

S.No.	Title of paper	Name of the author/s	Name of journal	Year of publication	ISSN number	Department
1	Fabrication and Characterization of Copper Graphite Composite Material	Avinash Sharma and Rajesh Kr Porwal	Journal of Propulsion Technology	2023	1001-4055	FoME
2	Processing methods of metal matrix composites – A review	Avinash Sharma and Rajesh Kr Porwal	European Chemical Bulletin	2023	2063-5346	FoME
3	Friction Stir Welding: A Review of Optimization by Taguchi Approach	Neeraj Kumar Gupta , Rakesh Dwivedi	International Journal of Science and Research (IJSR)	2023	2319-7064	FoME
4	Parametric Optimization of Thermoelectric Machining of Stir-Cast Hybrid Magnesium Metal Matrix Composite with Alumina and Silicon Carbide as Reinforcement	Dheeraj Kumar and Rajesh Kr Porwal	Journal of The Institution of Engineers (India): Series D	2024	2250-2130	FoME
5	Recent Advances in Machining of Composite Materials by Electrical Discharge Machine	Dheeraj Kumar and Rajesh Kr Porwal	Key Engineering Materials Vol	2023	1662-9795	FoME
6	Exploring Annona squamosa (Custard Apple): Nutritional Insights and Therapeutic Potential in Disease Management	Vivek Kumar Pandey, Sarita Singh, Manju Pandey	YMER	September 2023	0044-0477	IOP
7	Microneedles: A newer approach in NDDS in the management of Wound healing management of Wound healing	Sarita Singh, Tarique Mahmood Ansari, Manju Pandey	YMER	September 2023	0044-0477	IOP
8	Biomedical Waste Management and utilization method	Shalu, Ajeet Singh, Sarita Singh, Priyanka Rana, Vinay Tripathi	Journal of emerging technologies and innovative research (JETIR)	February 2024	2349-5162	IOP
9	Prevention and treatment of hypoxia-induced colorectal cancer damage in albino Wister rats	Ishrat Jahan, Manju Pandey, Shalini Pal, Bushra Jabi, Mohd Yakub Khan and Gaurav Kaithwas	tmrjournals.com	2024	https://doi.org/10.53388/LR20240004	IOP
10	Guggul: Potency and Mechanistic Insight for Tremendous Therapeutic Benefit	Shikha Srivastava	CTM	10(3) 2024	2215-0838	IOP

11	The therapeutic potential of herbal-infused microneedle formulations and their pivotal role in disease treatment	Sarita Singh, Tarique Mahmood Ansari, Vivek Kumar Pandey and Manju Pandey	Ann. of Phytomedicine	2024	2278-9839	IOP
12	The study of Anti-pyretic activity of <i>Tridax procumbens</i> in experimental rats	Sandeep Prakash, Shikha Srivastava, Rajesh Kumar Suman, Manish Kumar, Ram Nivas and Monica Verma	IJSR	13(2) 2024	2277-8179	IOP
13	Skin cancer: an insight on its association with ageing, pathogenesis and treatment strategies Abstract:	Divya Shrama, Nikhil Singh and Shikha Srivastava	Current Drug Research Reviews	July 2023	2589-9775	IOP
14	A COMPARATIVE STUDY ON ANTIULCER ROLE OF <i>TINOSPORA CORDIFOLIA</i> AND <i>SPINUS WALLICHIANA</i> IN COLD RESTRAINT STRESS MODEL	Kahkaman Jabin, Shubham Pandey, Priya Mishra, Yasmin Khatoon and Braj Nandan Kishor	Eur. Chem. Bull.	December 2023	2063-5346	IOP
15	Tailoring Methotrexate for precision cancer Therapy: Synthesis, Characterization and anti-cancer profiling of novel analogues	Rahul Shubhash, Krishna Chandra Panda, Yasmin Khatoon, Touseef Begum, Vineet Joshi, Yogesh baban Zambare, R Senthilraj and Jisha Joseph	NATURLISTA CAMPANO	2024	1827-7160	IOP
16	An Approach to Treat Conundrum of Skin Cancer: Bioactive Loaded Niosomes	Shikha Srivastava and Divya Sharma	Current Drug Therapy	18(4) 2023	1574-8855	IOP
17	Unraveling Anentoflavones Therapeutic potential in Alzheimer's disease: A preclinical assessment .	Sushma Singh, Neeta Agrawal and Ahsas Goyal	Combinatorial Chemistry and High throughput Screening	2024	1875-5402	IOP
18	Endophytic <i>Bacillus</i> strains enhance biomass and bioactive metabolites of <i>Gloriosa superba</i>	Pradeep Semwal, Sankalp Misra, Ankita Misra, Srishti Kar, Basudev Majhi, Shashank Kumar Mishra, Sharad Srivastava, Puneet Singh Chauhan	Industrial Crops & Products	August (2023)	0926-6690	FoBS

19	Ochrobactrum sp. NBRISH6 Inoculation Enhances Zea mays Productivity, Mitigating Soil Alkalinity and Plant Immune Response	Shashank Kumar Mishra, Sankalp Misra, Vijay Kant Dixit, Srishti Kar, Puneet Singh Chauhan	Current Microbiology	August (2023)	0343-8651	FoBS
20	A review on pharmacological potentials of phenolic diterpenes carnosic acid and carnosol obtained from Rosmarinus officinalis L. and modern extraction methods implicated in their recover	Dhananjay Singh, Nishu Mittal, Mohammed Haris Siddiqui	Trends in Phytochemical Research	September (2023)	2588-3631	FoBS
21	Toxicological impacts of microplastics on human health: a bibliometric analysis	Nishu Mittal, Neeraj Tiwari, Dhananjay Singh, Prabhanshu Tripathi, and Sapna Sharma	Environmental Science and Pollution Research	November (2023)	1614-7499	FoBS
22	Arsenic stress management through arsenite and arsenate tolerant growth promoting bacteria in rice	Basudev Majhi, Pradeep Semwal, Shashank Kumar Mishra, Sankalp Misra, Puneet Singh Chauhan	International Microbiology	November (2023)	1139-6709	FoBS
23	A review on biosynthesis, regulation, and applications of terpenes and terpenoids	Anjali Singh, Dhananjay Singh, Sapna Sharma, Nishu Mittal	Trends in Phytochemical Research	December (2023)	2588-3631	FoBS
24	A review on non-small cell lung cancer	Sunil kumar Verma, Minakshi Pandey, Renu Khare and Devendra Singh	Vacunas (Elsievier)	December (2023)	336	FoBS
25	Siderophore producing <i>Spinacia oleracea</i> bacterial endophytes enhance nutrient status and vegetative growth under iron deficit conditions	Sankalp Misra, Pradeep Semwal, Deen Dayal Pandey, Shashank Kumar Mishra, Puneet Singh Chauhan	Journal of Plant Growth Regulation	December (2023)	0721-7595	FoBS
26	Endophytic Alkalotolerant Plant Growth Promoting Bacteria Render Maize (<i>Zea mays</i> L.) Growth Under Alkaline Stress	Srishti Kar, Shashank Kumar Mishra, Sankalp Misra, Renuka Agarwal, Susheel Kumar, Puneet Singh Chauhan	Current Microbiology	December (2023)	0343-8651	FoBS

27	Applications of some advanced sequencing, analytical, and computational approaches in medicinal plant research: a review	Dhananjay Singh, Nishu Mittal, Swati Verma, Anjali Singh & Mohammed Haris Siddiqui	Molecular Biology Reports	December (2023)	1573-4978	FoBS
28	A Review on Biodegradation of Bioplastics in Different Environmental Conditions	Sumaiya Akhlaq, Dhananjay Singh, Nishu Mittal & Mohammed Haris Siddiqui	Polymer Science Series B	December (2023)	1560-0904	FoBS
29	Secretory molecules from secretion systems fine-tune the host-beneficial bacteria (PGPRs) interaction	Garima Gupta, Puneet Singh Chauhan, Prabhat Nath Jha, Rakesh Kumar Verma, Sachidanand Singh, Virendra Kumar Yadav, Dipak Kumar Sahoo, and Ashish Patel	Frontiers in Microbiology	Feb (2024)	1664-302X	FoBS
30	Endophytic bacilli from <i>Cyamopsis tetragonoloba</i> (L.) Taub. induces plant growth and drought tolerance	Vaishali Umrao, Sushma Yadav, Pradeep Semwal, Sankalp Misra, Shashank Kumar Mishra, Puneet Singh Chauhan, Pramod Arvind Shirke	International Microbiology	March (2024)	1139-6709	FoBS
31	Green nanobiotechnology : illuminating the effects of bio-based nanoparticles on plant physiology	Sunil kumar Verma,Prasant kumar, AnshuMishra, Renu Khare and Devendra Singh	Biotechnology for Sustainable Material	May (2024)	024-00001-2	FoBS
32	A comprehensive review on nutritional interventions and nutritive elements: Strengthening immunity for effective defense mechanism during pandemic	Sonal Prasad,Vinay Kumar Pandey, Kunal Singh, Rafeeya Shams, Rahul Singh, Gulden Goksen	Food Science & Nutrition	May (2024)	2048-7177	FoBS
33	Biostimulants: an eco friendly regulator of plant stress tolerance and sustainable solution to future agriculture	Raghvendra Dubey, Sankalp Misra	Proceedings of the Indian National Science Academy	June (2024)	0370-0046	FoBS
34	Impact of veterinary pharmaceuticals on environment and their mitigation through microbial bioremediation	Humaira Saeed, Sudhakar Padmesh, Aditi Singh, Abhishek Nandi, Sujeet Pratap Singh, Ravi K. Deshwal	Frontiers in Microbiology	Accepted in 27 June Published July (2024)	024-00001-2	FoBS

35	Evolutionary and Regulatory Analysis of B3 DNA-Binding Superfamily Genes in Sponge Gourds	Singh Vasundhra, Gupta Divya, Vaish Swati, Singh Nootan, Tiwari Neeraj, Sharma Sapna	African Journal of Biological Sciences	June (2024)	2663-2187	FoBS
36	Transcriptome sequencing of medical herb Salvia Rosmarinus (Rosemary) revealed the phenylpropanoid biosynthesis pathway genes and their phylogenetic relationships	Dhananjay Singh, Nishu Mittal, Pooja Mittal & Mohammed Haris Siddiqui	Molecular Biology Reports	June (2024)	1573-4978	FoBS
37	Regulations and Factors Affecting of Light Emitting Diodes Artificial Light in Crop Production under Soilless Culture	Avinash Sharma, Himanshu Pandey, Vadakkumcheri Akathoottu Subrahmanian Nampoothiri Devadas, Devendra Singh#, Bhagya D. Kartha, Mannu Wangsu	ACS Agricultural Science & Technology	July 2023	2692-1952	FOBT
38	Probiotics: friend or foe to the human immune system	Devendra Singh, Archana Singh, Sunil Kumar	Bulletin of the National Research Centre, (Springer).	August 2023	2522-8307	FOBT
39	Drug Target Identification for Listeria monocytogenes by Subtractive Genomics Approach	Niharika Chandra, Tabish Qidwai, Sachidanand Singh	Journal of Pure & Applied Microbiology	September 2023	0973-7510	FOBT
40	Biosynthesis and characterization of copper nanoparticles from Stenotrophomonas maltophilia and its effect on plant pathogens and pesticide degradation	Priyanka Kashyap, Poonam Shirkot, Ratan Das, Himanshu Pandey, Devendra Singh	Journal of Agriculture and Food Research	September 2023	2666-1543	FOBT
41	Effectiveness of the vaccine (Covaxin®) on different age groups of people: A pilot study	Vivek Chauhan, Adrija Rakshit, Vivek Kumar Dhiman, Gaytri Mahajan, Akash Pandey, Shamsher Singh Kanwar, Devendra Singh*	Vacunas (Elsevier)	October 2023	1576-9887	FOBT
42	Musculoskeletal and neuromuscular dysfunction due to COVID-19 infection: A review.	Vivek Chauhan, Akash Pandey, Adrija Rakshit, Gaytri Mahajan, Shamsher S. Kanwar, Vivek Kumar Dhiman, Devendra Singh*	Vacunas (Elsevier)	October (2023)	1576-9887	FOBT

43	Influence of storage conditions, packaging, post-harvest technology, nanotechnology and molecular approaches on shelf life of micro greens	Avinash Sharma, Mainu Hazarika, Punabati Heisnam, Himanshu Pandey, V.S. Devadas, Devendra Singh, Mannu Wangsu, Bhagya D. Kartha	Journal of Agriculture and Food Research	November 2023	2666-1543	FOBT
44	Recent advancements in cancer vaccines: A systematic review	Stuti Srivastava, Devendra Singh*, Sunil Kumar Verma, Minakshi Pandey, Avinash Sharma, Himanshu Pandey, Anshu Mishra	Vacunas (Elsevier)	November 2023	1576-9887	FOBT
45	Cytokine storm in COVID-19 and malaria: Annals of pro-inflammatory cytokines	Tabish Qidwai	Cytokine Journal	January 2024	1043-4666	FOBT
46	Plant defense strategies and biomarkers against heavy metal-induced stress: A comprehensive review.	Swati Tyagi, Vinay Kumar Dhiman, Vivek Kumar Dhiman, Himanshu Pandey, Devendra Singh*, Avinash Sharma, Prashant Sharma, Robin Kumar, Kui-Jae Lee, Baljeet Singh Saharan.	ACS Agricultural Science & Technology	January 2024	2692-1952	FOBT
47	Machine learning-based monkeypox virus image prognosis with feature selection and advanced statistical loss function	Tabish Qidwai* and Sonam Yadav	Medicine in Microecology	March 2024	2590-0978	FOBT
48	Unveiling the potential of starch-blended biodegradable polymers for substantializing the eco-friendly innovations	Poornima Singh, Vinay Kumar Pandey, Rahul Singh, Kunal Singh, Kshirod Kumar Dash , Sumira Malik	Journal of Agriculture and Food Research September 2023	March 2024	2666-1543	FOBT
49	Biodecolorization and biodegradation of Reactive Green 12 textile industry dye and their post degradation phytotoxicity genotoxicity assessments	Shweta Singh, Roshan Lal Gautam, Dharendra K. Chaudhary, Devendra Singh, Ram Naraijan	Archives of Microbiology	May 2024	0302-8933	FOBT

50	Genetic relatedness analysis in sapota using SSR markers	Rathva, Hemangini, Avnish Kumar Pandey, Kiran Suthar, Harish Suthar, Ankita Chakote, Diwakar Singh, Timur Ahlawat, Vivek Kumar Dhiman, Himanshu Pandey, Devendra Singh.	Ecological Genetics and Genomics	June 2024	2405-9854	FOBT
51	A comprehensive review of challenges and opportunities for stem cell research in India	Kavita Srivastava, Lily Srivastava and Tanvi Jain	Perspective in clinical research	Apr-1	2348-1447	FOBT
52	Reducing Arsenic Uptake in Cereal Crop Plants with Sugarcane Waste Application: A Comparative Study on the Effects on Physiology, Biochemistry, and Grain Nutrient Status	Ambedkar Gautam, Nikita Basant, Navin Kumar, Kriti, Shiv Naresh Singh, Arvind Kumar Dubey, Gayatri Singh, Babita Kumari, Kavita Shah & Shekhar Mallick	Journal of Plant Growth Regulation	Sep-1	1435-8107	FOBT
53	A facile synthesis, characterization and biological evaluation of novel spiro-thiazolidinone and quinazolinone-thiazolidine derivatives	Krishna Srivastava, Abhishek Srivastava, Ram Prakash Tiwari, Amit Tripathi, Sreenivasulu Peta and Manoj Verma	NIScPR Online Periodicals Repository	2023	2583-1321	FoCS
54	Kinetic and Mechanistic Investigation of Os(VII)-Catalyzed L-Tryptophan Oxidation by Hexacyanoferrate(III) in CTAB Micellar Medium	Abhishek Srivastava, Neetu Srivastava and Krishna Srivastava	Russian Journal of Physical Chemistry A	2023	0036-0244	FoCS
55	Role of surfactants on Fe(II) catalyzed L-tryptophan oxidation by persulfate	Abhishek Srivastava, Madhav Krishna Goswami, Krishna Srivastava & Neetu Srivastava	Indian Journal of Chemistry	Dec 2023	0975-0983	FoCS
56	Rate enhancement of Cu(II) catalyzed L-glutamic acid oxidation by hexacyanoferrate(III) via micelle encapsulation	Abhishek Srivastava, Neetu Srivastava, Krishna Srivastava & Ruchi Singh	Chemical Kinetics and Catalysis	Oct 2023		FoCS

57	Polyoxometalate based nanohybrid: Study of its antimicrobial activity	Shiva Arun, Roop Kumar, Susheel Kumar Singh, Amit Kumar Tripathi, Krishna Srivastava and Pushpendra Singh	Journal of Research in Chemistry	2023	https://drive.google.com/file/d/1LplxuE2hWbNXo3eaCqV9TN_xdCq_dmoa/view?usp=sharing	FoCS
58	Effect of CTAB micellar medium on Cu(II) catalyzed L-Leucine oxidation by hexacyanoferrate(III)	Abhishek Srivastava, Neetu Srivastava, Rajeev Kumar Dohare, Krishna Srivastava, Ruchi Singh	Doklady Physical Chemistry	April 2024	1608-3121	FoCS
59	Rate enhancement of Os(VIII) catalyzed L-phenylalanine oxidation by hexacyanoferrate(III) by CTAB micellar medium: a kinetic study	Abhishek Srivastava, Madhav Krishna Goswami, Deepika Tiwari, Neetu Srivastava, Krishna Srivastava	Monatshefte fur Chemie- Chemical Monthly	August 2023	https://drive.google.com/file/d/1LplxuE2hWbNXo3eaCqV9TN_xdCq_dmoa/view?usp=sharing	FoCS
60	Cu(II) catalyzed oxidation of L-phenylalanine by hexacyanoferrate(III) in cationic micellar medium	Abhishek Srivastava, Neetu Srivastava, Krishna Srivastava	S.Afr.J.Chem	August 2023	https://drive.google.com/file/d/1LplxuE2hWbNXo3eaCqV9TN_xdCq_dmoa/view?usp=sharing	FoCS
61	Synthesis, Characterization and biological activity of some novel heterocyclic β -lactam/thiazol compounds derived from 4-phenyl-4,5-dihydrothiazol-2-yl-imino	Ram Prakash Tiwari, R.B Singh, R K Vishnoi and Krishna Srivastava	Research Journal of Chemistry and Environment	Oct 2023	0972-0626	FoCS
62	Synthesis, Characterization, and Antimicrobial Evaluation of some novel 3'-(6-(substituted phenyl)-4-phenyl-6H-1,3-thiazine-2-yl) spiro[indoline-3,3'-isothiazolidine]-2,4'-dione derivatives	Krishna Srivastava, Raj Bahadur Singh, Abhishek Srivastava, Ram Prakash Tiwari, Jyoti Srivastava, Asmat Jahan and Prachi Bhargava	Pharmaceutical Chemistry Journal	Oct 2023	1573-9031	FoCS

63	Synthesis and Biological evaluation of heterocyclic oxazine-2-carbonothioyl quinazolin-4(3H)-one and oxazine-2(3H)-carbothioamide derivatives	Ram Prakash Tiwari, Krishna Srivastava, Abhishek Srivastava, Shailesh Kumar Mishra and Amit Tripathi	Research Journal of Chemistry and Environment	Nov 2023	0972-0626	FoCS
64	Synthesis of Amorphous Hierarchical Mesoporous ZnAlPO ₄ and its Catalytic Applications for Benzene to Aniline Reaction	Sreenivasulu Peta and Sadhana Singh	Journal of Scientific & Industrial Research	Oct 2023	0975-1084	FoCS
65	Synthesis and characterization of zinc aluminophosphate for catalytic applications	Sreenivasulu Peta and Shailesh Kumar Mishra	Indian Journal of Chemical Technology	Jan 2024	0975-0991	FoCS
66	Coupled pretreatment of rice straw with dairy wastewater and ultrasonication for biofuel production using mixed microbial source	Dolly Kumari, Gulab Singh Maurya and Radhika Singh	Bioresource Technology Reports	Dec 2023	2589-014X	FoCS
67	Corporate Crime	Dr. Praveen Srivastava, Dr. Kanupriya, Dr. Vipin Bihari Srivastava	Academy of Management	13/08/2023	1941-6520	IMCE
68	A Study on the impact of Technology on Emergency Healthcare Transportation	Richa Shandilya, Nidhi Shukla, Asha Srivastava	Multidisciplinary, Scientific Work and Management Journal	June 2023	SCOPUS ISSN:1053-7899	IMCE
69	Developing Spiritual intelligence for improving Quality of life, mutual trust and Cordial relation in context of Higher Education	Richa Asthana, Asha Srivastava	Multidisciplinary, Scientific Work and Management Journal	Dec 2023	SCOPUS ISSN:1053-7899	IMCE
70	Spiritual Intelligence And Economy: A Theoretical assessment	Richa Asthana, Asha Srivastava	Multidisciplinary, Scientific Work and Management Journal	June 2023	SCOPUS ISSN:1053-7899	IMCE
71	Relational drivers' effects on consumer brand engagement and brand results	Himanshu Mittal, Seema Singh and Munish Kumar Tiwari	Tuijin Jishu/Journal of Propulsion Technology, Vol 44 No 6, Print ISSN: 1001-4055	Dec 2023	Print ISSN: 1001-4055	IMCE

72	A Comprehensive Review of the Literature on Machine Learning-Based Road Safety Prediction Techniques for Internet of Vehicles (IoV)-Enabled Vehicles	Amit Manglik, J N Singh , Munish Kumar Tiwari	Tuijin Jishu/Journal of Propulsion Technology, Vol 44 No 4, Print ISSN: 1001-4056	Nov 2023	Print ISSN: 1001-4055	IMCE
73	Consumer Online Behavior Analysis and CRISP-DM Process Model Development	Amit Manglik, J N Singh , Munish Kumar Tiwari	Tuijin Jishu/Journal of Propulsion Technology, Vol 44 No 4, Print ISSN: 1001-4057	Nov 2023	Print ISSN: 1001-4055	IMCE
74	Support for Artificial Intelligence and PHM in Military Intelligent Equipment Artificial Intelligence	Munish Kumar Tiwari, Raj Kumar and Himanshu Mittal	Tuijin Jishu/Journal of Propulsion Technology, Vol 44 No 4, Print ISSN: 1001-4058	Nov 2023	Print ISSN: 1001-4055	IMCE
75	Transaction cost perspective and evolutionary or multistage internationalization Theory	Munish Kumar Tiwari, Vipin Bihari Srivastava and Ved Prakash	Tuijin Jishu/Journal of Propulsion Technology, Vol 44 No 3, Print ISSN: 1001-4059	Oct 2023	Print ISSN: 1001-4055	IMCE
76	A perspective on relationship maintenance, brand loyalty	Munish Kumar Tiwari, Hitesh Kumar	Tuijin Jishu/Journal of Propulsion Technology, Vol 44 No 3, Print ISSN: 1001-4060	Oct 2023	Print ISSN: 1001-4055	IMCE
77	Prominence of Human values in brand promotion on Social Media	Munish Kumar Tiwari, Vedprakash,Hitesh Kumar, Amit Manglik	European Chemical Bulletin 2023,12(12), 1699-1718, ISSN – 2063-5346	Sept 2023	ISSN – 2063-5346	IMCE
78	Does economic policy uncertainty impedes financial inclusion in BRICS economies: the mediating role of quality of governance	Aamir Aijaz, Assad Ullah, Muhammad Abdul Kamal	Economic Change and Restructuring	Feb 2024	1574-0277	IMCE
79	Tourism, transport energy consumption, and the carbon dioxide emission nexus for the USA: Evidence from wavelet coherence and spectral causality approaches	Sadam Hussain , Assad Ullah , Nazakat Ullah Khan ,Aamir Aijaz and Heesup Han	International Journal of Sustainable Transportation	Feb 2024	1868-5929	IMCE

80	Do cryptocurrency and commodities markets affect stock market performance in South Asia? An empirical investigation during the COVID-19 pandemic	Aamir Aijaz Syed and Muhammad Abdul Kamal	International Journal of Economics and Business Research	June 2024	1358-1988	IMCE
81	Assessing the Role of the Fintech Era on the Banking Stability of an Emerging Economy: Interaction Analysis of the Indian Banking Industry	Aamir Aijaz Syed , Simon Grima and Kiran Sood	Folia Oeconomica Stetinensia	2024	1868-4982	IMCE
82	Competitiveness Analysis of Pakistan's Cotton Yarn Exports Relative to India and USA: A Demand System Application with Focuses on China's Market	Saleem Khan, Salman Azad Khan, Muhammad Abdul Kamal, Aamir Aijaz Syed	Global Business Review	2023	3852-5829	IMCE
83	Impact of salary and welfare facilities on employee productivity: Mediating role of employee job satisfaction	Afeefa Fatima, Rinki Verma, Shreyanshu Singh, Manoj Kumar	International Journal of Management and Commerce	2024	Online ISSN: 2664-6854, Print ISSN: 2664-6846	IMCE
84	Impact of COVID-19 and lockdown stringency on foreign institutional investment in india : evidence from wavelet coherence and spectral causality approaches	Aamir Aijaz, Assad Ullah, Muhammad Abdul Kamal	Quality and Quantity	2024	2433–2452, (2024)	IMCE
85	Spontaneous formation, gene regulation of Trichoderma and slow decomposition in cocopeat	Avinash Sharmab, Mainu Hazarika, Punabati Heisnam , Himanshu Pandey , V.S. Devadas , Praveen Kumar ,Devendra Singh , Amit Vashishth , Monoj Sutradhar , Rani Jh	Next sustainability	2949-8236	https://www.sciencedirect.com/science/article/pii/S294982362400028X#:~:text=The%20chemical%20content%2C%20temperature%2C%20pH,and%20slow%20decompositon%20in%20cocopeat.	FoBT

86	Controlled Environment Ecosystem: A Cutting-Edge Technology in Speed Breeding	Avinash Sharma, Mainu Hazarika, Punabati Heisnam, Himanshu Pandey, Vadakkumcheri Akathoottu Subrahmanian, Nampoothiri Devadas, Ajith Kumar Kesavan, Praveen Kumar, Devendra Singh, Amit Vashishth, Rani Jha, Varucha Misra Rajeev Kumar	ACS Omega	2470-1343	https://pubs.acs.org/doi/10.1021/acsomega.3c09060#:~:text=Introduction&text=The%20controlled%20environment%20ecosystem%20(CEE,microgreens%20and%20various%20other%20plants.	FoBT
87	Impact of nanoparticles on plant physiology, nutrition, and toxicity: A short review	Devendra Singh, Avinash Sharma, Sunil Kumar Verma, Himanshu Pandey, Minakshi Pandey	Next Nanotechnology	2949-8295	https://www.sciencedirect.com/science/article/pii/S2949829524000421#:~:text=Nanoparticles%2C%20having%20a%20greater%20surface,degree%20of%20stability%20%5B41%5D.	FoBT
88	लखनऊ में लघु समाचार पत्रों का वर्तमान रुझान (एक गुणात्मक अध्ययन)	Madhuri Tiwari, Mili Singh	अपनी माटी	2024	ISSN : 2322-0724	IMS
89	शैक्षणिक प्रदर्शन पर सोशल मीडिया का प्रभाव: लखनऊ विश्वविद्यालय के छात्रों पर एक केस स्टडी	Shailendra Singh Bisht, Mili Singh	अपनी माटी	2024	ISSN : 2322-0724	IMS
90	Covid-19 mahamari ke chalte parmatrik rangmanch aur kala sangeet par prodaugiki ke badhte prabhav	Suyash Mishra ,Mili Singh	SWAR SINDHU		2320-7175	IMS
91	उच्च शिक्षा का डिजिटल परिवर्तन : लखनऊ में कोविड-19 महामारी के दौरान आईसीटी की भूमिका	Suyash Mishra,Mili Singh	अपनी माटी	2024	ISSN : 2322-0724	IMS
92	The sources, leaching, remediation, and environmental concerns associated with groundwater salinity	Sandhya Maurya · Preeti Pal · Abhishek Saxena · Dong Zhang	Environmental Science and Pollution Research	2023	1614-7499	FoCE

93	Evaluation of plant based natural coagulants for surface water treatment of Pratapgarh District Uttar Pradesh, India	Sandhya Maurya, Abhishek Saxena, Anju Patel	Journal of Tropical Forestry and Environment	2024	2235-9362	FoCE
94	Health risk assessment of groundwater quality: A case study of Pratapgarh district U.P, India	Sandhya Maurya , Abhishek Saxena	Journal of King Saud University - Science	2024	1018-3647	FoCE
95	Application of combined adsorbents to remove salinity parameters from ground water	Sandhya Maurya, Abhishek Saxena	Industrial Engineering Journal	2023	0970-2555	FoCE
96	Valorization of Spent Mushroom Substrate (SMS) as a sustainable approach to remediation of xenobiotic compounds in groundwater - A comprehensive review	Garima Gupta, Sandhya Maurya, Prabhar Nath Jha and Puneet Singh Chauhan	Groundwater for Sustainable Development	2024	2352-801X	FoCE
97	Study and design of Cement Concrete Lining of Canal	Shivangi Singh, Rakesh Varma, D.S Ray	Harbin Gongcheng Daxue Xuebao/Journal of Harbin Engineering University	2023	1006-7043	FoCE
98	Forced Lockdown and Measures taken by the Government of India and the Various State Governments under Existing Legal Framework, Does it Violates the Rights under the laws?	Amrendra Nath Tripathi and Rohit P Shabran	Journal of Namibian Studies.	2023	2197-5523	ILS
99	Force Majeure and COVID-19 in India: Legal Challenges and Implications.	Amrendra Nath Tripathi and Rohit P Shabran	Educational Administration: Theory and Practice	2024	148-2403	ILS
100	Environment Protection and Tourism : a socio-legal study	Rajat Saxena	Scienxt Journal of Law	2024	2349-6002	ILS

101	A Review of Judicial Trends On The Factors of Environmental Pollution In India	Lalit Prakash and Prashant Kumar Srivastava	IJARIE	2023	ISSN(O)-2395-4396	ILS
102	The Human Rights of the Under Trial Prisoners in India	Rubi Srivastava and Prashant Kumar Srivastava	Alochana Journal	2024	2231-6329	ILS
103	Legal Control of Industrial Pollution in India	Prashant Kumar Srivastava	Justice and Law Bulletin (JLB)	2023	https://www.apricusjournals.com/index.php/jus-l-bulletin/article/view/169	ILS
104	Sanskriti par sanchar amdhyo ka prabhav	Dhwani Singh	<i>Bahuri Nahin Aavna(UGC Care)</i>	October 2024	2320-7604	IMS
105	Vaishwik manch par kashi ke sanskritik arthik vikas me media ki bhumika	Dhwani Singh	ASHWAST JOURNAL (UGC CARE)2024	October 2024	2456-8856	IMS
106	Naïve Bayes Approach for Word Sense Disambiguation System with a Focus on Parts-of-Speech Ambiguity Resolution	Ajith Abraham; Bineet Kumar Gupta; Archana Sachindeo Maurya; Satya Bhushan Verma; Mohammad Husain; Arshad Ali	IEEE Access	2024	2169-3536	DCSIS
107	Improvement of Translation Accuracy for the Word Sense Disambiguation System using Novel Classifier Approach	Ajith Abraham, Bineet Kumar Gupta, Satya Bhushan Verma, Archana Sachindeo Maurya, Mohammad Husain, Arshad, Sanjay Gupta	The International Arab Journal of Information Technology	2024	2309-4524	DCSIS
108	Influence of changing portrayals of women in Hindi cinema on youth's progressive Gender attitudes	Dr. Pradeep Kumar, Aditi Agrwal	Shodh Kosh(UGC CARE)	45444	2582-7472	IMS
109	Understanding the impact of professional challenges on health of women journalists in NCR, India	Dr. Pradeep Kumar, Aditi Agrwal	Journal of K.R Cama Oriental Institute	45566	0970-0609	IMS
110	Online samachar ke upabhokta vyawahar par click bit headline ka prabhav	Dr. Pradeep Kumar	Apna Mati(UGC CARE)	45566	2322-0724	IMS
111	Media me mahila Bhagidari: ek prashn	Dr. Pradeep Kumar	Akshra (UGC CARE)	45566	2456-7167	IMS

112	Construction Of A Spline Function With Mixed Node Values	Ramanand Mishra, Akhilesh Kumar Mishra, *Kulbhushan Singh	Journal of Mechanics of Continua and Mathematical Sciences, Vol.19, No.-01, Jan. 2024, pp 15-26	2024	ISSN: 2454-7190	FOMSS
113	Computational Spline Interpolation Algorithm for Solving Two Point Boundary Value Problem	Arunesh Kumar Mishra, Kulbhushan Singh,	4th National Conference 4th National Conference On Recent Advancement In Physical Sciences: NCRAPS- 19–20 December 2022 Srinagar, India		https://pubs.aip.org/aip/acp	FOMSS
114	Optimal control analysis of the model novel coronavirus with effect of lock-down	Vinay Verma	Mathematics in Engineering, Science and Aerospace (MESA)	45231	ISSN: 2041-3165	FOMSS
115	Influence of media campaigns efforts to control spread of COVID-19 pandemic with vaccination: A modeling study	Vinay Verma and Vimlesh Singh	Computational and Mathematical Biophysics	2024	ISSN: 2544-7297	FOMSS
116	A STUDY ON PERCEPTION OF COMMON PEOPLE IN USING DIGITAL PAYMENT WITH SPECIAL REFERENCE TO LUCKNOW DISTRICT (U.P)	Ms. Stuti Dudhani, Dr. Madhu Dixit	International Multidisciplinary e-Journal	2023	2277- 4262	IMCE
117	Business Process Management System and Method.”	Ms. Neha Kapoor	ISAR Journal of Economics and Business Management.	2023	ISSN: 2584-0169	IMCE
118	Predicting Job Satisfaction and Employee Attrition in Cooperate Organizations Based on Hybrid Neural Networks	Ms. Neha Kapoor	ISAR Journal of Economics and Business Management	2024	ISSN: 2584-0169	IMCE
119	Economic policy uncertainty and Indian banking stability: the mediating role of regulation and supervision	Aamir Aijaz Syed	Journal of Financial Regulation and Compliance	45200	1358-1988	IMCE

120	Modeling the Relationship Between Environmental Regulations and Stock Market Growth in China: Evidence Beyond Symmetry	Aamir Aijaz, Assad Ullah	Journal of Knowledge Economy	45352	1868-7873	IMCE
121	e-Rupee (eINR-R): A Digital Immunization Against Corruption	Ms. Aradhana Bhatt Raizada	International Journal of Creative Research Thoughts	45170	2320-2882	IMCE
122	Transaction cost perspective and evolutionary or multistage internationalization Theory	Tiwari M.K., Srivastava V.B., Prakash V.,	Tuijin Jishu/Journal of Propulsion Technology, Vol 44 No 3, Print ISSN: 1001-4059	45200	Print ISSN: 1001-4055	IMCE
123	"Status of Literature and Literary Theory in Indian Mindset."	Ms. Neha Kapoor	ISAR Journal of Arts, Humanity and Social Sciences	2023	ISSN: 2583-9691	IMCE
124	"Financial crises in Indian economy during Covid 19."	Ms. Neha Kapoor	ISAR Journal of Economics and Business Management	2023	ISSN: 2584-0169	IMCE
125	An Efficient MPC-based Droop Control Strategy for Power Sharing in a Hybrid AC/DC Microgrid Using Renewable Energy Resources,	Dr. RS Bajpai	, IETE Journal of Research	44958	https://doi.org/10.1080/03772063.2023.2173664	FoEEE
126	Developing A Neural Network-Based Model for Identifying Medicinal Plant Leaves Using Image Recognition Techniques	Bineet Kumar Gupta, Nidhi Tiwari, Abhijityaditya, Kartikesh Tiwari	Journal of Advanced Zoology, Volume 44 (S-5), pp-1944-1958	45619	ISSN: 0253-7214	DCSIS
127	Applying Deep Learning and Machine Learning Algorithms for The Identification of Medicinal Plant Leaves Based on Their Spectral Characteristics	Bineet Kumar Gupta, Nidhi Tiwari, Abhijityaditya	Journal of Advanced Zoology, Volume 44 (5), pp-1080:1090	45588	ISSN: 0253-7214	DCSIS
128	A Study of Triggering Serverless Function in Serverless Environment	Bineet Kumar Gupta, Shanshank Srivastava	Tuijin Jishu/Journal of Propulsion Technology , Volume 44 (2), 2023,pp1026:1033	45588	ISSN: 1001-4055	DCSIS

129	Study of Aerosol Optical and Physical Properties (Including AOD, Angstrom Exponent & UV Aerosol Index) by using GIS and Remote Sensing Over Pune City	Shoab Siddique, Dr. Pragya Singh, Dr. Abhishek Saxena, Amit Kumar Pandey	International Journal of Enhanced Research in Science, Technology & Engineering	2024	2319-7463	CE
130	Does Digital Access to Financial Services improves Social Upliftment for Sustainable Future: An Empirical Approach in context to Social Welfare of Indian Economy	Dr. Shipra Shukla	Samdarshi	45170	2581-3986	FOHSS
131	Attitude Towards Menstrual Restrictions: An Exploration	Dr. Shipra Shukla, Dr Swati Gupta and Ambalika Sinha	Journal of Chemical Health Risks	2024	2251-6727	FOHSS
132	Effectiveness of Cognitive Behaviour therapy in improving depression and quality of life among Older Adults: A randomised controlled trial	Dr. Rashmi Saxena	ANVESHAK UGC CARE	2024	0378-4568	FOHSS
133	A Study to find Corelation Bitween Depression and Quality of Life In Older Adults	Dr. Rashmi Saxena	South India Journal Of Social Sciences	2024	0972-8915	FOHSS
134	Parents Perception in Achieving Education rights of Children	Dr. Afiya Bano	AMNAYIKI	2024	2277-4270	FOHSS
135	ASSESSING SWAMI DAYANAND SARASWATI EDUCATIONAL PHILOSOPHY FROM A SPIRITUAL PERSPECTIVE	Dr. Pallavi Sharma	Ravindra bharti Patrika (UGC-CARE Listed)	2024	0937-0037	FOHSS
136	Any Pichhada Varg ki jatiyo ke arthik pahalupar Bhoomandalikaran ka prabhav: Ek samajshastriy adhyayan	Dr. Suneel Deepak and Dr Arun Kumar Singh	Research Highlights (UGC-CARE Listed)	45261	2350-0611	FOHSS

137	Bharat me Mahilaon ka Aarthik Sasaktikaran Evam Vikas	Rimi Yadav and Dr. Arun Kumar Singh	Bahuri Nahin Aavna(UGC Care)	2024	2320-7604	FOHSS
138	Bharat me Mahilaon ki Garima, Swatantrata aur Samta: EK Mithak athwa Yatharth	Dr. Kavita Gautam and Dr. Neeti Kushwaha	Sanshodhak (UGC-Care Listed)	45261	2394-5990	FOHSS
139	Role of the Media in the Protection of Human Rights in India: A Vital Force for Change	Dr. Kavita Gautam and Dr. Neeti Kushwaha	Sanshodhak (UGC-Care Listed)	45352	2394-5990	FOHSS
140	COVID Vaccine: Social, Menstrual and Psychological aftermath	Dr. Shipra Shukla	Vacunas (SCOPUS)	2023	1576-9887	FOHSS
141	Mitigating Climate change and Promoting gender Equality	Dr. Anvita Verma and Dr. Afiya Bano	Jouurnal of Namibian studies(Online)	2024	2197-5523	FOHSS
142	Gharelu hinsa ka purushon per Bhavnatmak ,Mnshik,aur Shririk prabhaon ka ek samajshastriye Adhhhyayan	Deepika Srivastava and Shweta shukla	Philosophical Psychological and Sociological Perspectives of Education	2024	2277-4270	FOHSS
143	"Imperceptible Techniques to secure Digital Audio Signals while trade off among the parameter of magic triangle	Neeraj Kumar	IJRASET	2023	2321-9653	FoCSE
144	A Systematic Analysis of Various Approaches of Word Sense Disambiguation Approches	Shweta Sinha and Satya Bhushan Verma	SCI	2023	e-ISSN 2255-2863	FoCSE
145	Technology Stack Used In BHARATNESTS a Booking and Rental App	Vivek Yadav,Anil Kumar Pandey,Akash Deep Srivastava,Pankaj Singh and Gaurav Jaiswal	International Reserch Journal of Modernization In Engineering Technology And Science(IRJMETS), Vol 6	2024	2582-5208	FoCSE
146	Splines Function interpolation Tecchniques for generating smooth curve	Arunesh Kumar Mishra, Kulbhashan Singh , Akhilesh Kumar Mishra	Journal of Mechanics of Continua and Mathematical Sciences, Vol.19, No.-09, Sep. 2024, pp 93-103,	45536	2454-7190	FOMSS

147	Anisotropic model of stellar objects in modified F(R) gravity	Rajesh Kumar, S. K. Maurya, Abdelghani Errehmy, Kairat Myrzakulov, Zhanbala Umbetava, V. N. Pathak	Chinese Journal of Physics	45505	https://doi.org/10.1016	FoMSS
148	Computational spline interpolation algorithm for solving two point boundary value problems	Arunesh Kumar Mishra; Kulbhushan Singh	4TH NATIONAL CONFERENCE ON RECENT ADVANCEMENT IN PHYSICAL SCIENCES	2024	https://pubs.aip.org/aip/acp/	FoMSS
149	A mathematical model for the novel coronavirus with effect of lockdown	Vinay Varma	International Journal of Modeling , Simulation and Scientific Computing	45231	1793-9615	FoMSS
150	Influence of media campaigns efforts to control spread of COVID-19 pandemic with vaccination: A modeling study	Sandhya Rani Verma , Vinay Verma , Rachana Pathak , Manju Agarwal and Ram Naresh	Computational and Mathematical Biophysics	Dec.2024	2544-7297	FoMSS
151	Studying the efficacy of isolation as a control strategy and elimination of tuberculosis in India: A mathematical model	Archana Singh Bhadauria, Hom Nath Dhungana ,Vinay Verma,Stephen Woodcock , Tapan Ra	Infectious Disease Modelling	June 2023,	https://www.sciencedirect.com/journal/infectious-disease-modelling/vol/8/issue/2	FoMSS
152	Effect of internal heating/cooling on heat transfer using different types of gravity/magnetic modulations in (H ₂ O+CuO) nanofluid saturated with porous media	Shilpee, B.S Bhadauria, Awanish Kumar, Anurag Srivastava	Numerical Heat Transfer Part B: Fundamentals	45292	https://doi.org/10.1080/10407790.2024.2314708	FoMSS
153	Study of heat transfer in trihybrid nanofluid (Cu/Ag/Al ₂ O ₃ with H ₂ O) in Hele-Shaw cell and square enclosure with throughflow	Shilpee, B.S Bhadauria, Awanish Kumar	Numerical Heat Transfer Part A: Fundamentals	45413	https://doi.org/10.1080/10407782.2024.2355519	FoMSS
154	Analytic Solution of Advection Dispersion Equation: A mathematical approach for infectious diseases	Dilip Kumar Jaiswal, Arun Dubey, Gulrana ,Premalata Singh	4th International Conference on Applied Mathematics and Computer Simulation	2024	https://doi.org/10.1063/5.0201607	FoMSS

155	Analytic Solution of three Dimensional Advection Dispersion Equation Along Porous Media with Cauchy Types Boundary Condition	Premlata Singh, Priyanka Kumari, Dilip Kumar Jaiswal,	2nd International Conference on Applied Mathematics and Computer Simulation	2023	https://doi.org/10.1063/5.0199585	FOMSS
156	Three Dimensional Analytical Model with Dirichlet type Boundary condition for Contaminant Transport in Homogeneous Porous Medium	Dilip Kumar Jaiswal, Premlata Singh	2nd International Conference on Applied Mathematics and Computer Simulation	2023	https://doi.org/10.1063/5.0199564	FOMSS
157	Temporally dependent solute transport in one-dimensional porous medium: Analytical and fuzzy form solutions	Arun Dubey, Dilip Kumar Jaiswal, Shashi Prakash, Gulrana ,Premlata Singh	Mathematics in Science, Engineering, and Aerospace (MESA)	Aug.2024	2041-3165	FOMSS
158	Mathematical model for pollutant and virus dispersion: An analytical solution for pulse type input source	Dilip Kumar Jaiswal, Arun Dubey, Vinay Singh, Premlata Singh	Mathematics in Science, Engineering, and Aerospace (MESA)	45139	2041-3165	FOMSS
159	Comparative study of Analytic and Numerical solution for solute Transport in Two dimensional Homogeneous and Anisotropic porous media with time dependent velocity	Dilip Kumar Jaiswal , Priyanka Kumari, Pintu Das, Premlata Singh	Ganita	2023		FOMSS
160	2-D Analytical Solution of Solute Transport With Decay-Type Input Source Along Groundwater	Arun Dubey, Dilip Kumar Jaiswal, Gulrana , A. K. Thakur	Journal of Mechanics of Continua and Mathematical Sciences, Vol.19, No.-09, Sep. 2024, pp 93-103,	45383	2454-7190	FOMSS

161	Thriving in the 21st century:A comprehensive Review of Life skills and their impact on Happiness and Well being	Shumila Fatma Naqvi and Prof. (Dr.) Ritu Chandra	Bhartiya Shiksha Shodh Patrika, vol 42,No.2(ii), July-December, 2023 1. ISSN- 0970-7603	45261	ISSN- 0970-7603	IER
162	जे। कृष्णमूर्ति के दृष्टिकोड के अनुसार शिक्षा में शिक्षक की परिवर्तक भूमिका दृष्टिकोड	Khusboo singh Ritu Chandra	पीर रेविएवेद जर्नल ISSN 0975-119X vol 3,	2023	ISSN 0975-119X	IER
163	वाराणसी जनपद के सामाजिक-आर्थिक स्थिति वाले शहरी एवं ग्रामीण किशोरो के मानसिक योग्यता का तुलनात्मक अध्ययन	Garima Tiwari Dr. Ritu Chandra	he original source, Vol 7, No-23, July-Sep 2023 ISSN No. 2319-6297	45170	ISSN No. 2319-6297	IER
164	लखनऊ में मध्यानभोजन योजना: प्राथमिक शिक्षा पर प्रभाव और परिचालन चुनौतियाँ	Rekha chaudhary Dr. Ritu Chandra	ISSN No. 226,n45-6294(spring) 2023 Res Militaris,vol13	2023	ISSN No. 226, 45-6294	IER
165	Impact of social media use, life satisfaction.and emotional competence among Adolescents of govt. and private schools	Priyanka Singh, Jyotsna Shukla and Ritu Chandra	YMER vol23 issue 6 June 2024 Scopus active list _II ISSN 0044-0477	2024	active list _II ISSN 0044-0477	IER
166	BHAGAVAD GITA AND EMOTIONAL INTELLIGENCE	Manisha Pal, Smita Srivastava and Ashish Kumar	Shodhprabha Issn 0974-8946, April 2024	45383	Issn 0974-8946	IER
167	Adhunik shikshad kaushal evam unka prayog	Smita Srivastava and Ashish Awasthi	Annals of the Bhandarkar Oriental Research Institute	2023	0378-1143	IER

168	A Review on Cloud Security Issues and Challenges	Anamika Agarwal, Satya Bhushan Verma, Bineet Kumar Gupta	ADCAIJ: Advances in Distributed Computing and Artificial Intelligence Journal	2023	eISSN: 2255-2863	DCSE
169	The role of Traditional Knowledge Digital Library in Protection of Indian Traditional Knowledge: A Critical Analysis	Manjari Chandra and Prof.(Dr.) Rohit P Shabran	Anvesak	2024	0378-4568	ILS
170	The Geographical Indications of Goods(Registration and Protection) Act 1999: A critical Analysis	Sunil Dutt Chaturvedi and Prof.(Dr.) Rohit P Shabran	International Research Journal of Management Sociology and Humanities	2023	2277-9809(Online) and ISSN 2348-9359(Print)	ILS
171	custodial crime in the form of custodial deaths in the state of UP between year 2020 to 2022	Ritu Goel and Prof.(Dr.) Rohit P Shabran	social science journal			ILS
172	Virtual machine migration based algorithmic approach for safeguarding environmental sustainability by renewable energy usage maximization in Cloud data centres	Saumitra Vatsal and Satya Bhushan Verma	International Journal of Information Technology	2023	https://doi.org/10.1007/s41870-023-01478-2	DCSE
173	Juvenile Justice System In India An Analysis Of Legislatives Policies Judicial Developments and Societal Perception with special reference to Uttar Pradesh	Malay Srivastava and Dr. Shashank Shekhar	Journal of Interdisciplinary and Multidisciplinary Research (JIMR)	2024	1936-6264	ILS
174	Gender Neutrality of Indian Laws - A Myth or Reality?	Vartika Pandey and Dr. Shashank Shekhar	Educational Administration: Theory and Practice	2024	2148-2403	ILS
175	Juvenile Protection And Care The Current Trend In Juvenile Justice In India : Issues and Challenges	Malay Srivastava and Dr. Shashank Shekhar	International Journal of Economic Perspectives	2024	1307-1637	ILS
176	COVID Vaccine: Social, Menstrual and Psychological aftermath	Swati Gupta, Divya, Shipra Shukla	Vacunas (SCOPUS)	45144	1576-9887	FOSS

177	Anatomy of Social Media Intermediaries in India-A Legal	Medha Tiwari and Prof.(Dr.) Rohit P Shabran	International Journal of research Administration	2023	1539-1590	ILS
178	Privacy Conundrums in the Age of social Media-A critical analysis	Medha Tiwari and Prof.(Dr.) Rohit P Shabran	Journal of Namibian Studies	2023	2197-5523	ILS
179	Protective Measures against custodial crimes	Ritu Goel and Prof.(Dr.) Rohit P Shabran	Journal of Namibian Studies	2023	2197-5523	ILS
180	विश्वविद्यालय के छात्रों की धारणाओं और सामाजिक अंतःक्रियाओं पर सोशल मीडिया का प्रभाव: सीखने और शिक्षा पर प्रभाव	Shailendra Singh Bisht, Dr. Mili Singh	बहुरि नहि आवना	2024	ISSN : 2320-7604	IMS
181	सोशल मीडिया प्रभावित युवा मनोजगत	Shailendra Singh Bisht, Dr. Mili Singh, Dr. Anshuman Rana	संवाद पथ, जनसंचार एवं पत्रकारिता केंद्रित पत्रिका	2024	ISSN : 2581-7353	IMS
182	डिजिटल दुनिया में लघु समाचार पत्रा लखनऊ में रुझान, चुनौतियाँ और रणनीतियाँ	Madhuri Tiwari, Dr. Mili Singh	बहुरि नहि आवना	2024	ISSN : 2320-7604	IMS
183	Active heating of greenhouse integrated semitransparent photovoltaic thermal system with series connected semitransparent photovoltaic thermal air collectors	Gopal Nath Tiwari, Shikha Singh and Sonali Kalkar	Science and Technology for Energy Transition	2024		FOEEE
184	A Review of Greenhouse Technology and its Integration with Photovoltaic Cells	Manju Bhardwaj and Shikha Singh	Research Journal of Agricultural Sciences	2024	2249-4538	FOEEE
185	Tailoring Vilazodone Hydrochloric Delivery systems with Natural Superdisintegrants for enhanced bioavailability	Vijay Verma, Ayushi Jauhri, Lalit Singh, Pawan Singh, Amit Kumar and Navneet Verma	Research Journal of Pharmacy and Technology	2024	0974-360X	IOPS