yes Yes Yes Yes Yes Yes
Codopal TiO2 Hecospication Composites: Febrications Proprocess Analysis and Pyo-Egraduein Studies Studies Tal. Transcript Composites Analysis and Pyo-Egraduein Studies Tal. Transcript Composites Analysis and Pyo-Egraduein Studies and International Composition and Studies and Hemothysmitic approach SYNTHESS OF COPPIR COLDE NANOPARTICLES USING LEAF EXTRACT OF Closure vitigates USING LEAF EXTRACT OF Closure vitigates Canter Oil and HER Based Polyurchane: Synthesis, Characterization and Stucture-Thermal Studieiny Relation Studies on redox and axial ligand properties of Moso- Multill pomphym by cyclic voltamentery and UV-Visible opercompositions. The Composition of Composition of Composition of Moso- Multill pomphym by cyclic voltamentery and UV-Visible opercompositions. The Composition of Composition of Composition of Moso- Multill pomphym by cyclic voltamentery and UV-Visible opercompositions. The Composition of Compositio	K. Vijayaldahmi K. Vijayaldahmi I. Gimnasundarum T. Rajkumar T. Rajkumar T. Rajkumar T. Rajkumar N. Ingarsal N. Ingarsal N. Ingarsal N. Ingarsal A. Sivakumar	Chemistry	Research J. Indian Chem. Soc Journal of Natural Remedies Polymer (Korea) Materials Today: Proceedings Asian Journal of Chemistry, Passyan Journal of Chemistry Journal for advanced scientific research Annals of R.S.C.B Annals of R.S.C.B	2020 2020 2021 2021 2021 2021 2021 2021	0019-4522 2320-3558 00379-153X 2214-7853 00970-7077 00974-1496 00976-9595 1383-6258	Otto: I level scools confounded (1992) Stori I level information partial conformation shallor Stori I level information partial conformation shallor Stori I level reserving to and counted (1990) Stori I level scools depth and counted (1990) Stori I level scools depth and counted (1990) Stori I resistance and product depth and colors of conformation and (1990) Stori I resistance and product depth (1990) Stori I resistance and (1990) Stori I	Step / Indianchemischosets/ com/ontal/bellest/journal/neph/20211.pdf Date / Indianchemischosets/ com/ontal/bellest/journal/neph/20211.pdf Date / Indianchemischosets/ com/ontal/bellest/journal/neph/20211.pdf Date / Indianchemischosets/ com/ontal/bellest/ 2007/85/2014.90716/journal/sechoses/ Date / Indianchemischosets/ Chalestrateiton (and Stockies-Thornal Madelly, Medicino Date / Indianchemischosets/ Chalestrateiton/ (and Stockies-Thornal Madelly, Medicino Date / Indianchemischosets/ (and Indianchemischoset/ 1324). Def Def Date / Indianchemischosets/ (and Indianchemischosets/ 1324). Def Date / Indianchemischose	Yes Yes Yes Yes Yes Yes Yes Yes

A novel route to 1,4-disubstituted-1,2,3-triazoles through metal-free decarboxylative azide-alkene cycloaddition	. Elangovan	Chemistry	Tetrahedron Letters	2021	0040-4039			
			Terminal Letters	2021	0040-4039	https://www.sciencedirect.com/journal/tetrahedron-letters	https://www.sciencedirect.com/science/article/abs/pii/S0040403921007164	Yes
Effect of 1, 2, 3-triazole derivative on the dissolution performance of mild steel in 1M HCl medium	C. Vijayalakshmi	Chemistry	Indian journal of Chemical Technology	2021	0971-457X	http://nopr.niscpr.res.in/handle/123456789/58266	http://nopr.niscpr.res.in/handle/123456789/58275	Yes
	R.Balaji and D. Ilangeswaran Corresponding author)	Chemistry	Materials Today: Proceedings	2022	2214-7853	https://www.sciencedirect.com/journal/materials-today- proceedings	https://www.sciencedirect.com/science/article/pii/S2214785321068279	Yes
AN ECO-FRIENDLY PREPARATION OF 2,6- DIARYLPIPERIDIN-4-ONES USING A GLUCOSE- CHOLINE CHLORIDE DEEP EUTECTIC SOLVENT	O. Ilangeswaran	Chemistry	Rasayan Journal of Chemistry	2022	0974-1496	https://www.researchgate.net/journal/Rasayan-lournal-of- Chemistry-0974-1496	https://www.researchgate.net/publication/360397896_An_eco- friendly preparation of 26-dian/giperidin-4-ones using glucose- choline chloride Deep eutectic solvent	Yes
Synthesis and Characterization of Silver Nanoparticles Prepared Using Zinc Chloride-Sugar-Amino Acids Based Novel Temary Deep Eutectic Solvents	O. Ilangeswaran	Chemistry	ECS Transactions	2022	1938-6737	https://iopscience.iop.org/journal/1938-5862	https://iopscience.lop.org/article/10.1149/10701.4113ecst	Yes
Investigation on the Formation of L-lysine Based Ternary D. Deep Eutectic Solvents and Their Properties	O. Ilangeswaran	Chemistry	Journal of Stress Physiology & Biochemistry	2022	1997-0838	http://www.ispb.ru/	https://cyberleninka.ru/article/n/investigation on-the-formation-of-l-lyrine-based- ternary-deep-eutectic-solvents-and-their-properties	Yes
Silver Nanoparticles: Synthesis in Newly Formed Ternary D. Deep Eutectic Solvent Media, Characterization and their Antifungal Activity	D. Ilangeswaran	Chemistry	Current Nanomaterials	2022	2405-4615	https://www.eurekaselect.com/issue/12135/1	https://www.autokaselect.com/article/175565	Yes
Choline chloride – Urea deep eutectic solvent an efficient R media for the preparation of metal nanoparticles	R.Balaji and D. Ilangeswaran Corresponding author)	Chemistry	Journal of the Indian Chemical Society	2022	0019-4522	https://www.sciencedirect.com/journal/journal-of-the- indian-chemical-society	https://www.sciencedirect.com/science/article/abs/pii/S001945222200108X8="text-De epiX202.stextickij05olventsW20areW20utilized_cynthesis%X004%20theW20metaW30naa opanticle_8text=TheW20usageW20ofW20.cholineW20.chloride_is%Z0studiedW20inW20this %20werk_	Yes
Microwave Assisted, Silica Gel Mediated, Solvent Free, Michael-Addition of Aryl Methyl Ketones with Chalcones for the Synthesis of 1,3,5-triarylpentane-1,5- diones	8. Chithiravel	Chemistry	Journal of the Mexican Chemical Society	2022	1870-249X	https://www.jmcs.org.mx/index.php/jmcs/index	https://www.lmcs.org.mu/index.php/jmcs/article/view/1706	Yes
Corrosion mitigation performance of pyrazole derivative on mild steel in acidic media: Electrochemical and theoretical approach	N. Punitha	Chemistry	Chemical Data Collections	2022	2405-8300	https://www.sciencedirect.com/journal/chemical-stata- collections	https://www.sciencedirect.com/science/article/abs/pii/52405830032001082	Yes
Mechanochemical Access to Functional Clickates with Nitro-Retentive Selectivity via Organocatalyzed Oxidative Azide-Olefin Cycloaddition	. Elangovan	Chemistry	Organic Letters	2022	1523-7052	https://pubs.acs.org/journal/orlef7	https://pubs.acs.org/doi/abs/10.1021/acs.orglett.2c00621	Yes
Tunable Synthesis of 1, 2, 3-Triazoles and Enamines through Deacylative Azide-Alkene Cycloaddition	Elangovan	Chemistry	European Journal of Organic Chemistry	2022	1434-193X	https://chemistry- europe.onlinelibrary.wiley.com/journal/10990690	https://chemistry-europe.onlinelibrary.wiley.com/doi/abs/10.1002/ejec.202101470	Yes
Sorption Isotherm in a Solid - Liquid System	3.Manimegalai	Chemistry	Adalya Journal	2020	1301-2746	http://adalyajournal.com/	https://adalyajournal.com/gallery/122-feb-2781.pdf	Yes
Synthesis,Biological Evaluation,N*-(2.6-diarylthian-4- ylidine)-1,2,3-triazole-4- carbohydrazide	d.Mangalam	Chemistry	Adalya Journal	2020	1301-2746	https://adalyajournal.com/	https://adaiyajournal.com/gallery/122-feb-2781.pdf	Yes
Applications ,T	Merina.P ,Bharathidass.s T.Venkadesan	Statistics		2022	ISSN:1548-7741	https://joics.org/vol-12-issue-11-2022/	https://drive.google.com/file/d/1D2m6684lqile1M_ycirzu2WnaCw5T_rD/view	Yes
M	Narayanamoorthy, V. Murugesan, M. Santhiya	Statistics	International Journal of Mathematics Archive	2018	ISSN2229-5046	http://www.ijma.info	http://www.lima.info/index.phg/ijma/article/view/5344/3152	Yes
A Distinctive Analyzation Of Intuitionistic Fuzzy Queueing S.	S. Narayanamoorthy; A. Anuja; V. Murugesan	Statistics	AIP Publishing	2020	ISSN 1551-7616	https://pubs.aip.org/aip/acp/article- abstract/2261/1/030040/1026127/A-distinctive-analyzation-	https://pubs.aip.org/aip/acp/article-abstract/2261/1/030040/1026127/A-distinctive- analyzation-of-intuitionistic-fuzzy/redirected/compfulltext	Yes