C.N.	TP'41 6	Name of the	Department of	Name of Comment		ICCN	Link to article / paper /	Is it listed in UGC	UGC/SCOPUS
S.No.	Title of paper A STUDY ABOUT THE	author/s	the teacher	Name of journal	publication date	ISSN number	abstract of the article	Care list	Link
	DETERMINANTS OF			I					
	FEMALE LABOR FORCE IN INDIAN			International Journal of Business			http://management.eurekaj		
	RURAL AND URBAN			Management Insight			ournals.com/index.php/IJ		
1	AREA EBOLA Virus Disease- a	Dr D R Jalwani	COMMERCE MICROBIOLO	& Transformations	July, 2018	2581-4176	BMIT/article/view/571		Peer-Reviewed
2	Review	SK Srivastava	GY	Edu World	July, 2018	2319-7129		Yes	UGC-CARE
	2.6				-				
	Metagenomics: An Approach for Unculturable		MICROBIOLO						
3	Microorganisms	SK Srivastava	GY	Education Times	July, 2018	2319-8265		Yes	UGC-CARE
	Phosphorus Compounds:	Lakshna Mahajan,					https://link.springer.com/a		https://www.scopus
	Their Discovery in	Shweta Saxena	MICROBIOLO	Indian J Clin			rticle/10.1007/s12291-		.com/sourceid/1753
4	Biological World. Effect of Radiations	and P. Usha	GY	Biochem.	July, 2018	0970-1915	<u>018-0775-5</u>	Yes	<u>8</u>
	Emitted by Smart Cell							Only Print: UGC	
		BHAGAT						notification	
5	A Critical Review Study.	SINGH	ZOOLOGY	EDU WORLD	July, 2018	2319-7129		<u>number-62981</u>	Peer-Reviewed
	The regional political								
	ecology of resource utilization: An overview of			International Journal of Research and		2348-1269,	https://www.ijrar.org/pape	LIGC approved	
6		Kiran Dabas	GEOGRAPHY	Analytical Reviews	July, 2018	2349-5138	rs/IJRAR19D4461.pdf	43602	Peer-Reviewed
				Scholarly Research	-				
				Journal for					
_	Historiography of women's			Interdisciplinary	- 4				
7	question	Manish Sharma		studies	July, 2018	2278-8808			
							https://www.researchgate.		
	Entrepreneur's	Anupriya		International Journal			net/publication/32742260 1 Entrepreneur's Perform		
		Pandey and		of Management		2249-0302,	ance and Financial Liter	UGC Approved	
8	Literacy- A Critical Review	Rekha Gupta	COMMERCE	Studies	August, 2018	2231-2528	acy - A Critical Review	Journal No.44925	Peer-Reviewed
	Coupling Biorational								
	Tactics with Radio-Genetic								
	F1 Sterility Technique for an Effective Integrated	Vimal N, Sengupta M,		International Journal			https://medwinpublishers.		
	Pest Management against	Angmo N, Dhal		of ZOOLOGY and			com/IZAB/IZAB1600012		
9	Lepidopteran Insects NUVAN (dichlorvos) and	M K and Seth R	ZOOLOGY	Animal Biology	August, 2018	2639-216X	0.pdf	No	Peer-Reviewed
	Dimecron								
	(Phosphamidon)induced toxicity on <i>Clarias</i>	Smita Shukla		Journal of Emerging Technologies and			https://www.jetir.org/pape		
10	bactrachus	(Nee Trivedi)	ZOOLOGY	Innovative Research	August, 2018	2349-5162	rs/JETIR1810A84.pdf		
							past-		
							issue/%e0%a4%ad%e0% a4%be%e0%a4%b0%e0		
							%a4%a4%e0%a5%80%e		
				RESEARCH			0%a4%af-		
	भारतीय संसद का बदलता स्वरुप: एक आलोचनात्मक		POLITICAL	REVIEW International Journal			%e0%a4%b8%e0%a4%8 2%e0%a4%b8%e0%a4%		
11	अध्ययन	पंकज लखेरा	SCIENCE	of Multidisciplinary	August, 2018	2455-3085	<u>a6-</u>	No	Peer-Reviewed
	Some aspects of HISTORY in Literature						http://www.researchdirecti		
	and Narrative Poem of						ons.org/Management/artic		
12	Early Medieval Bengal	Ranjan Kumar	HISTORY	Research Direction	September, 2018	2321-5488	leupload/article590.pdf	NO. 45489	Peer-Reviewed
				International Journal					
12	Urban sprawl in Delhi – Faridabad corridor.	Anand M-1:1-	CEOCD A DULY	of Research in	Contomb 2010	ICCN 2240 2406	https://www.ijmra.us/2018		
13	randavad corridor.	Anand Malik	GEOGRAPHY	Social Sciences	September, 2018	1331N 2249-2496	<u>ijrss_september.php</u>		
	Eastor-i A A1	Dr Ushvinder		Inton-ti17					
	Ecotourism: An Alternate Strategy of Sustainable	Kaur and Anupama M.		International Journal Of Research And		2348-1269,	https://www.ijrar.org/pape	UGC approved	
14	Tourism	Hasija	GEOGRAPHY	Analytical Reviews	September, 2018	2349-5138	rs/IJRAR19D4461.pdf	43602	Peer-Reviewed
	Use of E-resources by Faculty Members and								https://ugccare.unip une.ac.in/Apps1/Us
	Students: A Study of								er/WebA/ViewDeta
	Swami Shraddhanand	Du Maatil	Library and	Journal of Indian			https://www.ilaindia.net/ji		ils?JournalId=1010
15	College, University of Delhi, Delhi	Dr Neetika Sharma	Information Science	Library Association (UGC Care listed)	September, 2018	2277-5145	la/index.php/jila/article/vi ew/268/0	Yes	00966&flag=Searc h
	Identifying the local factors	-	·-		1				-
	of resilience during cyclone Hudhud and								https://www.scopus
	Phailin on the east coast of						DOI: 10.1007/s13280-		.com/sourceid/2270
16	India	Dsouza, N	ECONOMICS	Ambio	September, 2018	447447	<u>019-01241-7</u>	Yes	<u>4</u>

							1	<u> </u>	
	Evaluating climate change adaptation through								
	evacuation decisions: a								https://www.scopus
	case study of cyclone						https://doi.org/10.1007/s1		.com/sourceid/1217
17	management in India	Das, Saudamini	ECONOMICS	Climatic Change	September, 2018	1650009		Yes	7
	Study of non-linear optical						http://www.scielo.org.mx/scielo.php?script=sci artt		
	properties of center and	Gambhir					ext&pid=S0035-		https://www.scopus
	edge δ-doped multiple	Monica,Prasad		Revista mexicana de			001X2018000500439&nr		.com/sourceid/2110
18	quantum wells	Vinod	PHYSICS	fisica	October 2018	0035-001X	<u>m=iso</u>	Yes	<u>0874216</u>
		Nepal M, Rai R K, Das							
	Valuing Cultural Services	Saudamini,							
	of the Kailash Sacred	Bhatta L							https://www.scopus
	Landscape for Sustainable	D,Kotru R,							.com/sourceid/2110
19	Management	Khadayat M S,	ECONOMICS	Sustainability	October, 2018	20711050	doi:10.3390/su10103638	Yes	0240100
	Impact of Electromagnetic			Research Review					
	Radiations (EMR) on			International Journal			https://doi.org/10.5281/ze		
20	Human Health	Mukesh Kumar	PHYSICS	of Multidisciplinary	October, 2018	2455-3085	nodo.5148398	No	Peer-Reviewed
	BLOCKCHAIN: DIGITALIZATION OF								
	ACCOUNTANCY	Dr. Laxman							
21	RECORDS	Ram Paliwal	COMMERCE	INSPIRA-JCECS	October, 2018	2395-7069		No	Peer-Reviewed
				Sahalarly Dagaarah			https://www.griig.com/pog		
	Paryawaran Tatha Rogon	Manish		Scholarly Research Journal for			https://www.srjis.com/pages/pdfFiles/16262615006		
	Ka Bhartiye Itihass par	Sharma(One of		Interdisciplinary			6.%20RANJAN%20N.pd		
22	Prabhao	two authors)	HISTORY	Studies	November, 2018	2278-8808	<u>f</u>	No	Peer-Reviewed
	Effect of A-site disorder of heavier rare earth ion on								
	structural, magnetic and								
	transport properties of								
	lanthanum based chromium			Journal of Materials					https://www.scopus
	ŭ i	Dr. Mukesh		Science: Materials			https://doi.org/10.1007/s1		.com/sourceid/2117
23	system	Kumar Verma	CHEMISTRY	in Electronics	November, 2018	1573-482X	<u>0854-018-0271-y</u>	Yes	7
							http://www.chdpublicatio		https://ugccare.unip
							n.mhrd.gov.in/ebook/e-		une.ac.in/Apps1/Us
							journal/Bhasha_Novembe		er/WebA/ViewDeta
	Gandhi Ji ka						<u>r-</u> December 2018/html5for		ils?JournalId=1010 02601&flag=Searc
24	Arthashastriya Chintan	Vineeta Kumari	HINDI	Bhasha	November,2018	0523-1418		Yes	h
	·								1 //
									https://www.scopus .com/inward/record
									.uri?eid=2-s2.0-
									85060820787&doi
									=10.4018%2fIJOS
	Severity assessment of a			International Journal					SP.2018100102&p artnerID=40&md5
	reported bug by	Madhu Kumari,		of Open Source					= a0606069ad6503
	considering its uncertainty	Meera Sharma,		Software and			DOI: 10.4018/IJOSSP.20		29ba9b697ff595efe
25	and irregular state	V. B. Singh	CIENCE	Processes	December, 2018	1942-3926		Yes	<u>f</u>
	Spectra of distorted	Silotia P,Giri R,Prasad		Indian Journal of			http://14.139.47.23/index.php/IJPAP/article/view/19		https://www.scopus
26	quantum ring in external fields	V,Others	PHYSICS	Pure & Applied PHYSICS (IJPAP)	December 2018	0975-1041	730	Yes	6
		,		(302.22)					
	Spherical quantum dot in								
	Kratzer confining potential: study of linear								
	and nonlinear optical								https://www.scopus
	absorption coefficients and	Batra K,Prasad		The European			https://doi.org/10.1140/ep		.com/sourceid/2754
27	refractive index changes	V	PHYSICS	Physical Journal B	December 2018	1434-6036	jb/e2018-90432-x	Yes	2
	Map Preparation in QGIS -			Pramana Research Journal (Print					
28	1 1	Daljit Singh	GEOGRAPHY	Journal)	Dec 2018	2249-2976		No	Peer-Reviewed
	•	Safikur Rahman,		,					-
	Role of osmolytes and their	Archana					1.4		1-44
	transporter systems in pathogen survival and	Ayyagari, Mudseer Azam	MICROBIOLO	Current Drug			https://doi.org/10.2174/13 892002196661806251134		https://www.scopus .com/sourceid/2066
29	pathogenicity	& Rinki		Metabolism.	December, 2018	1389-2002	46	Yes	<u>3</u>
	Influence of alkali				,				
	substitution in								
	La0.7Ca0.3Mn0.8Cr0.2O3 perovskite manganite on								https://www.scopus
	structural, magnetic and	Dr. Mukesh					https://doi.org/10.1007/s1		.com/sourceid/1456
30	transport properties	Kumar Verma	CHEMISTRY	Ionics	December, 2018	0947-7047		Yes	<u>25</u>
	(D: 11								
	(Dichlorovos) and Dimecron (Phosphamidon			Journal of Emerging					
) induce toxicity on Clarias	Smita S.,		Technology			https://www.jetir.org/pape		
31	Batrachus	Saxena D.N.	ZOOLOGY	Innovation resarch	December, 2018	2349-5162	rs/JETIR1810A84.pdf	UGC list no 43975	Peer-Reviewed
	-								

	level of Agriculture	Γ	I	I		Ι		Ι	
	Development and land			International Journal					
	holding characterctics: a			of Social Science					
	case study of Bibipur			and Economic			https://ijsser.org/more201		
32	village, Haryana	Kiran Dabas	GEOGRAPHY	Research	December, 2018	2455-8834	8.php?id=559	No	Peer-Reviewed
	Disaster occurence and it's			International Journal					
	mitigation procedure in			of Social Science					
	hilly regions: a case study	Mohit, Kiran		and Economic			https://ijsser.org/more201		
33	of Uttrakhand state		GEOGRAPHY	Research	December, 2018	2455-8834	8.php?id=560	No	Peer-Reviewed
	A 1 A 41-	Dr. Uma shankar							
34	Apne samay ka Antarpath Karti Kavitayen		HINDI	Madhumati	December, 2018	2321-5569		No	
3 1	India's Trade Scenario and	Choudhary	III (B)	- Traditalian	Beecineer, 2010	2321 3307			
	WTO: A Comparative								
	Study with China and						http://www.irjmsh.com/ab		
35	Bangladesh Entropy based software	Dr D R Jalwani	COMMERCE	IRJMSH	December, 2018	2348 - 9359	stractview/12010		Peer-Reviewed
	reliability analysis of multi-	VB Singh,		IEEE Transactions			https://ieeexplore.ieee.org		
	version open source	Meera Sharma	COMPUTER_S	On Software			/abstract/document/80818		
36	software	and Hoang Pham	CIENCE	Engineering	December, 2018	0098-5589	<u>36</u>		
	Gandhi Ji ka arthshashtriya								
37	chintan	Vineeta Kumar		Bhasha	December, 2018	0523-1418			
				Voice of					
	Historic and Demographic			Intellectual Man-					
	Vision of Gaur Brahmins			An International			http://dx.doi.org/10.5958/		
38	of NCR/Delhi	SK Sagar	ZOOLOGY	Journal	December, 2018	2319-4308	2319-4308.2018.00026.9		
39	Mahatma Gandhi K Vichar	Shalabh Chikara	HISTORY	Manaviki	December, 2018	0975-7880		No	Peer-Reviewed
	Wanatina Gandin K vicilar	Shalaon Chikara	IIISTORT	TVIAIIA VIKI	Beccinoci, 2010	0713-1000		TVO	T cer-reviewed
							https://old.rrjournals.com/		
							past- issue/%e0%a4%ad%e0%		
							a4%be%e0%a4%b0%e0		
							<u>%a4%a4-</u>		
							<u>%e0%a4%ae%e0%a5%8</u>		
							7%e0%a4%82-		
							%e0%a4%aa%e0%a4%b 0%e0%a5%8d%e0%a4%		
							af%e0%a4%be%e0%a4%		
							b5%e0%a4%b0%e0%a4		
				RESEARCH			<u>%a3%e0%a4%b5%e0%a</u>		
	भारत में पर्यावरणवाद-		POLITICAL	REVIEW International Journal			4%be%e0%a4%a6- %e0%a4%b5%e0%a5%8		
40	वैचारिक आधार व चुनौतियाँ	Manish Kumar	SCIENCE	of Multidisciplinary	December, 2018	2455-3085	8%e0%a4%9a/	No	Peer-Reviewed
	· ····································			y					
	Modeline and analysis of								https://www.scopus .com/inward/record
	Modeling and analysis of leftover issues and release								.uri?eid=2-s2.0-
	time planning in multi-			International Journal					85061484119∂
	release open source	Meera Sharma,		of Computer					nerID=40&md5=3
	software using entropy	_	_	Systems Science			https://doi.org/10.32604/c		90fc79a74e395282
41	based measure	V.B. Singh	CIENCE	and Engineering	January, 2019	0267-6192	sse.2019.34.033 http://scientificresearchjou		3322f6a3d14a325
	China's Interests in						rnal.com/wp-		
	Afghanistan: Challenges	Dr.Mukesh		International Journal			content/uploads/2019/03/		
	and Prospect of 'One Belt,		POLITICAL_S	of Applied Social	_		Social-Science-6 A-459-		
42	One Road'	Vishwakarma	CIENCE	Science	January, 2019	2394-1405	469-Full-Paper.pdf	<u>UGC list 62754</u>	Peer-Reviewed
	India's Role in								
	Reconstruction Process of	Dr.Mukesh		International Journal					
	Afghanistan: Challenges		POLITICAL_S	of Research and	_	2348-1269,	http://www.ijrar.org/paper		
43	and Prospects	Vishwakarma	CIENCE	Analytical Review	January, 2019	2349-5138	s/IJRAR19K2329.pdf	43602	Peer-Reviewed
							https://old.rrjournals.com/		
	NATO's Security	Dr.Mukesh		Research Review			past-issue/natos-security-		
	Perspective in the Post-		_		_		perspective-in-the-post-		
44	Taliban Afghanistan	Vishwakarma	CIENCE	of Multidisciplinary	January, 2019	2455-3085	taliban-afghanistan/	No	Peer-Reviewed
	"Study of Factors Influencing Consumer								
45	Buying Behaviour"	Dr. Renu Sobti	COMMERCE	Parishodh Journal	January, 2019	2347-6648			
				Vaak Sudha, Pabla					
				Building,					
	Adhunik Bharat Me :	Dr. Sadhna		Jhandewalan Extension, New					
46	Mahila Aandolan		HISTORY	Delhi	January, 2019	ISSN2347-6605			
		Dr.Umesh			2017	1551.2517 0005			
47	Gandhi evam Paryavaran	Kumar	HISTORY	Gyan Garima Sindhu	January, 2019	23210443			
	Baba Saheb BhimRao								
	A	D., II 1		T4 4: 1 T					
48	Ambedkar aur Manavadhikar	Dr.Umesh Kumar	HISTORY	International Journal of Aplied Research	January, 2019	2394-7500			

		IM C 4 D							
	Disaster and Resilient	Ms.Smita,Dr Ushvinder Kaur,							
	Sustainability: A case	DrAnupama M.		International Journal		E-ISSN 2348-			
	study of Pacific Island of	Hasija and Prof.		Of Research And		1269, P-ISSN	https://www.ijrar.org/pape	LIGC approved	
49	Taiwan.	Shiau Yunlal	GEOGRAPHY	Analytical Reviews	January, 2019	2349-5138	rs/IJRAR19D4461.pdf	43602	Peer-Reviewed
79	A CONCEPTUAL	Sinau Tumai	GLOGRAIIII	Analytical Reviews	January, 2019	2349-3136	18/13ICAIC17D4401.pu1	43002	1 cci-kcvicwcu
	STUDY OF ECONOMIC			INSPIRA A Peer					
	EMPOWERMENT OF			Reviewed Refereed					
	WOMEN: VIEW OF DR			Journal UGC Care					
50	B R AMBEDKAR	Dr M P SINGH	COMMERCE	Listed	January, 2019	2231 - 167X,		No	Peer-Reviewed
	Caste and Electoral Politics		POLITICAL_S		.				
51	in Bihar	Manish Kumar	CIENCE	Anukriti	January, 2019	2250-1193		No	Peer-Reviewed
	Study on Influence of the			International					
	Special Economic Zone on			Research Journal of					
	the Industrial Evaluation of			Science Engineering			http://www.rjset.com/abstr		
52	India	Srivastava	COMMERCE	and Technology	January, 2019	2454-3195	actview/13164	No	Peer-Reviewed
	" I								
	" Impact of Service quality on customer satisfaction -						http://www.gujaratresearc		
	A comparitive study of	Dr. Aradhana		Journal of Gujarat			hsociety.in/index.php/JGR		Discontinued from
53	banks, situated in NCT "	Chadha	COMMERCE	Research society	January, 2019	0374-8588	S/article/view/2776	Yes	Feb 2020
33	banks, situated in IVC I	Chadha	COMMERCE	Research society	January, 2017	0374-0300	Startier view 2110	1 C5	100 2020
	Enhanced coercivity of								
	NiFe1–xDyxCrO4 ferrites								https://www.scopus
	synthesised by glycine-	Dr. Mukesh		Materials Science			https://doi.org/10.1080/02		.com/sourceid/1781
54	nitrate combustion method	Kumar Verma	CHEMISTRY	and Technology	January, 2019	0267-0836	670836.2019.1569836	Yes	<u>5</u>
	Dinkar Ke Kavya Mein				,				
	Rashtriya Evam Sanskritik								Discontinued from
55	Chetna	Vineeta Kumari	HINDI	Sahridaya	January,2019	2230-8997		Yes	Feb 2020
	Industrilization and it's			International Journal					
	impacts on environment in	Mohit, Kiran		of Research and		2348-1269,	https://www.ijrar.org/pape		
56	India	Dabas	GEOGRAPHY	Analytical Reviews	January, 2019	2349-5138	rs/IJRAR19J5744.pdf	<u>43602</u>	Peer-Reviewed
	Vashveekaran aur				_				
57	Mahatma Gandhi	Shalabh Chikara	HISTORY	Manaviki	January, 2019	0975-7880		No	Peer-Reviewed
	M. 1								
50	Mahatma Gandhi ka Netik		III CTODY	G1 11 T	2010	2221 1600		2.7	
58	avam Dharmic Darshan	Shalabh Chikara	HISTORY	Shodh Darpan	January, 2019	2231-1688		No	
	T 1' 1 NTD 4 ' ' 1	D 1							
50	India's NPA crisis and new	Dr. Laxman Ram Paliwal	COM A TER CE	DICDID A DAGE	2010	2221 16734		N.T.	D D : 1
59	RBI policy and FRDI bill Relationship between	Ram Paliwai	COMMERCE	INSPIRA-JMME Chintan' Traimasik	January, 2019	2231-167X		No	Peer-Reviewed
	Agriculture Output and			Research Journal					
60	Irrigated Area in India	Daljit Singh	GEOGRAPHY	(Print Journal)	January,2019	2229-7227		No	Peer-Reviewed
00	Irrigated Area in India	Daijit Singii	GEOGRAPHI	(Print Journal)	January,2019	2229-1221		INO	reer-keviewed
	Sewage Waste Treatment			Pramana Research					
	in Selected Cities of India:			Journal – Print					
61	A Spatial Analysis	Daljit Singh	GEOGRAPHY	Journal	January,2019	2249-2976		No	Peer-Reviewed
01	Climate Change and	Duijit Singii	GEOGRAFII	o di lidi	surraci y,2019	2219 2910		110	T cor reviewed
	Energy Efficiency :			South Asia Journal			http://edwin.co.in/journals		
	Challenges and Issues in			of Multidisciplinary			/index.php/esajms/article/		
62	India	Daljit Singh	GEOGRAPHY	Studies	February 2019	2395-1079	view/3876	No	Peer-Reviewed
					-				
	Application of Remote								
	Sensing and GIS for Site			International Journal					
	Suitability of Rain Water			of Innovative					
63	Harvesting Structures	Daljit Singh	GEOGRAPHY	Knowledge Concepts	February, 2019	2454-2415			
	Congret Ob			Dichetes 0					
	General Obesity and Cardiovascular Diseases			Diabetes & Metabolic			https://www.saiaasaaliaa		https://www
				Metabolic Syndrome: Clinical			https://www.sciencedirect.com/science/article/abs/pii		https://www.scopus
64	among Gaur Brahmin	Dr S V Same	ZOOLOGY	Research & Reviews	February, 2019	1871-4021		Yes	.com/sourceid/5700
64	population of NCR/Delhi	Dr. S. K. Sagar	ZUULUUY	Research & Reviews	reoruary, 2019	10/1-4021	<u>/S1871402119300463</u>	1 68	<u>165201</u>
	An Assessment of								
	Perceptions and Attitudes								
	about Potable Water			International Journal					
	Issues: A Study of Selected	Kiran Dabas,		of Research and		2348-1269,	https://www.ijrar.org/pape	UGC approved	
65	Wards in Delhi	Priyanka	GEOGRAPHY	Analytical Reviews	February, 2019	2349-5138	rs/IJRAR19J5785.pdf		Peer-Reviewed
		,							111111111111111111111111111111111111111
	Breaking Gender			Journal of Emerging					https://jetir.org/jetir
	Stereotypes! A Critical			Technology and			https://www.jetir.org/pape	UGC Approved	%20ugc%20approv
66	Perspective	Dr Saroj Bala	ENGLISH	Innovative Rsearch	February, 2019	2349-5162	rs/JETIR1902G03.pdf	Journal No 63975	al.pdf
	Excitation of Gould-	<u> </u>			• •				-
	Trivelpiece Mode by								https://www.scopus
	Streaming Particles in			Laser and Particle		0263-0346,	https://doi.org/10.1017/S0		.com/sourceid/1220
67	Dusty Plasma	Dr. Ruby Gupta	PHYSICS	Beams	March, 2019	1469-803X	263034619000284	Yes	9
		Safikur Rahman,							
	The onus of cannabinoids	Archana							
	in interrupting the	Ayyagari,							
	molecular odyssey of	Durgashree					https://www.sciencedirect.		1
	breast cancer: A critical	Dutta, Vijay	N G C D C T T T T	Saudi			com/science/article/pii/S1		https://www.scopus
	perspective on UPRER and	Kumar, Jihoe	MICROBIOLO		36	1010 0000	319016419300064?via%3	3 7	.com/sourceid/2220
68	beyond	Kim, Arif	GY	Journal.	March, 2019	1319-0164	<u>Dihub</u>	Yes	<u>5</u>

		Safikur Rahman,							
	Molecular insight into the	Archana							
	relationship between autoimmune thyroid	Ayyagari, Arif Tasleem Jan,	MICROBIOLO	Frontiers in			https://www.frontiersin.org/articles/10.3389/fimmu.		https://www.scopus .com/sourceid/2110
69	diseases and breast cancer	Durgashree	GY	Immunology	March, 2019	1664-3224		Yes	0229161
	Status of Changing			Journal of Emerging					https://jetir.org/jetir
	Cropping Pattern in			Technologies and			http://www.jetir.org/paper	UGC Approved	%20ugc%20approv
70	Haryana	Anjali Yadav	GEOGRAPHY	Innovative Research	March, 2019	2349-5162	s/JETIR1903O44.pdf	Journal No 63975	al.pdf
				International Journal					
	Changing Spatial Pattern	Daljit Singh		of Social Science					
	of Net Value Added by	(One of Two		and Management					
71	Agriculture in India	Authors)	GEOGRAPHY	Studies	April 2019	2454-4655		No	Peer-Reviewed
				iJournals:					
	Incidence of Farmers'	Daljit Singh		International Journal			https://ijournals.in/wp-		
70	Suicide in India: A	(One of Two	GEOGRAPHIA	of Social Relevance	4 3 2010	22.47.0600	content/uploads/2021/04/	\	
72	Spatial Analysis Comparative study of	Authors)	GEOGRAPHY	& Concern	April 2019	2347-9698	5.9408-Rabindra.pdf	No	Peer-Reviewed
	La0.5Nd0.2Ca0.3-xKxMn								
	O3 ($x = 0.0$ and 0.05)								1.44
	nanoparticles: Effect of A-cation size and calcination	Dr. Mukesh		Ceramics			https://doi.org/10.1016/j.c		https://www.scopus
73	temperature	Kumar Verma	CHEMISTRY	International	April, 2019	0272- 8842	_	Yes	<u>2</u>
	A A CANA								
	An Assessment of Water Resource Availability: A			International Journal					
	Case Study of Selected	Kiran Dabas,		of research and		2348-1269,	https://www.ijrar.org/pape	UGC approved	
74	Villages in Delhi	Priyanka	GEOGRAPHY	Analytical Reviews	April, 2019	2349-5138	rs/IJRAR19K9905.pdf	43602	Peer-Reviewed
							- https://www.ijmra.us/proj		
	Cropping Patterns in India:	Daljit Singh		International Journal			ect%20doc/2019/IJRSS		
	Spatial and Temporal	(One of Two		of Research in			MAY2019/IJRSSMay19R		
75	Analysis	Authors)	GEOGRAPHY	Social Sciences	May 2019	2249-2496	NDUBEY.pdf	No	
	A Spatio -Temporal			International Journal					
	Analysis of Stubble	Daljit Singh		of Social Science					
7.0	Burning in Wheat Bowl of	(First author	GEOGRAPHIA	and Management	2010	2454 4655		.,	
76	India)	GEOGRAPHY	Studies	May 2019	2454-4655		No	Peer-Reviewed
		Malik, Anand,					https://www.researchgate.		
		Surya Kant		International Journal			net/publication/34344908		
	Measuring of deforestation rate using pixel-based	Pandey, Harish Kumar and		of Innovation Knowledge			3 Measuring of Deforest ation Rate Using Pixel		
77	approach	Pankaj	GEOGRAPHY	Concepts.	May, 2019	2454-2415		No	
	Agricultural Development				•				
	and Land Holding Characteristics: A Case			International Journal					
	study of Bibipur Village,			of Research and		2348-1269,	https://www.ijrar.org/pape	UGC approved	
78	Haryana	Anjali Yadav	GEOGRAPHY	Analytical Reviews	May, 2019	2349-5138	rs/IJRAR19K9853.pdf	43602	Peer-Reviewed
				South Asia Journal			http://edwin.co.in/journals		
	Spatial Distribution of			of Multidisciplinary			/index.php/esajms/article/		
79	Start-up Cities of India	Daljit Singh	GEOGRAPHY	Studies	June 2019	2395-1079		No	Peer-Reviewed
				International Journal			http://euroasiapub.org/wp-		
	Spatio-Temporal analysis	Daljit Singh		of research in			content/uploads/2021/05/		
	of Procurement of Major	(One of Two		ECONOMICS and			20IJRESSJune19-		
80	Crops in India Comparative study of	Authors)	GEOGRAPHY	Social Science	June 2019	2249-7382	RNDGr-1.pdf	No	Peer-Reviewed
	La0.6R0.1Ca0.3Mn0.9Cr0.								
	1O3 (R = La, Eu and Ho)								
	nanoparticles: Effect of A- cation size and sintering	Dr. Mukesh		Journal of Materials Science: Materials			https://doi.org/10.1007/-1		https://www.scopus .com/sourceid/2117
81	temperature	Kumar Verma	CHEMISTRY	in Electronics	June, 2019	1573-482X	https://doi.org/10.1007/s1 0854-019-01591-8	Yes	7
	-			-	,				_
	STUDY ON INFLUENCE								
	OF THE SPECIAL ECONOMIC ZONE ON								
	THE INDUSTRIAL						http://www.rjset.com/abstr		
82	EVOLUTION OF INDIA	Dr D R Jalwani	COMMERCE	RJSET	June, 2019	2454-3195	actview/13164		Peer-Reviewed
	Role of Emotional Intelligence as a tool in the								
	management of								
	"Orthorexia Nervosa"	Dr. R N							Discontinued from
83	(Eating Disorder)	Srivastava	COMMERCE	OUR HERITAGE INTERNATIONAL	June, 2019	0474-9030		Yes	Feb 2020
				JOURNAL OF					
				EDUCATION,MOD					
				ERN MANAGEMENT A					
	CHARLES DICKENS			MANAGEMENT,A PPLIED					
	AND THE	NARESH		SCIENCE&					
84	MECHANICAL AGE	SHOKEEN	ENGLISH	SOCIAL SCIENCE	July, 2019			No	

	Dr.Bhim Rao Ambedkar								
85	Ka Rajneetik Chintan	Shalabh Chikara	HISTORY	Manaviki	July, 2019	0975-7880		No	Peer-Reviewed
	Non-perturbative multiphoton excitation								
	studies in an excitonic	G 11.							1
	coupled quantum well system using high-intensity	Gambhir Monica,Prasad					https://doi.org/10.1088/16		https://www.scopus .com/sourceid/1150
86	{THz} laser fields	Vinod	PHYSICS	Chinese PHYSICS B	August 2019	1674-1056	74-1056/28/8/087803	Yes	<u>0153404</u>
	Stabilization of Plane								1 //
	Polarized Alfven Waves by Anomalous Doppler			AIP Conference		0094-243X,	https://doi.org/10.1063/1.		https://www.scopus .com/sourceid/2691
			PHYSICS	Proceedings	August, 2019	1551-7616	5120961	Yes	<u>6</u>
		Das, Saudamini, Mani Nepal,							
,	Valuing water provisioning	Rajesh K. Rai							
S	service of Broadleaf and	,Laxmi D.					https://www.sciencedirect.		https://www.scopus
	Chir Pine forests in the Himalayan region	Bhatta & Madan S. Khadayat	ECONOMICS	Forest Policy and ECONOMICS	August, 2019	1389-9341	com/science/article/abs/pii/S1389934118305057	Yes	.com/sourceid/2222
	Timatayan Tegion	S. Khadayat	Lecivolviies	Lectrownes	August, 2017	1307-7341	751307754110303037	1 03	<u></u>
									https://www.scopus .com/inward/record
									<u>.uri?eid=2-s2.0-</u> 85073987498&doi
									=10.1007%2 fs 1319
				International Journal					8-019-00888-
j	Multi-attribute dependent	Meera Sharma,		of Systems Assurance					5&partnerID=40& md5=2855bedefed
l l	bug severity and fix time	Madhu Kumari,		Engineering and		0975-6809,	https://doi.org/10.1007/s1		554d81c0d0a3d02b
89	prediction modeling Persistent currents and	V.B. Singh	CIENCE	Management	September, 2019	0976-4348	<u>3198-019-00888-5</u>	Yes	65142
	induced magnetization in								
	presence of external								
	magnetic field and transition probabilities in								
	presence of combined laser	Prasad V,Lumb							
	pulse and external	Talwar S,Lumb					https://www.sciencedirect.		https://www.scopus
	0	S,Lefkidis G,Hübner W	PHYSICS	PHYSICS Letters A	September 2019	0375-9601	com/science/article/pii/S0 375960119305481	Yes	.com/sourceid/2946
1	Access and Use of E-	C,ITuoner W	THIBIES	THI STOS Letters II	September 2019	0372 9001	373700117303101		_
	resources by Faculty Members and Research								
	Scholars of Social Sciences			Library Philosophy					
	in Maharshi Dayanand		Library and	and Practice					https://www.scopus
	University, Rohtak, Haryana	Dr Neetika Sharma	Information Science	(Scopus Indexed) e- journal	September, 2019	1522-0222	https://digitalcommons.unledu/libphilprac/2948	Yes	.com/sourceid/1404
	Ikkisavin sadi ke Natakon	Sharma	Science	Journal	Septemoer, 2019	1322-0222	1.сии/порипртас/2948	1 05	<u>U</u>
	mein Samvedna ke Vividh	Dr.Aishwarya	III IDI	TO 1 1 17	g . 1 2010	0075 11077		**	Discontinued from
	Aayam Ecological Study of Sirsa	Jha	HINDI	Drishtikon	September,2019	0975-119X		Yes	<u>April 2021</u>
7	Tributary of River Sutlej								http://www.ugc.ac.i
		BHAGAT	7001 0CV	Advances in	St1 2010	2277 1572			n/pdfnews/8919877
93	Punjab, India.	SINGH Prasad V,Lumb	ZOOLOGY	Bioresearch	September, 2019	2277-1573			_Journals-1.pdf
	Confinement effects on	S,Talwar							https://www.scopus
		SL,Lefkidis G,Hübner W	PHYSICS	Physica Scripta	October 2019	0031-8949	https://doi.org/10.1088/14 02-4896/ab2d7c	Yes	.com/sourceid/2912
	, ,	Rajesh K Rai,	11110100	1 II, 510a 5011pta	33,0001 2019	0001 OVT	<u>52 1576/452476</u>	1.00	=
	Ensuring Water Availability to Water Users	Mani Nepal,							
	through Incentive Payment	Saudamini Das,							
i	for Ecosystem Services	Madan S		Water			https://www.worldscientifi		https://www.scopus
	Scheme: A Case Study in a Small Hilly Town of Nepal,	Khadayat, E Somanathan,	ECONOMICS	ECONOMICS and Policy	October, 2019	2382-624X	c.com/doi/10.1142/S2382 624X18500029	Yes	.com/sourceid/2110 0907367
	-	Ying-Ning Zou,	200110111105		200001, 2019	2502 027A	<u> </u>	1 - 50	<u> </u>
	•	Hui-Hui Wu,							
	_	Bhoopander Giri, Qiang-		Plant Physiology					https://www.scopus
6	expression in trifoliate	Sheng Wu,		and			https://doi.org/10.1016/j.p		.com/sourceid/1661
	orange under drought stress तांत्रिक विद्या का प्राचीन विश्व	Kamil Kuča Dr.	BOTANY	BioCHEMISTRY	November, 2019	0981-9428	laphy.2019.10.001	Yes	7 Discontinued from
		L.B.Swarnkar	HISTORY	Drishtikon	November, 2019	0975-119X		Yes	April 2021
98	Hinduism And Science	Prof Yogesh Kumar Sharma	ENGLISH	LangLit	November, 2019	2349-5189		No	Peer-Reviewed
				Journal of					
	Life Behind the Monolith			Advanced Research					
	Culture of the Chakhesang			in English and		ISSN: 2456-			
	Nagas Exploring response of Li2	Setolu Tunyi	ENGLISH	Education	November, 2019	4370			
		Chanana		Computational and					https://www.scopus
		G,Batra K,Prasad V		Theoretical			http://dx.doi.org/10.1016/j .comptc.2019.112620	Yes	.com/sourceid/2100
100	SAC-CI study		PHYSICS	CHEMISTRY	December 2019	2210-271X			0196008

	A Cross Sectional Study on Professional Stress,								
	Depression, Alcohol Use &								
	Quality of Life Among IT/ITES Professionals in								
	Selected Companies in						https://thinkindiaquarterly.		
	NCR-National Capital	Dr. R N		THINK INDIA			org/index.php/think-		Discontinued from
101	Region	Srivastava	COMMERCE	Issue: 14	December, 2019	0971-1260	india/article/view/13957 https://hansshodhsudha.co	Yes	<u>Jan 2020</u>
							m/first-second-		
	Cosmetics: A Dark Fantasy	Ambika,					issues/New%20Hansraj%		
102	And Their Potential Substitutes	Pradeep Pratap Singh	CHEMISTRY	Hans Shodh Sudha	January 2020	2582-9777	20College%20Book-1-57-67.pdf	No	Peer-Reviewed
				International Journal			http://www.journalijisr.co		
				of Innovation			m/issue/smart-eye-		
103	Smart Eye Technology : A Tool for Microorganism	Mukesh Kumar et.al.	PHYSICS	Scientific Research and Review	January 2020	2582-6131	technology-tool- microorganism	No	Peer-Reviewed
103	1001 for Wicroorganism	et.ai.	ritisics	and Keview	January 2020	2362-0131	microorganism	NO	r eer-keviewed
				International Journal			https://www.journalijar.com/article/35709/plasma-		
	Plasma Technology as	Mukesh Kumar		of Advanced			technology-as-waste-to-		
104	waste to Energy : A Review	et.al.	PHYSICS	Research	January 2020	2320-5407		No	Peer-Reviewed
	Computational prediction of interaction and								
	pharmacokinetics profile								
	study for polyaminopolycarboxylic	Gauri		New Journal of CHEMISTRY, The			https://pubs.rsc.org/en/con		https://www.scopus
	ligands on binding with	Mishra(co-		Royal Society of		1144-0546,	tent/articlelanding/2020/nj		.com/sourceid/2482
105	human serum albumin	author)	ZOOLOGY	CHEMISTRY	January, 2020	1369-9261	<u>/c9nj05594k</u>	Yes	<u>4</u>
	Weibel Instability Oscillation in Dusty								https://www.scopus
106	Plasma with counter-		Difficience	Laser and Particle		0263-0346,	https://doi.org/10.1017/S0	**	.com/sourceid/1220
106	streaming Electrons	Dr. Ruby Gupta	PHYSICS	Beams Printing Area,	January, 2020	1469-803X	<u>263034619000776</u>	Yes	9
				International					
107	Vaidik Kaal Aur Striyon Ki Shiksha Ka Daur	Dr. Sadhna Kushwaha	HISTORY	Multilingual Science Journal	January, 2020	2394-5303		No	Peer-Reviewed
107		120011110110	11101011	INSPIRA A Peer	bulldary, 2020	23710300			T COT TO THE WOL
108	IMPACT OF COVID-19 ON INDIAN SOCIETY	Dr. M P SINGH	COMMERCE	Reviewed Refereed Journal	January, 2020	2231–167X		No	Peer-Reviewed
100	" Endeavours and key		COMMERCE		bulldary, 2020	2231 10711			
109	aspects of new eduction policy - A Study"	Dr. Aradhana Chadha	COMMERCE	Kala Sarover	January, 2020	0975-4520		Yes	Discontinued from Jan 2020
					J.				
	Structural and magneto- transport properties of Li-								
	substituted La0.65Ca0.35-								https://www.scopus
110	xLixMnO3 ($0 \le x \le 0.15$) CMR manganites	Dr. Mukesh Kumar Verma	CHEMISTRY	Journal of Alloys and Compounds	January, 2020	0925-8388	https://doi.org/10.1016/j.j allcom.2019.152279	Yes	.com/sourceid/1232
				1	5,7 - 1				
111	Madhyakaleen Krishna Kavya mein Manav Mulya	Vineeta Kumari	HINDI	Sahridaya	January,2020	2230-8997		Yes	Discontinued from Feb 2020
				·	3,				
	Categorisation of Drain on the Basis of Biochemical			Interdisciplinary journal of					
	Oxygen Demand: A Novel			contemporary	-				
112	Approach Projected Level of	Parveen Garg	BOTANY	Research	January, 2020	2393-8358			
	Pollution in Future on								
113	Ramganga River: A Case Study	Parveen Garg	BOTANY	Anukiriti	January, 2020	2250-1193			
	,				j, _ 020				
	Hazards and Risks due to Road Traffic Noise Level								
	and Majestic, Bengaluru: A	n -	D.O.T. 1						
114	Case Study Sanskrit Abhilekho Mein	Parveen Garg	BOTANY	Anukiriti	January, 2020	2250-1193			
	Bharat-Nepal ka								
115	Parasparik Sambandh aur Vartaman Paridrishya	Akhilesh Kumar Dubey	SANSKRIT	Shodh Pragya	January, 2020	2347-9892		Yes	UGC-CARE
	Good Corporate	,			-,,				
	Governance: A tool for preventing accounting								
116	errors and frauds		COMMERCE	Parishodh Journal	January, 2020	2347-6648			
	Particle confined in modified ring-shaped	Talwar SL,Lumb S,Sen					https://doi.org/10.1088/14		https://www.scopus .com/sourceid/2912
117	potential	KD,Prasad V	PHYSICS	Physica Scripta	February 2020	1402-4896	02-4896/ab520b	Yes	2
	Shannon-information	Salazar SJ,Laguna		International Journal					https://www.scopus
	entropy sum in the	HG,Prasad		of Quantum			http://dx.doi.org/10.1002/		.com/sourceid/2412
118	confined hydrogenic atom	V,Sagar RP	PHYSICS	CHEMISTRY	February 2020	1097-461X	<u>qua.26188</u>	Yes	<u>7</u>

119	High magnetoresistance in La0.5Nd0.15Ca0.25A0.1M nO3 (A = Ca, Li, Na, K) CMR manganites: Correlation between their magnetic and electrical properties	Dr. Mukesh Kumar Verma	CHEMISTRY	Materials Research Bulletin	February, 2020	0025-5408	https://doi.org/10.1016/j. materresbull.2020.110813	Yes	https://www.scopus .com/sourceid/2470 9
	correlation between magnetic and transport properties of rare earth doped perovskite manganites La0.6R0.1Ca0.3MnO3 (R = La, Nd, Sm, Gd, and Dy) synthesized by Pechini	Dr. Mukesh		Materials CHEMISTRY and			https://doi.org/10.1016/j. matchemphys.2019.12248		
120	process Online versus offline shopping behaviour of young consumers for branded apparl: A	Kumar Verma	CHEMISTRY	PHYSICS	February, 2020	0254- 0584	2	Yes	
121	comparison based on demographic profile	Dr. Laxman Ram Paliwal Chakresh Jain,	COMMERCE	IJSREM	February, 2020	2582-3930		No	Peer-Reviewed
122	Modeling of neutron radiation-induced defects in silicon particle detectors	Saumya Saumya, Geetika Jain, Ranjeet Dalal, Namrata Agrawal, Ashutosh	PHYSICS	Semiconductor Science and Technology	March, 2020	1361-6641	https://iopscience.iop.org/ article/10.1088/1361- 6641/ab74ea/meta	Yes	https://www.scopus .com/sourceid/2719 1
123	A study of Impact of Motivational Factors on the Job Commitment of Colleges and Universities Professors during COVID 19 Pandemic in India	Dr. Renu Sobti	COMMERCE	Parishodh Journal	March, 2020	2347-6648			
	Sorption potential of treated plant residues viz. Potato peel and neem bark for removal of synthetic	Sharma, N., Tiwari, D.P.,		Rasayan Journal of			http://www.scopus.com/in ward/record.url?eid=2- s2.0- 85084424963&partnerID		https://www.scopus .com/sourceid/1940
124	Entropy based software reliability growth modelling for open source software evolution	Abhishek Tandon, Meera Sharma, Madhu Kumari, V.B. Singh	COMPUTER_S	Technical Gazette	April, 2020 April, 2020	0976-0083 1848-6339	<u>https://doi.org/10.17559/TV-20181031061451</u>	Yes	0157518 https://www.scopus .com/inward/record .uri?eid=2-s2.0- 85083464797&doi =10.17559%2fTV- 20181031061451& partnerID=40&md 5=94b06a52aee326 a600b815a2e3894b 89
	Oral Narratives of the Chakhesang Nagas and its Portrayal of the			International Journal Of Creative and Innovative Research In All Studies					
126	Community Life Therein Study of optical properties of Wannier-Mott exciton in	Setolu Tunyi	ENGLISH	(IJCIRAS)	April, 2020	2581-5334		No	Peer-Reviewed https://www.scopus
127	spherical quantum dot in Kratzer potential Confined two-dimensional	Varsha,Silotia P,Prasad V Kumar	PHYSICS	AIP Conference Proceedings	May 2020	0094-243X	http://dx.doi.org/10.1063/ 5.0002124	Yes	.com/sourceid/2691 6 https://www.scopus
128		K,Talwar SL,Lumb	PHYSICS	AIP Conference Proceedings	May 2020	0094-243X	http://dx.doi.org/10.1063/ 5.0001870	Yes	.com/sourceid/2691 6
129	Dynamic polarizabilities for screened potentials modified by ring potential	Yadav C,Lumb S,Talwar SL,Prasad V	PHYSICS	AIP Conference Proceedings	May 2020	0094-243X	http://dx.doi.org/10.1063/ 5.0002071	Yes	https://www.scopus .com/sourceid/2691 6
130	Gaanje ki kali : parde se panno tak ka Safar	Dr. Pratibha Rana	HINDI	Sablog Patrika	May, 2020	2277-5897	https://sablog.in/ganje-ki- kali-journey-from-pages- to-screen-may-2020/8399/	No	

		N. Agrawai, K.	<u> </u>	1			1	I	1
		Androsov, A.							
		Bhardwaj, M.A.							
		Ciocci, M.T.							
		Grippo, C. Jain,							
		A. Kumar, A. Messineo, S.							
	TCAD silicon device	Parolia, K.					https://iopscience.iop.org/		https://www.scopus
	simulation for high level of	Ranjan, S.		Journal of			article/10.1088/1748-		.com/sourceid/4900
131	radiation damage	Saumya, A.	PHYSICS	Instrumentation	May, 2020	1748-0221	0221/15/05/C05066	Yes	<u>152808</u>
	Dogg managaya plantation								
	Does mangrove plantation reduce coastal erosion?			Regional			https://link.springer.com/a		https://www.scopus
	Assessment from the west			Environmental			rticle/10.1007/s10113-		.com/sourceid/1449
132	coast of India.	Das, S	ECONOMICS	Change	May, 2020	14363798	020-01637-2	Yes	<u>69</u>
							1 // /		
				International Journal of Engineering			https://www.ijeast.com/pa pers/217-		
	Flexible Solar Power Tree	Mukesh Kumar		Applied Sciences			221,Tesma502,IJEAST.p		
133	– A Concept	et.al.	PHYSICS	and Technology,	June 2020	2455-2143	<u>df</u>	No	Peer-Reviewed
							https://www.researchtrend		
							.net/ijet/pdf/78%20Effect		
							%20of%20Exposure%20a		
	F.CC . CF						nd%20Withdrawal%20of		
	Effect of Exposure and Withdrawal of Cell Phone			International Journal			%20Cell%20Phone%20R adiations%20on%20Kidn		
		BHAGAT		of Emerging			ey%20of%20Mice-3413-		
134	Mice.	SINGH	ZOOLOGY	Technologies	June, 2020	2249-3255	Harvinder%20Singh.pdf	No	Peer-Reviewed
				T-4 (* 1.7 *					
				International Journal of Scientific					
	Artificial Intelligence : A			Research in			https://www.isroset.org/jo		
	tool for COVID-19 Surface			Multidisciplinary			urnal/IJSRMS/full_paper_		
135		et.al.	PHYSICS	Studies	July 2020	2454-6143	view.php?paper_id=1997	No	Peer-Reviewed
	A Structural equation model of financial								
	accounting practices and								
	use of IT impacting			JIMS 8M- The			https://www.indianjournal		
	MSMEs Performance:	Anupriya		Journal of Indian			s.com/ijor.aspx?target=ijo	LICC C C	
136	Moderation by Entrepreneurial Skills	Pandey and Rekha Gupta	COMMERCE	Management and Strategy	July, 2020	0973-9335	r:jims8m&volume=25&is sue=3&article=003	II	
100		Harish Kumar,		2 111126)	5 552), 2 5 2 5		0.00		
	Understanding drinking	Dr Subhash		Journal of					
137	water quality in Shahadara region of Delhi	Anand, Dr Ushvinder Kaur	CEOCD A DILIV	Interdisciplinary	July, 2020				
137	Prawasi HINDI					0022 1045		N _a	Dan Daviana
	riawasi nindi	Oshvinder Kaur	GEOGRAPHY	Cycle Research	July, 2020	0022-1945		No	Peer-Reviewed
	Kahaniyon mein Stri	Dr. Aishwarya						No	Peer-Reviewed
138			HINDI	Amnyaki	July,2020	0022-1945 2277-4270		No	
138	Kahaniyon mein Stri	Dr. Aishwarya						No	https://ugccare.unip
138	Kahaniyon mein Stri	Dr. Aishwarya						No	
138	Kahaniyon mein Stri Vimarsh	Dr. Aishwarya						No	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010
	Kahaniyon mein Stri Vimarsh Baal Man par Adharit	Dr. Aishwarya Jha	HINDI	Amnyaki	July,2020	2277-4270			https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta
138	Kahaniyon mein Stri Vimarsh	Dr. Aishwarya Jha						No	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010
	Kahaniyon mein Stri Vimarsh Baal Man par Adharit	Dr. Aishwarya Jha	HINDI	Amnyaki	July,2020	2277-4270			https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc https://ugccare.unip une.ac.in/Apps1/Us
	Kahaniyon mein Stri Vimarsh Baal Man par Adharit	Dr. Aishwarya Jha	HINDI	Amnyaki	July,2020	2277-4270			https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta
	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema	Dr. Aishwarya Jha	HINDI	Amnyaki	July,2020	2277-4270			https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010
	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke	Dr. Aishwarya Jha Vineeta Kumari	HINDI	Amnyaki	July,2020 July,2020	2277-4270			https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta
139	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari	HINDI	Amnyaki Bhasha	July,2020	2277-4270 0523-1418		Yes	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010
139	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari	HINDI	Amnyaki Bhasha Anuvad	July,2020 July,2020 July,2020	2277-4270 0523-1418 0003-6218		Yes	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h
139	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari	HINDI	Amnyaki Bhasha	July,2020 July,2020	2277-4270 0523-1418		Yes	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010
139	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari	HINDI	Amnyaki Bhasha Anuvad	July,2020 July,2020 July,2020	2277-4270 0523-1418 0003-6218		Yes	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h
139	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari	HINDI	Amnyaki Bhasha Anuvad	July,2020 July,2020 July,2020	2277-4270 0523-1418 0003-6218		Yes	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h
139	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of Mutulu and Khamhilu with	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari	HINDI	Amnyaki Bhasha Anuvad	July,2020 July,2020 July,2020	2277-4270 0523-1418 0003-6218		Yes	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h
139	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of Mutulu and Khamhilu with Reference to Chakhesang	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari	HINDI	Amnyaki Bhasha Anuvad	July,2020 July,2020 July,2020	2277-4270 0523-1418 0003-6218		Yes	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h
139	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of Mutulu and Khamhilu with	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari	HINDI	Amnyaki Bhasha Anuvad	July,2020 July,2020 July,2020	2277-4270 0523-1418 0003-6218		Yes	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h
139	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of Mutulu and Khamhilu with Reference to Chakhesang Community's Belief and Meneno Vamuzo Rakho's Work Khawhimutulu in	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari	HINDI	Amnyaki Bhasha Anuvad	July,2020 July,2020 July,2020	2277-4270 0523-1418 0003-6218		Yes	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h
139 140 141	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of Mutulu and Khamhilu with Reference to Chakhesang Community's Belief and Meneno Vamuzo Rakho's Work Khawhimutulu in Naga Heritage: People	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari डॉ अजय कुमार सिंह	HINDI HINDI HISTORY	Amnyaki Bhasha Anuvad इतिहास	July,2020 July,2020 July,2020 July, 2020	2277-4270 0523-1418 0003-6218 2319-8818		Yes Yes 101002499	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h
139 140 141	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of Mutulu and Khamhilu with Reference to Chakhesang Community's Belief and Meneno Vamuzo Rakho's Work Khawhimutulu in Naga Heritage: People	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari	HINDI	Amnyaki Bhasha Anuvad	July,2020 July,2020 July,2020	2277-4270 0523-1418 0003-6218		Yes	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h
139 140 141	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of Mutulu and Khamhilu with Reference to Chakhesang Community's Belief and Meneno Vamuzo Rakho's Work Khawhimutulu in Naga Heritage: People	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari डॉ अजय कुमार सिंह	HINDI HINDI HISTORY	Amnyaki Bhasha Anuvad इतिहास	July,2020 July,2020 July,2020 July, 2020	2277-4270 0523-1418 0003-6218 2319-8818		Yes Yes 101002499	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h
139 140 141	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of Mutulu and Khamhilu with Reference to Chakhesang Community's Belief and Meneno Vamuzo Rakho's Work Khawhimutulu in Naga Heritage: People Stories, Vol.1 Generation of charge	Dr. Aishwarya Jha Vineeta Kumari डॉ अजय कुमार सिंह	HINDI HINDI HISTORY	Amnyaki Bhasha Anuvad इतिहास LangLit Journal of PHYSICS B: Atomic, Molecular	July,2020 July,2020 July,2020 July, 2020	2277-4270 0523-1418 0003-6218 2319-8818		Yes Yes 101002499	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h UGC CARE
139 140 141	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of Mutulu and Khamhilu with Reference to Chakhesang Community's Belief and Meneno Vamuzo Rakho's Work Khawhimutulu in Naga Heritage: People Stories, Vol.1 Generation of charge currents and magnetic	Dr. Aishwarya Jha Vineeta Kumari डॉ अजय कुमार सिंह Setolu Tunyi	HINDI HINDI HISTORY ENGLISH	Amnyaki Bhasha Anuvad इतिहास LangLit Journal of PHYSICS B: Atomic, Molecular and Optical	July,2020 July,2020 July,2020 August, 2020	2277-4270 0523-1418 0003-6218 2319-8818	https://doi.org/10.1088/13	Yes Yes 101002499 No	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h UGC CARE Peer-Reviewed https://www.scopus .com/sourceid/8700
139 140 141	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of Mutulu and Khamhilu with Reference to Chakhesang Community's Belief and Meneno Vamuzo Rakho's Work Khawhimutulu in Naga Heritage: People Stories, Vol.1 Generation of charge	Dr. Aishwarya Jha Vineeta Kumari डॉ अजय कुमार सिंह	HINDI HINDI HISTORY	Amnyaki Bhasha Anuvad इतिहास LangLit Journal of PHYSICS B: Atomic, Molecular	July,2020 July,2020 July,2020 July, 2020	2277-4270 0523-1418 0003-6218 2319-8818	https://doi.org/10.1088/13 61-6455/abb258	Yes Yes 101002499	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h UGC CARE
140 141 142	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of Mutulu and Khamhilu with Reference to Chakhesang Community's Belief and Meneno Vamuzo Rakho's Work Khawhimutulu in Naga Heritage: People Stories, Vol.1 Generation of charge currents and magnetic pulses HINDI ka Bhavishay evam	Dr. Aishwarya Jha Vineeta Kumari Vineeta Kumari 당 अजय कुमार सिंह Setolu Tunyi Lumb S,Talwar SL,Prasad V Dr Aishwarya	HINDI HINDI HISTORY ENGLISH PHYSICS	Amnyaki Bhasha Anuvad इतिहास Journal of PHYSICS B: Atomic, Molecular and Optical PHYSICS	July,2020 July,2020 July,2020 August, 2020 September 2020	2277-4270 0523-1418 0003-6218 2319-8818 2349-5189 0022-3700	-	Yes Yes 101002499 No Yes	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h UGC CARE Peer-Reviewed https://www.scopus .com/sourceid/8700 153103 Discontinued from
140 141 142	Kahaniyon mein Stri Vimarsh Baal Man par Adharit HINDI Cinema Sanskrit Kavyashastra Ke Anuvadak Keshavdas काकोरी वीरों पर दायर ब्रिटिश मुकदमा : एक समीक्षा An Analytical Study of Mutulu and Khamhilu with Reference to Chakhesang Community's Belief and Meneno Vamuzo Rakho's Work Khawhimutulu in Naga Heritage: People Stories, Vol.1 Generation of charge currents and magnetic pulses	Dr. Aishwarya Jha Vineeta Kumari डॉ अजय कुमार सिंह Setolu Tunyi Lumb S,Talwar SL,Prasad V	HINDI HINDI HISTORY ENGLISH	Amnyaki Bhasha Anuvad इतिहास LangLit Journal of PHYSICS B: Atomic, Molecular and Optical	July,2020 July,2020 July,2020 August, 2020	2277-4270 0523-1418 0003-6218 2319-8818	-	Yes Yes 101002499 No	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02601&flag=Searc h https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDeta ils?JournalId=1010 02317&flag=Searc h UGC CARE

		1							
	Trans-phobia and the								
145	Contemporary Mainstream Hindi Cinema	Kuhu Sharma Chanana	ENGLISH	Reflection	September, 2020	0973-046X			
143	Tillidi Cilicilia	Citatiana	ENGLISIT	Spectrochimica	September, 2020	0973-0407			
				Acta Part A:					
	Thermal behaviour of	D : C.T. :		Molecular and			1 //1 1 /10.1016//		https://www.scopus
146	hindered rotor in static electric and laser field	Devi S,Tyagi A,Prasad V	PHYSICS	Biomolecular Spectroscopy	October 2020	1386-1425	http://dx.doi.org/10.1016/j .saa.2020.118538	Yes	.com/sourceid/2453
140	ciccinc and laser field	A,i iasad v	THIBICS	Бресиозсору	October 2020	1300-1423	.544.2020.110550	103	<u>u</u>
	Hazards and Risks due to								
	Road Traffic Noise Level	Dr.							
147	at Majestic, Bengaluru: A Case Study	Moirangthem Jiban Singh	EVS	Anukriti	October, 2020	2250-1193		No	Peer-Reviewed
1-17	Cuse Study	Dwivedi V,	Evs	Journal of	October, 2020	2230 1173		110	T cer reviewed
	Repurposing Potential of	Ayyagari		Biomedical					
	Diminazene Aceturate as an Inhibitor of the E. coli	Archana, Chandran R,	MICROBIOLO	Research and			https://www.jelsciences.co		
148	DNA Gyrase B.	,	GY	Sciences.	October, 2020	2766-2276		No	Peer-Reviewed
- 10	In silico Screening of	Chandran R,		Journal of					
	Approved Drugs to	Ayyagari		Biomedical					
	describe Novel E. coli DNA Gyrase A	Archana, Diwan P, Gupta S,	MICROBIOLO	Research and			https://www.jelsciences.co		
149	Antagonists.	Gupta V.	GY	Sciences.	October, 2020	2766-2276	-	No	Peer-Reviewed
									https://ugccare.unip
		D 4							une.ac.in/Apps1/Us
	Paryavaran Parivartan Aur	Preeti Sachar,S.K							er/WebA/ViewDeta ils?JournalId=1010
	Manav Swasthya par	Sagar,Sunil		Vigyan Garima					03056&flag=Searc
150	prabhav	Dhiman	GEOGRAPHY	Sindhu	October, 2020	2320-7736		Yes	<u>h</u>
									https://ugccare.unip
									une.ac.in/Apps1/Us er/WebA/ViewDeta
									ils?JournalId=1010
	Paryavaran par COVID-19			VigyanGarimaSindh					03056&flag=Searc
151	kaPrabhav	Dr. S. K. Sagar	ZOOLOGY	u	October, 2020	2320-7736		Yes	<u>h</u>
	An imperical study of								
	India's tragectory as a 5\$								
	trillion economy:	Dr. Laxman							
152	Chalanges and future scope		COMMERCE	INSPIRA-JMME	October, 2020	2231-167X		No	Peer-Reviewed
	Assessment of Reverse	Dr Anupama M. Hasija,Dr							
	Migration during first wave								
	of covid-19: A case study	Chandna,Dr		International Journal					
152	of Hilly Districts of Uttarakhand	Ushvinder Kaur and Dr Rakhi	GEOGRAPHY	Of Research And	N	2348-1269,	https://www.ijrar.org/pape	* *	Peer-Reviewed
153	Ottaraknand	and Dr Rakm	GEOGRAPHY	Analytical Reviews	November, 2020	2349-5138	rs/IJRAR19D4461.pdf	<u>43602</u>	Peer-Reviewed
	Immigrants Rights and								
	Fear of Deportation during			International Journal					
	COVID-19 Pandemic: A Case Study of the US		POLITICAL S	of Research in Social Sciences and			DOI:10.37648/ijrssh.v10i		
154	Immigration Policies	Sahida Khan	CIENCE	Humanities	December, 2020	2454-4671	•	No	Peer-Reviewed
				IRJMSH(internation al research journal					
				of management					
	"Taxation of Advance			sociology and			http://www.irjmsh.com/ab		
155	Income Tax in India"	Dr. Renu Sobti	COMMERCE	Humanities	January, 2021	2277-9809	stractview/13472	No	Peer-Reviewed
	Static multipole polarizabilities of H-atom								https://www.scopus
	in modified ring-shaped	Yadav C,Lumb		The European			https://doi.org/10.1140/ep		.com/sourceid/2754
156	potentials	S,Prasad V	PHYSICS	Physical Journal D	January 2021	1434-6079	-	Yes	2
							https://madving-1-11-1		
							https://medwinpublishers.com/OAJWX/plasma-		
	"Plasma Technology : An			Journal of Waste			technology-an-ultimate-		
	Ultimate solution for Solid	Mukesh Kumar		Management &			solution-for-solid-waste-		
157	Waste Management,	et.al.	PHYSICS	Xenobiotics	January 2021	2640-2718	management.pdf	No	Peer-Reviewed
				International Journal					
				of Scientific			https://www.isroset.org/pd		
	Thermodynamic Analysis			Research in			f_paper_view.php?paper_		
150	of Waste to Wealth	Mukesh Kumar	PHYSICS	Multidisciplinary Studies	January 2021	2454-6143	id=2245&8-ISROSET-	No	Peer-Reviewed
158	Conservation	et.al.	LU 1 21C2	Journal of	January 2021	2434-0143	IJSRMS-05208.pdf	No	r eer-keviewed
				University of					
	Solar Tree – A sustainable			Shanghai for			https://jusst.org/solar-tree-		https://www.scopus
159	Energy Approach for Farmers	Mukesh Kumar et.al.	PHYSICS	Science and	January 2021	1007-6735	<u>a-sustainable-energy-</u> approach-for-farmers/	Yes	.com/sourceid/1404
139	1 41111018	ci.al.	11113103	Technology Turkish Journal of	January 2021	1007-0733	approacii-101-1afmers/	1 62	<u> </u>
	Status and Challenges of			Computer and			https://www.turcomat.org/		
	COVID-19 Waste	Mukesh Kumar		Mathematics			index.php/turkbilmat/artic		
160	Management	et.al.	PHYSICS	Education	January 2021	5635-5640	<u>le/view/11671</u>	No	Peer-Reviewed

		Ι	I	1		I		Ι	1
				International journal			https://qtanalytics.in/journ		
1.61	Environment, Diseases and	D ' V	HICTORY	of Historical Insight	1 2021	2454.5600	als/index.php/IJHIR/articl	N.I.	D D = 1 = 1
161	HISTORY	Ranjan Kumar	HISTORY	Research	January, 2021	2454-5600	<u>e/view/780</u>	No	Peer-Reviewed
	Regional HISTORY in			VEETHIKA- An					
	Literature, Narrative, and			International			https://qtanalytics.in/journ		
162	Performances in Bengal and Santhal Parghana	Ranjan Kumar	HISTORY	Interdisciplinary Research Journal	January, 2021	2454-342X	als/index.php/VEETHIK A/article/view/862	No	Peer-Reviewed
102	Health Scenario in Delhi –	Tranjan Traniai	msroki	Teseuren sournar	sundary, 2021	2-13 1 3 1221	Traitier view 602	110	T cer reviewed
	Status and Recent Trends								
	of Vector Borne and Water Borne Diseases in NCT of			Horizon : a journal					
163		Dr. S. K. Sagar	ZOOLOGY	of social sciences	January, 2021	0975-5535		No	
				IRJMSH(internation					
	An Empirical Study on the			al research journal					
	Consumer Buying			of management					
1.64	Behaviour towards	D D G L · ·		sociology and		2255 0000	http://www.irjmsh.com/ab		
164	Electronic Goods	Dr. Renu Sobti	COMMERCE	Humanities International	January, 2021	2277-9809	stractview/13486	No	Peer-Reviewed
				Research Journal of					
	"A 1 1 D C			Management			1 //		
165	"Analytical Review of Direct Taxation in India"	Dr. Renu Sobti	COMMERCE	Science & Technology	January, 2021	2250-1959	http://www.irjmst.com/abs tractview/13487	No	Peer-Reviewed
103	"Impact of Consumer	Dr. Rena Sooti	COMMERCE	recimology	January, 2021	2230-1737	tractivity 13407	110	r cer-reviewed
	intention and new			International					
	revolution towards online consumer buying			Research Journal of Management					
	behaviour during Covid-			Science &			http://www.irjmst.com/abs		
166	19"	Dr. Renu Sobti	COMMERCE	Technology	January, 2021	2250-1959	tractview/13506	No	Peer-Reviewed
		Lulu Meng, A. K. Srivastava,							
		Kamil Kuča,							
	Interaction between	Bhoopander		Phyton-International					
	Earthworms and Arbuscular Mycorrhizal	Giri, Mohammed		Journal of Experimental			https://doi.org/10.32604/p		https://www.scopus .com/sourceid/1655
167	Fungi in Plants		BOTANY	BOTANY	January, 2021	0031-9457	hyton.2021.015427	Yes	<u>5</u>
				T 4 4' 1T - 1	•				
				International Journal of Advanced					
				Research in					
	India's Foreign Trade with			COMMERCE,					
	U.S.A. & China: A Study Based on Trade Intensity			Management & Social Science					
168	Approach	Anoop Kumar	COMMERCE	(IJARCMSS)	January, 2021	2581-7930			
	T 11 A 75 A	_			-				
	India's Trade Relation with China and USA: Paradigm			Empirical ECONOMICS					
169	Shift Post Liberalization	Anoop Kumar	COMMERCE	Letters (EEL)	January, 2021	ISSN 1681-8997			
		•			•				
	Itihaas Ke Najariye Me : Sant Shiromani Ravidaas			Shodh Disha, HINDI Sahitya					
		Dr. Sadhna		Niketan, 16 Sahitya		ISSN 0975-			
170	Parikalpana	Kushwaha	HISTORY	Vihar, Bijnaur (U.P.)	January, 2021	735X			
	Revisting								
	decline of indus			Utkal					
	civilization:A study of	Dr.Umesh		Historica l research	_				
171	archaeologica l evidences National educational policy	Kumar	HISTORY	Journal	January, 2021	0976 -2132			
	2020 and its role in								
	growing india,s Future :an	Dr.Umesh			_				
172	assessment	Kumar Ms Shikha	HISTORY	Sambodhi	January, 2021	2249-6661			
		Yadav, Dr SS							
	_	Kalamkar, Dr		The Horizon – A					
172	Agriculture in present scenario	Vaneeta	GEOGRAPHY	Journal of Social Science	Ianuam: 2021	ISBN 0975-			
173	scenario CROSS-LISTING AND	Chandna, Dr	GEOGKAPHY	Science	January, 2021	5535			
	ITS LONG-TERM								
	FINANCIAL BENEFITS TO CORPORATE								
		GAYATRI							
174	REVIEW	MEENA	COMMERCE	SHODH SARITA	January, 2021	2348-2397			
	An anglysis of issues 1								
	An analysis of issues and challenges of drinking								
175	water supply in urban India	Kiran Dabas	GEOGRAPHY	Kanpur Philosopher	January, 2021	2348-8301			
	Emerging Female Voices				-		1		
	and Child Marriage Reforms in Early			IJHIR, UGC index			https://qtanalytics.in/journals/index.php/IJHIR/articl		
176	Twentieth Century	Manish Sharma	HISTORY	No. 44547	January, 2021	ISSN-2454-5600			
	Dl(M.: Dl -1								
177	Bharat Mein Bhasha Vividhata Aur Parasparikta	Vineeta Kumari	HINDI	Unmeelan	January,2021	2249-9121			
	2002 uruspuriktu					, , 121	<u> </u>	I	

wa ba				Journal of		1	1		
wa ba	lepatoxic effect on fresh						https://www.indianjournal		
bar	*			Community					
	vater cat fish Clarias			mobilization and		Online 2231-	s.com/ijor.aspx?target=ijo	NIA A CILLA I CINI	
178 nai	atrachus exposed to silver			sustainable			r:jcmsd&volume=16&issu		
	ano particles	Smita S.	ZOOLOGY	development	January, 2021	9047	e=2&article=031	1699 jmID J15	
							1-4414		
							https://www.researchgate.		
3.6							net/publication/35742002		
	Sapping the Regional						0 Mapping the Regional		
	nbalances of						Imbalances of Demogra		
	emographic Profile:Case	S Anand,V .R		The Horizon -A			phic Profile Case Study		
	tudy of Awadh and	Sharma,Preeti		Journal of Social			of Awadh and Middle		
	fiddle Doab,2011	Sachar etal	GEOGRAPHY	Sciences	January,2021	0975-5535	Doab_2011		
M	Mapping the Regional								
Im	nbalances of								
De	emographic Profile: Case								
	tudy of Awadh And		POLITICAL S	The Horizon- Peer		E-ISSN- 0975-			
	Middle Doab,2011		CIENCE -	Reviewed journal	January,2021	5535			
100	114410 2 040,2011	1714111011 11411141	CILIVOL	reviewed jeurnar	0 411441 3 , 2 0 2 1	0000			
"S	Sansdiya Shasan Pranali								
	Ie Rajaypal Ke Adhikaar								
	vam Chunotiyan:								
	alochnatmak Adhyan''(International Journal					
Ad	ांसदीय शासन प्रणाली में	Sudhakar		Of Advanced					
	ाजयपाल के अधिकार एवं	Kumar Mishra					1.44 //: - 1.11		
				Research In			https://journal.ijarms.org/i		
_	नौतियां: आलोचनात्मक	and Parveen		Multidisciplinary		ISSN: 2581-	ndex.php/ijarms/article/vi		
		Garg	BOTANY	Sciences	January, 2021	8996	<u>ew/337</u>		
	lack Woman and					Togata ta ta			
	fature: A Study of Gloria	.		a		ISSN- 2348-			
	laylor's Novels	Dr Saroj Bala	ENGLISH	Shodh Sarita	January, 2021	2397			
	ewriting the								
	raditional:Reclaiming								
	elf Through Kitchen- A								
	tudy of Women								
Ch	characters in the Works of								
183 Ma	Ianju Kapoor	Dr Saroj Bala	ENGLISH	Shodh Sanchar	January, 2021	ISSN-2229-3620			
	मिकालान मूल्यों क परिप्रेक्ष्य	,			3,				
में :	ं रामचरितमानस की					ISSN : 2277-			
	ासंगिकता	शीतल प्रसाद	HINDI	AMNAYIKI	January, 2021	4270			
	ारा चारा जनक्रांति आर		111.121		- Junuary, 2021	1270			
बि		डॉ अजय कुमार							
185 न्या	गयिक प्रक्रिया		HISTORY	दृष्टिकोण प्रकाशन	January, 2021	0975-119X		Group-C	UGC CARE
	the Covid-19 3rd Wave	140	moroki	CIC 471-1 XI471-11	January, 2021	07/3-117/4		Огоир-С	OGC CARE
	redictions: Fact and								
	antasy : A Critical		D.O	G1 11 75 1 1 1		0076 6670			
	nalysis		BOTANY	Shodh Drishti	January, 2021	0976-6650			
187 छा	गयावादी काव्य में युगबोध	डा प्रदीप कुमार	HINDI	सहृदय	January, 2021	2230-8997		Yes	UGC CARE
	ntropic measures of an								
ato	tom confined in modified	Kumar K,Prasad					http://dx.doi.org/10.1016/j		
	[ulthen potential			Results in PHYSICS	February 2021	2211-3797	.rinp.2020.103796		
	dittion potential	V	PHYSICS	111000000		2211-3/9/	.1111p.2020.103790	Yes	
	taithen potential	V	PHYSICS		,	2211-3/9/	.tmp.2020.103790	Yes	
188 Hu	harge currents and	V	PHYSICS			2211-3/9/	<u>.1mp.2020.103790</u>	Yes	
188 Hu	harge currents and		PHYSICS		,	2211-3797		Yes	
188 Hu	charge currents and induced magnetic fields in	LumbTalwar	PHYSICS		,			Yes	
188 Hu Ch inc a b	Tharge currents and induced magnetic fields in bounded two-	LumbTalwar S,Lumb		The European			https://doi.org/10.1140/ep		
188 Hu Ch inc a b	charge currents and induced magnetic fields in	LumbTalwar S,Lumb	PHYSICS		February 2021		https://doi.org/10.1140/ep	Yes Yes	
188 Hu Ch inc a b dir	charge currents and induced magnetic fields in bounded two-imensional hydrogen atom	LumbTalwar S,Lumb		The European			https://doi.org/10.1140/ep jd/s10053-021-00064-0		
188 Hu Ch inc a b 189 dir mi	Tharge currents and aduced magnetic fields in bounded two-imensional hydrogen atom	LumbTalwar S,Lumb S,Prasad V	PHYSICS	The European Physical Journal D	February 2021	1434-6079	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g	Yes	
188 Hu Ch inc a b 189 dir mi 190 the	Tharge currents and aduced magnetic fields in bounded two-imensional hydrogen atom aiR-106b as an emerging perapeutic target in cancer	LumbTalwar S,Lumb S,Prasad V		The European			https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g		
Chinc a be directed with the text of the t	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom hiR-106b as an emerging herapeutic target in cancer volution of crystal	LumbTalwar S,Lumb S,Prasad V	PHYSICS	The European Physical Journal D	February 2021	1434-6079	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g	Yes	
188 Hu Ch inc a b dir 189 dir 190 the Ev str	Charge currents and aduced magnetic fields in bounded two-imensional hydrogen atom aiR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic	LumbTalwar S,Lumb S,Prasad V	PHYSICS	The European Physical Journal D Genes & Diseases	February 2021	1434-6079	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g	Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro	Charge currents and aduced magnetic fields in bounded two-imensional hydrogen atom niR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of	LumbTalwar S,Lumb S,Prasad V	PHYSICS	The European Physical Journal D Genes & Diseases Journal of	February 2021	1434-6079	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g	Yes	
188 Hu Ch inc a b 189 dir mi 190 the Ev str pro Y2	Tharge currents and induced magnetic fields in bounded two-imensional hydrogen atom niR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic reperties of 2Zr2–xMnxO7 (x = 0,	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar	PHYSICS	The European Physical Journal D Genes & Diseases Journal of Superconductivity	February 2021	1434-6079 2352-3042	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002	Yes	
188 Hu Ch inc a b 189 dir mi 190 the Ev str pro Y2 0.1	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom niR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of 2Zr2-xMnxO7 (x = 0, .1, 0.2) family of	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh	PHYSICS ZOOLOGY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel	February 2021 February, 2021	1434-6079 2352-3042	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom hiR-106b as an emerging herapeutic target in cancer volution of crystal cructure and magnetic roperties of C2Zr2–xMnxO7 (x = 0,1, 0.2) family of yrochlore oxides	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma	PHYSICS	The European Physical Journal D Genes & Diseases Journal of Superconductivity	February 2021	1434-6079 2352-3042	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1	Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom miR-106b as an emerging herapeutic target in cancer volution of crystal cructure and magnetic roperties of fizzr2–xMnxO7 (x = 0, .1, 0.2) family of the yrochlore oxides rebuscular mycorrhizal	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian	PHYSICS ZOOLOGY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel	February 2021 February, 2021	1434-6079 2352-3042	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur	charge currents and aduced magnetic fields in bounded two-imensional hydrogen atom niR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of (2Zr2-xMnxO7 (x = 0, .1, 0.2) family of yrochlore oxides robuscular mycorrhizal ungi mitigate drought	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng,	PHYSICS ZOOLOGY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism	February 2021 February, 2021	1434-6079 2352-3042	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom niR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of (2Zr2-xMnxO7 (x = 0, .1, 0.2) family of yrochlore oxides crbuscular mycorrhizal angi mitigate drought cress in citrus by	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander	PHYSICS ZOOLOGY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of	February 2021 February, 2021	1434-6079 2352-3042	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom hiR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of C2Zr2-xMnxO7 (x = 0, .1, 0.2) family of yrochlore oxides crbuscular mycorrhizal angi mitigate drought cress in citrus by modulating root	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang-	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom niR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of (2Zr2-xMnxO7 (x = 0, .1, 0.2) family of yrochlore oxides crbuscular mycorrhizal angi mitigate drought cress in citrus by	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of	February 2021 February, 2021	1434-6079 2352-3042	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo 192 mi	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom hiR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of (2Zr2–xMnxO7 (x = 0,1, 0.2) family of the yrochlore oxides the yro	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang-	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo 192 mi	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom miR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of fizzr2–xMnxO7 (x = 0, .1, 0.2) family of cyrochlore oxides crbuscular mycorrhizal rangi mitigate drought cress in citrus by modulating root incroenvironment	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang-	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo 192 mi	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom in	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang-	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo 192 mi Iso ass two	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom in	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang-	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fun str mo 192 mi	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom in	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang-	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo 192 mi 1sc ass two coo DN	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom miR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of (2Zr2–xMnxO7 (x = 0, .1, 0.2) family of the yrochlore oxides crossing in itigate drought the sin citrus by the industry of the control of the con	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang-	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo 192 mi Iso ass tww cor DN cri	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom miR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of fizzr-xMnxO7 (x = 0, .1, 0.2) family of cyrochlore oxides crbuscular mycorrhizal angi mitigate drought cress in citrus by modulating root microenvironment colation and HPLC sesisted quantification of two iridoid glycoside compounds and molecular on the product of t	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang-	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo 192 mi Iso ass two coi DN cri me	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom in	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang- Sheng Wu, Ying-	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil Science	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w DOI: 10.1080/03650340.2021.1 878497	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fun str mo 192 mi Isc ass two con DN cri me ku	charge currents and induced magnetic fields in bounded two-imensional hydrogen atom in hiR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of (2Zr2-xMnxO7 (x = 0, .1, 0.2) family of yrochlore oxides crbuscular mycorrhizal angi mitigate drought cress in citrus by modulating root microenvironment solation and HPLC essisted quantification of two iridoid glycoside compounds and molecular DNA fingerprinting in ritically endangered medicinal Picrorhiza turroa Royle ex Benth:	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang- Sheng Wu, Ying-	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil Science	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w DOI: 10.1080/03650340.2021.1 878497	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fun str mo 192 mi Isc ass two con DN cri me ku	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom in	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang- Sheng Wu, Ying-	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil Science	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947	https://doi.org/10.1140/ep jd/s10053-021-00064-0 https://doi.org/10.1016/j.g endis.2021.02.002 https://doi.org/10.1007/s1 0948-020-05678-w DOI: 10.1080/03650340.2021.1 878497	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo 192 mi Isc ass two cor DN cri me ku im	charge currents and induced magnetic fields in bounded two-imensional hydrogen atom in hiR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of (2Zr2-xMnxO7 (x = 0, .1, 0.2) family of yrochlore oxides crbuscular mycorrhizal angi mitigate drought cress in citrus by modulating root microenvironment solation and HPLC essisted quantification of two iridoid glycoside compounds and molecular DNA fingerprinting in ritically endangered medicinal Picrorhiza turroa Royle ex Benth:	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang- Sheng Wu, Ying-	PHYSICS ZOOLOGY CHEMISTRY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil Science	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947 ISSN 03650340	https://doi.org/10.1140/epjd/s10053-021-00064-0 https://doi.org/10.1016/j.gendis.2021.02.002 https://doi.org/10.1007/s10948-020-05678-w DOI: 10.1080/03650340.2021.1878497 https://link.springer.com/article/10.1007/s12298-	Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo 192 mi 192 mi Lsc ass tww con DN cri me ku im 193 con	charge currents and induced magnetic fields in bounded two-imensional hydrogen atom miR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of (2Zr2–xMnxO7 (x = 0, .1, 0.2) family of yrochlore oxides crbuscular mycorrhizal angi mitigate drought cress in citrus by indulating root microenvironment solation and HPLC essisted quantification of two iridoid glycoside compounds and molecular on the properties of the p	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang- Sheng Wu, Ying-	PHYSICS ZOOLOGY CHEMISTRY BOTANY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil Science Physiology and Molecular Biology	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947 ISSN 03650340	https://doi.org/10.1140/epjd/s10053-021-00064-0 https://doi.org/10.1016/j.gendis.2021.02.002 https://doi.org/10.1007/s10948-020-05678-w DOI: 10.1080/03650340.2021.1878497 https://link.springer.com/article/10.1007/s12298-	Yes Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo 192 mi 1sc ass tw cor DN cri me ku im 193 cor Lo	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom miR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of (2Zr2–xMnxO7 (x = 0, .1, 0.2) family of cyrochlore oxides crbuscular mycorrhizal angi mitigate drought cress in citrus by codulating root conicroenvironment colation and HPLC essisted quantification of cyrochlore oxide compounds and molecular colation and molecular colation and molecular colations for conservation.	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang- Sheng Wu, Ying-	PHYSICS ZOOLOGY CHEMISTRY BOTANY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil Science Physiology and Molecular Biology	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947 ISSN 03650340	https://doi.org/10.1140/epjd/s10053-021-00064-0 https://doi.org/10.1016/j.gendis.2021.02.002 https://doi.org/10.1007/s10948-020-05678-w DOI: 10.1080/03650340.2021.1878497 https://link.springer.com/article/10.1007/s12298-	Yes Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fur str mo 192 mi Iso ass two coi DN cri me ku im 193 coi de	Charge currents and induced magnetic fields in bounded two-imensional hydrogen atom miR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of fizzr-xMnxO7 (x = 0, .1, 0.2) family of cyrochlore oxides crbuscular mycorrhizal angi mitigate drought cress in citrus by modulating root microenvironment colation and HPLC sesisted quantification of two iridoid glycoside compounds and molecular colation. The properties of the properties	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang- Sheng Wu, Ying-	PHYSICS ZOOLOGY CHEMISTRY BOTANY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil Science Physiology and Molecular Biology	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947 ISSN 03650340	https://doi.org/10.1140/epjd/s10053-021-00064-0 https://doi.org/10.1016/j.gendis.2021.02.002 https://doi.org/10.1007/s10948-020-05678-w DOI: 10.1080/03650340.2021.1878497 https://link.springer.com/article/10.1007/s12298-	Yes Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fun str mo 192 mi 192 mi 192 cori me ku im 193 cori dei in	charge currents and aduced magnetic fields in bounded two- imensional hydrogen atom inR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic properties of (2Zr2-xMnxO7 (x = 0, .1, 0.2) family of the yrochlore oxides crossing initigate drought process in citrus by produlating root process in citrus by produlating root process and HPLC process and HPLC process and molecular polyal fingerprinting in pritically endangered process and molecular polyal fingerprinting in pritically endangered process and process around the process and molecular polyal fingerprinting in pritically endangered process and process around the process and proces	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang- Sheng Wu, Ying-	PHYSICS ZOOLOGY CHEMISTRY BOTANY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil Science Physiology and Molecular Biology of Plants	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947 ISSN 03650340	https://doi.org/10.1140/epjd/s10053-021-00064-0 https://doi.org/10.1016/j.gendis.2021.02.002 https://doi.org/10.1007/s10948-020-05678-w DOI: 10.1080/03650340.2021.1878497 https://link.springer.com/article/10.1007/s12298-021-00972-w	Yes Yes Yes	
188 Hu Ch inc a b 189 dir 190 the Ev str pro Y2 0.1 191 py Ar fun str mo 192 mi 192 mi 193 coi de in pre	charge currents and aduced magnetic fields in bounded two- imensional hydrogen atom inR-106b as an emerging perapeutic target in cancer volution of crystal cructure and magnetic roperties of (2Zr2-xMnxO7 (x = 0, .1, 0.2) family of yrochlore oxides crbuscular mycorrhizal angi mitigate drought processing in citrus by produlating root processing in the control of th	LumbTalwar S,Lumb S,Prasad V Dr. S. K. Sagar Dr. Mukesh Kumar Verma Hui-Qian Cheng, Bhoopander Giri, Qiang- Sheng Wu, Ying- Ambika, Pradeep Pratap Singh Cruz E,Aquino	PHYSICS ZOOLOGY CHEMISTRY BOTANY	The European Physical Journal D Genes & Diseases Journal of Superconductivity and Novel Magnetism Archives of Agronomy and Soil Science Physiology and Molecular Biology	February 2021 February, 2021 February, 2021	1434-6079 2352-3042 1557- 1947 ISSN 03650340	https://doi.org/10.1140/epjd/s10053-021-00064-0 https://doi.org/10.1016/j.gendis.2021.02.002 https://doi.org/10.1007/s10948-020-05678-w DOI: 10.1080/03650340.2021.1878497 https://link.springer.com/article/10.1007/s12298-021-00972-w https://doi.org/10.1140/ep	Yes Yes Yes	

	•	1	T	1	<u> </u>	T	<u> </u>	<u> </u>	ī
	Uses of cerium oxide as								
	Antibacterial Agent for	Gauri Mishra		Journal of Emerging					
	Management of Disease	(one of two		Technologies and		ISSN: 2349-	https://www.jetir.org/pape		
195	free Fish.	authors)	ZOOLOGY	Innovative Research.	March, 2021	5162	rs/JETIR2103156.pdf		
	Child Marriage debates	,							
	during British India: Age						https://qtanalytics.in/journ		
	of Consent to age of			VEETHIKA, UGC		ISSN- 2454-	als/index.php/VEETHIK		
196	Marriage	Manish Sharma	HISTORY	Index no. 44539	March, 2021	342x	A/article/view/864		
	Synthesis, structural and			1 64					
	magnetic properties of NiFe2-xLaxO4($0 \le x \le$	Dr. Mukesh		Journal of the Australian Ceramic			https://doi.org/10.1007/s4		
197	0.10) nanoparticles.	Kumar Verma	CHEMISTRY	Society	March, 2021	2510- 1560	1779-021-00594-1	Yes	
177	Structural and magneto-	Ramar Verma	CHEWISTRI	Society	14141011, 2021	2310-1300	1117-021-00374-1	103	
	transport properties of Li-								
	doped								
	La0.65Ca0.35-xLixMnO3								
	(x = 0.20, 0.25) manganites			Journal of Materials					
400	synthesized by Pechini	Dr. Mukesh		Science: Materials			https://doi.org/10.1007/s1		
198	method Rare-earth doped Ni–Co	Kumar Verma	CHEMISTRY	in Electronics	March, 2021	0957- 4522	<u>0854-021-05646-7</u>	Yes	
	ferrites synthesized by								
	Pechini method: Cation								
	distribution and high								
	temperature magnetic	Dr. Mukesh		Ceramics			https://doi.org/10.1016/j.c		
199	studies	Kumar Verma	CHEMISTRY	International	March, 2021	0272- 8842	eramint.2021.03.069	Yes	
000	NPAs in India-Developing	Deepa Kamra		Shodh Sarita (UGC	,, , , , , , , , , , , , , , , , , , , ,	22.10.555			
200	a Model for Prediction	and Dr. Samir	COMMERCE	Care Listed)	March,2021	2348-2397			Diagonal 1.0
201	भारतीय संस्कृति में निहित हिन्दू- राष्ट्रवाद	Dr. L.B.Swarnkar	HISTORY	Drishtikon	March, 2021	0975-119X		Ves	Discontinued from
201	ारु-पू- राष्ट्रपाप	L.D.Swarnkar	MOTORY	DUSHIRKOH	iviaren, 2021	09/3-119X		Yes	<u>April 2021</u>
	Cost effective in vitro								
	multiplication and phenolic			Journal of					
	profile of an important	Singh DK, Mir		Biologically Active		Print ISSN:			
	medicinal orchid, Satyrium	BA, Babbar S		Products from			https://doi.org/10.1080/22		
202	nepalense D. Don.	and Babbar SB.	BOTANY	Nature	April,2021	Online	311866.2021.1911681	Yes	
	Channar informatic	Sologon							
	Shannon information entropy sum of the	Salazar SJ,Laguna							
	confined hydrogenic atom	HG,Dahiya							
	under the influence of an	B,Prasad		The European			https://doi.org/10.1140/ep		
203	electric field	V,Sagar RP	PHYSICS	Physical Journal D	April 2021	1434-6079	id/s10053-021-00143-2	Yes	
	Kshetriye Maukhik			1		32.7			
	Paramparaon mein Itihaas:								
	Santhal Pargana ek								
204	wyatigat adhyayan	Ranjan Kumar	HISTORY	Samsamyik Srijan	April, 2021	2320-5733			
	A Study of theImpact of								
	Covid-19 pandemic onthe						http://www.socialresearch		
	Psychologyof Buyers						foundation.com/upoadrese		
	usingE-						rchpapers/1/420/2106230		
	COMMERCEPlatform			ASIANRESONANC			112041st%20deepak%20		
205	inIndianMetropolitanCities	Deepak	COMMERCE	E	April, 2021	0976-8602	14211.pdf		
	Vivah Aayu Adhiniyam								
206	1929 ki aur Influence of Mn	Manish Sharma	HISTORY	Samsamyik Srijan	April, 2021	ISSN- 23205733			
	substitution on crystal								
	structure and magnetic								
	properties of Y2Zr1-xTi1-								
	xMn2xO7 (x = 0, 0.05,			Journal of the					
	0.10) family of pyrochlore	Dr. Mukesh		Australian Ceramic			http://dx.doi.org/10.1007/		
207	oxides	Kumar Verma	CHEMISTRY	Society	April, 2021	2510- 1560	<u>s41779-020-00543-4</u>	Yes	
200	Kalidas Krit Abhigyaan	177 · 77	III	<u></u>		0000 5015		22	
208	Shakuntalam Ke Anuvadak Women Wronged in		HINDI	Anuvad	April,2021	0003-6218		yes, 23	
209	Women Wronged in Bollywood	Prof Yogesh Kumar Sharma	ENGLISH	B.Aadhar	April, 2021	ISSN-2278-9308			
209	Dolly wood	Tamai Shailla	LINGLISH	D.7 Mailai	7 ipi ii, 2021	15511-22/6-3506			https://ugccare.unip
									une.ac.in/Apps1/Us
									er/WebA/ViewDeta
		Dr. Uma							ils?JournalId=1010
	Hindi Kahani Men Naye	shankar							01849&flag=Searc
210	Mod	Choudhary	HINDI	Vagarth	April, 2021	2394-1723	Tetter as //terms	Yes	<u>h</u>
	Statues and challenges of	Mukesh Kumar,		Turkish Journal of Computer and			https://turcomat.org/index.php/turkbilmat/article/do	yes	
	COVID-19 Waste	S. Kumar and		Mathematics			wnload/11671/8553/2071		
211	Management	SK Singh	PHYSICS	Education	April, 2021	1309-4653	2		
2.1	- I - I - I - I - I - I - I - I - I - I	zzz Singii	11110100			1507 1055	=	yes	
								J	
	Mini Plasma Waste Plant:			International Journal			https://www.inderscience.		
	a Solution to COVID-19	Mukesh Kumar1		of Environment and		1478-9868	com/info/ingeneral/forthc		
212	Biomedical Waste	and SK Singh	PHYSICS	Waste Management,	April, 2021	1478-9876	oming.php?jcode=ijewm		
	निर्गुण संतों की उलटबांसियों								
213	ानगुण सता का उलटबासिया का सामाजिक महत्व	डा प्रदीप कुमार	HINDI	। समसामयिक सृजन	April, 2021	2320-5733		YES, S. NO 61	UGC CARE
213	21 (II-III-914/ 116/4	101 4413 Avale	1,111,101	Tananaa San	73p111, 2021	2320-3733	L	1 Lo, b. 110 01	JOGO CAINE

	1		1	1		1	Г		Г
				International Journal					
				of Sustainable					
	Waste Management by			Energy and			https://archive.conscientia		
	Waste to Energy Initiatives	Mukesh Kumar		Environmental			beam.com/index.php/13/a		
214	in India	et.al.	PHYSICS	Research	April 2021	2312-5764	rticle/view/2155	No	Peer-Reviewed
	Wetting layer and size	M,Varsha,Farko							
	effects on the nonlinear	us M,Prasad							
	optical properties of semi	V,Dujardin							
	oblate and prolate	F,Pérez		Current Applied			http://dx.doi.org/10.1016/j		
215	Si0.7Ge0.3/Si quantum dots	LM,Laroze	PHYSICS	PHYSICS	May 2021	1567-1739	<u>.cap.2021.02.004</u>	Yes	
	Dependence of nonlinear								
	optical properties on								
	electrostatic interaction in								
	an excitonic parabolic	Gambhir							
216	quantum dot in a static magnetic field	Monica,Prasad Vinod	PHYSICS	Journal of Modern Optics	May 2021	0950-0340	https://doi.org/10.1080/09 500340.2021.1927228	Yes	
210	magnetic neid	Geetika Jain,	FHISICS	Optics	Way 2021	0930-0340	300340.2021.1927228	i es	
		Chakresh Jain,							
		Saumya							
	D. C. C. T. J. G. C.	Saumya,					1 //		
	Radiation Hardness Studies of thin and low bulk	Namrata Agrawal,		Semiconductor Science and		ISSN: 1361-	https://iopscience.iop.org/article/10.1088/1361-		
217	resistivity LGADs	Ashutosh	PHYSICS	Technology	May, 2021	6641	6641/abfb0f/meta		
	20110			SJ	, 2021	5511			
	<u> </u>								
	Moving towards and								
	environmentally sustainable food sector								
	through mitigation of food	Srivastava R and							
	losses and wastage - A	Ayyagari	MICROBIOLO	Invertis Journal of			http://dx.doi.org/10.5958/		
218	possibilitarians's approach.	Archana	GY	Renewable Energy	May,2021	ISSN 2231-3419	2454-7611.2021.00007.2		
							https://nanobioletters.com		
	DNA Barcoding for	R Mathur, I Gunwal, N					/wp- content/uploads/2021/09/		
	Identification and	Chauhan, Y	MICROBIOLO	Letters in Applied			22846808112.35423548.p		
219	Detection of Species	Agrawal	GY	Nanobioscience	May, 2021	2284-6808	-	Yes	
	Shakespeare-Beyound	Prof Yogesh							
220	Generations	Kumar Sharma	ENGLISH	LangLit	May, 2021	ISSN 2349-5189			
	Quantum Confined Stark Effect on the Linear and	Varsha,Kria							
	Nonlinear Optical	M,Hamdaoui							
	Properties of SiGe/Si Semi	JE,Pérez							
	Oblate and Prolate	LM,Prasad V,El-							
	Quantum Dots Grown in Si	· · · · · · · · · · · · · · · · · · ·	D			2050 4004	http://dx.doi.org/10.3390/		
221	Wetting Layer	D,Feddi EM	PHYSICS	Nanomaterials	June 2021	2079-4991	<u>nano11061513</u>	Yes	
							https://medical.advancedr		
							esearchpublications.com/i		
							<u>ndex.php/Journal-</u> CommunicableDiseases/ar		
							ticle/view/623#:~:text=In		
	SIR-SI Mathematical						%20the%20model%2C%		
	Model for Zika Virus			Journal of		0019-5138	20Susceptible%2DInfecte		
	Progression Dynamics in			Communicable	_	(print) 2581-	d,parameters%20involved		
222	India: A Case Study	Dr. S. K. Sagar A Kaushik, D	ZOOLOGY	Diseases	June, 2021	351X (online)	%20in%20the%20model.		
		Gola, J Raghav,							
		D Gupta, A					https://biointerfaceresearc		
	Synthesis of silver	Kumar, M					h.com/wp-		
	nanoparticles using egg	Agarwal, N		Biointerface			content/uploads/2021/06/		
222	white: dye degradation and	Chauhan, S.K		Research in Applied	I 2021	2060 5027	20695837122.23612372.p		
223	antimicrobial potential Microbial amelioration of	Srivastava, P.K	GY	Chemistry	June, 2021	2069-5837	<u>df</u>		
	salinity stress in HD								
	2967 wheat cultivar by up-	Madhulika							
	regulating antioxidant	Singh & Neha	DOT:	Communicative &	<u>.</u>		https://doi.org/10.1080/19		
224	defense	Tiwari	BOTANY	Integrative Biology	June, 2021	2455-7005	420889.2021.1937839	Yes	
	Revisting decline of indus			Utkal					
	civilization: A study of	Dr.Umesh		Historica l research					
225	archaeological evidences	Kumar	HISTORY	Journal	June, 2021	0976 -2132			
	महात्मा गाँधी और महिला	डॉ अजय कुमार		_			http://www.irjmsh.co		
226	सुधार	सिंह	HISTORY	इतिहास दर्पण	June, 2021	0974-3065	m/abstractview/995		UGC CARE
		Nautiyal		Spectrochimica					
	Orientation and Alignment dynamics of polar	VV,Devi		Acta Part A: Molecular and					
	molecule driven by shaped	S,Tyagi A,Vidhani		Biomolecular			http://dx.doi.org/10.1016/j		
227	laser pulses	B,Maan	PHYSICS	Spectroscopy	July 2021	1386-1425	-	Yes	
		•	•			•			•

	1	ı	I	Ī		T			
						July-September			
				International Journal		2021, E-			
	New Institutions for Global			of Research in		ISSN:2249-			
	Justice and Alleviating		POLITICAL_S	Social Sciences and		4642, P-ISSN:	http://doi.org/10.37648/ijr		
228	Global Poverty	Santosh Kumar	CIENCE	Humanities	July, 2021	2454-4671	ssh.v11i03.017		
	Nirala Aur Unki Rachna								
229	Tulsidas	Vineeta Kumari	HINDI	Sahridaya	July,2021	2249-9121			
	Nanotechnology as an			-	-		http://eprints.eastindiaarch		
	Effective Tool for			Journal of			ive.com/id/eprint/887/1/sc		
	Antimicrobial	S. K. Srivastava,		Pharmaceutical			iencedomain%2C%2BCh		
	Applications: Current	S. Srivastava, N.	MICROBIOLO	Research			auhan3338A2021JPRI717		
230	Research and Challenges	Chauhan	GY	International	July, 2021	2456-9119	<u>14.pdf</u>		
		S. K Srivastava,							
		D. Gola, P. K.							
	MORPHOLOGICAL	Tyagi, A. Jain,							
	IMPORTANCE OF	A. Malik,		Plant Cell			https://www.ikppress.org/i		
	NANOPARTICLES AND	Archana, Y.		Biotechnology and			ndex.php/PCBMB/article/		
231	ITS APPLICATIONS	Agrawal, N.	GY	Molecular Biology	July, 2021	0972-2025	<u>view/6695</u>		
		Деерак Gola,							
		Neha Bhatt,							
		Medha Bajpai,							
		Astha Singh,							
		Arvind Arya,							
		Nitin Chauhan,							
		Sunil Kumar		Current Research in					
		Srivastava,		Green and			https://www.sciencedirect.		
	Silver nanoparticles for	Pankaj Kumar	MICROBIOLO				com/science/article/pii/S2		
232	enhanced dye degradation	Tyagi, Yamini	GY	Chemistry	July, 2021	2666-0865	<u>666086521000795</u>	Yes	
				Fortell: Journal of					
	The Outcaste: An			Teaching English					
	Intersectionality of			Language and					
233	Self,Community and Nation	Provakar Palaka	ENGLISH	Literature	July, 2021	2229-6557			
	TT1 : 1:								
	Thidiazuron outpaces 6-								
	benzylamino purine and								
	kinetin in								
	delaying flower senescence								
	in Gladiolus grandiflora by								
	alleviating	Madhulika		Journal of Applied					
	physiological and	Singh & Neha		Biology &			DOI:		
234	biochemical responses	Tiwari	BOTANY	Biotechnology	July, 2021	2455-7005	10.7324/JABB.2021.9407		
	Jeene Ka Sankat Aur	Dr. Uma			-				
235	Pratirodh Ki kavaita	shankar	HINDI	Bahuri Nahin Aawna	July, 2021	ISSN-2320-7604			
	Continuity of Oral								
	Tradition in Print Era with								
	Reference to Short Film								
	"Salt in My Village"								
	Documented by North-East			INSIGHT: An					
	Documented by North-East Network (NEN), Insight:			International					
	Documented by North-East Network (NEN), Insight: An International			International Multilingual Journal					
	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for			International Multilingual Journal for Arts and		ISSN: 2582-			
236	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities	Setolu Tunyi	ENGLISH	International Multilingual Journal	July, 2021	ISSN: 2582- 8002			
236	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव		ENGLISH	International Multilingual Journal for Arts and	July, 2021				
	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन	डॉ अजय कुमार		International Multilingual Journal for Arts and Humanities		8002			
236 237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव			International Multilingual Journal for Arts and Humanities मध्य भारती	July, 2021 July, 2021			Sl.no 15 Group-C	UGC CARE
	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन	डॉ अजय कुमार		International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा		8002		Sl.no 15 Group-C	UGC CARE
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं	डॉ अजय कुमार सिंह	HISTORY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत	July, 2021	8002 0974-0066			
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन	डॉ अजय कुमार		International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा		8002		Sl.no 15 Group-C Yes	UGC CARE UGC CARE
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं	डॉ अजय कुमार सिंह	HISTORY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत	July, 2021	8002 0974-0066			
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा	डॉ अजय कुमार सिंह	HISTORY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत	July, 2021	8002 0974-0066			
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in	डॉ अजय कुमार सिंह	HISTORY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत	July, 2021	8002 0974-0066			
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of	डॉ अजय कुमार सिंह	HISTORY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत	July, 2021	8002 0974-0066			
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1-	डॉ अजय कुमार सिंह	HISTORY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत	July, 2021	8002 0974-0066			
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं दिजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential	डॉ अजय कुमार सिंह	HISTORY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत	July, 2021	8002 0974-0066			
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs	डॉ अजय कुमार सिंह	HISTORY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत	July, 2021	8002 0974-0066			
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs during Pathogenesis and	डॉ अजय कुमार सिंह	HISTORY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत	July, 2021	8002 0974-0066			
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene	डॉ अजय कुमार सिंह डा प्रदीप कुमार	HISTORY HINDI MICROBIOLO	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार	July, 2021 July, 2021	8002 0974-0066 0523-1418	https://doi.org/10.3390/jof		
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs during Pathogenesis and	डॉ अजय कुमार सिंह	HISTORY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत	July, 2021	8002 0974-0066			
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation	डॉ अजय कुमार सिंह डा प्रदीप कुमार	HISTORY HINDI MICROBIOLO	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार	July, 2021 July, 2021	8002 0974-0066 0523-1418	https://doi.org/10.3390/jof		
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19	डॉ अजय कुमार सिंह डा प्रदीप कुमार	HISTORY HINDI MICROBIOLO	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार	July, 2021 July, 2021	8002 0974-0066 0523-1418	https://doi.org/10.3390/jof		
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental	डॉ अजय कुमार सिंह डा प्रदीप कुमार	HISTORY HINDI MICROBIOLO	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार	July, 2021 July, 2021	8002 0974-0066 0523-1418	https://doi.org/10.3390/jof		
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental Health of General	डॉ अजय कुमार सिंह डा प्रदीप कुमार	HISTORY HINDI MICROBIOLO	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार	July, 2021 July, 2021	8002 0974-0066 0523-1418	https://doi.org/10.3390/jof		
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental Health of General Population and University	डॉ अजय कुमार सिंह डा प्रदीप कुमार	HISTORY HINDI MICROBIOLO	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार Journal of Fungi,	July, 2021 July, 2021	8002 0974-0066 0523-1418	https://doi.org/10.3390/jof 7070561		
237 238	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental Health of General Population and University Students Across the World:	डॉ अजय कुमार सिंह डा प्रदीप कुमार SK Srivastava	HISTORY HINDI MICROBIOLO GY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार Online Journal of Health and Allied	July, 2021 July, 2021 July, 2021	8002 0974-0066 0523-1418 2309-608X	https://doi.org/10.3390/jof 7070561 https://www.ojhas.org/issu		
237	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental Health of General Population and University	डॉ अजय कुमार सिंह डा प्रदीप कुमार SK Srivastava	HISTORY HINDI MICROBIOLO	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार Journal of Fungi,	July, 2021 July, 2021	8002 0974-0066 0523-1418	https://doi.org/10.3390/jof 7070561		
237 238	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental Health of General Population and University Students Across the World: A Review	डॉ अजय कुमार सिंह डा प्रदीप कुमार SK Srivastava	HISTORY HINDI MICROBIOLO GY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार Online Journal of Health and Allied	July, 2021 July, 2021 July, 2021	8002 0974-0066 0523-1418 2309-608X	https://doi.org/10.3390/jof 7070561 https://www.ojhas.org/issu		
237 238	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1- 1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental Health of General Population and University Students Across the World: A Review Application of Nuclear	डॉ अजय कुमार सिंह डा प्रदीप कुमार SK Srivastava	HISTORY HINDI MICROBIOLO GY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार Online Journal of Health and Allied	July, 2021 July, 2021 July, 2021	8002 0974-0066 0523-1418 2309-608X	https://doi.org/10.3390/jof 7070561 https://www.ojhas.org/issu		
237 238	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1-1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental Health of General Population and University Students Across the World: A Review Application of Nuclear Technique is an Eco-	डॉ अजय कुमार सिंह डा प्रदीप कुमार SK Srivastava	HISTORY HINDI MICROBIOLO GY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार Online Journal of Health and Allied	July, 2021 July, 2021 July, 2021	8002 0974-0066 0523-1418 2309-608X	https://doi.org/10.3390/jof 7070561 https://www.ojhas.org/issu		
237 238	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1-1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental Health of General Population and University Students Across the World: A Review Application of Nuclear Technique is an Ecofriendly and Economically	डॉ अजय कुमार सिंह डा प्रदीप कुमार SK Srivastava	HISTORY HINDI MICROBIOLO GY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार Online Journal of Health and Allied	July, 2021 July, 2021 July, 2021	8002 0974-0066 0523-1418 2309-608X	https://doi.org/10.3390/jof 7070561 https://www.ojhas.org/issu		
237 238	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काञ्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1-1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental Health of General Population and University Students Across the World: A Review Application of Nuclear Technique is an Ecofriendly and Economically Viable Approach for the	डॉ अजय कुमार सिंह डा प्रदीप कुमार SK Srivastava	HISTORY HINDI MICROBIOLO GY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार Online Journal of Health and Allied Sciences	July, 2021 July, 2021 July, 2021	8002 0974-0066 0523-1418 2309-608X 0972-5997	https://doi.org/10.3390/jof 7070561 https://www.ojhas.org/issu e78/2021-2-2.pdf		
237 238	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1-1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental Health of General Population and University Students Across the World: A Review Application of Nuclear Technique is an Ecofriendly and Economically Viable Approach for the Processing and	डॉ अजय कुमार सिंह डा प्रदीप कुमार SK Srivastava	HISTORY HINDI MICROBIOLO GY ZOOLOGY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार Online Journal of Health and Allied Sciences International journal	July, 2021 July, 2021 July, 2021	8002 0974-0066 0523-1418 2309-608X 0972-5997	https://doi.org/10.3390/jof 7070561 https://www.ojhas.org/issu e78/2021-2-2.pdf		
237 238 239	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1-1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental Health of General Population and University Students Across the World: A Review Application of Nuclear Technique is an Ecofriendly and Economically Viable Approach for the Processing and Preservation of	डॉ अजय कुमार सिंह डा प्रदीप कुमार SK Srivastava	HISTORY HINDI MICROBIOLO GY ZOOLOGY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार Online Journal of Health and Allied Sciences International journal of Food and	July, 2021 July, 2021 July, 2021 August, 2021	8002 0974-0066 0523-1418 2309-608X 0972-5997 2319-1775 (print) 2380-	https://doi.org/10.3390/jof 7070561 https://www.ojhas.org/issue78/2021-2-2.pdf		
237 238	Documented by North-East Network (NEN), Insight: An International Multilingual Journal for Arts and Humanities चारा चारा जनक्रांति एव असहयोग आन्दोलन स्थगन पर प्रतिक्रियाएं द्विजदेव की काव्यभाषा Genome-Wide Expression Profiling of Small RNAs in Indian Strain of Rhizoctonia solani AG1-1A Reveals Differential Regulation of milRNAs during Pathogenesis and Crosstalk of Gene Regulation Impact of COVID-19 Pandemic on Mental Health of General Population and University Students Across the World: A Review Application of Nuclear Technique is an Ecofriendly and Economically Viable Approach for the Processing and	डॉ अजय कुमार सिंह डा प्रदीप कुमार SK Srivastava	HISTORY HINDI MICROBIOLO GY ZOOLOGY	International Multilingual Journal for Arts and Humanities मध्य भारती भाषा, केन्द्रीय हिंदा निदेशालय, भारत सरकार Online Journal of Health and Allied Sciences International journal	July, 2021 July, 2021 July, 2021	8002 0974-0066 0523-1418 2309-608X 0972-5997	https://doi.org/10.3390/jof 7070561 https://www.ojhas.org/issu e78/2021-2-2.pdf		

Lu-Lu Weng, Rui-Cheng Liu, Liu Yang, Ying- Ning Zou, Anoop Kumar Srivastava, Kamil Kuc'a, Abeer Hashem, and Sugars Reveals the Association between Abd_Allah, Trifoliate Orange and Endophytic Fungi BOTANY Journal of Fungi August, 2021 BOTANY Journal of Fungi August, 2021 BOTANY Journal of Fungi August, 2021	
Liu Yang, Ying- Ning Zou, Anoop Kumar Srivastava, Kamil Kueˇa, Abeer Hashem, and Sugars Reveals the Association between Abd_Allah, Trifoliate Orange and Bhoopander Liu Yang, Ying- Ning Zou, Anoop Kumar Srivastava Kamil Kueˇa, Abeer Hashem, Issn: 2309- https://doi.org/10.33	
Ning Zou, Anoop Kumar Srivastava, Kamil Kucˇa, Abeer Hashem, and Sugars Reveals the Association between Abd_Allah, Trifoliate Orange and Bhoopander Ning Zou, Anoop Kumar Srivastava, Kamil Kucˇa, Abeer Hashem, Issn: 2309- https://doi.org/10.33	
Anoop Kumar Srivastava, Kamil Kucˇa, Abeer Hashem, and Sugars Reveals the Association between Association between Trifoliate Orange and Bhoopander Anoop Kumar Srivastava, Kamil Kucˇa, Abeer Hashem, Elsayed Fathi Abd_Allah, Trifoliate Orange and Bhoopander ISSN: 2309- https://doi.org/10.33	
Srivastava, Kamil Kucʻa, The Change in Fatty Acids and Sugars Reveals the Association between Abd_Allah, Trifoliate Orange and Bhoopander Srivastava, Kamil Kucʻa, Abeer Hashem, Elsayed Fathi Abd_Allah, Trifoliate Orange and Bhoopander ISSN: 2309- https://doi.org/10.33	
The Change in Fatty Acids Abeer Hashem, and Sugars Reveals the Association between Abd_Allah, Trifoliate Orange and Bhoopander Kamil Kuc*a, Abeer Hashem, Elsayed Fathi Association between Abd_Allah, Its Interpretation of the property of	
The Change in Fatty Acids and Sugars Reveals the Association between Abd_Allah, Trifoliate Orange and Bhoopander Abeer Hashem, Elsayed Fathi Abd_Allah, Trifoliate Orange and Bhoopander ISSN: 2309- https://doi.org/10.33	
and Sugars Reveals the Association between Abd_Allah, Trifoliate Orange and Bhoopander Elsayed Fathi Abd_Allah, ISSN: 2309- https://doi.org/10.33	
Association between Abd_Allah, Trifoliate Orange and Bhoopander ISSN: 2309- https://doi.org/10.33	
Trifoliate Orange and Bhoopander ISSN: 2309- https://doi.org/10.33	I
Endophytic Fungi Giri and Oiang- BOTANY Journal of Fungi August 2021 608X 7090716	<u>390/jof</u>
	Yes
DrAnupama M.	
Home-Stay Tourism Hasija,Dr	
Potential in Garhwal Ushvinder Kaur,	
Himalaya: A Case Study of Mr Hemant Research Review	
Pauri Garhwal, Singh Bisht and International Journal https://doi.org/10.3	1305/r
Uttarakhand. Dr Rakhi Parijat GEOGRAPHY of Multidisciplinary August, 2021 2455-3085 rijm.2021.v06.i08.0	
Ctuatakiiaid. Di Kakiii i arijat Geodica iii of iviatidiselpiniary August, 2021 2455-5005 iii iii.2021.v00.100.0	1 cel-le vie wed
Seohara: A Catchment	
Area with High	
Biochemical Oxygen	
Demand Discharged into Dr.	
River Ramganga, Uttar Moirangthem	
Pradesh – A Case Study Jiban Singh EVS GIS Science Journal August, 2021 1869-9391	
	()
International Journal https://www.ijfans.c	
Application of Nuclear Sagar, S.K. and of Food and ISSN-Online: oads/paper/1fc164fa	
Technique Dhal, Manas K. ZOOLOGY Nutritional Sciences August, 2021 2320-787 2e64c4ea822e6a41a	acf.pdf
Deepak Gola,	
Pankaj Kumar	
Tyagi, Nitin	
Chauhan, Journal of	
Beauveria bassiana assisted Anushree Malik, Environmental https://www.science	edirect.
remediation of chromium Sunil Kumar MICROBIOLO Chemical com/science/article/	
246 and indanthane blue Srivastava GY Engineering August, 2021 2213-3437 /S22133437210052	-
240 and indantifiant office Silvastava O1 Eligificeting August, 2021 2213-3437	103
Birth Preparedness and	
Complication Readiness	
	/ Had
in Kharkhoda Town of Mohit, Anjali of Research and E: 2348-1269 P: https://www.ijrar.or	
Sonipat District of Haryana Yadav GEOGRAPHY Analytical Reviews August, 2021 2349-5138 rs/IJRAR21C2313.	pdf 43602 Peer-Reviewed
Scanning electron	
microscopic and energy	
dispersive X-ray	
spectroscopic studies of	
Drechmeria coniospora, an Sydowia:	
endoparasitic International https://www.verlag-	
nematophagous fungus Journal of <u>berger.at/detailview</u>	:
The interprination of	
Geeta Saxena BOTANY Mycology August, 2021 0082-0598 953	
Geeta Saxena BOTANY Mycology August,2021 0082- 0598 953 Formulation of Clitoria ternatea Leaves-mediated	
Geeta Saxena BOTANY Mycology August,2021 0082- 0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Journal of 0019-5138	<u>/?no=2</u>
Geeta Saxena BOTANY Mycology August,2021 0082- 0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Journal of Communicable 0019-5138 (print) 2581- https://doi.org/10.24	<u>/?no=2</u>
Geeta Saxena BOTANY Mycology August,2021 0082- 0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Journal of 0019-5138	<u>/?no=2</u>
Geeta Saxena BOTANY Mycology August,2021 0082- 0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Journal of Communicable 0019-5138 (print) 2581- https://doi.org/10.24	<u>/?no=2</u>
Geeta Saxena BOTANY Mycology August, 2021 0082-0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Geeta Saxena BOTANY Mycology August, 2021 0082-0598 953 Journal of Communicable (print) 2581- https://doi.org/10.24	<u>/?no=2</u>
Geeta Saxena BOTANY Mycology August, 2021 0082-0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Co-	<u>/?no=2</u>
Geeta Saxena BOTANY Mycology August,2021 0082-0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable	4321/0
Geeta Saxena BOTANY Mycology August,2021 0082-0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries	4321/0 https://ugccare.unip
Geeta Saxena BOTANY Mycology August,2021 0082- 0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Uttar Pradesh Mycology August,2021 0082- 0598 953 O019-5138 (print) 2581- Mttps://doi.org/10.24 019.5138.202157	4321/0 https://ugccare.unipune.ac.in/Apps1/Us
Geeta Saxena BOTANY Mycology August,2021 0082-0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal BHAGAT BOTANY Mycology August,2021 0082-0598 953 O019-5138 (print) 2581-	4321/0 https://ugccare.unipune.ac.in/Apps1/Us
Geeta Saxena BOTANY Mycology August, 2021 0082-0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal BHAGAT SINGH ZOOLOGY ZOOLOGY September, 2021 971xp 2504	4321/0 https://ugccare.unipune.ac.in/Apps1/Us
Geeta Saxena BOTANY Mycology August,2021 0082-0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Pradesh, India. BHAGAT SINGH ZOOLOGY ZOOLOGY September, 2021 971xp 2504 Shroud' or 'Kafan' A New Prof Yogesh BOTANY Mycology August,2021 0082-0598 953 Output Diseases September, 2021 0019-5138 (print) 2581- https://doi.org/10.2400.o	4321/0 https://ugccare.unipune.ac.in/Apps1/Us
Geeta Saxena BOTANY Mycology August, 2021 0082-0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal BHAGAT SINGH ZOOLOGY ZOOLOGY September, 2021 971xp 2504 Shroud' or 'Kafan' A New Interpretation Kumar Sharma ENGLISH Harvest September, 2021 9866	4321/0 https://ugccare.unipune.ac.in/Apps1/Us
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Pradesh, India. Shroud' or 'Kafan' A New Shroud' or 'Kafan' A New Interpretation Geeta Saxena BOTANY Mycology August,2021 Journal of Communicable Doulogy September, 2021 Journal of Communicable Diseases September, 2021 September, 2021 September, 2021 September, 2021 September, 2021 Fe-ISSN: 2582- September, 2021 Pradesh Interpretation Kumar Sharma BOTANY Mycology August,2021 Journal of Communicable Diseases September, 2021 September, 20	4321/0 https://ugccare.unipune.ac.in/Apps1/Us
Geeta Saxena BOTANY Mycology August,2021 0082-0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud' or 'Kafan' A New Shroud' or 'Kafan' A New Interpretation Shroud' or 'Kafan' A New Interpretation Carbon-Carbon Bond Formation for the Geeta Saxena BOTANY Mycology August,2021 0082-0598 953 Journal of O019-5138 (print) 2581- https://doi.org/10.24 (print) 2581- ht	4321/0 https://ugccare.unipune.ac.in/Apps1/Us
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Pradesh, India. Shroud' or 'Kafan' A New Shroud' or 'Kafan' A New Interpretation Geeta Saxena BOTANY Mycology August,2021 Journal of Communicable Doulogy September, 2021 Journal of Communicable Diseases September, 2021 September, 2021 September, 2021 September, 2021 September, 2021 Fe-ISSN: 2582- September, 2021 Pradesh Interpretation Kumar Sharma BOTANY Mycology August,2021 Journal of Communicable Diseases September, 2021 September, 20	4321/0 https://ugccare.unipune.ac.in/Apps1/Us
Geeta Saxena BOTANY Mycology August,2021 0082-0598 953 Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud' or 'Kafan' A New Shroud' or 'Kafan' A New Interpretation Shroud' or 'Kafan' A New Interpretation Carbon-Carbon Bond Formation for the Geeta Saxena BOTANY Mycology August,2021 0082-0598 953 Journal of O019-5138 (print) 2581- https://doi.org/10.24 (print) 2581- ht	https://ugccare.unipun/index/view/ https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud' or 'Kafan' A New Shroud' or 'Kafan' A New Carbon-Carbon Bond Formation for the Synthesis of 5-Aryl-2-Substituted Ambika, Geeta Saxena BOTANY Mycology August, 2021 0082-0598 953 August, 2021 0082-0598 953 August, 2021 0082-0598 953 August, 2021 0082-0598 953 Lttps://doi.org/10.24 Online: 0256- John Lttps://doi.org/10.24 Online: 0256- John Lttps://mbimph.com/php/UPIOZ/article/2504 September, 2021 971xp 2504 E-ISSN: 2582- September, 2021 9866 Lttps://link.springer	https://ugccare.unipun/index/view/ c.com/a
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 S1X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud' or 'Kafan' A New Shroud' or 'Kafan' A New Interpretation Carbon-Carbon Bond Formation for the Synthesis of S-Aryl-2-Substituted Furans Catalyzed by Pradeep Pratap Geeta Saxena BOTANY Mycology August, 2021 0082-0598 953 Journal of Communicable (print) 2581- https://doi.org/10.24 Communicable (print) 2581- https://doi.org/10.24 Journal of Communicable (print) 2581- https://doi.org/10.24 Journal of September, 2021 351X (online) Uttar Pradesh Journal of Online:0256- php/UPJOZ/article 2504 ZOOLOGY September, 2021 971xp 2504 E-ISSN: 2582- 9866 September, 2021 9866	https://ugccare.unipu/index/view/ c.com/a 62-
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 Silva (noline) Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 Silva (noline) Dr. S. K. Sagar Dr. S. K. Sagar Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 Silva (noline) Dr. S. K. Sagar Dr. S. Sagar Dr. S	https://ugccare.unipun/index/view/ c.com/a
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti 249 Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 Dr. S. K. Sagar ZOOLOGY September, 2021 Dr. S. Sagar ZOOLOGY Diseases September, 2021 Dr. Sagar ZOOLOGY Dr. S	https://ugccare.unip une.ac.in/Apps1/Us er/WebA/SearchLis t
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud' or 'Kafan' A New Synthesis of S-Aryl-2-Substituted Furans Catalyzed by Rajfe(CN)6]. Kajfe(CN)6]. Kajfe(CN)6]. Geeta Saxena BOTANY Mycology August,2021 0082-0598 953 Journal of Communicable (print) 2581- https://doi.org/10.22 Luttar Pradesh Journal of September, 2021 351X (online) Online:0256- php/UPJOZ/article 2504 Luttar Pradesh Journal of September, 2021 971xp 2504 E-ISSN: 2582- September, 2021 9866 E-ISSN: 2582- September, 2021 9866 Luttar Pradesh Journal of September, 2021 9866 E-ISSN: 2582- September, 2021 9866 Luttar Pradesh Journal of September, 2021 9866 E-ISSN: 2582- September, 2021 9866 Luttar Pradesh Journal of September, 2021 9866 E-ISSN: 2582- September, 2021 9866 Luttar Pradesh Journal of September, 2021 9866 E-ISSN: 2582- September, 2021 9866 Luttar Pradesh Journal of September, 2021 9866 Luttar Pradesh Journal of September, 2021 971xp 2504 Luttar Pradesh Journal of September, 2021 971	https://ugccare.unip_une.ac.in/Apps1/User/WebA/SearchList c.com/a 62- Yes rmajou
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti 249 Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud' or 'Kafan' A New Interpretation Carbon-Carbon Bond Formation for the Synthesis of S-Aryl-2-Substituted Furans Catalyzed by Singh CHEMISTRY Catalysis Letters September 2021 1011-372X 021-03799-y Rainfall variability analysis of onset of monsoon in different agro climatic interpretation at the substituted of the substitute of the su	https://ugccare.unipun/index/view/ c.com/a 62- Yes rmajou year=2
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud or 'Kafan' A New Shroud' or 'Kafan' A New Shroud' or 'Kafan' A New Carbon-Carbon Bond Formation for the Synthesis of 5-Aryl-2-Substituted Furans Catalyzed by Rainfall variability analysis of onset of monsoon in different agro climatic regions of eastern Uttar Geeta Saxena BOTANY Mycology August,2021 0082-0598 953 Journal of Communicable 0019-5138 (print) 2581- https://doi.org/10.2s 019-5138.202157 Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Uttar Pradesh Journal of September, 2021 971xp 2504 Shroud' or 'Kafan' A New Frof Yogesh E-ISSN: 2582- 9866 September, 2021 Pradesh Prof Yogesh E-ISSN: 2582- 9866 September, 2021 1011-372X 021-03799-y https://link.springer tricle/10.1007/s105 021-03799-y https://www.thepha.mal.com/archives/? 021-03799-y 1011-372X 021-03799-y 1011-0372X	https://ugccare.unipun/index/view/ c.com/a 62- Yes rmajou year=2
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti 249 Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud' or 'Kafan' A New Interpretation Carbon-Carbon Bond Formation for the Synthesis of S-Aryl-2-Substituted Furans Catalyzed by Singh CHEMISTRY Catalysis Letters September 2021 1011-372X 021-03799-y Rainfall variability analysis of onset of monsoon in different agro climatic interpretation at the substituted of the substitute of the su	https://ugccare.unipun/index/view/ c.com/a 62- Yes rmajou year=2
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud' or 'Kafan' A New Interpretation Shroud' or 'Kafan' A New Interpretation Carbon-Carbon Bond Formation for the Synthesis of 5-Aryl-2-Substituted Furans Catalyzed by Rainfall variability analysis of onset of monsoon in different agro climatic regions of eastern Uttar Pradesh Viniti Nagar EVS Interpretation September, 2021 2277-7695 Articled=7997 Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) 0019-5138 (print) 2581- https://doi.org/10.22 Lutra Pradesh Journal of Communicable Diseases September, 2021 351X (online) 019-5138.202157 Lutra Pradesh Journal of Communicable Diseases September, 2021 351X (online) 019-5138.202157 Lutra Pradesh Journal of Communicable Diseases September, 2021 971xp 2504 Lutra Pradesh Journal of Conline:0256- https://mbimph.com/php/UPJOZ/article 2504 E-ISSN: 2582- 9866 E-ISSN: 2582- 9866 E-ISSN: 2582- 9866 Lutra Pradesh Journal of Conline:0256- https://mbimph.com/php/UPJOZ/article 2504 E-ISSN: 2582- 9866 E-ISSN: 2	https://ugccare.unipun/index/view/ c.com/a 62- Yes rmajou year=2
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti 249 Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 S1X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shrouf or Kafar' A New Shrouf'or Kafar' A New Interpretation Carbon-Carbon Bond Formation for the Synthesis of S-Aryl-2-Substituted Furans Catalyzed by Singh CHEMISTRY Catalysis Letters September, 2021 1011-372X 021-03799-xy Rainfall variability analysis of onset of monsoon in different agro climatic regions of eastern Uttar Pradesh Viniti Nagar EVS Innovation September, 2021 2277-7695 A detailed review on Bulletin of Bulletin of Survey August 2021 2277-7695 September, 2021 2277-7695 September, 2021 2277-7695	https://ugccare.unipun/index/view/ c.com/a 62- Yes rmajou year=2
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti 249 Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud or 'Kafan' A New Prof Yogesh Interpretation Carbon-Carbon Bond Formation for the Synthesis of S-Aryl-2-Substituted Furans Catalyzed by K3[Fc(CN)6]. Rainfall variability analysis of onset of monsoon in different agro climatic regions of eastern Uttar A detailed review on Agrochemicals and their Parks and their Survey and their streets of Control Agrochemicals and their Single Carbon-Carbon Bond Formation for the Spatch of September, 2021 S	### display of the companies of the comp
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Acdes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud' or 'Kafan' A New Prof Yogesh Kumar Sharma ENGLISH Synthesis of S-Aryl-2-Substituted Furans Catalyzed by Synthesis of S-Aryl-2-Substituted Furans Catalyzed by Rainfall variability analysis of onset of monsoon in different agro climatic regions of eastern Uttar Pradesh Viniti Nagar EVS Innovation September, 2021 2277-7695 Articled=7997 A detailed review on Agrochemicals and their effect on the environment of the Spironment, Pharmacology and September, 2021 2277-7695 September, 2021 2277-7695 Interpretation September, 2021 2277-7695 September, 2021 2277-7695 September, 2021 2277-7695 Interpretation September, 2021 2277-7695 September, 2021 September, 2021 2277-7695 September, 2021 September,	### display of the companies of the comp
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Co-operatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal SlNGH ZOOLOGY ZOOLOGY September, 2021 351X (online) Shroud or 'Kafan' A New Interpretation Synthesis of S-Aryl-2-Substituted Formation for the Synthesis of S-Aryl-2-Substituted Furans Catalyzed by K3[Fe(CN)6]. Rainfall variability analysis of onset of monsoon in different agro climatic regions of eastern Uttar Pradesh Viniti Nagar EVS Interparacology and Life Science September, 2021 2277-1808 215, pdf Bulletin of Environment, Pharmacology and Life Science September, 2021 2277-1808 215, pdf	### display of the companies of the comp
Formulation of Chtoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Pradesh, India. Shroud or "Kafan' A New Interpretation Carbon-Carbon Bond Formation for the Synthesis of S-Aryl-2-Substituted Furans Catalyzed by K3[Fe(CN)6]. Rainfall variability analysis of onset of monsoon in different agro climatic regions of eastern Uttar 253 Pradesh Viniti Nagar EVS Life Science September, 2021 2277-1808 215. pdf A detailed review on Agrochemicals and their effect on the environment and individual Life Science September, 2021 2277-1808 215. pdf Dournal of Communicable Dournal of Communicable Districts of Online: 0256- 97138 (print) 2581 https://inks.psringer.php/UPIOZ/article 2504 pradeep Pratap Singh CHEMISTRY Catalysis Letters September 2021 1011-372X 021-03799-y https://inks.psringer.psrinticle/10.1007/k105-05-03714-05-05-05-05-05-05-05-05-05-05-05-05-05-	### display of the companies of the comp
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud' or 'Kafan' A New Interpretation Shroud' or 'Kafan' A New Interpretation Control Bond Formation for the Synthesis of S-Aryl-2-Substituted Furans Catalyzed by Singh CHEMISTRY Catalysis Letters September, 2021 3011-372X 021-03799-y Kajfef (CN)6 Singh CHEMISTRY Catalysis Letters September, 2021 2277-7695 Articled-7997 Adetailed review on Agrochemicals and their effect on the environment and individual Electric field modified quantum entropic measures September, 2021 2277-1808 21/5, pdf	https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList c.com/a 62- Yes rmajou year=2 ==10& ept 20
Formulation of Clitoria ternatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal Shroud' or Kafam' A New Prof Yogesh Carbon-Carbon Bond Formation for the Synthesis of S-Aryl-2-Substituted Furans Catalyzed by Pradeep Pratap Singh CHEMISTRY Singh CHEMISTRY Catalysis Letters September, 2021 1011-372X 021-03799-y A detailed review on Agrochemicals and their effect on the environment of Agrochemicals and their effect o	### ### ##############################
Formulation of Clitoria termatea Leaves-mediated Silver Nanoparticles to Control Aedes aegypti Larvae Dr. S. K. Sagar ZOOLOGY Diseases September, 2021 351X (online) Impact of Fish Cooperatives on Sustainable Development of Fisheries of Gobindsagar Reservoir, Bilaspur Himachal SiNGH ZOOLOGY September, 2021 351X (online) Shroud' or 'Kafan' A New Interpretation Carbon-Carbon Bond Formation for the Synthesis of S-Aryl-2-Substituted Furans Catalyzed by Rainfall variability analysis of onset of monsoon in different agro climatic regions of eastern Uttar 253 Pradesh Viniti Nagar EVS Life Science September, 2021 2277-1808 21/5.pdf Bulletin of Environment, Pharmacology and Life Science September, 2021 2277-1808 21/5.pdf	### ### ##############################

	ANALYZING	I	I	Administrative		Ι		UGC CARE ,	1
	FINANCIAL LITERACY			Development: A				DOI:10.53338/adh	
	OF INDIAN	Rekha Gupta		Journal of HIPA,				ipa2021.v08.si01.1	
	ENTREPRENEURS – A	and Anupriya		Shimla. Vol. VIII		ISSN Number		8Corpus ID:	
	STUDY OF MSMEs	Pandey	COMMERCE	(SI-1)	October, 2021	2319-2976		240053892	
230	STODI OF MSMES	Dr Rakhi	COMMERCE	(51-1)	October, 2021	2319-2970		240033692	
	Is Uttarakhand a Hotbed of								
	Disasters. Learning	Ushvinder Kaur		International Journal		E-ISSN 2348-			
	Experiences from	and Dr		Of Research And		1269, P-ISSN	https://www.ijrar.org/pape	UGC approved	
257	Kedarnath Tragedy.	Anupama M.	GEOGRAPHY	Analytical Reviews	October, 2021	2349-5138	rs/IJRAR19D4461.pdf		Peer-Reviewed
20,	LEARNING OF	Timpunia ivi	olo orumini	Timely vious see vio vio	0 000001, 2021	20.50100	I TOTAL TELEVISION OF THE PART		1 001 110 110 110 110
	"LEADERSHIP,								
	COMPLEXITY AND								
	CHANGE" LESSIONS								
	EXPERIENCING								
	AMIDST COVID -19					2277 - 9809,	http://www.irjmsh.com/ab		
258	PANDEMIC	Dr D R Jalwani	COMMERCE	IRJMSH	October, 2021	2348–9359	stractview/14206		Peer-Reviewed
	Phylogenetic and								
	Antimicrobial Drug								
	Resistance analysis of								
	Vibrio cholerae O1		MICROBIOLO				https://doi.org/10.1099/m		
259	isolates from Ghana	SK Srivastava	GY	Microbial Genomics	October, 2021	2057-5858	gen.0.000668		
	Generation of whistler								
	wave by parametric decay						Inttract//d=: /10.1060/5		
	of lower hybrid wave in a	Dr. Duber Co. 4	DUVELCE	AID Advance-	November 2021	2159 2226	https://doi.org/10.1063/5.	Vas	Soonus Indania
260	omplex plasma	Dr. Ruby Gupta	PHYSICS	AIP Advances	November, 2021	2158-3226	0072235	Yes	Scopus Indexed
	The Covid-19 3rd Wave	Dr.							
	Predictions: Fact and	Moirangthem							
	Fantasy: A Critical Analysis	_	EVS	Shodh Drishti	November, 2021	0976-6650			
201	Media ke Badalte	Dr.Aishwarya	T 4 D	SHOWII DIISHII	110 (0111001, 2021	0970-0030			
262	Pratimaan	Jha	HINDI	Gagnanchal	November,2021	ISSN0971-1430			
202		Deерак Goia,	101	Sugnanional	1.0.00111001,2021	1551107/1-1430			
		Pankaj Kumar							
		Tyagi, Arvind							
	Antimicrobial and dye	Arya, Dhriti							
	degradation application of	Gupta, Jyoti							
	fungi-assisted silver	Raghav, Ankush							
	nanoparticles and	Kaushik, Meenu							
	utilization of fungal	Agarwal, Nitin					https://onlinelibrary.wiley.		
	retentate biomass for dye	Chauhan, Sunil	MICROBIOLO	Water Environment			com/doi/abs/10.1002/wer.		
263	removal	Kumar	GY	Research	November, 2021	1554-7531	<u>1629</u>	Yes	
	D II ii OD i ii								
	Prediction of Putative								
	Protein Interactions								
				1 0		0010 5130			
	between Zika Virus and Its			Journal of		0019-5138	1 //1: //0.24221/0		
264	between Zika Virus and Its Hosts Using	D. C. V. C.	7001 0CV	Communicable	D1 2021	(print) 2581-	https://doi.org/10.24321/0		
264	between Zika Virus and Its Hosts Using Computational Techniques	Dr. S. K. Sagar	ZOOLOGY		December, 2021		https://doi.org/10.24321/0 019.5138.202178		
264	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive	Dr. S. K. Sagar	ZOOLOGY	Communicable	December, 2021	(print) 2581-			
264	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3-	Dr. S. K. Sagar	ZOOLOGY	Communicable	December, 2021	(print) 2581-			
264	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene)	Dr. S. K. Sagar	ZOOLOGY	Communicable	December, 2021	(print) 2581-	019.5138.202178		
264	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with		ZOOLOGY	Communicable	December, 2021	(print) 2581-	019.5138.202178 https://link.springer.com/a		
	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid	NARBIR		Communicable Diseases		(print) 2581- 351X (online)	019.5138.202178 https://link.springer.com/a rticle/10.1134/S0965545	Yes	
	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with			Communicable	December, 2021 December, 2021	(print) 2581-	019.5138.202178 https://link.springer.com/a rticle/10.1134/S0965545	Yes	
	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid	NARBIR		Communicable Diseases		(print) 2581- 351X (online)	019.5138.202178 https://link.springer.com/a rticle/10.1134/S0965545	Yes	
	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid	NARBIR		Communicable Diseases		(print) 2581- 351X (online)	https://link.springer.com/a rticle/10.1134/S0965545 X21350108	Yes	
	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes	NARBIR		Communicable Diseases		(print) 2581- 351X (online)	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa	Yes	https://www.scopus
	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social	NARBIR		Communicable Diseases		(print) 2581- 351X (online)	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa 1/2021/51/special-	Yes	https://www.scopus .com/sourceid/1995
265	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during	NARBIR SINGH		Communicable Diseases Polymer Science Economic and political Weekly		(print) 2581- 351X (online)	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa 1/2021/51/special- articles/adequacy-social- assistance-schemes-	Yes Yes (6368)	
265	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown:	NARBIR SINGH Das, Saudamini	CHEMISTRY	Communicable Diseases Polymer Science Economic and political Weekly Journal of	December, 2021	(print) 2581- 351X (online) 1555-6107	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa 1/2021/51/special- articles/adequacy-social- assistance-schemes-		
265	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums	NARBIR SINGH Das, Saudamini	CHEMISTRY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community	December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa 1/2021/51/special- articles/adequacy-social- assistance-schemes-		
265266	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums	NARBIR SINGH Das, Saudamini and Mishra, A.	CHEMISTRY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and	December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231-	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa 1/2021/51/special- articles/adequacy-social- assistance-schemes-	Yes (6368)	
265	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh	CHEMISTRY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable	December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230-	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa 1/2021/51/special- articles/adequacy-social- assistance-schemes-	Yes (6368) NAAS listed S.N	
265	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K.	CHEMISTRY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and	December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231-	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa 1/2021/51/special- articles/adequacy-social- assistance-schemes-	Yes (6368)	
265	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola,	CHEMISTRY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable	December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230-	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa 1/2021/51/special- articles/adequacy-social- assistance-schemes-	Yes (6368) NAAS listed S.N	
265	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar	CHEMISTRY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable	December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230-	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa 1/2021/51/special- articles/adequacy-social- assistance-schemes-	Yes (6368) NAAS listed S.N	
265	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind	CHEMISTRY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development	December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230-	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa 1/2021/51/special- articles/adequacy-social- assistance-schemes-	Yes (6368) NAAS listed S.N	
265	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin	CHEMISTRY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental	December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230-	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N	
265	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan,	CHEMISTRY ECONOMICS ZOOLOGY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology,	December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230-	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N	
265266267	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal,	CHEMISTRY ECONOMICS ZOOLOGY MICROBIOLO	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring &	December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N 1699 jmID J15	
265266267	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan,	CHEMISTRY ECONOMICS ZOOLOGY MICROBIOLO	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management	December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230-	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N	
265266267	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review Ripples of Pandemic in	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal,	CHEMISTRY ECONOMICS ZOOLOGY MICROBIOLO	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management Surabhi:	December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N 1699 jmID J15	
265266267	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review Ripples of Pandemic in Bishnupada Sethi's	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal, SK Singh, Sunil	CHEMISTRY ECONOMICS ZOOLOGY MICROBIOLO	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management Surabhi: International Peer-	December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N 1699 jmID J15	
265 266 267	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review Ripples of Pandemic in Bishnupada Sethi's "Beyond Here and Other	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal, SK Singh, Sunil	CHEMISTRY ECONOMICS ZOOLOGY MICROBIOLOGY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management Surabhi: International Peer- Reviewed/Referred	December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N 1699 jmID J15	
265 266 267	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review Ripples of Pandemic in Bishnupada Sethi's	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal, SK Singh, Sunil	CHEMISTRY ECONOMICS ZOOLOGY MICROBIOLO	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management Surabhi: International Peer-	December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N 1699 jmID J15	
265 266 267	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review Ripples of Pandemic in Bishnupada Sethi's "Beyond Here and Other Poems"	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal, SK Singh, Sunil	CHEMISTRY ECONOMICS ZOOLOGY MICROBIOLOGY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management Surabhi: International Peer- Reviewed/Referred	December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N 1699 jmID J15	
265 266 267	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review Ripples of Pandemic in Bishnupada Sethi's "Beyond Here and Other Poems" Epistemological	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal, SK Singh, Sunil	CHEMISTRY ECONOMICS ZOOLOGY MICROBIOLOGY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management Surabhi: International Peer- Reviewed/Referred Journal	December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N 1699 jmID J15	
265 266 267	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review Ripples of Pandemic in Bishnupada Sethi's "Beyond Here and Other Poems" Epistemological Marginality of Dalit	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal, SK Singh, Sunil	CHEMISTRY ECONOMICS ZOOLOGY MICROBIOLOGY	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management Surabhi: International Peer- Reviewed/Referred Journal Ayudh:International	December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N 1699 jmID J15	
265 266 267	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review Ripples of Pandemic in Bishnupada Sethi's "Beyond Here and Other Poems" Epistemological Marginality of Dalit World: Reading of	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal, SK Singh, Sunil Provakar Palaka and Anjali	CHEMISTRY ECONOMICS ZOOLOGY MICROBIOLO GY ENGLISH	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management Surabhi: International Peer- Reviewed/Referred Journal Ayudh:International Peer-	December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N 1699 jmID J15	
265 266 267 268 269	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review Ripples of Pandemic in Bishnupada Sethi's "Beyond Here and Other Poems" Epistemological Marginality of Dalit World: Reading of Basudev Sunani's Novel "Mashani Sahara Dilli"	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal, SK Singh, Sunil Provakar Palaka and Anjali Provakar Palaka Prof Yogesh	CHEMISTRY ECONOMICS ZOOLOGY MICROBIOLO GY ENGLISH	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management Surabhi: International Peer- Reviewed/Referred Journal Ayudh:International Peer- Reviewed/Referred Journal	December, 2021 December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047 2215-1532	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N 1699 jmID J15	
265 266 267 268 269	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review Ripples of Pandemic in Bishnupada Sethi's "Beyond Here and Other Poems" Epistemological Marginality of Dalit World: Reading of Basudev Sunani's Novel "Mashani Sahara Dilli" Intersectional Feminism	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal, SK Singh, Sunil Provakar Palaka and Anjali Provakar Palaka Prof Yogesh	CHEMISTRY ECONOMICS ZOOLOGY MICROBIOLO GY ENGLISH	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management Surabhi: International Peer- Reviewed/Referred Journal Ayudh:International Peer- Reviewed/Referred	December, 2021 December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047 2215-1532	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html	Yes (6368) NAAS listed S.N 1699 jmID J15	
265 266 267 268 269 270 271	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review Ripples of Pandemic in Bishnupada Sethi's "Beyond Here and Other Poems" Epistemological Marginality of Dalit World: Reading of Basudev Sunani's Novel "Mashani Sahara Dilli" Intersectional Feminism Empowerment of Women	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal, SK Singh, Sunil Provakar Palaka and Anjali Provakar Palaka Anjali	ECONOMICS ZOOLOGY MICROBIOLO GY ENGLISH ENGLISH	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management Surabhi: International Peer- Reviewed/Referred Journal Ayudh:International Peer- Reviewed/Referred Journal B.Aadhar	December, 2021 December, 2021 December, 2021 December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047 2215-1532 2349-4557 2321-2160 2278-9308	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html https://www.sciencedirect. com/science/article/abs/pii/S2215153221001276	Yes (6368) NAAS listed S.N 1699 jmID J15	
265 266 267 268 269 270 271	between Zika Virus and Its Hosts Using Computational Techniques Variation in Capacitive Performance of Poly (3- methylthiophene) Nanosheet Electrodes with Liquid/Semi-Solid/Solid Electrolytes Adequacy of Social Assistance Schemes during the COVID-19 Lockdown: Evidence from Delhi Slums Adoption of silver nanoparticles diagnosis and therapeutic management The impact of microplastics on marine environment: A review Ripples of Pandemic in Bishnupada Sethi's "Beyond Here and Other Poems" Epistemological Marginality of Dalit World: Reading of Basudev Sunani's Novel "Mashani Sahara Dilli" Intersectional Feminism	NARBIR SINGH Das, Saudamini and Mishra, A. Smita S., Singh S.K. Deepak Gola, Pankaj Kumar Tyagi, Arvind Arya, Nitin Chauhan, Meenu Agarwal, SK Singh, Sunil Provakar Palaka and Anjali Provakar Palaka Prof Yogesh	ECONOMICS ZOOLOGY MICROBIOLO GY ENGLISH ENGLISH	Communicable Diseases Polymer Science Economic and political Weekly Journal of Community mobilization and sustainable development Environmental Nanotechnology, Monitoring & Management Surabhi: International Peer- Reviewed/Referred Journal Ayudh:International Peer- Reviewed/Referred Journal	December, 2021 December, 2021 December, 2021 December, 2021 December, 2021 December, 2021	(print) 2581- 351X (online) 1555-6107 0012-9976 Online 2231- 6736 Print 2230- 9047 2215-1532 2349-4557	https://link.springer.com/a rticle/10.1134/S0965545 X21350108 https://www.epw.in/journa l/2021/51/special- articles/adequacy-social- assistance-schemes- during-covid-19.html https://www.sciencedirect. com/science/article/abs/pii/S2215153221001276	Yes (6368) NAAS listed S.N 1699 jmID J15	

December, 2021 SSN 2221.5500 SSN 2221.55		Jaise Hinshra Samaj Men	Dr. Uma							
Separation Agreement Serious and a vivo Ambrecimia Activity. Nategor and aceding of Phase Activity. Nategor aced aceding interpolation and aceding of Phase Activity. Nategor aced aceding interpolation and aceding of Phase Activity. Nategor aced aceding interpolation and aceding of Phase Activity. Nategor aced aceding interpolation and aceding of Phase Activity. Nategor aced aceding interpolation and aceding of Phase Activity. Nategor aced aceding interpolation and aceding of Phase Activity. Nategor aced aceding interpolation and aceding of Phase Activity. Nategor aced aceding interpolation and yellow aced aceding interpolation aced aced aceding interpolation and yellow aced aced aced aced aced aced aced aced		· ·								
Statutural Professment and in virta Artification and in virta Artification of American Confession of Confe	273	Achhe log	Choudhary	HINDI	Madhumati	December, 2021	ISSN-2321-5569			
Sincetural Performance and in vitro Arbitecterial Activity. Nivesper and Oxygen Phrase Arbitect. Rase I juped and it is automatically and a completation with Cell III. See a completation of the Cell III. See a completation with Cell III. See a completation of the Cell III. See a completation of										
Statutural Professment and in virta Artification and in virta Artification of American Confession of Confe		Synthetic Approach								
us visiv Antibocierand Activity. Ninogen and Oxygen Denier Abornes. Some and Completion with Cell 1 and Cell J Modul Jones. A Completion with Cell 1 and Cell J Modul Jones. A Thoracular recognition with Cell 1 and Cell J Modul Jones. A Thoracular recognition with Cell 1 and Cell J Modul Jones. A Thoracular recognition with Cell 1 and Cell J Modul Jones. A Thoracular recognition of Cell 2 and Cell J Modul Jones. A Thoracular recognition of Cell 1 and Cell J Modul Jones. A Thoracular recognition of Cell 2 and Cell J Modul Jones. A Thoracular recognition of Cell 2 and Cell J Modul Jones. A Thoracular recognition of Cell 2 and Cell J Modul Jones. A Thoracular recognition of Cell 2 and Cell J Modul Jones. A Thoracular recognition of Cell 2 and Cell J Modul Jones. A Thoracular recognition of Cell 2 and Cell J Modul J Modul Jones. A Thoracular recognition of Cell 2 and Cell J Modul J Modul Jones. A Cell J Modul										
Oxygen Damer Auturn Control Date Control Date Control Date Control Date D										
December										
The set Ligand and two recommendation with Certain Disc. N. S. Sagar Control Complexation Disc. N. S. Sagar Disc. N. S. Sagar Control Complexation Disc. N. S. Sagar Disc. Di										
monomoclear Complexation with CoIII Complexation with CoIII Complex (Complexation with CoIII) De S. K. Sagar ZOOLOGY CHEMISTRY December, 2021 0970-7077 Improvement (Complex of Market States) Chemistry (Complex of Market States)										
Conglection with Coll		•								
234					A =: = I = = 1 = £			1-4//1-:/10 14222/-		
Arbitecture speceritizing facilitates growth of micropropagated plants of programs of the prog			Dr S V Sagar	700L0GV		December 2021				
fiscituates growth of increptoragened plans and seadings of Black a plans. Stygging centainal and seadings of Black and seadings of	2/4		Dr. S. K. Sagar	ZOOLOG1	CHEMISTRY	December, 2021	0970-7077	Jenem.2021.23491		
and exceptings of black applies, or black applies, and several growth of the properties of physical control properties of physical properties of physical control properties of physical c										
Babbar Sa Babbar Sa BoTANY Kavaka December, 2021 6379-5179 70 70 70 70 70 70 70			Jain N, Rawat							
Authoritectation and decipioring St. Clausdiary St.		and seedlings of black	R, Gupta S,					-		
Authentication and significant price of the production of the prod										
deciplering interrelationships of Hippophase species sing Barber SB. DNA Brave S, Babber SB. BOTANY Nucleus January, 2022 (Print) 18	275			BOTANY	Kavaka	December,2021		<u>20Kavaka%2057.pdf</u>		
Internetationships of Lippophes species using complete production in Smart agarciaclure system using Cuptus, Private Computing 277 for 10										
Bilipophas species using Raina SN and Barbar SB. BOTANY Nucleus January, 2022 Classification and yield prediction in Smart Alarnshah agriculture ystem using Gutta, Prysuck Classification and yield prediction in Smart Alarnshah agriculture ystem using Gutta, Prysuck Classification and yield productive ystem using Gutta, Prysuck Nahar Classification and yield Gutta, Prysuck Computing January, 2022 SSN: 1868- S145(0) Gutta, Prysuck Gutta,							` /	https://link.springer.com/a		
DNA Barcodes Babbar SB. BOTANY Nucleus January, 2022 021,00382-2 Yes		-								
Classification and yield pecificion in Snaar agriculture system using Gupta, Prystal Cience and Gupta, Prystal Gupta, Prystal Cience Computing January, 2022 S145(O) 21,03685.w Yes Computing January, 2022 S145(O) 21,03685.w Yes Computing January, 2022 S145(O) 21,03685.w Yes Computing January, 2022 S185(O) 2	276			BOTANY	Nucleus	January.2022	` /		Yes	
prediction in Smart agriculture system using agriculture system using Cupta. Prysuch Computing I Simuranized Cupta Prysuch Computing I Six 1868 (Cupta Prysuch Cuptage of Cuptage I Six 1868). Nahar Cuptage I Six 1868 (Cuptage I Six 1868 (Cuptage I Six 1868). Nahar Six 1868 (Cuptage I Six 1868 (Cuptage I Six 1868). Six 1869 (Cuptage I Six 1869). Six 1869 (Cuptage I Six 18										
agriculture system using Agriculture system using Nahar CIENCE Computing January, 2022 5145(O) 621-0782652. Multipole polarizabilities and dipole oscillator strengths of Haston in CIENCE CIENCE Computing January, 2022 5145(O) 621-0782652. Multipole polarizabilities and dipole oscillator strengths of Haston in consideral classical plasmass (X-yadav Carsad V PhySiCS Physical Journal Plus January 2022 2190-5444 513360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 513360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 513360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 513360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 513360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 513360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 513360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 51360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 51360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 51360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 51360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 51360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 51360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 2190-5444 51360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 5180-5444 51360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 5180-5444 51360-021-02285-9; Ves PhySiCS Physical Journal Plus January 2022 5180-5444 51860-021-021-021-021-021-021-021-021-021-02										
Description		•								https://www.scopus
Multipole polarizabilities and dipole oscillator strengths of Heatom in K. Yadav strengths of Heatom in K. Yadav optical plasmas (C. Prasad V. Optical properties of bydrogenic impurity in a SL. Limb playdrogenic impurity in a S. Limb playdro		-								.com/sourceid/1940
and dipole oscillator strengths of H-atom in Kyadas Optical properties of phydrogenic impurity in a SL, Lumb (Sprasd V PHYSICS Physical Journal Plus January 2022 2190-5444 https://doi.org/10.1140/epp.ass13360-021-02288-w Yes 1290-5444 https://doi.org/10.1140/epp.ass1360-021-02288-w Yes 1290-5444 https://doi.org/10.1140/epp.ass13260-021-02288-w	277	IoT	Nahar	CIENCE	Computing	January, 2022	5145(O)	<u>021-03685-w</u>	Yes	<u>0158593</u>
and dipole oscillator strengths of H-atom in Kyadas Optical properties of phydrogenic impurity in a SL, Lumb (Sprasd V PHYSICS Physical Journal Plus January 2022 2190-5444 https://doi.org/10.1140/epp.ass13360-021-02288-w Yes 1290-5444 https://doi.org/10.1140/epp.ass1360-021-02288-w Yes 1290-5444 https://doi.org/10.1140/epp.ass13260-021-02288-w		Multipole polarizabilitica								
Strengths of H-stom in K. Yadav PHYSICS The European Dysical Journal Plus January 2022 2190-5444 Intra-stational Intra-s			Sen KD Kumar							
278		-	, and the second		The European			https://doi.org/10.1140/ep		
Optical properties of hydrogenic impurity in SL_Lumb	278	0	,	PHYSICS		January 2022			Yes	
"Lord Rama: A study in historical perspective" Dr.L.B.Swarnikar HISTORY Samuj Vigyan shodh pairika vol.2 January, 2022 0973-7626	270			11115105	I ily sieur ve uriiur I ius	0 411441 j 2022	2170 0111	<u> </u>	165	
"Lord Rama: A study in historical perspective" Conjugates of anticancer agents with PEG (Poly ethylene Glycol) E- LEARNING AND USE OF TECHNOLOGY IN HIGHER EDUCATION Woushiy Clence and the combating severe acute respiratory syndrome Combating and the Indian Society Combating States of Communication of Significant Predictor of Significant Predictor of Significant Predictor of Women Entrepreneurs in Understand the Role of Women Entrepreneurs in Understand the Role of Women Entrepreneurs in Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar Communication of Significant Predictor of Women Entrepreneurs in the Indian Society Anoop Kumar Communication of Significant Predictor of Women Entrepreneurs in the Indian Society Anoop Kumar Communication of Significant Predictor of Women Entrepreneurs in the Indian Society Anoop Kumar Communication of Significant Predictor of Women Entrepreneurs in the Indian Society Anoop Kumar Communication of Significant Predictor of Women Entrepreneurs in the Indian Society Anoop Kumar Communication of Significant Predictor of Women Entrepreneurs in the Indian Society Anoop Kumar Communication of Significant Predictor of Women Entrepreneurs in the Indian Society Anoop Kumar Communication of Women Entrepreneurs in Indian In		hydrogenic impurity in a	SL,Lumb		The European			https://doi.org/10.1140/ep		
Dr.L.B. Swarnkar HISTORY Patrika vol. 2 January, 2022 0973-7626	279	distorted quantum disk	S,Prasad V	PHYSICS	Physical Journal Plus	January 2022	2190-5444	jp/s13360-022-02393-4	Yes	
Dr.L.B.Swarnkar HISTORY patrika vol.2 January, 2022 0973-7626										
Conjugates of anticancer agents with PEG (Poly 281 ethylene Glycol) E. LEARNING ANDE-LEARNING AND USE OF TECHNOLOGY IN HIGHER EDUCATION USE OF TECHNOLOGY IN HIGHER EDUCATION Cushiy Potential roles of phytochemicals in combating severe acute respiratory syndrome 283 Corona virus infection Women entrepreneurship in India: An insight into problems, prospects and upliftment Multiple Regressional Ananalysis for the Determination of Significant Predictor of Vomen Entrepreneurs in Understand the Role of Women Entrepreneurs in Understand the Role of Women Entrepreneurs in Understand the Role of Women Entrepreneurs in the Indian Society COMMERCE Gauri Mishra (non of three authors) ZOOLOGY Shodha Prabha January, 2022 ISSN: 974- 8946 INTERNATIONAL JOURNAL OF RESEARCH AND RESEARCH AND ANALYTICAL TOURNAL OF RESEARCH AND ANALYTICAL TOURNAL TOURNAL TOURNAL OF RESEARCH AND ANALYTICAL TOURNAL TOURN	• • •				3 03					
agents with PEG (Poly ethylene Glycol) (one of three authors) ZOOLOGY Shodha Prabha January, 2022 8946 E. LEARNING ANDE. LEARNING AND USE OF TECHNOLOGY IN HIGHER EDUCATION	280	historical perspective"	Dr.L.B.Swarnkar	HISTORY	patrika vol.2	January, 2022	0973-7626			
agents with PEG (Poly ethylene Glycol) (one of three authors) ZOOLOGY Shodha Prabha January, 2022 8946 E. LEARNING ANDE. LEARNING AND USE OF TECHNOLOGY IN HIGHER EDUCATION		Conjugates of anticancer	Gauri Michra							
E- LEARNING AND USE OF TECHNOLOGY IN HIGHER EDUCATION USE OF TECHNOLOG							ISSN: 0974-			
E- LEARNING AND USE OF TECHNOLOGY IN HIGHER EDUCATION USE OF TECHNOLOGY USA49-5138 E-ISSN 248-1960 E-ISSN 2449-5138 International Journal of Management and Of Management and Of Management Science & Technology ISSN 2250 - Organizational Climate Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE International E-ISSN: 2583- International E-ISSN: 2583- International E-ISSN: 2583- International International INTERNATIONAL JOURNAL OF E-ISSN 2448- 1269, P- ISSN 1269, P-		· ,	\	ZOOLOGY	Shodha Prabha	January, 2022				
LEARNING AND USE OF TECHNOLOGY IN HIGHER EDUCATION USE OF TECHNOLOGY RESEARCH AND USE OF TECHNOLOGY USE OF TECHNOLOGY Nowshiy CIENCE RESEARCH AND USE OF TECHNOLOGY Nowshiy CIENCE REVIEWS (IJRAR) Harsh Pant, Vishesh Kumar, Potential roles of phytochemicals in combating severe acute respiratory syndrom Corona virus infection Women entrepreneurship in India: An insight into problems, prospects and uplitment Anoop Kumar Anoop Kumar COMMERCE Multiple Regressional Aanalysis for the Determination of Significant Predictor of Organizational Climate Future Entrepreneurs: Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE INTERNATIONAL JOURNAL OF RESEARCH AND RESEARCH AND JANUARY, 2022 E-ISSN 2348- 1269, P-ISSN 126		ougroup organi				, 2022	07.0			
OF TECHNOLOGY IN HIGHER EDUCATION USE OF TECHNOLOGY IN HIGHER EDUCATION (CIENCE IN HIGHER EDUCATION) USE OF TECHNOLOGY IN HIGHER EDUCATION (Sushiy CIENCE IN HIGHER EDUCATION) (Vishesh Kumar, Potential roles of phytochemicals in combating severe acute respiratory syndrome (South Corona virus infection In India: An insight into problems, prospects and upliftment Anoop Kumar (COMMERCE International Journal of Significant Predictor of Organizational Climate Determination of Significant Predictor of Women Entrepreneurs: Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar (COMMERCE Sachetas International I		E- LEARNING ANDE-								
HIGHER EDUCATION USE OF TECHNOLOGY CIENCE REVIEWS (JIRAR) Potential roles of phytochemicals in combating severe acute respiratory syndrome Corona virus infection Ishwer Singh, BOTANY Plant Science Today January, 2022 ISSN 23481900 st.1525 Women entrepreneurship in India: An insight into problems, prospects and upliftment Analysis for the Determination of Significant Predictor of Organizational Climate Analysis for the Determination of Significant Predictor of Organizational Climate Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE International Science & Technology (IRJMST) January, 2022 ISSN 23481900 st.1525 E-ISSN: 2664-6846 E-ISSN: 2664-6846 E-ISSN: 2664-6846 E-ISSN: 2664-6846 ISSN 2250 - ISSN 2348-1269, P-ISSN 2349-5138 International Intern										
USE OF TECHNOLOGY IN HIGHER EDUCATION Koushiy CIENCE REVIEWS (JRAR) Potential roles of phytochemicals in combating severe acute respiratory syndrome Combating severe acute respiratory syndrome India: An insight into problems, prospects and upliftment Anoop Kumar Multiple Regressional Aanalysis for the Determination of Significant Predictor of Organizational Climate Anoop Kumar Anoop Kumar COMMERCE Commerce & Technology Technology										
REVIEWS (IJRAR) January, 2022 2349-5138				DOLLET G						
Harsh Pant, Vishesh Kumar, Bhoopander Giri, Qiang- combating severe acute respiratory syndrome Vijaya Lobo, Ishwer Singh, Women entrepreneurship in India: An insight into problems, prospects and upliftment Multiple Regressional Aanalysis for the Determination of Significant Predictor of Organizational Climate Future Entrepreneurs: Understand the Role of Women Entrepreneurs in the Indian Society Harsh Pant, Vishesh Kumar, Bhoopander Giri, Qiang- Sheng Wu, Vijaya Lobo, Ishwer Singh, BOTANY Plant Science Today January, 2022 ISSN 23481900 st. 1525 E-ISSN: 2664- 6854, P-JSSN: 2664-6846 International Research Journal of Management Science & Technology (IRJMST) January, 2022 ISSN 23481900 st. 1525 International Research Journal of Management Science & Technology (IRJMST) January, 2022 ISSN 23481900 st. 1525 International Research Journal of Management Science & Technology (IRJMST) January, 2022 ISSN 2580- January, 2022 ISSN 2583- January, 2022 January, 20	202			_		1 2022	· ·			
Potential roles of phytochemicals in combating severe acute respiratory syndrome 283 Corona virus infection Women entrepreneurship in India: An insight into problems, prospects and uplifment Anoop Kumar Anoop Kumar Anoop Kumar COMMERCE Organizational Climate Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Vishesh Kumar, Bhoopander Giri, Qiang-Sheng Wu, Vijaya Lobo, Ishwer Singh, BOTANY Plant Science Today January, 2022 ISSN 23481900 E-1SSN: 2664- 6854, P-ISSN: 2664-6854, P-ISSN: 2664-68	282	IN FIGHER EDUCATION		CIENCE	KEVIEWS (IJKAK)	January, 2022	2349-3138			
Potential roles of phytochemicals in combating severe acute respiratory syndrome Corona virus infection			· ·							
phytochemicals in combating severe acute respiratory syndrome Vijaya Lobo, Ishwer Singh, BOTANY Plant Science Today January, 2022 ISSN 23481900 St. 1525 Women entrepreneurship in India: An insight into problems, prospects and upliftment Anoop Kumar COMMERCE January, 2022 2664-6846 Multiple Regressional Aanalysis for the Determination of Significant Predictor of Organizational Climate Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE Sachetas January, 2022 312X BOTANY Plant Science Today January, 2022 ISSN 23481900 St. 1525 LInternational Journal of Management and COMMERCE January, 2022 2664-6846 E-ISSN: 2664-6846 International Research Journal of Management Science & Technology (IRJMST) Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE Sachetas January, 2022 312X		Potential roles of	· · · · · · · · · · · · · · · · · · ·							
combating severe acute respiratory syndrome 283 Corona virus infection Ishwer Singh, BOTANY Plant Science Today January, 2022 ISSN 23481900 st.1525 Women entrepreneurship in India: An insight into problems, prospects and upliftment Anoop Kumar COMMERCE COMMERCE January, 2022 2664-6846 Multiple Regressional Aanalysis for the Determination of Significant Predictor of Organizational Climate Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE Sachetas January, 2022 312X Sheng Wu, Vijaya Lobo, Ishwer Singh, BOTANY Plant Science Today January, 2022 ISSN 23481900 st.1525 International Journal of Management and COMMERCE January, 2022 2664-6846 E-ISSN: 2664-6846 Science & Technology ISSN 2250 - Technology January, 2022 1959 E-ISSN: 2583- January, 2022 312X										
Corona virus infection Ishwer Singh, BOTANY Plant Science Today January, 2022 ISSN 23481900 St. 1525		_	Sheng Wu,							
Women entrepreneurship in India: An insight into problems, prospects and upliftment Anoop Kumar COMMERCE Multiple Regressional Aanalysis for the Determination of Significant Predictor of Organizational Climate Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in Women entrepreneurship in India: An insight into problems, prospects and of Management and COMMERCE International E-ISSN: 2664- 6854, P-ISSN: 2664-6846 International E-ISSN: 2504- 6854, P-ISSN: 2664-6846 International International International International Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE Sachetas January, 2022										
in India: An insight into problems, prospects and upliftment Anoop Kumar COMMERCE International Journal of Management and COMMERCE International Research Journal of Management Analysis for the Determination of Significant Predictor of Organizational Climate Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar International Journal of Management and COMMERCE International Research Journal of Management Science & Technology (IRJMST) January, 2022 ISSN 2250 – IRJMST) January, 2022 ISSN 2250 – International E-ISSN: 2583- January, 2022	283	Corona virus infection	Ishwer Singh,	BOTANY	Plant Science Today	January, 2022	ISSN 23481900	<u>st.1525</u>		
in India: An insight into problems, prospects and upliftment Anoop Kumar COMMERCE International Journal of Management and COMMERCE International Research Journal of Management Analysis for the Determination of Significant Predictor of Organizational Climate Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar International Journal of Management and COMMERCE International Research Journal of Management Science & Technology (IRJMST) January, 2022 ISSN 2250 – IRJMST) January, 2022 ISSN 2250 – International E-ISSN: 2583- January, 2022		Women entrangement !								
problems, prospects and upliftment Anoop Kumar COMMERCE COMMERCE January, 2022 2664-6846 Multiple Regressional Aanalysis for the Determination of Science & Technology ISSN 2250 - Organizational Climate Anoop Kumar COMMERCE (IRJMST) January, 2022 1959 Puture Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE Sachetas January, 2022 312X Anoop Kumar COMMERCE Sachetas January, 2022 312X International					International Igureal		F_ISSN: 2664			
284 upliftment Anoop Kumar COMMERCE COMMERCE January, 2022 2664-6846 Multiple Regressional Aanalysis for the Determination of Science & Technology ISSN 2250 – 285 Organizational Climate Anoop Kumar COMMERCE (IRJMST) January, 2022 1959 Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE Sachetas January, 2022 312X 286 the Indian Society Anoop Kumar COMMERCE Sachetas January, 2022 312X		e e								
Multiple Regressional Aanalysis for the Determination of Significant Predictor of Organizational Climate Anoop Kumar COMMERCE International Research Journal of Management Science & Technology ISSN 2250 – 1959 Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE Sachetas January, 2022			Anoon Kumar	COMMERCE	_	January, 2022	· ·			
Aanalysis for the Determination of Significant Predictor of Organizational Climate Future Entrepreneurs: Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar Anoop Kumar COMMERCE Management Science & Technology (IRJMST) January, 2022 1959 E-ISSN: 2583- January, 2022 312X		1.	of remini				2001.0010			
Determination of Significant Predictor of Organizational Climate Future Entrepreneurs: Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE Sachetas January, 2022 ISSN 2250 – January, 2022 International					Research Journal of					
Significant Predictor of Organizational Climate Anoop Kumar COMMERCE (IRJMST) Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE Sachetas International ISSN 2250 – January, 2022 ISSN 2250 – January, 2022 ISSN 2250 – January, 2022 ISSN 2250 – January, 2022 ISSN 2250 – January, 2022 ISSN 2250 – January, 2022 International										
Organizational Climate Anoop Kumar COMMERCE (IRJMST) Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE (IRJMST) January, 2022 1959 E-ISSN: 2583- January, 2022 312X										
Future Entrepreneurs: - Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE Sachetas January, 2022 312X		_				_				
Understand the Role of Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE Sachetas International E-ISSN: 2583- 312X	285		Anoop Kumar	COMMERCE	(IRJMST)	January, 2022	1959			
Women Entrepreneurs in the Indian Society Anoop Kumar COMMERCE Sachetas January, 2022 Sachetas January, 2022 January, 2022		-								
the Indian Society Anoop Kumar COMMERCE Sachetas January, 2022 312X International							F_ISSN: 2592			
International	286	-	Anoon Kumar	COMMERCE	Sachetas	January 2022				
	200	and maran boolety	Thoop Ixumai	COMMERCE		5 amain y , 2022	312/1			
A Study about Kesearch Journal of		A Study about			Research Journal of					
Entrepreneurship in India: COMMERCE Arts		Entrepreneurship in India:								
With Special Reference to and Science ISSN 2319 –										
287 Start-up India Initiatives Anoop Kumar COMMERCE (IRJCAS) January, 2022 9202	287	Start-up India Initiatives	Anoop Kumar	COMMERCE	(IRJCAS)	January, 2022	9202			

			<u> </u>						
				Global Journal of					
	A Study on Assessment of			Business Intelligence and					
	Post-Liberalization			Management Insight					
200	Effectiveness on India's	A 17-	COMMEDICE	& Transformations	1 2022	ISSN: 2581-			
288	Microscale Companies	Anoop Kumar	COMMERCE	(GJBIMIT)	January, 2022	5652			
	Enhancement of Biomass of Pleurotus Mushroom								
	Grown on Wheat Straw								
	Using Plant Growth					ICCNI 0076			
289	Hormone Gibberellin : A Case Study	Seema Gupta	CHEMISTRY	Shodh Drishti	January, 2022	ISSN: 0976- 6650			
	,	1		Cl. II D' I					
				Shodh Disha, HINDI Sahitya					
200	Bharat Ratnabhadra Aur	Dr. Sadhna	HIGEORY	Niketan, 16 Sahitya		ISSN 0975-			
290	Taabo Math	Kushwaha	HISTORY	Vihar, Bijnaur (U.P.)	January, 2022	735X			
201	Swatantrata Aandolan me	Dr. Sadhna	HIGEORY	77 DI 1		IGGN 22 40 0201			
291	Janjaatiyon ki Bhoomika Bhartiya Sangh me	Kushwaha	HISTORY	Kanpur Philosophers	January, 2022	ISSN 2348-8301			
	Riyaasaton ka Vilya	D 0 11							
292	Aikikaran Tatha British Neetiya	Dr. Sadhna Kushwaha	HISTORY	Shodh Samhit	January, 2022	ISSN:2277-7067			
	•		_		, , = - 				
	Prarambhik Madhyayugeen Kashmir me Samajik Aur	Dr. Sadhna				ISSN: 0974-			
293	Saanskritik Sthiti	Kushwaha	HISTORY	Shodha Prabha	January, 2022	8946			
294	Bhartiya samaz main Sri Ram ke Mayne	Dr.Umesh Kumar	HISTORY	Kanpur Philosophers	January, 2022	2348-8301			
	Vaishvik paridrashya ki			1 shies spinets	J, 	, , , , , , , , , , , , , , , , , , , ,			
295	chunotiyaa evam Bhartiya vagmay	Dr.Umesh Kumar	HISTORY	Alochana Tremasik	January, 2022	2231-6329			
	Jayasi ke sahitya main	Dr.Umesh			•				
296	sansktrik ekkikaran	Kumar	HISTORY	Shodhsamhita	January, 2022	2277-7067			
	Article 370:Analytical			Kala:the journal of					
297	Study of the historicity of a constitutional provision	Dr.Umesh Kumar	HISTORY	Indian art HISTORY congress	January, 2022	0975-7945			
271		ramar	moroki	Ū	sandary, 2022	0913 1943			
	Analysis of students' perception of the Internal	Dr. R N		International general of research and					
298	Assessment System	Srivastava	COMMERCE	analytical review.	January, 2022	2348-1269			
	Work force participation of	Mr P Bobichand Singh, Dr							
	women in mountain region	Vaneeta							
	: A Case study of Saikot village of Chamoli District	Chandna, Dr Anju Singh, Ms		The Horizon – A Journal of Social		ISBN 0975-			
299	, Uttarakhand	Usha Rani and	GEOGRAPHY	Science	January, 2022	5535			
		Dr Ushvinder Kaur, Dr							
		Anupama M.		D 1 D 1					
	Demographic Dividend:	Hasija, Dr Sambhawana		Research Review International Journal			https://doi.org/10.31305/r		
300	An Asset for India.		GEOGRAPHY	of Multidisciplinary	January, 2022	2455-3085	-	No	Peer-Reviewed
	A Study onAssessment			Global Journalof					
	ofPost-			BusinessIntelligence			1.44		
	LiberalizationEffectiveness onIndia'sMicroscaleCompa			andManagementInsi ght			http://management.eurekaj ournals.com/index.php/GJ		
301	nies	Deepak	COMMERCE	&Transformations	January, 2022	2581-5652	BIMIT/article/view/660		
	A Study on theRise of			Global Journalof					
	OnlineLearningPlatforms			BusinessIntelligence			http://managa		
	andtheir Impact onHigher Educationamidst COVID-			andManagementInsi ght			http://management.eurekaj ournals.com/index.php/GJ		
302	19 in India	Deepak	COMMERCE	&Transformations JOURNAL OF	January, 2022	2581-5652	BIMIT/article/view/684		
				EDUCATION:					
	CROSS-LISTING	CANATER		RABINDRA					
303	EFFECTS ON INDIAN CORPORATE SECTOR	GAYATRI MEENA	COMMERCE	BHARATI UNIVERSITY	January, 2022	0972-7175			
	Impact of Behavioural Fianance on Investors'				•				
	Decision Making Ability			The British Jopurnal					
204	Using Multiple	DIVAZATI	COMMEDCE	of Administrative	Iomus 2022	1746 1070			
304	Discriminant Analysis	RIYAZ ALI	COMMERCE	Management	January, 2022	1746-1278			
	Application Of Machine			Change					
305	Learning in Behavioural Financre: An Overview	RIYAZ ALI	COMMERCE	Management:An International Journal	January, 2022	2327-9176			
	Re- conceptualization of				<u> </u>				
306	Water scarcity: a review of research studies	Kiran Dabas	GEOGRAPHY	Kanpur Philosopher	January, 2022	2348-8301			
	1		1		•				

	In Silico study using	Ι	I					<u> </u>	
	Toxtree (TT) Cramer								
	decision tree scheme for								
	different Isomers of	L							
		Dr. Bhupinder		Journal of Science					
307	Synthetic Pyrethroid	Mehta	CHEMISTRY	and Technology	January, 2022	ISSN 2456-5660			
						Jan-March			
				International Journal		2022, E-ISSN:			
	Global Poverty and the			of Research in		2249-4642, P-			
	Politics of Redistribution:		POLITICAL_S	Social Sciences and		ISSN: 2454-	http://doi.org/10.37648/ijr		
308	An Institutional Approach	Santosh Kumar	CIENCE	Humanities	January, 2022	4671	<u>ssh.v12i01.035</u>		
	Comparative biochemical								
	alteration of fish exposed			Shodhsamita journal					
	to organophosphorus	Smita S., Singh		of fundamental and					
309	pesticies nuvan	S.K.	ZOOLOGY	comparitive resarch	January, 2022	ISSN 2277-7067		UGC Listed	
					-				
	Augmentative role of								
	Piriformospora indica								
	fungus and plant	Sanskriti Bisht,							
	growth promoting bacteria	Shatrupa Singh,							
	in mitigating salinity stress	Madhulika		Journal of Applied			DOI:		
	in Trigonella	Singh, Jai Gopal		Biology &			10.7324/JABB.2021.1001		
310	foenum-graecum	Sharma		Biotechnology	January, 2022	2455-7005	11		
	5			JOURNAL OF THE			_		
				ASIATIC					
	BAUL, BHAKTIAND	Prof Yogesh		SOCIETY OF		ISSN : 0972-			
311	LALON SHAH		ENGLISH	MUMBAI	January, 2022	0766			
	National Education Policy			Journal of the					
	2020: Language, Culture			Maharaja Sayajirao					
	and Traditon	Dr Saroj Bala	ENGLISH	University of Baroda	January, 2022	ISSN-0025-0422			
312	and Traditon	Di Saroj Baia	LITGLISIT	Oniversity of Baroda	3andary, 2022	15511-0025-0422			
	Motherhood and Family in			Rabindra Bharti					
	Gloria Naylor's The			Journal of					
313	Women of Brewster Place	Dr Saroj Bala	ENGLISH	Philosophy	January, 2022	ISSN-0973-0087			
313	Gender, Class and Caste in	Di Saloj Bala	ENGLISIT	т шюзорну	January, 2022	13311-09/3-008/			
	Indira Goswami's The			Utkal Historical					
214		Da Canai Dala	ENGLISH	Research Journal	January 2022	ISSN-0976-2132			
314	Offspring भारत निर्माण एक	Dr Saroj Bala	ENGLISH	Research Journal	January, 2022	188N-0976-2132			
	ऐतिहासिक परिप्रेक्ष्य (पुस्तक	व्या कार							
215	प्रितहासिक परिप्रदेय (पुस्तक	डॉ अजय कुमार	HIGTORY	aftern order uffer		2210 0010		101002400	HOG GARE
315	समीक्षा)	सिंह	HISTORY	इतिहास (शोध पत्रिका)	January, 2022	2319-8818		101002499	UGC CARE
	E I CD:								
	Enhancement of Biomass								
	of Pleurotus Mushroom								
	Grown on Wheat Straw								
	Using Plant Growth								
	Hormone Gibberellin: A								
		Parveen Garg	BOTANY	Shodh Drishti	January, 2022	0976-6650			
	राष्ट्रीय आदोलन् में १८५७ का								
317	क्रांति की उपादेयता	Parveen Garg	BOTANY	Vidyawarta	January, 2022	2319-9318			
	Bonding ability of								
	Isopthalic Acid-bis								
	(thiosemicarbozone) to								
	Manganese and Cobalt								
	Metal Ions: Preparation,								
	Spectral Investigation,								
	Computational and in vitro			Asian Journal of			https://doi.org/10.14233/a		
318	antipathogenic Screening	Dr. S. K. Sagar	ZOOLOGY	CHEMISTRY	February, 2022	0970-7077	jchem.2022.23508		
					<u> </u>		https://www.epw.in/journa		
							1/2022/9/special-		
							articles/assessing-marine-		https://www.scopus
	Assessing Marine Plastic	Das, S., Jha P.,		Economic and			plastic-pollution-		.com/sourceid/1995
319	Pollution in India	and Chaterjee, A.	ECONOMICS	political Weekly	February, 2022	0012-9976	india.html	Yes (6368)	<u> </u>
	SOIL	<u> </u>		-					
	CONTAMINATION: A								
	PHYCO-CHEMICAL								
	ANALYSIS NEARBY	Dr. L. R.		International Journal			https://drive.google.com/fi		
	RIVERS AT BALOTRA	Meenal, Dr. M.		of Creative			le/d/1Zy9xgQNy92ldQrK		
	AND PALI WESTREN	R. Tandale and		Research thoughts			zLqwutbKnSVX7PWMS/		
320	RAJASTHAN, INDIA	A. S. Meena	CHEMISTRY	(IJCRT)	February,2022	2320-2882	view?usp=share link	Yes 49023 (18)	
	Leaf senescence and its	Shatrupa Singh,		` '	J ,	- 1	*	- (~)	
	regulation with	Madhulika							
	phytohormones and	Singh, Sanskriti		Journal of Applied			DOI:		
	essential	Bisht, Jai Gopal		Biology &			10.7324/JABB.2022.1002		
321	elements: An overview	-		Biotechnology	February, 2022	2455-7005	22		
321	Effect of Rhizoglomus	Bhoopander	POIMI	Diocemiology	1 Coruary, 2022	2733-1003	<u> </u>		
	fasciculatum and	Giri, Renuka							
		Rawat, Geeta							
	the biocontrol of root-knot	Saxena, Preet							
		· '		Communicative &					
	nematode, Meloidogyne	Manchanda,					https://doi/10.1000/10		
	incognita in Capsicum	Qiang-Sheng		Integrative Biology	M1 2022		https://doi.org/10.1080/19	W	
322	annuum L.	Wu and	BOTANY		March 2022	1942-0889	<u>420889.2021.2025195</u>	Yes	

			.					I	
	Effect of dust grains on the								
	parametric coupling of a lower hybrid wave driven								
	ion cyclotron wave in a						https://doi.org/10.1063/5.		
323	tokamak plasma	Dr. Ruby Gupta	PHYSICS	AIP Advances	March, 2022	2158-3226	0085062	Yes	Scopus Indexed
							https://drive.google.com/fi		
	Green Marketing: A Path	Ms. Chanchal					<u>le/d/1aFJbMy1bDgAWSx</u>		
324	Towards Sustainable Development	(One of two authors)	COMMERCE	Pramana Research Journal	March 2022	2249-2976	eiQ8ynC_H_4enLIOIE/vi ew?usp=sharing		
324	Бечеюриен	authors)	COMMERCE	Journal	Waten 2022	2247-2770	cw: usp-sharing		
	Concentration dependent								
	electrochemical			MATERIALS			https://www.sciencedirect.		
	performance of aqueous	NARBIR		TODAY			com/science/article/pii/S2		
325	choline chloride electrolyte	SINGH	CHEMISTRY	PROCEEDINGS	March, 2022	2214-7853	<u>214785321082286</u>	Yes	
	Preparation of								
	electrochemically stable choline chloride-sugar								
	based sustainable								
	electrolytes and study of			MATERIALS			https://www.sciencedirect.		
	effect of water on their electrochemical behaviour	NARBIR SINGH	CHEMISTRY	TODAY PROCEEDINGS	March, 2022	2214-7853	com/science/article/pii/S2 214785321082377	Yes	
	Badalte Daur din Media ke	Sirveri	CHEWISTRI	ROCEEDINGS	Waten, 2022	2214-7633	214703321002377	103	
227	samaksh sabse badi	Dr.Aishwarya	HINDI		M 1 2022	IGGNI 2222 0724			
327	chunauti :Naitikta Poorvottar Rajyon Mein	Jha	HINDI	Apni Maati	March,2022	ISSN 2232-0724			
	Prantiya Bhashaon Ke								
328	Vikas Mein HINDI Ki Bhumika	Vineeta Kumari	HINDI	Bhasha	March,2022	0523-1418		Yes, 16	
326	Bilullika	Smita S., Garg	IIINDI	Bilasila	Widi Cii, 2022	0323-1418		168, 10	
329	Assessment of ganga river AN ANALYSIS ON	_	ZOOLOGY	Anvesak	March, 2022	0378-4568		UGC Listed	
	STUDENTS'	Kamal Mohan							
	PERCEPTION OF THE	Bansal and		International Journal		E -ISSN 2348-			
220	INTERNAL ASSESSMENT SYSTEM	Rakesh Narain	COMMEDCE	of Research and	March 2022	1269 P- ISSN	https://www.ijrar.org/pape	UGC approved 43602	Peer-Reviewed
330	Bharat ke Youtube aur	srivastava	COMMERCE	Analytical Reviews	March, 2022	2349-5138	rs/IJRAR22A2760.pdf https://www.apnimaati.co	43602	Peer-Reviewed
	Youtuber (Media	Dr. Pratibha					m/2022/03/blog-		
331	Visheshank)	Rana	HINDI	Apni Maati	March 2022	2322-0724	post_89.html		
	dependent EIT studies in a	Gambhir							
	parabolic quantum dot coupled with excitonic	Monica, Varsha, P					https://doi.org/10.1007/s1		
	effects in a static magnetic			Pramana	April 2022	0973-7111		Yes	
	[99mTc-BBPA]: A								
	possible SPECT agent to								
	understand the role of 18- kDa translocator protein			Bioorganic			https://www.sciencedirect.		
	(PBR/TSPO) during neuro-	Gauri Mishra		CHEMISTRY,			com/science/article/abs/pii		
333	glial interaction.		ZOOLOGY	Volume 121, 105678	April, 2022	ISSN 0045-2068	/S0045206822000839	Yes	
	Generation of ion cyclotron instability by								
	parametric coupling of								
	gyrating ion beam with lower hybrid wave in a			Materials Today:			https://doi.org/10.1016/j.		
334	complex plasma	Dr. Ruby Gupta	PHYSICS	Proceedings	April,2022	2214-7853		Yes	Scopus Indexed
	• •	- 1		-	<u> </u>				
	Effect of repeated exposure of Auxin (indole			Journal of Advances					
	3 acetic acid) in Pleurotus			and Scholarly					
	Sajor -caju Mushroom Cultivation: A case study	Seema Gupta	CHEMISTRY	Researches in Allied Education	April, 2022	ISSN: 2230- 7540	https://ignited.in/I/a/3058 41		
333		Scema Gupta	CITEMINITOTKI	Laucation	1 1pm, 2022	7.570			
	Effect of repeated exposure								
	of Auxin (indole 3 acetic acid) in Pleurotus Sajor								
	–caju Mushroom			Ignited Minds			https://ignited.in/I/a/3058		
336	Cultivation: A Case Study Few generalized entropic	Parveen Garg	BOTANY	Journals	April, 2022	2230-7540	<u>41</u>		
	relations related to	Kumar K,Prasad					https://doi.org/10.1038/s4		
	Rydberg atoms	1	PHYSICS	Scientific Reports	May 2022	2045-2322		Yes	
				Sachetas, An International, Peer					
	ASSESSMENT OF THE			Reviewed, Open					
	IMPACT OF COVID-19	Ashutosh Kumar		Access &			https://sachetas.in/index.p		
338	ON GST COLLECTION IN INDIA	Jha, Pawan Kumar Bhura	COMMERCE	Multidisciplinary Journal	May, 2022	2583- 312X	hp/Sachetas/article/view/2	No	
550		Tama Diluia	- CIMINIDICE		1.147, 2022	2003 312A	<u>~</u>	1-10	<u> </u>

Mary Services Profiles of International Control Fig. Control Fig.		T	1	Γ	· · · · · · · · · · · · · · · · · · ·		Γ	<u> </u>		T
Defended control of the Control of										
Defended control of the Control of		Microbiome Profiling of								
Before Security Communication Communicat		<u> </u>								
Comparison of the Comparison										
Microstation Micr		` /								
Section Sect		Signature Differences			Mbio, American			https://journals.asm.org/d		
Description for control control of the control of			I		•			oi/10.1128/mbio.00157-		
Millionides control and behavior control and behavior and the merchysmic protection of the Color and the merchysmic protection of the Color and the Color an	339	Asymptomatic Individuals	I	GY	Microbiology	May, 2022	2150-7511	<u>22</u>		
Proceedings Process		Delavania corrections on	,							
becomes common purposition			1 ′							
Octobromosection in 2D Wiley Fylin Systems will be believe higher specific or the process of the process		· ·								
Michouse ingrees Michouse in					Journal of					
Moderate in properties Moderate of the content			1 ′		Magnetism and			http://dx.doi.org/10.1016/j		
Description of process of the equation data of the equation of the equation of process of the equation of th		-	LM,Laroze	PHYSICS	Magnetic Materials	June 2022	0304-8853	.jmmm.2022.169042	Yes	
Description of process of the equation data of the equation of the equation of process of the equation of th										
Section of polymoralized properties Decided pro										
Designation of the option properties Lamb S. Talward V PHYSICS Physical Journal Plus Juno 2022 2190-5444 2190-5444 2190-5441 2190-5444 2190-54		-								
Decorption of period lasting of Labors (force in class of Labors)) Section (force in class of Labors (force in class of Labors)) Section (force in class of Labors) Section (force		·	Lumb S Talwar		The Furonean			https://doi.org/10.1140/ep		
Occopational specialisation Daijst Stugh Occo of Two Occopational specialisation Daijst Stugh Occopational specialisation Color Two Occopational specialisation Occopational specialisational specialisational Occopational specialisational specialisational Occopational specialisational specialisational Occopational specialisational Occopatio			1 '	PHYSICS	-	June 2022	2190-5444		Yes	
Comparison Com	3.11	on the optical properties	52,114544	11115165	r nysicar vournar r ras	5 table 2 0 2 2	2190 3111	<u> </u>	103	
Sach Reference of Control of System Interpreted defect classification based on white standard control of System Assurance of			Daljit Singh							
Interproject defect Interproject In			`							
South Kounty System South Kounty System	342	one cities Of India	Authors)	GEOGRAPHY		June 2022	0970-972X	ATNAGI.2022.42.01.8		
Assurance desaffenche based on ward embedding. Assurance word embedding. Electromagnetic Webel metabolity in spittul analoctopic electronism of the properties of the proper			Care 1-21 17							
Commonwealth Comm		Inter project defect	,		•			https://link.anringer.com/a		
Management June, 2022 0976-04368 02-01686-2 Ves		1 0	1	COMPLITED C						
Electromagnetic Webel	343			_		June. 2022	0976-4348		Yes	
instability in spatial anisotropic electron-ion Dr. Ruby Gupta PHYSICS AIP Advances June, 2022 2158-5226 002835 Yes Scopus Indexed 2158-526 002835 Yes Scopus Indexed 2158-5226 002835 Yes Scopus Indexed 2158-5266 002835 Yes Scopus Indexed 2158-526	3.0						32,0 1310	<u> </u>		
A place Properties of the		_								
Total Biomas Benefits due to a Plant Hormone (Kinchin) Application on Oyster Misshorom (P. 35) proceptly Cultivated on System Ageing Population: An ignored Human capital in the path towards Ageing Population: An ignored Human capital in the path towards Ageing Population: An ignored Human capital in the path towards An Amapama M. Hasija and Dr. (CHEMISTRY Biological Research And Journal of Subject on Researc								-		
de to a Plant Hormone (Kindin) Application on Oyster Mushaboom (P. Sajor-epijo Cultivated on Heat of Part Hormone (Kindin) Cultivated on Oyster Mushaboom (P. Sajor-epijo Cultivated on Heat of Mentral Irregularity After COUTO Novembers After Service of Penale Immunology MUSINFESS MENS AWARINESS AND PERCEPTION OF DIOITAL MARKETINS AWARINESS AND PERCEPTION OF DIOITAL MARKETINS OF DIOITA	344		Dr. Ruby Gupta	PHYSICS	AIP Advances	June, 2022	2158-3226	0092835	Yes	Scopus Indexed
(Kinctin) Application on Oyser Mushroon (P. Sajor-cajo) Cultivated on Seema Gupta (CHEMISTRY Biological Research June, 2022 188N; 1449- gias, com/bharticle/view! 7.										
An International Section Residence Secti										
Sema Gupta Journal of Jou		, 11			An International			https://iournals.worldbiolo		
Ageing Population: An ignored Human capital in the path towards Aur. Dr Ralhi International Journal of Research And Sastainability Hasija and Dr							ISSN: 1449-			
Ageing Population: An ignored Human capital in the path towards Ageing Population: An ignored Human capital in the path towards Annapama M. Annapama M. Annapama M. Hasii and Dr. Richard M. Analytical Reviews June, 2022 249-5138 https://www.iirar.org/napa. ttgC. approved. 43602 Peer-Reviewed			Seema Gupta	CHEMISTRY		June. 2022		7		
International Journal of Research And state into the path towards Anapana M. Hanjia and Dr. Minkshin Sanfakur Rahman, of Menstral Irregularity After COVID Vaccinations Avapara in Anapana M. Archana Ayapari in Anternational Journal of Menstral Irregularity After COVID Vaccinations Avapara in Anapana M. Ayapari in Anternational Journal of Menstral Irregularity After COVID Vaccinations Avapara in Anapana M. Ayapari in Anternational Journal of Menstral Irregularity After COVID Vaccinations Avapara in Anternational Journal of Menstral Irregularity After CovID Vaccinations Avapara in Anapana M. Ayapari in Anternational Journal of Menstral Irregularity After CovID Vaccinations Avapara in Anapana M. Ayapari in Anternational Journal of Menstral Irregularity After CovID Vaccinations Avapara in Anapana M. Ayapari in MilcroBIOLD Frontiers in MilcroB			1		Ziere greuz zierenzen.			_		
An Ite path towards Antipama M. Hasija and Dr.		Ageing Population: An	Kaur,Dr Rakhi							
Bale sustainability Hasija and Dr. Kink Minaksi, Kink Almann, Archana Ayagari, After COVID Vaccination: Archana Ayagari, After COVID Vaccination: Archana Ayagari, After COVID Vaccination: Archana Ayagari, Durgantree Ditta, and GY Immunology June, 2022 1664-3224 https://doi.org/10.3389/fi mmu.2023.906/91 Yes 2277 – 9809, BUSINESSMEN'S AWARENESS AND PERCEPTION OF DIGITAL MARKETING June, 2022 277 – 9809, Business and Proposition on Oyster Masharom (P. sigio-cajin) Cultivated on Wheat Herotogram of Masharom (P. sigio-cajin) Cultivated on Wheat Parveen Garg Herotogram of Masharom (P. sigio-cajin) Cultivated on Wheat Herotogram of Masharom (P. sigio-cajin) Cultivated on Wheat Herotogram of Masharom (P. sigio-cajin) Cultivated on Wheat Parveen Garg Herotogram of Masharom (P. sigio-cajin) Cultivated on Wheat Parveen Garg Herotogram of Masharom (P. sigio-cajin) Cultivated on Wheat Parveen Garg Herotogram of Masharom (P. sigio-cajin) Cultivated on Wheat Parveen Garg Herotogram of Masharom (P. sigio-cajin) Cultivated on Wheat Parveen Garg Herotogram of Masharom (P. sigio-cajin) Cultivated on Wheat Parveen Garg Herotogram of Masharom (P. sigio-cajin) Cultivated on Wheat Parveen Garg Herotogram of Masharom (P. sigio-cajin) Cultivated on Wheat Parveen Garg										
Understanding the Trauma of Menstrual Irregularity After COVID Vaccination: A Bird's-Eye View of Menstrual Irregularity After COVID Vaccination: A Bird's-Eye View of Data, and GY Unita, and GY Unita		1					· · · · · · · · · · · · · · · · · · ·		* *	
Understandring the Trauma of Menstrual Irregularity After COVID Vaccimation: Agrana Archana A	346	sustainability		GEOGRAPHY	Analytical Reviews	June, 2022	2349-5138	rs/IJRAR19D4461.pdf	<u>43602</u>	Peer-Reviewed
of Menstrual Irregularity After COVID Vaccination: A Bird's-Eye View of Pemale Immunology ASTUDY ON BUSINESSMENS AWARNESS AND PERCEPTION OF DIGITAL MARKETING PROMOTION Total Biomss Benchest due to a Pant Hormone (Kinetin) Application on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant of Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant on Oyster Mushroom (P. sajor-agu) Cultivated on Wheat Significant Oyster (P. sajor-agu) Cultivated on Wheat Significant Oyster (P. sajor-agu) Cultivated Oyster		Understanding the Trauma	1							
After COVID Vaccination: A yagari, Durgashree Dutta, and GY Durgashree Durgashree Durgashree Dutta, and GY Durgashree Durgashr		_	1							
A Bird's-Eye View of Dutta, and GY Immunology June, 2022 1664-3224 https://doi.org/10.3389/fi mmu.2022.906091 Yes A STUDY ON BUSINESSMEN'S AWARENESS AND PERCEPTION OF DIGITAL MARKETING due to a Pant Hormone (Kinetin) Application on Oyster Mushroom (P. sajorcaju) Cultivated on Wheat Straw Parven Garg Highlight of George Colored Lancer: risk factors and potential of dictary probiotics in its factors and potential of dictary probiotics in its status of infection and a third generation mRNA vaccine approach as a promising alternatic to traditional vaccine protection and a third generation mRNA vaccine approach as a promising alternatic to traditional vaccine missing surceptine muscle targeting four mucle axis through gut microbiotics in improving surcepenic muscle targeting four mucle axis through gut microbiota as auditor of processing and processing and processing alternatic to traditional vaccine processing and processing and processing and processing attenuate to the processing and processing attenuate to traditional vaccine approach as a promising alternatic to traditional vaccine and micrograms and processing and processing and processing attenuate to traditional vaccine approach as a promising alternatic to traditional vaccine approach as a promising alternatic to traditional vaccine approach as a promising alternatic to traditional vaccine approach as a graph of the processing and proce		Č ,	1							
Female Immunology				MICROBIOLO	Frontiers in			https://doi.org/10.3389/fi		
BUSINESSMENS AWARENESS AND PERCEPTION OF DIGITAL MARKETING JOF D. R. Jalwani Total Biomass Benefits due to a Pant Hormone (Kinetin) Application on Oyster Mushroom (P. sajor- caju) Cultivated on Wheat Straw Parveen Garg HIRITU शान परमारा में Story Hiritu शान परमारा में Grootered cancer risk factors and potential of dietary probiotics in its prevention. Rajni Arora, Co- author HIV: characteristics, current status of infection and a third generation mRNA vaccine approach as a promising alternatic to traditional vaccine Potential of probiotic in improving surcopenic muscle targeting Gut mucle axis through gut microbiotics as solution for BIOMERCE IRIMSH June, 2022	347	Female Immunology	_		1	June, 2022	1664-3224	_	Yes	
AWARENESS AND PERCEPTION OF DIGITAL MARKETING DIGITAL MARKETING Total Biomass Benefits due to a Pant Hormone (Kinetin) Application on Oyster Mushroom (P. sajor-caji) Cultivated on Wheat Straw Hirdl आने प्रस्मा में उन्निकार के अवधारण सिंह History इतिहास की अवधारण सिंह History इतिहास की अवधारण विद्या के प्रस्कर के प्रकृत के प्रस्कर के प्रस्		A STUDY ON								
PERCEPTION OF DIGITAL MARKETING 348 PROMOTION Dr D R Jalwani COMMERCE IRJMSH June, 2022 2377 – 9809, http://www.irjmsh.com/ab stractview/14624 Peer-Reviewed Inventum Biologicum: An International Journal of Biological capity Cultivated on Wheat Straw Branch										
DIGITAL MARKETING PROMOTION Dr D R Jalwani COMMERCE IRJMSH June, 2022 2277 – 9809, 2348–9359 http://www.irimsh.com/ab stractview/14624 Peer-Reviewed Inventum Biologicum : An International Journal of Biological Research June, 2022 2453-1226 https://doi.org/10.5281/ze nodo.6619266 Peer-Reviewed Inventum Gibiological Research June, 2022 2453-1226 Parveen Garg BOTANY Research June, 2022 2453-1226 Parveen Garg BOTANY Research June, 2022 2453-1226 UGC CARE Colorectal cancer: risk factors and potential of dietary probiotics in its prevention. HIV: characteristics, current status of infection and a third generation mRNA vaccine approach as a promising alternatic to improving sarcopenic muscle targeting Gut mucle axis through gut microbioata a solution for muscle targeting Gut mucle axis through gut microbioata a solution for microbioata as s										
PROMOTION Dr D R Jalwani COMMERCE IRJMSH June, 2022 2348–9359 Stractview/14624 Peer-Reviewed							2277 _ 9809	http://www.irimsh.com/ab		
Total Biomass Benefits due to a Part Hormone (Kinetin) Application on Oyster Mushroom (P. sajorcajiu) Cultivated on Wheat Parveen Garg Straw Parv	348		Dr D R Jalwani	COMMERCE	IRJMSH	June. 2022	· · · · · · · · · · · · · · · · · · ·			Peer-Reviewed
(Kinetin) Application on Oyster Mushroom (P. sajor-caju) Cultivated on Wheat 349 Straw Parveen Garg BOTANY Research June, 2022 2453-1226 node, 6619266 ***Hरिताय ज्ञान परम्परा में डा अजय कुमार सिंह HISTORY इतिहास दर्पण June, 2022 0974-3065 **Colorectal cancer: risk factors and potential of dietary probiotics in its prevention. **The Colorectal cancer: risk factors and potential of dietary probiotics in its status of infection and a third generation mRNA vaccine approach as a promising alternatic to traditional vaccine **Proceedings Indian National Science Academy July, 2022 00083-4 **The Colorectal cancer: risk factors and potential of dietary probiotics in its status of infection and a third generation mRNA vaccine approach as a promising alternatic to traditional vaccine **Proceedings Indian National Science Academy July, 2022 00083-4 **						,				
Oyster Mushroom (P. sajor-caju) Cultivated on Wheat Staw Parveen Garg BOTANY Research June, 2022 2453-1226 nodo.6619266 HRताय ज्ञान परम्परा में डी अंप्रयुक्तार सिंह HISTORY इतिहास वर्षण June, 2022 0974-3065 Colorectal cancer: risk factors and potential of dietary probiotics in its provention. HIV: characteristics,current status of infection and a third generation mRNA vaccine approach as a promising alternatie to radictional vaccine approach as a promising alternatie to muscle targeting Gut mucle axis through gut microbiotata a solution for Rajni Arora, co-										
ady caju) Cultivated on Wheat Straw Parveen Garg Straw Parveen Garg Hixdl ज्ञान प्रस्परों में इंड अंजय कुमार सिंह History इतिहास दर्पण June, 2022 2453-1226					_					
Straw Parveen Garg HOTANY Research June, 2022 2453-1226 nodo.6619266 HISTORY इतिहास दर्पण June, 2022 0974-3065 Colorectal cancer: risk factors and potential of dietary probiotics in its prevention. HIV: characteristics, current status of infection and a third generation mRNA vaccine approach as a promising alternatie to promising alternatie to muscle argeting Gut mucle axis through gut microbioata a solution for Rajni Arora, co-								1 //4 * //4 = =====		
HIRTIN ज्ञान परम्परा में इतिहास की अवधारणा सिंह HISTORY इतिहास दर्पण June, 2022 0974-3065 UGC CARE Colorectal cancer: risk factors and potential of dietary probiotics in its prevention. HIV: characteristics, current status of infection and a third generation mRNA vaccine approach as a promising alternatie to status of protection. Rajni Arora, Co-author ZOOLOGY Academy July, 2022 00083-4 Ves HIV: characteristics, current status of infection and a third generation mRNA vaccine approach as a promising alternatie to improving sarcopenic muscle targeting Gut mucle axis through gut microbioata a solution for Rajni Arora, co- Biochem, Biochem, Biochem, Dune, 2022 0974-3065 UGC CARE https://link.springer.com/a rticle/10.1007/s43538- 222-00083-4 Yes https://connectjournals.co m/toc.php?aid=Rajni%20 Arora&&bookmark=CJ- 033215&&volume=25& 45sisue id=02&&month=J 1 uly&vear=2022 Https://connectjournals.co m/search_result_article.ph p?6&article=&author=&p			Dames C	DOTANS.	_	I 2022	2452 1226			
350 इतिहास की अवधारणा सिंह HISTORY इतिहास दर्पण June, 2022 0974-3065 UGC CARE Coloretal cancer: risk factors and potential of dietary probiotics in its prevention. Rajni Arora,Co-National Science National Science \$43538-022-00083-4 rticle/10.1007/s43538-022-00083-4 Yes HIV: characteristics, current status of infection and a third generation mRNA vaccine approach as a promising alternatie to https://connectjournals.com/toc.php?aid=Rajni%20A-Arora&&bookmark=CJ-033215&&volume=25& & & sissue id=02&&month=July&volume=25& & & sissue id=02&&month=July&volume=25& & & & sissue id=02&&month=July&volume=25& & & & & & & & & & & & & & & & & & &			_	BUTANY	Kesearch	June, 2022	2453-1226	<u>nodo.6619266</u>		
Colorectal cancer: risk factors and potential of dietary probiotics in its prevention. Rajni Arora,Coauthor ZOOLOGY Academy July ,2022 00083-4 1ticle/10.1007/s43538- 1ticle/10.1007/s				HISTORY	इतिहास दर्पण	June 2022	0974-3065			UGC CARE
factors and potential of dietary probiotics in its prevention. Rajni Arora,Coauthor ZOOLOGY Academy July ,2022 00083-4 7ticle/10.1007/s43538- 022-00083-4 7	330				Z111Z111 Z 121	5 3110, 2022	5771 3003			J J J J J I I I I I I I I I I I I I I I
dietary probiotics in its prevention. Rajni Arora,Co- author ZOOLOGY Academy July ,2022 S43538-022- rticle/10.1007/s43538- 022-00083-4 Yes HIV: characteristics,current status of infection and a third generation mRNA vaccine approach as a promising alternatie to traditional vaccine Rajni Arora, ZOOLOGY Academy July ,2022 National Science s43538-022- rticle/10.1007/s43538- 022-00083-4 Yes https://connectjournals.co m/toc.php?aid=Rajni%20 Arora&&bookmark=CJ-033215&&volume=25& sissue id=02&&month=J uly&vear=2022 Potential of probiotic in improving sarcopenic muscle targeting Gut mucle axis through gut microbioata a solution for Rajni Arora,co- Biochem, Biochem, Biochem,					Proceedings Indian			https://link.springer.com/a		
HIV: characteristics, current status of infection and a third generation mRNA vaccine approach as a promising alternatie to traditional vaccine muscle targeting Gut mucle axis through gut microbioata a solution for Rajni Arora, Co- Biochem, Https://connectjournals.co m/toc.php?aid=Rajni%20 Arora&&bookmark=CJ- 033215&&volume=25& &&issue id=02&month=J Uly ,2022 0972-0030 uly&year=2022 Https://connectjournals.co m/search_result_article.ph p?6&article=&author=&p		_	Rajni Arora,Co-				s43538-022-			
characteristics, current status of infection and a third generation mRNA vaccine approach as a promising alternatie to traditional vaccine Potential of probiotic in improving sarcopenic muscle targeting Gut mucle axis through gut microbioata a solution for Rajni Arora, Co- Biochem, https://connectjournals.co m/toc.php?aid=Rajni%20 Arora&bookmark=CJ- 033215&&volume=25& & & issue id=02&&month=J uly,2022 0972-0030 uly&year=2022 0972-0030 https://connectjournals.co m/search_result_article.ph p?6&article=&author=&p			author	ZOOLOGY	Academy	July ,2022	00083-4	022-00083-4	Yes	
status of infection and a third generation mRNA vaccine approach as a promising alternatie to traditional vaccine Rajni Arora, ZOOLOGY ZOOLOGY, India July ,2022 0972-0030 uly&year=2022 Potential of probiotic in improving sarcopenic muscle targeting Gut mucle axis through gut microbioata a solution for Rajni Arora, Co- Biochem, Biochem, m/toc.php?aid=Rajni%20 Arora&&bookmark=CJ- 033215&&volume=25& &issue id=02&&month=J uly&year=2022 0972-0030 uly&year=2022 https://connectjournals.co m/search_result_article.ph p?6&article=&author=&p								1.44		
third generation mRNA vaccine approach as a promising alternatie to 352 traditional vaccine Potential of probiotic in improving sarcopenic muscle targeting Gut mucle axis through gut microbioata a solution for Rajni Arora, Co- Biochem, Arora&&bookmark=CJ- 033215&&volume=25& & & & & & & & & & & & & & & & & & & &		-								
vaccine approach as a promising alternatie to J of experimental traditional vaccine Rajni Arora, ZOOLOGY ZOOLOGY, India Potential of probiotic in improving sarcopenic muscle targeting Gut mucle axis through gut microbioata a solution for Rajni Arora, Co- Biochem, D of experimental July ,2022 0972-0030 uly&year=2022 D of experimental July ,2022 0972-0030 uly&year=2022										
promising alternatie to traditional vaccine Rajni Arora, ZOOLOGY ZOOLOGY, India July ,2022 0972-0030 wig-search result_article.ph promising alternatie to traditional vaccine Rajni Arora, ZOOLOGY ZOOLOGY, India July ,2022 0972-0030 wig-search result_article.ph promising alternatie to design and traditional vaccine Rajni Arora, co- Biochem, Biochem,		e e								
traditional vaccine Rajni Arora, ZOOLOGY ZOOLOGY,India July ,2022 0972-0030 uly&year=2022 Potential of probiotic in improving sarcopenic muscle targeting Gut mucle axis through gut microbioata a solution for Rajni Arora,co- Biochem, Biochem,					J of experimental					
Potential of probiotic in improving sarcopenic muscle targeting Gut mucle axis through gut microbioata a solution for Rajni Arora,co- Biochem, Potential of probiotic in improving sarcopenic https://connectjournals.co m/search_result_article.ph p?6&article=&author=&p			Rajni Arora,	ZOOLOGY		July ,2022	0972-0030			
muscle targeting Gut mucle axis through gut microbioata a solution for Rajni Arora,co- Biochem, https://connectjournals.co m/search_result_article.ph p?6&article=&author=&p		Potential of probiotic in	<u> </u>			- :				
axis through gut microbioata a solution for Rajni Arora,co- Biochem, Biochem, Biochem, Biochem,										
microbioata a solution for Rajni Arora,co- Biochem, p?6&article=&author=&p										
			D-ici A		D:1					
incaring aging audion ZOOLOO1 centual, archive July , 2022 09/0-1//2 age=1411				7001 0CV	· ·	July 2022	0076 1772	-		
	333	meaning aging	[aud101	LOOLOGI	ociiuiai,aiciiive	July ,2022	09/0-1//2	ugo 1711		

ACTIVATION Act		1								
March Mod 15 Accorded Marc		-								
Exception of anymore Job Science Color		· ·								
Finisher Mode Severated by March 18 of the Severated Sev	254			CHEMICTRY		Inter 2022	2214 7952		Vas	
Paral Association of Marketine December	334	degradation of organic dyes	SINGH	CHEMISTRY	PROCEEDINGS	July, 2022	2214-7833	214/83322040938	res	
December		Efficient MnO2 decorated								
Description of Montes Description Desc		C 1								
Proceedings					M-4:-1 T- 1			-		
Explanation of Medico- Pieros Rischronistic in the College Commes. University of Diebla and Die Application in Multiple College Colleg	355		_	EVS	-	July 2022	0976-6650			
Papiration of Vadico- Partico Residency in the Company. University of Delth and Dr. Their Application in Molitoring here. University of Delth and Dr. Women componentation and control of the Company. Their Application in Dr. Women componentation and control of the Company. The Company of the Company. The Compa	333	purmention	Jiodii Siligii	LVS	Troccedings	3 tily, 2022	0770-0030	152214705522047500		
Papiration of Vadico- Partico Residency in the Company. University of Delth and Dr. Their Application in Molitoring here. University of Delth and Dr. Women componentation and control of the Company. Their Application in Dr. Women componentation and control of the Company. The Company of the Company. The Compa								1 // 1: 1 / :		
Education of Medices Second Street/Information Commission of Commi										
Bulbon Biode scale yie file Source Sharkhamed College Campus Source Sharkhamed College Campus Dr.		Exploration of Medico-								
College Campus, Director (OF Pich and There of Pich Agolistics in Pich Agolist		-						ethno-biodiversity-in-the-		
December of Delha and December of Delha and Processor of Control and Particles and										
The Paper of the Communication of The Communicati			Dr							
Worsts copyonement and properties of the National Section of Properties of the National Section of Policy 2020 Dr. Androways vision in the National Section Policy 2020 Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 TSSN (Online: 235-0255) Dr. Androways (JIRA) Impact Judy, 2022 Dr. Androways (JIRA) Imp								•		
Section of the National Production for physical Decision of the National Production of the National Producti	356		_	EVS	Anvesak	July, 2022	0378-4568			
Section of the National Production for physical Decision of the National Production of the National Producti										
Section of the National Production for physical Decision of the National Production of the National Producti		Women empowerment and			International Journal					
Nation in the National December Decembe		•								
Communication Communicatio					Research Analysis					
Section Processor Proce	2.55				` ' -		` ′			
Name	357			COMMERCE	Factor: 5.449	July, 2022	2583-0295	m/Issues/IJIRA/92/126		
KNOWLEDGE OF STREET FOOD VENDORS ON INVOICENCE PRACTICES AND SAFFY ASPECTS FOR THE TOOD OF STREET ASPECTS FOR THE TOOD OF STREET TOODS DE STORY BAIL ENGLISH For through and the properties of the properties	358		1	HINDI	Sameecheen	July,2022	ISSN 2250-2335			
STREET FOOD VENDORS ON HYGINE PRACTICES AND SAFFT ASPECTS STREET FOOD Page of Ball ENGLISH Innovative Research July, 2022 ISSN-2349-3162 SSN-22349-3162 SS						- -				
NENDORS ON HYGIRID PRACTICES AND SAFETY ASPECTS 599 OF STREET PRODES Dr. Strop Bala ENGLISH Introviver Research July, 2022 1502 1711 1712 17										
MYGHENT PRACTICES AND SAFET ASPECTS September South September South September Septemb										
Description					Journal of Emerging					
Section Sec										
विशेष प्रमान में नी स्वर्ण स्वर्य स्वर्ण स्वर्ण स्वर्ण स्वर्ण स्वर्ण स्वर्ण स्वर्ण स्वर्ण स्वर्य स्वर्य	359	OF STREET FOODS	Dr Saroj Bala	ENGLISH	Innovative Rsearch	July, 2022		<u>s/JETIR2207680.pdf</u>		
Asian Journal of framework in India: An Joverview Dr DR Jalwani COMMERCE (2708-423), 2708-423,	360	तलसी के मानस में नारी	। शीतल प्रसाद	HINDI	AMNAYIKI	July, 2022				
Sel overview Dr Dr Dr Balwani COMMERCE 3(2): 26-30 July, 2022 2708-4515 cm Peer-Reviewed Peer-Revie		3				y ,				
Chaos motion and Periastron precession of spinning test particles moving in the vicinage of a Soltwarzschild black hole surrounded by a quintessence mater field प्री. अप. 1947 (1948) (1947) (1948) (1947) (1948) (1947) (1948					_		2700 4522			
Chaos motion and Periastron procession of spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a public particles of a spinning test particles and the process of a spinning test particles and the process of a spinning test particles and the process of a spinning test particles of a spinning corsones and mitgation and test particles of a spinning corsones and mitgation and particles of a spinning test particles of a spinning corsones and mitgation and particles of a spinning test particles of a spinning corsones and mitgation and particles of a spi	361		Dr D R Jalwani	COMMERCE		July 2022				Peer-Reviewed
Periastron precession of spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field पाना कर का	301	Overview	DI D K Jaiwaiii	COMMERCE	3(2). 20-30	July, 2022	2700-4313	<u>com</u>		1 ccr-keviewed
spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field वास-वास जनवानि प्रचार ते की जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development 364 goal Vibrio cholerae 0139 genomes provide a clus to why it may have failed to subter in the eighth cholera subter in the eighth cholera A Quest for begenomy or glory: Ukraine as a bartle ground between U.S.A and So Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building Glorious Past for Building A Strong India Knowledge System: Learning From the Glorious Past for Building Glorious Past for Building COMMERCE Knawland Alternating ecosomes and Mishra(corespon Mishra(co		Chaos motion and								
moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field grid मार्ग (मार्ग (मार्ग)) (मार्ग) (मार्		D :								
Schwarzschild black hole surrounded by a quintessence matter field प्राप्त कर का distribution of the surrounded by a quintessence matter field प्राप्त कर का distribution of the surrounded by a quintessence matter field प्राप्त कर का distribution of the surrounded by a quintessence matter field प्राप्त कर का distribution of the surrounded by a quintessence matter field प्राप्त कर का distribution of the surrounded by a quintessence matter field (and the surrounded by a grant field) of the surrounded by a quintessence matter field (and the surrounded by a grant field) of the surrounded by a quintessence matter field (and the surrounded by a grant field) of the surrounded by a quintessence matter field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded by a grant field) of the surrounded by a grant field (and the surrounded		-								
Quintessence matter field Strong प्रमाप Strong under the strong on water resources, challenges and mitigation strategies to achieve sustainable development Strong under the strong		spinning test particles								
बार-चिम्रा जनकाति पुरन्त न्सं हुन कि		spinning test particles moving in the vicinage of a Schwarzschild								
का ज़ानरण चिंह HISTORY इतिहास (शोध पत्रिका) July, 2022 2319-8818 101002499 UGC CARE		spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a						-		
Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and 366 Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building 367 a Strong India Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell Rashba effect on linear and thoninear optical properties of a cylindrical core/shell Sherzer of a cylindrical core/shell Alternating exosomes and their mimetics as an emergent strategy for Mishra(corespon Mishra(c	362	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field		PHYSICS	EPJPLUS	July, 2022	2190-5444	-		
challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for Regemony or glory: Ukraine as a battle ground between U.S.A and S66 Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building a Strong India A Strong India Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell handled and nonlinear optical properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the module of the properties of a cylindrical core/shell handled and the properties of a cylindrical core/shell handled and the properties of a cylindrical core/shell handled and the properties of the properti		spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व'	डा अजय कुमार			•		-	101002499	UGC CARE
strategies to achieve sustainable development sustaina		spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change	डा अजय कुमार			•		-	101002499	UGC CARE
sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandernic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building A Strong India A Strong India Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell Arabian Journal of Geosciences July, 2022 1866-7511 BUTNY Research review international journal of MICROBIOLO (Nat Commun) July, 2022 2041-1723 Research review international journal of multidisciplinary July 2022 2455-3085 Dr. Pankaj POLITICAL S CEINCE Of multidisciplinary July 2022 2455-3085 Dr. Pankaj Dr. Pankaj Lakhera CIENCE Of multidisciplinary July 2022 2455-3085 Dr. Pankaj Lakhera Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building Ms. Chanchal (One of two access & Multi-Disciplinary Journal Access & Multi-Disciplinary Journal Access & Multi-Disciplinary Journal July, 2022 2583-312X Dr. Pankaj Politrical S. Sachetas-An International Peer Reviewed, Open Access & Multi-Disciplinary Journal Access & Multi-Disciplinary Journal Access & Multi-Disciplinary Journal July, 2022 2583-312X Dr. Pankaj Politrical S. Frontiers in Https://www.sachetas.in/in dex.php/Sachetas/article/v iew/48 Politrical Core/shell LM, Varsha, Laro Alternating exosomes and their mimetics as an emergent strategy for Mishra(corespon) Mishra(corespon) MicroBIOLO Research review international journal of multidisciplinary July 2022 2455-3085 Dr. Pankaj Politrical S. Sachetas-An International pournal Access & Multi-Disciplinary July, 2022 2583-312X Dr. Pankaj Politrical S. Sachetas-An International journal July, 2022		spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources,	डा अजय कुमार			•		-	101002499	UGC CARE
Second		spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation	डा अजय कुमार			•		-	101002499	UGC CARE
genomes provide a clue to why it may have failed to usher in the eighth cholera of the e		spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve	डा अजय कुमार		इतिहास (शोध पत्रिका)	•		rXiv.2207.06007	101002499	UGC CARE
why it may have failed to usher in the eighth cholers pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and D.F. Pankaj Lakhera Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building a Strong India A Strong India Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell heterojunction quantum dot Alternating exosomes and their mimetics as an emergent strategy for MICROBIOLO (Nat Commun) July, 2022 2041-1723 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r international journal of multidisciplinary of multidiscipli	363	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal	डा अजय कुमार सिंह	HISTORY	इतिहास (शोध पत्रिका) Arabian Journal of	July, 2022	2319-8818	rXiv.2207.06007 https://doi.org/10.1007/s1	101002499	UGC CARE
usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building a Strong India Strong India Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell Alternating exosomes and their mimetics as an emergent strategy for MICROBIOLO GY (Nat Commun) July, 2022 2041-1723 Althera (Nat Commun) July, 2022 2041-1723 Althera (Nat Commun) July, 2022 2041-1723 Alternating a String India No Peer-Reviewed No Peer-Reviewed Alternating exosomes and their mimetics as an emergent strategy for Mishra(corespon) MICROBIOLO GY (Nat Commun) July, 2022 2041-1723 Alternating a July, 2022 2041-1723 Alternating exosomes and their mimetics as an emergent strategy for MICROBIOLO GY (Nat Commun) July, 2022 2041-1723 Alternating a July, 2022 2041-1723 Alternating a July, 2022 2041-1723 Alternating a July, 2022 2041-1723 Alternating exosomes and their mimetics as an emergent strategy for Mishra(corespon) MICROBIOLO (Nat Commun) July, 2022 2041-1723 Alternating a July, 2022 2455-3085 Alternating exosomes and their mimetics as an emergent strategy for Mishra(corespon) MICROBIOLO (Nat Commun) July, 2022 2455-3085 Alternating exosomes and their mimetics as an emergent strategy for Mishra(corespon) MICROBIOLO (Nat Commun) July, 2022 2455-3085 Alternating exosomes and their mimetics as an emergent strategy for Mishra(corespon) MICROBIOLO Research review international pentity and multidisciplinary July 2022 2455-3085 Alternating exosomes and their mimetics as an emergent strategy for Mishra(corespon) MICROBIOLO Research review international pentity and multidisciplinary July 2022 2455-3085 Alternating exosomes and their mimetics as an emergent strategy for Mishra(corespon) MICROBIOLO Research review the international pentity and multidisciplinary July 2022 2455-3085 Alternating exosomes and their mitiga	363	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139	डा अजय कुमार सिंह	HISTORY	इतिहास (शोध पत्रिका) Arabian Journal of	July, 2022	2319-8818	rXiv.2207.06007 https://doi.org/10.1007/s1	101002499	UGC CARE
A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Carrier of Research review international journal of multidisciplinary at later of multidisciplinary of a Strong Indian Knowledge System: Learning From the Glorious Past for Building authors) A Strong India Kra M,Nautiyal VV,Lakaal K,El Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell heterojunction quantum dot their mimetics as an emergent strategy for Mishra(corespon) A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Dr. Pankaj Dr. Panka	363	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to	डा अजय कुमार सिंह	HISTORY	इतिहास (शोध पत्रिका) Arabian Journal of Geosciences	July, 2022	2319-8818	rXiv.2207.06007 https://doi.org/10.1007/s1	101002499	UGC CARE
glory: Ukraine as a battle ground between U.S.A and Russia Dr. Pankaj Dr. Pankaj Lakhera CIENCE of multidisciplinary July 2022 2455-3085 nternational journal july 2022 2583-312X nternational ju	363	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to	डा अजय कुमार सिंह	HISTORY	इतिहास (शोध पत्रिका) Arabian Journal of Geosciences Nature	July, 2022	2319-8818	https://doi.org/10.1007/s1 2517-022-10590-9	101002499	UGC CARE
ground between U.S.A and Russia	363	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic	डा अजय कुमार सिंह Parveen Garg	HISTORY BOTANY MICROBIOLO	इतिहास (शोध पत्रिका) Arabian Journal of Geosciences Nature Communications	July, 2022 July, 2022	2319-8818 1866-7511	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4	101002499	UGC CARE
Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building authors) COMMERCE Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell heterojunction quantum dot Alternating exosomes and their mimetics as an emergent strategy for Multidisciplinary Sachetas- An International Peer Reviewed, Open Access & Multi- Disciplinary Journal July,2022 2455-3085 rijm.2022.v07.i07.023 No Peer-Reviewed https://www.sachetas.in/in dex.php/Sachetas/article/v iew/48 VV.Lakaal K,El Hamdaoui J,Pérez LM,Varsha,Laro PHYSICS August 2022 2296-424X https://dx.doi.org/10.3389/ fphy.2022.942758 Yes Https://www.frontiersin.or g/articles/10.3389/fmolb.2	363	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field বারা-বারা অনকারি एব 'বব' কা আগবেদা Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or	डा अजय कुमार सिंह Parveen Garg	HISTORY BOTANY MICROBIOLO	इतिहास (शोध पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun)	July, 2022 July, 2022	2319-8818 1866-7511	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4	101002499	UGC CARE
Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building a Strong India Access & Multi- Glorious Past for Building a Strong India Kria M,Nautiyal VV,Lakaal K,El Hamdaoui J,Pérez LM,Varsha,Laro go fa cylindrical core/shell heterojunction quantum dot Alternating exosomes and their mimetics as an emergent strategy for his hardcorespon Molecular Corporate Lessons From International Peer Reviewed , Open Access & Multi- Reviewed , Open Access & Multi- Acces	363	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle	डा अजय कुमार सिंह Parveen Garg SK Srivastava	HISTORY BOTANY MICROBIOLO GY	इतिहास (शोध पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review	July, 2022 July, 2022	2319-8818 1866-7511	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4	101002499	UGC CARE
Indian Knowledge System: Learning From the Glorious Past for Building a Strong India Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell heterojunction quantum dot Alternating exosomes and their mimetics as an emergent strategy for International Peer Reviewed, Open Access & Multi- Access & Multi- Disciplinary Journal July,2022 2583-312X International Peer Reviewed, Open Access & Multi- July,2022 2583-312X iew/48 Frontiers in August 2022 2296-424X fphy.2022.942758 Yes International Peer Reviewed, Open Access & Multi- July,2022 2583-312X iew/48 Frontiers in August 2022 2296-424X fphy.2022.942758 Yes International Peer Reviewed, Open Access & Multi- July,2022 2583-312X iew/48 Frontiers in August 2022 2296-424X fphy.2022.942758 Yes International Peer Reviewed, Open Access & Multi- July,2022 2583-312X iew/48 International Peer Reviewed, Open Access & Multi- July,2022 2583-312X iew/48 International Peer Reviewed, Open Access & Multi- July,2022 2583-312X iew/48 International Peer Reviewed, Open Access & Multi- July,2022 2583-312X iew/48 International Peer Reviewed, Open Access & Multi- July,2022 2583-312X iew/48 International Peer Reviewed, Open Access & Multi- July,2022 2583-312X iew/48 International Peer Reviewed, Open Access & Multi- July,2022 2583-312X iew/48 International Peer Reviewed, Open Access & Multi- July,2022 2583-312X iew/48 International Peer Reviewed, Open Access & Multi- July,2022 2583-312X iew/48 International Peer Access & Multi- Access &	363 364 365	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and	डा अजय कुमार सिंह Parveen Garg SK Srivastava Dr. Pankaj	HISTORY BOTANY MICROBIOLO GY POLITICAL_S	इतिहास (शोध पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal	July, 2022 July, 2022 July, 2022	2319-8818 1866-7511 2041-1723	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r		
Learning From the Glorious Past for Building a Strong India Kria M,Nautiyal VV,Lakaal K,El Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell heterojunction quantum dot Alternating exosomes and their mimetics as an emergent strategy for Ms. Chanchal (One of two authors) COMMERCE Disciplinary Journal Reviewed, Open Access & Multi- Disciplinary Journal July,2022 2583-312X iew/48 Lttps://www.sachetas.in/in dex.php/Sachetas/article/v iew/48	363 364 365	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia	डा अजय कुमार सिंह Parveen Garg SK Srivastava Dr. Pankaj	HISTORY BOTANY MICROBIOLO GY POLITICAL_S	হবিहাस (খাখ पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal of multidisciplinary	July, 2022 July, 2022 July, 2022	2319-8818 1866-7511 2041-1723	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r		
Glorious Past for Building a Strong India Glorious Past for Building a Strong India Glorious Past for Building a Strong India Glorious Past for Building authors) Glorious Past for Building authors) COMMERCE Disciplinary Journal July,2022 July,20	363 364 365	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From	डा अजय कुमार सिंह Parveen Garg SK Srivastava Dr. Pankaj	HISTORY BOTANY MICROBIOLO GY POLITICAL_S	इतिहास (शोध पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal of multidisciplinary Sachetas- An	July, 2022 July, 2022 July, 2022	2319-8818 1866-7511 2041-1723	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r		
Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell LM, Varsha, Laro betterojunction quantum dot their mimetics as an emergent strategy for LM ishra(corespon Molecular LSN: 2296- Kria M,Nautiyal VV,Lakaal K,El Hamdaoui J,Pérez LM, Varsha, Laro	363 364 365	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From Indian Knowledge System:	डा अजय कुमार सिंह Parveen Garg SK Srivastava Dr. Pankaj Lakhera	HISTORY BOTANY MICROBIOLO GY POLITICAL_S	হনিहাस (খ্যাথ पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal of multidisciplinary Sachetas- An International Peer	July, 2022 July, 2022 July, 2022	2319-8818 1866-7511 2041-1723	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r rijm.2022.v07.i07.023		
Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell heterojunction quantum dot their mimetics as an emergent strategy for hishra(corespon holecular here) VV,Lakaal K,El Hamdaoui J,Pérez LM,Varsha,Laro ze D,Prez LM,Varsha,Laro ze D,Prasad PHYSICS PHYSICS August 2022 2296-424X fphy.2022.942758 Yes Alternating exosomes and their mimetics as an emergent strategy for Mishra(corespon Molecular ISSN: 2296- g/articles/10.3389/fmolb.2	363 364 365	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building	डा अजय कुमार सिंह Parveen Garg SK Srivastava Dr. Pankaj Lakhera	HISTORY BOTANY MICROBIOLO GY POLITICAL_S CIENCE	হবিहাस (খ্যাথ पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal of multidisciplinary Sachetas- An International Peer Reviewed, Open Access & Multi-	July, 2022 July, 2022 July, 2022	2319-8818 1866-7511 2041-1723 2455-3085	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r rijm.2022.v07.i07.023 https://www.sachetas.in/in dex.php/Sachetas/article/v		
Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell heterojunction quantum dot their mimetics as an emergent strategy for Hamiltonian in the properties of a cylindrical core/shell heterojunction quantum dot their mimetics as an emergent strategy for Hamiltonian in the properties of a cylindrical core/shell heterojunction quantum dot their mimetics as an emergent strategy for Hamiltonian in the properties of a cylindrical core/shell heterojunction quantum dot the properties in the properties of a cylindrical core/shell heterojunction quantum dot the properties in the properties of a cylindrical core/shell heterojunction quantum dot the properties in the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core/shell heterojunction quantum dot the properties of a cylindrical core properties of a cylindrical core properties of a cylindrical core properties of a cylindrical cylindrical cylindrical cylindrical cylindrical cylindrical cylindrical cylindrical cylindrical cylindric	363 364 365 366	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building	डा अजय कुमार सिंह Parveen Garg SK Srivastava Dr. Pankaj Lakhera Ms. Chanchal (One of two authors)	HISTORY BOTANY MICROBIOLO GY POLITICAL_S CIENCE	হবিहাस (খ্যাথ पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal of multidisciplinary Sachetas- An International Peer Reviewed, Open Access & Multi-	July, 2022 July, 2022 July, 2022 July 2022	2319-8818 1866-7511 2041-1723 2455-3085	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r rijm.2022.v07.i07.023 https://www.sachetas.in/in dex.php/Sachetas/article/v		
of a cylindrical core/shell heterojunction quantum dot ze D,Prasad PHYSICS PHYSICS August 2022 2296-424X http://dx.doi.org/10.3389/fphy.2022.942758 Yes Alternating exosomes and their mimetics as an emergent strategy for Mishra(corespon Molecular ISSN: 2296- 2296-424X https://www.frontiersin.org/articles/10.3389/fmolb.2	363 364 365 366	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building	डा अजय कुमार सिंह Parveen Garg SK Srivastava Dr. Pankaj Lakhera Ms. Chanchal (One of two authors) Kria M,Nautiyal	HISTORY BOTANY MICROBIOLO GY POLITICAL_S CIENCE	হবিहাस (খ্যাথ पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal of multidisciplinary Sachetas- An International Peer Reviewed, Open Access & Multi-	July, 2022 July, 2022 July, 2022 July 2022	2319-8818 1866-7511 2041-1723 2455-3085	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r rijm.2022.v07.i07.023 https://www.sachetas.in/in dex.php/Sachetas/article/v		
heterojunction quantum dot ze D,Prasad PHYSICS PHYSICS August 2022 2296-424X fphy.2022.942758 Yes Alternating exosomes and their mimetics as an emergent strategy for Mishra(corespon Molecular ISSN: 2296- g/articles/10.3389/fmolb.2	363 364 365 366	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building a Strong India	डा अजय कुमार सिंह Parveen Garg SK Srivastava Dr. Pankaj Lakhera Ms. Chanchal (One of two authors) Kria M,Nautiyal VV,Lakaal K,El	HISTORY BOTANY MICROBIOLO GY POLITICAL_S CIENCE	হবিहাस (খ্যাথ पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal of multidisciplinary Sachetas- An International Peer Reviewed, Open Access & Multi-	July, 2022 July, 2022 July, 2022 July 2022	2319-8818 1866-7511 2041-1723 2455-3085	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r rijm.2022.v07.i07.023 https://www.sachetas.in/in dex.php/Sachetas/article/v		
Alternating exosomes and their mimetics as an Gauri Frontiers in https://www.frontiersin.or g/articles/10.3389/fmolb.2	363 364 365 366	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building a Strong India Rashba effect on linear and nonlinear optical properties	डा अजय कुमार सिंह Parveen Garg SK Srivastava Dr. Pankaj Lakhera Ms. Chanchal (One of two authors) Kria M,Nautiyal VV,Lakaal K,El Hamdaoui J,Pérez	HISTORY BOTANY MICROBIOLO GY POLITICAL_S CIENCE	হবিहাस (খ্যাথ पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal of multidisciplinary Sachetas- An International Peer Reviewed, Open Access & Multi- Disciplinary Journal	July, 2022 July, 2022 July, 2022 July 2022	2319-8818 1866-7511 2041-1723 2455-3085	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r rijm.2022.v07.i07.023 https://www.sachetas.in/in dex.php/Sachetas/article/v iew/48		
their mimetics as an Gauri Frontiers in https://www.frontiersin.or g/articles/10.3389/fmolb.2	363 364 365 366	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building a Strong India Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell	डा अजय कुमार सिंह Parveen Garg SK Srivastava Dr. Pankaj Lakhera Ms. Chanchal (One of two authors) Kria M,Nautiyal VV,Lakaal K,El Hamdaoui J,Pérez LM,Varsha,Laro	HISTORY BOTANY MICROBIOLO GY POLITICAL_S CIENCE COMMERCE	হবিहাस (খ্যাথ पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal of multidisciplinary Sachetas- An International Peer Reviewed, Open Access & Multi- Disciplinary Journal	July, 2022 July, 2022 July, 2022 July 2022 July, 2022	2319-8818 1866-7511 2041-1723 2455-3085 2583-312X	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r rijm.2022.v07.i07.023 https://www.sachetas.in/in dex.php/Sachetas/article/v iew/48	No	
	363 364 365 366	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building a Strong India Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell heterojunction quantum dot	डा अजय कुमार सिंह Parveen Garg SK Srivastava Dr. Pankaj Lakhera Ms. Chanchal (One of two authors) Kria M,Nautiyal VV,Lakaal K,El Hamdaoui J,Pérez LM,Varsha,Laro	HISTORY BOTANY MICROBIOLO GY POLITICAL_S CIENCE COMMERCE	হবিहাस (খ্যাথ पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal of multidisciplinary Sachetas- An International Peer Reviewed, Open Access & Multi- Disciplinary Journal	July, 2022 July, 2022 July, 2022 July 2022 July, 2022	2319-8818 1866-7511 2041-1723 2455-3085 2583-312X	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r rijm.2022.v07.i07.023 https://www.sachetas.in/in dex.php/Sachetas/article/v iew/48	No	
targeted cancer therapy ding Author) ZOOLOGY Biosciences August, 2022 889X 022.939050/full Yes	363 364 365 366	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building a Strong India Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell heterojunction quantum dot Alternating exosomes and their mimetics as an	SK Srivastava Parveen Garg SK Srivastava Dr. Pankaj Lakhera Ms. Chanchal (One of two authors) Kria M,Nautiyal VV,Lakaal K,El Hamdaoui J,Pérez LM,Varsha,Laro ze D,Prasad Gauri	HISTORY BOTANY MICROBIOLO GY POLITICAL_S CIENCE COMMERCE	হবিहাस (খ্যাথ पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal of multidisciplinary Sachetas- An International Peer Reviewed, Open Access & Multi-Disciplinary Journal Frontiers in PHYSICS Frontiers in	July, 2022 July, 2022 July, 2022 July 2022 July, 2022	2319-8818 1866-7511 2041-1723 2455-3085 2583-312X	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r rijm.2022.v07.i07.023 https://www.sachetas.in/in dex.php/Sachetas/article/v iew/48 http://dx.doi.org/10.3389/ fphy.2022.942758 https://www.frontiersin.or	No	
	363 364 365 366 367	spinning test particles moving in the vicinage of a Schwarzschild black hole surrounded by a quintessence matter field चारा-चारा जनक्रांति एव 'स्व' का जागरण Impact of climate change on water resources, challenges and mitigation strategies to achieve sustainable development goal Vibrio cholerae O139 genomes provide a clue to why it may have failed to usher in the eighth cholera pandemic A Quest for hegemony or glory: Ukraine as a battle ground between U.S.A and Russia Corporate Lessons From Indian Knowledge System: Learning From the Glorious Past for Building a Strong India Rashba effect on linear and nonlinear optical properties of a cylindrical core/shell heterojunction quantum dot Alternating exosomes and their mimetics as an emergent strategy for	SK Srivastava Parveen Garg SK Srivastava Dr. Pankaj Lakhera Ms. Chanchal (One of two authors) Kria M,Nautiyal VV,Lakaal K,El Hamdaoui J,Pérez LM,Varsha,Laro ze D,Prasad Gauri Mishra(corespon	BOTANY MICROBIOLO GY POLITICAL_S CIENCE COMMERCE	হবিहাस (খ্যাথ पत्रिका) Arabian Journal of Geosciences Nature Communications (Nat Commun) Research review international journal of multidisciplinary Sachetas- An International Peer Reviewed, Open Access & Multi-Disciplinary Journal Frontiers in PHYSICS Frontiers in Molecular	July, 2022 July, 2022 July, 2022 July, 2022 August 2022	2319-8818 1866-7511 2041-1723 2455-3085 2583-312X 2296-424X ISSN: 2296-	https://doi.org/10.1007/s1 2517-022-10590-9 https://doi.org/10.1038/s4 1467-022-31391-4 https://doi.org/10.31305/r rijm.2022.v07.i07.023 https://www.sachetas.in/in dex.php/Sachetas/article/v iew/48 http://dx.doi.org/10.3389/ fphy.2022.942758 https://www.frontiersin.or g/articles/10.3389/fmolb.2	No	

		1				l			
	Synthesis of Novel						https://www.ijacskros.com		
	Spiro[imidazolidine-			Indian Journal of			/10%20Volume%204%20		
	pyrazoline]-2, 4-dione	Dr. Bhupinder		Advances in		ISSN: 2320-	issue/DOI%2010.22607IJ		
370	Derivatives	Mehta	CHEMISTRY	Chemical Science	August, 2022	0898	ACS.2022.1004004.pdf		
	Girl Education in Rural								
371	India: A Perspective	Dr Saroj Bala	ENGLISH	B.Aadhar	August, 2022	ISSN-2278-9308			
				Clinical Nutrition,					
				European Society					
	Vitamin C and its			for Clinical					
	therapeutic potential		MICROBIOLO	Nutrition and			https://doi.org/10.1016%2		
372	against COVID-19	SK Srivastava	GY	Metabolism	August, 2022	2405-4577	Fj.clnesp.2022.05.026		
				D 1'					
		D. D. alasi	DOLITICAL C	Research review			1-44//4-:/10 21205/		
272	A 1 11 1 NT 4' 1'	Dr. Pankaj	POLITICAL_S CIENCE	international journal	4 2022	2455 2005	https://doi.org/10.31305/r	NI	D D' 1
373	Ambedkar's Nationalism Hydrogenic impurity effect	Lakhera	CIENCE	of multidisciplinary	August 2022	2455-3085	rijm.2022.v07.i08.012	No	Peer-Reviewed
	on optical properties of								
	Wannier-Mott exciton								
	confined in a spherical								
	quantum dot with Kratzer	Varsha, R. Giri,					https://rmf.smf.mx/ojs/ind		
	potential under magnetic	M. Arora, and					ex.php/rmf/article/view/64		
374	field	V. Prasad,	PHYSICS	Rev. Mex. Fís.	September 2022	2683-2224	93/6573	Yes	
		,			1				
							https://medical.advancedr		
							esearchpublications.com/i		
	Role of Pyrethroid-elicited			Journal of			ndex.php/Journal-		
	Mosquito Behaviour in	Rajni Arora,co-		communicable			CommunicableDiseases/ar		
375	Control Programmes	author	ZOOLOGY	diseases	September ,2022	0019-4138	ticle/view/1245		
		Dr Rakhi							
		Parijat, Dr		Indian Journal of					
	Shaping the Community's	Ushvinder Kaur		Innovative Science					
	Disaster Resilience through	and Dr		and Research		ISBN 2456-			
376	Education and Research	Anupama M.	GEOGRAPHY	Technology.	September, 2022	2165			
		Neha Taneja,							
		Kouao Dujearic-							
	Biodegradable and highly	Stephane,							
	conductive polymeric	Namrata							
	blend based on the latex of	Agrawal,							
	Calotropis gigantea as	Ashwani Kumar,							
	solid electrolyte in energy	Pushpa Singh,		High Performance		ISSN: 0954-	https://doi.org/10.1177/09		
377	storage applications	Bharti, Meenal	PHYSICS	Polymers	September, 2022	0083	<u>540083221122675</u>		
				Smarika, Rajbhasha					
				Vibhag, Grih					
	Janbhasha Se Rashtrbhasha			Vibhag, Grih Mantralay, Bharat					
378	Janbhasha Se Rashtrbhasha ka Safar	Vineeta Kumari	HINDI	Vibhag, Grih	September,2022	0			
378	ka Safar	Vinceta Kumari	HINDI	Vibhag, Grih Mantralay, Bharat Sarkar	September,2022	0			
378	ka Safar A Macro-Econometric	Vineeta Kumari	HINDI	Vibhag, Grih Mantralay, Bharat Sarkar Journal of	September,2022				
	ka Safar A Macro-Econometric VAR Model of India			Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative		ISSN: 0971-			
378 379	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income		HINDI ECONOMICS	Vibhag, Grih Mantralay, Bharat Sarkar Journal of	September, 2022 September, 2022				
	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein	T.P. Sinha		Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS		ISSN: 0971-			
379	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak	T.P. Sinha Akhilesh Kumar	ECONOMICS	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda	September, 2022	ISSN: 0971- 1554			
	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan	T.P. Sinha		Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS		ISSN: 0971-	http://www.plantarshive-		
379	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for	T.P. Sinha Akhilesh Kumar	ECONOMICS	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda	September, 2022	ISSN: 0971- 1554	http://www.plantarchives.		
379	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy	T.P. Sinha Akhilesh Kumar Dubey	ECONOMICS	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda	September, 2022	ISSN: 0971- 1554	org/SPL%20ISSUE%20A		
379	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar	ECONOMICS SANSKRIT	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam	September, 2022 September, 2022	ISSN: 0971- 1554 2278-0327	org/SPL%20ISSUE%20A IAAS%202020/123-		
379	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy	T.P. Sinha Akhilesh Kumar Dubey	ECONOMICS	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives	September, 2022	ISSN: 0971- 1554	org/SPL%20ISSUE%20A		
379	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al.	ECONOMICS SANSKRIT	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low-	September, 2022 September, 2022	ISSN: 0971- 1554 2278-0327	org/SPL%20ISSUE%20A IAAS%202020/123-		
379	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar	ECONOMICS SANSKRIT	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional	September, 2022 September, 2022	ISSN: 0971- 1554 2278-0327	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf		
379 380 381	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar	ECONOMICS SANSKRIT ZOOLOGY	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and	September, 2022 September, 2022 October, 2022	ISSN: 0971- 1554 2278-0327 0972-5210	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j	Yes	
379	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar	ECONOMICS SANSKRIT	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional	September, 2022 September, 2022	ISSN: 0971- 1554 2278-0327	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf	Yes	
379 380 381	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar	ECONOMICS SANSKRIT ZOOLOGY	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and	September, 2022 September, 2022 October, 2022	ISSN: 0971- 1554 2278-0327 0972-5210	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j	Yes	
379 380 381	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar	ECONOMICS SANSKRIT ZOOLOGY	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures	September, 2022 September, 2022 October, 2022	ISSN: 0971- 1554 2278-0327 0972-5210	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j	Yes	
379 380 381	A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar	ECONOMICS SANSKRIT ZOOLOGY	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and	September, 2022 September, 2022 October, 2022	ISSN: 0971- 1554 2278-0327 0972-5210	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j	Yes	
379 380 381	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar	ECONOMICS SANSKRIT ZOOLOGY	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern	September, 2022 September, 2022 October, 2022	ISSN: 0971- 1554 2278-0327 0972-5210	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431	Yes	
379 380 381	A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya	ECONOMICS SANSKRIT ZOOLOGY	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship	September, 2022 September, 2022 October, 2022	ISSN: 0971- 1554 2278-0327 0972-5210	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co	Yes	
380 381 382	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy:	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya	ECONOMICS SANSKRIT ZOOLOGY PHYSICS	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889	September, 2022 September, 2022 October, 2022 October 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400	Yes	
380 381 382	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy:	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya	ECONOMICS SANSKRIT ZOOLOGY PHYSICS	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low-dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889 Journal of	September, 2022 September, 2022 October, 2022 October 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400	Yes	
380 381 382	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy:	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya	ECONOMICS SANSKRIT ZOOLOGY PHYSICS	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889 Journal of COMMERCE,	September, 2022 September, 2022 October, 2022 October 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400	Yes	
380 381 382	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy: Challenges and future scope	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya	ECONOMICS SANSKRIT ZOOLOGY PHYSICS	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889 Journal of COMMERCE, ECONOMICS and	September, 2022 September, 2022 October, 2022 October 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400 3858.pdf	Yes	
380 381 382	A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy: Challenges and future scope	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya	ECONOMICS SANSKRIT ZOOLOGY PHYSICS	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889 Journal of COMMERCE, ECONOMICS and COMPUTER_SCIE	September, 2022 September, 2022 October, 2022 October 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477 ISSN: 2231- 167X	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400 3858.pdf https://inspirajournals.co	Yes	
380 381 382	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy: Challenges and future scope	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya	ECONOMICS SANSKRIT ZOOLOGY PHYSICS COMMERCE	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889 Journal of COMMERCE, ECONOMICS and COMPUTER_SCIE NCE (JCECS)	September, 2022 September, 2022 October, 2022 October 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400 3858.pdf	Yes	
380 381 382	A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy: Challenges and future scope Emerging technologies in insurtech: Challenges and risk in the insurance sector	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya Bansal	ECONOMICS SANSKRIT ZOOLOGY PHYSICS	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889 Journal of COMMERCE, ECONOMICS and COMPUTER_SCIE	September, 2022 September, 2022 October, 2022 October 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477 ISSN: 2231- 167X	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400 3858.pdf https://inspirajournals.co	Yes	
380 381 382	A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy: Challenges and future scope Emerging technologies in insurtech: Challenges and risk in the insurance sector Ikkisavin sadi mein HINDI	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya Bansal Dr. Aishvarya	ECONOMICS SANSKRIT ZOOLOGY PHYSICS COMMERCE	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889 Journal of COMMERCE, ECONOMICS and COMPUTER_SCIE NCE (JCECS)	September, 2022 September, 2022 October, 2022 October 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477 ISSN: 2231- 167X	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400 3858.pdf https://inspirajournals.co m/uploads/Issues/187217	Yes	
380 381 382 383	A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy: Challenges and future scope Emerging technologies in insurtech: Challenges and risk in the insurance sector	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya Bansal	ECONOMICS SANSKRIT ZOOLOGY PHYSICS COMMERCE	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889 Journal of COMMERCE, ECONOMICS and COMPUTER_SCIE NCE (JCECS) Impact Factor: 6.289	September, 2022 September, 2022 October, 2022 October, 2022 October, 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477 ISSN: 2231- 167X ISSN: 2395- 7069 (Print)	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400 3858.pdf https://inspirajournals.co m/uploads/Issues/187217	Yes	
380 381 382	A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy: Challenges and future scope Emerging technologies in insurtech: Challenges and risk in the insurance sector Ikkisavin sadi mein HINDI	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya Bansal Dr. Aishvarya	ECONOMICS SANSKRIT ZOOLOGY PHYSICS COMMERCE	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889 Journal of COMMERCE, ECONOMICS and COMPUTER_SCIE NCE (JCECS)	September, 2022 September, 2022 October, 2022 October 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477 ISSN: 2231- 167X	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400 3858.pdf https://inspirajournals.co m/uploads/Issues/187217	Yes	
380 381 382 383	A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy: Challenges and future scope Emerging technologies in insurtech: Challenges and risk in the insurance sector Ikkisavin sadi mein HINDI Rangmanch ka Badalta Swarup	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya Bansal Dr. Aishvarya Bansal Dr. Aishvarya	ECONOMICS SANSKRIT ZOOLOGY PHYSICS COMMERCE	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889 Journal of COMMERCE, ECONOMICS and COMPUTER_SCIE NCE (JCECS) Impact Factor: 6.289	September, 2022 September, 2022 October, 2022 October, 2022 October, 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477 ISSN: 2231- 167X ISSN: 2395- 7069 (Print)	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400 3858.pdf https://inspirajournals.co m/uploads/Issues/187217	Yes	
380 381 382 383 384	ka Safar A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy: Challenges and future scope Emerging technologies in insurtech: Challenges and risk in the insurance sector Ikkisavin sadi mein HINDI Rangmanch ka Badalta Swarup Bharatendu yug een Kavita	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya Bansal Dr. Aishvarya Bansal Dr. Aishwarya Jha Dr. Aishwarya	ECONOMICS SANSKRIT ZOOLOGY PHYSICS COMMERCE COMMERCE HINDI	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889 Journal of COMMERCE, ECONOMICS and COMPUTER_SCIE NCE (JCECS) Impact Factor: 6.289 Aadhunik Sahitya	September, 2022 September, 2022 October, 2022 October, 2022 October, 2022 October, 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477 ISSN: 2231- 167X ISSN: 2395- 7069 (Print)	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400 3858.pdf https://inspirajournals.co m/uploads/Issues/187217	Yes	
380 381 382 383	A Macro-Econometric VAR Model of India Incorporating Black Income Yog Saadhana mein Bhadhak evam Sadhak Tatva Vivechan A validated method for analysis of toxic heavy metal in food spices by ICPMS Generation of adiabatic pulses An empirical study of India's tragectory as a \$ 5 trillion economy: Challenges and future scope Emerging technologies in insurtech: Challenges and risk in the insurance sector Ikkisavin sadi mein HINDI Rangmanch ka Badalta Swarup	T.P. Sinha Akhilesh Kumar Dubey Bipin Kumar Aggarwal et al. Lumb S,Talwar SL,Bahar MK,Prasad V Dr. Aishvarya Bansal Dr. Aishvarya Bansal Dr. Aishvarya	ECONOMICS SANSKRIT ZOOLOGY PHYSICS COMMERCE	Vibhag, Grih Mantralay, Bharat Sarkar Journal of Quantitative ECONOMICS Jyotirveda Prasthanam Plant Archives Physica E: Low- dimensional Systems and Nanostructures Journal of Modern Management and Entrepreneurship Impact factor 6.889 Journal of COMMERCE, ECONOMICS and COMPUTER_SCIE NCE (JCECS) Impact Factor: 6.289	September, 2022 September, 2022 October, 2022 October, 2022 October, 2022	ISSN: 0971- 1554 2278-0327 0972-5210 1386-9477 ISSN: 2231- 167X ISSN: 2395- 7069 (Print)	org/SPL%20ISSUE%20A IAAS%202020/123- 128.pdf http://dx.doi.org/10.1016/j .physe.2022.115431 https://inspirajournals.co m/uploads/Issues/117400 3858.pdf https://inspirajournals.co m/uploads/Issues/187217	Yes	

		Waanak Gala	1	1	T	Γ		Т	T
		Deepak Gola, Pankaj Kumar							
		Tyagi, Meenu							
	D 1D C	Singh, Anushree		W			1 //1* 1 * /		
	Removal Process of a	Malik, Nitin	MCDODIOLO	Water Conservation			https://link.springer.com/a		
207	Metal-Dye Mixture Using	Chauhan,	MICROBIOLO	Science and	0 4 1 2022	2264.5697	rticle/10.1007/s41101-	N/	
387	Beauveria bassiana	Yamini Agarwal Tejmani Kumar	GY	Engineering	October, 2022	2364-5687	<u>022-00168-7</u>	Yes	
		, Prashant K.							
		Rai, Abhishek							
		K. Rai, Nilesh							
		· ·							
	El (II DI	K. Rai,							
	Elemental Laser-Plasma	Awadhesh K.							
		Rai, Christian G.				DIGG: 0 (50	1 //1 //0.000/0		
	Leaves for Diabetes	Parigger,*,				EISSN 2673-	https://doi.org/10.3390/fo		
388	Management		CHEMISTRY	Foundations	October, 2022	9321	undations2040066	Yes	
	Apne Samay Ka	Dr. Uma							
389	Dastavejikaran	shankar	HINDI	Paakhi	October, 2022	ISSN-2393-8129			
	Over expression of cancer								
	stem cell marker CD44 and			Indian Journal of					
	Its clinical significance in			Otolaryngology and			https://link.springer.com/a		
	patients with Oral		MICROBIOLO	Head & Neck		0973-7707,	rticle/10.1007/s12070-		
390	Squamous Cell Carcinoma	SK Srivastava	GY	Surgery	October, 2022	2231-3796	022-03200-3		
	An Overview of Scientific	Daljit Singh					https://link.springer.com/a		
	Research on Geoheritage	(One of Three		Geoheritage			rticle/10.1007/s12371-		
391	in India	`	GEOGRAPHY	(Springer)	November 2022	18672477	022-00762-0	Yes	
	Polarization Reversal of	<u> </u>		, , , , ,					
	Oblique Electromagnetic			Progress in			http://www.jpier.org/PIER		
	Wave in Collisional Beam-			Electromagnetics			C/pier.php?paper=220925		
392	Hydrogen Plasma	Dr. Ruby Gupta	PHYSICS	Research C	November, 2022	1937-8718	26	Yes	Scopus Indexed
552	injuregen i manu	Diritacy Supra	11115105	Tresearen e	11010111001, 2022	1907 0710		1 4 5	Scopus macrica
	" Cyber law awareness			International Journal					
	amongh youth to eradicate			of food and			https://ijfans.org/uploads/		
	cybercrime with special	Dr. Aradhana		nutritional sciences		ISSN no. 2319-	paper/aa3e22bf1dbcbbe4e		
393			COMMERCE	(IJFANS)	November, 2022	1775	53b30e029642293.pdf		
393	Structural Correlation of	Chadha	COMMERCE	(DIANS)	November, 2022	1773	33030c029042293.pu1		
	Toxicological and								
	Environmental Effects of								
	Cypermethrin and			International Journal					
	* *	D. Dl		of Basic and		ICCNI, 2277	1-4//4 4-:/10 12140		
204	Cyfluthrin- Type-II	Dr. Bhupinder	CHEMICTRY		N 1 2022	ISSN: 2277-	http://dx.doi.org/10.13140		
394	Pyrethroids.	Mehta Bhawna Saxena,	CHEMISTRY	Applied Sciences	November, 2022	1921	<u>/RG.2.2.10771.96807</u>		
		Karuna Sharma,							
	T 114 14 41 1 1 11	· ·							
	Insights into the molecular	Rupam Kapoor,							
	aspects of salt stress	Qiang-Sheng		World J			https://link.springer.com/a		
	tolerance in mycorrhizal	Wu and		MICROBIOLOGY		ISSN: 0959-	rticle/10.1007/s11274-		
395	plants.	Bhoopander Giri	BOTANY	and Biotechnol	November,2022	3993	<u>022-03440-z</u>	Yes	
		Varsha,Lakaal							
	Lattice deformation and	K,Kria							
	potential effects on linear	M,Hamdaoui							
	and nonlinear optical	JE,Prasad							
	properties of doped SiGe	V,Feddi							
	quantum dot encapsulated	E,Laroze		The European			https://doi.org/10.1140/ep		
396	in Si matrix	D,Pérez	PHYSICS	Physical Journal Plus	December 2022	2190-5444	jp/s13360-022-03530-9	Yes	
	Supported Ionic Liquids	Ambika,					https://doi.org/10.2174/15		
	and their Applications in	Pradeep Pratap		Current Organic			701794196662203031109		
397	Organic Transformations	Singh	CHEMISTRY	CHEMISTRY	December 2022	1875-5348	<u>33</u>		
	Buffalo colostrom- A novel								
	substitute of human serum								
	for the cultivation of						https://journals.ansfoundat		
	Plasmodium falciparum	Rajni Arora,co-		Journal of applied			ion.org/index.php/jans/arti		
398	invitro	author	ZOOLOGY	and natural science	December ,2022	0974-9411	cle/view/3775		
							https://www.igi-		
							global.com/article/evaluat		
	Evaluating the Veracity of			International Journal			ing-the-veracity-of-		
	Software Bug Reports	Madhu Kumari,		of Open Source			software-bug-reports-		
	using Entropy-based	V B Singh,	COMPUTER S	-			using-entropy-based-		
399	Measures		CIENCE	Processes (IJOSSP)	December, 2022	1942-3926	measures/315280		
				` ′	,				
	COVID -19 and livelihood			Nagfani a Peer					
	challenges of Stone			Reviewed Refereed					
	quarrying workers in		POLITICAL S	Journal,UGC Care					
400	Mahoba UP	Manish Kumar	CIENCE	listed	December, 2022	ISSN:23211504			
					-,				
	Cultural Impeccability of						https://www.allresearchjo		
	Himachali Tribes and	Dr.					urnal.com/archives/?year=		
	Their Floras in Chamba	Moirangthem		International Journal			2022&vol=8&issue=11&		
401	District – A Case Study		EVS	of Applied Research	December, 2022	2394 – 5869	part=D&ArticleId=10323		
			<u>I</u>	11		1 22. 2307	10020	ļ	

		Neha Taneja,							
		Ashwani Kumar, Pallavi Gupta,							
		Meenal Gupta,							
		Pushpa Singh,							
	Advancements in liquid	Bharti, Namrata							
	and solid electrolytes for	Agrawal,					https://www.sciencedirect.		
	their utilization in	Patrizia		Journal of Energy		ISSN: 2352-	com/science/article/abs/pii		
	electrochemical systems		PHYSICS	Storage	December, 2022	1538	/S2352152X22019387		
402	cicciochemical systems	Pravita Kumar,	11115105	Storage	December, 2022	1556	/32332132X22019301		
		Pramod Kumar,					https://www.researchgate.		
		Kalpita					net/publication/37003319		
	Sustainable Municipal	Sonowal, Sunita					0 Sustainable Municipal		
	Solid Waste Management	Gulia, Neetu		Journal of			Solid Waste Manageme		
	in India: Feasibility and	Dwivedi, Beenu		Environment and			nt in India Feasibility a		
403	Challenges	Raj, Isha Gunwal	BOTANY	Biosciences	December 2022	0976-33384	nd Challenges		
	Implications of abiotic	,,							
	stress tolerance in	Madhulika							
	arbuscular mycorrhiza	Singh, Sanskriti							
	colonized plants:	Bisht, Shatrupa		Journal of Applied			DOI:		
	Importance in plant growth	Singh, Jai Gopal		Biology &			10.7324/JABB.2022.1006		
404	and regulation	Sharma	BOTANY	Biotechnology	December, 2022	2455-7005	01		
	Relationship between				-				
	consumer perceptions and			Nagfani a Peer					Nagfani a Peer
	organized retail store			Reviewed					Reviewed
	attributes in India: An			Refereed Journal,					Refereed Journal,
405	empiri-cal study	Dr D R Jalwani	COMMERCE	UGC Care listed	December, 2022	2321-1504	https://naagfani.com/	Yes	UGC Care listed
	Investigation of linear and								
	third-order nonlinear								
	optical properties in a laser-								
	dressed parabolic quantum								
	dot with a hydrogenic	M Gambhir , P							
		Kumar, T							
	presence of a static electric			Indian Journal of			https://doi.org/10.1007/s1		
406	field	Mohan	PHYSICS	PHYSICS	December 2022	0974-9845	<u>2648-022-02572-0</u>	Yes	
	Impact of asymmetry of								
	J J1 1	Gambhir							
	system and static electric	M,Vidhani							
	field on the time-dynamical	B,Devi S,Prasad		The European			https://doi.org/10.1140/ep		
407	studies of entanglement	V	PHYSICS	Physical Journal Plus	January 2023	2190-5444	jp/s13360-023-03683-1	Yes	
				Samaj Vigyan shodh					
408	Nari: Atit se vartman taak	Dr.L.B.Swarnkar	HISTORY	patrika vol. 1	January, 2023	0973-7626			
	A study on Indian startups:			International journal		TGG21 0 664			
	Issues, challenges and			of Finance and		ISSN: 2664-			
409	opportunities	Anoop Kumar	COMMERCE	COMMERCE	January, 2023	7141			
		Dr Anupama M.		T		ICCNI 0277			
	Investor CNA 1	Hasija, Mr		International		ISSN: 0377-			
	Impact of Male out	Hemant Singh		Journal of Ecology		015X (Print);			
44.0	migration on women in	Bisht, Prof	and an invest	and Environmental		2320-5199			
	Kumaon Himalaya	Bandooni and	GEOGRAPHY	Sciences	January, 2023	(Online)			
411	Fizi ki Lok Sanskriti	Jha	HINDI	Gagnanchal	January,2023	ISSN0971-1430			
	Guru Nanak Dev Ke								
	Kavya Mein		,,,,,,,,			6646.655			
412	Samvaddharmita		HINDI	Sahridaya	January,2023	2249-9121			
		Priya, Virmani					https://onlinelihear.		
		Ishita, Pragya,					https://onlinelibrary.wiley.		
		Ravi Kumar					com/doi/abs/10.1111/raq.		
		Goswami,					12790#:~:text=Microbial		
		Bijender Singh,					%20phytase%20segregate		
		Jai Gopal					s%20phosphorus%2C%2		
	Dala of	Sharma and		Doviero in		O-11:	0minerals,minimizing%20		
	Role of microbial phytases	Bhoopander	DOTANIZ	Review in	Ia 2022	Online	pollution%20in%20water	Vas	
413	in improving fish health	Giri (2023) Meenu Gupta,	BOTANY	Aquaculture Business,	January,2023	ISSN:1753-5131	70ZUUOGIES.	Yes	
	Corporate Sustainability	_		Management and		ISSN: 2669-	https://businessmanageme		
	with forensic accounting	Pradeep Kumar		Economics		2481 / eISSN:	nttps://businessmanageme nteconomics.org/article/vi		
414		Aggarwal,	Commons -		January 2022				
414	and auditing	Rekha Gupta Tanushri	Commerce	Engineering	January, 2023	2669-249X	ew-2023/23.html		
		Saxena,							
	Coral Bleaching: Causes,	Arunima Sahgal,		International Journal					
	Mechanism, consequences,	Renu Gupta,		of Ecology and					
	resilience and preventive	neera Mehra and		Environmental					
	strategies for mitigation	Rajni Arora	ZOOLOGY	Sciences	January, 2023	2320-5199			
413	sualegies for minigation	Rajni Arora Arora	ZOOLOGI	Betelices	January, 2023	2320-3199			
		Monika,Giri							
	Effect of electric and	Rajesh, Varsha, K							
	magnetic field on thermal	umar							
	property of two	Kirtee,Yadav							
	dimensional harmonic	Chanchal, Vidhan					http://dx.doi.org/10.1016/j		
	tamionoronai naimonio	Lonanonai, v iuliali		1		l	-		
		li	PHYSICS	Results in PHYSICS	February 2023	2211-3797	Lrinp.2023.106225	lYes	
	oscillator	i	PHYSICS	Results in PHYSICS	February 2023	2211-3797	<u>.rinp.2023.106225</u>	Yes	

			T	T	1		I ICCN (Drint).	_	Т	
		CRISPR-cas9: A potent					ISSN (Print): 1566-5240,	http://dx.doi.org/10.2174/		
		_	Gauri Mishra		Current Molecular		ISSN (Online):	156652402366623021309		
41		treatment of Cancer	et.al.	ZOOLOGY	Medicine CMM	February, 2023	, , ,	4308		
		Landslide Susceptibility								
		Prediction based on	Nirbhav, Malik,					https://link.springer.com/a		
		Decision Tree and Feature	Anand,		Journal of Indian			rticle/10.1007/s12524-		
41			Maheshwar et al.	GEOGRAPHY	Soc Remote Sensing	February, 2023	ISSN 0974-3006	<u>022-01645-1</u>	Yes	
		Innovations in Enhancement of								
		Nutritional Value of			Journal of Emerging					
		commonly consumed			Technology and		ISSN- 2349-	https://www.jetir.org/pape		
41			Dr Saroj Bala	ENGLISH	Innovative Rsearch	February, 2023	5162	rs/JETIR2302308.pdf		
11.		Street 1 dod 7 floo 7 fixki	Di Suroj Buiu	ENGEISH	Innovative research	1 cordary, 2023	3102	15/512111C2502500.pd1		
		Basic ionic liquid grafted on magnetic nanoparticles: An efficient and highly active recyclable catalyst for the synthesis of β-nitroalcohols and 4H-			Journal of			https://doi.org/10.1016/j.		
42	0	benzo[b]pyrans	Bholey Singh	CHEMISTRY	Molecular Structure	February, 2023	0022-2860	molstruc.2022.134351	Yes	
42		Analytical account of Ground water situation in different districts of Delhi and its comparision with bordering districts of Haryana, India	Rajni Arora, Neera Mehra and Sushma Sharma	ZOOLOGY	Biological Forum- An International Jpournal	February, 2023	0975-1130			
		Phytoconstituents from the								
42:		Roots and Rhizomes of Gentiana Kurroo and their Antioxidant Potential	Dr. Moirangthem Jiban Singh	EVS	Journal of the Asiatic Society of Mumbai	March, 2023	0972-0766			
								https://www.cwejournal.or		
42:		Persistence of Heavy Metals in River Sirsa Around Industrial Hub Baddi, India.	BHAGAT SINGH	ZOOLOGY	Current World Environment	March, 2023	Online: 2320- 8031	g/vol1no1/ppersistence- of-heavy-metals-in-river- sirsa-around-industrial- hub-baddi-indiap		https://ugccare.unip une.ac.in/Apps1/Us er/WebA/SearchLis t
		"Phytoconstituents from the roots & rhizomes of Gentiana Kurroo and their	Saraswati		Journal of the Asiatic Society of					
42		•	Kanodia	CHEMISTRY	Mumbai	March, 2023	0972-0766			
		An Exploratory Study on								
10		Determinants of Water	W. D.	GEOGRAPHIA		1 2022	100110050050			
42:	.5	Scarcity in Delhi	Kiran Dabas	GEOGRAPHY	Innovations	March, 2023	ISSN:19650256			
42	6	industrial hub Baddi, India	Bhagat Singh, Rajni Arora and Neera Mehra	ZOOLOGY	Current World Environment	March, 2023	0973-4929			
		Anomalous Stark effect and optical properties of exciton in a quantum dot	Varsha,Arora							
		with linear potential under	Monika,Gambhir					1 //1 1 1 / // / / / / / / / / / / /		
42		ionized donor hydrogenic	Monica,Prasad Vinod	PHYSICS	Current Applied	A:1 2022		http://dx.doi.org/10.1016/j	Vas	
42	1	impurity	Vinod Varsha, M. Kria,	FILISICS	PHYSICS	April 2023	1567-1739	.cap.2023.01.004	Yes	
42		Optical properties of donor impurity in Yukawa like potential: Application to	Vijit V. Nautiyal, K. Lakaal, D.	DINGLES	Phonics Conicts	A: 1 2022		https://doi.org/10.1088/14	V	
42	0	SiGe/Si and Si/SiGe	Laroze, L. M. Nujud Badawi	PHYSICS	Physica Scripta	April 2023	1402-4896	<u>02-4896/acc7d5</u>	Yes	
42		Review on WearableSupercapacitors Fabricated by Highly Flexible Conductive Fiber Materials	M, Namrata Agrawal, Syed Farooq Adil, S Ramesh, K	PHYSICS	New Carbon Materials	April, 2023	ISSN: 1872- 5805	https://www.sciencedirect. com/science/article/abs/pii /S1872580523607218?via %3Dihub		
		Generation of an obliquely								
430		propagating shear alfven wave in dusty plasma by an	Dr. Ruby Gupta	PHYSICS	Contributions to Plasma Physics	April, 2023	0863-1042 1521-3986 (online)	https://doi.org/10.1002/ct pp.202200178	Yes	
43		A GENDER WITHOUT GENDER	Prof Yogesh Kumar Sharma	ENGLISH	International Journal of Humanities, Law and Social Sciences	April, 2023	2348-8301			

	Genomic analysis unveils								
	the role of genome								
	degradation events and								
	gene flux in the emergence								
	and persistence of S.		MICROBIOLO				https://doi.org/10.1371/jo		
432	paratyphi A lineages	SK Srivastava	GY	PLOS Pathogen	April, 2023	1553-7374	urnal.ppat.1010650		
	, cyloodi			A . T . 1 C			C*1 // // 11		
	A review of NGOS'			Asian Journal of			file://server/test/allcomme rcejournal.com/issue/1%2		
	contributions to educating and empowering women in			Management and Commerce 2022;		2708-4523,	0Vol/1%20issue/www.all		
433	India	Dr D R Jalwani	COMMERCE	3(2): 26-30	May, 2023	2708-4525,	commercejournal.com		Peer-Reviewed
.55		DI DI TOUTIVUM	COMMINICAL	5(2). 20 00	11145, 2020	2700 .515			1001100000
	Sandpiper optimization								
	algorithm with cosine								
	similarity based cross-layer								
	routing protocol for smart	A11-1		T 4 4' 1' 1					
	agriculture in wireless sensor network assisted	Akanksha Gupta, Priyank	Computer	International journal of Communication			https://doi.org/10.1002/da		
434	internet of things systems	Nahar	Science	Systems	May, 2023	1099-1131		Yes	
737	internet of things systems	Tanai	Serence	Systems	1VIay, 2023	1077-1131	0.5514	103	
	Optimal Performance								
	Evaluation of Localization	Akanksha					https://link.springer.com/a		
	of Sensor Nodes in	Gupta, Umang	Computer	Wireless Personal			rticle/10.1007/s11277-		
435	Wireless Sensor Networks	Singh	Science	Communications	May, 2023	1572-834X	023-10462-9	Yes	
10.5	Confused Youth dreaming	Prof Yogesh	ENGLIST	n i di	14 2022	ISSN- 2394-			
436	high	Kumar Sharma	ENGLISH	Printing Area	May, 2023	5303			
	Crowding-in or crowding-								
	out? The linkage between								
	private investment and			International journal					
	public debt of India using	D .		of applied			http://onlineacademicpres		https://www.scopus
437	symmetric and asymmetric cointegration methodology	Dr. Laxman Ram Paliwal		economics, finance and accounting	May, 2023	2577-767X	s.com/index.php/IJAEFA/ article/view/992	Yes	.com/sourceid/2110 1085290
437	A pyridine dicarboxylate	Kam Fanwai	COMMERCE	and accounting	May, 2023	2311-101A	article/view/992	i es	1083290
	based hydrazone Schiff								
	base for reversible								
	colorimetric recognition of						https://doi.org/10.1039/D		
438	Ni 2+ and PPi	Bholey Singh	CHEMISTRY	RSC Advances	May, 2023	2046-2069	3RA02021E	Yes	
	Nanpesticides: Promising	D Cunto T		Journal of					
	future in sustainable pest	R. Gupta, T Saxena, N		Advanced Applied					
439	managemebt	Mehra, R. Arora	ZOOLOGY	Scientific research	May, 2023	2454-3235			
					,				
	Analysis of air quality								
	index and particulate								
	matter n some regions of metropolitan city of delhi:								
	anthropogenic activities			International journal					
	affecting the quality of air			of ecology and			https://nieindia.org/Journa		
	during ,before and after the	Rajni Arora,co-		environmental			l/index.php/ijees/article/vi		
440	lockdown period	author	ZOOLOGY	science	June ,2023	2320-5199	ew/2604		
	D 1:						https://doi.org/10.1007/s1		
	Beam-driven growth of						0894-023-00365-		
	lower hybrid wave in a magnetized relativistic			Journal of Fusion			9(0123456789().,- volV)(0123456789,-		
441	beam-plasma system	Dr. Ruby Gupta	PHYSICS	Energy	June, 2023	1572-9591		Yes	
	Fanoria of ocean	J. Gapar		01	, 2020	-3,- 7071			
	Dust density effects on								
	electron density gradient					0863-1042			
442	driven lower hybrid waves	D. D. 1 C		Contributions to	I 2002	1521-3986	https://doi.org/10.1002/ct	Vas	
442	in magnetized plasma Ionic liquids as a non	Dr. Ruby Gupta	PHYSICS	Plasma Physics	June, 2023	(online)	pp.202300047	Yes	
	conventional catalyst for						DOI:		
	the synthesis of N-	Pradeep Pratap		Mini-Reviews in			10.2174/1570193X20666		
443	heterocycles.	Singh		Organic Chemistry	June, 2023	1875-6298	<u>23050718375</u>		
	Highly Conductive -								
	Sensitive, Single-walled	Nujud Badawi,							
	carbon nanotubes-poly(3,4-	Mamta Bhatia,							
	ethylenedioxythiophene)	Namrata							
	polystyrene sulfonate	Agrawal, Shahid							
	(SWCNTs-PEDOT:PSS)	Bashir, S.							
	Coated Cotton Thread for	Ramesh, K.							
4.4.4	Thermally Stable Fabric	Ramesh, M	DIIVOLOG	Bulletin of	1 2022			V	
444	and Wearable e-Textiles	Bhuyan	PHYSICS	Materials Science	June, 2023		<u> </u>	Yes	
	Do Trans Lives Matter?								
	Ambivalent Transfeminism	Kuhu Sharma		Fortell (CARE		2229-6557,			
	i inorvarent Transferinins								
445	in Jeet Thayil, Narcopolis	Chanana	ENGLISH	Listed)	June, 2023	2394-9244			

446	Queer Articulation of Self: Indian Hijra Autobiographies Overlapping of Transphobia and	Kuhu Sharma Chanana	ENGLISH	Studies in Humanities and Social Sciences, Indian Institute of Advanced Studies (CARE Listed)	June, 2023	0972-1401			
447	Transliberation in Mainstream Transgender Hindi Cinema, Indian Literature		ENGLISH	Sahitya Akademi (CARE Listed)	June, 2023	0019-5804			
448	Assessment of Type 2 Diabetes Risk in General Population using Bitter Taste Sensitivity Status to Phenylthiocarbamide - A Pilot Study	Bhupender Kumar, Savita Bansal, Disha Kapila, Rishu Thakur, Surbhi Bhati, Nikita Grover, Geeta Trilok-Kumar, and Archana	MICROBIOLO GY	The Indian Journal of Nutrition and Dietetics	June, 2023	0022-3174	https://informaticsjournals .com/index.php/ijnd/articl e/view/31037	Yes	
449	Review of Safety and Exposure Limits of Electromagnetic Fields in UG Physics Labs	Mukesh Kumar and Neha	PHYSICS	Journal For Basic Sciences	June, 2023	1006-8341	https://drive.google.com/fi le/d/1SaRUFjd23OSzzGp 9a9PnjKYAH_UIIjML/vi ew	Yes	
450	Improving the short wavelength response of the multi-crystalline silicon solar cell by using 10% Erbium doped ZnS nanoparticle-based downshifting layer	Amruta Pattnaik , Shivangi , Mukesh Kumar	PHYSICS	Results in Optics	June, 2023	2666-9501	https://doi.org/10.1016/j.ri o.2023.100459	Yes	
451	Weighted gene co- expression network analysis of nitrogen (N)- responsive genes and the putative role of G- quadruplexes in N use efficiency (NUE) in rice	Narendra Sharma		Frontiers in Plant Science	June, 2023	1664-462X	https://doi.org/10.3389/fpl s.2023.1135675	Yes	https://www.scopus .com/sourceid/2110 0313905
452 453	Recent developments on the colorimetric and fluorometric detection of 3d block metal ions using Schiff base probes भारताय ज्ञान परम्परा में भारतभूमि की अवधारणा	डा अजय कुमार	CHEMISTRY	Journal of Molecular Structure इतिहास दर्पण	June, 2023 June, 2023	0022-2860	https://doi.org/10.1016/j. molstruc.2023.135859	Yes	UGC CARE
433	नारतचान का जक्वारणा	Lyte	Instoki	शतहारा ५४ण	June, 2025	07/4-3003			OGC CARE