

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	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal		Is it listed in UGC Care list
						Link to website of the Journal	Link to article/paper/abstract of the article	
நாகம் நீர்க்கும் கட்டுவட்டுக்கள்	Dr.K.Lakshmi	Tamil	Shanlex International Journal Tamil Studies	Apr-19	2454 - 3993	Print Journal	<a href="https://drive.google.com/file/d/19f3dnpLnS4U_A_qETrdJTJb6fSub5vew/np-sharing">https://drive.google.com/file/d/19f3dnpLnS4U_A_qETrdJTJb6fSub5vew/np-sharing</a>	Yes
மும்பையில் நொக்கில் கார நாற்பது	Dr.J.Brindhasri	Tamil	Modern Thanzh Research	Mar-20	2321-984X	Print Journal	<a href="https://drive.google.com/file/d/16pE3a1D2EvpC0UicorZUaNSM7K5vew/np-share_link">https://drive.google.com/file/d/16pE3a1D2EvpC0UicorZUaNSM7K5vew/np-share_link</a>	Yes
தமிழ் இலக்கியங்களில் வந்தகடம்	Dr.V.Sathyarayanan	Tamil	Modern Thanzh Research	Mar-20	2322-984X	Print Journal	<a href="https://drive.google.com/file/d/10N3oLw8FRp_z8M0G6k8c4_VTIDp/view/np-share_link">https://drive.google.com/file/d/10N3oLw8FRp_z8M0G6k8c4_VTIDp/view/np-share_link</a>	Yes
நூல்களுக்கும் திறப்பதும் விண்ணப்பிப்பார் கட்டுவட்டு	Dr.S.Kannadasan	Tamil	Avanam	30/2019	N/A	Print Journal	<a href="https://drive.google.com/file/d/1CJ1_SqF2Lw0eQ57UjNAKWv0baqv/view/np-sharing">https://drive.google.com/file/d/1CJ1_SqF2Lw0eQ57UjNAKWv0baqv/view/np-sharing</a>	Yes
மதுப்பனார் நினைவுக் கட்டுவட்டுக்கள்	Dr.S.Kannadasan and G.Thilai Govindharajan	Tamil	Avanam	31/2020	N/A	Print Journal	<a href="https://drive.google.com/file/d/1F5agpH1KBC8AY_3M1jwZG0eKAW0m/view/np-share_link">https://drive.google.com/file/d/1F5agpH1KBC8AY_3M1jwZG0eKAW0m/view/np-share_link</a>	Yes
மீரமோழப்பர் பிணையர் கட்டுவட்டு	Dr.S.Kannadasan (G.Nataraj and G.Thilai Govindharajan)	Tamil	Avanam	31/2020	N/A	Print Journal	<a href="https://drive.google.com/file/d/1qyHPJ5R7P_Co8Uj_EADNw_4T_eb858/view/np-sharing">https://drive.google.com/file/d/1qyHPJ5R7P_Co8Uj_EADNw_4T_eb858/view/np-sharing</a>	Yes
புவர் புராணத்தில் நட்டியல் நெறி	V.Muthamizh Dr.V.Sathyarayanan	Tamil	Modern Thanzh Research	Mar-21	2322-984X	Print Journal	<a href="https://drive.google.com/file/d/1AD21sVt0BYenw-8R4_4MwclBW4dHf/view/np-share_link">https://drive.google.com/file/d/1AD21sVt0BYenw-8R4_4MwclBW4dHf/view/np-share_link</a>	Yes
புவர் புராணத்தில் புவர் குடும்பம் மதிப்பீடு	V.Muthamizh Dr.V.Sathyarayanan	Tamil	Modern Thanzh Research	Mar-21	2322-984X	Print Journal	<a href="https://drive.google.com/file/d/1Fm4XVUjFw00HXPV7Ks_4e38T77gdHv/ew/np-share_link">https://drive.google.com/file/d/1Fm4XVUjFw00HXPV7Ks_4e38T77gdHv/ew/np-share_link</a>	Yes
The Impact Of Video- Input Based Communication Tasks On ESL Learners Belonging To Fishermen Community	Dr.S.Shammugasundaram	English	Journal of Language and Linguistic Studies	No 3 , Vol 17 -2021	ISSN- 1305-578X	<a href="http://jlls.org">http://jlls.org</a>	<a href="http://www.jlls.org/index.php/jlls/article/view/4648">http://www.jlls.org/index.php/jlls/article/view/4648</a>	Yes
Assisting Second Language Learners With Speaking Prompts: An Experimental Study With Reference To ESL Learners From TBML College Of Porayar, Tamilnadu	Dr.S.Shammugasundaram	English	Journal of Language and Linguistic Studies	No 4 , Vol 17 -2021	ISSN- 1305-578X	<a href="http://jlls.org">http://jlls.org</a>	<a href="https://www.jlls.org/index.php/jlls/article/view/4554-1421">https://www.jlls.org/index.php/jlls/article/view/4554-1421</a>	Yes
Marxist Perspectives in Arvind Adiga's The White Tiger	Dr.L.Rajesh	English	Journal of Language and Linguistic Studies	2021	ISSN- 1305-578X	<a href="http://jlls.org">http://jlls.org</a>	<a href="https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit">https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit</a>	Yes
Marxist Treatment of Urbanization in Arvind Adiga's Last Man in Tower	Dr.L.Rajesh	English	Journal of Language and Linguistic Studies	2021	ISSN- 1305-578X	<a href="http://jlls.org">http://jlls.org</a>	<a href="https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit">https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit</a>	Yes
A Thematic Study of Virginia Woolf's To the Lighthouse	Dr.P.Thiyagarajan	English	Journal of Language and Linguistic Studies	2021	ISSN- 1305-578X	<a href="http://jlls.org">http://jlls.org</a>	<a href="https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit">https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit</a>	Yes
Virginia Woolf's Treatment Of Time In Mrs. Dalloway	Dr.P.Thiyagarajan	English	Journal of Language and Linguistic Studies	2021	ISSN- 1305-578X	<a href="http://jlls.org">http://jlls.org</a>	<a href="https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit">https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit</a>	Yes
The Theme of Existing in the Present in Saul Bellow's Seize The Day	Dr.G.Manivannan T.Devaraj	English	Journal of Language and Linguistic Studies	2021	ISSN- 1305-578X	<a href="http://jlls.org">http://jlls.org</a>	<a href="https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit">https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit</a>	Yes
A Study on the Protagonist's Quest for Assimilation with the Society in Saul Bellow's Herzog	Dr.G.Manivannan T.Devaraj	English	Journal of Language and Linguistic Studies	2021	ISSN- 1305-578X	<a href="http://jlls.org">http://jlls.org</a>	<a href="https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit">https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit</a>	Yes
Assisting Second Language Learners With Speaking Prompts: An Experimental Study With Reference To ESL Learners From TBML College Of Porayar, Tamilnadu	Dr.S.Shammugasundaram	English	Journal of Language and Linguistic Studies	2021	ISSN- 1305-578X	<a href="http://jlls.org">http://jlls.org</a>	<a href="https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit">https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit</a>	Yes
The Impact Of Video- Input Based Communication Tasks On ESL Learners Belonging To Fishermen Community	Dr.S.Shammugasundaram	English	Journal of Language and Linguistic Studies	2021	ISSN- 1305-578X	<a href="http://jlls.org">http://jlls.org</a>	<a href="https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit">https://ajcecare.unipune.ac.in/Apps/User/WebA/SearchLit</a>	Yes
On generalized unique se-quential spaces	P. Gomathi Sundari and J. Devanah	Mathematics	Journal of Applied Science and Computations	2019	10765131	<a href="https://j.ias.com/">https://j.ias.com/</a>	<a href="https://drive.google.com/file/d/1_5eUjTgQweH48QF3DVEt2k2p0m/view/np-share_link">https://drive.google.com/file/d/1_5eUjTgQweH48QF3DVEt2k2p0m/view/np-share_link</a>	Yes
Somewhat continuous functions on generalized topology	P. Gomathi Sundari and J. Devanah	Mathematics	Journal of Applied Science and Computations	2019	10765131	<a href="https://j.ias.com/">https://j.ias.com/</a>	<a href="https://drive.google.com/file/d/130P_5T1320EVDU7C44e15S0eZi68r/view/np-share_link">https://drive.google.com/file/d/130P_5T1320EVDU7C44e15S0eZi68r/view/np-share_link</a>	Yes
Weak forms of pre-open sets in bioperator-topological spaces	P. Gomathi Sundari and B. Jabbarahadi	Mathematics	Journal of Applied Science and Computations	2019	10765131	<a href="https://j.ias.com/">https://j.ias.com/</a>	<a href="https://drive.google.com/file/d/15CH81h1_x4h8k7M4c_84de_C6q/view/np-share_link">https://drive.google.com/file/d/15CH81h1_x4h8k7M4c_84de_C6q/view/np-share_link</a>	Yes
Self-semipontotsets via operation	P. Gomathi Sundari and B. Jabbarahadi	Mathematics	Malaya Journal of Matematik	2020	21193786	<a href="http://www.malajournal.org/index.php/mjm">http://www.malajournal.org/index.php/mjm</a>	<a href="https://drive.google.com/file/d/1Ud6w971G8BwDmzDq8m5u15eew/np-share_link">https://drive.google.com/file/d/1Ud6w971G8BwDmzDq8m5u15eew/np-share_link</a>	Yes

On almost $(1, 2)$ -semicontinuous multifunctions via ideals	P. Gomathi Sundari and B. Brundha	Mathematics	Malaya Journal of Matematik	2019	23193786	<a href="https://www.scopus.com/sourceid/malajom/index">https://www.scopus.com/sourceid/malajom/index</a>	<a href="https://drive.google.com/file/d/1W399M4bA8R7Y6GbuuHG_PfUv07ep_un/view?usp=sharing">https://drive.google.com/file/d/1W399M4bA8R7Y6GbuuHG_PfUv07ep_un/view?usp=sharing</a>	Yes
Multifunctions between topological spaces via ideals	P. Gomathi Sundari and B. Brundha	Mathematics	Malaya Journal of Matematik	2020	23193786	<a href="https://www.malajournal.org/index.php/mjm">https://www.malajournal.org/index.php/mjm</a>	<a href="https://drive.google.com/file/d/1UQ88Rr6_UUx8u8g070M6-0e0x0b/view?usp=sharing">https://drive.google.com/file/d/1UQ88Rr6_UUx8u8g070M6-0e0x0b/view?usp=sharing</a>	Yes
Convergence of $L$ -fuzzy sets via bi-topological semioscen sets	P. Gomathi Sundari and B. Narmatha	Mathematics	Malaya Journal of Matematik	2020	23193786	<a href="https://www.malajournal.org/index.php/mjm">https://www.malajournal.org/index.php/mjm</a>	<a href="https://drive.google.com/file/d/1Zy5vA48R4APF30V0Wv0Tg-0w4y02TW/view?usp=sharing">https://drive.google.com/file/d/1Zy5vA48R4APF30V0Wv0Tg-0w4y02TW/view?usp=sharing</a>	Yes
Applications of fuzzy topological semioscen sets	P. Gomathi Sundari and B. Narmatha	Mathematics	Malaya Journal of Matematik	2020	23193786	<a href="https://www.malajournal.org/index.php/mjm">https://www.malajournal.org/index.php/mjm</a>	<a href="https://drive.google.com/file/d/1J8t55FFp0v-0w4y02TW/view?usp=sharing">https://drive.google.com/file/d/1J8t55FFp0v-0w4y02TW/view?usp=sharing</a>	Yes
Biological weak continuous Multifunctions	N.Rajesh, R.Rajalakshmi, and E.Rosaa	Mathematics	Transactions of A.Ramadas Mathematics Institute	2021	331-335	<a href="https://rmi.ttu.gov.tr/anasayfa/">https://rmi.ttu.gov.tr/anasayfa/</a>	<a href="https://drive.google.com/file/d/1131stGn4_6gBn5345K0w4l1m4eP0/view?usp=sharing">https://drive.google.com/file/d/1131stGn4_6gBn5345K0w4l1m4eP0/view?usp=sharing</a>	Yes
Weakly $w$ -continuous functions in bi-topological spaces	N.Rajesh, R.Rajalakshmi, and E.Rosaa	Mathematics	Italian Journal of Pure and Applied Mathematics	2022	402-412	<a href="https://ijpam.umsida.it/journal/home.html">https://ijpam.umsida.it/journal/home.html</a>	<a href="https://drive.google.com/file/d/10Y9VU29_v85M42u3z3rTy_0d0pw6d4/view?usp=sharing">https://drive.google.com/file/d/10Y9VU29_v85M42u3z3rTy_0d0pw6d4/view?usp=sharing</a>	Yes
Partial orderings on $A$ -idempotent fuzzy matrices	K. Muthu Guni Packaim and K.S. Krishnamothan	Mathematics	Global Journal of Pure and applied Mathematics	August, 2019	ISSN 0973-1768	<a href="https://www.gpublition.com/gjppam.htm">https://www.gpublition.com/gjppam.htm</a>	<a href="https://publition.com/gjppam19/gjppam19c15.pdf">https://publition.com/gjppam19/gjppam19c15.pdf</a>	Yes
Stochastic model for the Gaussian fleets and Gaussian sheets with generalized Cauchy covariance structure of Salivary Alpha Amylase-Cortisol dissymetry in maltrreated youth	P. Senthil Kumar, P. Bharathi kamammal and Rostam K. Saeed	Mathematics	The international journal of analytical and experiment model analysis	2019	ISSN NO: 0886-9367 (P.No.990-994)	<a href="https://www.scopus.com/sourceid/936386">https://www.scopus.com/sourceid/936386</a>	<a href="https://ijpams.com/">https://ijpams.com/</a>	Yes
Finding the Invariant Measure of Water Level in Mettur Dam under Stochastic Averaging	P.Senthil Kumar, A. Arul Selvi and Rostam K. Saeed	Mathematics	International Journal of Advanced Science and Technology	2020	ISSN NO: 2207-6360 (online), 2005-4238(Print)	<a href="https://www.scopus.com/journalid/21100829147">https://www.scopus.com/journalid/21100829147</a>	<a href="http://www.ijast.org/journals/index.php/ijast/index">http://www.ijast.org/journals/index.php/ijast/index</a>	Yes
An Analysis of Mettur Dam Inflow and Outflow using subcritical branching systems	P. Senthil Kumar & A. Arul Selvi	Mathematics	Malaya Journal of Matematik	2020	ISSN NO: 2321-5666 (online), 2319-3786 (Print)	<a href="https://ijppcare.unipune.ac.in/Access/1/User/Webb/Research/">https://ijppcare.unipune.ac.in/Access/1/User/Webb/Research/</a>	<a href="https://www.malajournal.org/index.php/mjm">https://www.malajournal.org/index.php/mjm</a>	Yes
A Stochastic Model to Analyze Water Flow in Mettur Dam Using Limiting Distribution at the Run Time	P. Senthil Kumar & A. Arul Selvi	Mathematics	Malaya Journal of Matematik	2020	ISSN NO: 2321-5666 (online), 2319-3786 (Print)	<a href="https://ijppcare.unipune.ac.in/Access/1/User/Webb/Research/">https://ijppcare.unipune.ac.in/Access/1/User/Webb/Research/</a>	<a href="https://www.malajournal.org/index.php/mjm">https://www.malajournal.org/index.php/mjm</a>	Yes
Stochastic Model to Discover the Scenimarrangale Representation of the Impact on the Salivary Cortisol and Amylase Levels during Psychological Stress in Healthful Young Adults	P. Senthil Kumar & P. Bharathi Kamammal	Mathematics	International Journal of Advanced Science and Technology	2020	ISSN NO-2005-4238	<a href="https://www.scopus.com/journalid/21100829147">https://www.scopus.com/journalid/21100829147</a>	<a href="http://www.ijast.org/journals/index.php/ijast/index">http://www.ijast.org/journals/index.php/ijast/index</a>	Yes
Downtime Distribution for Analyzing Inflow and Outflow of Water in Mettur Dam	P.Senthil Kumar & T.Aparna	Mathematics	International Journal of Psychosocial Rehabilitation	2020	ISSN: 1475-7192.	<a href="https://www.scopus.com/journalid/17700155008">https://www.scopus.com/journalid/17700155008</a>	<a href="https://psychosocial.com/">https://psychosocial.com/</a>	Yes
Analyzing Inflow and Outflow of Water in Mettur Dam during the Year 2011-2012 using Trend Renewal Process	P.Senthil Kumar & T.Aparna	Mathematics	Journal of Advanced Research in Dynamical and Control Systems (JARDCS)	2020	ISSN: 1943-023X	<a href="https://www.scopus.com/journalid/20500195215">https://www.scopus.com/journalid/20500195215</a>	<a href="https://www.jarcs.org/index.php">https://www.jarcs.org/index.php</a>	Yes
Analyzing Inflow and Outflow of Water in Mettur Dam during the Year 2013-2014 using Symmetric and Skew Processes	P.Senthil Kumar, T.Aparna & Rostam K. Saeed	Mathematics	International Journal of Advanced Science and Technology(IJAST)	2020	ISSN NO: 2207-6360	<a href="https://www.scopus.com/journalid/21100829147">https://www.scopus.com/journalid/21100829147</a>	<a href="http://www.ijast.org/journals/index.php/ijast/index">http://www.ijast.org/journals/index.php/ijast/index</a>	Yes
Analyzing Inflow and Outflow of Water in Mettur Dam from the Year 2007 to 2014 using Generalized Inverted Exponential Distribution	P.Senthil Kumar & T.Aparna	Mathematics	International Journal of Advanced Science and Technology(IJAST)	2020	ISSN NO: 2207-6360	<a href="https://www.scopus.com/journalid/21100829147">https://www.scopus.com/journalid/21100829147</a>	<a href="http://www.ijast.org/journals/index.php/ijast/index">http://www.ijast.org/journals/index.php/ijast/index</a>	Yes
Effect of an alkali hydroxide concentration on the structural, optical, and surface morphological properties of ZnO nanoparticles	Dr. A. Santhanam	Physics	Applied Physics A: Materials Science & Processing	Mar-2020	ISSN 0947-8396	<a href="https://doi.org/10.1007/s00339-020-1482-1">10.1007/s00339-020-1482-1</a>	<a href="https://doi.org/10.1007/s00339-020-1482-1">https://doi.org/10.1007/s00339-020-1482-1</a>	Yes
The effect of iron doping on the structural, optical, surface morphological, and temperature-dependent magnetic properties of ZnO nanoparticles	Dr. A. Santhanam	Physics	Journal of Physics Condensed Matter	November 2020	0953-8984	<a href="https://doi.org/10.1088/1361-448X/ab40f0">10.1088/1361-448X/ab40f0</a>	<a href="https://doi.org/10.1088/1361-448X/ab40f0">10.1088/1361-448X/ab40f0</a>	Yes
Room temperature ferromagnetic behavior of nickel-doped zinc oxide dilute magnetic semiconductor for spintronics applications	Dr. A. Santhanam	Physics	Physica E: Low-dimensional Systems and Nanostructures	Jan 2021	0022-2860.	<a href="https://doi.org/10.1016/j.physe.2021.114864">10.1016/j.physe.2021.114864</a>	<a href="https://doi.org/10.1016/j.physe.2021.114864">10.1016/j.physe.2021.114864</a>	Yes
Effect of an alkali hydroxide concentration on the structural, optical, and surface morphological properties of ZnO nanoparticles	Dr. D.Anbuselvam	Physics	Applied Physics A: Materials Science & Processing	Mar-2020	ISSN 0947-8396	<a href="https://doi.org/10.1007/s00339-020-1482-1">10.1007/s00339-020-1482-1</a>	<a href="https://doi.org/10.1007/s00339-020-1482-1">https://doi.org/10.1007/s00339-020-1482-1</a>	Yes
The effect of iron doping on the structural, optical, surface morphological, and temperature-dependent magnetic properties of ZnO nanoparticles	Dr. D.Anbuselvam	Physics	Journal of Physics Condensed Matter	November 2020	0953-8984	<a href="https://doi.org/10.1088/1361-448X/ab40f0">10.1088/1361-448X/ab40f0</a>	<a href="https://doi.org/10.1088/1361-448X/ab40f0">10.1088/1361-448X/ab40f0</a>	Yes
Room temperature ferromagnetic behavior of nickel-doped zinc oxide dilute magnetic semiconductor for spintronics applications	Dr. D.Anbuselvam	Physics	Physica E: Low-dimensional Systems and Nanostructures	Jan 2021	0022-2860.	<a href="https://doi.org/10.1016/j.physe.2021.114864">10.1016/j.physe.2021.114864</a>	<a href="https://doi.org/10.1016/j.physe.2021.114864">10.1016/j.physe.2021.114864</a>	Yes
Single step transformation of iron into metal-free p-GN, nanoflakes for visible light photocatalytic applications	N.Chidambaram	Physics	Materials letters	July 2017	0165-572X	<a href="https://www.sciencedirect.com/journal/materials-letters">https://www.sciencedirect.com/journal/materials-letters</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0167577X171310709">https://www.sciencedirect.com/science/article/abs/pii/S0167577X171310709</a>	Yes
Fabrication of ZnO-g-C <sub>3</sub> N <sub>4</sub> nanocomposites for enhanced visible light-driven photocatalytic activity	N.Chidambaram	Physics	Materials Research Express	July 2017	2053-1591	<a href="https://openaccess.ing.org/journal/2053-1591">https://openaccess.ing.org/journal/2053-1591</a>	<a href="https://openaccess.ing.org/article/10.1088/2053-1591/aa7bd4">https://openaccess.ing.org/article/10.1088/2053-1591/aa7bd4</a>	Yes

Augmented antibacterial efficacies of the aluminum-doped ZnO nanoparticles against four pathogenic bacteria	N Chidambaram	Physics	Materials Research Express	April 2019	2053-1591	<a href="https://opscience.sagepub.com/journal/2053-1591">https://opscience.sagepub.com/journal/2053-1591</a>	<a href="https://opscience.sagepub.com/article/10.1088/2053-1591/ab1884">https://opscience.sagepub.com/article/10.1088/2053-1591/ab1884</a>	Yes
Time-resolved fluorescence properties of thermally stable graphitic carbon nitride	N Chidambaram	Physics	Ceramics International	July 2019	0272-8842	<a href="https://www.sciencedirect.com/journal/ceramics-international">https://www.sciencedirect.com/journal/ceramics-international</a>	<a href="https://www.sciencedirect.com/science/article/pii/S0272884219318231">https://www.sciencedirect.com/science/article/pii/S0272884219318231</a>	Yes
Effect of an alkali hydrosulfide concentration on the structural, optical, and surface morphological properties of ZnO nanoparticles	N Chidambaram	Physics	Applied Physics A	March 2020	0947-8396	<a href="https://www.springer.com/journal/319">https://www.springer.com/journal/319</a>	<a href="https://link.springer.com/article/10.1007/s00339-020-1462-3">https://link.springer.com/article/10.1007/s00339-020-1462-3</a>	Yes
Significance of N doping on structure-morphology, photoluminescence, optical and photocatalytic activity of CBD grown ZnO nanowires for optophotocatalytic Applications	N Chidambaram	Physics	Inorganic Chemistry Communications	June 2020	1367-7003	<a href="https://www.sciencedirect.com/journal/inorganic-chemistry-communications">https://www.sciencedirect.com/journal/inorganic-chemistry-communications</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S1387700320306729">https://www.sciencedirect.com/science/article/abs/pii/S1387700320306729</a>	Yes
Characterizing the enhanced photocatalytic decomposition efficiency of the Al-doped ZnO nanoparticles/graphene sheets	N Chidambaram	Physics	Journal of Physics D: Applied Physics	August 2020	0022-3727	<a href="https://opscience.sagepub.com/journal/0022-3727">https://opscience.sagepub.com/journal/0022-3727</a>	<a href="https://opscience.sagepub.com/article/10.1088/1361-6463/ab4a6f">https://opscience.sagepub.com/article/10.1088/1361-6463/ab4a6f</a>	Yes
Enhancement of photo-sensing properties of CdS thin films by changing spray solution volume	N Chidambaram	Physics	Sensors and Actuators A: Physical	August 2020	0924-6460	<a href="https://www.sciencedirect.com/journal/sensors-and-actuators-a-physical">https://www.sciencedirect.com/journal/sensors-and-actuators-a-physical</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0924646020311006">https://www.sciencedirect.com/science/article/abs/pii/S0924646020311006</a>	Yes
Enhancement of optoelectronic parameters of Ni-doped ZnO nanowires for photodetector applications	N Chidambaram	Physics	Optical Materials	September 2020	0925-3467	<a href="https://www.sciencedirect.com/journal/optical-materials">https://www.sciencedirect.com/journal/optical-materials</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S09253467203097370">https://www.sciencedirect.com/science/article/abs/pii/S09253467203097370</a>	Yes
Investigation of samarium-doped P5S thin film fabricated using sol-gel spray technique for photo-sensing applications	N Chidambaram	Physics	Superlattices and Microstructures	October 2020	0733-0123	<a href="https://www.sciencedirect.com/journal/superlattices-and-microstructures">https://www.sciencedirect.com/journal/superlattices-and-microstructures</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0749603620312726">https://www.sciencedirect.com/science/article/abs/pii/S0749603620312726</a>	Yes
Study on the synergistic effect of barium-doped SnO <sub>2</sub> thin film photocatalysis for dye-degradation	N Chidambaram	Physics	Journal of Nanoparticle Research	November 2020	1388-0764	<a href="https://www.springer.com/journal/11051">https://www.springer.com/journal/11051</a>	<a href="https://link.springer.com/article/10.1007/s11051-020-05084-2">https://link.springer.com/article/10.1007/s11051-020-05084-2</a>	Yes
The effect of iron doping on the structural, optical, surface morphological, and temperature-dependent magnetic properties of ZnO nanoparticles	N Chidambaram	Physics	Journal of Physics: Condensed Matter	December 2020	0953-8984	<a href="https://opscience.sagepub.com/journal/0953-8984">https://opscience.sagepub.com/journal/0953-8984</a>	<a href="https://opscience.sagepub.com/article/10.1088/1361-648X/ab4d80">https://opscience.sagepub.com/article/10.1088/1361-648X/ab4d80</a>	Yes
Room temperature ferromagnetic behavior of nickel-doped zinc oxide dilute magnetic semiconductor for optoelectronic applications	N Chidambaram	Physics	Physica E	January 2021	1386-9477	<a href="https://www.sciencedirect.com/journal/physica-e-low-dimensional-systems-and-nanostuctures">https://www.sciencedirect.com/journal/physica-e-low-dimensional-systems-and-nanostuctures</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S1386947721000443">https://www.sciencedirect.com/science/article/abs/pii/S1386947721000443</a>	Yes
A comprehensive study on effect of annealing on structural, morphological, optical and photodetector properties of CBD and heterojunction n-CdO/p-Si diode	N Chidambaram	Physics	Optik	January 2021	0030-4026	<a href="https://www.sciencedirect.com/journal/optik">https://www.sciencedirect.com/journal/optik</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S003040262100139X">https://www.sciencedirect.com/science/article/abs/pii/S003040262100139X</a>	Yes
Enhanced Photocatalytic Decomposition Efficacy of Novel MgO/NiO Impact of Annealing Temperature	N Chidambaram	Physics	Journal of Inorganic and Organometallic Polymers and Materials	February 2021	1574-1443	<a href="https://www.springer.com/journal/10904">https://www.springer.com/journal/10904</a>	<a href="https://link.springer.com/article/10.1007/s10904-021-01896-4">https://link.springer.com/article/10.1007/s10904-021-01896-4</a>	Yes
Improved ammonia vapor sensing properties of Al-doped ZnO nanoparticles prepared by sol-gel process	N Chidambaram	Physics	Physica Scripta	May 2021	0031-8949	<a href="https://opscience.sagepub.com/journal/1402-4896">https://opscience.sagepub.com/journal/1402-4896</a>	<a href="https://opscience.sagepub.com/article/10.1088/1402-4896/ab8b2c">https://opscience.sagepub.com/article/10.1088/1402-4896/ab8b2c</a>	Yes
Impact of terbium inclusion on the photodetection performance of ZnO nanoflms	N Chidambaram	Physics	Semiconductor Science and Technology	May 2021	1028-1242	<a href="https://opscience.sagepub.com/journal/0268-1242">https://opscience.sagepub.com/journal/0268-1242</a>	<a href="https://opscience.sagepub.com/article/10.1088/1361-6641/ab4daf">https://opscience.sagepub.com/article/10.1088/1361-6641/ab4daf</a>	Yes
Tuning the optoelectronic properties of n-CdO/p-Si photodiodes fabricated by facile perfume atomizer technique for photo-detector applications	N Chidambaram	Physics	Applied Physics B	July 2021	0946-2171	<a href="https://www.springer.com/journal/340">https://www.springer.com/journal/340</a>	<a href="https://link.springer.com/article/10.1007/s00340-021-07658-x">https://link.springer.com/article/10.1007/s00340-021-07658-x</a>	Yes
Enriched optoelectronic properties of cobalt-doped ZnO thin films for photodetector applications	N Chidambaram	Physics	Journal of Materials Science: Materials in Electronics	September 2021	0957-4522	<a href="https://www.springer.com/journal/11054">https://www.springer.com/journal/11054</a>	<a href="https://link.springer.com/article/10.1007/s11054-021-07077-w">https://link.springer.com/article/10.1007/s11054-021-07077-w</a>	Yes
Improved optoelectronic properties of yttrium co-doped CdO thin films fabricated by nebulizer spray pyrolysis method for TCO applications	N Chidambaram	Physics	Physica Scripta	November 2021	0031-8949	<a href="https://opscience.sagepub.com/journal/1402-4896">https://opscience.sagepub.com/journal/1402-4896</a>	<a href="https://opscience.sagepub.com/article/10.1088/1402-4896/ac3876/taua">https://opscience.sagepub.com/article/10.1088/1402-4896/ac3876/taua</a>	Yes
Highly sensitive ultraviolet photodetectors fabricated from rare earth metal ions doped NiO thin films via nebulizer spray pyrolysis method	N Chidambaram	Physics	Sensors and Actuators A: Physical	November 2021	0924-6460	<a href="https://www.sciencedirect.com/journal/sensors-and-actuators-a-physical">https://www.sciencedirect.com/journal/sensors-and-actuators-a-physical</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0924646021007056">https://www.sciencedirect.com/science/article/abs/pii/S0924646021007056</a>	Yes
ZnO-SnO <sub>2</sub> Graphene nanowires: Integrative impact of tin and graphene on the microstructure, surface morphology, and optical properties	N Chidambaram	Physics	Physica B	December 2021	0921-4526	<a href="https://www.journals.elsevier.com/physica-b-condensed-matter">https://www.journals.elsevier.com/physica-b-condensed-matter</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0921452621007099">https://www.sciencedirect.com/science/article/abs/pii/S0921452621007099</a>	Yes
Synergistic effect of La <sup>3+</sup> /Mo addition and optimum pH on the photocatalytic dye decomposition efficiency of spray pyrolyzed ZnO thin films	N Chidambaram	Physics	Ceramics International	April 2022	0272-8842	<a href="https://www.journals.elsevier.com/ceramics-international">https://www.journals.elsevier.com/ceramics-international</a>	<a href="https://www.sciencedirect.com/science/article/pii/S0272884221011646">https://www.sciencedirect.com/science/article/pii/S0272884221011646</a>	Yes
Enhancing the Photocatalytic Degradation Efficiency of Solution Combustion Derived ZnO Photocatalyst through Palladium Doping	N Chidambaram	Physics	Crystal Research Technology	April 2022	1521-4079	<a href="https://onlinelibrary.wiley.com/journal/15214079">https://onlinelibrary.wiley.com/journal/15214079</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/crat.202100285">https://onlinelibrary.wiley.com/doi/abs/10.1002/crat.202100285</a>	Yes
Surface engineering of high-temperature PDMS substrate for flexible optoelectronic applications	N Chidambaram	Physics	Chemical Physics Letters	May 2022	0009-2614	<a href="https://www.sciencedirect.com/journal/chemical-physics-letters">https://www.sciencedirect.com/journal/chemical-physics-letters</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0009261422003591">https://www.sciencedirect.com/science/article/abs/pii/S0009261422003591</a>	Yes
Synthesis and structure identification of 2-amino-6-dimethyl pyrimidine with gallic acid and pimaric acid.	Dr.P. Jagdish	Physics	Journal of Molecular Structure	July 2018	0022-2860	<a href="https://www.sciencedirect.com/journal/journal-of-molecular-structure/abs/1564104611C">https://www.sciencedirect.com/journal/journal-of-molecular-structure/abs/1564104611C</a>	<a href="https://doi.org/10.1016/j.molstruc.2018.03.058">https://doi.org/10.1016/j.molstruc.2018.03.058</a>	Yes

Design, Structural and Physicochemical properties of Benzotriazolium m-nitrophenolate monohydrate single crystals.	Dr.P.Jagdish	Physics	Journal of Molecular structure.	Dec-2017.	0022-2860.	<a href="https://www.sciencedirect.com/journal/journal-of-molecular-structure/issue/S0169604517326606">https://www.sciencedirect.com/journal/journal-of-molecular-structure/issue/S0169604517326606</a>	<a href="https://doi.org/10.1016/j.molstruc.2017.12.026">https://doi.org/10.1016/j.molstruc.2017.12.026</a>	Yes
Effect of an alkali hydroxide concentration on the structural, optical, and surface morphological properties of ZnO nanoparticles	Dr. S.Nilavarahan	Physics	Applied Physics A Materials Science & Processing	Mar-2020	ISSN 0947-8396	<a href="https://doi.org/10.1007/s00339-020-0262-4">https://doi.org/10.1007/s00339-020-0262-4</a>	<a href="https://link.springer.com/article/10.1007/s00339-020-0262-4">https://link.springer.com/article/10.1007/s00339-020-0262-4</a>	Yes
The effect of iron doping on the structural, optical, surface morphological, and temperature-dependent magnetic properties of ZnO nanoparticles	Dr. S.Nilavarahan	Physics	Journal of Physics Condensed Matter	November 2020	0953-8984	<a href="https://doi.org/10.1088/1361-648X/ab400c">https://doi.org/10.1088/1361-648X/ab400c</a>	<a href="https://doi.org/10.1088/1361-648X/ab400c">https://doi.org/10.1088/1361-648X/ab400c</a>	Yes
Room temperature ferromagnetic behavior of nickel-doped zinc oxide dilute magnetic semiconductor for spintronics applications	Dr. S.Nilavarahan	Physics	Physica E: Low-dimensional Systems and Nanostructures	Jan 2021	0022-2860.	<a href="https://doi.org/10.1016/j.physe.2021.114867">https://doi.org/10.1016/j.physe.2021.114867</a>	<a href="https://doi.org/10.1016/j.physe.2021.114867">https://doi.org/10.1016/j.physe.2021.114867</a>	Yes
Investigations on Fission of Compound Nuclei with Z> 120	T.Ganesh	Physics	Brazilian Journal of Physics	Feb-22	1678-4448	<a href="https://link.springer.com/content/10.1007/s13538-021-01026-x">https://link.springer.com/content/10.1007/s13538-021-01026-x</a>	<a href="https://link.springer.com/article/10.1007/s13538-021-01026-x">https://link.springer.com/article/10.1007/s13538-021-01026-x</a>	Yes
BINARY FISSION OF SUPERHEAVY NUCLEI 299121	T.Ganesh	Physics	Journal of Advanced Scientific Research	Jun-21	0976-9595	<a href="https://www.science.gov/proc/full/299121">https://www.science.gov/proc/full/299121</a>	<a href="https://www.science.gov/proc/full/299121">https://www.science.gov/proc/full/299121</a>	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	<a href="https://www.sciencedirect.com/journal/journal-of-molecular-liquids/issue/S0167732221001010">https://www.sciencedirect.com/journal/journal-of-molecular-liquids/issue/S0167732221001010</a>	<a href="https://www.sciencedirect.com/journal/journal-of-molecular-liquids/issue/S0167732221001010">https://www.sciencedirect.com/journal/journal-of-molecular-liquids/issue/S0167732221001010</a>	Yes
Entrance channel dependent hot fusion reactions for superheavy	T.Ganesh	Physics	Physical Review C	Dec-20	2469-9985	<a href="https://link.aps.org/doi/10.1103/PhysRevC.103.064601">https://link.aps.org/doi/10.1103/PhysRevC.103.064601</a>	<a href="https://link.aps.org/doi/10.1103/PhysRevC.103.064601">https://link.aps.org/doi/10.1103/PhysRevC.103.064601</a>	Yes
Metaphor of molecular dynamics and dielectric dispersion of	T.Ganesh	Physics	Physics and Chemistry of Liquids	June_2020	0031-9104	<a href="https://www.tandfonline.com/journals/psch20">https://www.tandfonline.com/journals/psch20</a>	<a href="https://www.tandfonline.com/doi/abs/10.1080/01919420.2020.1743701">https://www.tandfonline.com/doi/abs/10.1080/01919420.2020.1743701</a>	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	<a href="https://www.sciencedirect.com/journal/chemical-physics-letters/issue/S0009261419305554">https://www.sciencedirect.com/journal/chemical-physics-letters/issue/S0009261419305554</a>	<a href="https://www.sciencedirect.com/journal/chemical-physics-letters/issue/S0009261419305554">https://www.sciencedirect.com/journal/chemical-physics-letters/issue/S0009261419305554</a>	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	<a href="http://www.ijpa.in/doi/abs/10.1016/j.ijpa.2019.07.001">http://www.ijpa.in/doi/abs/10.1016/j.ijpa.2019.07.001</a>	<a href="https://ojs.ripenin.org/doi/full/10.24346/IJPA/19070101">https://ojs.ripenin.org/doi/full/10.24346/IJPA/19070101</a>	Yes
Dielectric dispersion, relaxation and molecular interaction of p	T.Ganesh	Physics	Journal of Physics Communications	May-18	2399-6528	<a href="https://iopscience.iop.org/journal/JPC/issue/S2399-6528">https://iopscience.iop.org/journal/JPC/issue/S2399-6528</a>	<a href="https://iopscience.iop.org/article/10.1088/2399-6528/aac00d">https://iopscience.iop.org/article/10.1088/2399-6528/aac00d</a>	Yes
Dielectric dispersion and thermodynamic effect of aqueous	T.Ganesh	Physics	Indian Journal of Pure & Applied Physics	Dec-18	0019-5596	<a href="http://www.ijpa.in/doi/abs/10.1016/j.ijpa.2018.12.001">http://www.ijpa.in/doi/abs/10.1016/j.ijpa.2018.12.001</a>	<a href="https://ojs.ripenin.org/doi/full/10.24346/IJPA/18120101">https://ojs.ripenin.org/doi/full/10.24346/IJPA/18120101</a>	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	<a href="https://www.sciencedirect.com/journal/physica-b-condensed-matter/issue/S0921452617301008">https://www.sciencedirect.com/journal/physica-b-condensed-matter/issue/S0921452617301008</a>	<a href="https://www.sciencedirect.com/journal/physica-b-condensed-matter/issue/S0921452617301008">https://www.sciencedirect.com/journal/physica-b-condensed-matter/issue/S0921452617301008</a>	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	2010-133X	<a href="https://www.worldscientific.com/journal/jad/issue/S2010133X1750073">https://www.worldscientific.com/journal/jad/issue/S2010133X1750073</a>	<a href="https://www.worldscientific.com/doi/abs/10.1142/S2010133X1750073">https://www.worldscientific.com/doi/abs/10.1142/S2010133X1750073</a>	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	<a href="https://www.researchgate.net/publication/330517226_Bioactive_potential_analysis_of_wightii_using_uv-vis_and_FT-IR">https://www.researchgate.net/publication/330517226_Bioactive_potential_analysis_of_wightii_using_uv-vis_and_FT-IR</a>	<a href="https://www.researchgate.net/publication/330517226_Bioactive_potential_analysis_of_wightii_using_uv-vis_and_FT-IR">https://www.researchgate.net/publication/330517226_Bioactive_potential_analysis_of_wightii_using_uv-vis_and_FT-IR</a>	Yes
Bioactive Potential analysis of brown seaweed sargassum wightii using uv-vis and FT-IR	Rajeshwari and K. Jeyaprakash	Biochemistry	Journal of Drug delivery and Therapeutics	2018	2350-1177	<a href="https://www.researchgate.net/publication/330517226_Bioactive_potential_analysis_of_wightii_using_uv-vis_and_FT-IR">https://www.researchgate.net/publication/330517226_Bioactive_potential_analysis_of_wightii_using_uv-vis_and_FT-IR</a>	<a href="https://www.researchgate.net/publication/330517226_Bioactive_potential_analysis_of_wightii_using_uv-vis_and_FT-IR">https://www.researchgate.net/publication/330517226_Bioactive_potential_analysis_of_wightii_using_uv-vis_and_FT-IR</a>	Yes
In silico screening of Neuroprotective activity of 9,12,15- octadecatrienoic acid, hexadecanoic acid and 3,7,11,15- Tetramethyl-2-hexadecenoic-1-ol in Sargassum Wightii (Brown Seaweed) Collected from Gulf of Mannar.	Rajeshwari and K. Jeyaprakash	Biochemistry	Journal of Computational Information Systems	2018	1553-9105	<a href="https://doi.org/10.1016/j.jcis.2018.12.001">https://doi.org/10.1016/j.jcis.2018.12.001</a>	<a href="https://doi.org/10.1016/j.jcis.2018.12.001">https://doi.org/10.1016/j.jcis.2018.12.001</a>	Yes
Neuro protective activity of Sargassum wightii against neurotoxicity induced cell death on an invitro human neuroblastoma model.	R Rajeshwari and K. Jeyaprakash	Biochemistry	International Journal of Pharmaceutical Research	2018	0975-2366	<a href="http://www.ijournal.com/doi/abs/10.1016/j.ijournal.2018.12.001">http://www.ijournal.com/doi/abs/10.1016/j.ijournal.2018.12.001</a>	<a href="http://www.ijournal.com/doi/abs/10.1016/j.ijournal.2018.12.001">http://www.ijournal.com/doi/abs/10.1016/j.ijournal.2018.12.001</a>	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	<a href="https://www.researchgate.net/publication/326175721_Reference_interval_for_lactate_dehydrogenase_in_male_and_female_athletes">https://www.researchgate.net/publication/326175721_Reference_interval_for_lactate_dehydrogenase_in_male_and_female_athletes</a>	<a href="https://www.researchgate.net/publication/326175721_Reference_interval_for_lactate_dehydrogenase_in_male_and_female_athletes">https://www.researchgate.net/publication/326175721_Reference_interval_for_lactate_dehydrogenase_in_male_and_female_athletes</a>	Yes
Isolation and Characterization of Bioactive Compound from <i>Ipomoea pes-caprae</i> (thistle).	S.NatunjaPrabha., V.Muralikrishnan , K.R.T.Asha	Biochemistry	Journal of Applied Science and Computations.	2018	0769-131	<a href="https://www.ijscs.in/doi/abs/10.1016/j.ijscs.2018.12.001">https://www.ijscs.in/doi/abs/10.1016/j.ijscs.2018.12.001</a>	<a href="https://www.ijscs.in/doi/abs/10.1016/j.ijscs.2018.12.001">https://www.ijscs.in/doi/abs/10.1016/j.ijscs.2018.12.001</a>	Yes
Screening of anti-inflammatory phytochemicals from Crataeva adansonii leaf extracts and its validation by in silico modeling	Thirumalaiah Reddy, Subramanian Animesh, Govarthanan Mothunamy	Biochemistry	Journal of genetic Engineering and Biotechnology	2018	2090-5920	<a href="https://www.sciencedirect.com/journal/journal-of-genetic-engineering-and-biotechnology/issue/S2090592018000010">https://www.sciencedirect.com/journal/journal-of-genetic-engineering-and-biotechnology/issue/S2090592018000010</a>	<a href="https://pubmed.ncbi.nlm.nih.gov/30733792/">https://pubmed.ncbi.nlm.nih.gov/30733792/</a>	Yes
Physicochemical analysis, invitro antioxidant activity and anti inflammatory activity of Turbinaria ornata in human RBC model.	D Vijayaraja, K. Jeyaprakash	Biochemistry	Indian Journal of Geo Marine science	2019	09751033	<a href="https://core.ac.uk/doi/pdf/10.26434/chemrxiv-2019-07-01111">https://core.ac.uk/doi/pdf/10.26434/chemrxiv-2019-07-01111</a>	<a href="https://core.ac.uk/doi/pdf/10.26434/chemrxiv-2019-07-01111">https://core.ac.uk/doi/pdf/10.26434/chemrxiv-2019-07-01111</a>	Yes
Cell viability and cytotoxic effect of Azarhophora spicifera on HT 29 colon cancer cell line.	Rajeshkumar and K. Jeyaprakash	Biochemistry	International Journal of Pharmaceutical Science and Research.	2019	0975-8232	<a href="https://www.ijournal.com/doi/abs/10.1016/j.ijournal.2019.07.001">https://www.ijournal.com/doi/abs/10.1016/j.ijournal.2019.07.001</a>	<a href="https://www.ijournal.com/doi/abs/10.1016/j.ijournal.2019.07.001">https://www.ijournal.com/doi/abs/10.1016/j.ijournal.2019.07.001</a>	Yes

Gas chromatographic and mass spectroscopy analysis of <i>Erythrina variegata</i> leaf extract	Imarani G and S.Nethaj	Biochemistry	Journal of natural remedies	2020	2320-2328	<a href="http://www.botanajournals.com">http://www.botanajournals.com</a>	<a href="https://www.botanajournals.com/archives/2021/issue3/16-2-28">https://www.botanajournals.com/archives/2021/issue3/16-2-28</a>	Yes
Reactive oxygen and nitrogen species scavenging activity of <i>Erythrina variegata</i> leaf extract	Imarani G and S.Nethaj	Biochemistry	International journal of botany studies	2021	3453-3458	<a href="http://www.botanajournals.com">http://www.botanajournals.com</a>	<a href="https://www.botanajournals.com/archives/2021/issue1/16-1-31">https://www.botanajournals.com/archives/2021/issue1/16-1-31</a>	Yes
In Vitro reactive oxygen and nitrogen species scavenging activity of <i>Arzu reticulata</i> extract	V. Sriramam, T. Malavika, K. Suganthi, S. Mahalakshmi	Biochemistry	International Journal of Botany Studies	2021	3453-3458	<a href="https://www.botanajournals.com">https://www.botanajournals.com</a>	<a href="https://www.botanajournals.com/archives/2021/issue1/16-1-32">https://www.botanajournals.com/archives/2021/issue1/16-1-32</a>	Yes
A Study on Computing customer brand loyalty towards the fast-moving goods in selected areas of Tamilnadu	Dr. A. Govindaraju	Commerce	Infokara research	2019	1021-9056	<a href="http://www.infokara.com">http://www.infokara.com</a>	<a href="https://www.infokara.com/gateway/infokara-research">https://www.infokara.com/gateway/infokara-research</a>	Yes
Innovations in women entrepreneurship	Dr. A. Govindaraju	Commerce	Dogo rangsang research journal	June, 2020	2347-7180	<a href="http://www.ajournals.com">http://www.ajournals.com</a>	<a href="https://www.ajournals.com/journal/business-research">https://www.ajournals.com/journal/business-research</a>	Yes
A study on challenges of internet banking with reference to Chennai city	Dr. R.P. Ramesh	Commerce	International journal of commerce and management research	July, 2018	2455-1627	<a href="https://core.ac.uk/reader/144791690">https://core.ac.uk/reader/144791690</a>	<a href="https://core.ac.uk/download/pdf/144791690.pdf">https://core.ac.uk/download/pdf/144791690.pdf</a>	Yes
A study on consumers and attitude and satisfaction factors towards mobile commerce in Thanjavur and Tiruchirappalli District	Dr. R.P. Ramesh	Commerce	International journal of interdisciplinary in art and humanities	2018	2456-3145	<a href="https://iiaah.com/">https://iiaah.com/</a>	<a href="https://doi.org/10.14717/ijah.2018.0101">https://doi.org/10.14717/ijah.2018.0101</a>	Yes
Behavioral aspects of internet banking users an empirical study	Dr. R.P. Ramesh	Commerce	International journal of current research and modern education	2018	2455-5428	<a href="https://link.springer.com/article/10.1007/s10257-014-0268-y">https://link.springer.com/article/10.1007/s10257-014-0268-y</a>	<a href="https://link.springer.com/article/10.1007/s10257-014-0268-y">https://link.springer.com/article/10.1007/s10257-014-0268-y</a>	Yes
Development of tourism and hotel industry in Tamil nadu	Dr. R. Swaminathan	Commerce	International multidisciplinary research journal	November, 2017	2321-5488	<a href="https://web.p.abcshost.com/">https://web.p.abcshost.com/</a>	<a href="https://drive.google.com/file/d/1z0P14Vf09yC3h2v08r_eBae8E80W/view?usp=share_link">https://drive.google.com/file/d/1z0P14Vf09yC3h2v08r_eBae8E80W/view?usp=share_link</a>	Yes
A study on job satisfaction of government college guest lecturers in Tamil nadu	Dr. R. Swaminathan	Commerce	Alochana chakra journal	June, 2020	2231-3990	<a href="https://journal.uom.edu.au/index.php/ajms">https://journal.uom.edu.au/index.php/ajms</a>	<a href="https://www.researchgate.net">https://www.researchgate.net</a>	Yes
Marketing of perishable goods in perambalur district	Dr. R. Swaminathan	Commerce	Kala: The journal of Indian arts history congress	January, 2020	0975-7945	<a href="http://www.phytisjournal.com/">http://www.phytisjournal.com/</a>	<a href="https://www.phytisjournal.com/special-issue-2018-18-issues-228-articles-7241">https://www.phytisjournal.com/special-issue-2018-18-issues-228-articles-7241</a>	Yes
A study on problems and prospects of organic Agro products in delta districts in Tamil Nadu	Dr.V.Buvanawaran	Commerce	International Journal of Research	January, 2019	2236-6124	<a href="http://iikritus.com">http://iikritus.com</a>	<a href="https://publsher.com/gallery/17-january-1046.pdf">https://publsher.com/gallery/17-january-1046.pdf</a>	Yes
Problems and prospects of Organic Agro products in delta districts in Tamil Nadu	Dr.V.Buvanawaran	Commerce	Cikritus Journal for Multidisciplinary Research	January, 2019	0975-6876	<a href="http://iikritus.com">http://iikritus.com</a>	<a href="http://iikritus.com/Volume-6-Issue-1-January-2019/223.pdf">http://iikritus.com/Volume-6-Issue-1-January-2019/223.pdf</a>	Yes
A Study on Problems and Prospects of Social Entrepreneurs in Tamil Nadu	Dr.V.Buvanawaran	Commerce	International Journal of Research	March, 2019	2236-6124	<a href="http://publsher.com">http://publsher.com</a>	<a href="https://publsher.com/gallery/166-march-1044.pdf">https://publsher.com/gallery/166-march-1044.pdf</a>	Yes
A study on problems and prospects of organic Agro products in delta districts in Tamil Nadu	Dr.V.Buvanawaran	Commerce	International Journal of Research	March, 2019	2236-6124	<a href="http://iikritus.com">http://iikritus.com</a>	<a href="https://publsher.com/gallery/186-march-1148.pdf">https://publsher.com/gallery/186-march-1148.pdf</a>	Yes
A Study on Problems and Prospects of Social Entrepreneurs in Tamil Nadu	Dr.V.Buvanawaran	Commerce	Cikritus Journal for Multidisciplinary Research	April, 2019	0975-6876	<a href="http://iikritus.com">http://iikritus.com</a>	<a href="http://iikritus.com/gallery/42-april-727.pdf">http://iikritus.com/gallery/42-april-727.pdf</a>	Yes
Problems and Prospects of Social Entrepreneurs in Tamil Nadu	Dr.V.Buvanawaran	Commerce	Info Kara	August, 2019	1021-9056	<a href="http://www.infokara.com">http://www.infokara.com</a>	<a href="http://www.infokara.com/gallery/76-aug-2790.pdf">http://www.infokara.com/gallery/76-aug-2790.pdf</a>	Yes
Problems and Prospects of Organic Agro Products in Delta Districts in Tamil Nadu	Dr.V.Buvanawaran	Commerce	Info Kara	August, 2019	1021-9056	<a href="http://www.infokara.com">http://www.infokara.com</a>	<a href="http://www.infokara.com/gallery/77-aug-2791.pdf">http://www.infokara.com/gallery/77-aug-2791.pdf</a>	Yes
Problems and Prospects of Organic Agro Products in Delta Districts in Tamil Nadu	Dr.V.Buvanawaran	Commerce	International Journal analytical and experimental model analysis	September, 2019	0886-9367	<a href="http://www.iaema.com">http://www.iaema.com</a>	<a href="http://www.iaema.com/gallery/160-september-2417.pdf">http://www.iaema.com/gallery/160-september-2417.pdf</a>	Yes
Problems and Prospects of Social Entrepreneurs in Tamil Nadu	Dr.V.Buvanawaran	Commerce	International Journal analytical and experimental model analysis	September, 2019	0886-9367	<a href="http://www.iaema.com">http://www.iaema.com</a>	<a href="http://www.iaema.com/gallery/161-september-2418.pdf">http://www.iaema.com/gallery/161-september-2418.pdf</a>	Yes
A Study on Profitability Management of Restaurants in Tamilnadu	Dr.V.Buvanawaran	Commerce	International Journal of Science and Research	2021	ISSN: 2250-1940 (P) 2349-1647 (O)	<a href="http://www.scopus.com">http://www.scopus.com</a>	<a href="https://www.scopus.com/sources.url">https://www.scopus.com/sources.url</a>	Yes
Organizational culture prevailing in textile mills in coimbatore district, Tamilnadu : A Study	Dr.C.N.Rajarajan	Commerce	IETIR	2018	ISSN-2349-5162	<a href="https://managementdynamics.researchcommons.org/">https://managementdynamics.researchcommons.org/</a>	<a href="https://drive.google.com/file/d/1B8DduWqWd1d44G1T18_n08c1a5d6/view?usp=share_link">https://drive.google.com/file/d/1B8DduWqWd1d44G1T18_n08c1a5d6/view?usp=share_link</a>	Yes
E-Commerce experience of merchants: A case of Thanjavur	Dr.C.N.Rajarajan	Commerce	Journal of Management Research and Analysis	2018	ISSN-2394-2770	<a href="https://www.science-direct.com/journal/procedia-optics-and-financ">https://www.science-direct.com/journal/procedia-optics-and-financ</a>	<a href="https://drive.google.com/file/d/1v3MRWh2QAZpFkC1ThDfTf841J7Mn/view?usp=share_link">https://drive.google.com/file/d/1v3MRWh2QAZpFkC1ThDfTf841J7Mn/view?usp=share_link</a>	Yes

A study of Association with career planning, career development, career management, career commitment and job satisfaction with special reference to bank employees in Tamilnada*	Dr. V. Suresh Kumar	BBA	International Journal for Science and Advance Research in Technology	2017-2018	E-ISSN 2395 - 1052	<a href="http://ijarst.com">http://ijarst.com</a>	<a href="https://www.ijarst.com/home/issueDetail?i=1484">https://www.ijarst.com/home/issueDetail?i=1484</a>	Yes
J'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	<a href="http://ijbqmr.com">http://ijbqmr.com</a>	<a href="https://ijbqmr.com/archive/volume-4-issue-1-june-2017-current-issue/">https://ijbqmr.com/archive/volume-4-issue-1-june-2017-current-issue/</a>	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	<a href="https://www.ijscams.com">https://www.ijscams.com</a>	<a href="https://www.ijscams.com/images/stories/Print_Issue_Docs/ijscams23191.pdf">https://www.ijscams.com/images/stories/Print_Issue_Docs/ijscams23191.pdf</a>	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	<a href="https://www.ijr.net/">https://www.ijr.net/</a>	<a href="https://www.scrip.org/journal/paperInformation.aspx?paperid=87539">https://www.scrip.org/journal/paperInformation.aspx?paperid=87539</a>	Yes
Conceptual Model Fit 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	<a href="http://ajbr.com">http://ajbr.com</a>	<a href="http://ajbr.com/Download/18020184.pdf">http://ajbr.com/Download/18020184.pdf</a>	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 4746, ISSN 2349-6738	<a href="http://www.tandfonline.com/journals/tmss20">http://www.tandfonline.com/journals/tmss20</a>	<a href="https://drive.google.com/file/d/17mubuf6t8KBNP88hU1WwPF4dA/view?usp=sharing">https://drive.google.com/file/d/17mubuf6t8KBNP88hU1WwPF4dA/view?usp=sharing</a>	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	<a href="https://www.ijrccams.com">https://www.ijrccams.com</a>	<a href="https://www.jetir.org/view/201808/JETIR1808760">https://www.jetir.org/view/201808/JETIR1808760</a>	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,	<a href="https://www.ijscams.com">https://www.ijscams.com</a>	<a href="https://www.ijscams.com/images/stories/Print_Issue_Docs/ijscams23191.pdf">https://www.ijscams.com/images/stories/Print_Issue_Docs/ijscams23191.pdf</a>	Yes
A Study on Employee Empowerment Opportunity and Challenge 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	<a href="https://www.ijscams.com">https://www.ijscams.com</a>	<a href="https://www.ijscams.com/images/stories/Print_Issue_Docs/ijscams23191.pdf">https://www.ijscams.com/images/stories/Print_Issue_Docs/ijscams23191.pdf</a>	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 (IJSCSAMS)	2018-2019	ISSN 23481259	<a href="https://drive.google.com">https://drive.google.com</a>	<a href="https://drive.google.com/file/d/1oD0t1T0MkKxIDN7UyWYwv4E8E4/view?usp=sharing">https://drive.google.com/file/d/1oD0t1T0MkKxIDN7UyWYwv4E8E4/view?usp=sharing</a>	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 (IJSCSAMS)	2018-2019	ISSN 23481269	<a href="https://drive.google.com">https://drive.google.com</a>	<a href="https://drive.google.com/file/d/1oD0t1T0MkKxIDN7UyWYwv4E8E4/view?usp=sharing">https://drive.google.com/file/d/1oD0t1T0MkKxIDN7UyWYwv4E8E4/view?usp=sharing</a>	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,	<a href="https://www.infokara.com">https://www.infokara.com</a>	<a href="https://www.infokara.com/gallery/166-nov-3-2018.pdf">https://www.infokara.com/gallery/166-nov-3-2018.pdf</a>	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,	<a href="https://www.infokara.com">https://www.infokara.com</a>	<a href="http://journalstid.com/gallery/28-nov-2019.pdf">http://journalstid.com/gallery/28-nov-2019.pdf</a>	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	<a href="https://www.infokara.com">https://www.infokara.com</a>	<a href="https://www.infokara.com/gallery/111-sep-29-2019.pdf">https://www.infokara.com/gallery/111-sep-29-2019.pdf</a>	Yes
J. "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,	<a href="http://journalstid.com">http://journalstid.com</a>	<a href="http://journalstid.com/gallery/77-oct-2019.pdf">http://journalstid.com/gallery/77-oct-2019.pdf</a>	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	<a href="https://doi.org">https://doi.org</a>	<a href="https://doi.org/10.34218/IJM.11.4.2040.093">https://doi.org/10.34218/IJM.11.4.2040.093</a>	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	Famil Nadu by Using Tree Structured Analysis, International Journal of Management (IJM),	2019-2020	ISSN : 0976-6510	<a href="http://ijbent.com">http://ijbent.com</a>	<a href="https://doi.org/10.34218/IJM.11.1.2020.024">https://doi.org/10.34218/IJM.11.1.2020.024</a>	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,	<a href="https://infokara.com">https://infokara.com</a>	<a href="https://infokara.com/gallery/14-jan-3-2018.pdf">https://infokara.com/gallery/14-jan-3-2018.pdf</a>	Yes
A study on measuring the factors affecting on employability skills Among the Arts and Science Students and Industry Expectations in Selected Areas of Tamilnadu*.	Dr. V. Suresh Kumar	BBA	Science, Technology and Development,	2019-2020	ISSN : 0950-0707,	<a href="http://journalstid.com">http://journalstid.com</a>	<a href="http://journalstid.com/gallery/4-jan-2020.pdf">http://journalstid.com/gallery/4-jan-2020.pdf</a>	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,	<a href="https://www.infokara.com">https://www.infokara.com</a>	<a href="https://www.infokara.com/gallery/62-jan-3-2019.pdf">https://www.infokara.com/gallery/62-jan-3-2019.pdf</a>	Yes
A study on the impact of the implementation of Human Resource Information System (HRIS) among information technology employees in selected sector areas of Tamilnadu*.	Dr. V. Suresh Kumar	BBA	A Journal Of Composition Theory,	2020-2021	ISSN- 0731-6755	<a href="http://www.ictjournal.com">http://www.ictjournal.com</a>	<a href="https://www.ictjournal.com/2021-13-issue-1-2020/">https://www.ictjournal.com/2021-13-issue-1-2020/</a>	Yes
Dr. B.Suryanarayanan, Dr.V.Suresh Kumar, (2020)* Conceptual Model Fit For Issues, Challenges And Success Factors For Retail Marketing With Special Reference To Tamilnadu*	Dr. V. Suresh Kumar	BBA	Journal of Xian Shiyou University, Natural Science Edition	2020-2021	ISSN: 1673-064X	<a href="http://www.xjtuonline.com">http://www.xjtuonline.com</a>	<a href="https://www.xidbnu.edu.cn/newarticle.php?id=74">https://www.xidbnu.edu.cn/newarticle.php?id=74</a>	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 (IJM),	2020-2021	ISSN: 1204-5357	<a href="https://www.ijmcentral.com/">https://www.ijmcentral.com/</a>	<a href="https://doi.org/10.34218/IJM.11.8.2020.193">https://doi.org/10.34218/IJM.11.8.2020.193</a>	Yes

Impact of consumer environmental friendliness on Brand Preferences with special references to automobile sector',	Dr. S. SasiKumar	BBA	INFOKARA RESEARCH	2019-2020	ISSN NO: 1021-9056	<a href="https://infokara.com/">https://infokara.com/</a>	<a href="https://www.researchgate.net/profile/Sasikumar-Muniasagayam/publication/351655960_impact_of_consumer_environmental_friendliness_on_brand_preferences_with_special_references_to_automobile_sector/links/5f916240-3af5cc0f">https://www.researchgate.net/profile/Sasikumar-Muniasagayam/publication/351655960_impact_of_consumer_environmental_friendliness_on_brand_preferences_with_special_references_to_automobile_sector/links/5f916240-3af5cc0f</a>	Yes
Impact of consumer environmental friendliness on Brand Preferences with special references to automobile sector',	Dr. S. SasiKumar	BBA	INFOKARA RESEARCH	2019-2020	ISSN NO: 1021-9056	<a href="https://infokara.com/">https://infokara.com/</a>	<a href="https://www.researchgate.net/profile/Sasikumar-Muniasagayam/publication/351655960_impact_of_consumer_environmental_friendliness_on_brand_preferences_with_special_references_to_automobile_sector/links/5f916240-3af5cc0f">https://www.researchgate.net/profile/Sasikumar-Muniasagayam/publication/351655960_impact_of_consumer_environmental_friendliness_on_brand_preferences_with_special_references_to_automobile_sector/links/5f916240-3af5cc0f</a>	Yes
Synthesis, Characterization of Silver Nanoparticles From Punica Granatum L. and its in vitro Antibacterial activity	Dr. J. Rajesh Singh	Bio-Technology	Nanobiototechnology for environmental engineering	2022	ISSN:23656387,23656379	<a href="https://link.springer.com">https://link.springer.com</a>	<a href="https://link.springer.com/search?facet-content-type=BookSeries">https://link.springer.com/search?facet-content-type=BookSeries</a>	Yes
Sulfation of Chitosan Sepia Kobierensis As Potential Anticoagulant And Antibacterial Molecule	Dr. J. Rajesh Singh	Bio-Technology	Natural product research	2021	ISSN-14786427,14786419	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/journal-and-books?subject=physical-sciences">https://www.sciencedirect.com/journal-and-books?subject=physical-sciences</a>	Yes
Vermicompost of Urban and Agricultural Biomass Residues for Nutrient Recovery and Vermifertilizer Production.	P. Manappan	Zoology, RSGC, Thanjavur	Waste and Biomass Valorization	2019	1877-2641	<a href="https://www.springer.com/journal/13249">https://www.springer.com/journal/13249</a>	<a href="https://link.springer.com/article/10.1007/s12649-019-00899-0">https://link.springer.com/article/10.1007/s12649-019-00899-0</a>	Yes
Studies on the physico-chemical characteristics of Ponnertank (Cholagangam) in Udayarpalayam Taluk Ariyalur District, Tamil Nadu, India.	S. Ravisankar and P. Mariappan	Zoology, RSGC, Thanjavur	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	<a href="http://jeitr.org/jeitr-1-CO2-CO442@INC-148444118mu3lw3j5pqrD7H2H5Gc338K-Cmcm4M4F4-588460N117j2w4k5V4AW_w4b">http://jeitr.org/jeitr-1-CO2-CO442@INC-148444118mu3lw3j5pqrD7H2H5Gc338K-Cmcm4M4F4-588460N117j2w4k5V4AW_w4b</a>	<a href="https://www.jeitr.org/papers/ETIR1811887.pdf">https://www.jeitr.org/papers/ETIR1811887.pdf</a>	Yes
Seasonal Fluctuation of Phytoplankton Zooplanktons of Ponnertank (Cholagangam) Ariyalur District, Tamil Nadu, India.	S. Ravisankar and P. Mariappan	Zoology, RSGC, Thanjavur	International Journal of Pharmacy and Biological Sciences,	2018	2321-3272	<a href="https://www.ijpbs.com/">https://www.ijpbs.com/</a>	<a href="https://www.ijpbs.com/ijpbsdocs/online/ijpbs_5c287020874f.pdf">https://www.ijpbs.com/ijpbsdocs/online/ijpbs_5c287020874f.pdf</a>	Yes
Insecticidal activity of Green Synthesized silver Nanoparticles using Coleus aromaticus and Wrightiamnitoria Leaf Extracts against Callosobruchidae.	P. Manappan	Zoology, RSGC, Thanjavur	Vector Biology Journal	2018	2473-4810	<a href="https://www.sciencedirect.com/vector-biology-journal.php">https://www.sciencedirect.com/vector-biology-journal.php</a>	<a href="https://www.sciencedirect.com/journal/vector-biology-journal/issue/S0169-4728(18)30044-8">https://www.sciencedirect.com/journal/vector-biology-journal/issue/S0169-4728(18)30044-8</a>	Yes
Sacred groves and mahasthavan trees - A comparative analysis for their medicinal properties and volatile compounds for human health	P. Manappan	Zoology, RSGC, Thanjavur	South African Journal of Botany	2022	0254-6299	<a href="https://www.sciencedirect.com/journal/south-african-journal-of-botany">https://www.sciencedirect.com/journal/south-african-journal-of-botany</a>	<a href="https://www.sciencedirect.com/science/article/pii/S0254629922004483">https://www.sciencedirect.com/science/article/pii/S0254629922004483</a>	Yes
In-vivo assay methods to study the Anti-diabetic activity of ethanolic extract of flower of Costus spicatus in diabetic albino Wistar rats	P. Manappan	Zoology, RSGC, Thanjavur	International Journal of Botany Studies	2021	2455-541X	<a href="https://www.botanyjournal.com/">https://www.botanyjournal.com/</a>	<a href="https://www.botanyjournal.com/archives/2021/06/issue3/6-3-122">https://www.botanyjournal.com/archives/2021/06/issue3/6-3-122</a>	Yes
Serum lipid profile and in-vivo anti-diabetic activity of medicinal plant Costus spicatus in diabetic albino wistar rats	P. Manappan	Zoology, RSGC, Thanjavur	International Journal of Botany Studies	2021	2455-541X	<a href="https://www.botanyjournal.com/">https://www.botanyjournal.com/</a>	<a href="https://www.botanyjournal.com/archives/2021/06/issue3/6-3-122">https://www.botanyjournal.com/archives/2021/06/issue3/6-3-122</a>	Yes
A Study On Phenomonal Compounds In Sheep (Ovis aries ) Faces And Their Behavioural Analysis With Special Reference To Estrus Detection.	P. Sangeetha and K. Ramesh Kumar	Zoology, RSGC, Thanjavur	European Journal of Molecular & Clinical Medicine	2020	2251-5-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/?action=article&amp;id=979378_30-RameshKumar+K+C">https://ejmcm.com/?action=article&amp;id=979378_30-RameshKumar+K+C</a>	Yes
Insecticidal and Repellent Activity of PEG - Candelium Essential Oil Nanoparticles Against Phlebotomus dasythorax Infesting Insect Post Oryzaephilus surinamensis	N. Hemalatha and K. Ramesh kumar	Zoology, RSGC, Thanjavur	European Journal of Molecular & Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/?action=article&amp;word=di-insecticidal+and+repellent+activity+of+">https://ejmcm.com/?action=article&amp;word=di-insecticidal+and+repellent+activity+of+</a>	Yes
Synthesis and characterization of peg-cinnamon essential oil nanoparticles and their application as an insecticidal agent	N. Hemalatha and K. Ramesh kumar	Zoology, RSGC, Thanjavur	Journal of Advanced Scientific Research	2021	0976-9595	<a href="https://doi.org/10.55218/IASR.v1i202112319">https://doi.org/10.55218/IASR.v1i202112319</a>	<a href="https://ejournal.informaworld.com/doi/abs/10.55218/IASR.v1i202112319">https://ejournal.informaworld.com/doi/abs/10.55218/IASR.v1i202112319</a>	Yes
Histomorphology and Chemical Constituents of Intestinal Gland of Vembur Sheep, Ovis aries	K. Ramesh kumar	Zoology, RSGC, Thanjavur	Veterinary Sciences	2022	2306-7381	<a href="https://doi.org/10.31801/vetres202110617">https://doi.org/10.31801/vetres202110617</a>	<a href="https://www.mdpi.com/2306-7381/9/11/617">https://www.mdpi.com/2306-7381/9/11/617</a>	Yes
Extraction and identification of zoocchemicals in marine sponge <i>Hyattella merrinoides</i> (Lamarck, 1814)(Phylum: Porifera) using GC-MS technique.	Karim R., Sukumaran M. & Velavan S.	Zoology, RSGC, Thanjavur	International Journal of Zoological Investigations	2022	ISSN: 2454-3055	<a href="http://zji.net/">http://zji.net/</a>	<a href="http://zji.net/issue/49130106IssueM514.pdf">http://zji.net/issue/49130106IssueM514.pdf</a>	Yes
Assessment of seasonal variation (2020 to 2021) in physico-chemical parameters of Nandalar estuary in east coast of Tamil Nadu, India.	Anusuya R. and Sukumaran M.	Zoology, RSGC, Thanjavur	International Journal of Zoological Investigations	2022	ISSN: 2454-3055	<a href="http://zji.net/">http://zji.net/</a>	<a href="http://zji.net/issue/2450164148IssueM530.pdf">http://zji.net/issue/2450164148IssueM530.pdf</a>	Yes
Seasonal variation in selected heavy metal concentrations in the Nandalar estuary east coast of Tamil Nadu-India	Anusuya R. and Sukumaran M.	Zoology, RSGC, Thanjavur	Uttar pradesh journal of Zoology	2022	ISSN: 0256-971X (P)	<a href="https://mbimjhb.com/index.php/UPJZ/">https://mbimjhb.com/index.php/UPJZ/</a>	<a href="https://mbimjhb.com/index.php/UPJZ/article/view/1185">https://mbimjhb.com/index.php/UPJZ/article/view/1185</a>	Yes
Acute toxicity studies of cadmium on crab <i>Sesarma quadratum</i> (Decapoda).	Gijlet Mary, B., & Sukumaran, M.	Zoology, RSGC, Thanjavur	Uttar pradesh journal of Zoology	2021	ISSN: 0256-971X (P)	<a href="https://mbimjhb.com/index.php/UPJZ/">https://mbimjhb.com/index.php/UPJZ/</a>	<a href="https://mbimjhb.com/index.php/UPJZ/article/view/2191">https://mbimjhb.com/index.php/UPJZ/article/view/2191</a>	Yes
Physico-chemical analysis of Kudavayar estuarine water of south east coast of India	Gijlet Mary, B., & Sukumaran, M.	Zoology, RSGC, Thanjavur	Uttar pradesh journal of Zoology	2021	ISSN: 0256-971X (P)	<a href="https://mbimjhb.com/index.php/UPJZ/">https://mbimjhb.com/index.php/UPJZ/</a>	<a href="https://mbimjhb.com/index.php/UPJZ/article/view/2185">https://mbimjhb.com/index.php/UPJZ/article/view/2185</a>	Yes
Effect of Vermifiltration system on Microbial Biomass By Textile Dye Wastewater Treatment	N. Kamadanan, S. Kalpana, R. Ravichelvan	Zoology, RSGC, Thanjavur	INFOKARA RESEARCH JOURNAL	2020	1021 - 9056	<a href="http://infokara.com/">http://infokara.com/</a>	<a href="http://infokara.com/doi/10.1021_2008.certified.journal.Vol.9_Issue.6_2020">http://infokara.com/doi/10.1021_2008.certified.journal.Vol.9_Issue.6_2020</a>	Yes
Vermifiltration Treated Heavy Metals Accumulation in textile Dye Effluent and its Characterization	N. Kamadanan, S. Kalpana, R. Ravichelvan	Zoology, RSGC, Thanjavur	INFOKARA RESEARCH JOURNAL	2020	1021 - 9056	<a href="http://infokara.com/">http://infokara.com/</a>	<a href="http://infokara.com/Certified-ID-IR-3955_Vol.9_Issue.7_2020">http://infokara.com/Certified-ID-IR-3955_Vol.9_Issue.7_2020</a>	Yes
Evaluation of Acute Toxicity Studies of Dragon Fruit ( <i>Hylocereus undatus</i> ) Flesh in Fingerlings <i>Labeo rohita</i>	K. Kamatchi and R. Ravichelvan	Zoology, RSGC, Thanjavur	Uttarpradesh Journal of Zoology	2021	0256 - 9711X	<a href="https://mbimjhb.com">https://mbimjhb.com</a>	<a href="https://mbimjhb.com/Vol.42(21)2021">https://mbimjhb.com/Vol.42(21)2021</a>	Yes

Effect of <i>Hylocereus undatus</i> Fruits Supplementation in Hematological Profile Against Paracetamol Intoxicated <i>Lebeis rohita</i>	K.Knatchi and R.Ravichavan	Zoology, RSGC, Thanjavur	Uttarpradesh Journal of Zoology	2021	0256-9711X	<a href="https://mbmgph.com/">https://mbmgph.com/</a>	<a href="https://mbmgph.com/Vol-4(2)3/2021">https://mbmgph.com/Vol-4(2)3/2021</a>	Yes
Evaluation of different protein precipitates of a wild mushroom, <i>Ganoderma lucidum</i> for antibacterial activities against human pathogenic bacteria	M.Sundaramoorthy	Zoology, RSGC, Thanjavur	Asian Journal of Pharmaceutical and Clinical Research	2019	0974-2441	<a href="https://innovareacademics.in/journals/index.php/ajpcr/">https://innovareacademics.in/journals/index.php/ajpcr/</a>	<a href="https://innovareacademics.in/journals/index.php/ajpcr/article/view/3314/20299">https://innovareacademics.in/journals/index.php/ajpcr/article/view/3314/20299</a>	Yes
Protein extract of bovine heart displays antibacterial activity on human pathogenic bacteria in in-vitro study	M.Sundaramoorthy	Zoology, RSGC, Thanjavur	Uttar Pradesh Journal of Zoology	2022	0256-9711X(IP)	<a href="https://mbmgph.com/index.php/UPZJZ/">https://mbmgph.com/index.php/UPZJZ/</a>	<a href="https://mbmgph.com/index.php/UPZJZ/article/view/1109">https://mbmgph.com/index.php/UPZJZ/article/view/1109</a>	Yes
Hematological response in a freshwater fish <i>Channa striata</i> Exposed to methoxy] pesticide	S.Sivasuryan and S.Chinnamm	Zoology, RSGC, Thanjavur	Int.Journal of Zoology and Applied Sciences	2018	ISSN: 2229-3469 (Print); ISSN: 2231-024X (Online)	<a href="http://www.ijzab.com/">http://www.ijzab.com/</a>	<a href="http://www.ijzab.com/innovare/ajzas/article/745">http://www.ijzab.com/innovare/ajzas/article/745</a>	Yes
Responses of sub lethal exposure to the pesticide propargite induced metabolic enzymatic status of freshwater fish <i>Channa striata</i>	S.Sivasuryan and Mageswar.M	Zoology, RSGC, Thanjavur	Int.Journal of Zoology and Applied Sciences	2018	2455-9571	<a href="http://www.ijzab.com/">http://www.ijzab.com/</a>	<a href="http://dx.doi.org/10.5281/zenodo.1446635">http://dx.doi.org/10.5281/zenodo.1446635</a>	Yes
Toxicity of propargite on chemical composition and fatty acid profile in <i>Murci</i> , <i>Channa striata</i>	S.Sivasuryan and Mageswar.M	Zoology, RSGC, Thanjavur	International journal of advanced Research(IJAR)	2018	2320-5407	<a href="http://www.ijar.in/">http://www.ijar.in/</a>	<a href="https://dx.doi.org/10.21474/IJAR01/6705">https://dx.doi.org/10.21474/IJAR01/6705</a>	Yes
Effect of aluminium sulphate on biochemical and hematology changes in <i>Catla fingerlings</i> -a toxicity study	S.Sivasuryan and Thiyal Nayagi.S	Zoology, RSGC, Thanjavur	World Journal of Pharmaceutical Research	2021	2277-7105	<a href="http://www.wjpr.net/">http://www.wjpr.net/</a>	<a href="https://wjpr.net/abstract_show/748034">https://wjpr.net/abstract_show/748034</a>	Yes
Synthesis and characterization of N-[4-(chloroacetyl)phenoxy]maleimide functionalized	Thangamani Rajkumar	Chemistry	Fullerenes, Nanotubes and Carbon Nanostructures	2017	1538-4040	<a href="https://www.tandfonline.com/journals/tfnz20">https://www.tandfonline.com/journals/tfnz20</a>	<a href="https://www.tandfonline.com/doi/full/10.1080/15384040.2017.1333309">https://www.tandfonline.com/doi/full/10.1080/15384040.2017.1333309</a>	Yes
Synthesis and <i>In Vitro</i> Antimicrobial Evaluation of 6-Aryl-4-(1,1'-biphenyl-4-yl)-N-methyl-	N. Ingaral	Chemistry	Der Pharma Chemica	2017	0975-413X	<a href="https://www.derpharmachemica.com/">https://www.derpharmachemica.com/</a>	<a href="https://www.derpharmachemica.com/abstract/synthesis-and-in-vitro-antimicrobial-evaluation-of-6aryl411biphenyl4-yl-n-methyl-4-yl-pyrimidin-2-yl-amine">https://www.derpharmachemica.com/abstract/synthesis-and-in-vitro-antimicrobial-evaluation-of-6aryl411biphenyl4-yl-n-methyl-4-yl-pyrimidin-2-yl-amine</a>	Yes
Synthesis, stereochemical, structural, and biological studies of a series of N'-(2,4-diazo)-3,5-azabicyclo[3.3.1]nonan-9-ylidene)pyrazine-2-carboxyhydrazides	M. Mangalam	Chemistry	Journal of Molecular Structure	2017	0378-4014	<a href="https://www.sciencedirect.com/journal/journal-of-molecular-structure">https://www.sciencedirect.com/journal/journal-of-molecular-structure</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0022286016302607">https://www.sciencedirect.com/science/article/abs/pii/S0022286016302607</a>	Yes
Characterization of Bioactive Compounds in Ethanolic Extract of <i>Cissus vitifera</i> Leaves Using	I.Gnanasundaram	Chemistry	Journal of Nanoscience and Technology	2017	1531-4080	<a href="http://www.jnsgb.com/tnj/">http://www.jnsgb.com/tnj/</a>	<a href="https://www.jnsgb.com/journal-of-nanoscience-and-technology/article/view/154-78">https://www.jnsgb.com/journal-of-nanoscience-and-technology/article/view/154-78</a>	Yes
Characterization of bioactive compounds in ethanolic extract of <i>Cissus vitifera</i> leaves using GC-MS Technique	I.Gnanasundaram	Chemistry	IOSR Journal of Applied Chemistry	2017	2278-5736	<a href="https://www.iosrjournals.org/iosr-jac.html">https://www.iosrjournals.org/iosr-jac.html</a>	<a href="https://www.iosrjournals.org/iosr-jac/papers/Vol18-Issue05/Version-3/100954242.pdf">https://www.iosrjournals.org/iosr-jac/papers/Vol18-Issue05/Version-3/100954242.pdf</a>	Yes
In vitro antioxidant activity of <i>Cissus vitifera</i> leaves and its silver nanoparticles	I.Gnanasundaram	Chemistry	World Journal of Pharmaceutical Research	2018	2277-7105	<a href="https://www.wjpr.net/">https://www.wjpr.net/</a>	<a href="https://wjpr.e3.sp.scouth-1.amazonaws.com/article_issue/152776351.pdf">https://wjpr.e3.sp.scouth-1.amazonaws.com/article_issue/152776351.pdf</a>	Yes
Evaluation of antimicrobial activity of silver nanoparticles from <i>Cissus vitifera</i> leaves extract	I.Gnanasundaram	Chemistry	International Journal of Research in Pharmaceutical and Nano Sciences .	2018	2319 - 9563	<a href="http://ijrns.com/">http://ijrns.com/</a>	<a href="https://wjpr.e3.sp.scouth-1.amazonaws.com/article_issue/152776351.pdf">https://wjpr.e3.sp.scouth-1.amazonaws.com/article_issue/152776351.pdf</a>	Yes
A STUDY ON PHYTOCHEMICAL ANALYSIS IN <i>Cissus vitifera</i> LEAVES USING HPLC, UV-VIS AND FTIR TECHNIQUES	I.Gnanasundaram	Chemistry	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH	2018	2277 - 8179	<a href="https://www.worldjournals.com/International-journal-of-scientific-research-018/">https://www.worldjournals.com/International-journal-of-scientific-research-018/</a>	<a href="https://www.worldjournals.com/International-journal-of-scientific-research-018/Review.php?aj=January_2018_1514811889_200.pdf">https://www.worldjournals.com/International-journal-of-scientific-research-018/Review.php?aj=January_2018_1514811889_200.pdf</a>	Yes
Characterization of the major isomers of substituted tetrahydro-2H-pyran from 1,3,5-triazole-4,5-dithiol by p-toluenesulfonic acid treatment	R. Chithiravel	Chemistry	Journal of Molecular Structure	2018	0022-2860	<a href="https://www.sciencedirect.com/journal/journal-of-molecular-structure">https://www.sciencedirect.com/journal/journal-of-molecular-structure</a>	<a href="https://doi.org/10.1016/j.jmolestruc.2018.07.051">https://doi.org/10.1016/j.jmolestruc.2018.07.051</a>	Yes
CuO-Nanoparticles Catalyzed Synthesis of 1,4-Disubstituted-1,2,3-Triazoles from Bromoalkenes	J. Elangovan	Chemistry	Journal of chemical science	2018	0974-3626	<a href="https://www.scribd.com/journal/12039">https://www.scribd.com/journal/12039</a>	<a href="https://link.springer.com/article/10.1007/s12039-018-1462-3">https://link.springer.com/article/10.1007/s12039-018-1462-3</a>	Yes
A new route to synthesis of substituted pyrazoles through oxidative [3+ 2] cycloaddition of electron deficient alkenes and diazocarbonyl compounds	J. Elangovan	Chemistry	Tetrahedron Letters	2018	0040-4039	<a href="https://www.sciencedirect.com/journal/tetrahedron-letters">https://www.sciencedirect.com/journal/tetrahedron-letters</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0040403918313127">https://www.sciencedirect.com/science/article/abs/pii/S0040403918313127</a>	Yes
An Efficient One-Pot Synthesis of 1,2,3-Triazole Fused Chromenes/Quinolines via Oxidative [3+2] Cycloaddition followed by Reductive Cyclization	J. Elangovan	Chemistry	Advanced Synthesis & Catalysis	2018	1610-4169	<a href="https://onlinelibrary.wiley.com/journal/15154169">https://onlinelibrary.wiley.com/journal/15154169</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/adsc.201800208">https://onlinelibrary.wiley.com/doi/abs/10.1002/adsc.201800208</a>	Yes
An Efficient Synthesis and In vitro Antimicrobial Screening of 2-Cyanamino-4-aryl-6-(1,1'-biphenyl-4-yl)-3,4-dihydro-1H-Pyrimidines	Ingaral N	Chemistry	ORIENTAL JOURNAL OF CHEMISTRY	2018	0271-0070	<a href="https://www.orientchem.org/">https://www.orientchem.org/</a>	<a href="https://www.orientchem.org/vol34no2/an-efficient-synthesis-and-in-vitro-antimicrobial-screening-of-2-cyanamino-4-aryl-6-11-biphenyl-4-yl-34-dihydro-1h-pyrimidin-2-yl-amine">https://www.orientchem.org/vol34no2/an-efficient-synthesis-and-in-vitro-antimicrobial-screening-of-2-cyanamino-4-aryl-6-11-biphenyl-4-yl-34-dihydro-1h-pyrimidin-2-yl-amine</a>	Yes
Kinetic and equilibrium studies on the removal of copper (II) ions by adsorption on to low cost adsorbent	Ingaral N	Chemistry	Journal of Pharmacognosy and Phytochemistry	2018	0278-4136	<a href="https://www.phytojournal.com/">https://www.phytojournal.com/</a>	<a href="https://www.phytojournal.com/archives/2018/v7-i4-52093/kinetic-and-equilibrium-studies-on-the-removal-of-copper-ii-ions-by-adsorption-on-to-low-cost-adsorbent">https://www.phytojournal.com/archives/2018/v7-i4-52093/kinetic-and-equilibrium-studies-on-the-removal-of-copper-ii-ions-by-adsorption-on-to-low-cost-adsorbent</a>	Yes
KINETIC, EQUILIBRIUM AND MECHANISTIC STUDIES OF Fe (II) ION ADSORPTION ON ACTIVATED NANO CARBON	Ingaral N	Chemistry	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	<a href="https://www.jetir.org/index?vol=5&amp;iss=7&amp;sub/vol/202018">https://www.jetir.org/index?vol=5&amp;iss=7&amp;sub/vol/202018</a>	<a href="https://www.jetir.org/view?paper=ETIR1807434">https://www.jetir.org/view?paper=ETIR1807434</a>	Yes
A New Benzodiazepine Scaffold: Synthesis, characterization and Antimicrobial Evaluation of 8-Methyl-2-aryl-4-(2-bromonaphthalen-6-yl)-2,3-dihydro-1H-benzo[1,5]diazepines	Ingaral N	Chemistry	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	<a href="https://www.jetir.org/index?vol=5&amp;iss=7&amp;sub/vol/202018">https://www.jetir.org/index?vol=5&amp;iss=7&amp;sub/vol/202018</a>	<a href="https://www.jetir.org/view?paper=ETIR1807442">https://www.jetir.org/view?paper=ETIR1807442</a>	Yes
Synthesis and investigation of thermal properties of PMMA -maleimide-functionalised reduced graphene oxide nanocomposites	T.Rajkumar	Chemistry	Journal of Thermoplastic Composite Materials	2018	1530-7980	<a href="https://journals.sagepub.com/home/jtc">https://journals.sagepub.com/home/jtc</a>	<a href="https://journals.sagepub.com/doi/full/10.1177/0892705718804595">https://journals.sagepub.com/doi/full/10.1177/0892705718804595</a>	Yes

Thermodynamic and kinetic Analysis on the removal of Rhodamine b dye using activated Nano-carbon	C. Kathirvan	Chemistry	International Journal of Interdisciplinary Research and Innovations	2018	1340-1226	<a href="https://www.researchgate.net/publication/324148148">https://www.researchgate.net/publication/324148148</a>	<a href="https://www.researchgate.net/publication/324148148">https://www.researchgate.net/publication/324148148</a>	Yes
Synthesis of Schiff base incorporated novel 2-pyrazolone derivatives as promising antibacterial agents	K. Babu	Chemistry	International Journal of Pharmacy and Biological Sciences	2018	3231-3272	<a href="https://www.ijpbs.com/">https://www.ijpbs.com/</a>	<a href="https://www.ijpbs.com/uploads/ijpbs_5b2cfab51f81.pdf">https://www.ijpbs.com/uploads/ijpbs_5b2cfab51f81.pdf</a>	Yes
Green synthesis and evaluation of novel pyrimidine incorporated Schiff base as promising antibacterial agents	K. Babu	Chemistry	Journal of applicable chemistry	2018	3278-1862	<a href="http://www.jaac.in/">http://www.jaac.in/</a>	<a href="http://www.jaac.in/jacitem/Paper/2018/20-74-17.pdf">http://www.jaac.in/jacitem/Paper/2018/20-74-17.pdf</a>	Yes
New thiazolone substituted 2,6-diarylpiperidin-4-one: Synthesis, crystal structure, spectral characterization, binding mode with calf thymus DNA.	P. Sangeetha	Chemistry	Journal of Molecular Structure	2019	0022-2860	<a href="https://www.sciencedirect.com/journal/journal-of-molecular-structure">https://www.sciencedirect.com/journal/journal-of-molecular-structure</a>	<a href="https://www.sciencedirect.com/journal/journal-of-molecular-structure">https://www.sciencedirect.com/journal/journal-of-molecular-structure</a>	Yes
Thermal and Physical Properties of Some Deep Eutectic Solvents	D. Ilangswaran	Chemistry	Springer Proceedings in Materials and Manufacturing Technology	2019	2455-4578	<a href="https://link.springer.com/book/10.1007/978-3-030-25135-7">https://link.springer.com/book/10.1007/978-3-030-25135-7</a>	<a href="https://link.springer.com/chapter/10.1007/978-3-030-25135-7_4">https://link.springer.com/chapter/10.1007/978-3-030-25135-7_4</a>	Yes
Oxidative decomposition kinetics of benzamide by indazolium fluorochromate	M. Vellaisamy	Chemistry	Journal of Advanced Scientific Research	2019	0976-9595	<a href="https://scisage.info/index.php/JASR">https://scisage.info/index.php/JASR</a>	<a href="https://www.scisage.info/index.php/JASR/article/view/146">https://www.scisage.info/index.php/JASR/article/view/146</a>	Yes
A new route to 1,2,3-triazole fused benzoxazine and benzoxazine analogues through metal-free intra molecular azide-olefin oxidative cycloaddition.	J. Ilangoan	Chemistry	Tetrahedron Letters	2019	0040-4039	<a href="https://www.sciencedirect.com/journal/tetrahedron-letters">https://www.sciencedirect.com/journal/tetrahedron-letters</a>	<a href="https://www.sciencedirect.com/journal/tetrahedron-letters">https://www.sciencedirect.com/journal/tetrahedron-letters</a>	Yes
Thermal and Physical Properties of L-Lysine Based Deep Eutectic Solvents	D. Ilangswaran	Chemistry	International Journal of Advanced Scientific Research and Management	2019	2455-6378	<a href="http://ijasm.com/">http://ijasm.com/</a>	<a href="http://ijasm.com/wp-content/uploads/2019/07/IJASRM_1619_190_194.pdf">http://ijasm.com/wp-content/uploads/2019/07/IJASRM_1619_190_194.pdf</a>	Yes
One pot synthesis of 2,6-bis(2,4-hydroxyphenyl)piperidin-4-one derivatives using greener deep eutectic solvent media and their	D. Ilangswaran	Chemistry	Materials Today: Proceedings	2020	22147853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785320354639">https://www.sciencedirect.com/science/article/pii/S2214785320354639</a>	Yes
Sugar based DES a new efficient media for the synthesis of 2,6-diarylpiperidin-4-one derivatives	D. Ilangswaran	Chemistry	Materials Today: Proceedings	2020	22147853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.researchgate.net/journal/Materials-Today-Proceedings/2214-7853">https://www.researchgate.net/journal/Materials-Today-Proceedings/2214-7853</a>	Yes
Preparation of some zinc chloride based deep eutectic solvents and their characterization	D. Ilangswaran	Chemistry	Materials Today: Proceedings	2020	22147853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785320309213">https://www.sciencedirect.com/science/article/pii/S2214785320309213</a>	Yes
Green Synthesis, NMR Spectral characterization, DFT and Antibacterial studies of 5-methyl-2-(6-diethylamino-4-ylidene)hydrazono thiazolidin-4-one derivatives.	P. Sangeetha	Chemistry	Adalya Journal	2020	1301-2746	<a href="https://adalyajournal.com/">https://adalyajournal.com/</a>	<a href="https://adalyajournal.com/index.php/aj/article/view/122">https://adalyajournal.com/index.php/aj/article/view/122</a>	Yes
Enhanced Solar Light Active CoTiO3 Coupled Sr, N Copolymer TiO2 Heterojunction Composite: Fabrication, Photocatalytic Properties Analysis and Dye Degradation Studies	M. Ravishankar	Chemistry	Journal of Advanced Applied Scientific Research	2020	2454-3225	<a href="http://www.iaasr.com/index.php/iaasr">http://www.iaasr.com/index.php/iaasr</a>	<a href="http://www.iaasr.com/index.php/iaasr/article/view/106">http://www.iaasr.com/index.php/iaasr/article/view/106</a>	Yes
1,2,3-Triazole derivative as a potential protector for mild steel corrosion in acid media: A kinetic and thermodynamic approach	K. Vijayalakshmi	Chemistry	J. Indian Chem. Soc	2020	0019-4522	<a href="https://www.scopus.com/journalid/4409/">https://www.scopus.com/journalid/4409/</a>	<a href="http://indianchemicalsociety.org/portal/uploads/Journal/Sept120211.pdf">http://indianchemicalsociety.org/portal/uploads/Journal/Sept120211.pdf</a>	Yes
SYNTHESIS OF COPPER OXIDE NANOPARTICLES USING LEAF EXTRACT OF Cissus vitiginea	I. Gnanasundaram	Chemistry	Journal of Natural Remedies	2020	2320-3358	<a href="https://www.informaticspublishers.com/index.php/jnr">https://www.informaticspublishers.com/index.php/jnr</a>	<a href="https://scholar.google.com/citations?user=13001765228614244607&amp;hl=indianchemicalsociety">https://scholar.google.com/citations?user=13001765228614244607&amp;hl=indianchemicalsociety</a>	Yes
Castor Oil and HER Based Polyurethanes: Synthesis, Characterization and Structure-Thermal Stability Relation	T. Rajkumar	Chemistry	Polymer (Korea)	2021	0379-153X	<a href="https://www.researchgate.net/journal/Polymer-Korea/0379-153X">https://www.researchgate.net/journal/Polymer-Korea/0379-153X</a>	<a href="https://www.researchgate.net/publication/353448382_Castor_Oil_and_HER_Based_Polyurethanes_Synthesis_Characterization_and_Structure-Thermal_Stability_Relation">https://www.researchgate.net/publication/353448382_Castor_Oil_and_HER_Based_Polyurethanes_Synthesis_Characterization_and_Structure-Thermal_Stability_Relation</a>	Yes
Studies on redox and axial ligand properties of Meso-Met(III) porphyrin by cyclic voltammetry and UV-Visible spectrophotometry	T. Rajkumar	Chemistry	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321035489">https://www.sciencedirect.com/science/article/pii/S2214785321035489</a>	Yes
Electrochemical Studies on Vanadyl Complex with meso-5,10,15,20-tetrakis(2,5-dimethoxyphenyl)porphyrin using Electrode Paramagnetic Resonance and Cyclic Voltammetry	T. Rajkumar	Chemistry	Asian Journal of Chemistry,	2021	0970-7077	<a href="https://asianjchem.org/index.php/ajchem/index">https://asianjchem.org/index.php/ajchem/index</a>	<a href="https://asianjchem.org/index.php/ajchem/article/view/1513">https://asianjchem.org/index.php/ajchem/article/view/1513</a>	Yes
FACILE SYNTHESIS AND In-vitro MICROBIAL EXPLORATION OF FURYL BASED 2-CYANOIMINO DIHYDROPYRIMIDINES	N. Ingaral	Chemistry	Rasayan Journal of Chemistry	2021	0974-1496	<a href="http://rasayanjournal.co.in/">http://rasayanjournal.co.in/</a>	<a href="http://rasayanjournal.co.in/pdmi/paper/upload/3243.pdf">http://rasayanjournal.co.in/pdmi/paper/upload/3243.pdf</a>	Yes
STRAIGHTFORWARD MULTICOMPONENT SYNTHESIS AND MICROBIAL SCREENING OF 2-CYANOIMINO-1,2-DIHYDROPYRIMIDINES BEARING INDOLE SIDE CORE.	N. Ingaral	Chemistry	Journal for advanced scientific research	2021	0976-9595	<a href="https://www.scisage.info/index.php/IASR">https://www.scisage.info/index.php/IASR</a>	<a href="https://www.scisage.info/index.php/IASR/article/view/645">https://www.scisage.info/index.php/IASR/article/view/645</a>	Yes
Woodofrortia Fruticosa Flower Extract Mediated Silver Nanoparticles and its Prodigios Potential as Antioxidant, Antibacterial and Photocatalyst	N. Ingaral	Chemistry	Annals of R.S.C.B	2021	1583-6258	<a href="https://www.scisage.com/journalresearch.php?c=19700167">https://www.scisage.com/journalresearch.php?c=19700167</a>	<a href="https://www.annalsofrscb.in/index.php/Journal/article/view/4915">https://www.annalsofrscb.in/index.php/Journal/article/view/4915</a>	Yes
Antioxidant and Antibacterial Potential of Silver Nanoparticles Mediated Through Aqueous Root Extract of Rumex Acetosa	N. Ingaral	Chemistry	Annals of R.S.C.B	2021	1583-6258	<a href="https://www.scisage.com/journalresearch.php?c=19700167">https://www.scisage.com/journalresearch.php?c=19700167</a>	<a href="https://www.annalsofrscb.in/index.php/Journal/article/view/4913">https://www.annalsofrscb.in/index.php/Journal/article/view/4913</a>	Yes
Studies on the Characterization of Azadirachtaindica L. Bark Activated Carbon and Vignaangaculata L. Seed Shell Activated Carbon	A. Sivakumar	Chemistry	Annals of R.S.C.B	2021	1583-6258	<a href="https://www.scisage.com/journalresearch.php?c=19700167">https://www.scisage.com/journalresearch.php?c=19700167</a>	<a href="https://www.annalsofrscb.in/index.php/Journal/article/view/51168">https://www.annalsofrscb.in/index.php/Journal/article/view/51168</a>	Yes
Interactions and corrosion mitigation prospective of pyrazole derivative on mild steel in HCl environment	N. Punitha	Chemistry	Journal of the Indian Chemical Society	2021	0019-4522	<a href="https://www.sciencedirect.com/journal/journal-of-the-indian-chemical-society">https://www.sciencedirect.com/journal/journal-of-the-indian-chemical-society</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0019452220032296">https://www.sciencedirect.com/science/article/abs/pii/S0019452220032296</a>	Yes

A novel route to 1,4-dihydroindolizino[1,2,3-b]triazoles through metal-free decarboxylative azide-alkene cycloaddition	J. Elangovan	Chemistry	Tetrahedron Letters	2021	0040-4039	<a href="https://www.sciencedirect.com/journal/tetrahedron-letters">https://www.sciencedirect.com/journal/tetrahedron-letters</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0040403921002164">https://www.sciencedirect.com/science/article/abs/pii/S0040403921002164</a>	Yes
Effect of 1, 2, 3-triazole derivative on the dissolution performance of mild steel in IMHCl medium	K. Vijayalakshmi	Chemistry	Indian Journal of Chemical Technology	2021	0971-457X	<a href="http://ijcpr.riiser.res.in/handle/123456789/58264">http://ijcpr.riiser.res.in/handle/123456789/58264</a>	<a href="http://ijcpr.riiser.res.in/handle/123456789/58279">http://ijcpr.riiser.res.in/handle/123456789/58279</a>	Yes
Synthesis of some metal nanoparticles using the effective media of choline chloride based deep eutectic solvents	R. Balaji and D. Ilangewaran (Corresponding author)	Chemistry	Materials Today: Proceedings	2022	2214-7833	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214783321064379">https://www.sciencedirect.com/science/article/pii/S2214783321064379</a>	Yes
AN ECO-FRIENDLY PREPARATION OF 2,6-DIARYLPYRIDIN-4-ONES USING A GLUCOSE-CHOLINE CHLORIDE DEEP EUTECTIC SOLVENT	D. Ilangewaran	Chemistry	Rasayan Journal of Chemistry	2022	0974-1496	<a href="http://www.rasayanjournal.net/Journal/Rasayan-Journal-of-Chemistry-0974-1496">http://www.rasayanjournal.net/Journal/Rasayan-Journal-of-Chemistry-0974-1496</a>	<a href="https://www.researchgate.net/publication/360427866_An_eco-friendly_preparation_of_2,6-diarylpipridin-4-ones_using_glucose_choline_chloride_Deep_eutectic_solvent">https://www.researchgate.net/publication/360427866_An_eco-friendly_preparation_of_2,6-diarylpipridin-4-ones_using_glucose_choline_chloride_Deep_eutectic_solvent</a>	Yes
Synthesis and Characterization of Silver Nanoparticles Prepared Using Zinc Chloride-Sugar-Amino Acids Based Novel Ternary Deep Eutectic Solvents	D. Ilangewaran	Chemistry	IACS Transactions	2022	0938-6737	<a href="http://iapsincent.org/journal/1038-6862">http://iapsincent.org/journal/1038-6862</a>	<a href="http://iapsincent.org/article/10.1149/10701.4118eap">http://iapsincent.org/article/10.1149/10701.4118eap</a>	Yes
Investigation on the Formation of L-lysine Based Ternary Deep Eutectic Solvents and Their Properties	D. Ilangewaran	Chemistry	Journal of Stress Physiology & Biochemistry	2022	0997-6838	<a href="https://www.jspb.ru/">https://www.jspb.ru/</a>	<a href="https://cyberleninka.ru/article/n/investigation-on-the-formation-of-l-lysine-based-ternary-deep-eutectic-solvents-and-their-properties">https://cyberleninka.ru/article/n/investigation-on-the-formation-of-l-lysine-based-ternary-deep-eutectic-solvents-and-their-properties</a>	Yes
Silver Nanoparticles: Synthesis in Newly Formed Ternary Deep Eutectic Solvent Media, Characterization and their Antifungal Activity	D. Ilangewaran	Chemistry	Current Nanomaterials	2022	2405-4615	<a href="https://www.eurekaselect.com/issue/1211374">https://www.eurekaselect.com/issue/1211374</a>	<a href="https://www.eurekaselect.com/article/121566">https://www.eurekaselect.com/article/121566</a>	Yes
Choline chloride – Urea deep eutectic solvent an efficient media for the preparation of metal nanoparticles	R. Balaji and D. Ilangewaran (Corresponding author)	Chemistry	Journal of the Indian Chemical Society	2022	0019-4522	<a href="https://www.sciencedirect.com/journal/journal-of-the-indian-chemical-society">https://www.sciencedirect.com/journal/journal-of-the-indian-chemical-society</a>	<a href="https://www.sciencedirect.com/science/article/pii/S001945222200108X?via=ihl&amp;ip=139.130.250.105&amp;https://doi.org/10.1016/j.jics.2022.100000">https://www.sciencedirect.com/science/article/pii/S001945222200108X?via=ihl&amp;ip=139.130.250.105&amp;https://doi.org/10.1016/j.jics.2022.100000</a>	Yes
Microwave Assisted, Silica Gel Mediated, Solvent Free, Michael-Addition of Aryl Methyl Ketones with Chalcones for the Synthesis of 1,3,5-triaryl-pentane-1,5-diones	R. Chithiravel	Chemistry	Journal of the Mexican Chemical Society	2022	01870-249X	<a href="https://www.jmcs.org.mx/index.php/jmcs/index">https://www.jmcs.org.mx/index.php/jmcs/index</a>	<a href="https://www.jmcs.org.mx/index.php/jmcs/article/view/1706">https://www.jmcs.org.mx/index.php/jmcs/article/view/1706</a>	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	<a href="https://www.sciencedirect.com/journal/chemical-data-collections">https://www.sciencedirect.com/journal/chemical-data-collections</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2405830022001087">https://www.sciencedirect.com/science/article/abs/pii/S2405830022001087</a>	Yes
Mechanochemical Access to Functional Chickets with Nitro-Relative Selectivity via Organocatalyzed Oxidative Azide-Olefin Cycloaddition	J. Elangovan	Chemistry	Organic Letters	2022	1523-7052	<a href="https://pubs.acs.org/journal/oletf">https://pubs.acs.org/journal/oletf</a>	<a href="https://pubs.acs.org/doi/abs/10.1021/acs.orglett.2c00621">https://pubs.acs.org/doi/abs/10.1021/acs.orglett.2c00621</a>	Yes
Tunable Synthesis of 1, 2, 3-Triazoles and Enamines through Decarboxylative Azide-Alkene Cycloaddition	J. Elangovan	Chemistry	European Journal of Organic Chemistry	2022	1434-191X	<a href="https://chemistry-europe.onlinelibrary.wiley.com/doi/10.1002/ejoc.202101439">https://chemistry-europe.onlinelibrary.wiley.com/doi/10.1002/ejoc.202101439</a>	<a href="https://chemistry-europe.onlinelibrary.wiley.com/doi/10.1002/ejoc.202101439">https://chemistry-europe.onlinelibrary.wiley.com/doi/10.1002/ejoc.202101439</a>	Yes
Effect of molecular structure of a Dye Molecule on Sorption Isotherm in a Solid - Liquid System	G.Manimegala	Chemistry	Adalya Journal	2020	1301-2746	<a href="http://adalyajournal.com/">http://adalyajournal.com/</a>	<a href="https://adalyajournal.com/galley/122-1eb-2781.pdf">https://adalyajournal.com/galley/122-1eb-2781.pdf</a>	Yes
Synthesis, Biological Evaluation, N-(2,6-diarylthian-4-ylidene)-1,2,3-triazole-4- carbonylhydrazide	M.Mangalam	Chemistry	Adalya Journal	2020	1301-2746	<a href="https://adalyajournal.com/">https://adalyajournal.com/</a>	<a href="https://adalyajournal.com/galley/122-1eb-2781.pdf">https://adalyajournal.com/galley/122-1eb-2781.pdf</a>	Yes
A New Area Biased Darna Distribution and its Applications	Merina P. Bharathidasan T. Venkadesan	Statistics	Journal of Information and Computational Science	2022	ISSN:1548-7741	<a href="https://jics.org/doi/10.1002/10.1002/jics.12022/">https://jics.org/doi/10.1002/10.1002/jics.12022/</a>	<a href="https://drive.google.com/file/d/1D2m6d84qIeM_wCzruUWncWcST_rDView">https://drive.google.com/file/d/1D2m6d84qIeM_wCzruUWncWcST_rDView</a>	Yes
Fuzzy Assignment Problem Using Chain With Hexagonal Fuzzy Number	H. Alexissevaraj, S. Narayanaamoorthy, V. Marugesan, M. Santhya	Statistics	International Journal of Mathematics Archive	2018	ISSN:2229-5046	<a href="http://www.ijma.info">http://www.ijma.info</a>	<a href="http://www.ijma.info/index.php/ijma/article/view/5344/1152">http://www.ijma.info/index.php/ijma/article/view/5344/1152</a>	Yes
A Distinguive Analysis Of Intuitionistic Fuzzy Queuing System Using Erlang Service Model	S. Narayanaamoorthy, A. Anuja, V. Marugesan	Statistics	AIP Publishing	2020	ISSN 1551-7616	<a href="https://pubs.aip.org/aip/adv/article/10/10/103301/103301">https://pubs.aip.org/aip/adv/article/10/10/103301/103301</a>	<a href="https://pubs.aip.org/aip/adv/article-abstract/10/10/103301/103301?casa_token=K103004H1026377A-distinctive-analysis-of-intuitionistic-fuzzy-queuing-system-allview">https://pubs.aip.org/aip/adv/article-abstract/10/10/103301/103301?casa_token=K103004H1026377A-distinctive-analysis-of-intuitionistic-fuzzy-queuing-system-allview</a>	Yes

