

3.4.6 Average number of research papers per teacher in the approved list of Journals notified in UGC-CARE list (2023)

Sr No	TITLE OF PAPER	NAME/S OF THE AUTHOR/S	NAME OF THE JOURNAL	DEPARTMENT OF THE TEACHER	YEAR OF PUBLIC ATION	ISSN	WEB LINK	SCOPUS/WEB OF SCIENCE/PUBMED LIST REF. NO	NAME OF THE INDEXING DATABASE	UGC GROUPI NG INFO
1	PERFORMANCE EVALUATION OF HYBRID OPTICAL AMPLIFIER FOR ULTRA DENSE WAVELENGTH DIVISION MULTIPLEXED OPTICAL NETWORK AT NARROW CHANNEL SPACING	MALIK D., WASON A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2023	0173-4911	https://doi.org/10.1515/joc-2019-0065	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067940448&doi=10.1515%2fjoc-2019-0065&partnerID=40&md5=7b1a3ba37290aeb272313570bafc74e8	SCOPUS	UGC CARE 2
2	HYBRID OPTICAL AMPLIFIER FOR FLAT GAIN IN SUPER DENSE WAVELENGTH DIVISION MULTIPLEXED (SDWDM) SYSTEM	WASON A., MALIK D.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2023	0173-4911	https://doi.org/10.1515/joc-2019-0034	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068316668&doi=10.1515%2fjoc-2019-0034&partnerID=40&md5=b59bb01bc019af03da0f27cac63f206d	SCOPUS	UGC CARE 2
3	EXPLORING THE VERSATILITY OF CICLOPIROX – FROM ANTI-FUNGAL TO ANTICANCER AGENT AND BEYOND	DHISHANK SINGH., GINPREET KAUR., MEENA CHINTAMANE NI., HEMANT JOSHI., SEEMA RAMNIWAS.,	BIOTECHNOLOGY	EUROPEAN JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	2023	2544-2406	https://repozytorium.ur.edu.pl/server/api/core/bitstreams/71df9494-b245-4bfa-82f0-3fde771be45c/content	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181443904&doi=10.15584%2fjcem.2023.4.26&partnerID=40&md5=81f4a8aae0700ef35401dce0c	SCOPUS	UGC CARE 2

4	A CONTRASTIVE CHARACTERIZATION OF PURE MG AND AZ91D ALLOY BASED ON THE TESTING OF MECHANICAL, CORROSION, WEAR, AND EROSION PROPERTIES	SIVASANKARA RAJU RALLABANDI., LAKSHMI SRINIVAS., P SRIHARI., RAKESH CHANDMAL SHARMA., NEERAJ SHARMA., ASHWINI SHARMA., SUNIL KUMAR	MECHANICAL ENGINEERING	ENGINEERING RESEARCH EXPRESS	2023	2631-8695	https://doi.org/10.1088/2631-8695/ad16a2	https://doi.org/10.1088/2631-8695/ad16a2	SCOPUS	UGC CARE 2
5	TO SHED LIGHT ON THE ASSOCIATION BETWEEN POOR ERGOPHTHALMOLOGIC PRACTICES AND COMPUTER VISION SYNDROME	GURVINDER SINGH., NAVNEET KAUR., AKASH JAGANNATH PETHEKAR., SUMEET GUPTA., MEENAKSHI DHANAWAT.,	PHARMACY	CURRENT INDIAN SCIENCE	2023	2210-3007	https://doi.org/10.2174/012210299X247199231128100613	https://doi.org/10.2174/012210299X247199231128100613	SCOPUS	UGC CARE 2
6	IDENTIFICATION AND EVALUATION OF ANTIMICROBIAL AND ANTI-ARTHRITIS ACTIVITIES OF HYDROETHANOLIC EXTRACT OF RUBUS ELLIPTICUS LEAVES	ANJANA KUMARI., VINIT PRAKASH., DINESH GUPTA., LOKENDER KASHYAP., RAJAT GOYAL., HITESH CHOPRA., RUPESH K GAUTAM., SANDIP	AGRICULTURE., PHARMACY	NARRA J	2023	2807-2618	https://doi.org/10.52225/narra.v3i3.152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180704381&doi=10.52225%2fnarra.v3i3.152&partnerID=40&md5=81412d50c743c8768383f92bfeb569d9	SCOPUS	UGC CARE 2

7	ARGININE: A NEW PARADIGM IN PREVENTIVE ORAL CARE	VARINDER GOYAL., SATYAWAN DAMLE., MANJUNATH P PURANIK., SIVAKUMAR NUVVULA., MADHU KAKANUR., NIKHIL MARWAH., SHARATH ASOKAN., BARANYA S SUPRABHA., PRATHIMA SREENIVASAN ., UMESH WADGAVE., S SHYAM., DEWAKSHI THAKUR	PEDIATRICS AND PREVENTIVE DENTISTRY	INTERNATIONAL JOURNAL OF CLINICAL PEDIATRIC DENTISTRY	2023	0974-7052	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10753110/	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180002109&doi=10.5005%2fjournals-10005-2693&partnerID=40&md5=e551625ab4f88abaf52bd7c81d509805	SCOPUS ,PUBMED	UGC CARE 2
8	A MIXED-METHOD STUDY TO EXPLORE INDIVIDUALS WITH STROKE EXPERIENCES OF MEDIAN NERVE MOBILIZATION ON	SHARMA R., AKANKSHA SAXENA., SAMUEL A	PHYSIOTHERAPY	INTERNATIONAL JOURNAL OF STROKE	2023	1747-4930	https://jiacm.in/july_dec_2023/Journal_84_Page_204_208.pdf	https://jiacm.in/july_dec_2023/Journal_84_Page_204_208.pdf	WEB OF SCIENC E	UGC CARE 2
9	EFFECT OF STRENGTHENING EXERCISES ON SLEEP QUALITY AMONG FEMALES SUFFERING FROM POLYCYSTIC OVARIAN SYNDROME: A RANDOMIZED	SHAFIYA BASHIR., KANU GOYAL., HINA VAISH., DR. MANU GOYAL	PHYSIOTHERAPY	JOURNAL OF MID-LIFE HEALTH	2023	0976-7800	https://journals.lww.com/jomh/fulltext/2023/14030/effect_of_strengthening_exercises_on_sleep_quality.14.aspx	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181071615&doi=10.4103%2fjmh.jmh_123_23&partnerID=40&md5=33a6733347a6dd32899986922	SCOPUS	UGC CARE 2

10	ANTIBIOTIC SUSCEPTIBILITY PROFILE AND DETECTION OF PLASMID-MEDIATED QUINOLONE RESISTANT GENES AMONG EXTENDED SPECTRUM B-LACTAMASES (ESBL) PRODUCING	RAJANBIR KAUR., DRISHTANT SINGH., ANUP KUMAR KESAVAN., ABHISHEK CHAUHAN., HARDEEP SINGH TULI., RAJINDER	GENERAL	SCRIPTA MEDICA (BANJA LUKA)	2023	2490-3329	https://scindeks-clanci.ceon.rs/data/pdf/2490-3329/2023/2490-33292304315K.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180689292&doi=10.5937%2fscriptamed54-46868&partnerID=40&md5=47983828dabf124f3f5a90235942211	SCOPUS	UGC CARE 2
11	EXPLORING LIPIDS FOR THEIR POTENTIAL TO IMPROVES BIOAVAILABILITY OF LIPOPHILIC DRUGS CANDIDATES: A REVIEW	PREETI., SHARDA SAMBHAKAR., RENU SAHARAN., SONIA NARWAL., ROHIT MALIK., VINOD GAHLOT., ASAAD KHALID., ASIM NAJMI., KHALID ZACHERRY	PHARMACY	SAUDI PHARMACEUTICAL JOURNAL	2023	1319-0164	https://www.sciencedirect.com/science/article/pii/S1319016423003651	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177178669&doi=10.1016%2fj.jmps.2023.101870&partnerID=40&md5=305e349ffc14a2a9db681dcbf8c52f2	SCOPUS, PUBMED	UGC CARE 2
12	BURST FORMATION AND BURST ASSIGNMENT TO INGRESS NODES IN OPTICAL BURST SWITCHING NETWORK USING ABC	RAJINDER KUMAR., KARAN KUMAR., SHARAD SHARMA	ELECTRONICS AND COMMUNICATION ENGINEERING	SSRG INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATION ENGINEERING	2023	2348-8549	https://www.internationaljournalalssrg.org/IJECE/paper-details?Id=496	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177886100&doi=10.14445%2f23488549%2fIJECE-V10I10P103&partnerID=40&md5=9dbb111464184	SCOPUS	UGC CARE 2

13	FACIAL MEASUREMENTS AND THEIR CORRELATION WITH VERTICAL DIMENSION OF OCCLUSION IN DENTATE SUBJECTS:	ENU KAMBOJ., DR SANDEEP GARG., NIDHI MANGTANI KALRA	PROSTHODONTICS AND CROWN AND BRIDGE	JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH	2023	0973-709X	https://www.jcdr.net//articles/PDF/18657/65242_CE[Ra1]_F[SK]_QC(AN_RDW_SS)_PF1(RI_OM)_PFA(RI_KM)_PN(KM).pdf	https://www.jcdr.net//articles/PDF/18657/65242_CE[Ra1]_F[SK]_QC(AN_RDW_SS)_PF1(RI_OM)_PFA(RI_KM)_PN(KM).pdf	WEB OF SCIENC E	UGC CARE 2
14	PENTYLENETETRAZOLE INDUCED KINDLING MODEL OF REFRACTORY EPILEPSY: A PROOF-OF-CONCEPT STUDY TO EXPLORE DOSE AND TIME RANGE OF PHENOBARBITAL IN RATS	RUPA JOSHI., SURABHI THAPLIYAL., NITIKA GARG., AMITAVA CHAKRABARTI., BIKASH MEDHI	PHARMACY	BASIC AND CLINICAL NEUROSCIENCE	2023	2008-126X	https://bcn.iium.s.ac.ir/article-1-2373-en.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181008535&doi=10.32598%2fbcn.2022.3904.1&partnerID=40&md5=5d11aa3dd31b562086d8bfe39	SCOPUS	UGC CARE 2
15	SALIVARY NITRIC OXIDE LEVELS BEFORE AND AFTER TREATING CARIES IN CHILDREN: A COMPARATIVE STUDY	TANVI JINDAL., MAYANK JINDAL., H P SUMA SOGI., PRINKA SHAHI., ARCHANA RAMESH., MANOJ P NAUTIYAL	PEDIATRIC AND PREVENTIVE DENTISTRY	INTERNATIONAL JOURNAL OF CLINICAL PEDIATRIC DENTISTRY	2023	0974-7052	https://www.ijcpd.com/doi/pdf/10.5005/jp-journals-10005-2659	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176109208&doi=10.5005%2fjp-journals-10005-2659&partnerID=40&md5=59f6c80b535c3b146844b8a29f8c5f34	SCOPUS ,PUBME D	UGC CARE 2
16	A REVIEW ON PHARMACOLOGICAL ACTIVITIES AND RECENT PATENTS ON CINNAMOMUM SPECIES	SUMEET GUPTA., MUJWAR SOMDUTT., RANI ISHA., GAUTTAM VINOD., MUNJAL KAVITA., ARORA ANCHAL., MIR SHOWKAT R	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2023	0974-3618	https://www.indianjournals.com/ijor.aspx?target=ijor:rjpt&volume=16&issue=7&article=073	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178880150&doi=10.52711%2f0974-360X.2023.00576&partnerID=40&md5=e57869cd69c4bbeae58474f7023bf9b4	SCOPUS	UGC CARE 2

17	COMPARATIVE EVALUATION OF THE EFFECTIVENESS OF CALCIUM SILICATE-BASED MATERIALS WITH OR WITHOUT PLATELET-RICH FIBRIN AS A PULPOTOMY MEDICAMENT IN HUMAN PERMANENT TEETH WITH	SWATI CHHABRA., NAVNEET KUKREJA., SURINDER KUMAR SACHDEVA., ANAMIKA THAKUR., SHIVANGI TRIVEDI., ANUJ	PERIODONTOLOGY., CONSERVATIVE DENTISTRY AND ENDODONTICS	ENDODONTOLOGY	2023	0970-7212	https://journals.lww.com/eddt/fulltext/2023/35030/comparative_evaluation_of_the_effectiveness_of.15.aspx	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176389716&doi=10.4103%2fendo.endo_271_22&partnerID=40&md5=2621164c57b721704476e11f5cc49681	SCOPUS	UGC CARE 2
18	A RARE CASE OF GENITAL MYIASIS IN A PATIENT WITH GENITAL PROLAPSE	ASHA KUMARI., SOUVIK MANNA., VARSHA GUPTA	COMMUNITY MEDICINE	JOURNAL OF FAMILY MEDICINE AND PRIMARY CARE	2023	2249-4863	https://journals.lww.com/jfmpc/fulltext/2023/08000/a_rare_case_of_genital_myiasis_in_a_patient_with.33.as	https://journals.lww.com/jfmpc/fulltext/2023/08000/a_rare_case_of_genital_myiasis_in_a_patient_with.33.aspx	WEB OF SCIENCE, PUBMED	UGC CARE 2
19	FROM SLIDES TO INSIGHTS: HARNESSING DEEP LEARNING FOR PROGNOSTIC SURVIVAL PREDICTION IN HUMAN COLORECTAL CANCER HISTOLOGY	JYOTI VERMA., ARCHANA SANDHU., RENU POPLI., RAJEEV KUMAR., VIKAS KHULLAR., ISHA KANSAL., ASHUTOSH SHARMA.,	ELECTRONICS AND COMMUNICATION ENGINEERING	OPEN LIFE SCIENCES	2023	2391-5412	https://www.degruyter.com/document/doi/10.1515/biol-2022-0777/html	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180790803&doi=10.1515%2fbiol-2022-0777&partnerID=40&md5=62c229f14d937548483ca1077dfbaa16	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
20	MEMORY DEPENDENT TRIPLE-PHASE-LAG THERMO-ELASTICITY IN THERMO-DIFFUSIVE MEDIUM	AARTI SINGH., ANAND KUMAR YADAV., PAWEŁ, JURCZAK	GENERAL	INTERNATIONAL JOURNAL OF APPLIED MECHANICS AND ENGINEERING	2023	1734-4492	https://www.ijame-poland.com/Memory-dependent-triple-phase-lag-thermo-elasticity-in-thermo-diffusive-medium,172631,0,2.html	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180430515&doi=10.59441%2fijame%2f172631&partnerID=40&md5=e50781889f655d8e2a359e777	SCOPUS	UGC CARE 2

21	COMPARATIVE STUDY BETWEEN ANTERIOR TUCKING AND TUNNELING OF GRAFT IN TYPE-1 TYMPANOPLASTY	GURCHAND SINGH., ACHINTYA CHAWLA	ENT	INDIAN JOURNAL OF OTOLOGY	2023	0971-7749	https://journals.lww.com/ijoo/fulltext/2023/29010/comparative_study_between_anterior_tucking_and.9.aspx	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180289481&doi=10.4103%2fIndianjotol.indianjotol_199_22&partnerID=40&md5=a385bb2717be299c6a6a6b2af53b	SCOPUS	UGC CARE 2
22	A REVIEW OF SPIDER MONKEY OPTIMIZATION: MODIFICATION AND ITS BIOMEDICAL APPLICATION	AMRITA AGRAWAL., DEEPIKA GARG., DIPESH POPLI., ALINA BANERJEE., ATUL RAJ., ITI DIKSHIT	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND MANUFACTURING	2023	1955-2513	https://link.springer.com/article/10.1007/s12008-023-01671-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180183338&doi=10.1007%2fs12008-023-01671-4&partnerID=40&md5=c59f4a1f57b366994ba12e57ac1544b7	SCOPUS	UGC CARE 2
23	PREVALENCE AND ANTIMICROBIAL RESISTANCE PATTERN OF ACINETOBACTER BAUMANNII COMPLEX: AN UNDER-ESTIMATED BACTERIA ROARING	HARIT KUMAR., RUMANA FAROOQ MIR., NARINDER KAUR., ROSY BALA., JYOTI CHAUHAN., SHUBHAM	MICROBIOLOGY	JK PRACTITIONER	2023	0971-8834	https://jkpractitioner.com/pdfs/2023/A9_Dr%20Narinder%20Kour..pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175729332&partnerID=40&md5=b980488d98a9db213c7246ed974d78d4	SCOPUS	UGC CARE 2
24	COMPARATIVE EVALUATION OF REGENERATIVE POTENTIAL OF INJECTABLE PLATELET-RICH FIBRIN AND PLATELET-RICH FIBRIN WITH DEMINERALIZED FREEZE-DRIED	SABA SALEM., SHIVANI DHAWAN., ENA SHARMA., RAJAN DHAWAN., ABHILASHA MUKHERJEE., S M SIVARAMAN	PERIODONTOLOGY	NATIONAL JOURNAL OF MAXILLOFACIAL SURGERY	2023	0975-5950	https://journals.lww.com/njms/fulltext/2023/14030/comparative_evaluation_of_regenerative_potential.9.aspx	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176738760&doi=10.4103%2fnjms.njms_39_22&partnerID=40&md5=a8a97e1adb05152960100ff80be13825	SCOPUS	UGC CARE 2

25	CORRECTION TO: ADDITIVE MANUFACTURING IN BIOMEDICAL AND HEALTHCARE SECTOR: AN UMBRELLA REVIEW (INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND	BIKRAM JIT SINGH., RIPPIN SEHGAL., RAVINDER PAL SINGH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND MANUFACTURIN G	2023	1955- 2513	https://link.springer.com/article/10.1007/s12008-023-01637-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176782501&doi=10.1007%2fs12008-023-01637-6&partnerID=40&md5=759c2420822dd047163c3576ac7a4440	SCOPUS	UGC CARE 2
26	IMPROVED GENETIC ALGORITHM-BASED SENSOR NODES DEPLOYMENT FOR BARRIER COVERAGE	SUBASH HARIZAN., PRATYAY KUILA., RAJEEV KUMAR., AKHILENDRA KHARE., REETA CLONIA., ASHWIN	MANAGEMENT	INTERNATIONAL JOURNAL OF SENSOR NETWORKS	2023	1748- 1279	https://www.inderscienceonline.com/doi/abs/10.1504/IJSNET.2023.134905?journalCode=ijsnet	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177787613&doi=10.1504%2fIJSNET.2023.134905&partnerID=40&md5=e9a6e1fe0c15d758715180d062dd95f5	SCOPUS	UGC CARE 2
27	IDENTIFYING FIXED POINTS AND SOLUTION OF NONLINEAR FUNCTIONAL EQUATION IN NON- ARCHIMEDEAN INTUITIONISTIC MENER PROBABILISTIC METRIC SPACES	SURJEET SINGH CHAUHAN., RIA SHARMA., VISHAL GUPTA	MATHEMATICS AND HUMANITIES	PESQUISA OPERACIONAL	2023	0101- 7438	https://www.scielo.br/j/pope/a/yDg9LK6sm76tMKFWMhxMpf/?lang=en#	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179299878&doi=10.1590%2f0101-7438.2023.043.0275711&partnerID=40&md5=efb6699f682009c0f	SCOPUS	UGC CARE 2

28	ULTRA-WIDEBAND ANTENNA WITH QUINTUPLE BAND NOTCHES INTEGRATED WITH METAMATERIALS	SAPNA ARORA., ROHIT ANAND., SHARAD SHARMA	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH M	2023	1937-8726	https://www.jpi er.org/ac_api/download.php?id =23090601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179335180&doi=10.2528%2fPIERM23090601&partnerID=40&md5=49ce3978202396a7e20fe366f5	SCOPUS	UGC CARE 2
29	SPOROTRICHOSIS IN A RENAL TRANSPLANT PATIENT: A RARE CASE REPORT WITH A REVIEW OF THE LITERATURE	SUMAN SETHI., SUDHIR MEHTA., VIKAS MAKKAR	GENERAL MEDICINE	SAUDI JOURNAL OF KIDNEY DISEASES AND TRANSPLANTATION : AN OFFICIAL PUBLICATION OF THE SAUDI CENTER FOR ORGAN	2023	1319-2442	https://journals.lww.com/sjkd/fulltext/2023/34010/sporotrichosis_in_a_renal_transplant_patient_a.8.aspx	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179648079&doi=10.4103%2f1319-2442.391004&partnerID=40&md5=91c5aaa38af42	SCOPUS ,PUBMED	UGC CARE 2
30	EFFECT OF RESISTANCE TRAINING ON BODY COMPOSITION, HEMODYNAMIC PARAMETERS AND EXERCISE TOLERANCE AMONG PATIENTS WITH CORONARY ARTERY DISEASE: A SYSTEMATIC REVIEW	ABHISHEK SHARMA., NIDHI SHARMA., SAKSHI VATS., MANSI JAIN., AKSH CHAHAL., FAIZAN Z KASHOO., ALI HAKAMY., RAMZI ABDU ALAJAM., MOHAMMED M ALSHEHRI., MALLELA BHARATH KUMAR., RAMYA RAMASAMY SANJEEVI	PHYSIOTHERAPY	HEALTHCARE	2023	2227-9032	https://doi.org/10.3390/healthcare11010131	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145945008&doi=10.3390%2fhealthcare11010131&partnerID=40&md5=1f594487dd24218213997146b357b451	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2

31	EXPATIATING THE PIVOTAL ROLE OF DENDRIMERS AS EMERGING NANOCARRIER FOR MANAGEMENT OF LIVER DISORDERS	NEELAM SHARMA., ISHRAT ZAHOOR., SUKHBIR SINGH., TAPAN BEHL., ANITA ANTIL.,	PHARMACY	JOURNAL OF INTEGRATED SCIENCE AND TECHNOLOGY	2023	2321-4635	https://pubs.thesciencein.org/journal/index.php/jist/article/view/489	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147177462&partnerID=40&md5=57d05ca911ef381063139a9ba	SCOPUS	UGC CARE 2
32	DECRYPTING THE POTENTIAL OF NANOTECHNOLOGY-BASED APPROACHES AS CUTTING-EDGE FOR MANAGEMENT OF HYPERPIGMENTATION DISORDER	SUKHBIR SINGH., NEELAM SHARMA., ISHRAT ZAHOOR., TAPAN BEHL., ANITA ANTIL., SUMEET GUPTA., MD KHALID ANWER.,	PHARMACY	MOLECULES	2023	1420-3049	https://doi.org/10.3390/molecules28010220	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145737751&doi=10.3390%2fmolecules28010220&partnerID=40&md5=96a5042b85791a2fe57a23ec829e3817	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2
33	CUCURBITACINS AS POTENT CHEMO-PREVENTIVE AGENTS: MECHANISTIC INSIGHT AND RECENT TRENDS	HARDEEP SINGH TULI., PRANGYA RATH., ANUJ RANJAN., SEEMA RAMNIWAS., KATRIN SAK., ABHISHEK CHAUHAN., DIWAKAR AGGARWAL., MANOJ KUMAR., KULDEEP DHAMA., E HUI CLARISSA LEE SHARAH	BIOTECHNOLOGY	BIOMOLECULES	2023	2218-273X	https://doi.org/10.3390/biom13010057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146787390&doi=10.3390%2fbiom13010057&partnerID=40&md5=88406085d52d59fa4fb95d075a19fc14	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2

34	CURRENT APPROACHES IN HEALING OF WOUNDS IN DIABETES AND DIABETIC FOOT ULCERS	SAMRAT CHAUHAN., RISHABH CHALOTRA., AKSHAY RATHI., MONIKA SAINI., SHWETA DEOL., MEHAK	PHARMACY	CURRENT BIOACTIVE COMPOUNDS	2023	1573-4072	https://doi.org/10.2174/1573407218666220823111344	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145508670&doi=10.2174%2f1573407218666220823111344&partnerID=40&md5=ba0cb8d022d42c3e79b04260964	SCOPUS	UGC CARE 2
35	TECOVIRIMAT AS A POTENTIAL BIOAVAILABLE INHIBITOR AGAINST MPXVGP158 ESTABLISHED THROUGH MOLECULAR DYNAMIC SIMULATIONS AND DOCKING STUDIES	VARRUCHI SHARMA., ANIL PANWAR., VIVEK KUMAR GARG., HARDEEP SINGH TULI., SONAL DATTA., ANIL KUMAR SHARMA., ABHIJIT DEY., DEEPAK CHANDRAN., KULDEEP DHAMA	BIOTECHNOLOGY	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	2023	0973-7510	https://www.researchgate.net/profile/Kuldeep-Dhama-2/publication/366463595_Tecovirimat_as_a_potential_bioavailable_inhibitor_against_MPXV_gp158_established_through_molecular_dynamic_simulations_and_docking_studies/links/63a99e54a03100368a2e5009/Tecovirimat-as-a-Potential-Bioavailable-inhibitor-against-MPXVgp158-Established-through-Molecular-Dynamic-Simulations-and-Docking-Studies.pdf	https://www.researchgate.net/profile/Kuldeep-Dhama-2/publication/366463595_Tecovirimat_as_a_potential_bioavailable_inhibitor_against_MPXV_gp158_established_through_molecular_dynamic_simulations_and_docking_studies/links/63a99e54a03100368a2e5009/Tecovirimat-as-a-Potential-Bioavailable-inhibitor-against-MPXVgp158-Established-through-Molecular-Dynamic-Simulations-and-Docking-Studies.pdf	SCOPUS, WEB OF SCIENCE	UGC CARE 2

36	ROLE OF VARIOUS SCATTERING MECHANISMS ON THE RESISTIVITY OF PR-DOPED HIGH-TC CUPRATE SUPERCONDUCTOR YBA2 CU3 O7-Δ	AKANKSHA PARMAR., A K DIMRI., DR. MILAN KUMAR BERA	PHYSICS	DEPARTMENT OF PHYSICS, MM ENGINEERING COLLEGE, MAHARISHI MARKANDESHWAR, DEEMED TO BE UNIVERSITY, MULLANA HARYANA, AMBALA, 133207, INDIA; DEPARTMENT OF PHYSICS, MAHARAJ SINGH COLLEGE	2023	1063777X	http://fnt.ilt.kharkiv.ua/index.php/fnt/article/view/8972	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149288729&doi=10.1063%2f10.0016842&partnerID=40&md5=0bd4e6ed042dfdc48c003bc34c11ed1f	SCOPUS	UGC CARE 2
----	---	--	---------	---	------	----------	---	---	--------	------------

37	AN OVERVIEW ON MONKEYPOX, CURRENT PARADIGMS AND ADVANCES IN ITS VACCINATION, TREATMENT AND CLINICAL MANAGEMENT: TRENDS, SCOPE, PROMISE AND CHALLENGES	VARRUCHI SHARMA., DIWAKAR AGGARWAL., ANIL KUMAR SHARMA., DEEPAK CHANDRAN., AJAY SHARMA., HITESH CHOPRA., TALHA BIN EMRAN., ABHIJIT DEY., KULDEEP DHAMA	BIOTECHNOLOGY	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	2023	0973-7510	https://www.researchgate.net/profile/Kuldeep-Dhama-2/publication/366463662_An_overview_on_Monkeypox_current_paradigms_and_advances_in_its_vaccination_treatment_and_clinical_management_Trends_scope_promise_and_challenges/links/63a99ef7097c7832ca6a302e/An-overview-on-Monkeypox-Current-Paradigms-and-Advances-in-its-Vaccination-Treatment-and-Clinical-Management-Trends-Scope-Promise-and-Challenges.pdf	https://www.researchgate.net/profile/Kuldeep-Dhama-2/publication/366463662_An_overview_on_Monkeypox_current_paradigms_and_advances_in_its_vaccination_treatment_and_clinical_management_Trends_scope_promise_and_challenges/links/63a99ef7097c7832ca6a302e/An-overview-on-Monkeypox-Current-Paradigms-and-Advances-in-its-Vaccination-Treatment-and-Clinical-Management-Trends-Scope-Promise-and-Challenges.pdf	SCOPUS, WEB OF SCIENCE	UGC CARE 2
38	ASSESSING THE POTENTIAL OF GASTRORETENTIVE TECHNOLOGY FOR GASTRIC CANCER TARGETING	SWATI SAINI., JATIN CHHABRA., ARCHANA SHARMA., DR. MANISH KUMAR., INDERBIR SINGH., RAKESH	PHARMACY	JOURNAL OF APPLIED PHARMACEUTICAL SCIENCE	2023	2231-3354	https://doi.org/10.7324/JAPS.2023.130301	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159168776&doi=10.7324%2fJAPS.2023.130301&partnerID=40&md5=bd5ad807a6d7eaba486610	SCOPUS	UGC CARE 2

39	OPTIMIZATION OF WEDM PARAMETERS WHILE MACHINING BIOMEDICAL MATERIALS USING EDAS-PSO	VISHAL S SHARMA., NEERAJ SHARMA., GURRAJ SINGH., MUNISH KUMAR GUPTA., GURMINDER	MECHANICAL ENGINEERING	MATERIALS	2023	1996-1944	https://doi.org/10.3390/ma16010114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145646654&doi=10.3390%2fma16010114&partnerID=40&md5=77779ff3d0543af4a8ad0370844d	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2
40	SUSTAINABLE SYNTHESIS OF NITROGEN-DOPED FLUORESCENT CARBON QUANTUM DOTS DERIVED FROM CISSUS QUADRANGULARIS FOR BIOMARKER APPLICATIONS	G CHANDAN., SASANKA CHAKRABARTI., DR. MILAN KUMAR BERA., VISHAL KANSAY., VARUN DUTT SHARMA., INDU	PHYSICS., BIOCHEMISTRY, BIOTECHNOLOGY	MATERIALS CHEMISTRY AND PHYSICS	2023	0254-0584	https://doi.org/10.1016/j.matchemphys.2022.127237	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145654033&doi=10.1016%2fj.matchemphys.2022.127237&partnerID=40&md5=b82225767d01bdbbc7a07c4fc30fa	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
41	COMPUTATIONAL DESIGN OF PLANT-BASED ANTISTRESS AGENTS TARGETING NOCICEPTIN RECEPTOR	VISHAL SHARMA., SOMDUTT MUJWAR., DIKSHA SHARMA., RINA DAS., DINESH MEHTA., KAMAL SHAH	PHARMACY	CHEMISTRY AND BIODIVERSITY	2023	1612-1872	https://doi.org/10.1002/cbdv.202201038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146697662&doi=10.1002%2fcbdvdv.202201038&partnerID=40&md5=c3bd3addb1c00cd4afc1527f	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2
42	A COMPARATIVE PERFORMANCE EVALUATION OF CEPHALOSPORIN'S DRUGS FOR FLUORIDE RECOGNITION	S SARAVANA KUMAR., S K ASHOK KUMAR., R SELVA KUMAR., S K REVATHI., P S BHARGAVI	CHEMISTRY	ANALYTICAL SCIENCES	2023	0910-6340	https://doi.org/10.1007/s44211-022-00263-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146243052&doi=10.1007%2fs44211-022-00263-8&partnerID=40&md5=c130c78982f3192ceccb75577588cfef	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2

43	RESVERATROL AND ITS ROLE IN THE MANAGEMENT OF B-CELL MALIGNANCIES—A RECENT UPDATE	DHRUV SANJAY GUPTA., VAISHNAVI GADI., GINPREET KAUR., MEENA CHINTAMANE NI., HARDEEP SINGH TULI.,	BIOTECHNOLOGY	BIOMEDICINES	2023	2227-9059	https://doi.org/10.3390/biomedicines11010221	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146686841&doi=10.3390%2fbimedicines11010221&partnerID=40&md5=2fd26a2e7e25f623d5e4f5eac8108b50	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
44	MAXILLOFACIAL TRAUMA IN PEDIATRIC PATIENTS: A RETROSPECTIVE STUDY	DEEPIKA PATIDAR., H P SUMA SOGI., DINESH CHAND PATIDAR., RAMESH RAM FRY., AAYUSH	ORAL AND MAXILLOFACIAL SURGERY., PEDIATRIC AND PREVENTIVE DENTISTRY	JOURNAL OF MAXILLOFACIAL AND ORAL SURGERY	2023	0972-8279	https://doi.org/10.1007/s12663-022-01842-y	https://doi.org/10.1007/s12663-022-01842-y	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
45	INTRALESIONAL STEROID INJECTION VERSUS EXTRACORPOREAL SHOCKWAVE THERAPY IN THE TREATMENT OF PLANTAR FASCIITIS:	NITISH KHANDELWAL., DEEPAK C REDDY., TEJ P GUPTA., SURBHI RAJAURIA., SANJAY RAI	PATHOLOGY	CUREUS	2023	2168-8184	https://doi.org/10.7759/cureus.33593	https://doi.org/10.7759/cureus.33593	WEB OF SCIENCE, PUBMED	UGC CARE 2
46	ATYPICAL CORNEAL INFILTRATES AND POSTERIOR SCLERITIS IN A CASE OF RHEUMATOID ARTHRITIS	RICHA DHIMAN., NANCY SHARMA	EYE	J K SCIENCE	2023	0972-1177	https://journal.jkscience.org/index.php/JK-Science/article/view/178/168	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146313472&partnerID=40&md5=273e77969ad07758b2770c1b7271e4d5	SCOPUS	UGC CARE 2

47	IMMUNOTHERAPEUTICS IN LUNG CANCERS: FROM MECHANISTIC INSIGHT TO CLINICAL IMPLICATIONS AND SYNERGISTIC PERSPECTIVES	HARDEEP SINGH TULI., VIVEK K GARG., RENUKA CHAUDHARY., ASHIF IQUBAL., KATRIN SAK., ADESH KUMAR SAINI., REENA VOHRA SAINI., KANUPRIYA VASHISHTH., KULDEEP DHAMA	BIOTECHNOLOGY	MOLECULAR BIOLOGY REPORTS	2023	0301-4851	https://doi.org/10.1007/s11033-022-08180-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144248435&doi=10.1007%2fs11033-022-08180-9&partnerID=40&md5=8e3bc8ba71eaf44c61d00c854d84fb88	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
48	INFLUENCE OF AL ³⁺ , GA ³⁺ , AND IN ³⁺ SUBSTITUTION ON THE STRUCTURAL, MICROSTRUCTURAL AND DIELECTRIC CHARACTERISTICS OF ZNS NANOPARTICLES	ANU KAPOOR., NAVEEN KUMAR., NUPUR AGGARWAL., VANDANA SHARMA., JATINDER KUMAR SHARMA.,	PHYSICS	PHYSICA B: CONDENSED MATTER	2023	0921-4526	https://doi.org/10.1016/j.physb.2023.414660	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146428113&doi=10.1016%2fj.physb.2023.414660&partnerID=40&md5=97abeca406c55ff2d82f7ae24937b0c2	SCOPUS, WEB OF SCIENCE	UGC CARE 2
49	DEVELOPMENT OF APTAMER BASED COLORIMETRIC ASSAY FOR WHOLE BLOOD GLYCATED HEMOGLOBIN (HBA1C) ESTIMATION USING GOLD NANOPARTICLES	ROOMA DEVI., AMAN CHAUHAN., SANDEEP YADAV., PRABHAT KUMAR., C S PUNDIR	BIOCHEMISTRY	BIOSENSORS AND BIOELECTRONICS: X	2023	2590-1370	https://doi.org/10.1016/j.biosx.2023.100304	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146151014&doi=10.1016%2fj.biosx.2023.100304&partnerID=40&md5=9f14f77877ad814c861ac2289d955dd4	SCOPUS	UGC CARE 2

50	A NOVEL ANALYTICAL, BIOANALYTICAL AND THEORETICAL APPROACH TO THE PLATINUM(II)-3-HYDROXY-2-(4-METHOXYPHENYL)-4H-CHROMEN-4-ONE COMPLEX	MASRAT MOHMAD., NIVEDITA AGNIHOTRI., VIKAS KUMAR., UJJAWAL SHARMA., RAKESH KUMAR., ASHISH	BIOTECHNOLOGY, CHEMISTRY	RESULTS IN CHEMISTRY	2023	2211-7156	https://doi.org/10.1016/j.rechem.2023.100767	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146036866&doi=10.1016%2fj.rechem.2023.100767&partnerID=40&md5=ca0ef3d9f8d3c00e96a1cdc79e9e9da2	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
51	NANOVESICLES BASED DRUG TARGETING TO CONTROL TUMOR GROWTH AND METASTASIS	MOHAMMAD A ALTAMIMI., ABDUL MALIK., MD ALI MUJTABA., AFZAL HUSSAIN., AZIM ANSARI., RAJU WADEKAR., MOHAMMAD YOUSUF ANSARI.,	PHARMACY	ADVANCES IN CANCER BIOLOGY - METASTASIS	2023	2667-3940	https://doi.org/10.1016/j.adcanc.2022.100083	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148565660&doi=10.1016%2fj.adcanc.2022.100083&partnerID=40&md5=f0f7a384b5c38f013ddfbf55cd7675f7	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
52	EXPLORING THE MULTIFOCAL ROLE OF PHYTOCONSTITUENTS AS ANTIDEPRESSANTS	TAPAN BEHL., TARAPATI RANA., AAYUSH SEHGAL., NEELAM SHARMA., ALI ALBARRATI., MOHAMMED ALBRATTY., HAFIZ A MAKEEN., ASIM NAJMI., RAMAN VERMA.,	PHARMACY	PROGRESS IN NEURO-PSYCHOPHARMACOLOGY AND BIOLOGICAL PSYCHIATRY	2023	0278-5846	https://doi.org/10.1016/j.pnpbp.2022.110693	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144547133&doi=10.1016%2fj.pnpbp.2022.110693&partnerID=40&md5=5ef33a2ff89e8d768b171b931744742b	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2

53	NATURAL FLAVONOIDS EXHIBIT POTENT ANTICANCER ACTIVITY BY TARGETING MICRORNAS IN CANCER: A SIGNATURE STEP HINTING TOWARDS CLINICAL PERFECTION	HARDEEP SINGH TULI., VIVEK KUMAR GARG., SAKSHI BHUSHAN., VIVEK UTTAM., UTTAM SHARMA., AKLANK JAIN., KATRIN SAK., VIKAS YADAV., JOSE M LORENZO., KULDEEP	BIOTECHNOLOGY	TRANSLATIONAL ONCOLOGY	2023	1936-5233	https://doi.org/10.1016/j.tranon.2022.101596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143309843&doi=10.1016%2fj.tranon.2022.101596&partnerID=40&md5=6fab63f67dce95c704289e1f4153add	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
54	POSTULATING THE POSSIBLE CELLULAR SIGNALLING MECHANISMS OF ANTIBODY DRUG CONJUGATES IN ALZHEIMER'S DISEASE	PRASHANTH PUNYAKOTI., TAPAN BEHL., AAYUSH SEHGAL., SHIVAM YADAV., MONIKA SACHDEVA., MD KHALID ANWER., MAAZ NAQVI., RAMAN VERMA., HARDEEP SINGH TULI.,	BIOTECHNOLOGY	CELLULAR SIGNALLING	2023	0898-6568	https://doi.org/10.1016/j.cellsig.2022.110539	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143864887&doi=10.1016%2fj.cellsig.2022.110539&partnerID=40&md5=f4b9f0881c627dbbd060ee076554dd34	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

55	SYNTHESIS, STRUCTURAL INVESTIGATIONS, XRD, DFT, ANTICANCER AND MOLECULAR DOCKING STUDY OF A SERIES OF THIAZOLE BASED SCHIFF BASE METAL COMPLEXES	REHAB KADHIM AL-SHEMARY., RANJAN K MOHAPATRA., MANJEET KUMAR., ASHISH K SARANGI., MOHAMMAD AZAM., HARDEEP SINGH TULI., AZAJ ANSARI.,	BIOTECHNOLOGY	JOURNAL OF MOLECULAR STRUCTURE	2023	0022-2860	https://doi.org/10.1016/j.molstruc.2022.134676	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143762268&doi=10.1016%2fj.molstruc.2022.134676&partnerID=40&md5=2c3d2fb4048af87bd6e8cab8c7126ba5	SCOPUS, WEB OF SCIENCE	UGC CARE 2
56	RELIABILITY AND REFERENCE NORMS OF SINGLE HEEL-RISE TEST AMONG CHILDREN: A CROSS-SECTIONAL STUDY	RAJNEE MISHRA., VENCITA PRIYANKA ARANHA., ASIR JOHN SAMUEL	PHYSIOTHERAPY	JOURNAL OF FOOT AND ANKLE SURGERY	2023	1067-2516	https://doi.org/10.1053/j.jfas.2022.10.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142217094&doi=10.1053%2fj.jfas.2022.10.007&partnerID=40&md5=b2cd782cd299474157c6797fd	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
57	IDENTIFICATION, PURIFICATION, CHARACTERIZATION AND BIOPRESERVATION POTENTIAL OF ANTIMICROBIAL PEPTIDE OF PEDIOCOCCUS ACIDILACTICI NCDC 252	SHWETA DHANDA., PRAVEEN KUMAR., POONAM BANSAL., JASBIR SINGH., SUMAN DHANDA	BIOTECHNOLOGY	INTERNATIONAL JOURNAL OF PEPTIDE RESEARCH AND THERAPEUTICS	2023	1573-3149	https://doi.org/10.1007/s10989-022-10485-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145865376&doi=10.1007%2fs10989-022-10485-z&partnerID=40&md5=587f758243b4856026f470d644e289dd	SCOPUS, WEB OF SCIENCE	UGC CARE 2

58	DIAGNOSTIC ACCURACY OF NUGENT SCORING IN COMPARISON TO AMSEL'S CRITERIA FOR DIAGNOSIS OF BACTERIAL VAGINOSIS IN	NIKHAR GUPTA., NARINDER KAUR., HARIT KUMAR., SUKHBIR PAL KAUR., JYOTI CHAUHAN.,	MICROBIOLOGY ., OBSTETRICS AND GYNAECOLOGY	JK SCIENCE	2023	0972-1177	https://journal.jkscience.org/index.php/JK-Science/article/view/168/158	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146341815&partnerID=40&md5=278039f0694b7145e88a8531df	SCOPUS	UGC CARE 2
59	RESISTIVE SWITCHING IN NEEM (AZADIRACHTA INDICA) THIN FILM FOR A COST-EFFECTIVE AND WASHABLE BIOMEMRISTOR	NEETU SHARMA., KARAMVIR SINGH., C C TRIPATHI., DR. MILAN KUMAR BERA	PHYSICS	JOURNAL OF MATERIALS SCIENCE: MATERIALS IN ELECTRONICS	2023	0957-4522	https://doi.org/10.1007/s10854-022-09484-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145875486&doi=10.1007%2fs10854-022-09484-z&partnerID=40&md5=84010d2b61b82ef85b88cc9fc939acf5	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
60	LIVED EXPERIENCES OF CAREGIVERS AND SURVIVORS OF PAEDIATRIC SPINAL CORD INJURY: A SCOPING REVIEW OF QUALITATIVE STUDIES	AKANKSHA SAXENA., ASIR JOHN SAMUEL., MANJEET SINGH	ORTHOPAEDICS ., PHYSIOTHERAPY	JOURNAL OF SPINAL CORD MEDICINE	2023	1079-0268	https://doi.org/10.1080/10790268.2022.2153218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146637908&doi=10.1080%2f10790268.2022.2153218&partnerID=40&md5=c276bfd3c85d38defda957cd6e2c927	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2
61	A SYSTEMATIC METHOD FOR DIAGNOSIS OF HEPATITIS DISEASE USING MACHINE LEARNING	RAVI KUMAR SACHDEVA., PRIYANKA BATHLA., POOJA RANI., VIKAS SOLANKI., RAKESH AHUJA	COMPUTER APPLICATIONS	INNOVATIONS IN SYSTEMS AND SOFTWARE ENGINEERING	2023	1614-5046	https://doi.org/10.1007/s11334-022-00509-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145861824&doi=10.1007%2fs11334-022-00509-8&partnerID=40&md5=17792cb63aa4bab70727da7d7a92be12	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2

62	KLEBSIELLA KERATITIS PRESENTING AS A RING INFILTRATE IN AN ADOLESCENT GIRL	RICHA DHIMAN., NANCY SHARMA., JYOTI CHAUHAN	MICROBIOLOGY, EYE	TAIWAN JOURNAL OF OPHTHALMOLOGY	2023	2211-5056	https://doi.org/10.4103/tjo.TJO-D-22-00101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151762052&doi=10.4103%2ftjo.TJO-D-22-00101&partnerID=40&md5=536ebe61b0637144d370677b9b68fc37	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
63	UNDERSTANDING THE PHYTOESTROGEN GENISTEIN ACTIONS ON BREAST CANCER: INSIGHTS ON ESTROGEN RECEPTOR EQUIVALENCE, PLEIOTROPIC ESSENCE AND	PARTH MALIK., RAJ SINGH., MUKESH KUMAR., ANUJ MALIK., TAPAN KUMAR MUKHERJEE	BIOTECHNOLOGY, PHARMACY	CURRENT TOPICS IN MEDICINAL CHEMISTRY	2023	1568-0266	https://doi.org/10.2174/1568026623666230103163023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167413932&doi=10.2174%2f1568026623666230103163023&partnerID=40&md5=82bebd98b736550cc7c5dc71138	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
64	NATURAL SUNLIGHT DRIVEN PHOTOCATALYTIC DYE DEGRADATION BY BIOGENICALLY SYNTHESIZED TIN OXIDE (SNO2) NANOSTRUCTURES USING TINOSPORA CRISPA STEM EXTRACT AND ITS	MANMEET KAUR., DR. DIXIT PRASHER., ANJANA SHARMA., DEEPA GHOSH., RANJANA SHARMA	PHYSICS	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2023	0944-1344	https://doi.org/10.1007/s11356-022-25028-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145230034&doi=10.1007%2fs11356-022-25028-8&partnerID=40&md5=0b793a04022304b09aeead9175ab372b	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

65	DESIGN, SYNTHESIS, AND BIOLOGICAL EVALUATION OF NOVEL DIHYDROPYRIMIDINONE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS AND TUBULIN	RAMKARAN RAVINDRA K RAWAL., PRAVEEN K GUPTA., BHUPINDER KUMAR., ROHIT BHATIA	CHEMISTRY	ASSAY AND DRUG DEVELOPMENT TECHNOLOGIES	2023	1540-658X	https://doi.org/10.1089/adt.2022.085	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146484574&doi=10.1089%2fadt.2022.085&partnerID=40&md5=7bbfaa0f4ddd5b50ea0a2a32966	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
66	FORMULATION DEVELOPMENT AND OPTIMIZATION OF ROSUVASTATIN LOADED NANOSUSPENSION FOR ENHANCING DISSOLUTION RATE	ASHA RANI., RAVINDER VERMA., VINEET MITTAL., SHAILENDRA BHATT., DR. MANISH KUMAR., ABHISHEK TIWARI., VARSHA	PHARMACY	CURRENT DRUG THERAPY	2023	1574-8855	https://doi.org/10.2174/1574885517666220822104652	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146161159&partnerID=40&md5=9fe184dc8c59f6307e53a9cbd4574fa6	SCOPUS, WEB OF SCIENCE	UGC CARE 2
67	EFFECT OF ROLLING ON THE ELECTROCHEMICAL CORROSION BEHAVIOR OF SPRAY DEPOSITED AL-6SI ALLOYS WITH DIFFERENT PB CONTENT	RASHMI MITTAL., ABHIJEET PREMKUMAR MOON	PHYSICS	JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE	2023	1059-9495	https://doi.org/10.1007/s11665-022-07692-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144866395&doi=10.1007%2fs11665-022-07692-6&partnerID=40&md5=2c467462abdc3ee0326b6bd5cc84bdac	SCOPUS	UGC CARE 2

68	MOLECULAR CHARACTERIZATION AND VARIABILITY ANALYSES OF APPLE STEM PITTING VIRUS AND APPLE STEM GROOVING VIRUS ISOLATES INFECTING APPLE IN KASHMIR, INDIA	RASHMI SUMAN., NARAYAN RISHI., SUNNY DHIR., VIPIN HALLAN., VANITA CHANDEL	BIOTECHNOLOGY	INDIAN PHYTOPATHOLOGY	2023	0367-973X	https://doi.org/10.1007/s42360-022-00586-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144966494&doi=10.1007%2fs42360-022-00586-6&partnerID=40&md5=cd2a87bd3fe16d58ca6d0fe7701e70e5	SCOPUS	UGC CARE 2
69	BIOMEMRISTOR BASED ON A NATURAL MEDICINAL PLANT (TINOSPORA CORDIFOLIA) AND THEIR PHOTOTUNABLE RESISTIVE SWITCHING PROPERTIES INTEGRATED WITH	NEETU SHARMA., KARAMVIR SINGH., C C TRIPATHI., DR. MILAN KUMAR BERA	PHYSICS	APPLIED PHYSICS A: MATERIALS SCIENCE AND PROCESSING	2023	0947-8396	https://doi.org/10.1007/s00339-022-06317-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144624546&doi=10.1007%2fs00339-022-06317-y&partnerID=40&md5=f1490da9024d832805b04da0f0b43bce	SCOPUS, WEB OF SCIENCE	UGC CARE 2
70	EFFECT OF CURCUMIN, BETADINE AND CHLORHEXIDINE IN GINGIVAL WOUND HEALING	ANKITA AGRAWAL., BHARAT GUPTA., RASHMI KIRAN EKKA., DEEPIKA SINGLA., PATIKSHA KUMAR., DEEPAK	PERIODONTOLOGY	BIOINFORMATION	2023	0973-8894	https://www.bioinformation.net/019/973206300191153.pdf	https://www.bioinformation.net/019/973206300191153.pdf	PUBMED	UGC CARE 2

71	OPTIMIZATION TECHNIQUES IN UNIVERSITY TIMETABLING PROBLEM: CONSTRAINTS, METHODOLOGIES, BENCHMARKS, AND OPEN ISSUES	ABEER BASHAB., ASHRAF OSMAN IBRAHIM., ABAKAR TARIGO HASHEM., KARAN AGGARWAL., FADHIL	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS, MATERIALS AND CONTINUA	2023	1546-2218	https://doi.org/10.32604/cmc.2023.034051	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145350540&doi=10.32604%2fcmc.2023.034051&partnerID=40&md5=210d29a7fe2bde5307fc5cb25b18327e	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
72	REGISTERED NURSES' EXPERIENCES AND PERCEPTIONS OF SUPERVISING INTERNATIONAL NURSING STUDENTS IN A CLINICAL SETTING – A QUALITATIVE STUDY	BENEDICTE SØRENSEN STRØM., JYOTI SARIN., SIMEN A STEINDAL., LASSE ANDREASSEN	NURSING	NURSE EDUCATION IN PRACTICE	2023	1471-5953	https://doi.org/10.1016/j.nepr.2022.103520	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144870250&doi=10.1016%2fj.nepr.2022.103520&partnerID=40&md5=2ac717167bd3820aefd447	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2
73	THERAPEUTIC MOLECULAR INSIGHTS INTO THE ACTIVE ENGAGEMENT OF CANNABINOIDS IN THE THERAPY OF PARKINSON'S DISEASE: A NOVEL AND FUTURISTIC APPROACH	VAIBHAV JAIN., TAPAN BEHL., AAYUSH SEHGAL., SUKHBIR SINGH., NEELAM SHARMA., HAFIZ A MAKEEN., MOHAMMED ALBRATTY.,	PHARMACY	NEUROTOXICITY RESEARCH	2023	1029-8428	https://doi.org/10.1007/s12640-022-00619-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144849699&doi=10.1007%2fs12640-022-00619-y&partnerID=40&md5=7a8fd4bf0c0a2362486c285c7630a736	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2

74	URSOLIC ACID: A PENTACYCLIC TRITERPENOID THAT EXHIBITS ANTICANCER THERAPEUTIC POTENTIAL BY MODULATING MULTIPLE ONCOGENIC TARGETS	SARDUL SINGH SANDHU., SHARAREH KHORAMI ROUZ., SUNEEL KUMAR., NITIN SWAMY., LOKNATH DESHMUKH.,	BIOTECHNOLOGY	BIOTECHNOLOGY AND GENETIC ENGINEERING REVIEWS	2023	0264-8725	https://doi.org/10.1080/02648725.2022.2162257	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145835904&doi=10.1080%2f02648725.2022.2162257&partnerID=40&md5=856c8aff671159290a9ecbed83d1e340	SCOPUS ,WEB OF SCIENCE,PUBLISHED	UGC CARE 2
75	COMMENTS ON: BILATERAL MOVEMENT-BASED COMPUTER GAMES IMPROVE SENSORIMOTOR FUNCTIONS IN SUBACUTE STROKE SURVIVORS: A RANDOMIZED	SIMRANJOT KAUR., PARVEEN KUMAR., SIMRANJEET KAUR., NIDHI SHARMA	PHYSIOTHERAPY	JOURNAL OF REHABILITATION MEDICINE	2023	1650-1977	https://doi.org/10.2340/jrm.v55.4873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145641416&doi=10.2340%2fjrm.v55.4873&partnerID=40&md5=a62d614282bbce13ce671d2b5bc9	SCOPUS ,WEB OF SCIENCE,PUBLISHED	UGC CARE 2
76	FOCUSING COVID-19-ASSOCIATED MUCORMYCOSIS: A MAJOR THREAT TO IMMUNOCOMPROMISED COVID-19	NEELAM SHARMA., SHAHID NAZIR WANI., TAPAN BEHL., SUKHBIR SINGH., ISHRAT ZAHOOR., AAYUSH SEHGAL., SAURABH BHATIA., AHMED AL-	PHARMACY	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2023	0944-1344	https://doi.org/10.1007/s11356-022-24032-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143147114&doi=10.1007%2fs11356-022-24032-2&partnerID=40&md5=24b2d59c349adc4b2e164c8ca052bf62	SCOPUS ,WEB OF SCIENCE,PUBLISHED	UGC CARE 2

77	LONG TERM IMPACT OF AGE AT IMPLANTATION ON QUALITY-OF-LIFE OUTCOMES IN COCHLEAR IMPLANT RECIPIENT CHILDREN	VISHAL GAURAV., A K MISHRA., S KARMANI	GENERAL	INDIAN JOURNAL OF OTOLARYNGOLOGY AND HEAD AND NECK SURGERY	2023	2231-3796	https://doi.org/10.1007/s12070-022-03260-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142632229&doi=10.1007%2fs12070-022-03260-5&partnerID=40&md5=c11c5da2fa580c48c203e925e65c9886	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
78	CHEMICAL CONSTITUENTS, PHARMACOLOGICAL ACTIVITIES, AND USES OF COMMON AYURVEDIC MEDICINAL PLANTS: A FUTURE SOURCE OF NEW DRUGS	KAUSHIK P., AHLAWAT P., SINGH K., SINGH R.	CHEMISTRY	ADVANCES IN TRADITIONAL MEDICINE	2023	2662-4052	https://doi.org/10.1007/s13596-021-00621-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119695303&doi=10.1007%2fs13596-021-00621-3&partnerID=40&md5=e233ddec17b1eb5cac0d7d84276af76f	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
79	EFFECTIVENESS OF IMMERSIVE VIRTUAL REALITY TRAINING TO IMPROVE SITTING BALANCE CONTROL AMONG INDIVIDUALS WITH ACUTE AND SUB-ACUTE PARAPLEGIA: A RANDOMIZED CLINICAL TRIAL	GOEL T., SHARMA N., GEHLOT A., SRIVASTAV A.K.	PHYSIOTHERAPY., NEUROSURGERY	JOURNAL OF SPINAL CORD MEDICINE	2023	1079-0268	https://doi.org/10.1080/10790268.2021.2012053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121768728&doi=10.1080%2f10790268.2021.2012053&partnerID=40&md5=b40943faaf33b1f117b603c13a812940	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2

80	FREIGHT TRAIN AIR BRAKE MODELS	WU Q., COLE C., SPIRYAGIN M., CHANG C., WEI W., URSULYAK L., SHVETS A., MURTAZA M.A., MIRZA I.M., ZHELIEZNOV K., MOHAMMADI S., SERAJIAN H., SCHICK B., BERG M., SHARMA R.C., ABOUBAKR A., SHARMA S.K., MELZI S. D.	GENERAL	INTERNATIONAL JOURNAL OF RAIL TRANSPORTATION	2023	2324-8378	https://doi.org/10.1080/23248378.2021.2006808	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121685061&doi=10.1080%2f23248378.2021.2006808&partnerID=40&md5=d99a63d6e41c2393f09e9be3fcb61fe	SCOPUS, WEB OF SCIENCE	UGC CARE 2
81	INCIDENCE, DETERMINANTS, AND OUTCOME OF CONTRAST-INDUCED ACUTE KIDNEY INJURY FOLLOWING PERCUTANEOUS CORONARY INTERVENTION AT A TERTIARY CARE	AASHAQ HUSSAIN KHANDY., RAYEES SHIEKH., TAUSEEF NABI., MOHAMAD TAHIR SHEIKH.,	CARDIOLOGY MEDICINE	SAUDI JOURNAL OF KIDNEY DISEASES AND TRANSPLANTATION : AN OFFICIAL PUBLICATION OF THE SAUDI CENTER FOR ORGAN	2023	1319-2442	https://journals.lww.com/sjkd/fulltext/2023/34030/incidence,_determinants,_and_outcome_of.3.aspx	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182775542&doi=10.4103%2f1319-2442.393994&partnerID=40&md5=0984c3af6a024	SCOPUS, PUBMED	UGC CARE 2
82	GINKGO BILOBA ADMINISTERED SINGLY AND COMBINED WITH ANTIOXIDANTS IN TINNITUS PATIENTS	BHUSHAN CHAUHAN., SHANTANU ARYA., KOMAL CHAUHAN	ENT	JOURNAL OF AUDIOLOGY AND OTOLOGY	2023	2384-1621	https://doi.org/10.7874/jao.2022.00395	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150417690&doi=10.7874%2fjao.2022.00395&partnerID=40&md5=63376a3a744f5edfbcc8720db0	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

83	WEB-BASED E-SURVEY IN IDENTIFYING CURRENT PHYSIOTHERAPY PRACTICES IN PAEDIATRIC BURNS	DALJIT KAUR., NEHA SHARMA., ASIR JOHN SAMUEL	PHYSIOTHERAPY	BURNS	2023	0305-4179	https://doi.org/10.1016/j.burns.2023.01.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148340785&doi=10.1016%2fj.burns.2023.01.009&partnerID=40&md5=1f34ba8cc5e55b3f4b044c2d7a1a256a	SCOPUS, PUBMED	UGC CARE 2
84	QUALITY OF SLEEP AND DISABILITY ASSOCIATED WITH HEADACHE: MIGRAINE VERSUS TENSION-TYPE HEADACHE: A COMPARATIVE STUDY	LEEZU BHUSRI., ANGAD HARSHBIR SINGH., MANISH BATHLA., PARUL GUPTA	PSYCHIATRY	ANNALS OF AFRICAN MEDICINE	2023	1596-3519	https://doi.org/10.4103/aam.aam_241_21	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147047927&doi=10.4103%2faam.aam_241_21&partnerID=40&md5=74644414dd25514c4f366336	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
85	MOLECULAR DOCKING AND MD: MIMICKING THE REAL BIOLOGICAL PROCESS	VARRUCHI SHARMA., ANIL PANWAR., GIRISH KUMAR GUPTA., ANIL KUMAR SHARMA	BIOTECHNOLOGY	PHYSICAL SCIENCES REVIEWS	2023	2365-6581	https://www.degruyter.com/document/doi/10.1515/psr-2018-0164/html	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124005028&doi=10.1515%2fpsr-2018-0164&partnerID=40&md5=7129b471af36e1d9efdb7fea14a2efd2	SCOPUS, WEB OF SCIENCE	UGC CARE 2

86	ELUCIDATING THE PROMISING ROLE OF TRADITIONAL CHINESE MEDICINE IN NEUROPROTECTION AGAINST OXIDATIVE STRESS ENCOMPASSING ALZHEIMER'S DISEASE	ARPITA ARORA., TAPAN BEHL., AAYUSH SEHGAL., SUKHBIR SINGH., NEELAM SHARMA., AHMED A H ABDELLATIF., HAMAD GHALEB DAILAH., SAURABH	PHARMACY	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2023	0944-1344	https://doi.org/10.1007/s11356-023-25800-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148075540&doi=10.1007%2f11356-023-25800-4&partnerID=40&md5=e7a64c92eaf397ea07a56875df402773	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
87	AUTOPHAGY INDUCTION BY SCUTELLARIA FLAVONES IN CANCER: RECENT ADVANCES	HARDEEP SINGH TULLI., SAKSHI BHUSHAN., AJAY KUMAR., POONAM AGGARWAL., KATRIN SAK., SEEMA RAMNIWAS., KANUPRIYA VASHISHTH., TAPAN BEHL., RASHMI	BIOTECHNOLOGY	PHARMACEUTICALS	2023	1424-8247	https://doi.org/10.3390/ph16020302	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148943289&doi=10.3390%2fph16020302&partnerID=40&md5=0329504f30427888cfcf83c338524b00	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
88	DISPLACEMENT PATTERN, STRESS DISTRIBUTION, AND ARCHWIRE PLAY DIMENSIONS DURING EN-MASSE RETRACTION OF ANTERIOR TEETH USING SLIDING	HARVINDER SINGH., MANNU KHANNA., CHANJYOT SINGH WALIA., HARJOY KHATRIA.,	ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS	INTERNATIONAL JOURNAL OF CLINICAL PEDIATRIC DENTISTRY	2023	0974-7052	https://doi.org/10.5005/jp-journals-10005-2463	https://doi.org/10.5005/jp-journals-10005-2463	SCOPUS, PUBMED	UGC CARE 2

89	NOVEL TARGETS FOR POTENTIAL THERAPEUTIC USE IN DIABETES MELLITUS	SANCHIT DHANKHAR., SAMRAT CHAUHAN., DINESH KUMAR MEHTA., NITIKA., KAMAL SAINI., MONIKA SAINI., RINA DAS MEHTA.,	PHARMACY	DIABETOLOGY AND METABOLIC SYNDROME	2023	1758-5996	https://doi.org/10.1186/s13098-023-00983-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148416602&doi=10.1186%2fs13098-023-00983-5&partnerID=40&md5=6542f8aa3dd336f86770184fe2b5eea1	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
90	OXALIC ACID: RECENT DEVELOPMENTS FOR COST-EFFECTIVE MICROBIAL PRODUCTION	SACHIN KUMAR., PRIYA PANWAR., NIRMALA SEHRAWAT., SUSHIL KUMAR UPADHYAY., ANIL KUMAR SHARMA.,	BIOTECHNOLOGY	PHYSICAL SCIENCES REVIEWS	2023	2365-6581	https://doi.org/10.1515/psr-2022-0167	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148712371&doi=10.1515%2fpsr-2022-0167&partnerID=40&md5=a07be04c5caae85aa28356262c9ea6d2	SCOPUS	UGC CARE 2
91	CHEMOPREVENTIVE MECHANISMS OF AMENTOFLAVONE: RECENT TRENDS AND ADVANCEMENTS	HARDEEP SINGH TULI., HEMANT JOSHI., KANUPRIYA VASHISHTH., SEEMA RAMNIWAS., MEHMET VAROL., MANOJ KUMAR., ISHA	BIOTECHNOLOGY., BIOCHEMISTRY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	https://doi.org/10.1007/s00210-023-02416-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147761862&doi=10.1007%2fs00210-023-02416-6&partnerID=40&md5=e529656b627d78601fc53eb7fa694d5	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2

92	HAND ANATOMY AND NEURAL NETWORK-BASED RECOGNITION FOR SIGN LANGUAGE	AKANSHA TYAGI., SANDHYA BANSAL	COMPUTER SCIENCE AND ENGINEERING	IETE JOURNAL OF RESEARCH	2023	0377-2063	https://doi.org/10.1080/03772063.2023.2171911	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147713769&doi=10.1080%2f03772063.2023.2171911&partnerID=40&md5=ea0b04592a25f8e44ba6a8e82e60a642	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
93	4-METHYLTHIOBUTYL ISOTHIOCYANATE SYNERGIZE THE ANTIPROLIFERATIVE AND PRO-APOPTOTIC EFFECTS OF PACLITAXEL IN HUMAN BREAST CANCER CELLS	HARNEETPAL KAUR., ATAMJIT SINGH., KIRANDEEP KAUR., AJAY KUMAR., FARHANA RASHID., SHARABJIT SINGH., NEENA BEDI., HARDEEP SINGH TULI., SHAFIUL HAQUE., KHALIL ALKUWAITY., HANAA M TASHKANDI	BIOTECHNOLOGY	BIOTECHNOLOGY AND GENETIC ENGINEERING REVIEWS	2023	0264-8725	https://doi.org/10.1080/02648725.2022.2162232	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147011624&doi=10.1080%2f02648725.2022.2162232&partnerID=40&md5=6e36d5506587a0848dbd98ca2fa4e8a0	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2
94	RELATIONSHIP BETWEEN BODY MASS INDEX AND CARDIORESPIRATORY FITNESS TO INTERPRET HEALTH RISKS AMONG SEDENTARY UNIVERSITY STUDENTS FROM	VANDANA ESHT., MOHAMMAD A SHAPHE., HARDEEP SINGH., NIKITA RATHORE., AKSH CHAHAL.,	PHYSIOTHERAPY	CLINICAL EPIDEMIOLOGY AND GLOBAL HEALTH	2023	2452-0918	https://doi.org/10.1016/j.cegh.2023.101254	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148363616&doi=10.1016%2fj.cegh.2023.101254&partnerID=40&md5=6bdf9a52a18cc3546b8f5de	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

95	SMALL MOLECULES AS CANCER TARGETING LIGANDS: SHIFTING THE PARADIGM	NEHA TIWARY., RAJAN SWAMI., NAVJEET KAUR., PANKAJ POPLI	PHARMACY	JOURNAL OF CONTROLLED RELEASE	2023	0168-3659	https://doi.org/10.1016/j.jconrel.2023.01.032	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147843912&doi=10.1016%2fj.jconrel.2023.01.032&partnerID=40&md5=4689d9735fe979617d53678479aa4faa	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
96	EFFECTIVENESS OF FACIAL PALSY PROTOCOL AMONG PATIENT WITH MUCORMYCOSIS FOLLOWING COVID-19: A CASE STUDY	KANIKA., DR. NIDHI SHARMA (PT)., ANKITA YADAV., PARVEEN KUMAR	PHYSIOTHERAPY	HELIYON	2023	2405-8440	https://doi.org/10.1016/j.heliyon.2023.e13209	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147800249&doi=10.1016%2fj.heliyon.2023.e13209&partnerID=40&md5=8d41bd4c67fdf1f3faab32	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
97	CELLULOSE-BASED MATERIALS FOR AIR PURIFICATION: A REVIEW	ASHVINDER K RANA., EBRAHIM MOSTAFAVI., WALAA FAHAD ALSANIE., SAMARJEET SINGH SIWAL., VIJAY KUMAR	CHEMISTRY	INDUSTRIAL CROPS AND PRODUCTS	2023	0926-6690	https://doi.org/10.1016/j.indcrop.2023.116331	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146653810&doi=10.1016%2fj.indcrop.2023.116331&partnerID=40&md5=ec563824b53290899ebed0888946c12b	SCOPUS	UGC CARE 2

98	APOPTOTIC MECHANISMS OF QUERCETIN IN LIVER CANCER: RECENT TRENDS AND ADVANCEMENTS	GAUTAM SETHI., PRANGYA RATH., ABHISHEK CHAUHAN., ANUJ RANJAN., RENUKA CHAUDHARY., SEEMA RAMNIWAS., KATRIN SAK., DIWAKAR	BIOTECHNOLOGY., BIOCHEMISTRY	PHARMACEUTICALS	2023	1999-4923	https://doi.org/10.3390/pharmaceutics15020712	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149103962&doi=10.3390%2fpharmaceutics15020712&partnerID=40&md5=bc681b9eface22992010e21ae745b885	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
99	MILK FROM HALARI DONKEY BREED: NUTRITIONAL ANALYSIS, VITAMINS, MINERALS, AND AMINO ACIDS PROFILING	HARISH KUMAR., KARNAM SANGWAN., YASH PAL., VARIJ NAYAN., RENU GARHWAL., ANURADHA BHARDWAJ., RAHUL MEHRA., MIR	HOTEL MANAGEMENT	FOODS	2023	2304-8158	https://doi.org/10.3390/foods12040853	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148879786&doi=10.3390%2ffoods12040853&partnerID=40&md5=6b467837134b01f51d37b32af6a3aa78	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
100	AN UNDERSTANDING OF MECHANISM-BASED APPROACHES FOR 1,3,4-OXADIAZOLE SCAFFOLDS AS CYTOTOXIC AGENTS AND ENZYME INHIBITORS	DAVINDER KUMAR., NAVIDHA AGGARWAL., AAKASH DEEP., HARSH KUMAR., HITESH CHOPRA.,	PHARMACY	PHARMACEUTICALS	2023	1424-8247	https://doi.org/10.3390/ph16020254	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148942372&doi=10.3390%2fph16020254&partnerID=40&md5=94b5f61d1d2861e9f97ef032a8cb7	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

101	WITHAFERIN A: A PLEIOTROPIC ANTICANCER AGENT FROM THE INDIAN MEDICINAL PLANT WITHANIA SOMNIFERA (L.) DUNAL	SUNEEL KUMAR., STEPHEN O MATHEW., RAVINDRA PRASAD AHARWAL., HARDEEP SINGH TULI., CHAKRABHAVI DHANANJAYA MOHAN., GAUTAM SETHI., KWANG-SEOK AHN., KASSIDY WEBBER., SADDHU	BIOTECHNOLOGY	PHARMACEUTICALS	2023	1424-8247	https://doi.org/10.3390/ph16020160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148960957&doi=10.3390%2fph16020160&partnerID=40&md5=455cc4a3e0fcf9d616bf7eba5ffd65a0	SCOPUS, WEB OF SCIENCE	UGC CARE 2
102	A SUPERVISED LEARNING-BASED FRAMEWORK FOR PREDICTING COVID-19 IN PATIENTS	ANKIT SONGARA., PANKAJ DHIMAN., VIPUL SHARMA., KARAN KUMAR	GENERAL	INTERNATIONAL JOURNAL OF DISTRIBUTED SYSTEMS AND TECHNOLOGIES	2023	1947-3532	https://doi.org/10.4018/IJDST.317412	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149108739&doi=10.4018%2fIJ DST.317412&partnerID=40&md5=98ed7ffa756abcf6df2b8db8c7642	SCOPUS, WEB OF SCIENCE	UGC CARE 2
103	BIOCHEMICAL PROPERTIES AND APPLICATION OF A NOVEL PECTINASE FROM A MUTANT STRAIN OF BACILLUS SUBTILIS	RAM BALAK MAHTO., MUKESH YADAV., MUTHUSIVAR AMAPANDIAN MUTHURAJ., ANIL KUMAR SHARMA., BISWANATH BHUNIA	BIOTECHNOLOGY	BIOMASS CONVERSION AND BIOREFINERY	2023	2190-6815	https://link.springer.com/article/10.1007/s13399-021-02225-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123252779&doi=10.1007%2f13399-021-02225-y&partnerID=40&md5=aad313ffe8000db6955bb87d7405258a	SCOPUS, WEB OF SCIENCE	UGC CARE 2

104	NANOCAPSULES: AN EMERGING DRUG DELIVERY SYSTEM	SAPNA SAINI., RAVINDER VERMA., DEEPIKA PUROHIT., DEEKSHA MANCHANDA., PAWAN JALWAL., DEEPAK KAUSHIK., VINEET MITTAL., DR. MANISH KUMAR., TANIMA BHATTACHAR VA, MD	PHARMACY	RECENT PATENTS ON NANOTECHNOLOGY	2023	1872-2105	https://pubmed.ncbi.nlm.nih.gov/35142273/	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151043927&doi=10.2174%2f1872210516666220210113256&partnerID=40&md5=65f93cd2383ca1eb0790d97e10d80e75	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
105	A DISTRIBUTED QUALITY OF SERVICE-ENABLED LOAD BALANCING APPROACH FOR CLOUD ENVIRONMENT	MINAKSHI SHARMA., DR. RAJNEESH KUMAR., ANURAG JAIN	COMPUTER APPLICATIONS., COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2023	1742-7371	https://www.emerald.com/insight/content/doi/10.1108/IJPC-02-2021-0038/full/html	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125102398&doi=10.1108%2fIJPC-02-2021-0038&partnerID=40&md5=5badc3cf01b708e3da948a8e90f40056	SCOPUS, WEB OF SCIENCE	UGC CARE 2
106	EVALUATION OF LOW-LEVEL LASER THERAPY AND PLATELET-RICH FIBRIN ON DONOR SITE HEALING AFTER VASCULARIZED INTERPOSITIONAL PERIOSTEAL CONNECTIVE TISSUE FLAP: A	SADAF MUKHTAR., VIVEK KUMAR BAINS., CHETAN CHANDRA., RUCHI SRIVASTAVA	PERIODONTOLOGY	LASERS IN MEDICAL SCIENCE	2023	0268-8921	https://doi.org/10.1007/s10103-023-03725-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147780152&doi=10.1007%2f10103-023-03725-1&partnerID=40&md5=703b894a4b08b9097ebaff04f3b4d4a3	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

107	ESTUDO PILOTO SOBRE DIÂMETRO DO CANAL LOMBAR E DISTÂNCIA PERCORRIDA EM PACIENTES COM ESTENOSE ESPINHAL	GURJANT SINGH., ASIR JOHN SAMUEL., MANJEET SINGH., AKSH CHAHAL	PHYSIOTHERAPY	REVISTA PESQUISA EM FISIOTERAPIA	2023	2238-2704	https://doi.org/10.17267/2238-2704rpf.2023.e5063	https://doi.org/10.17267/2238-2704rpf.2023.e5063	SCOPUS	UGC CARE 2
108	NOVEL BIOCOMPATIBLE GREEN SILVER NANOPARTICLES EFFICIENTLY ELIMINATES MULTIDRUG RESISTANT NOSOCOMIAL PATHOGENS AND MYCOBACTERIUM SPECIES	VIJAY KUMAR THAKUR., HEMANT JOSHI., REENA VOHRA SAINI., ADESH KUMAR SAINI., SHAHBAZ AMAN., DIVYA MITTAL., BHARAT SINGH., SAMARJEET SINGH SIWAL., NARINDER KALIB	MICROBIOLOGY, BIOTECHNOLOGY, CHEMISTRY	INDIAN JOURNAL OF MICROBIOLOGY	2023	0046-8991	https://doi.org/10.1007/s12088-023-01061-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147560996&doi=10.1007%2fs12088-023-01061-0&partnerID=40&md5=8ce812d15e09b24fa4b01b3bacce4af8	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
109	ANTIBACTERIAL STUDIES OF ZNO AND SILICA CAPPED MANGANESE DOPED ZINC SULPHIDE NANOSTRUCTURES	SUNIL KUMAR., ANITA JAIN., SANJAY PANWAR., INDU SHARMA., SUHAAS GUPTA., MILAN DOPITA., RAVI	PHYSICS., BIOTECHNOLOGY	APPLIED PHYSICS A: MATERIALS SCIENCE AND PROCESSING	2023	0947-8396	https://doi.org/10.1007/s00339-023-06463-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147493091&doi=10.1007%2fs00339-023-06463-x&partnerID=40&md5=7775fae6676a587ee49a9e04823ca1f7	SCOPUS, WEB OF SCIENCE	UGC CARE 2

110	EFFICACY OF LANTHANUM CARBONATE AND SEVELAMER CARBONATE AS PHOSPHATE BINDERS IN CHRONIC KIDNEY DISEASE—A COMPARATIVE CLINICAL STUDY	PARMINDER NAIN., NARENDRA NAYAK., MARY C MAJ., ROHIT KUMAR SINGH., JASPREET KAUR., YUJIN JEONG., SABYASACHI MAITY., REETUPARNA NATH., SHREYA	PHARMACY	PHARMACY	2023	2226-4787	https://doi.org/10.3390/pharmacy11010027	https://doi.org/10.3390/pharmacy11010027	WEB OF SCIENCE, PUBMED	UGC CARE 2
111	BLOOD INVENTORY MANAGEMENT DURING COVID-19 PANDEMIC USING A SIMPLE MATHEMATICAL TOOL: A TWO-YEAR STUDY FROM A TERTIARY CARE HOSPITAL IN NORTH INDIA	NAVEEN BANSAL., YASHIK BANSAL., MANISH RATURI., KUSUM THAKUR., ASHWANI SOOD., SATISH	GENERAL MEDICINE	INDIAN JOURNAL OF HEMATOLOGY AND BLOOD TRANSFUSION	2023	0971-4502	https://doi.org/10.1007/s12288-023-01631-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147178029&doi=10.1007%2fs12288-023-01631-8&partnerID=40&md5=efe20682e30df13e80c061b5e01def12	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
112	A SYSTEMATIC SURVEY OF RUM PROCESS PARAMETER OPTIMIZATION AND THEIR INFLUENCE ON PART CHARACTERISTICS OF NICKEL 718	DIPESH POPLI., USHA BATRA., VELAPHI MSOMI., SHUBHAM VERMA	GENERAL	SCIENTIFIC REPORTS	2023	2045-2322	https://doi.org/10.1038/s41598-023-28674-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147169039&doi=10.1038%2fs41598-023-28674-1&partnerID=40&md5=7592863fd17d8e59c8e915eed462a5c0	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

113	IMPACT OF HEARING LOSS AND REHABILITATION ON THE PSYCHOLOGICAL WELL-BEING OF THE ELDERLY	NAMIT KANT SINGH., NIKHIL GUPTA., KASAGANI VEERABHADRA RAO	ENT	AUDIOLOGY AND SPEECH RESEARCH	2023	2635-5019	https://doi.org/10.21848/asr.220052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151521828&doi=10.21848%2fasr.220052&partnerID=40&md5=3c9b90c6ded95ce29407ea7fce2a8f	SCOPUS	UGC CARE 2
114	BAKUCHIOL: A POTENTIAL ANTICANCER COMPOUND FROM PSORALEA CORYLIFOLIA LINN	BHAWNA CHOPRA., ASHWANI KUMAR DHINGRA., AJMER SINGH GREWAL., AKASH JAIN., JASMINE CHAUDHARY., PARUL	PHARMACY	ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY	2023	1871-5206	https://doi.org/10.2174/1871520623666230130102910	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153530302&doi=10.2174%2f1871520623666230130102910&partnerID=40&md5=c41419310dc6e535cd5de24dc97	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
115	SHEATH FORMATION MECHANISM IN COLLISIONAL ELECTRONEGATIVE WARM PLASMA WITH TWO-TEMPERATURE NON-EXTENSIVE DISTRIBUTED ELECTRONS AND IONIZATION	RAJAT DHAWAN., HITENDRA K MALIK	PHYSICS	JOURNAL OF APPLIED PHYSICS	2023	0021-8979	https://doi.org/10.1063/5.0120616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146854675&doi=10.1063%2f5.0120616&partnerID=40&md5=97d5dee76336f93accdaec525974ddf	SCOPUS, WEB OF SCIENCE	UGC CARE 2
116	IN VITRO ANTIMICROBIAL ACTIVITY OF EXTRACTS FROM KYDIA CALYCINA AND IN-SILICO MOLECULAR DOCKING STUDIES OF SOME PHYTOCHEMICALS	NEHA DANGI., HIMANSHU MEHENDIRATA., SHIKHA SHARMA	PHARMACY	CURRENT CHEMISTRY LETTERS	2023	1927-7296	https://doi.org/10.5267/j.ccl.2023.1.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159101514&doi=10.5267%2fj.ccl.2023.1.005&partnerID=40&md5=374867230070ba4a1e027613d	SCOPUS	UGC CARE 2

117	ANTIMICROBIAL RESISTANCE, PHENOTYPIC CHARACTERISTICS, AND BIOFILM PRODUCTION IN CITROBACTER FREUNDII ISOLATES OBTAINED FROM URINARY TRACT INFECTIONS	POTTATHIL SHINU	MICROBIOLOGY	JOURNAL OF PHARMACOLOGY AND PHARMACOTHERAPEUTICS	2023	0976-500X	https://doi.org/10.1177/0976500X221147747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169025457&doi=10.1177%2f0976500X221147747&partnerID=40&md5=b864589afcc6d7a75fbc7e3403119ab	SCOPUS, WEB OF SCIENCE	UGC CARE 2
118	SWOT ANALYSIS OF LEAN SIX SIGMA: A REVIEW	HARSIMRAN SINGH SODHI., BIKRAM JIT SINGH., DOORDARSHI SINGH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF BUSINESS EXCELLENCE	2023	1756-0047	https://doi.org/10.1504/IJBEX.2023.128685	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147817006&doi=10.1504%2fIJBEX.2023.10053491&partnerID=40&md5=b10eb4af0cbc9bb0a8dde7369d6668d9	SCOPUS	UGC CARE 2
119	UNVEILING THE PHARMACOLOGICAL AND NANOTECHNOLOGICAL FACETS OF DAIDZEIN: PRESENT STATE-OF-THE-ART AND FUTURE PERSPECTIVES	SUKHBIR SINGH., SONAM GREWAL., NEELAM SHARMA., TAPAN BEHL., SUMEET GUPTA., MD KHALID ANWER., SYAM MOHAN., SIMONA GARRIBI	PHARMACY	MOLECULES	2023	1420-3049	https://doi.org/10.3390/molecules28041765	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149054373&doi=10.3390%2fmolecules28041765&partnerID=40&md5=4953638f3099142b754d9811b9a7fec9	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

120	AN INSIGHT VIEW ON THE ROLE OF HERBAL MEDICINES IN INFECTIOUS DISEASES	RUPESH K GAUTAM., SMRITI PARASHAR., RAJAT GOYAL., SANJAY SHARMA., SUMEET GUPTA., POOJA	PHARMACY	CURRENT TRADITIONAL MEDICINE	2023	2215-0838	https://doi.org/10.2174/2215083808666221006120944	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148947498&doi=10.2174%2f2215083808666221006120944&partnerID=40&md5=2ca93617b891b91720b241526e1	SCOPUS, WEB OF SCIENCE	UGC CARE 2
121	THE RELIABILITY OF KAPLAN'S CARDINAL LINE AS A POTENTIAL SURFACE MARKER FOR THE SUPERFICIAL PALMAR ARCH DURING CARPAL	HARSIMARJIT KAUR., APURBA PATRA., MANJEET SINGH., GURDEEP S KALYAN., ADIL	ORTHOPAEDICS	CUREUS	2023	2168-8184	https://doi.org/10.7759/cureus.35144	https://doi.org/10.7759/cureus.35144	WEB OF SCIENCE, PUBMED	UGC CARE 2
122	OSTEOPATHIC MANUAL THERAPY ALONG WITH CRANIAL ELECTRIC STIMULATION IN	SUNITA SHARMA., KAMRAN ALI., HARNEET NARULA	RADIOLOGICALS, PHYSIOTHERAPY	JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH	2023	0973-709X	https://doi.org/10.7860/JCDR/2023/60491.17246	https://doi.org/10.7860/JCDR/2023/60491.17246	WEB OF SCIENCE	UGC CARE 2
123	THE EFFECT OF SICKLE CELL HEMOGLOBINOPATHY ON PREGNANCY, LABOR, PUERPERIUM, AND FETAL OUTCOME: A RETROSPECTIVE COHORT STUDY FROM A SINGLE	JAGDISH MUJALDA., SURBHI RAJAURIA., CHARU BATRA ATREJA., ANSHU MUJALDA., SHIKHA	OBSTETRICS AND GYNAECOLOGY, PATHOLOGY	CUREUS	2023	2168-8184	https://doi.org/10.7759/cureus.34318	https://doi.org/10.7759/cureus.34318	WEB OF SCIENCE, PUBMED	UGC CARE 2

124	EXPLORING THE ANTICONVULSANT ACTIVITY OF AQUEOUS EXTRACTS OF FICUS BENJAMINA L. FIGS IN EXPERIMENTALLY INDUCED CONVULSIONS	RAJINDER SINGH., MOHAMMAD KHALID., NIKHIL BATRA., PARTHA BISWAS., LOVEDEEP SINGH.,	GENERAL MEDICINE	JOURNAL OF CHEMISTRY	2023	2090-9063	https://doi.org/10.1155/2023/6298366	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148369701&doi=10.1155%2f2023%2f6298366&partnerID=40&md5=8faf48b543ba4dad562ab7d14	SCOPUS, WEB OF SCIENCE	UGC CARE 2
125	ENSEMBLE LEARNING-BASED HYBRID SEGMENTATION OF MAMMOGRAPHIC IMAGES FOR BREAST CANCER RISK PREDICTION USING FUZZY C-MEANS AND CNN MODEL	SUDAN JHA., SULTAN AHMAD., ANOOPA ARYA., BADER ALOUFFI., ABDULLAH ALHARBI., MESHAL ALHARBI.,	GENERAL	JOURNAL OF HEALTHCARE ENGINEERING	2023	2040-2295	https://doi.org/10.1155/2023/1491955	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147790509&doi=10.1155%2f2023%2f1491955&partnerID=40&md5=2e4aea210c455f9f789fbc4043	SCOPUS, PUBMED	UGC CARE 2
126	METAL-ORGANIC FRAMEWORK-BASED MATERIALS FOR WASTEWATER TREATMENT: SUPERIOR ADSORBENT MATERIALS FOR THE REMOVAL OF HAZARDOUS POLLUTANTS	HARJOT KAUR., NISHU DEVI., SAMARJEET SINGH SIWAL., WALAA ALSANIE., MANJU KUMARI THAKUR.,	CHEMISTRY	ACS OMEGA	2023	2470-1343	https://doi.org/10.1021/acsomega.2c07719	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149106215&doi=10.1021%2facsomega.2c07719&partnerID=40&md5=d961a9236028229e0af46181054c0b0f	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

127	PHARMACOLOGICAL FEATURES OF 18B-GLYCYRRHETINIC ACID: A PENTACYCLIC TRITERPENOID OF THERAPEUTIC POTENTIAL	POTTATHIL SHINU., SHAHZAD KHAN., GIRDHARI LAL GUPTA., MANU SHARMA., MANOJ GOYAL., ANROOP B NAIR., DR. MANISH KUMAR., WAFAA E SOLIMAN., AMINUR RAHMAN., MAHESH ATTIMARAD., KATHARIGATT A N	PHARMACY	PLANTS	2023	2223-7747	https://doi.org/10.3390/plants12051086	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149916853&doi=10.3390%2fplants12051086&partnerID=40&md5=a83ea52c0955d30130959c128151fc91	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
128	GLUT INHIBITOR WZB117 INDUCES CYTOTOXICITY WITH INCREASED PRODUCTION OF AMYLOID-BETA PEPTIDE IN SH-SY5Y CELLS PREVENTABLE BY BETA-HYDROXYBUTYRATE: IMPLICATIONS IN ALZHEIMER'S DISEASE	GOURAV CHANDAN., UPASANA GANGULY., SOUMYA PAL., SUKHPAL SINGH., REENA VOHRA SAINI., ADESH KUMAR SAINI., SANKHA SHUBHRA	BIOTECHNOLOGY., BIOCHEMISTRY	PHARMACOLOGICAL REPORTS	2023	1734-1140	https://doi.org/10.1007/s43440-023-00466-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149007567&doi=10.1007%2fs43440-023-00466-4&partnerID=40&md5=3dd76c9b92f53ec7783bb7dbf9056973	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2

129	BIOMEMRISTOR WITH PHOTOTUNABLE RESISTIVE SWITCHING CHARACTERISTICS OF A NEEM (AZADIRACHTA INDICA)-CARBON QUANTUM DOTS COMPOSITE THIN	NEETU SHARMA., KARAMVIR SINGH., C C TRIPATHI., DR. MILAN KUMAR BERA	PHYSICS	JOURNAL OF ELECTRONIC MATERIALS	2023	0361-5235	https://doi.org/10.1007/s11664-023-10282-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149050202&doi=10.1007%2fs11664-023-10282-4&partnerID=40&md5=8427635dcad20797aad3a6d89d54bb77	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
130	NATURAL PRODUCTS-BASED DRUGS: POTENTIAL DRUG TARGETS AGAINST NEUROLOGICAL DEGENERATION	POOJA MITTAL., RAJAT GOYAL., RAMIT KAPOOR., CHUNPENG WAN., RUPESH K GAUTAM	PHARMACY	CURRENT NEUROPHARMACOLOGY	2023	1570-159X	https://doi.org/10.2174/1570159x21666230220102605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153892645&doi=10.2174%2f1570159X21666230220102605&partnerID=40&md5=6f2110d3f20fcacf38bd9e45d57ce	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2
131	STRENGTHENING MICROBIAL CELL FACTORIES FOR EFFICIENT PRODUCTION OF BIOACTIVE MOLECULES	BHARAT SINGH., ANKIT KUMAR., ADESH KUMAR SAINI., REENA VOHRA SAINI., RAHUL THAKUR., SHAKEEL A MOHAMMED., HARDEEP SINGH TULI., HANI FAIDAH., SHAFIQ	BIOTECHNOLOGY	BIOTECHNOLOGY AND GENETIC ENGINEERING REVIEWS	2023	0264-8725	https://doi.org/10.1080/02648725.2023.2177039	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148627401&doi=10.1080%2f02648725.2023.2177039&partnerID=40&md5=71566a242c35aba397500725e16751ab	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2

132	SYNTHESIS, ANTICANCER, AND ANTIMICROBIAL EVALUATION OF INTEGERRIMIDE-A	ABHISHEK TIWARI., VARSHA TIWARI., SUKHBIR LAL KHOKRA., SURESH KUMAR., RENU SAHARAN., DR. MANISH KUMAR., AJAY SHARMA., TARUN VIRMANI., PRAKASH	PHARMACY	BIOMED RESEARCH INTERNATIONAL	2023	2314-6133	https://doi.org/10.1155/2023/9289141	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149417065&doi=10.1155%2f2023%2f9289141&partnerID=40&md5=691b992bebc66a8d80f2aaaa45258537	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
133	DEVELOPMENT AND CONTENT VALIDATION OF AN ADL QUESTIONNAIRE FOR HEMIPLEGIC SHOULDER	SUBHASISH CHATTERJEE., DR. MANU GOYAL	PHYSIOTHERAPY	JOURNAL OF NEUROSCIENCE S IN RURAL PRACTICE	2023	0976-3147	https://doi.org/10.25259/JNRP_67_2022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178145919&doi=10.25259%2fJNRP_67_2022&partnerID=40&md5=ec4b625638f8c258f41471f66b	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2
134	A NOVEL INTUITIONISTIC FUZZY SIMILARITY MEASURE WITH APPLICATIONS IN DECISION-MAKING, PATTERN RECOGNITION, AND CLUSTERING PROBLEMS	RAKESH KUMAR., SATISH KUMAR	MATHEMATICS AND HUMANITIES	GRANULAR COMPUTING	2023	2364-4966	https://doi.org/10.1007/s41066-023-00366-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148853148&doi=10.1007%2fs41066-023-00366-1&partnerID=40&md5=9975686e7b9839765037ea2beb46b2a2	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

135	ASSESSMENT OF ANTI-PSYCHOTIC DRUG UTILISATION IN PSYCHIATRY WARD OF TERTIARY CARE HOSPITAL	VISHAL SINGH., MOHIT YADAV., DR. MANISH KUMAR	PHARMACY	JOURNAL OF MEDICAL PHARMACEUTICAL AND ALLIED SCIENCES	2023	2320-7418	https://doi.org/10.55522/jmpas.V12I1.3823	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153938013&doi=10.55522%2fjmpas.V12I1.3823&partnerID=40&md5=5dd5433cc26b35798d8edf	SCOPUS	UGC CARE 2
136	ROLE OF THE RENIN-ANGIOTENSIN SYSTEM IN THE PATHOPHYSIOLOGY OF CORONARY HEART DISEASE AND HEART FAILURE: DIAGNOSTIC BIOMARKERS AND THERAPY WITH DRUGS AND NATURAL PRODUCTS	JINIT K MEHTA., GINPREET KAUR., HARPAL S BUTTAR., HALA ABUBAKER BAGABIR., RANIA ABUBAKER BAGABIR., SALI ABUBAKER BAGABIR.	BIOTECHNOLOGY	FRONTIERS IN PHYSIOLOGY	2023	1664-042X	https://doi.org/10.3389/fphys.2023.1034170	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149865768&doi=10.3389%2ffphys.2023.1034170&partnerID=40&md5=a74d1860179ccbffdefdfd8012af6b	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
137	RECENT ADVANCEMENTS ON METAL-FREE VICINAL DIAMINATION OF ALKENES: SYNTHETIC STRATEGIES AND MECHANISTIC INSIGHTS	RAVINDER KUMAR., YUGAM KHANNA., PARUL KAUSHIK., RAJ KAMAL., SHIWANI KHOKHAR	CHEMISTRY	CHEMISTRY - AN ASIAN JOURNAL	2023	1861-4728	https://doi.org/10.1002/asia.202300017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150421568&doi=10.1002%2fasia.202300017&partnerID=40&md5=a5aaded4c3cba6d9365d842d	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

138	THE SARS-COV-2 OMICRON VARIANT AND ITS MULTIPLE SUB-LINEAGES: TRANSMISSIBILITY, VACCINE DEVELOPMENT, ANTIVIRAL DRUGS, MONOCLONAL ANTIBODIES, AND STRATEGIES FOR INFECTION CONTROL - A REVIEW	RANJAN K MOHAPATRA., SARIKA VERMA., VENKATARAM ANA KANDI., ASHISH K SARANGI., VERONIQUE SEIDEL., SUBRATA NARAYAN DAS., AJIT BEHERA., HARDEEP SINGH	BIOTECHNOLO GY	CHEMISTRYSEL ECT	2023	2365- 6549	https://doi.org/ 10.1002/slct.20 2201380	https://doi.org/ 10.1002/slct.202 201380	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
139	SUSTAINABLE GREEN APPROACH OF SILICA NANOPARTICLE SYNTHESIS USING AN AGRO-WASTE RICE HUSK	MIKHLESH KUMARI., KULBIR SINGH., PARAMJEET DHULL., RAJESH KUMAR LOHCHAB., A K HARITASH	CIVIL ENGINEERING	NATURE ENVIRONMENT AND POLLUTION TECHNOLOGY	2023	0972- 6268	https://doi.org/ 10.46488/NEPT .2023.v22i01.04 6	https://www.sco pus.com/inward /record.uri?eid= 2-s2.0- 85152473680&d oi=10.46488%2f NEPT.2023.v22i0 1.046&partnerID =40&md5=636b8 307530f3a0362e 0e1bdf9a7a1e1	SCOPUS	UGC CARE 2
140	CLASSIFICATION MODEL FOR METICULOUS PRESAGING OF HEART DISEASE THROUGH NCA USING MACHINE LEARNING	RITU AGGARWAL., SUNEET KUMAR	COMPUTER SCIENCE AND ENGINEERING	EVOLUTIONARY INTELLIGENCE	2023	1864- 5909	https://doi.org/ 10.1007/s1206 5-023-00830-6	https://www.sco pus.com/inward /record.uri?eid= 2-s2.0- 85152449146&d oi=10.1007%2fs1 2065-023-00830- 6&partnerID=40 &md5=27765796 4846f02be49ac3 c86aeadaa0	SCOPUS ,WEB OF SCIENC E	UGC CARE 2

141	FACTORS AFFECTING QUALITY OF LIFE OF CANCER PATIENTS IN NORTH INDIA	DEEPMALA KAMBOJ., SUMESH KUMAR GARG., KAPIL KUMAR., ANSHU MITTAL., GAURI SHANKAR GOEL., ANUJ	COMMUNITY MEDICINE	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	2023	1513-7368	https://doi.org/10.31557/apjcp.2023.24.2.641	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149154178&doi=10.31557%2fAPJCP.2023.24.2.641&partnerID=40&md5=bfd1fad3e89a292f7c4f842146090280	SCOPUS ,PUBMED	UGC CARE 2
142	IN VITRO ANTIBACTERIAL POTENCY OF LEAF EXTRACT OF MORINGA OLEIFERA AGAINST NFGNB ISOLATED FROM UTI PATIENTS AND THEIR PLASMID PROFILING	HARSHITA., CHAINIKA KHATANA., MAHMUDUL HASSAN., SHALINI SHRIWASTAV., NARINDER KAUR., ROSY BALA., JAI DEV., DIVYA MITTAL., SHAHBAZ	MICROBIOLOGY , BIOTECHNOLOGY	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	2023	0973-7510	https://doi.org/10.22207/JPAM.17.1.11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149683269&doi=10.22207%2fJPAM.17.1.11&partnerID=40&md5=d8e69b317b4ad7ceb9f671eaa9e240b	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
143	VENOMS CLASSIFICATION AND THERAPEUTIC USES: A NARRATIVE REVIEW	S GUPTA., C P DORA., MEENAKSHI DHANAWAT., M A MORSY., V JHAWAT., DINESH KUMAR MEHTA., K GUPTA., A B NAIR., M EL-	PHARMACY	EUROPEAN REVIEW FOR MEDICAL AND PHARMACOLOGICAL SCIENCES	2023	1128-3602	https://www.europeanreview.org/wp/wp-content/uploads/1633-1653.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149549835&doi=10.26355%2furrev_202302_31408&partnerID=40&md5=08e5e835f857b907dafca657c2f62a6a	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2

144	LETTER TO THE EDITOR: INFLUENCE OF TENSIONER'S MOBILIZATION ON THE CENTRALIZATION OF SYMPTOMS IN CERVICOBRACHIAL PAIN SYNDROME: A RANDOMIZED	DIGGAJ SHRESTHA., SUNITA SHARMA	PHYSIOTHERAPY	ASIAN SPINE JOURNAL	2023	1976-1902	https://doi.org/10.31616/asj.2022.0449.r1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150273690&doi=10.31616%2fasj.2022.0449.r1&partnerID=40&md5=a0b8dcfac767c640694a6055	SCOPUS, PUBMED	UGC CARE 2
145	THE ROLE OF MEDICINAL PLANTS IN THE DIABETIC WOUND HEALING PROCESS	RISHABH CHAUDHARY	PHARMACY	CURRENT DIABETES REVIEWS	2023	1573-3998	https://pubmed.ncbi.nlm.nih.gov/35209827/	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151043509&doi=10.2174%2f1573399818666220224122142&partnerID=40&md5=70400116c42b0b14f529bbc4380	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
146	THE ROLE OF TRANSPORTATION IN DEVELOPING THE TOURISM SECTOR AT HIGH ALTITUDE DESTINATION, KINNAUR	RAVINDER JANGRA., S P KAUSHIK., ETENDER SINGH., PARVEEN KUMAR., POONAM JANGRA	MATHEMATICS AND HUMANITIES	ENVIRONMENT, DEVELOPMENT AND SUSTAINABILITY	2023	1387-585X	https://doi.org/10.1007/s10668-023-03099-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149822542&doi=10.1007%2fs10668-023-03099-y&partnerID=40&md5=ecc62d49e60a74186645b0360934ec7b	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
147	RATIONAL-TYPE SOFT FUZZY CONTRACTION IN SOFT FUZZY METRIC SPACE AND	VISHAL GUPTA., AANCHAL GONDHI., R K SAINI	MATHEMATICS AND HUMANITIES	INTERNATIONAL JOURNAL OF MODERN PHYSICS B	2023	0217-9792	https://doi.org/10.1142/S0217979224500292	https://doi.org/10.1142/S0217979224500292	SCOPUS, WEB OF SCIENCE	UGC CARE 2

148	KNOWLEDGE, ATTITUDE AND WORRY IN THE KURDISTAN REGION OF IRAQ DURING THE MPOX (MONKEYPOX) OUTBREAK IN 2022: AN ONLINE CROSS-SECTIONAL STUDY	SIRWAN KHALID AHMED., SALAR OMAR ABDULQADIR., RUKHSAR MUHAMMAD OMAR., ARDALAN JABBAR ABDULLAH., HAWRE ASAAD RAHMAN., SAFIN HASSAN HUSSEIN., HALKAWT ISMAIL MOHAMMED AMIN., DEEPAK CHANDRAN., ANIL KUMAR SHARMA., KULDEEP DHAMA., MALIK SALLAM., HARAPAN	BIOTECHNOLOGY	VACCINES	2023	2076-393X	https://doi.org/10.3390/vaccines11030610	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151568571&doi=10.3390%2fvaccines11030610&partnerID=40&md5=c10cfe52d098aa3069e8a7996cf984d1	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
149	A COMPARATIVE ANALYSIS OF VOIDS AND SEALING ABILITY OF DIFFERENT OBTURATING TECHNIQUES USING CBCT	APARNA SINGH., SIDDHARTH ANAND., RAVI PRAKASH., ASIB AHMED., JAYATA DHAWAN	PEDIATRIC AND PREVENTIVE DENTISTRY	JOURNAL OF CONTEMPORARY DENTAL PRACTICE	2023	1526-3711	https://doi.org/10.5005/jp-journals-10024-3413	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152863997&doi=10.5005%2fJPJOURNALS-10024-3413&partnerID=40&md5=156b7af2bd7d20a7ba1	SCOPUS, PUBMED	UGC CARE 2

150	SKIN AND SOFT TISSUE INFECTIONS: CURRENT ADVANCEMENT IN EPIDEMIOLOGY, PATHOGENESIS AND MANAGEMENT	AKRITI GOEL., GARIMA., NAVIDHA AGGARWAL., GARIMA KAPOOR., HITESH CHOPRA., MAMTA NAAGAR., AISHWARYA GANGWAR.,	PHARMACY	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	2023	0973-7510	https://doi.org/10.22207/JPAM.17.1.50	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149633214&doi=10.22207%2fJPAM.17.1.50&partnerID=40&md5=8632ffd050966004875a5a1bc91e2aa1	SCOPUS, WEB OF SCIENCE	UGC CARE 2
151	DIETARY PATTERNS AND FERTILITY STATUS IN MEN: MEDITERRANEAN DIET DOES MAKE A DIFFERENCE IN AMELIORATING THE RISE IN MALE INFERTILITY PROBLEMS DUE TO CHANGING LIFESTYLE	NIRMALA SEHRAWAT., UJJAWAL SHARMA., MUKESH YADAV., VARRUCHI SHARMA., ABHIJIT DEY., TALHA B EMRAN., ANIL KUMAR	BIOTECHNOLOGY	INTERNATIONAL JOURNAL OF SURGERY	2023	1743-9191	https://doi.org/10.1097/JS9.000000000000158	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153804212&doi=10.1097%2fJS9.0000000000000158&partnerID=40&md5=e990b1fc337120d450842abffa91fbfd	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
152	JAPANESE ENCEPHALITIS PREVALENCE AND OUTBREAKS IN NEPAL AND MITIGATION STRATEGIES: AN UPDATE ON THIS MOSQUITO-BORNE ZONOTIC DISEASE POSING PUBLIC HEALTH CONCERNS	RANJIT SAH., AROOP MOHANTY., RANJANA ROHILA., ANKUSH ASIJA., YUB RAJ SEDHAI., DEEPAK CHANDRAN., TALHA B EMRAN., NAWFAL R HUSSAIN.,	BIOTECHNOLOGY	INTERNATIONAL JOURNAL OF SURGERY	2023	1743-9191	https://doi.org/10.1097/JS9.000000000000080	https://doi.org/10.1097/JS9.000000000000080	PUBMED	UGC CARE 2

153	HYDROCHEMISTRY OF DRINKING WATER SOURCES AND WATER PURIFIERS IN RELATION TO EPIDEMIOLOGICAL STUDY IN HISAR, NORTH-WEST INDIA	NIRANKAR SINGH., RENU BALA., TWINKLE POONIA	CHEMISTRY	ENVIRONMENTAL QUALITY MANAGEMENT	2023	1088-1913	https://doi.org/10.1002/tqem.21977	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149389094&doi=10.1002%2ftqem.21977&partnerID=40&md5=44bbeb179495aae290ef08ef1c82cc	SCOPUS	UGC CARE 2
154	SUBJECTIVE COGNITIVE DEFICITS AND ITS CORRELATES AMONG PATIENTS WITH BIPOLAR DISORDER: FINDINGS FROM THE BIPOLAR DISORDER COURSE AND OUTCOME STUDY FROM INDIA (BID-COIN STUDY)	SANDEEP GROVER., AJIT AVASTHI., RAHUL CHAKRAVARTY., AMITAVADAN., KAUSTAV CHAKRABORTY., RAJARSHI NEOGI., AVINASH DESOUZA., OMKAR NAYAK., SAMIR PRAHARAJ., VIKAS MENON., RAMAN DEEP., PROSENJIT GHOSH., MANISH BATHLA	PSYCHIATRY	INDIAN JOURNAL OF PSYCHIATRY	2023	0019-5545	https://doi.org/10.4103/indianjpsychiatry.2022.367_22	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151811448&doi=10.4103%2findianjpsychiatry.2022.367_22&partnerID=40&md5=dbdb79762a683a27997634129a80c5c8	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

155	SWOTTING EFFECTIVE HYPERTENSION THERAPY: RAMIPRIL VERSUS TELMISARTAN	SAROJ PRASAD SHAH., GOURAB PRASAD BORAH., KARUN BHATTI., RINA DAS MEHTA., DINESH KUMAR	GENERAL MEDICINE., PHARMACY	JOURNAL OF MEDICAL PHARMACEUTICAL AND ALLIED SCIENCES	2023	2320-7418	https://doi.org/10.55522/jmpas.V12I1.4280	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153947927&doi=10.55522%2fjmpas.V12I1.4280&partnerID=40&md5=883067eb580c2b57493bbb34fa6653a5	SCOPUS	UGC CARE 2
156	RANGE FREE LOCALIZATION IN WSN AGAINST WORMHOLE ATTACK USING FARKAS' LEMMA	RUCHI GARG., TARUN GULATI., SUMIT KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING., COMPUTER SCIENCE ENGINEERING	WIRELESS NETWORKS	2023	1022-0038	https://doi.org/10.1007/s11276-023-03279-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148639598&doi=10.1007%2fs11276-023-03279-8&partnerID=40&md5=82d521a2e4f9a015a00a5804b9e0c129	SCOPUS, WEB OF SCIENCE	UGC CARE 2
157	AN INTELLIGENT SYSTEM FOR HEART DISEASE DIAGNOSIS USING REGULARIZED DEEP NEURAL NETWORK	POOJA RANI., DR. RAJNEESH KUMAR., ANURAG JAIN	COMPUTER APPLICATIONS., COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF APPLIED RESEARCH AND TECHNOLOGY	2023	1665-6423	https://doi.org/10.22201/icat.24486736e.2023.21.1.1544	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153521254&doi=10.22201%2fICAT.24486736E.2023.21.1.1544&partnerID=40&md5=a836ee01c80041db388421	SCOPUS	UGC CARE 2

158	FIRST REPORT OF ENDOPHYTIC BIPOLARIS AXONOPICOLA FROM UNTAPPED BASTAR FORESTS, INDIA, PRODUCING HUMAN LIPASE AND HISTONE DEACETYLASE INHIBITORS	MAHITI GUPTA., SONIYA GOYAL., POONAM BANSAL., PAAVAN SINGHAL., RAMAN KUMAR., AJAY GUPTA., GURMEEN RAKHRA., ABDULRAB AHMED M ALKHANJAF., IBRAHIM AHMED SHAIKH	BIOTECHNOLOGY	SOUTH AFRICAN JOURNAL OF BOTANY	2023	0254-6299	https://doi.org/10.1016/j.sajb.2023.02.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149248155&doi=10.1016%2fj.sajb.2023.02.013&partnerID=40&md5=0017a0bd66932984b5061204fb60781e	SCOPUS, WEB OF SCIENCE	UGC CARE 2
159	SOFT TISSUE THERAPY IN MANAGING NEONATAL PROCEDURAL PAIN: A SYSTEMATIC REVIEW	ABHISHEK SHARMA., DR. NIDHI SHARMA (PT)., ANKIT SHARMA	PHYSIOTHERAPY	JOURNAL OF NEONATAL NURSING	2023	1355-1841	https://doi.org/10.1016/j.jnn.2023.02.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149073627&doi=10.1016%2fj.jnn.2023.02.011&partnerID=40&md5=9da0cd070ffe440b76c53abc	SCOPUS	UGC CARE 2
160	CAR T-CELL THERAPY: REPROGRAMMING PATIENT'S IMMUNE CELL TO TREAT CANCER	BABITA., ANIL KUMAR MAVI., SONAL GAUR., GAURI GAUR., PRAGYA JINDAL., NEELESH KUMAR., UMESH KUMAR	BIOTECHNOLOGY	CELLULAR SIGNALLING	2023	0898-6568	https://doi.org/10.1016/j.cellsig.2023.110638	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149067575&doi=10.1016%2fj.cellsig.2023.110638&partnerID=40&md5=94de0d83e85068affcbdecbed7359c39	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

161	HINDI TRANSLATION, CROSS-CULTURE ADAPTATION, VALIDATION AND RELIABILITY OF FOOT AND ANKLE DISABILITY INDEX INSTRUMENT IN PATIENTS WITH CHRONIC	ADITI POPLI., SUBHASISH CHATTERJEE., DR. MANU GOYAL	PHYSIOTHERAPY	FOOT	2023	0958-2592	https://doi.org/10.1016/j.foot.2023.101978	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149232598&doi=10.1016%2fj.foot.2023.101978&partnerID=40&md5=54d4026f4c8c6dbd171e0cea	SCOPUS, PUBMED	UGC CARE 2
162	HYALURONATE DECORATED POLYETHYLENE GLYCOL LINKED POLY(LACTIDE-CO-GLYCOLIDE) NANOPARTICLES ENCAPSULATING MUC-1 PEPTIDE AUGMENTED MUCOSAL IMMUNE	KIRAN JYOTI., GARIMA MALIK., MONIKA CHAUDHARY., JITENDER MADAN., ANJOO KAMBOJ	PHARMACY	BIOCHIMICA ET BIOPHYSICA ACTA - GENERAL SUBJECTS	2023	0304-4165	https://doi.org/10.1016/j.bbagen.2023.130317	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147878975&doi=10.1016%2fj.bbagen.2023.130317&partnerID=40&md5=d83b2aba9c6156c4f0da635907dd5a16	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
163	MICROBIAL PRODUCTION OF LACTIC ACID USING ORGANIC WASTES AS LOW-COST SUBSTRATES	SUSHMITA CHAUHAN., SHREYA MITRA., MUKESH YADAV., AMIT KUMAR	BIOTECHNOLOGY	PHYSICAL SCIENCES REVIEWS	2023	2365-6581	http://dx.doi.org/10.1515/psr-2022-0159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147585884&doi=10.1515%2fpsr-2022-0159&partnerID=40&md5=34c78024e4b95ab040c9327fed26cb9e	SCOPUS, WEB OF SCIENCE	UGC CARE 2

164	COMPARISON OF FATIGUE LEVEL, MUSCULOSKELETAL DISORDERS AND PHYSICAL ACTIVITY LEVEL IN AIRCRAFT ENGINEERS WORKING IN THE MORNING SHIFT AND NIGHT SHIFT	SHIKSHITA SHARAN., FAUZIA JAVED SHEEREEN., AKSH CHAHAL., MOHAMMED M ALSHEHRI., AYAT ABDULLAH AHMAD NAJMI.,	PHYSIOTHERAPY	PHYSIKALISCHE MEDIZIN REHABILITATIONSMEDIZIN KURORTMEDIZIN	2023	0940-6689	http://dx.doi.org/10.1055/a-2015-3538	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162847874&doi=10.1055%2fa-2015-3538&partnerID=40&md5=23802d756ba6abb1bb87b7ad4993f082	SCOPUS, WEB OF SCIENCE	UGC CARE 2
165	NANOSTRUCTURED LIPID CARRIERS: A PROMISING CARRIER IN TARGETED DRUG DELIVERY SYSTEM	VARSHA TIWARI., ABHISHEK TIWARI., BINITA PALARIA., RAMSHA ASLAM., ASHOK KUMAR., BISWA	PHARMACY	CURRENT NANOMATERIALS	2023	2405-4615	http://dx.doi.org/10.2174/2405461507666220221094925	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146312963&doi=10.2174%2f2405461507666220221094925&partnerID=40&md5=9aa033c8befcd4f688def217f484	SCOPUS	UGC CARE 2
166	PHYTOCHEMICALS PROFILING OF BLUE-GREEN ALGA NOSTOC SP. HANL07: ANTIOXIDANT, ANTIBACTERIAL ACTIVITY AND GC-MS ANALYSIS	RITU CHAUHAN., ASHUTOSH TRIPATHI., ABHISHEK CHAUHAN., ANUJ RANJAN., HARDEEP SINGH TULI., HADI SAJID ABDULABBAS., SUBHASH C	BIOTECHNOLOGY	ASIAN JOURNAL OF CHEMISTRY	2023	0970-7077	http://dx.doi.org/10.14233/ajchem.2023.27281	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149118407&doi=10.14233%2fajchem.2023.27281&partnerID=40&md5=874feb7f41de6ad5a6312bd7ebf8ff5e	SCOPUS	UGC CARE 2

167	IS TRANEXAMIC ACID ASSOCIATED WITH DECREASED NEED FOR BLOOD TRANSFUSION IN PERCUTANEOUS NEPHROLITHOTOMY: A SYSTEMATIC REVIEW AND META-ANALYSIS	S PRASAD., G SHARMA., S KUMAR DEVANA., S KUMAR., S SHARMA	GENERAL	ANNALS OF THE ROYAL COLLEGE OF SURGEONS OF ENGLAND	2023	0035-8843	http://dx.doi.org/10.1308/rcsann.2021.0259	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147186360&doi=10.1308%2frcsann.2021.0259&partnerID=40&md5=deeb115c05e9ee02c4d43b9	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
168	NO REFLOW PHENOMENON IN CAD PATIENTS AFTER PERCUTANEOUS CORONARY INTERVENTION: A PROSPECTIVE HOSPITAL BASED OBSERVATIONAL	SHIVANI RAO., RAJEEV BHARDWAJ., P C NEGL., RANJIT KUMAR NATH	CARDIOLOGY	INDIAN HEART JOURNAL	2023	0019-4832	http://dx.doi.org/10.1016/j.ihj.2023.02.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148772060&doi=10.1016%2fj.ihj.2023.02.002&partnerID=40&md5=41e6f2512f749d77375dcf7591	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
169	ROLE OF POLYPHENOLIC COMPOUNDS AND THEIR NANOFORMULATION S: A COMPREHENSIVE REVIEW ON CROSSTALK BETWEEN CHRONIC KIDNEY AND	ANKITA RAJPUT., SAROJ ARORA., HARDEEP SINGH TULI., JOACHIM JANKOWSKI., VANITA ARORA	BIOTECHNOLOGY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	http://dx.doi.org/10.1007/s00210-023-02410-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148618031&doi=10.1007%2fs00210-023-02410-y&partnerID=40&md5=015cfd90de69dea3a895e053cfe7d200	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
170	MACHINE LEARNING-BASED HYBRID RECOMMENDATION (SVOF-KNN) MODEL FOR BREAST CANCER COIMBRA DATASET DIAGNOSIS	RAVI KUMAR BARWAL., NEERAJ RAHEJA., MALIKA BHIYANA., DIMPLE RANI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2023	2321-8169	https://ijritcc.org/index.php/ijritcc/article/view/5991/5635	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148062115&doi=10.17762%2fijritcc.v11i1.5983&partnerID=40&md5=7bdaf724a4527ed5e5dab9d	SCOPUS	UGC CARE 2

171	PHENOLIC, FLAVONOIDS CONTENT, ANTIOXIDANT POTENTIAL OF MURRAYA KOENIGII L. (CURRY LEAVE): IN VITRO AND IN VIVO PROTECTIVE EFFECTS	HEERALAL., ABHISHEK CHAUHAN., RUPESH KUMAR BASNIWAL., HARDEEP SINGH TULI., M L AGGARWAL., RENU	BIOTECHNOLOGY	ASIAN JOURNAL OF CHEMISTRY	2023	0970-7077	http://dx.doi.org/10.14233/ajchem.2023.26927	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146441106&doi=10.14233%2fajchem.2023.26927&partnerID=40&md5=dc4778899ea475d7bac1d6e0bd0c51e5	SCOPUS	UGC CARE 2
172	MULTI-ATTRIBUTE GROUP DECISION-MAKING PROBLEM OF MEDICAL CONSUMPTION PRODUCTS BASED ON EXTENDED TODIM-VIKOR APPROACH WITH FERMATEAN FUZZY	T SETHI., S KUMAR	MATHEMATICS AND HUMANITIES	MATHEMATICAL MODELING AND COMPUTING	2023	2312-9794	http://dx.doi.org/10.23939/mmc2023.01.080	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146245143&doi=10.23939%2fmmc2023.01.080&partnerID=40&md5=3a3965da430238c8d6d44b	SCOPUS	UGC CARE 2
173	A-SYNUCLEIN TOXICITY IN DROSOPHILA MELANOGASTER IS ENHANCED BY THE PRESENCE OF IRON: IMPLICATIONS FOR PARKINSON'S DISEASE	FRANCESCO AGOSTINI ., LUIGI BUBACCO ., SASANKA CHAKRABARTI ., MARCO BISAGLIA	BIOCHEMISTRY	ANTIOXIDANTS	2023	2076-3921	http://dx.doi.org/10.3390/antiox12020261	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149214739&doi=10.3390%2fantiox12020261&partnerID=40&md5=8b3c668037260ee225f16b7148	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
174	CHALLENGES AND OPPORTUNITIES IN PROVIDING PALLIATIVE CARE SERVICES TO CHILDREN WITH A LIFE-LIMITING ILLNESS: A SYSTEMATIC REVIEW	UMA SHANKER AGRAWAL., JYOTI SARIN., SAMEER BAKHSHI., RAKESH GARG	NURSING	NATIONAL MEDICAL JOURNAL OF INDIA	2023	0970-258X	https://www.nmji.in/content/141/2022/35/5/pdf/NMJI-35-284.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159740948&doi=10.25259%2fNMJI_349_2022&partnerID=40&md5=1b307e6fb40a82063008ebb9	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

175	ROLE OF VARIOUS SCATTERING MECHANISMS ON THE RESISTIVITY OF PR-DOPED HIGH-TC CUPRATE	AKANKSHA PARMAR., A K DIMRI., DR. MILAN KUMAR BERA	PHYSICS	LOW TEMPERATURE PHYSICS	2023	1063-777X	https://doi.org/10.1063/10.0016842	https://doi.org/10.1063/10.0016842	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
176	ASTAXANTHIN BIOACCUMULATION IN MICROALGAE UNDER ENVIRONMENTAL STRESS SIMULATED IN INDUSTRIAL EFFLUENTS HIGHLIGHTING PROSPECTS OF HAEMATOCOCCUS PLUVIALIS: KNOWLEDGE GAPS AND PROSPECTIVE APPROACHES	VANDANA SIROTIYA., ANKESH AHIRWAR., MEGHA MOURYA., MOHD JAHIR KHAN., ANSHUMAN RAI., RAJEEV KWATRA., ANIL KUMAR SHARMA., HARISH., BENOIT SCHOEFS., JUSTINE MARCHAND., SUNITA VAP LANI	BIOTECHNOLOGY	PHYTOCHEMISTRY REVIEWS	2023	1568-7767	http://dx.doi.org/10.1007/s11101-022-09807-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124882065&doi=10.1007%2fs11101-022-09807-2&partnerID=40&md5=d9edb5f6e2f53e514eaa35292aeac7e	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
177	CHEMICAL CONSTITUENTS BASED APPROACH FOR MANAGEMENT OF DIABETES	PRERNA SHARMA., NIDHI RANI., AISHWARYA GANGWAR., RANDHIR SINGH., NITIN VERMA	PHARMACY	CURRENT DIABETES REVIEWS	2023	1573-3998	https://europemc.org/article/med/35319377	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151043343&doi=10.2174%2f1573399818666220322095033&partnerID=40&md5=dcc4633b1855a380bd5d64b684	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2

178	AGRICULTURAL APPLICATION OF SYNTHESIZED ZNS NANOPARTICLES FOR THE DEVELOPMENT OF TOMATO CROP	ANJALI KANWA., INDU SHARMA., ANJU BALA., SUSHIL KUMAR UPADHYAY., RAJ SINGH	PHYSICS., BIOTECHNOLOGY	LETTERS IN APPLIED NANOBIO SCIENCE	2023	2284-6808	https://doi.org/10.33263/LIANBS122.058	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150761337&doi=10.33263%2fLIANBS122.058&partnerID=40&md5=5f535923a8e91222e08b4c38f	SCOPUS	UGC CARE 2
179	COMPUTATIONAL DOCKING STUDY OF THE PHYTOCHEMICAL CONSTITUENT, SILYBIN (SILYBUM MARIANUM) AGAINST SARS-COV-2 OMICRON VARIANT SPIKE GLYCOPROTEIN: AN IN-SILICO APPROACH	POONAM BANSAL., VARRUCHI SHARMA., ANIL PANWAR., RAMAN KUMAR., AANCHAL SHARMA., SEEMA RAMNIWAS., ABHIJIT DEY., ANIL KUMAR SHARMA., DEEPAK	BIOTECHNOLOGY	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	2023	0973-7510	https://doi.org/10.22207/JPAM.17.1.29	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149698356&doi=10.22207%2fJPAM.17.1.29&partnerID=40&md5=5776de1fe44fa8ef8d4bbe35bea60431	SCOPUS, WEB OF SCIENCE	UGC CARE 2

180	ASTAXANTHIN AS A KING OF KETOCAROTENOIDS: STRUCTURE, SYNTHESIS, ACCUMULATION, BIOAVAILABILITY AND ANTIOXIDANT PROPERTIES	REETA LODHI., AISHWARYA LODHI., ANSHUMAN RAI., ANAGHA NAIR., ANKESH AHIRWAR., SHASHIKALA SINGH., DIPAK A JADHAV., HARISH., SUNITA VARJANI., GURPREET SINGH., JUSTINE MARCHAND	BIOTECHNOLOGY	MARINE DRUGS	2023	1660-3397	https://doi.org/10.3390/md21030176	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151167889&doi=10.3390%2fmd21030176&partnerID=40&md5=eda9c1f93e0a3c328a36ffba3162bb98	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
181	COMMENTARY ON "COMPARATIVE EFFECTIVENESS OF ROBOT-ASSISTED TRAINING VERSUS ENHANCED UPPER EXTREMITY THERAPY ON UPPER AND LOWER EXTREMITY FOR STROKE	AASTHA SHARMA., SONALI KUMARI., AKANKSHA SAXENA	PHYSIOTHERAPY, SKIN	JOURNAL OF REHABILITATION MEDICINE	2023	1650-1977	https://medicaljournalssweden.se/jrm/article/view/5588	https://medicaljournalssweden.se/jrm/article/view/5588	SCOPUS, PUBMED	UGC CARE 2
182	PREDICTION OF CORONARY ARTERY DISEASE USING ANKLE BRACHIAL PRESSURE INDEX IN PATIENTS WITH DIABETES MELLITUS:	MANVI SHARMA., MINI BHATNAGAR., ABHINAV MEELU., RONAK	GENERAL MEDICINE	JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH	2023	0973-709X	https://doi.org/10.7860/JCDR/2023/61591.17657	https://doi.org/10.7860/JCDR/2023/61591.17657	WEB OF SCIENCE	UGC CARE 2

183	FLUIDIZED BED DRYING OF WHEATGRASS: EFFECT OF TEMPERATURE ON DRYING KINETICS, PROXIMATE COMPOSITION, FUNCTIONAL PROPERTIES, AND ANTIOXIDANT ACTIVITY	RANJIKA CHAKRABORTY., PIYUSH KASHYAP., RAM KADUJI GADHAVE., NAVDEEP JINDAL., SHIV KUMAR., RAQUEL P F GUINÉ., RAHUL	HOTEL MANAGEMENT	FOODS	2023	2304-8158	https://doi.org/10.3390/foods12081576	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156254019&doi=10.3390%2ffoods12081576&partnerID=40&md5=8681bd4e78c14b27c792f2dbf768b734	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
184	COPPER (I) CATALYSED TANDEM C-C AND C-N BOND CLEAVAGE OF N-FUSED IMIDAZOLES TOWARDS THE SYNTHESIS OF N-	FIRDOOS AHMAD SOFI., MUBASHIR H MASOODI., MOHAMMAD OVAIS DAR., PRASAD V	PHARMACY	CHEMISTRY SELECT	2023	2365-6549	https://doi.org/10.1002/slct.202204845	https://doi.org/10.1002/slct.202204845	SCOPUS, WEB OF SCIENCE	UGC CARE 2
185	PECTINASES AS PROMISING GREEN BIOCATALYSTS HAVING BROAD-SPECTRUM APPLICATIONS: RECENT TRENDS, SCOPE, AND RELEVANCE	DAMANJEET KAUR., VARRUCHI SHARMA., AMIT JOSHI., NAVNEET BATRA., SEEMA RAMNIWAS., ANIL KUMAR	BIOTECHNOLOGY	BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY	2023	0885-4513	https://doi.org/10.1002/bab.2464	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152374507&doi=10.1002%2fbab.2464&partnerID=40&md5=8496cc66938f13e95c854bc70b7db7d	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
186	NOVEL FUZZY KNOWLEDGE AND ACCURACY MEASURES WITH ITS APPLICATIONS IN MULTI-CRITERIA DECISION-MAKING	AMANDEEP SINGH., SATISH KUMAR	MATHEMATICS AND HUMANITIES	GRANULAR COMPUTING	2023	2364-4966	https://doi.org/10.1007/s41066-023-00374-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151233591&doi=10.1007%2fs41066-023-00374-1&partnerID=40&md5=2cb9bf86350b022d6e8d52d9dd42b4db	SCOPUS, WEB OF SCIENCE	UGC CARE 2

187	RETRACTION NOTE: ROLE OF INHIBITORS OF SERINE PEPTIDASES IN PROTECTING LEISHMANIA DONOVANI AGAINST THE HYDROLYTIC PEPTIDASES OF SAND FY MIDGUT	MD YOUSUF ANSARI., SUDHA VERMA., SUSHMITA DAS., ABHISHEK MANDAL., SUJATA KUMARI., RANI MANSURI., AJAY KUMAR., RUBY SINGH., SAVITA SAINI., KUMAR ABHISHEK., VIJAY	PHARMACY	PARASITES AND VECTORS	2023	1756- 3305	https://doi.org/ 10.1186/s1307 1-023-05744-x	https://www.sco pus.com/inward /record.uri?eid= 2-s2.0- 85150944187&d oi=10.1186%2fs1 3071-023-05744- x&partnerID=40 &md5=d711b0ae 63b7727fcae470 cd01a2a3ee	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
188	RECONNOITRING THE ANTIOXIDANT AND ANTIBACTERIAL POTENTIAL OF DIFFERENT FRUITS AFTER TANNIN ACYL HYDROLASE MEDIATED BIOTRANSFORMATIO N	VIKAS BENIWAL., RIPPIN., ANIL KUMAR SHARMA	BIOTECHNOLO GY	BIOTECHNOLOG Y AND APPLIED BIOCHEMISTRY	2023	0885- 4513	https://doi.org/ 10.1002/bab.24 61	https://www.sco pus.com/inward /record.uri?eid= 2-s2.0- 85153273405&d oi=10.1002%2fba b.2461&partnerI D=40&md5=24ee d8f31aa3aedb37 9f40efe9fa577b	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
189	SARSCOV2 OMICRON (B. 1.1. 529) RECENT UPDATES AND CHALLENGES WORLDWIDE	RINA DAS MEHTA., SHERRIL YADAV., VISHAL SHARMA., SUMEET GUPTA., ANJU GOYAL., DINESH KUMAR	PHARMACY	INFECTIOUS DISORDERS DRUG TARGETS	2023	2E+07	10.2174/18715 2652366623032 4113146	https://www.sco pus.com/inward /record.uri?eid= 2-s2.0- 85169818795&d oi=10.2174%2f18 7152652366623 0324113146&pa rtnerID=40&md5 =14870d4d0e727 7d7647867a0d6	SCOPUS ,PUBME D	UGC CARE 2

190	QUANTIFICATION OF LUTEOLIN, APIGENIN AND CHRYSOERIOL IN TECOMA STANS BY RP-HPLC METHOD	AMIT GUPTA., TAPAN BEHL., SUKHBIR SINGH., MADHUKAR GARG., ENNUS TAJUDDIN TAMBOLI., SRIDEVI CHIGURUPATI., SHATHA GHAZI FELEMBAN., ALI ALBARRATI., MOHAMMED	PHARMACY	JOURNAL OF CHROMATOGRAPHIC SCIENCE	2023	0021-9665	https://doi.org/10.1093/chromsci/bmad022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176508253&doi=10.1093%2fchromsci%2fbmad022&partnerID=40&md5=96273091d422b3c2c24b148d5cdc0b7d	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
191	PRODUCTIVITY AUGMENTATION OF A SOLAR STILL WITH RECTANGULAR FINS AND BAMBOO COTTON WICK	MOHIT BHARGVA., MOHIT SHARMA., AVADHESH YADAV., NEEL KAMAL BATRA., R K BEHLE	AGRICULTURE., MECHANICAL ENGINEERING	JOURNAL OF SOLAR ENERGY RESEARCH	2023	2588-3100	https://doi.org/10.22059/jser.2023.356414.1279	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159281730&doi=10.22059%2fjser.2023.356414.1279&partnerID=40&md5=a445b13769576a93064d1a243474e7da	SCOPUS	UGC CARE 2
192	EVALUATION OF THE EFFECTS OF TOPICAL FLUORIDE VARNISH AND FLUORIDE RELEASING ADHESIVE ON SHEAR BOND STRENGTH OF ORTHODONTIC BRACKETS: AN IN VITRO STUDY	CHARU CHAUHAN., RAJAT MANGLA., DR. GEETANJALI GANDHI., DEEPANKAR BHATNAGAR., KANIKA SINGH., RHEIA BAIJAL	ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS	INTERNATIONAL JOURNAL OF CLINICAL PEDIATRIC DENTISTRY	2023	0974-7052	https://doi.org/10.5005/jp-journals-10005-2501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151533455&doi=10.5005%2fjp-journals-10005-2501&partnerID=40&md5=6e7be70dbf0431be0011d30d3f7108ac	SCOPUS, PUBMED	UGC CARE 2

193	A COMPARATIVE ANALYSIS OF CONVENTIONAL TRACHEOTOMY VERSUS BJORK FLAP	BHUSHAN CHAUHAN., AMARJEET KUMAR	ENT	CUREUS	2023	2168-8184	https://doi.org/10.7759/cureus.36646	https://doi.org/10.7759/cureus.36646	WEB OF SCIENCE, PUBMED	UGC CARE 2
194	REMEDICATION OF WATER CONTAMINATED WITH ANTIBIOTICS USING BIOCHAR MODIFIED WITH LAYERED DOUBLE HYDROXIDE: PREPARATION AND PERFORMANCE	ARUN K SINGH., ABHISHEK KUMAR CHAUBEY., INDERPREET KAUR	CHEMISTRY	JOURNAL OF HAZARDOUS MATERIALS ADVANCES	2023	2772-4166	https://doi.org/10.1016/j.hazadv.2023.100286	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159102772&doi=10.1016%2fj.hazadv.2023.100286&partnerID=40&md5=4b352aaee1c738b17720358fb900656a	SCOPUS, WEB OF SCIENCE	UGC CARE 2
195	TRADITIONAL DRUGS ORIGINATING FROM SELECTED MEDICINAL PLANTS: AN INTERVENTION FOR ANAEMIA	RISHABH CHALOTRA., MEENAKSHI DHANAWAT., CHAMASSE HOMARY MAIVAGNA., SUMEET GUPTA	PHARMACY	CURRENT TRADITIONAL MEDICINE	2023	2215-0838	https://doi.org/10.2174/2215083809666230105161143	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152967142&doi=10.2174%2f2215083809666230105161143&partnerID=40&md5=289c134bf5a9bf8ee814c1af245c89	SCOPUS, WEB OF SCIENCE	UGC CARE 2
196	COMPARISON OF ORAL HEALTH-RELATED QUALITY OF LIFE AND ITS ASSOCIATION WITH THE PERIODONTAL STATUS AMONG THE ADULTS: A QUESTIONNAIRE-BASED STUDY	HENSTON DSOUZA., JAGADISH PRASAD RAJGURU., SHIVANGI GUPTA., CD MOUNESHKUMAR., BASANTA KUMAR CHOUDHURY.	PERIODONTOLOGY	ANNALS OF AFRICAN MEDICINE	2023	1596-3519	https://doi.org/10.4103/aam.am_54_22	https://doi.org/10.4103/aam.am_54_22	SCOPUS, PUBMED	UGC CARE 2

197	CIRCULATING MICRORNAS: DIAGNOSTIC VALUE AS BIOMARKERS IN THE DETECTION OF NON-ALCOHOLIC FATTY LIVER DISEASES AND	RINA DAS MEHTA., SUMEET GUPTA., TANISHQ JOSHI., MINAKSHI RANA.,	PHARMACY	MICRORNA	2023	2211-5366	https://doi.org/10.2174/2211536612666230330083146	https://doi.org/10.2174/2211536612666230330083146	PUBMED	UGC CARE 2
198	FEASIBILITY OF FOUR SQUARE STEP TEST (FSST) INDIVIDUAL WITH DIABETIC NEUROPATHY: A PILOT STUDY	MEENU VERMA., DR. NIDHI SHARMA (PT)., SIMRANJEET KAUR., JYOTI., GAURAV KAPOOR	PHYSIOTHERAPY	ROMANIAN JOURNAL OF DIABETES NUTRITION AND METABOLIC DISEASES	2023	1583-8609	https://doi.org/10.46389/rjd-2023-1121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160360969&doi=10.46389%2frjd-2023-1121&partnerID=40&md5=2df945190b6cea8debf524a28d28cda8	SCOPUS	UGC CARE 2
199	EFFECT OF VITAMIN D ON RETINOBLASTOMA PROTEIN IN PREDIABETIC INDIVIDUALS	DAKSHITA HARDATT., MANJU DAHIYA., SONAL VYAS., GURVINDER SINGH., JYOTI JAIN., SUMEET GUPTA.,	PHARMACY., CHEMISTRY	CURRENT DIABETES REVIEWS	2023	1573-3998	https://doi.org/10.2174/1573399819666230331083715	https://doi.org/10.2174/1573399819666230331083715	PUBMED	UGC CARE 2
200	DEVELOPMENT AND OPTIMIZATION OF GUGGAL EXTRACT LOADED ULTRADEFORMABLE VESICLES USING CENTRAL COMPOSITE DESIGN FOR IMPROVING ANTIOXIDANT POTENTIAL	NEHA DHANKAR., RAVINDER VERMA., DR. MANISH KUMAR., ANIL HOODA., DEEPAK KAUSHIK., VINEET MITTAL	PHARMACY	CURRENT DRUG THERAPY	2023	1574-8855	https://doi.org/10.2174/157485518666230116103000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152953615&doi=10.2174%2f157485518666230116103000&partnerID=40&md5=354102e3d54088c0fdd66cc9e7af	SCOPUS, WEB OF SCIENCE	UGC CARE 2

201	PHARMACIST: A HEALTHCARE PROFESSIONAL SERVING AS FRONTLINE WARRIOR COMPLETELY OVERLOOKED	RAVI SHANKAR., DR. MANISH KUMAR., PRABHAT KUMAR UPADHYAY	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	2023	0019-5464	https://doi.org/10.5530/ijper.57.2.43	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152644106&doi=10.5530%2fijper.57.2.43&partnerID=40&md5=448532ef49639d772d5f3431e281c	SCOPUS, WEB OF SCIENCE	UGC CARE 2
202	SYNTHESIS, ANTICANCER, ANTIMICROBIAL AND ANTIOXIDANT POTENTIAL OF NOVEL 4-(SUBSTITUTED PHENYL-1,3,4-OXADIAZOL/THIADIAZOL-2-YL)-4-(4-SUBSTITUTED PHENYL) AZETIDIN-2-ONE DERIVATIVES	NAVIDHA AGGARWAL., HARSH KUMAR., DAVINDER KUMAR., VIRENDER KUMAR., AAKASH DEEP., SHABANA BIBI., HITESH CHOPRA., RAKESH KUMAR MARWAHA., ARJUN RAJMA	PHARMACY	PHARMACEUTICALS	2023	1424-8247	https://doi.org/10.3390/ph16040517	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154574074&doi=10.3390%2fph16040517&partnerID=40&md5=084ca771b16cef826ce42654b47ffd4e	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
203	RECENT TRENDS IN NANOCARRIERS FOR THE MANAGEMENT OF ATOPIC DERMATITIS	PRAVIN KUMAR., MAHENDRA SINGH ASHAWAT., VINAY PANDIT., CHANDRA PAL SINGH VERMA., AMAR DEEP	PHARMACY	PHARMACEUTICAL NANOTECHNOLOGY	2023	2211-7385	https://doi.org/10.2174/2211738511666230330115229	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169780483&doi=10.2174%2f2211738511666230330115229&partnerID=40&md5=5fcd9a461741b392e168e2b0ced	SCOPUS, PUBMED	UGC CARE 2

204	IMPACT OF EXERCISE TRAINING DURATION ON OBESITY AND CARDIOMETABOLIC BIOMARKERS: A SYSTEMATIC REVIEW	RICHA HIRENDRA RAI., RAM B SINGH., VISHAL MEHTA., SAKSHI., MOHD ASIF., KAJAL GOYAL., APOORVA BALODHI.,	PHYSIOTHERAPY	JOURNAL OF DIABETES AND METABOLIC DISORDERS	2023	2251-6581	https://doi.org/10.1007/s40200-023-01219-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151398812&doi=10.1007%2fs40200-023-01219-z&partnerID=40&md5=ef14d510c5791cd0d4c667f1ddf5628f	SCOPUS, WEB OF SCIENCE	UGC CARE 2
205	DEVELOPMENT AND OPTIMIZATION OF HYDROTROPIC SOLID DISPERSION OF DEXLANSOPRAZOLE USING CENTRAL COMPOSITE DESIGN APPROACH	RITU GULIA., SUKHBIR SINGH., SANDEEP ARORA., NEELAM SHARMA	PHARMACY	JOURNAL OF INTEGRATED SCIENCE AND TECHNOLOGY	2023	2321-4635	https://pubs.thesciencein.org/journal/index.php/jist/article/view/a559	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167438697&partnerID=40&md5=b31435c407cbf9203634de0799	SCOPUS	UGC CARE 2
206	UNRAVELING THE POTENTIAL OF BACTERIAL PHYTASES FOR SUSTAINABLE MANAGEMENT OF PHOSPHOROUS	VINEET KUMAR., AMIT VASHISHTH., NIMISHA TEHRI., AVINASH SHARMA., ANIL KUMAR SHARMA., PIYUSH TEHRI	BIOTECHNOLOGY	BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY	2023	0885-4513	https://doi.org/10.1002/bab.2466	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153408983&doi=10.1002%2fbab.2466&partnerID=40&md5=9a0d643532c23aca40841b035a554a	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

207	PATH OF ORGANOTIN COMPLEXES: SYNTHETIC FACTORS, MECHANISMS, AND BROAD-SPECTRUM BIOLOGICAL INFLUENCES	MANOJ KUMAR., ZAHOR ABAS., PRIYANKA SIWACH., JYOTSNA SHARMA., ANITA RANI., SHASHI SHARMA., PALLVI AGGARWAL., PAU-LOKE	CHEMISTRY., BIOTECHNOLOGY	JOURNAL OF ADVANCED BIOTECHNOLOGY AND EXPERIMENTAL THERAPEUTICS	2023	2616-4760	https://doi.org/10.5455/jabet.2023.d134	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158163379&doi=10.5455%2fjabet.2023.d134&partnerID=40&md5=d1824b1bd9f66255e2c29140cb8bfac	SCOPUS	UGC CARE 2
208	DESIGN OF AN OPTIMIZED ASYMMETRIC MULTILEVEL INVERTER WITH REDUCED COMPONENTS USING NEWTON-RAPHSON METHOD AND PARTICLE SWARM OPTIMIZATION	DEVINENI GIREESH KUMAR., NAGINENI VENKATA SIREESHA., AMAN GANESH., HOSSAM KOTB., KAREEM M ABORAS., HAMED	ELECTRICAL ENGINEERING	MATHEMATICAL PROBLEMS IN ENGINEERING	2023	1024-123X	https://doi.org/10.1155/2023/9966708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169997996&doi=10.1155%2f2023%2f9966708&partnerID=40&md5=471c6ce7fa9206351923928e6a2d25c2	SCOPUS	UGC CARE 2
209	LAYERED DOUBLE HYDROXIDES: AN INSIGHT INTO THE ROLE OF HYDROTALCITE-TYPE ANIONIC CLAYS IN ENERGY AND ENVIRONMENTAL APPLICATIONS WITH CURRENT PROGRESS AND RECENT	AJAY SHARMA., SONIKA KUMARI., SANDEEP SHARMA., TEJ SINGH., SATISH KUMAR., ABHINAY THAKUR.,	BIOTECHNOLOGY	MATERIALS TODAY SUSTAINABILITY	2023	2589-2347	https://doi.org/10.1016/j.mtsust.2023.100399	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85157974088&doi=10.1016%2fj.mtsust.2023.100399&partnerID=40&md5=fca895e1a16c58ffef72287f0f3fcccc	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

210	UNDERSTANDING THE POTENTIAL ROLE OF NANOTECHNOLOGY IN LIVER FIBROSIS: A PARADIGM IN THERAPEUTICS	SUKHBIR SINGH., NEELAM SHARMA., SAURABH SHUKLA., TAPAN BEHL., SUMEET GUPTA., SIMONA GABRIELA BUNGAU., CRISTINA BRISC., MD	PHARMACY	MOLECULES	2023	1420-3049	https://doi.org/10.3390/molecules28062811	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151108606&doi=10.3390%2fmolecules28062811&partnerID=40&md5=6d092003d045ef526597ecfa3774d42b	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
211	LETTER TO THE EDITOR ON, "COMPARISON OF THE EFFECTIVENESS OF DRY NEEDLING AND HIGH-INTENSITY LASER THERAPY IN THE TREATMENT OF MYOFASCIAL PAIN SYNDROME: A RANDOMIZED	DIGGAJ SHRESTHA., SUNITA SHARMA	PHYSIOTHERAPY	LASERS IN MEDICAL SCIENCE	2023	0268-8921	https://doi.org/10.1007/s10103-023-03752-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150531687&doi=10.1007%2fs10103-023-03752-y&partnerID=40&md5=1abb6c5ae827501733932d2fd48e7443	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
212	ANTIOXIDANT, ANTIMICROBIAL, AND CYTOTOXIC POTENTIAL OF EUPHORBIA ROYLEANA EXTRACT-MEDIATED SILVER AND COPPER OXIDE NANOPARTICLES	AMITA KUMARI., NAVEEN., JYOTI DHATWALIA., SHABNAM THAKUR., ARUNKUMAR RADHAKRISHNAN., ANKUSH CHAUHAN., GOURAV CHANDAN.,	GENERAL	CHEMICAL PAPERS	2023	0366-6352	https://doi.org/10.1007/s11696-023-02814-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153076688&doi=10.1007%2fs11696-023-02814-3&partnerID=40&md5=3ad83564c4fd0ce54ce3e8af58da8523	SCOPUS, WEB OF SCIENCE	UGC CARE 2

213	RECENT ADVANCEMENTS IN SOLUBILIZATION AND GASTRORETENTIVE TECHNIQUES FOR ORAL DRUG DELIVERY OF PROTON PUMP	RITU GULIA., SUKHBIR SINGH., SANDEEP ARORA., NEELAM SHARMA	GENERAL	CHEMICAL BIOLOGY LETTERS	2023	2347-9825	https://www.pubs.thesciencein.org/journal/index.php/cbl/article/view/a546	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160415707&partnerID=40&md5=4c52aa6541e2923b26534dd7cb36e010	SCOPUS, WEB OF SCIENCE	UGC CARE 2
214	ZNS NANOPARTICLES: ROLE OF GA ³⁺ IONS SUBSTITUTION ON THE STRUCTURAL, MORPHOLOGICAL, OPTICAL, AND DIELECTRIC PROPERTIES	NAVEEN KUMAR., ANU KAPOOR., SURESH KUMAR., SUMIT BHARDWAJ., SANJAY KUMAR SHARMA., VANDANA	PHYSICS	PHYSICA SCRIPTA	2023	0031-8949	http://dx.doi.org/10.1088/1402-4896/acc769	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152188668&doi=10.1088%2f1402-4896%2facc769&partnerID=40&md5=fa378831b6e4e1be5396013	SCOPUS, WEB OF SCIENCE	UGC CARE 2
215	USING A CAR FOOD TRAY IN DERMATOSURGICAL PROCEDURE FOR PLACING INSTRUMENTS	KARTIKAY AGGARWAL., AJINKYA VINAYAK GUJRATHI., ANURADHA YADAV., SANJEEV GUPTA	SKIN	INDIAN JOURNAL OF DERMATOLOGY, VENEREOLOGY AND LEPROLOGY	2023	0378-6323	http://dx.doi.org/10.25259/IJDVL_1157_20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147090904&doi=10.25259%2fIJDVL_1157_20&partnerID=40&md5=aa5162649cec15562836ae791	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
216	EXPLORING THE POTENTIAL OF CHROMONES AS INHIBITORS OF NOVEL CORONAVIRUS INFECTION BASED ON MOLECULAR DOCKING AND MOLECULAR	VARRUCHI SHARMA., ANIL PANWAR., ATUL SANKHYAN., GOBIND RAM., ANIL KUMAR SHARMA	BIOTECHNOLOGY	BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY	2023	2069-5837	http://dx.doi.org/10.33263/briac132.104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127892961&doi=10.33263%2fBRIAC132.104&partnerID=40&md5=4cd349888e855cb0be0bc4c27	SCOPUS, WEB OF SCIENCE	UGC CARE 2

217	RANGE-FREE LOCALIZATION FOR GWSN USING K-NN ALGORITHM WITH LOCAL LINEAR GAUSSIAN KERNEL REGRESSION (KGR)	SUMIT KUMAR., SHRAWAN KUMAR., RUCHI GARG	COMPUTER SCIENCE AND ENGINEERING., ELECTRONICS AND COMMUNICATION ENGINEERING	EVOLVING SYSTEMS	2023	1868-6478	http://dx.doi.org/10.1007/s12530-022-09436-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128061180&doi=10.1007%2fs12530-022-09436-2&partnerID=40&md5=f80047ed3c41a1d487da261373340de2	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
218	IN VITRO AND IN VIVO ANTIDIABETIC EVALUATION OF SYNTHESISED NOVEL NEW	SONIA KAMBOJ., JASMINE CHAUDHARY., AKASH JAIN.,	PHARMACY	JOURNAL OF YOUNG PHARMACISTS	2023	0975-1483	https://doi.org/10.5530/jyp.2023.15.39	https://doi.org/10.5530/jyp.2023.15.39	WEB OF SCIENCE	UGC CARE 2
219	ANTICANCER SAR ESTABLISHMENT AND A/B-TUBULIN ISOFORM SPECIFIC TARGETING: A DETAILED INSIGHT OF THE ANTICANCER POTENTIAL OF 4H-CHROMENE DERIVATIVES	MAYANK., ASHUTOSH SINGH., KUMAR UDIT SAUMYA., MAYANK JOSHI., NAVNEET KAUR., NEHA GARG.,	PHARMACY	NEW JOURNAL OF CHEMISTRY	2023	1144-0546	https://doi.org/10.1039/D2NJ04822A	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153064868&doi=10.1039%2fd2nj04822a&partnerID=40&md5=c716c52322a29635a2baf1c7eb3bb	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
220	PATENT LANDSCAPE HIGHLIGHTING DOUBLE-EDGED SCAFFOLD OF A WNT5A-AGONIZING PEPTIDE, FOXY5	VIKAS YADAV., RUBINA ISLAM., HARDEEP SINGH TULI	BIOTECHNOLOGY	PHARMACEUTICAL PATENT ANALYST	2023	2046-8954	https://doi.org/10.4155/ppa-2022-0037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162263678&doi=10.4155%2fppa-2022-0037&partnerID=40&md5=8b03b512f7e894068cae1e6b8947744b	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2

221	A RARE COMBINATION OF HEPTADACTYL AND HEXADACTYL POLYDACTYLY IN A NEONATE	JAGDISH MUJALDA., ANSHU MUJALDA., DEEPAK REDDY., SANJAY RAI.,	OBSTETRICS AND GYNAECOLOGY	CUREUS	2023	2168-8184	https://doi.org/10.7759/cureus.37920	https://doi.org/10.7759/cureus.37920	WEB OF SCIENC E, PUBME D	UGC CARE 2
222	OXIDATIVE STRESS AND NEUROINFLAMMATION IN PARKINSON'S DISEASE: THE ROLE OF DOPAMINE OXIDATION PRODUCTS	SASANKA CHAKRABARTI., MARCO BISAGLIA	BIOCHEMISTRY	ANTIOXIDANTS	2023	2076-3921	https://doi.org/10.3390/antiox12040955	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156197679&doi=10.3390%2fantiox12040955&partnerID=40&md5=52090fe2ff511e6ac6bb4b57177	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
223	A MODELLING AND MANAGEMENT APPROACH TO RISKS IN REVERSE LOGISTICS IMPLEMENTATION	HIMANSHU PRAJAPATI., RAVI KANT., RAVI SHANKAR	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF BUSINESS CONTINUITY AND RISK MANAGEMENT	2023	1758-2164	https://doi.org/10.1504/IJBCRM.2023.130288	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162149008&doi=10.1504%2fIJBCRM.2023.130288&partnerID=40&md5=e27279f0cc4c191575bfa64ff447489d	SCOPUS	UGC CARE 2
224	SYNERGISTIC EFFECT OF DIFFERENT EXTRACTS OF ASPARAGUS OFFICINALIS (ASPARAGACEAE), GARCINIA TRAVANCORICA (CLUSIACEAE) AND MUCUNA GIGANTEA	SATISH KUMAR., PRATIMA SRIVASTAVA., SUMEET GUPTA	PHARMACY	JOURNAL OF YOUNG PHARMACISTS	2023	0975-1483	https://doi.org/10.5530/jyp.2023.15.36	https://doi.org/10.5530/jyp.2023.15.36	WEB OF SCIENC E	UGC CARE 2

225	SOLAR AIR HEATER WITH ARTIFICIAL ROUGHNESS IN THE FORM OF U-SHAPED TURBULATORS: CFD-BASED PERFORMANCE ANALYSIS	MOHIT SHARMA., MOHIT BHARGVA., NEEL KAMAL BATRA., R K BEHL	MECHANICAL ENGINEERING., AGRICULTURE	JOURNAL OF SOLAR ENERGY RESEARCH	2023	0038-092X	https://doi.org/10.22059/jser.2023.356802.1284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159326608&doi=10.22059%2fJSER.2023.356802.1284&partnerID=40&md5=4357ab31bf9eaa777dd377b4eb5e245	SCOPUS	UGC CARE 2
226	THE ROLE OF NATURAL FLAVONOIDS AS TELOMERASE INHIBITORS IN SUPPRESSING CANCER GROWTH	NEEL PAREKH., ASHISH GARG., RENUKA CHOUDHARY., MADHU GUPTA., GINPREET KAUR., SEEMA RAMNIWAS., MOYAD	BIOTECHNOLOGY	PHARMACEUTICALS	2023	1424-8247	https://doi.org/10.3390/ph16040605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154616416&doi=10.3390%2fph16040605&partnerID=40&md5=f12f0171d45b76050e7403683ffce7ef	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
227	A REVIEW ON THE CLEAN-UP TECHNOLOGIES FOR HEAVY METAL IONS CONTAMINATED SOIL SAMPLES	YAJVINDER SAHARAN., VIKAS KUMAR., CHADETRIK ROUT., JOGINDER SINGH., ROHIT GOYAT., AHMAD	CIVIL ENGINEERING., CHEMISTRY	HELIYON	2023	2405-8440	https://doi.org/10.1016/j.heliyon.2023.e15472	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162818374&doi=10.1016%2fj.heliyon.2023.e15472&partnerID=40&md5=1db975b1a4c1374c18d52917e7b667eb	SCOPUS, PUBMED	UGC CARE 2

228	EXPLORING GRAPHENE AND ITS POTENTIAL IN DELIVERY OF DRUGS AND BIOMOLECULES	RENU SAHARAN., SARVESH K PALIWAL., ABHISHEK TIWARI., VARSHA TIWARI., RANDHIR SINGH.,	PHARMACY	JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY	2023	1773-2247	https://doi.org/10.1016/j.jddst.2023.104446	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152720984&doi=10.1016%2fj.jddst.2023.104446&partnerID=40&md5=08d9cdc4f36175d3b8e5b1	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
229	A COMPARISON OF THE TOXICITIES IN PATIENTS WITH LOCALLY ADVANCED HEAD AND NECK CANCERS TREATED WITH CONCOMITANT BOOST	RITU SHARMA., SIDDHARTH VATS., RAJEEV K SEAM., MANISH GUPTA.,	RADIATION ONCOLOGY	CUREUS	2023	2168-8184	https://doi.org/10.7759/cureus.38362	https://doi.org/10.7759/cureus.38362	PUBME D	UGC CARE 2
230	MICROBIOLOGICAL PROFILE OF INFECTIOUS KERATITIS AT A TERTIARY CARE HOSPITAL	JYOTI CHAUHAN., NARINDER KAUR., HARIT KUMAR., ROSY BALA., RICHA DHIMAN	MICROBIOLOGY , EYE	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	2023	0973-7510	https://doi.org/10.22207/JPAM.17.2.15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161907813&doi=10.22207%2fJPAM.17.2.15&partnerID=40&md5=5acbc976154c3b89dcbdc2175ed	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
231	DUAL ROLE IS ALWAYS BETTER THAN SINGLE: IONIC LIQUID AS A REACTION MEDIA AND ELECTROLYTE FOR CARBON-BASED MATERIALS IN SUPERCAPACITOR APPLICATIONS	KARAMVEER SHEORAN., HARJOT KAUR., SAMARJEET SINGH SIWAL., VIJAY KUMAR THAKUR	CHEMISTRY	ADVANCED ENERGY AND SUSTAINABILITY RESEARCH	2023	2699-9412	https://doi.org/10.1002/aesr.202300021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164459503&doi=10.1002%2faesr.202300021&partnerID=40&md5=f66da785d71a4cd071cc38229e	SCOPUS ,WEB OF SCIENC E	UGC CARE 2

232	PSYCHOLOGICAL DISTRESS AND RELATED FACTORS REGARDING COVID-19 AMONG THE ANCILLARY HOSPITAL STAFF: A CROSS-SECTIONAL STUDY	KAPIL GOEL., GURMEET SINGH., YOGESH ARORA., PARUL GOEL., ARUN KUMAR AGGARWAL., ARUNIMA SEN., KRISHAN KUMAR., RANJITPAL SINGH BHOGAL., JS THAKUR., AMARJEET	BIOCHEMISTRY	JOURNAL OF FAMILY MEDICINE AND PRIMARY CARE	2023	2249-4863	https://doi.org/10.4103/jfmipc.jfmipc_1890_22	https://doi.org/10.4103/jfmipc.jfmipc_1890_22	WEB OF SCIENC E, PUBME D	UGC CARE 2
233	COMBINED EFFECT OF BRUNNSTROM'S HAND REHABILITATION AND FUNCTIONAL ELECTRICAL STIMULATION FOR IMPROVING HAND FUNCTION IN PATIENTS WITH	RAHEMUN AKTER., DR. NIDHI SHARMA (PT)., SOHEL AHMED., ADARSH KUMAR SRIVASTAV	PHYSIOTHERAP Y	JOURNAL OF BODYWORK AND MOVEMENT THERAPIES	2023	1360-8592	https://doi.org/10.1016/j.jbmt.2023.04.021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159603254&doi=10.1016%2fj.jbmt.2023.04.021&partnerID=40&md5=eaf64b4143bc337836184b1f	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
234	AN INSIGHT INTO MICROBIAL SOURCES, CLASSIFICATION, AND INDUSTRIAL APPLICATIONS OF XYLANASES: A RAPID REVIEW	DAMANJEET KAUR., AMIT JOSHI., VARRUCHI SHARMA., NAVNEET BATRA., ANIL KUMAR SHARMA	BIOTECHNOLO GY	BIOTECHNOLOG Y AND APPLIED BIOCHEMISTRY	2023	0885-4513	https://doi.org/10.1002/bab.2469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158011248&doi=10.1002%2fbab.2469&partnerID=40&md5=4f74b5a9d36393e98553ae98157a9af9	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2

235	SOFT TRIPLED COINCIDENCE FIXED POINT THEOREMS IN SOFT FUZZY METRIC SPACE	VISHAL GUPTA., AANCHAL GONDHI	MATHEMATICS AND HUMANITIES	JOURNAL OF SIBERIAN FEDERAL UNIVERSITY - MATHEMATICS AND PHYSICS	2023	1997-1397	https://elib.sfu-kras.ru/bitstream/handle/2311/150087/Gupt_Gondhia.pdf?sequence=1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162797930&partnerID=40&md5=b9995b3783fa63d8f1589ca56c	SCOPUS, WEB OF SCIENCE	UGC CARE 2
236	ANALGAESIC EFFICACY OF SINGLE-INJECTION SERRATUS ANTERIOR PLANE BLOCK FOR BREAST SURGERY: A SYSTEMATIC REVIEW, META-ANALYSIS AND TRIAL SEQUENTIAL	NARINDER PAL SINGH., JEETINDER MAKKAR., ADITHYA DEVADAS BHAT., M PREET SINGH	ANAESTHESIOLOGY	INDIAN JOURNAL OF ANAESTHESIA	2023	0019-5049	https://doi.org/10.4103/ija.ija_919_22	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158877226&doi=10.4103%2fija.ija_919_22&partnerID=40&md5=8db9e4d3b3a22881a931c7a18d39	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
237	SPECTRUM OF FUNGAL INFECTIONS IN A TERTIARY CARE CENTRE OF NORTH INDIA: PRE-COVID AND COVID SCENARIO AND	NEHA SINGH., RUPINDER KAUR., ARIBA ZAIDI., SUKHPREET AULAKH., VIJAY	PATHOLOGY	CUREUS	2023	2168-8184	https://doi.org/10.7759/cureus.38616	https://doi.org/10.7759/cureus.38616	WEB OF SCIENCE, PUBMED	UGC CARE 2
238	COMPARATIVE ASSESSMENT OF CRESTAL BONE LOSS BY FLAPLESS AND FLAP TECHNIQUE FOR IMPLANT PLACEMENT: A	ARCHANA A., RUPAMALINI SN., SURYA DAHIYA., PRASHANT BABAJI., ATUL ANAND	CONSERVATIVE DENTISTRY AND ENDODONTICS	CUREUS	2023	2168-8184	https://doi.org/10.7759/cureus.38598	https://doi.org/10.7759/cureus.38598	WEB OF SCIENCE, PUBMED	UGC CARE 2

239	GLUCONIC ACID: STRATEGIES FOR MICROBIAL PRODUCTION USING ORGANIC WASTE AND APPLICATIONS	TAMANNA DEVI., SUSHIL KUMAR UPADHYAY., PRABHAKAR MISHRA., SUNIL KUMAR., MUKESH YADAV., NIRMALA SEHRAWAT.,	BIOTECHNOLOGY	PHYSICAL SCIENCES REVIEWS	2023	2365-6581	https://doi.org/10.1515/psr-2022-0163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159071338&doi=10.1515%2fpsr-2022-0163&partnerID=40&md5=b9b5d335db71211157abfbbdab6d3016	SCOPUS	UGC CARE 2
240	EVALUATION OF IN-VITRO ANTIPLASMODIAL ACTIVITY OF SELECTED ETHNOBOTANICALLY IMPORTANT MEDICINAL PLANT	CHERYL SACHDEVA., SUNNY DHIR., AMIT KAUSHIK., VINEET KASWAN., YASHIKA	BIOTECHNOLOGY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2023	2320-5148	https://doi.org/10.13040/IJPSR.0975-8232.14(2).988-96	https://doi.org/10.13040/IJPSR.0975-8232.14(2).988-96	SCOPUS	UGC CARE 2
241	SAFETY AND EFFICACY OF ORAL PILOCARPINE IN RADIATION-INDUCED XEROSTOMIA IN OROPHARYNGEAL CARCINOMA PATIENTS	HARKIRAT KAUR., RAJA PARAMJEET SINGH BANIPAL., HARMINDER SINGH., YASMEEN ATWAL SONIK.,	RADIATION ONCOLOGY	JOURNAL OF CANCER RESEARCH AND THERAPEUTICS	2023	0973-1482	https://doi.org/10.4103/jcrt.jcrt_2346_21	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165405613&doi=10.4103%2fjcrt.jcrt_2346_21&partnerID=40&md5=5c057a122328b6929a13203e63	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

242	APOPTOTIC AND ANTIMETASTATIC EFFECT OF CUCURBITACINS IN CANCER: RECENT TRENDS AND ADVANCEMENT	AJAY KUMAR., BUNTY SHARMA., UJJAWAL SHARMA., GAURAV PARASHAR., NIDARSHANA CHATURVEDI PARASHAR., ISHA RANI., SEEMA RAMNIWAS., SATWINDERJEET KAUR., SHAFIUL HAKIM	BIOTECHNOLOGY, BIOCHEMISTRY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	https://doi.org/10.1007/s00210-023-02471-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151447887&doi=10.1007%2fs00210-023-02471-z&partnerID=40&md5=b7557f4655e723f8c27daee301203e99	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
243	COUNTERMEASURES FOR MAINTAINING CARDIOVASCULAR HEALTH IN SPACE MISSIONS	JHILAM PRAMANIK., AKASH KUMAR., LAKSHAY PANCHAL., BHUPENDRA PRAJAPATI	PHYSIOTHERAPY	CURRENT CARDIOLOGY REVIEWS	2023	1573-403X	https://doi.org/10.2174/1573403X19666230330083225	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166363705&doi=10.2174%2f1573403X19666230330083225&partnerID=40&md5=9637c9e3fb8b0c2d4f6c310fd	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
244	EFFICACY OF SMALLPOX APPROVED TECOVIRIMAT (TPOXX) DRUG AGAINST MONKEYPOX: CURRENT UPDATE AND FUTURISTIC PROSPECTS	TUYEELEE DAS., SAMAPIKA NANDY., ARABINDA GHOSH., DEEPAK CHANDRAN., ANIL KUMAR SHARMA., KULDEEP	BIOTECHNOLOGY	INTERNATIONAL JOURNAL OF SURGERY	2023	1743-9191	https://doi.org/10.1097/JS9.000000000000077	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160204125&doi=10.1097%2fJS9.0000000000000077&partnerID=40&md5=30fc6aa0438ea0209d9bf743d0a87aa9	SCOPUS, PUBMED	UGC CARE 2

245	BUTYRIC ACID: FERMENTATION PRODUCTION USING ORGANIC WASTE AS LOW-COST FEEDSTOCKS	MANOJ SINGH., AMIT KUMAR., ANIL KUMAR SHARMA., URVASHA PATYAL., VIKAS KUMAR., SYED FAHAD ALI., SHEIKH	BIOTECHNOLOGY	PHYSICAL SCIENCES REVIEWS	2023	2365-6581	https://doi.org/10.1515/psr-2022-0166	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150604592&doi=10.1515%2fpsr-2022-0166&partnerID=40&md5=7a932392d319d9e386d3890ca77d0da8	SCOPUS	UGC CARE 2
246	ASSESSMENT OF ANTI-PSORIATIC ACTIVITY OF BAKUCHIOL-LOADED SOLID LIPID NANOPARTICLES-BASED GEL: DESIGN, CHARACTERIZATION, AND MECHANISTIC INSIGHT VIA NF-KB SIGNALING PATHWAY	SHIVANI ATTRI., AJAY KUMAR., KIRANDEEP KAUR., PRABHJOT KAUR., SANHA PUNJ., NEENA BEDI., HARDEEP SINGH TULI.,	BIOTECHNOLOGY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	https://doi.org/10.1007/s00210-023-02445-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150033169&doi=10.1007%2fs00210-023-02445-1&partnerID=40&md5=1b1508fb414f60bcd86f854422c7f475	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
247	STUDY OF URIC ACID AND MICROALBUMINURIA IN PREECLAMPSIA AND NORMAL PREGNANT WOMEN	SONIA JINDAL., SUNITA MANHAS., PARMAL SAINI., NARENDRA KUMAR SAH	BIOCHEMISTRY	BIOMEDICINE	2023	0970-2067	https://doi.org/10.51248/.v43i1.1754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150838466&doi=10.51248%2fv43i1.1754&partnerID=40&md5=c3f91863e19b902c00d9c6784dda	SCOPUS	UGC CARE 2

248	WASTE-TO-CHEMICALS: GREEN SOLUTIONS FOR BIOECONOMY MARKETS	KIRTI MISHRA., SAMARJEET SINGH SIWAL., SIDDAIAH CHANDRA NAYAKA., ZHONGWEI GUAN., VIJAY KUMAR	CHEMISTRY	SCIENCE OF THE TOTAL ENVIRONMENT	2023	0048-9697	https://doi.org/10.1016/j.scitotenv.2023.164006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159581639&doi=10.1016%2fj.scitotenv.2023.164006&partnerID=40&md5=4984fd804c2a12b04c7e389728de1542	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
249	EXTRACELLULAR VESICLES BASED BIOVECTORS IN CHRONIC WOUND HEALING: BIOGENESIS AND DELIVERY APPROACHES	GARIMA., DEEPIKA SHARMA., EBRAHIM MOSTAFAVI., ARUN KUMAR	PHARMACY	MOLECULAR THERAPY - NUCLEIC ACIDS	2023	2162-2531	https://doi.org/10.1016/j.omtn.2023.05.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160449324&doi=10.1016%2fj.omtn.2023.05.002&partnerID=40&md5=059dae248438d4ecd83458b	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
250	THE EMERGENCE OF MPOX: EPIDEMIOLOGY AND CURRENT THERAPEUTIC OPTIONS	SAMRIDDHI RANJAN., KANUPRIYA VASHISHTH., KATRIN SAK., HARDEEP SINGH TULI	BIOTECHNOLOGY	CURRENT PHARMACOLOG Y REPORTS	2023	2198-641X	https://doi.org/10.1007/s40495-023-00318-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158084193&doi=10.1007%2fs40495-023-00318-y&partnerID=40&md5=c93bdc72686f84f86d54c6079a7ab464	SCOPUS ,PUBMED	UGC CARE 2

251	AMPC INHIBITION: AN EXPLICIT APPROACH AGAINST MULTI-DRUG RESISTANCE (MDR)	MANISH KAUSHIK., ADITI KAUSHIK., AKASH JAIN., JASMINE CHAUDHARY., VRINDA GUPTA	PHARMACY	CURRENT TOPICS IN MEDICINAL CHEMISTRY	2023	1568-0266	https://doi.org/10.2174/1568026623666230504095005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168806503&doi=10.2174%2f1568026623666230504095005&partnerID=40&md5=f983d31695c5c41715015bd0e9	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
252	LAYERED DOUBLE HYDROXIDES: A GLEAM ON THEIR SYNTHETIC ROUTES WITH BIOMEDICAL APPLICATIONS	SONIKA KUMARI., VARRUCHI SHARMA., AJAY SHARMA., AANCHAL SHARMA., BIKRAM JIT SINGH., ANIL KUMAR	MECHANICAL ENGINEERING., BIOTECHNOLOGY	INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND MANUFACTURING	2023	1955-2513	https://doi.org/10.1007/s12008-023-01333-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153961166&doi=10.1007%2f12008-023-01333-5&partnerID=40&md5=47cfa86ffeb863e5e8c5b53067931fe2	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
253	COMPARATIVE QUALITATIVE ANALYSIS AND NUMERICAL SOLUTION OF CONFORMABLE FRACTIONAL DERIVATIVE GENERALIZED KDV-MKDV EQUATION	RAJEEV KUMAR., RAHUL DHARRA., SANJEEV KUMAR	MATHEMATICS AND HUMANITIES	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2023	0976-4348	https://doi.org/10.1007/s13198-023-01928-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153595346&doi=10.1007%2f13198-023-01928-x&partnerID=40&md5=d3783982d98c9be9d122f9c9b0d8c43b	SCOPUS ,WEB OF SCIENC E	UGC CARE 2

254	MYRICETIN: A POTENTIAL PLANT-DERIVED ANTICANCER BIOACTIVE COMPOUND—AN UPDATED OVERVIEW	SUNEEL KUMAR., NITIN SWAMY., HARDEEP SINGH TULI., SEEMA RANI., ABHIJEET GARG., DEEPA MISHRA.,	BIOTECHNOLOGY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	https://doi.org/10.1007/s00210-023-02479-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153036913&doi=10.1007%2fs00210-023-02479-5&partnerID=40&md5=429d495d4910190fbc02423cf0c9e864	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
255	TARGETING MULTIFUNCTIONAL MAGNETIC NANOWIRES FOR DRUG DELIVERY IN CANCER CELL DEATH: AN EMERGING PARADIGM	SUKHBIR SINGH., HEMA RANI., NEELAM SHARMA., TAPAN BEHL., ISHRAT ZAHOOR., HAFIZ A MAKEEN., MOHAMMED ALBRATTY.,	PHARMACY	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2023	0944-1344	https://doi.org/10.1007/s11356-023-26650-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151462021&doi=10.1007%2fs11356-023-26650-w&partnerID=40&md5=b1f7b16b89484a19937c774c8cda880d	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
256	THE EFFECT OF CALCINATION TEMPERATURES ON THE STRUCTURAL AND OPTICAL PROPERTIES OF ZINC OXIDE NANOPARTICLES AND THEIR INFLUENCE ON THE PHOTOCATALYTIC DEGRADATION OF	A K SHARMA., DR. MILAN KUMAR BERA., SURESH KUMAR., VANDANA SHARMA., JATINDER KUMAR SHARMA., VISHAL	PHYSICS., BIOTECHNOLOGY	CHEMICAL PHYSICS IMPACT	2023	2667-0224	https://doi.org/10.1016/j.chphi.2023.100196	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151306215&doi=10.1016%2fj.chphi.2023.100196&partnerID=40&md5=34f9ac7a4fe5711b2a3c5921789d3735	SCOPUS, WEB OF SCIENCE	UGC CARE 2

257	COMPUTER VISION BASED HEALTHCARE SYSTEM FOR IDENTIFICATION OF DIABETES & ITS TYPES USING AI	AVINASH NAROTTAM LAL SHARMA., K D V PRASAD., SADASHIVA V CHAKRASALI., DANKAN GOWDA V., CHANAKYA KUMAR., ABHAY CHATURVEDI.	COMPUTER SCIENCE AND ENGINEERING	MEASUREMENT: SENSORS	2023	2665-9174	https://doi.org/10.1016/j.measen.2023.100751	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150906201&doi=10.1016%2fj.measen.2023.100751&partnerID=40&md5=1ee7fd7701082249f7c2e521aeb4c40	SCOPUS	UGC CARE 2
258	NAISEP: NEIGHBORHOOD AWARE CLUSTERING PROTOCOL FOR WSN ASSISTED IOT NETWORK FOR AGRICULTURAL APPLICATION	VATAN SEHRAWAT., SANDIP KUMAR GOYAL	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2023	0929-6212	https://doi.org/10.1007/s11277-023-10288-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150452398&doi=10.1007%2fs11277-023-10288-5&partnerID=40&md5=ddaf3983b58134574ee3d0698d5dc6e8	SCOPUS	UGC CARE 2
259	MOBILE-BASED HEALTH APPS TO PROMOTE PHYSICAL ACTIVITY DURING COVID-19	ADARSH KUMAR SRIVASTAV., SARITA KHADAYAT.,	PHYSIOTHERAPY	JOURNAL OF REHABILITATION MEDICINE CLINICAL COMMUNICATIONS	2023	2003-0711	https://doi.org/10.2340/20030711-1000051	https://doi.org/10.2340/20030711-1000051	PUBMED	UGC CARE 2
260	INTRAMOLECULAR DUAL HYDROGEN BONDED FLUORESCENT "TURN-ON" PROBE FOR AL3+ AND HSO4- IONS: APPLICATIONS IN REAL WATER SAMPLES AND MOLECULAR KEYPAD	AASTHA PALTA., GULSHAN KUMAR., VIJAY LUXAMI	CHEMISTRY	SPECTROCHIMICA ACTA - PART A: MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	2023	1386-1425	https://doi.org/10.1016/j.saa.2023.122873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159773577&doi=10.1016%2fj.saa.2023.122873&partnerID=40&md5=f3b42a416ca71152e4c5ceb8	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

261	RECENT TRENDS IN ENGINEERING ALGAE FOR BIOHYDROGEN PRODUCTION: STATE OF ART STRATEGIES	PRIYANKA KHANDELWAL., ANSHUMAN RAI., ARIVALAGAN PUGAZHENDHI., VANDANA VINAYAK., VANDANA SIROTIYA., DIPAK A JADHAV., BENOIT SCHOEFS., JUSTINE MARGHANE	GENERAL	FUEL	2023	0016-2361	https://doi.org/10.1016/j.fuel.2023.128636	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158876025&doi=10.1016%2fj.fuel.2023.128636&partnerID=40&md5=b52037b9d36e2aa8250a8438038478f9	SCOPUS, WEB OF SCIENCE	UGC CARE 2
262	COMPARATIVE METABOLOMICS ANALYSIS OF HALARI DONKEY COLOSTRUM AND MATURE MILK THROUGHOUT LACTATION STAGES USING 1H NUCLEAR MAGNETIC RESONANCE	R A LEGHA., MANISH TIWARI., MANMOHAN SINGH CHAUHAN., HARISH KUMAR., YASH PAL., RENU GARHWAL., KARNAM SANGWAN., RAHUL MEHRA., ANURADHA BHARDWAJ., VADLI	HOTEL MANAGEMENT	LWT - FOOD SCIENCE AND TECHNOLOGY	2023	0023-6438	https://doi.org/10.1016/j.lwt.2023.114805	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162261946&doi=10.1016%2fj.lwt.2023.114805&partnerID=40&md5=4698ef6265fd4f96b1c25fc36650efbf	SCOPUS	UGC CARE 2

263	DEVELOPMENT AND CHARACTERIZATION OF W/O/W DOUBLE EMULSION OF WATERMELON RIND POWDER	KARNAM SANGWAN., RENU GARHWAL., RAHUL MEHRA., YASH PAL., ANURADHA BHARDWAJ., VARIJ NAYAN., NAVEEN KUMAR., SHIV KUMAR., SURYAN	HOTEL MANAGEMENT	LWT - FOOD SCIENCE AND TECHNOLOGY	2023	0023-6438	https://doi.org/10.1016/j.lwt.2023.114848	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159420098&doi=10.1016%2fj.lwt.2023.114848&partnerID=40&md5=74a73f4d6ab12ce18fd6d3bc0aa1ea8d	SCOPUS	UGC CARE 2
264	EXPLORATION OF INDOLO[3,2C]ISOQUINOLINE DERIVED TRIAZOLES AS POTENTIAL ANTIMICROBIAL AND DNA CLEAVAGE AGENTS: SYNTHESIS, DFT CALCULATIONS, AND MOLECULAR MODELING STUDIES	SULIPHULDEV ARADA MATHADA BASAVARAJAI AH., JAISHREE BADIGER., GUNAVANTHR AO YERNALE NAGESH., NIDHI GUPTA., PRASHANTHA KARUNAKAR., BILGUMBA THIMMAIAH SRIDHAR., MOHAMMAD JAVEED., K S KIRAN	PHARMACY	BIOORGANIC CHEMISTRY	2023	0045-2068	https://doi.org/10.1016/j.bioorg.2023.106598	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159235560&doi=10.1016%2fj.bioorg.2023.106598&partnerID=40&md5=a97c4a895f8f6ff9348b1d131e7504ab	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

265	TANSHINONE-I FOR THE TREATMENT OF UTERINE FIBROIDS: MOLECULAR DOCKING, SIMULATION, AND DENSITY FUNCTIONAL THEORY INVESTIGATIONS	ABHISHEK TIWARI., VARSHA TIWARI., DEEPENDRA SINGH., MANJU SINGH RAWAT., TARUN VIRMANI., RESHU VIRMANI., AJAY SHARMA., GIRISH KUMAR., DR. MANISH KUMAR., ABDULSALAM ALHALMI	PHARMACY	SAUDI PHARMACEUTICAL JOURNAL	2023	1319-0164	https://doi.org/10.1016/j.jsps.2023.05.002	https://doi.org/10.1016/j.jsps.2023.05.002	SCOPUS, PUBMED	UGC CARE 2
266	INFLUENCE OF INTENTIONAL PHOSPHORUS DOPING ON BRASSICA JUNCEA-DERIVED UNINTENTIONALLY N, CA-DOPED CARBON QUANTUM DOTS@BIOPLASTIC COMPOSITES FOR	VARUN DUTT SHARMA., VISHAL KANSAY., ANITA BHATIA., DR. MILAN KUMAR BERA	PHYSICS	MATERIALS CHEMISTRY AND PHYSICS	2023	0254-0584	https://doi.org/10.1016/j.matchemphys.2023.127834	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153853153&doi=10.1016%2fj.matchemphys.2023.127834&partnerID=40&md5=682e69e5bcdcf76b54ea7d1cbe42	SCOPUS, WEB OF SCIENCE	UGC CARE 2
267	EFFECTIVENESS OF THE PHYSIOTHERAPY INTERVENTIONS ON COMPLEX REGIONAL PAIN SYNDROME IN PATIENTS WITH STROKE: A SYSTEMATIC REVIEW AND META-ANALYSIS	KANIKA., DR. MANU GOYAL., KANU GOYAL	PHYSIOTHERAPY	JOURNAL OF BODYWORK AND MOVEMENT THERAPIES	2023	1360-8592	https://doi.org/10.1016/j.jbmt.2023.04.040	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162124954&doi=10.1016%2fj.jbmt.2023.04.040&partnerID=40&md5=914c5af0cb6076ab724d100	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

268	GREEN ENERGY INDUCED PHOTOCATALYTIC DECOMPOSITION OF METHYLENE BLUE AND CRYSTAL VIOLET DYES BY STRONTIUM DOPED TIN OXIDE NANOPARTICLES AND	MANMEET KAUR., DR. DIXIT PRASHER., VISHAL DHIMAN., PREETHI MURUGESAN., DEEPA GHOSH.,	PHYSICS	PHYSICA B: CONDENSED MATTER	2023	0921-4526	https://doi.org/10.1016/j.physb.2023.414924	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156110129&doi=10.1016%2fj.physb.2023.414924&partnerID=40&md5=600bc81f99b103e3f02d53	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
269	INSIGHT PERSPECTIVE ON THE SYNTHESIS AND MORPHOLOGICAL ROLE OF THE NOBLE AND NON-NOBLE METAL-BASED ELECTROCATALYST IN FUEL CELL APPLICATION	KIRTI MISHRA., NISHU DEVI., SAMARJEET SINGH SIWAL., VIJAY KUMAR THAKUR	CHEMISTRY	APPLIED CATALYSIS B: ENVIRONMENTAL	2023	0926-3373	https://doi.org/10.1016/j.apcatb.2023.122820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154072977&doi=10.1016%2fj.apcatb.2023.122820&partnerID=40&md5=c7f447df221da63040db3e0dd9a42f46	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
270	CATALYST IN ALGAL REFINERY: A WAY TOWARDS PRODUCTION OF HIGH-QUALITY BIOFUEL	SUKANYA CHAKRABORTY., VANDANA SIROTIYA., ANSHUMAN RAI., SUNITA VARJANI., VANDANA VINAYAK	BIOTECHNOLOGY	SUSTAINABLE CHEMISTRY AND PHARMACY	2023	2352-5541	https://doi.org/10.1016/j.scp.2023.101092	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153511740&doi=10.1016%2fj.scp.2023.101092&partnerID=40&md5=84f6cdb2f8e41224b41a9856	SCOPUS ,WEB OF SCIENC E	UGC CARE 2

271	ABERRANT PROTEIN GLYCOSYLATION: IMPLICATIONS ON DIAGNOSIS AND IMMUNOTHERAPY	SIMRANJEET KAUR., RASHMI BANGARH., CHAINIKA KHATANA., ANCHITA SHARMA., ANKUR KAUSHAL., SAMARJEET SINGH SIWAL., HARDEEP SINGH TULI., KULDEEP DHAMA., VILAY ZUMAR	BIOTECHNOLOGY., CHEMISTRY	BIOTECHNOLOGY ADVANCES	2023	0734-9750	https://doi.org/10.1016/j.biotechadv.2023.108149	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153089118&doi=10.1016%2fj.biotechadv.2023.108149&partnerID=40&md5=ff2dae525d3cea042dd80fd04415f5f9	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
272	SYNTHESIS AND STRUCTURAL CHARACTERIZATION OF C,N-BENZIMIDAZOLE BASED RUTHENIUM(II) COMPLEX WITH IN VITRO ANTICANCER ACTIVITY	TAMILOLI DEVENDHIRAN., SHIBU MARTHANDAM ASOKAN., SELVA KUMAR RAMASAMY., KEERTHIKA KUMARASAMY., RAMASAMY MAHENDRAN., MEI-CHING LIN., WEI-JYUN CHIEN., CHIH-YANG	CHEMISTRY	INORGANIC CHEMISTRY COMMUNICATIONS	2023	1387-7003	https://doi.org/10.1016/j.inoch.2023.110662	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151646914&doi=10.1016%2fj.inoche.2023.110662&partnerID=40&md5=370b0edf567f921bdc80a892b18e57ae	SCOPUS, WEB OF SCIENCE	UGC CARE 2

273	DISCOVERY OF ADAPALENE AND DIHYDROTACHYSTEROL AS ANTIVIRAL AGENTS FOR THE OMICRON VARIANT OF SARS-COV-2 THROUGH COMPUTATIONAL DRUG REPURPOSING	OZKAN FIDAN., SOMDUTT MUJWAR., MATEUSZ KCIUK	PHARMACY	MOLECULAR DIVERSITY	2023	1381-1991	http://dx.doi.org/10.1007/s11030-022-10440-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129614733&doi=10.1007%2fs11030-022-10440-6&partnerID=40&md5=b09417cf1506e67aad9134f5b8bf21a4	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
274	SURGICAL MANAGEMENT OF PAEDIATRIC THORACOLUMBAR TUBERCULOSIS BY A COMBINATION OF ANTERIOR AND POSTERIOR VERSUS POSTERIOR ONLY APPROACH: A SYSTEMATIC REVIEW AND META-ANALYSIS	GAURAV KUMAR UPADHYAYA., ABDUS SAMI., MOHIT KUMAR PATRALEKH., ANIL AGARWAL., KARTHIKEYAN P IYENGAR., AAYUSH ARYAL., PRAGYA PILLAYAN	GENERAL	GLOBAL SPINE JOURNAL	2023	2192-5682	http://dx.doi.org/10.1177/21925682221090478	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129297603&doi=10.1177%2f21925682221090478&partnerID=40&md5=4b36b1ef1a0c34bc374d8f5492eacd24	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
275	CATALYTIC REDUCTION OF 4-NITROPHENOL USING SYNTHESIZED AND CHARACTERIZED COS@MORPHCDTH/COS@4-MPIPZCDTH NANOPARTICLES	GUNJAN CHAUHAN., SUVARCHA CHAUHAN., SURBHI SONI., ANAND KUMAR., DEVENDRA SINGH NEGI., INDRA	CHEMISTRY	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	2023	0009-4536	http://dx.doi.org/10.1002/jccs.202200459	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150953400&doi=10.1002%2fjccs.202200459&partnerID=40&md5=c346d261c4f1dd56124e76a190	SCOPUS, WEB OF SCIENCE	UGC CARE 2

276	EDITORIAL: PHYTOCHEMICAL- BASED NANOFORMULATION S TO TACKLE DRUG RESISTANCE IN CANCER	HARDEEP SINGH TULI., MUKERREM BETUL YERER., GINPREET KAUR	BIOTECHNOLO GY	FRONTIERS IN PHARMACOLOG Y	2023	1663- 9812	http://dx.doi.org/10.3389/fphar.2023.1165596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151923339&doi=10.3389%2ffphar.2023.1165596&partnerID=40&md5=0e329c469d0dd86a26a049a4e473c433	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
277	PHYSIOTHERAPY INTERVENTIONS AS AN ADJUNCT APPROACH IN PATIENTS WITH PRIMARY	VANDANA ESHT., SUNITA SHARMA., AKSH CHAHAL.,	PHYSIOTHERAP Y., RADIODIAGNOS IS	JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH	2023	0973- 709X	http://dx.doi.org/10.7860/jcdr/2023/62015.17708	http://dx.doi.org/10.7860/jcdr/2023/62015.17708	WEB OF SCIENC E	UGC CARE 2
278	CHALLENGES IN THE CLASSIFICATION OF ORAL SUBMUCOUS FIBROSIS AND PROPOSING A NEW CLASSIFICATION BASED ON SYSTEMATIC REVIEW OF LITERATURE	SONIA GUPTA., ANITHA SUBBAPPA ., SHIVANI SINGH., PALLAVI SHARMA., ANKITA SINGH., AAKASH KUMAR.,	PROSTHODONTI CS AND CROWN AND BRIDGE	JOURNAL OF INTERNATIONAL SOCIETY OF PREVENTIVE AND COMMUNITY DENTISTRY	2023	2231- 0762	http://dx.doi.org/10.4103/jispcd.jispcd_207_22	http://dx.doi.org/10.4103/jispcd.jispcd_207_22	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
279	CORRECTION TO: RANGE FREE LOCALIZATION IN WSN AGAINST WORMHOLE ATTACK USING FARKAS' LEMMA	RUCHI GARG., TARUN GULATI., SUMIT KUMAR	ELECTRONICS AND COMMUNICATI ON ENGINEERING., COMPUTER SCIENCE AND ENGINEERING	WIRELESS NETWORKS	2023	1022- 0038	http://dx.doi.org/10.1007/s11276-023-03316-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150208175&doi=10.1007%2fs11276-023-03316-6&partnerID=40&md5=a18c975609527cac1197050d4c3be366	SCOPUS ,WEB OF SCIENC E	UGC CARE 2

280	PLATELETPHERESIS DONOR DEFERRAL PATTERNS AT A TERTIARY CARE HOSPITAL IN NORTH INDIA: A NEED FOR RETHINK OF HAEMOGLOBIN CUTOFF	HIMANI SHARMA., KAJAL KHAJURIA., NAVEEN BANSAL., KUSUM THAKUR., ASHISH SHARMA	PATHOLOGY MEDICINE	TRANSFUSION CLINIQUE ET BIOLOGIQUE	2023	1246-7820	http://dx.doi.org/10.1016/j.tracli.2023.02.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151440308&doi=10.1016%2fj.tracli.2023.02.006&partnerID=40&md5=b845dabdfe9fcfc872ea0e4a	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
281	RECENT PATENTS ON SOLID DISPERSIONS OF ANTIHYPERLIPIDEMIC DRUGS	PRITAM SINGH., ARUN NANDA	PHARMACY	INTERNATIONAL JOURNAL OF APPLIED PHARMACEUTICS	2023	0975-7058	http://dx.doi.org/10.22159/ijap.2023v15i2.42402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150348592&doi=10.22159%2fijap.2023v15i2.42402&partnerID=40&md5=dc1cbac7778525f43dd5fd33f196bbfa	SCOPUS	UGC CARE 2
282	IN VITRO AND IN VIVO EVALUATION OF ANTIDIABETIC POTENTIAL AND DRUG-HERB INTERACTIONS OF EUPHORBIA NERIIFOLIA IN STREPTOZOTOCIN-INDUCED DIABETES	SUSHMA DEVI., NAVNEET KAUR., MANISH KUMAR., PARVEEN KUMAR	PHARMACY	FOOD CHEMISTRY ADVANCES	2023	2772-753X	http://dx.doi.org/10.1016/j.focha.2023.100199	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149988444&doi=10.1016%2fj.focha.2023.100199&partnerID=40&md5=e019cc2868f696334f47ab	SCOPUS	UGC CARE 2
283	CURRENT REMEDIAL STRATEGIES FOR THE TREATMENT OF RHEUMATOID ARTHRITIS THROUGH THE ORAL ROUTE WITH JANUS KINASE INHIBITORS	POOJA MATHUR., RAVINDER VERMA., DR. MANISH KUMAR., VIKAS JHAWAT., ROHIT DUTT., SHAIENDRA BHATT	PHARMACY	DRUG DELIVERY LETTERS	2023	2210-3031	http://dx.doi.org/10.2174/2210303113666221103104829	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152721283&doi=10.2174%2f2210303113666221103104829&partnerID=40&md5=46f3d3f97f825f8332fa3c6397b9	SCOPUS	UGC CARE 2

284	ANALYSIS AND CLASSIFICATION OF BREAST CANCER DISEASE VIA DIFFERENT DATASETS AND CLASSIFIER MODELS	RAVI KUMAR BARWAL., NEERAJ RAHEJA., B R MOHAN., YAMUNA U., SAI SUDHA GADDE., MADHU PATIL	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2023	2321-8169	http://dx.doi.org/10.17762/ijritcc.v11i3s.6174	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156117902&doi=10.17762%2fijritcc.v11i3s.6174&partnerID=40&md5=fe70d59ae9425486b88eb5a7	SCOPUS	UGC CARE 2
285	IN SILICO TARGETING ENTEROTOXIN FROM STAPHYLOCOCCUS AUREUS WITH SELECTED FLAVONOIDS: HOPE FOR THE DISCOVERY OF NATURAL ANTI-MASTITIS AGENTS	PAWAN KUMAR., POONAM BANSAL., VIVEK KUMAR GARG., SONALI SANGWAN., KULDEEP DHAMA., DEEPAK CHANDRAN., GURPREET KAUR.,	BIOTECHNOLOGY, PHYSICS, COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF EXPERIMENTAL BIOLOGY AND AGRICULTURAL SCIENCES	2023	2320-8694	http://dx.doi.org/10.18006/2023.11(1).132.139	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150153846&doi=10.18006%2f2023.11%281%29.132.139&partnerID=40&md5=aebfb77e90e80b7e70d61f235e15e305	SCOPUS	UGC CARE 2
286	DIAGNOSTIC DIFFICULTIES IN EVALUATION OF PRIMARY MALIGNANT LESIONS OF THYROID: A STUDY OF CYTOMORPHOLOGY, HISTOPATHOLOGY, AND IMMUNOHISTOCHEM	KANWARPREET KAUR CHEEMA., PREM SINGH., MAITRAYEE ROY., SHIV PANKAJ KHANNA	PATHOLOGY	CYTOJOURNAL	2023	0974-5963	http://dx.doi.org/10.25259/cytojournal_15_2022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159402322&doi=10.25259%2fCytojournal_15_2022&partnerID=40&md5=92c146bb2c1a5d78ca157c00b68dfd64	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

287	BIBLIOMETRICS - NEED TO LOOK BEYOND NUMBERS?	GIRISH MALLESHAPPA SOGI	PUBLIC HEALTH DENTISTRY	CONTEMPORARY CLINICAL DENTISTRY	2023	0976-237X	http://dx.doi.org/10.4103/ccd.ccd_99_23	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152779458&doi=10.4103%2fccd.ccd_99_23&partnerID=40&md5=248b3684bb3cd1426cd7c80bf851	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
288	COMPARISON OF PARALLELISM OF DIFFERENT LEVELS OF ALA-TRAGUS LINES TO OCCLUSAL PLANE IN DENTATE SUBJECTS VIA CEPHALOMETRIC ANALYSIS: A CROSS-SECTIONAL STUDY	MANASVI JAMWAL., SANJEEV MITTAL., URVASHI SUKHIJA., JEEWAN BACHAN DHINDSA., JASKIRAT SINGH.,	PROSTHODONTICS AND CROWN AND BRIDGE	JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH	2023	0973-709X	http://dx.doi.org/10.7860/jcdr/2023/57933.17614	http://dx.doi.org/10.7860/jcdr/2023/57933.17614	WEB OF SCIENCE	UGC CARE 2
289	PERFORMANCE ANALYSIS OF WEDM DURING THE MACHINING OF INCONEL 690 MINIATURE GEAR USING RSM AND ANN MODELING APPROACHES	ATUL RAJ., SHUBHAM SHARMA., SAYED M ELDIN., JOY PRAKASH MISRA., RAVINDER PAL SINGH., GURMINDER SINGH	MECHANICAL ENGINEERING	REVIEWS ON ADVANCED MATERIALS SCIENCE	2023	1606-5131	http://dx.doi.org/10.1515/rams-2022-0288	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151498219&doi=10.1515%2fframs-2022-0288&partnerID=40&md5=88a6d1f5540940cd51e9a7a4c14fc3fa	SCOPUS, WEB OF SCIENCE	UGC CARE 2
290	EXOSOMAL MIRNAS AS NOVEL AVENUES FOR BREAST CANCER TREATMENT	TEJVEER SINGH., MAHESH KAUSHIK., LOKESH CHANDRA MISHRA., CHESTA BEHL., VIJAY SINGH.,	BIOTECHNOLOGY	FRONTIERS IN GENETICS	2023	1664-8021	http://dx.doi.org/10.3389/fgene.2023.1134779	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152534745&doi=10.3389%2ffgene.2023.1134779&partnerID=40&md5=9f5490aa251f4f2e8b455ca	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

291	PERFORMABILITY AND MAINTENANCE DECISIONS FOR COAL ASH HANDLING SYSTEM OF A SUBCRITICAL THERMAL POWER PLANT	SUBHASH MALIK., P C TEWARI	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2023	0975-6809	http://dx.doi.org/10.1007/s13198-021-01097-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106325057&doi=10.1007%2fs13198-021-01097-9&partnerID=40&md5=ae7299ce93579854a6cb35d1c4a5e379	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
292	GREEN SYNTHESIS OF CADMIUM OXIDE NANOPARTICLES WITH VARIOUS PLANT EXTRACTS AND THEIR USE AS AN ANTICANCER AGENT	DIXIT A., BALA R., PAREEK B., CHAUDHARY A., ARORA S., SINGH D., BALA A., JASWAL V.S.	PHYSICS., CHEMISTRY	BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY	2023	2069-5837	https://doi.org/10.33263/BRIAC131.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127617129&doi=10.33263%2fBRIAC131.004&partnerID=40&md5=d41bb768544b9258e4875a08	SCOPUS	UGC CARE 2
293	MOLECULAR DOCKING AND SIMULATION ANALYSIS OF CYCLOPEPTIDES AS ANTICANCER AGENTS	ABHISHEK TIWARI., VARSHA TIWARI., SURESH KUMAR., DR. MANISH KUMAR., RENU SAHARAN., NAVNEET VARMA., BISWA	PHARMACY	CURRENT DRUG THERAPY	2023	1574-8855	https://doi.org/10.2174/1574885518666230222113033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160855745&doi=10.2174%2f1574885518666230222113033&partnerID=40&md5=20e66a7bc1269c00e58407ca8d15b789	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

294	A NEW HYBRID SHORT TERM SOLAR IRRADIATION FORECASTING METHOD BASED ON CEEMDAN DECOMPOSITION APPROACH AND BILSTM DEEP LEARNING NETWORK WITH GRID SEARCH	ANUJ GUPTA., SHARAD SHARMA., SUMIT SAROHA	ELECTRONICS AND COMMUNICATION ENGINEERING	DISTRIBUTED GENERATION AND ALTERNATIVE ENERGY JOURNAL	2023	2156-3306	https://doi.org/10.13052/dgaej2156-3306.3842	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164223220&doi=10.13052%2fdgaej2156-3306.3842&partnerID=40&md5=c6b4d26d5da87ef5e0944f51bb23f424	SCOPUS	UGC CARE 2
295	IMPACT OF ACHILLES TENDON TAPING ON PARAMETERS OF GAIT IN ASYMPTOMATIC-OVERWEIGHT AND OBESE INDIVIDUALS	AMRITA SHRESTHA., DR. MANU GOYAL	PHYSIOTHERAPY	REVISTA PESQUISA EM FISIOTERAPIA	2023	2238-2704	http://dx.doi.org/10.17267/2238-2704rpf.2023.e4867	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164743961&doi=10.17267%2f2238-2704rpf.2023.e4867&partnerID=40&md5=79d01cd92f5057e5cae199d9d3a44f82	SCOPUS	UGC CARE 2
296	THERAPEUTIC VIEWPOINT ON RAT MODELS OF LOCOMOTION ABNORMALITIES AND NEUROBIOLOGICAL	RISHABH., SINGH R	PHARMACY	CNS AND NEUROLOGICAL DISORDERS DRUG TARGETS	2023	1996-3181	https://doi.org/10.2174/1871527322666230518111323	https://doi.org/10.2174/1871527322666230518111323	PUBMED	UGC CARE 2
297	INSIGHTS INTO THE FUNCTIONAL CHARACTERIZATION OF DIR PROTEINS THROUGH GENOME-WIDE IN SILICO AND EVOLUTIONARY STUDIES: A SYSTEMATIC REVIEW	PREEDHI KAPOOR., GURSEEN RAKHRA., VINEET KUMAR., RIDHI JOSHI., MAHITI GUPTA., GURMEEN RAKHRA	BIOTECHNOLOGY	FUNCTIONAL AND INTEGRATIVE GENOMICS	2023	1438-793X	https://doi.org/10.1007/s10142-023-01095-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159765215&doi=10.1007%2fs10142-023-01095-z&partnerID=40&md5=d1269ce72867bf5e8cc98cf20fb4fef	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

298	DEEP EUTECTIC SOLVENTS TOWARD THE DETECTION AND EXTRACTION OF NEUROTRANSMITTERS: AN EMERGING PARADIGM FOR BIOMEDICAL APPLICATIONS	HARJOT KAUR., SAMARJEET SINGH SIWAL., VINOD KUMAR., VIJAY KUMAR THAKUR	CHEMISTRY	INDUSTRIAL AND ENGINEERING CHEMISTRY RESEARCH	2023	0888-5885	https://doi.org/10.1021/acs.iecr.3c00410	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160622884&doi=10.1021%2fac.s.iecr.3c00410&partnerID=40&md5=a8f00e285b51763bb8177a12	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
299	GINNALIN A AND HAMAMELITANNIN: THE UNIQUE GALLOTANNINS WITH PROMISING ANTI-CARCINOGENIC POTENTIAL	RIPPIN., VIKAS BENIWAL., AJAY SHARMA., BIKRAM JIT SINGH., SEEMA RAMNIWAS., KATRIN SAK.,	BIOTECHNOLOGY., MECHANICAL ENGINEERING	EXPLORATION OF TARGETED ANTI-TUMOR THERAPY	2023	2692-3114	https://doi.org/10.37349/etat.2023.00129	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160913973&doi=10.37349%2fetat.2023.00129&partnerID=40&md5=ec13372f2f0731e556a32a62f9	SCOPUS ,PUBME D	UGC CARE 2
300	INVESTIGATION OF PARAMETERS AND MORPHOLOGY OF COATED WC TOOL WHILE MACHINING X-750 USING NSGA-II	MANJEET BOHAT., NEERAJ SHARMA	MECHANICAL ENGINEERING	ENGINEERING RESEARCH EXPRESS	2023	2631-8695	https://doi.org/10.1088/2631-8695/acd67a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161693764&doi=10.1088%2f2631-8695%2facd67a&partnerID=40&md5=071a21939bc5bb976c8efb9	SCOPUS	UGC CARE 2
301	NURSING PERSPECTIVE OF PROVIDING PALLIATIVE CARE TO	JYOTI SARIN., UMA SHANKER AGARWAL.,	NURSING	JOURNAL OF HEALTH AND ALLIED SCIENCES NU	2023	2582-4287	https://doi.org/10.1055/s-0043-1769081	https://doi.org/10.1055/s-0043-1769081	WEB OF SCIENC E	UGC CARE 2

302	FACILE GREEN SYNTHESIS AND CHARACTERIZATION OF FLUORESCENT NANOPROBE BASED ON CA, K, N-DOPED CARBON QUANTUM DOTS DERIVED FROM AEGLE MARMELOS FOR BIOIMAGING OF	VISHAL KANSAY., VARUN DUTT SHARMA., G CHANDAN., INDU SHARMA., ANITA BHATIA., SASANKA CHAKRABARTI	PHYSICS., BIOTECHNOLOGY., BIOCHEMISTRY	DYES AND PIGMENTS	2023	0143-7208	https://doi.org/10.1016/j.dyepig.2023.111477	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161975305&doi=10.1016%2fj.dyepig.2023.111477&partnerID=40&md5=8985934d87be363b3e773ecd585663	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
303	SYNERGISTIC EFFECT OF STIRRING AND MARIGOLD SHAPED CU ₂ FESNS ₄ NANOSTRUCTURE FOR THE ENHANCED PERFORMANCE OF RHODAMINE B DEGRADATION UNDER VISIBLE LIGHT	VISHAL DHIMAN., SURESH KUMAR., MANMEET KAUR., RANJANA SHARMA., TARUN CHANDEL., DEEPESH	PHYSICS	INORGANIC CHEMISTRY COMMUNICATION	2023	1387-7003	https://doi.org/10.1016/j.inoch.2023.110923	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162113156&doi=10.1016%2fj.inoche.2023.110923&partnerID=40&md5=98d87de676710c4cb6fca55b5ef0d36b	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
304	METAL COMPLEXES OF XANTHINE AND ITS DERIVATIVES: SYNTHESIS AND BIOLOGICAL ACTIVITY	MOHAMMAD OVAIS DAR., REYAZ HASSAN MIR., ROOHI MOHIUDDIN., MUBASHIR H. MASOODI., FIRDOOS AHMAD SOFI	PHARMACY	JOURNAL OF INORGANIC BIOCHEMISTRY	2023	0162-0134	https://doi.org/10.1016/j.jinorgbio.2023.112290	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162169116&doi=10.1016%2fj.jinorgbio.2023.112290&partnerID=40&md5=dc5ec94da014d233c15d55f498f6bb01	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2

305	GENERIC EDGE COMPUTING SYSTEM FOR OPTIMIZATION AND COMPUTATION OFFLOADING OF UNMANNED AERIAL VEHICLE	POONAM PANWAR., MOHAMMAD SHABAZ., SHAH NAZIR., ALI RIZWAN., ISMAIL KESHTA., R SUGUMAR	AGRICULTURE	COMPUTERS AND ELECTRICAL ENGINEERING	2023	0045-7906	https://doi.org/10.1016/j.compoleceng.2023.108779	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161001760&doi=10.1016%2fj.compeleceng.2023.108779&partnerID=40&md5=21bf16a53ec983c3a12991051a4de51	SCOPUS	UGC CARE 2
306	SOLID-STATE FLUORESCENCE FROM BIOPLASTIC NANOCOMPOSITE EMBEDDED WITH INTENTIONAL ZINC DOPED CARBON QUANTUM DOTS SYNTHESIZED FROM BRASSICA JUNCEA	VARUN DUTT SHARMA., VISHAL KANSAY., ANITA BHATIA., DR. MILAN KUMAR BERA	PHYSICS	MATERIALS LETTERS	2023	0167-577X	https://doi.org/10.1016/j.matlet.2023.134629	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160698588&doi=10.1016%2fj.matlet.2023.134629&partnerID=40&md5=5572b301c3f4384ef0689	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
307	SUSTAINABLE SYNTHESIS AND CHARACTERIZATION OF FLUORESCENT NANOPROBE BASED ON UNINTENTIONAL HETEROATOM DOPED-CARBON QUANTUM DOTS FOR BIOIMAGING OF HUMAN	VISHAL KANSAY., VARUN DUTT SHARMA., G CHANDAN., INDU SHARMA., ANITA BHATIA., SASANKA CHAKRABARTI	PHYSICS., BIOTECHNOLOGY., BIOCHEMISTRY	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A: CHEMISTRY	2023	1010-6030	https://doi.org/10.1016/j.jphotochem.2023.114879	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160561661&doi=10.1016%2fj.jphotochem.2023.114879&partnerID=40&md5=197471efe341d6ad3d26ca7e923a4be	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

308	MECHANISTIC INSIGHTS OF EUPHORBIA MILIIDES MOUL MEDIATED BIOCOMPATIBLE AND NON-CYTOTOXIC, ANTIMICROBIAL NANOPARTICLES: AN ANSWER TO	NARINDER KAUR., SHALINI SHRIWASTAV., JAI DEV., SHAHBAZ AMAN., MAHMUDUL HASSAN., AJAY KUMAR., ROSY BALA.,	MICROBIOLOGY	WORLD JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY	2023	0959-3993	https://doi.org/10.1007/s11274-023-03653-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160199664&doi=10.1007%2fs11274-023-03653-w&partnerID=40&md5=0f4dc772187605eda05cb76fc80af2c3	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
309	NANOSENSORS: A SMART REMEDY FOR EARLY DETECTION OF CLENBUTEROL CONTAMINATION IN FOOD	JIGYASA., JASPREET KAUR RAJPUT	CHEMISTRY	FOOD CHEMISTRY	2023	0308-8146	https://doi.org/10.1016/j.foodchem.2023.136569	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161696120&doi=10.1016%2fj.foodchem.2023.136569&partnerID=40&md5=5d8dcd69c78d0eef826754ad6a02d5e	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
310	PHYSICIAN'S KNOWLEDGE AND ATTITUDES ON ANTIBIOTIC PRESCRIBING AND RESISTANCE: A CROSS-SECTIONAL STUDY FROM HAIL REGION OF SAUDI ARABIA	KHALED ALMANSOUR., JONAIID AHMAD MALIK., ISHFAQ RASHID., SAKEEL AHMED., MIRA AROOSA., JEHAD M ALENEZI., MOHAMMED A ALMATRAFI., ABDULMAJEE	PHARMACY	HEALTHCARE	2023	2227-9032	https://doi.org/10.3390/healthcare11111576	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163054652&doi=10.3390%2fhealthcare11111576&partnerID=40&md5=7dd016cf83ec7f68a301cabbf9d61f2e	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2

311	THERAPEUTIC POTENTIAL OF GENISTEIN AND ITS DERIVATIVES AS A TARGET FOR ANTICANCER AGENTS	NIDHI GUPTA., SUMEET GUPTA., MANISH KUMAR., KUMAR GUARVE., MEENAKSHI DHANAWAT.,	PHARMACY	CHEMISTRY SELECT	2023	2365-6549	https://doi.org/10.1002/slct.202204924	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161572883&doi=10.1002%2fslct.202204924&partnerID=40&md5=dbb96d4557c0e29e8102b5771c	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
312	SURROGACY IN ANTIMICROBIAL SUSCEPTIBILITY TESTING OF GROUP A STREPTOCOCCUS [LETTER]	HARIT KUMAR., NITIN KUMAR	MICROBIOLOGY	INFECTION AND DRUG RESISTANCE	2023	1178-6973	https://doi.org/10.2147/IDR.S420362	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160594588&doi=10.2147%2fIDR.S420362&partnerID=40&md5=a9d51b3d1e4eadfcaa29f7e3c2f6ee	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2
313	DESIGNING NEW STUDENT PERFORMANCE PREDICTION MODEL USING ENSEMBLE MACHINE LEARNING	RAJAN SALUJA., MUNISHWAR RAI., RASHMI SALUJA	COMPUTER APPLICATIONS	JOURNAL OF AUTONOMOUS INTELLIGENCE	2023	2630-5046	https://jai.front-sci.com/index.php/jai/article/view/583	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160657510&doi=10.32629%2fjai.v6i1.583&partnerID=40&md5=ac8381b5e14a7760eb4dc481f419	SCOPUS	UGC CARE 2
314	EXPERIMENTAL INVESTIGATIONS OF MACHINING PARAMETERS ON TURNING OF Ti6AL4V: OPTIMISATION USING TAGUCHI METHOD	PAWAN KUMAR., MOHIT SHARMA., GURMINDER SINGH., RAVINDER PAL SINGH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND MANUFACTURING	2023	1955-2513	https://doi.org/10.1007/s12008-023-01363-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160272891&doi=10.1007%2f12008-023-01363-z&partnerID=40&md5=6beb652653e2a0a81ddcd0eaf3bc4c22	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

315	SOLITONIC VIEW OF GENERIC CONTACT CR-SUBMANIFOLDS OF SASAKIAN MANIFOLDS WITH CONCURRENT VECTOR FIELDS	VANDANA., ALIYA NAAZ SIDDIQUI., RAJEEV BUDHIRAJA., ALI HUSSAIN ALKHALDI	MATHEMATICS AND HUMANITIES	MATHEMATICS	2023	2227-7390	https://doi.org/10.3390/math11122663	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164111938&doi=10.3390%2fmath11122663&partnerID=40&md5=9e394525545c12f5a0180aeda10	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
316	GENISTEIN: A PROMISING MODULATOR OF APOPTOSIS AND SURVIVAL SIGNALING IN CANCER	HEMANT JOSHI., DHRUV SANJAY GUPTA., NOSHEEN KAMRUDDIN ABJANI., GINPREET KAUR., CHAKRABHAVI DHANANJAYA MOHAN., JAGJIT KAUR., DIWAKAR AGGARWAL., ISHA RANI., SEEMA RAMNIWAS	BIOTECHNOLOGY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	https://doi.org/10.1007/s00210-023-02550-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161437801&doi=10.1007%2fs00210-023-02550-1&partnerID=40&md5=3fba3c3e3f0385dc4b754f5c8c70cab5	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2
317	DISSIMILARITY MEASURE BETWEEN INTUITIONISTIC FUZZY SETS AND ITS APPLICATIONS IN PATTERN	VANITA RANI., SATISH KUMAR	MATHEMATICS AND HUMANITIES	JOURNAL OF APPLIED MATHEMATICS STATISTICS AND INFORMATICS	2023	1336-9180	https://sciendo.com/pdf/10.2478/jamsi-2023-0004	https://sciendo.com/pdf/10.2478/jamsi-2023-0004	WEB OF SCIENCE	UGC CARE 2

318	ROLE OF AVAILABLE COVID-19 VACCINES IN REDUCING DEATHS AND PERSPECTIVE FOR NEXT GENERATION VACCINES AND THERAPIES TO COUNTER EMERGING VIRAL VARIANTS: AN UPDATE	MOHD WAHID., ARSHAD JAWED., RAJU K MANDAL., MOHAMMED Y AREESHI., NAHED A EL-SHALL., RANJAN K MOHAPATRA., HARDEEP SINGH TULI., KULDEEP DHAMA.,	BIOTECHNOLOGY	MINERVA MEDICA	2023	0026-4806	https://doi.org/10.23736/S0026-4806.23.08509-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177103172&doi=10.23736%2fS0026-4806.23.08509-9&partnerID=40&md5=4d1a8d8f3a4587f62b840383d42283b4	SCOPUS ,PUBMED	UGC CARE 2
319	A SYSTEMATIC REVIEW OF MULTISENSORY STIMULATION ON PROCEDURAL PAIN AMONG PRETERM NEONATES	NEHA SHARMA., ASIR JOHN SAMUEL	PHYSIOTHERAPY	PEDIATRIC PHYSICAL THERAPY	2023	0898-5669	https://doi.org/10.1097/PEP.0000000000001012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164210255&doi=10.1097%2fPEP.0000000000001012&partnerID=40&md5=3fe3247a917d725a48e5c113c30ca64f	SCOPUS ,PUBMED	UGC CARE 2
320	INTUITIONISTIC FUZZY ENTROPY-BASED KNOWLEDGE AND ACCURACY MEASURE WITH ITS APPLICATIONS IN EXTENDED VIKOR APPROACH FOR SOLVING MULTI-CRITERIA DECISION-MAKING	AMANDEEP SINGH., SATISH KUMAR	MATHEMATICS AND HUMANITIES	GRANULAR COMPUTING	2023	2364-4966	https://doi.org/10.1007/s41066-023-00386-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160839244&doi=10.1007%2fs41066-023-00386-x&partnerID=40&md5=8101ddb2ce9a52ce6f3694e935e7d684	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

321	POTENTIAL OF NOVEL DUAL Z-SCHEME CARBON QUANTUM DOTS DECORATED MNIN2S4/CDS/BI2S3 HETEROJUNCTION FOR ENVIRONMENTAL APPLICATIONS	SHEETAL SHARMA., SONU., ANITA SUDHAIK., AFTAB ASLAM PARWAZ KHAN., ADESH KUMAR SAINI., DIVYA MITTAL., VAN-HUY NGUYEN., QUYET VAN LE., TANSIR KHANNA	BIOTECHNOLOGY	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2023	0944-1344	https://doi.org/10.1007/s11356-023-27591-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8516077722&doi=10.1007%2fs11356-023-27591-0&partnerID=40&md5=5a6b0f2845f48e393d64b3a18cc94062	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
322	MITIGATION OF CASHEW APPLE FRUITS ASTRINGENCY	DHEERAJ., ANANYA SRIVASTAVA., ANURADHA MISHRA	HOTEL MANAGEMENT	ENVIRONMENTAL SUSTAINABILITY	2023	2523-8922	https://doi.org/10.1007/s42398-023-00276-7	https://doi.org/10.1007/s42398-023-00276-7	PUBMED	UGC CARE 2
323	THERAPEUTIC POTENTIAL OF FLAVONOIDS IN THE MANAGEMENT OF OBESITY-INDUCED ALZHEIMER'S DISEASE: AN OVERVIEW OF PRECLINICAL AND CLINICAL STUDIES	SAKSHI M KOTHAWADE., HARPAL SINGH BUTTAR., HARDEEP SINGH TULI., GINPREET KAUR	BIOTECHNOLOGY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	https://doi.org/10.1007/s00210-023-02529-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160339461&doi=10.1007%2fs00210-023-02529-y&partnerID=40&md5=06007ed6308c6752b6993742e08d0f73	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

324	2-SUBSTITUTED-3-(5-SUBSTITUTED-1,3,4-OXADIAZOL/THIADIAZOL-2-YL) THIAZOLIDIN-4-ONE DERIVATIVES: SYNTHESIS, ANTICANCER, ANTIMICROBIAL, AND ANTIOXIDANT POTENTIAL	DAVINDER KUMAR., NAVIDHA AGGARWAL., HARSH KUMAR., GARIMA KAPOOR., AAKASH DEEP., SHABANA BIBI., AASTHA SHARMA., HITESH CHOPRA., RAKESH KUMAR MARWAHA., ABDUL RAHMAN	PHARMACY	PHARMACEUTICALS	2023	1424-8247	https://doi.org/10.3390/ph16060805	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163824059&doi=10.3390%2fph16060805&partnerID=40&md5=6817d21a06c7b2b387943fda2e6d9186	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
325	GIANT CERVICAL FIBROID: A SURGICAL CHALLENGE	ANSHU MUJALDA., JAGDISH MUJALDA., TAJINDER KAUR., DISHA JINDAL., VOGIREDDY SINDHU.,	OBSTETRICS AND GYNAECOLOGY	CUREUS JOURNAL OF MEDICAL SCIENCE	2023	2168-8184	https://assets.cureus.com/uploads/case_report/pdf/156490/20230230528-8134-m9fxnu.pdf	https://assets.cureus.com/uploads/case_report/pdf/156490/20230528-8134-m9fxnu.pdf	WEB OF SCIENCE	UGC CARE 2
326	SUCCESS OF DIGITAL MARKETING MODEL FOR SOFTWARE DEVELOPMENT INDUSTRY: VALIDATION OF SURVEY BASED RESULTS WITH CASE STUDY ANALYSIS	NIDHI GUPTA., SULTAN SINGH	MANAGEMENT	BUSINESS PROCESS MANAGEMENT JOURNAL	2023	1463-7154	https://doi.org/10.1108/BPMJ-10-2022-0474	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160749381&doi=10.1108%2fBPMJ-10-2022-0474&partnerID=40&md5=b04704a1772c51248c641d4353e487e6	SCOPUS, WEB OF SCIENCE	UGC CARE 2

327	POSITIVE IMPACTS OF INTEGRATING FLAXSEED MEAL AS A POTENTIAL FEED SUPPLEMENT IN LIVESTOCK AND POULTRY PRODUCTION: PRESENT SCIENTIFIC UNDERSTANDING	ATHIRA RAJAN., DEVIKA V M., BHADRA S DEV., ADINAN J., AYSHA SHABANA., NAYANA KRISHNAN., KRISHNAPRIYA N ANIL., ROHITH KRISHNAN., BABY SHAJINI Y., MEENAKSHY S., AMRITHENDHU V R., SANDIP CHAKRABORTY., HITESH CHOPRA., ABHIJIT DEY., ANIL KUMAR SHARMA., KULDEEP DHAMA., DEEPAK CHANDRAN	BIOTECHNOLOGY	JOURNAL OF EXPERIMENTAL BIOLOGY AND AGRICULTURAL SCIENCES	2023	2320-8694	https://www.researchgate.net/profile/Deepak-Chandran-5/publication/370132213_Positive_impacts_of_integrating_flaxseed_meal_as_a_potential_feed_supplement_in_livestock_and_poultry_production_Present_scientific_understanding/links/64604096f43b8a29ba4c0e4d/Positive-impacts-of-integrating-flaxseed-meal-as-a-potential-feed-supplement-in-livestock-and-poultry-production-Present-scientific-understanding.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160677876&doi=10.18006%2f2023.11%282%29.264.279&partnerID=40&md5=da0b17af55c6e57eb0b51a59a9465cf6	SCOPUS	UGC CARE 2
-----	--	---	---------------	---	------	-----------	---	---	--------	------------

328	ESTIMATING MORTALITY AND DISABILITY IN PERU BEFORE THE COVID-19 PANDEMIC: A SYSTEMATIC ANALYSIS FROM THE GLOBAL BURDEN OF THE DISEASE STUDY 2019	MARIA JESUS RIOS-BLANCAS., CHRISTIAN RAZO., CESAR P. CARCAMO., TAKELE GEZAHEGN DEMIE., MANIKA SAHA., OSARETIN C. OKONJI., ARZU YIGIT., EDUARDO BERNABE., SEYED A. SHOROFI., NUWAN D WICKRAMASINGHE., NUNO FERREIRA., AKESHI FUKUMOTO., AI KOYANAGI., MARYAM NOORI., VICTOR D. ROSENTHA., DIEGO A. SILVA., ABDERRAHIM	GENERAL	FRONTIERS IN PUBLIC HEALTH	2023	2296-2565	https://www.frontiersin.org/articles/10.3389/fpubh.2023.1189861/abstract	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164141435&doi=10.3389%2ffpubh.2023.1189861&partnerID=40&md5=b3e8d96f8fbcdddee724d08bb7e6a67d7	SCOPUS, PUBMED	UGC CARE 2
329	EFFECT OF GREEN SUPPLY CHAIN PRACTICES ON SUSTAINABLE PERFORMANCE INDICATORS: A FUZZY MADM APPROACH	SARIKA SAHEBRAO PANPATIL., HIMANSHU PRAJAPATI., RAVI KANT	MECHANICAL ENGINEERING	PROCESS INTEGRATION AND OPTIMIZATION FOR SUSTAINABILITY	2023	2509-4238	http://dx.doi.org/10.1007/s41660-022-00260-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131047463&doi=10.1007%2fs41660-022-00260-4&partnerID=40&md5=d95d9b67575aad13747fd71cdf9c10d4	SCOPUS, WEB OF SCIENCE	UGC CARE 2

330	BIOCHEMICAL CHANGES DURING SOLID STATE FERMENTATION OF WHEAT CROP RESIDUES BY ASPERGILLUS FLAVUS LINK AND ASPERGILLUS NIGER VAN TIEGHEM	RAJ SINGH., TAPAN KUMAR MUKHERJEE., BIKRAM JIT SINGH., VIKAS KUMAR., SUSHIL KUMAR	BIOTECHNOLOGY., MECHANICAL ENGINEERING	BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY	2023	2069-5837	http://dx.doi.org/10.33263/BR IAC133.231	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134533331&doi=10.33263%2fBRIAC133.231&partnerID=40&md5=70fec598ee2d177d544d10e072	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
331	EXPLORING THE ROLE OF SELF-NANOEMULSIFYING SYSTEMS IN DRUG DELIVERY: CHALLENGES, ISSUES, APPLICATIONS AND RECENT ADVANCES	RAVINDER VERMA., VINEET MITTAL., PARIJAT PANDEY., SAURABH BHATIA., MEENAKSHI BHATIA., CHRISTINA KARAVASILI., TAPAN BEHL., AHMED AL-HARRASI., PRITI TAGDE., DR. MANISH	PHARMACY	CURRENT DRUG DELIVERY	2023	1567-2018	http://dx.doi.org/10.2174/1567201819666220519125003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138549273&doi=10.2174%2f1567201819666220519125003&partnerID=40&md5=15dd18d8b596f42168be3119c1edb5db	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
332	DEVELOPMENT AND EVALUATION OF BIOTIN FUNCTIONALIZED FULLERENES FOR THE DELIVERY OF IRINOTECAN TO COLON TUMORS	SHIKHA DHIMAN., AMARDEEP KAUR., MANU SHARMA., G L GUPTA	PHARMACY	CURRENT DRUG DELIVERY	2023	1567-2018	http://dx.doi.org/10.2174/1567201819666220516153010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159005332&doi=10.2174%2f1567201819666220516153010&partnerID=40&md5=cd9aa0ca712c616faa24f03b671	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2

333	SECRETORY PHOSPHOLIPASE A2 (SPLA2) ISOZYMES AS POTENTIAL TARGETS IN TOBACCO CONDENSATE-INDUCED COLON DAMAGE	SANJEEV K SHARMA., SUBODH K YADAV., UJJAWAL SHARMA., PRAMOD AVTI., SATYAVATI RANA., KRISHAN L	BIOTECHNOLOGY	ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY	2023	1871-5206	http://dx.doi.org/10.2174/1871520622666220527094219	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147176264&doi=10.2174%2f1871520622666220527094219&partnerID=40&md5=0ddfaf972d7f8a070ba2588dfffa3f	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
334	INFECTIVITY, MORBIDITY, EMERGED VARIANTS OF SARS-COV-2 AND VACCINATION IN INDIAN PERSPECTIVES FROM FIRST WAVE TO SECOND WAVE OF COVID-19	SIDDHARTHA DAN., PALLAVI DUTTA., DEEKSHA SHARMA., ANINDITA ROUT., SUSHIL KUMAR UPADHYAY.,	BIOTECHNOLOGY	LETTERS IN APPLIED NANOBIO SCIENCE	2023	2284-6808	http://dx.doi.org/10.33263/LIANBS123.087	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151951591&doi=10.33263%2fLIANBS123.087&partnerID=40&md5=8f9d5036950f9f6cc6bb4206e1	SCOPUS	UGC CARE 2
335	TRANSCATHETER AORTIC VALVE REPLACEMENT WITH SELF-EXPANDING ACURATE NEO2 VALVE VERSUS ACURATE NEO VALVE: A META-ANALYSIS	GAURAV AGGARWAL., TOUFIK MAHFOOD HADDAD., SAKSHI BANSAL., SAURABH AGGARWAL., CHIKWUEMEKA UMEH., RAHUL GOKHROO., HIMANSHU AGARWAL., ANNE NARMI., ARUN KANMANTHA REDDY	GENERAL	JACC: CARDIOVASCULAR INTERVENTIONS	2023	1936-8798	https://www.jacc.org/doi/full/10.1016/j.jcin.2023.01.281	https://www.jacc.org/doi/full/10.1016/j.jcin.2023.01.281	WEB OF SCIENCE	UGC CARE 2

336	ORBITAL ATHERECTOMY DURING PERCUTANEOUS CORONARY INTERVENTION FOR SEVERELY CALCIFIED CORONARY LESIONS IN PATIENTS WITH AND WITHOUT DIABETES MELLITUS: A META-ANALYSIS	GAURAV AGGARWAL., TOUFIK MAHFOOD HADDAD., SAKSHI BANSAL., SAURABH AGGARWAL., ANNE NARMI., HIMANSHU AGARWAL., ARUN KANMANTHA	GENERAL	JACC: CARDIOVASCULAR INTERVENTIONS	2023	1936-8798	http://dx.doi.org/10.1016/j.jcin.2023.01.028	http://dx.doi.org/10.1016/j.jcin.2023.01.028	WEB OF SCIENCE	UGC CARE 2
337	TRANSCATHETER AORTIC VALVE REPLACEMENT IN PATIENTS WITH AND WITHOUT	GAURAV AGGARWAL., SAKSHI BANSAL	GENERAL	JACC: CARDIOVASCULAR INTERVENTIONS	2023	1936-8798	http://dx.doi.org/10.1016/j.jcin.2023.01.300	http://dx.doi.org/10.1016/j.jcin.2023.01.300	WEB OF SCIENCE	UGC CARE 2
338	THE LEVEL OF PERCEIVED STRESS, BURNOUT, SELF-EFFICACY, AND COPING STRATEGIES AMONG PHYSIOTHERAPY ACADEMICIANS DURING THE COVID-19 LOCKDOWN	AKANKSHA SAXENA., MANDEEP KUMAR JANGRA	PHYSIOTHERAPY	WORK-A JOURNAL OF PREVENTION ASSESSMENT & REHABILITATION	2023	1051-9815	http://dx.doi.org/10.3233/wor-211385	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159790053&doi=10.3233%2fWOR-211385&partnerID=40&md5=d00edaba3dfb108905	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

339	CYANOBACTERIAL COMPOUND TOLYPORPHINE K AS AN INHIBITOR OF APO-PBP (PENICILLIN-BINDING PROTEIN) IN A. BAUMANNII AND ITS ADME ASSESSMENT	MANISHA GURNANI., ABHISHEK CHAUHAN., ANUJ RANJAN., PRIYANKA GOPI ., ARABINDA GHOSH., HARDEEP SINGH TULI., SHAFIUL HAQUE .,	BIOTECHNOLOGY	JOURNAL OF BIOMOLECULAR STRUCTURE AND DYNAMICS	2023	0739-1102	http://dx.doi.org/10.1080/07391102.2023.2218930	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161464652&doi=10.1080%2f07391102.2023.2218930&partnerID=40&md5=61382d49ec63eb091deb28cf80546e3c	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
340	NANO-MEDIATED STRATEGY FOR TARGETING AND TREATMENT OF NON-SMALL CELL LUNG CANCER (NSCLC)	SUMEL ASHIQUE., ASHISH GARG., NEERAJ MISHRA., NEHA RAINA., LONG CHIAU MING., HARDEEP SINGH TULI.,	BIOTECHNOLOGY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	http://dx.doi.org/10.1007/s00210-023-02522-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160260331&doi=10.1007%2fs00210-023-02522-5&partnerID=40&md5=d6bfc192b03fe8531bb88af13699abc4	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
341	ADVANCEMENT IN NANOTECHNOLOGY FOR TREATMENT OF RHEUMATOID ARTHRITIS: SCOPE AND POTENTIAL APPLICATIONS	RADHA RANI., NEHA RAINA., AJAY SHARMA., PRAMOD KUMAR., HARDEEP SINGH TULI., MADHU GUPTA	BIOTECHNOLOGY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	http://dx.doi.org/10.1007/s00210-023-02514-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159128016&doi=10.1007%2fs00210-023-02514-5&partnerID=40&md5=dc0853ddf144e8be78c6cfb167e6ecc	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2

342	IMPLEMENTATION OF AN ASYMMETRIC MULTILEVEL INVERTER FOR SOLAR PHOTOVOLTAIC APPLICATIONS USING N-R APPROACH	DEVINENI GIREESH KUMAR., AMAN GANESH., NEERUDI BHOOPAL., NAGINENI VENKATA SIREESHA.,	ELECTRICAL ENGINEERING	JOURNAL OF NEW MATERIALS FOR ELECTROCHEMICAL SYSTEMS	2023	1480-2422	http://dx.doi.org/10.14447/jnmes.v26i1.a02	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164925152&doi=10.14447%2fjnmes.v26i1.a02&partnerID=40&md5=648e7258882f108457feef1029	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
343	THE REGIONAL CEREBRAL OXYGEN SATURATION EFFECT OF INOTROPES/VASOPRESSORS ADMINISTERED TO TREAT INTRAOPERATIVE HYPOTENSION: A BAYESIAN NETWORK	ANNA MARIA BOMBARDIERI., NARINDER P SINGH., LAUREN YAEGER., UMESHKUMAR ATHIRAMAN., BAN C H TSUI., PREET	ANAESTHESIOLOGY	JOURNAL OF NEUROSURGICAL ANESTHESIOLOGY	2023	0898-4921	http://dx.doi.org/10.1097/ANA.0000000000000783	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143597747&doi=10.1097%2fANA.0000000000000783&partnerID=40&md5=f7a19111d881e12982c0e01a857a6fcf	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2
344	EVALUATION OF THE STATIC AND DYNAMIC BALANCE IN SINGLE AND DUAL TASKS AMONG ACTIVE SMOKERS AND NON-SMOKERS	HINA VAISH., YUVRAJ RANA	GENERAL	HEALTHCARE IN LOW-RESOURCE SETTINGS	2023	2281-7824	https://www.pagepressjournals.org/index.php/hls/article/view/11159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165670922&doi=10.4081%2fhls.2023.11159&partnerID=40&md5=e74883f973a6164c0f8456c1e9	SCOPUS	UGC CARE 2
345	STUDENTS' FEEDBACK- AN EFFECTIVE TOOL TOWARDS ENHANCING THE TEACHING LEARNING PROCESS	MONIKA MANGLA., VAISHALI MEHTA., CHINMAY RANJAN PATHAK., SACHI NANDAN MOHANTY	COMPUTER SCIENCE AND ENGINEERING	EAI ENDORSED TRANSACTIONS ON SCALABLE INFORMATION SYSTEMS	2023	2032-9407	https://doi.org/10.4108/eetsis.3347	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171306182&doi=10.4108%2feetsis.3347&partnerID=40&md5=133d79d65d1974de3d9bac9311ef06	SCOPUS	UGC CARE 2

346	OPPORTUNISTIC FUNGAL INVASION IN COVID-19 PANDEMIC: A CRITICAL REVIEW IN DIAGNOSIS AND MANAGEMENT	ABHISHEK SHARMA., GULNAZ BANO., ABDUL MALIK., YUMAN RASOOL., SAMRINA	PHARMACY	AVICENNA JOURNAL OF MEDICINE	2023	2231-0770	https://www.thieme-connect.com/products/ejournals/pdf/10.1055/s-0043-1770921.pdf	https://www.thieme-connect.com/products/ejournals/pdf/10.1055/s-0043-1770921.pdf	PUBMED	UGC CARE 2
347	BFCNN: MULTI-DISEASE CLASSIFICATION BEE INSPIRED CNN MODEL	LAKHVINDER SINGH., DALIP	COMPUTER APPLICATIONS	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2023	2185-310X	https://oaji.net/articles/2023/3603-1687757508.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164570776&doi=10.22266%2ffjies2023.0831.12&partnerID=40&md5=118840ca39dbcd10613e332	SCOPUS	UGC CARE 2
348	CUCURBITA PEPO SEEDS IMPROVE PERIPHERAL NEUROPATHY IN DIABETIC RATS BY MODULATING THE INFLAMMATION AND OXIDATIVE STRESS IN RATS	NAVPREET KAUR., LALIT KISHORE., SHAH ASMA FAROOQ., ANU KAJAL., RANDHIR SINGH., ROHINI AGRAWAL., ASHI	PHARMACY	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2023	0944-1344	https://doi.org/10.1007/s11356-023-28339-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163849484&doi=10.1007%2fs11356-023-28339-6&partnerID=40&md5=a0c72f4a63828aa9b1d0166dda4a9867	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
349	HYBRID DECISION MAKING METHOD BASED ON Q-RUNG ORTHOPAIR FUZZY IMPROVED WEIGHTED GEOMETRIC OPERATOR OF Q-RUNG ORTHOPAIR FUZZY VALUES	GAGANDEEP KAUR., REETA BHARDWAJ., RISHU ARORA., KAMAL KUMAR	MATHEMATICS AND HUMANITIES	OPSEARCH	2023	0030-3887	https://doi.org/10.1007/s12597-023-00664-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162652524&doi=10.1007%2fs12597-023-00664-x&partnerID=40&md5=52e95e542c108bcf7e446a6c14f16b80	SCOPUS, WEB OF SCIENCE	UGC CARE 2

350	ANTIOXIDANT ACTIVITY AND INHIBITORY POTENTIAL OF HIBISCUS ROSA-SINENSIS FLOWER EXTRACT AGAINST THE KEY ENZYMES RELEVANT FOR HYPERGLYCEMIA: IN-VITRO AND IN-SILICO STUDIES	PALVI SHARMA., ANKITA RAJPUT., NITISH KUMAR., SHARABJIT SINGH., SUKHPRIT SINGH., HARDEEP SINGH TULI., SHAFIUL HAQUE.,	BIOTECHNOLOGY	MINERVA BIOTECHNOLOGY AND BIOMOLECULAR RESEARCH	2023	2724-542X	https://www.minervamedica.it/en/journals/minerva-biotechnology-biomolecular-research/article.php?cod=R04Y2023N02A0090	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164737163&doi=10.23736%2fS2724-542X.23.02970-X&partnerID=40&md5=c499e58f175c796e6ed81511111652a4	SCOPUS	UGC CARE 2
351	NANOMEDICINE IN THE MANAGEMENT OF ALZHEIMER'S DISEASE: STATE-OF-THE-ART	SHEHLA NASAR MIR NAJIB ULLAH., OBAID AFZAL., ABDULMALIK SALEH ALFAWAZ ALTAMIMI., HISAANA ATHER., SHAHEEN SULTANA., WALEED H ALMALKI., PRAGYA BHARTI., ANKIT SAHOO., KHUSBU DWIVEDI., GYAS KHAN	PHARMACY	BIOMEDICINES	2023	2227-9059	https://doi.org/10.3390/biomedicines11061752	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163799282&doi=10.3390%2fbiomedicines11061752&partnerID=40&md5=84a0e802b30a3be4b7e779bc4ab087c0	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

352	ASSESSMENT OF SERUM ZINC LEVELS IN PATIENTS WITH DECOMPENSATED CIRRHOSIS OF THE LIVER AND ITS ASSOCIATION WITH DISEASE SEVERITY AND HEPATIC ENCEPHALOPATHY: A	VANSH DEEP., SHANKERDEE P SONDHI., SUNITA GUPTA	GENERAL MEDICINE	CUREUS JOURNAL OF MEDICAL SCIENCE	2023	2168-8184	https://assets.cureus.com/uploads/original_article/pdf/163055/20230630-28501-bsunh2.pdf	https://assets.cureus.com/uploads/original_article/pdf/163055/20230630-28501-bsunh2.pdf	WEB OF SCIENC E, PUBME D	UGC CARE 2
353	DIVERSE PRESENTATIONS OF ECTOPIA LENTIS AND LENS COLOBOMA IN MARFAN'S SYNDROME	DHIMAN RICHA., LOVEPREET KAUR., NANCY SHARMA., MOHAN LAL PANDEY	EYE	OMAN JOURNAL OF OPHTHALMOLOGY	2023	0974-620X	https://journals.lww.com/ojoo/Fulltext/2023/16020/Diverse_presentations_of_ectopia_lentis_and_lens.19.aspx	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165974186&doi=10.4103%2fojo.ojo_108_22&partnerID=40&md5=56efb7c8581f296521a659d6e36a	SCOPUS	UGC CARE 2
354	HYBRID SEMICONDUCTOR PHOTOCATALYST NANOMATERIALS FOR ENERGY AND ENVIRONMENTAL APPLICATIONS: FUNDAMENTALS, DESIGNING, AND PROSPECTS	KIRTI MISHRA., NISHU DEVI., SAMARJEET SINGH SIWAL., VIJAI KUMAR GUPTA., VIJAY KUMAR THAKUR	CHEMISTRY	ADVANCED SUSTAINABLE SYSTEMS	2023	2366-7486	https://doi.org/10.1002/advs.202300095	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163283844&doi=10.1002%2fadvsu.202300095&partnerID=40&md5=58af10c4360143989f196ff6036	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
355	OPTIMIZING LEACHATE TREATMENT WITH TITANIUM OXIDE-IMPREGNATED ACTIVATED CARBON (TiO ₂ @ASC) IN A FIXED-BED COLUMN: CHARACTERIZATION, MODELING, AND PREDICTION STUDY	KULBIR SINGH., RAJESH KUMAR LOHCHAB., HAKIM AGUEDAL., GAURAV GOEL., NAVISH KATARIA	CIVIL ENGINEERING	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2023	0944-1344	https://doi.org/10.1007/s11356-023-28647-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164588196&doi=10.1007%2fs11356-023-28647-x&partnerID=40&md5=614deb5f9a5e98bca9357618390af2f6	SCOPUS ,WEB OF SCIENC E, PUBMED	UGC CARE 2

356	PHOTOLUMINESCENCE AND MAGNETIC CHARACTERISTICS OF COBALT AND MANGANESE DOPED NANOSCALE ZINC OXIDE	ISHAN CHOUDHARY., RAJEEV SEHRAWAT., SUNITA MEHTA., RASHMI MITTAL., RAJAT DHAWAN., KAUSHIK	PHYSICS	JOURNAL OF MATERIALS SCIENCE: MATERIALS IN ELECTRONICS	2023	0957-4522	https://doi.org/10.1007/s10854-023-10898-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165051720&doi=10.1007%2fs10854-023-10898-6&partnerID=40&md5=5c46271bfab2b9a4198955756a41c98c	SCOPUS, WEB OF SCIENCE	UGC CARE 2
357	INVESTIGATION OF SUPERFLUIDITY POTENTIAL OF BCS-II DRUG BY USING	UDITI HANDA., ANUJ MALIK., KUMAR	PHARMACY	INDIAN DRUGS	2023	0019-462X	https://doi.org/10.53879/id.60.06.13252	https://doi.org/10.53879/id.60.06.13252	SCOPUS	UGC CARE 2
358	DIAGNOSIS AND MANAGEMENT OF HYPERTENSION UNDERSTANDING IMPERATIVE ROLE OF VARIOUS BIOMARKERS	SAROJ PRASAD SHAH., KAUSHAL KUMAR SAH., AKHIL BANSAL., ANUBHA SHARMA., LAKSHAY KAUSHIK.,	PHARMACY	JOURNAL OF MEDICAL PHARMACEUTICAL AND ALLIED SCIENCES	2023	2320 – 7418	https://jmpas.com/admin/assets/article_issue/1688244923JMPAS_MAY_-_JUNE_2023.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165050553&doi=10.55522%2fjmpas.V12I3.5128&partnerID=40&md5=de740a507dae7133929a377966311f82	SCOPUS	UGC CARE 2
359	A CONCISE REVIEW ON NATURAL PRODUCTS AND THEIR DERIVATIVES FOR BREAST CANCER TREATMENT	NIDHI GUPTA., HITESH KUMAR., SUMEET GUPTA., S M BASAVARAJAI AH., KAMAL SAINI	PHARMACY	CHEMISTRY AND BIODIVERSITY	2023	1612-1872	https://doi.org/10.1002/cbdv.202300688	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165683736&doi=10.1002%2fcbdv.202300688&partnerID=40&md5=00ded3d417eea174027ce6ce52	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

360	BERGMEISTER PAPILLA: A UNILATERAL CASE REPORT	DR NITESH PRADHAN., ATANU MAJUMDAR., GAURAV DUBEY., SHAMIT PAL., AMISHA SHARMA., VARSHA DEVI	EYE	INDIAN JOURNAL OF CLINICAL AND EXPERIMENTAL OPHTHALMOLO GY	2023	2395- 1443	https://www.researchgate.net/profile/Gaurav-Dubey-8/publication/371988583_Bergmeister_papilla_A_unilateral_case_report/links/64a237d98de7ed28ba6c3695/Bergmeister-papilla-A-unilateral-case-report.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165690408&doi=10.18231%2f.ijceo.2023.050&partnerID=40&md5=658a9b212421621f7945c6f9a88c88bb	SCOPUS	UGC CARE 2
361	SUCCINIC ACID: APPLICATIONS AND MICROBIAL PRODUCTION USING ORGANIC WASTES AS LOW COST SUBSTRATES	MAYANK RAJ., TAMANNA DEVI., VIKAS KUMAR., PRABHAKAR MISHRA., SUSHIL KUMAR UPADHYAY., MUKESH YADAV., ANIL KUMAR SHARMA., NIRMALA SHARMA	BIOTECHNOLO GY	PHYSICAL SCIENCES REVIEWS	2023	2365- 6581	https://doi.org/10.1515/psr-2022-0160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165386644&doi=10.1515%2fpsr-2022-0160&partnerID=40&md5=39fed4a5686ee01dad720326ec502896	SCOPUS	UGC CARE 2
362	ADVANCEMENT IN UTILIZATION OF BIO- BASED MATERIALS INCLUDING CELLULOSE, LIGNIN, CHITOSAN FOR BIO- INSPIRED SURFACE COATINGS WITH SPECIAL WETTING BEHAVIOR: A REVIEW ON	NATASHA KAUSHAL., ARUN K SINGH	CHEMISTRY	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECU LES	2023	0141- 8130	https://doi.org/10.1016/j.ijbiomac.2023.125709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164227477&doi=10.1016%2f.ijbiomac.2023.125709&partnerID=40&md5=454aebfdf6408cbc1e61e884433fafae	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2

363	MULTIPROTEIN-BRIDGING FACTOR 1C FROM TRITICUM AESTIVUM L. CONFERS TOLERANCE TO HIGH-TEMPERATURE STRESS IN TRANSGENIC NICOTIANA TABACUM	SATISH KUMAR., HARINDER VISHWAKARMA., ASHAKIRAN LOITONGBAM., DIWAKAR AGGARWAL	BIOTECHNOLOGY	PLANT CELL, TISSUE AND ORGAN CULTURE	2023	0167-6857	https://doi.org/10.1007/s11240-023-02548-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164000239&doi=10.1007%2fs11240-023-02548-w&partnerID=40&md5=94a3d592462ebe9dc319e4bef7c5a608	SCOPUS	UGC CARE 2
364	CURRENT TRENDS IN EPIGENETIC, CELLULAR AND MOLECULAR PATHWAYS IN MANAGEMENT OF RHEUMATOID ARTHRITIS	RASHITA MAKKAR., AAYUSH SEHGAL., SUKHBIR SINGH., NEELAM SHARMA., RAVI RAWAT., SUMMYA RASHID., CELIA VARGAS-DE-LA-CRUZ., SHIVAM KADAVIL	PHARMACY	INFLAMMOPHARMACOLOGY	2023	0925-4692	https://doi.org/10.1007/s10787-023-01262-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162247188&doi=10.1007%2fs10787-023-01262-5&partnerID=40&md5=643487692b8a54f412d5841ce7e7fb4c	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
365	BEE POLLEN AS HEALTHY FOOD	KUMAR RAKESH., KASHYAP LOKENDER	AGRICULTURE	JOURNAL OF ENTOMOLOGICAL RESEARCH	2023	0378-9519	https://doi.org/10.5958/0974-4576.2023.00082.8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163401424&doi=10.5958%2f0974-4576.2023.00082.8&partnerID=40&md5=4ff21bc876e75772ea83fa	SCOPUS	UGC CARE 2

366	SAFETY AND EFFICACY OF PATIENT CONTROLLED EPIDURAL ANALGESIA VERSUS CONVENTIONAL EPIDURAL	BABITA RAMDEV., TVENU GOPAL., DINESH KUMAR SHARMA	ANAESTHESIOLOGY	AIN SHAMS JOURNAL OF ANESTHESIOLOGY	2023	1687-7934	https://doi.org/10.1186/s42077-023-00343-5	https://doi.org/10.1186/s42077-023-00343-5	WEB OF SCIENC E	UGC CARE 2
367	PROCESSING OF AL/SIC/GR HYBRID COMPOSITE ON EDM BY DIFFERENT ELECTRODE MATERIALS USING RSM-COPRAS APPROACH	ADEL T ABBAS., NEERAJ SHARMA., ZEYAD A ALSUHAIBANI., VISHAL S SHARMA., MAHMOUD S SOLIMAN., RAKESH	MECHANICAL ENGINEERING	METALS	2023	2075-4701	https://doi.org/10.3390/met13061125	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163886808&doi=10.3390%2fmet13061125&partnerID=40&md5=0337afc411ea44df145832ac53fb8b56	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
368	AVOIDABLE YIELD LOSSES CAUSED BY MAJOR INSECT PESTS ON OKRA	CHAUHAN VIKAS., AHLAWAT DILBAG SINGH., KUMAR KANWAR., KASHYAP LOKENDER	AGRICULTURE	JOURNAL OF ENTOMOLOGICAL RESEARCH	2023	0378-9519	https://doi.org/10.5958/0974-4576.2023.00068.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163298838&doi=10.5958%2f0974-4576.2023.00068.3&partnerID=40&md5=67215673a7ac00b02618d	SCOPUS	UGC CARE 2
369	COMMENTARY ON “COMPARISON OF QUADRICEPS AND HAMSTRINGS MUSCLE STRENGTH AFTER EXERCISES WITH AND WITHOUT BLOOD FLOW RESTRICTION FOLLOWING ANTERIOR CRUCIATE	ADITI POPLI., RIYA KALRA., DIGGAJ SHRESHTA., KANU GOYAL., DR. MANU GOYAL	PHYSIOTHERAPY	JOURNAL OF REHABILITATION MEDICINE	2023	1650-1977	https://doi.org/10.2340/jrm.v55.9580	https://doi.org/10.2340/jrm.v55.9580	SCOPUS ,PUBME D	UGC CARE 2

370	THE ANTI-INFLAMMATORY AND ANTI-ARTHRITIS ACTIVITY OF GARCINIA TRAVANCORICA IN A	SATISH KUMAR., SOMDUTT MUJWAR., SUMEET GUPTA.,	PHARMACY	COMBINATORIAL CHEMISTRY AND HIGH THROUGHPUT SCREENING	2023	1386-2073	https://doi.org/10.2174/1386207326666230612121712	https://doi.org/10.2174/1386207326666230612121712	PUBMED	UGC CARE 2
371	ANT COLONY OPTIMIZATION BASED ROUTING STRATEGIES FOR INTERNET OF THINGS	ANUKRITI SHARMA., SHARAD SHARMA., DUSHYANT GUPTA	GENERAL	EVERGREEN	2023	2189-0420	https://www.tj.kyushu-u.ac.jp/evergreen/contents/EG2023-10_2_content/pdf/p998-1009.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168130787&doi=10.5109%2f6793654&partnerID=40&md5=20c8426da4f07dbc00f9f4752080182f	SCOPUS	UGC CARE 2
372	WOGONIN, AS A POTENT ANTICANCER COMPOUND: FROM CHEMISTRY TO CELLULAR INTERACTIONS	HARDEEP SINGH TULI., PRANGYA RATH., ABHISHEK CHAUHAN., GAURAV PARASHAR., NIDARSHANA CHATURVEDI PARASHAR., HEMANT JOSHI., ISHARANI., SEEMARAMNIWAS., DIWAKAR AGGARWAL., MANOJ	BIOTECHNOLOGY	EXPERIMENTAL BIOLOGY AND MEDICINE	2023	1535-3702	https://doi.org/10.1177/15353702231179961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164195960&doi=10.1177%2f15353702231179961&partnerID=40&md5=9ee718e02c5fef62c8d4bea1358237c7	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
373	RELIABILITY AND REFERENCE NORMS OF HEEL-TO-TOE WALKING, LATERAL WALKING, AND STEP-OVER WALKING	DR. NIDHI SHARMA (PT)., SIMRANJEET KAUR., PARVEEN KUMAR	PHYSIOTHERAPY	ADVANCES IN REHABILITATION	2023	1734-4948	https://doi.org/10.5114/areh.2023.128058	https://doi.org/10.5114/areh.2023.128058	SCOPUS	UGC CARE 2

374	APPLICATION OF CURCUMIN NANOFORMULATIONS TO TARGET FOLIC ACID RECEPTOR IN CANCER: RECENT TRENDS AND ADVANCES	ARIF HUSSAIN., AJAY KUMAR., KATRIN SAK., REENA VOHRA SAINI., ADESH KUMAR SAINI., HARDEEP SINGH TULI.,	BIOTECHNOLOGY	ENVIRONMENTAL RESEARCH	2023	0013-9351	http://dx.doi.org/10.1016/j.envres.2023.116476	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163150983&doi=10.1016%2fj.envres.2023.116476&partnerID=40&md5=6fed6c45481510125d0389654c818edf	SCOPUS, PUBMED	UGC CARE 2
375	EFFECT OF HYDROSTATIC INITIAL STRESS IN A FUNCTIONALLY GRADED HYGROTHERMOELASTIC HALF SPACE [UTICAJ HIDROSTATIČKOG INICIJALNOG NAPONA U	AILAWALIA P., A SHARMA	MATHEMATICS AND HUMANITIES	STRUCTURAL INTEGRITY AND LIFE	2023	1451-3749	http://divk.inovacionicentar.rs/ivk/ivk23/OF2301-6.html	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163087098&partnerID=40&md5=e7249c94bf434170d0819773325480f1	SCOPUS, WEB OF SCIENCE	UGC CARE 2
376	DEEP LEARNING PARADIGMS FOR EXISTING AND IMMINENT LUNG DISEASES DETECTION: A REVIEW	BHAVNA VOHRA., SUMIT MITTAL	COMPUTER APPLICATIONS	JOURNAL OF EXPERIMENTAL BIOLOGY AND AGRICULTURAL SCIENCES	2023	2320-8694	http://dx.doi.org/10.18006/2023.11(2).226.235	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160821324&doi=10.18006%2f2023.11%282%29.226.235&partnerID=40&md5=876e9b1a641cdf0cf42dd9fef82d33e1	SCOPUS	UGC CARE 2

377	PERFORMANCE ENHANCEMENT OF PASSIVE OPTICAL NETWORK WITH IMPROVED BANDWIDTH UTILISATION AND ALLOCATION	VIKAS SHARMA., SHARAD SHARMA	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2023	0173-4911	http://dx.doi.org/10.1515/joc-2022-0341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160853917&doi=10.1515%2fjoc-2022-0341&partnerID=40&md5=000f46825afb17f605e74be881dc71f0	SCOPUS	UGC CARE 2
378	MULTI-CRITERIA DECISION MAKING BASED ON NOVEL DISTANCE MEASURE IN INTUITIONISTIC FUZZY ENVIRONMENT	S KUMAR., R KUMAR	MATHEMATICS AND HUMANITIES	MATHEMATICAL MODELING AND COMPUTING	2023	2312-9794	http://dx.doi.org/10.23939/mmc2023.02.359	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160435942&doi=10.23939%2fmmc2023.02.359&partnerID=40&md5=472c7e95f7094542ac2982	SCOPUS	UGC CARE 2
379	SYNTHESIS OF SOME NEW 9-SUBSTITUTED 4-ARYL-4,6-DIHYDROPYRIMIDO[5,4-C]QUINOLINE-2,5(1H,3H)-DIONES AS EGFR INHIBITORS: IN-VITRO, MOLECULAR	A KUMAR., BHATIA R., RAMKARAN., KUMAR R., RAWAL R K., PARVEEN KUMAR GUPTA	CHEMISTRY	INDIAN JOURNAL OF HETEROCYCLIC CHEMISTRY	2023	0971-1627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159885943&partnerID=40&md5=7beac71901c10fa991010b9a20ca2890	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159885943&partnerID=40&md5=7beac71901c10fa991010b9a20ca2890	SCOPUS	UGC CARE 2
380	BEHAVIOURAL INVESTIGATION OF HARDNESS PROFILE FOR DISSIMILAR TIG-WELDMENT BETWEEN P22 AND P91 STEELS	BIKRAM JIT SINGH., SRIHARI PALLI., PARMOD KUMAR., SHASHI BAHL	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS	2023	0975-3060	http://dx.doi.org/10.4273/ijvss.15.1.06	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161867618&doi=10.4273%2fijvss.15.1.06&partnerID=40&md5=14dea7e665d5b397af8904dc7fa5be	SCOPUS	UGC CARE 2

381	SERUM VITAMIN D LEVELS IN ALOPECIA AREATA: A CASE-CONTROL STUDY	SAURABH SWAROOP GUPTA., ANEET MAHENDRA., SANJEEV GUPTA., ROHIT SINGLA	SKIN	IRANIAN JOURNAL OF DERMATOLOGY	2023	0021-082X	http://dx.doi.org/10.22034/ijd.2023.169888	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163129215&doi=10.22034%2fijd.2023.169888&partnerID=40&md5=851581a09fc74ed3a7df21f95e	SCOPUS	UGC CARE 2
382	EMERGING ASPECTS OF CYTOKINE STORM IN COVID-19: THE ROLE OF PROINFLAMMATORY CYTOKINES AND THERAPEUTIC PROSPECTS	ANIL KUMAR SHARMA., SONAL DATTA., RENU DHARRA	BIOTECHNOLOGY	CYTOKINE	2023	1043-4666	http://dx.doi.org/10.1016/j.cyt.2023.156287	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163838269&doi=10.1016%2fj.cyto.2023.156287&partnerID=40&md5=7758e61cd171772b1811cc	SCOPUS, PUBMED	UGC CARE 2
383	A STUDY ON DEPRESSION, ANXIETY AND STRESS LEVEL AMONG POST GRADUATE TRAINEES OF A TERTIARY	MANNA S., V GUPTA., SANCHAYA S., GARG A	COMMUNITY MEDICINE	BULGARIAN JOURNAL OF PSYCHIATRY	2023	2367-881X	https://bulgarian-journal-of-psychiatry.bg/en/2023-82-28/	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160608757&partnerID=40&md5=8fdecf04ff0630493588f8ac8be3	SCOPUS	UGC CARE 2
384	DONKEY MILK: CHEMICAL MAKE-UP, BIOCHEMICAL FEATURES, NUTRITIONAL WORTH, AND POSSIBLE HUMAN HEALTH BENEFITS - CURRENT STATE OF SCIENTIFIC KNOWLEDGE	DEEPA P R., SANDIP CHAKRABORTY., HITESH CHOPRA., ANIL KUMAR SHARMA., KULDEEP DHAMA	BIOTECHNOLOGY	JOURNAL OF EXPERIMENTAL BIOLOGY AND AGRICULTURAL SCIENCES	2023	2320-8694	http://dx.doi.org/10.18006/2023.11(2).251.263	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160857586&doi=10.18006%2f2023.11%282%29.251.263&partnerID=40&md5=3f2c7e8d95eb6821ee9116b1bac2081	SCOPUS	UGC CARE 2

385	A PORPHYRIN-BASED NIR FLUORESCENT PROBE FOR BI3+ AND POTENTIAL APPLICATIONS	PRANATI SOMKUWAR., SELVA KUMAR RAMASAMY., SARITA G BHAT., ASHOK KUMAR SOMANAHALLI	CHEMISTRY	JOURNAL OF FLUORESCENCE	2023	1053-0509	http://dx.doi.org/10.1007/s10895-023-03315-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162940365&doi=10.1007%2fs10895-023-03315-y&partnerID=40&md5=e63b1d82093da25674d982695b299707	SCOPUS, PUBMED	UGC CARE 2
386	CLINICAL EVALUATION OF RETENTION OF HYDROPHILIC AND HYDROPHOBIC PIT AND FISSURE SEALANTS IN PERMANENT FIRST MOLARS: AN 18 MONTHS FOLLOW-UP: RANDOMIZED	OMA GYATI., MANSI JAIN., H P SUMA SOGI., PRINKA SHAHI., DR PRIYANKA SHARMA., ARCHANA RAMESH	PEDIATRIC AND PREVENTIVE DENTISTRY	INTERNATIONAL JOURNAL OF CLINICAL PEDIATRIC DENTISTRY	2023	0974-7052	http://dx.doi.org/10.5005/jp-journals-10005-2578	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160230763&doi=10.5005%2fjp-journals-10005-2578&partnerID=40&md5=ad93fdd8d001466443b3aaffb214475a	SCOPUS	UGC CARE 2
387	STRATEGIC OPTIMIZATION OF POST WELD HEAT TREATMENT FOR DISSIMILAR TIG WELDMENT OF P22 AND P91 STEELS	BIKRAM JIT SINGH., AZAD DUPPALA., PARMOD KUMAR., RAVISH ARORA., SHASHI BAHL	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS	2023	0975-3060	http://dx.doi.org/10.4273/ijvss.15.1.26	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163151751&doi=10.4273%2fijvss.15.1.26&partnerID=40&md5=1403fefb34096d823155a343dfd2e	SCOPUS	UGC CARE 2

388	PHYTOCHEMICAL INVESTIGATIONS, IN-VITRO ANTIOXIDANT, ANTIMICROBIAL POTENTIAL, AND IN-SILICO COMPUTATIONAL DOCKING ANALYSIS OF EUPHORBIA MILII DES MOUL	MD SOHEL AHMED., ISRAT JAHAN KHAN., SHAHBAZ AMAN., SAMRAT CHAUHAN., KIRTI GOYAL., MONIKA SAINI.,	MICROBIOLOGY ., PHARMACY	JOURNAL OF EXPERIMENTAL BIOLOGY AND AGRICULTURAL SCIENCES	2023	2320-8694	http://dx.doi.org/10.18006/2023.11(2).380.393	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160607885&doi=10.18006%2f2023.11%282%29.380.393&partnerID=40&md5=d856a115e97e5e5821abe00902c360	SCOPUS	UGC CARE 2
389	PROSPECTIVE NUTRITIONAL, THERAPEUTIC, AND DIETARY BENEFITS OF CAMEL MILK MAKING IT A VIABLE OPTION FOR HUMAN CONSUMPTION: CURRENT STATE OF SCIENTIFIC KNOWLEDGE	HITESH CHOPRA., ANIL KUMAR SHARMA., SAIBHAVANA S., SANDIP CHAKRABORTY., KULDEEP DHAMA	BIOTECHNOLOGY	JOURNAL OF EXPERIMENTAL BIOLOGY AND AGRICULTURAL SCIENCES	2023	2320-8694	https://jebas.org/ojs/index.php/jebas/article/view/1347/345	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160646883&doi=10.18006%2f2023.11%282%29.236.250&partnerID=40&md5=f989a08ffe9626c8813692b89db5421	SCOPUS	UGC CARE 2
390	PHYTOCHEMICALS FROM MEDICINAL PLANTS AS ANTIVIRAL AGENTS: RECENT TRENDS AND ADVANCEMENTS	POOJA SETHI., HARDEEP SINGH TULI., HADI SAJID ABDULABBAS., SHALLU SAINI., AMIT VASHISHTH	BIOTECHNOLOGY., CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2023	0970-7077	http://dx.doi.org/10.14233/ajchem.2023.27927	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163961946&doi=10.14233%2fajchem.2023.27927&partnerID=40&md5=f25b8e955190f628ae2798c447b511be	SCOPUS	UGC CARE 2
391	THYROTOXIC PERIODIC PARALYSIS PRECIPITATED BY VIRAL HEPATITIS	RONAK PATEL., SANCHIT UPPAL., ABHINAV	GENERAL MEDICINE	JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH	2023	0973-709X	http://dx.doi.org/10.7860/jcdr/2023/61061.17590	http://dx.doi.org/10.7860/jcdr/2023/61061.17590	WEB OF SCIENC E	UGC CARE 2

392	COVID AND KIDNEY: THE STRUGGLE SO FAR	SIMRAN KAUR., SUDHIR MEHTA	GENERAL MEDICINE	INTERNATIONAL JOURNAL OF APPLIED AND BASIC MEDICAL RESEARCH	2023	2229-516X	http://dx.doi.org/10.4103/ijabmr.ijabmr_571_22	http://dx.doi.org/10.4103/ijabmr.ijabmr_571_22	WEB OF SCIENCE, PUBMED	UGC CARE 2
393	INFLUENCE OF INTER-MOLAR CONCENTRATION OF CU AND ZN ON THE VARIOUS PROPERTIES OF SPRAYED NANO-CRYSTALLINE CU ₂ ZNSNS ₄ THIN FILMS	TARUN CHANDEL., RANJANA SHARMA., ASHWANI KUMAR., DR. DIXIT PRASHER	PHYSICS	NANO	2023	1793-2920	http://dx.doi.org/10.1142/s1793292023500418	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162775632&doi=10.1142%2fS1793292023500418&partnerID=40&md5=f6ceb0b67b98ec6e8fd1e469c464c2c3	SCOPUS, WEB OF SCIENCE	UGC CARE 2
394	SECONDARY FUNGAL INFECTIONS IN SARS-COV-2 PATIENTS: PATHOLOGICAL WHEREABOUTS, CAUTIONARY MEASURES, AND STEADFAST TREATMENTS	RAJ SINGH., PARTH MALIK., MUKESH KUMAR., RAMAN KUMAR., MD SHAMSHIR ALAM., TAPAN KUMAR MUKHERJEE	BIOTECHNOLOGY	PHARMACOLOGICAL REPORTS	2023	1734-1140	http://dx.doi.org/10.1007/s43440-023-00506-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162931608&doi=10.1007%2fS43440-023-00506-z&partnerID=40&md5=6b973127e4a5ddcd357a260598190801	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
395	EFFICACY OF ORAL GABAPENTIN AND INTRAVENOUS PARACETAMOL FOR POSTOPERATIVE ANALGESIA IN LAPAROSCOPIC SURGERIES: A	NISHU KADYAN., REEMA AGGARWAL., RAMNANDAN PRASAD	ANAESTHESIOLOGY	ARCHIVES OF ANESTHESIOLOGY AND CRITICAL CARE	2023	2423-5849	http://dx.doi.org/10.18502/aacc.v9i1.11940	http://dx.doi.org/10.18502/aacc.v9i1.11940	SCOPUS	UGC CARE 2

396	FACTORS ASSOCIATED WITH LIFETIME SUICIDE ATTEMPTS: FINDINGS FROM THE BIPOLAR DISORDER COURSE AND OUTCOME STUDY FROM INDIA (BID-COIN STUDY)	SANDEEP GROVER., AJIT AVASTHI., RAHUL CHAKRAVARTY., AMITAVADAN., KAUSTAV CHAKRABORTY., SAMIR KUMAR	PSYCHIATRY	NORDIC JOURNAL OF PSYCHIATRY	2023	0803-9488	https://doi.org/10.1080/08039488.2022.2083231	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132699046&doi=10.1080%2f08039488.2022.2083231&partnerID=40&md5=041ea05c3c368e58e5be0a1db82bc98a	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2
397	SPEECH ENHANCEMENT USING LONG SHORT TERM MEMORY WITH TRAINED SPEECH FEATURES AND ADAPTIVE WIENER FILTER	ANIL GARG	ELECTRONICS AND COMMUNICATION ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2023	1380-7501	https://doi.org/10.1007/s11042-022-13302-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134343136&doi=10.1007%2fs11042-022-13302-3&partnerID=40&md5=2cad28dac681d02ed961e0eff297eb8	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2
398	ENERGY-EFFICIENT POLYGLOT PERSISTENCE DATABASE LIVE MIGRATION AMONG HETEROGENEOUS CLOUDS	KIRANBIR KAUR., SALIL BHARANY., SUMIT BADOTRA., KARAN AGGARWAL., ANAND NAYYAR., SANDEEP SHARMA	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF SUPERCOMPUTING	2023	0920-8542	https://doi.org/10.1007/s11227-022-04662-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133615062&doi=10.1007%2fs11227-022-04662-6&partnerID=40&md5=fb15b16fae8d8d277fbe4d121150188c	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

399	METAL NANOPARTICLES IN CANCER: FROM SYNTHESIS AND METABOLISM TO CELLULAR INTERACTIONS	HARDEEP SINGH TULI., RUCHIRA JOSHI., GINPREET KAUR., VIVEK KUMAR GARG., KATRIN SAK., MEHMET VAROL., JAGJIT KAUR., SULAIMAN ALI	BIOTECHNOLOGY	JOURNAL OF NANOSTRUCTURE IN CHEMISTRY	2023	2008-9244	https://doi.org/10.1007/s40097-022-00504-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135364415&doi=10.1007%2fs40097-022-00504-2&partnerID=40&md5=3e22d20625539447c8e36c92eb3479ce	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
400	FORMULATION OF AYURVEDIC MEDICINES AND EXTRACTS OF MEDICINAL PLANTS AS AN ALTERNATIVE THERAPEUTIC TREATMENT OPTION FOR NEPHROLITHIASIS	SHIKHA SACHDEVA., JASPREET KAUR., SANJANA MEHTA., RENU SAHARAN., PARMINDER NAIN	PHARMACY	WORLD JOURNAL OF TRADITIONAL CHINESE MEDICINE	2023	2311-8571	http://dx.doi.org/10.4103/2311-8571.351512	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176798728&doi=10.4103%2f2311-8571.351512&partnerID=40&md5=0b79a32936b9c	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
401	AUNS-GO NANOCOMPOSITE MODIFIED PAPER-BASED AMPEROMETRIC BIOSENSOR AS AN ALTERNATIVE APPROACH FOR EARLY INVESTIGATION OF	DEEPAK KALA., SHAGUN GUPTA., ANKUR KAUSHAL., VIVEK VERMA., DINESH KUMAR	BIOTECHNOLOGY	BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY	2023	2069-5837	http://dx.doi.org/10.33263/briac133.242	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134247471&doi=10.33263%2fbriac133.242&partnerID=40&md5=236db568f6788380ace810847	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

402	MICROWAVE INDUCED GREEN SYNTHESIS: SUSTAINABLE TECHNOLOGY FOR EFFICIENT DEVELOPMENT OF BIOACTIVE PYRIMIDINE SCAFFOLDS	BISWA MOHAN SAHOO., BIMAL KRISHNA BANIK., BERA VENKATA VARAHA RAVI KUMAR., KRISHNA CHANDRA PANDA., ABHISHEK TIWARI.,	PHARMACY	CURRENT MEDICINAL CHEMISTRY	2023	0929-8673	http://dx.doi.org/10.2174/0929867329666220622150013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147523906&doi=10.2174%2f0929867329666220622150013&partnerID=40&md5=5185312e948aad3d1e3c4efd5d7d41b	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
403	AN APPRAISAL ON SYNTHETIC AND MEDICINAL ASPECTS OF FUSED PYRIMIDINES AS ANTI NEOPLASTIC AGENTS	ISHA RANI., NAVGEET KAUR., ANJU GOYAL., M SHARMA	PHARMACY	ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY	2023	1871-5206	http://dx.doi.org/10.2174/1871520622666220701113204	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142424058&doi=10.2174%2f1871520622666220701113204&partnerID=40&md5=a9e064305265e1d7bb32137093	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
404	SPECTROSCOPIC QUANTUM CHEMICAL AND MOLECULAR DOCKING STUDY OF 5,7-DIBROMO-8-QUINOLINOL AND ITS SPECTROPHOTOMETRICALLY INVESTIGATED NIOBIUM (V) COMPLEX	CHEटना DHONCHAK., NIVEDITA AGNIHOTRI., GHAZALA KHANUM., SALEEM JAVED	CHEMISTRY	POLYCYCLIC AROMATIC COMPOUNDS	2023	1040-6638	http://dx.doi.org/10.1080/10406638.2022.2097280	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134628825&doi=10.1080%2f10406638.2022.2097280&partnerID=40&md5=dff5a4353f660fc357920363c4f29202	SCOPUS ,WEB OF SCIENC E	UGC CARE 2

405	RECENT ADVANCES IN THE CHEMISTRY AND BIOLOGY OF BAKUCHIOL AND ITS DERIVATIVES: AN UPDATED REVIEW	NIDHI GUPTA., PAYARE L SANGWAN., RAVI SHANKAR., SUMEET GUPTA	PHARMACY	ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY	2023	1871-5206	http://dx.doi.org/10.2174/1871520622666220812113057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149239001&doi=10.2174%2f1871520622666220812113057&partnerID=40&md5=02a2a7cc4304526ad5d3c7bdf37	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
406	BIOGENIC SYNTHESIS OF NANOPARTICLES FOR SUSTAINABLE CROP PRODUCTION: A REVIEW	RAMAN KUMAR., SONIYA GOYAL., VIKAS BENIWAL	BIOTECHNOLOGY	LETTERS IN APPLIED NANOBIO SCIENCE	2023	2284-6808	http://dx.doi.org/10.33263/lianbs121.010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151962955&doi=10.33263%2fLIANBS121.010&partnerID=40&md5=95e54b59e2c805907aa0e1f6c	SCOPUS	UGC CARE 2
407	PCSVD: A HYBRID FEATURE EXTRACTION TECHNIQUE BASED ON PRINCIPAL COMPONENT ANALYSIS AND SINGULAR VALUE DECOMPOSITION	VINEETA GULATI., NEERAJ RAHEJA	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF AUTONOMOUS INTELLIGENCE	2023	2630-5046	http://dx.doi.org/10.32629/jai.v6i2.586	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165903213&doi=10.32629%2fjai.v6i2.586&partnerID=40&md5=b2fac68767fcb6b67b67eb078a6b6	SCOPUS	UGC CARE 2
408	CELIAC DISEASE: PATHOGENESIS, DISEASE MANAGEMENT AND NEW INSIGHTS INTO THE HERBAL-BASED TREATMENTS	POOJA MITTAL., DISHA ARORA., SMRITI PARASHAR., RAJAT GOYAL., AMIR KHAN., HITESH CHOPRA.,	PHARMACY	NARRA J	2023	2807-2618	https://doi.org/10.52225/narra.v3i2.147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171637409&doi=10.52225%2fnarra.v3i2.147&partnerID=40&md5=1df5760baf42a35f7ae746d5487841df	SCOPUS	UGC CARE 2

409	DISABILITY AND ITS CORRELATES AMONG PERSONS WITH BIPOLAR DISORDER: EXPLORATORY FINDINGS FROM THE BIPOLAR DISORDER COURSE AND OUTCOME STUDY FROM INDIA (BID-COIN STUDY)	SUBRAMANYA M ALKA A., GHOSH PRASONJIT., DAN AMITAVA., NEOGI RAJARSH., PRAHARAJ SAMIR KUMAR., DEEP RAMAN., GROVER SANDEEP., AVASTHI AJIT., CHAKRAVARTY RAHUL., CHAKRABORTY KAUSTAV., DESOUZA AVINASH., NAYAK OMKAR., MENON	PSYCHIATRY	INDIAN JOURNAL OF PSYCHIATRY	2023	0019-5545	https://doi.org/10.4103/indianjpsychiatry.indianjpsychiatry_713_22	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165650599&doi=10.4103%2findianjpsychiatry.indianjpsychiatry_713_22&partnerID=40&md5=1a8c1498375c4277277cc3e85a834548	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
-----	--	---	------------	------------------------------	------	-----------	---	---	--------------------------------	------------

410	INSIGHT IN PATIENTS WITH BIPOLAR DISORDER: FINDINGS FROM THE BIPOLAR DISORDER COURSE AND OUTCOME STUDY FROM INDIA (BID-COIN STUDY)	GROVER SANDEEP., AVASTHI AJIT., CHAKRAVARTY RAHUL., DAN AMITAVA., CHAKRABORTY KAUSTAV., NEOGI RAJARSHI., DESOUSA AVINASH., NAYAK OMKAR P., PRAHARAJ SAMIR KUMAR., MENON VIKAS., DEEP RAMAN., MANISH BATHLA., SUBRAMANYA M ALKA A., NEBHINANI	PSYCHIATRY	INDIAN JOURNAL OF PSYCHIATRY	2023	0019-5545	https://doi.org/10.4103/indianjpsychiatry.indianjpsychiatry_714_22	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165637758&doi=10.4103%2findianjpsychiatry.indianjpsychiatry_714_22&partnerID=40&md5=97b83e660b60a1b9dd960bc3acbef530	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
411	EFFECT OF LIGHT-EMITTING DIODE PHOTOTHERAPY ON SERUM ELECTROLYTE LEVELS IN NEONATES WITH UNCONJUGATED	NAADIA NAZIM., BABLU KUMAR GAUR., FATIMA AFREEN AHMAD.,	PAEDIATRICS	JOURNAL OF CLINICAL NEONATOLOGY	2023	2249-4847	https://doi.org/10.4103/jcn.jcn_42_23	https://doi.org/10.4103/jcn.jcn_42_23	WEB OF SCIENCE	UGC CARE 2

412	BIO-WASTE AND NATURAL RESOURCE MEDIATED ECO-FRIENDLY SYNTHESIS OF ZINC OXIDE NANOPARTICLES AND THEIR PHOTOCATALYTIC APPLICATION	KAJAL BHARDWAJ., ARUN K SINGH	CHEMISTRY	CHEMICAL ENGINEERING JOURNAL ADVANCES	2023	2666-8211	https://doi.org/10.1016/j.ceja.2023.100536	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165714890&doi=10.1016%2fj.ceja.2023.100536&partnerID=40&md5=d487af7b9e64dc88adb984ff7	SCOPUS	UGC CARE 2
413	COMPARATIVE ASSESSMENT OF SARS COV2-ASSOCIATED MORTALITIES IN 3 COVID WAVES AND RELATED RISK FACTORS: THE	ASIFA ALI., SHUJAT GUL., NAWAZ AHMAD SHEIKH., IRFAN GUL., TARIQ SULTAN	GENERAL MEDICINE	JOURNAL OF FAMILY MEDICINE AND PRIMARY CARE	2023	2249-4863	https://doi.org/10.4103/jfmpc.jfmpc_2318_22	https://doi.org/10.4103/jfmpc.jfmpc_2318_22	WEB OF SCIENC E, PUBME D	UGC CARE 2
414	EFFICACY OF DIFFERENT APPROACHES OF QUADRATUS LUMBORUM BLOCK FOR POSTOPERATIVE ANALGESIA AFTER CESAREAN	NARINDER P SINGH., JEETINDER K MAKKAR., SAMANYU KODURI., PREET MOHINDER	ANAESTHESIOLOGY	CLINICAL JOURNAL OF PAIN	2023	0749-8047	https://doi.org/10.1097/AJP.00000000001147	https://doi.org/10.1097/AJP.00000000001147	SCOPUS ,PUBME D	UGC CARE 2
415	RECENT ADVANCES IN BCRP-INDUCED BREAST CANCER RESISTANCE TREATMENT WITH MARINE-BASED NATURAL PRODUCTS	JOVITA KANOUIA., ANJALI DAS., NEHA RAINA., GINPREET KAUR., SANDEEP K SINGH., HARDEEP SINGH TULI.,	BIOTECHNOLOGY	IUBMB LIFE	2023	1521-6543	https://doi.org/10.1002/iub.2764	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165206027&doi=10.1002%2fiub.2764&partnerID=40&md5=ef228fab7184e25bcc46adc84a82e476	SCOPUS ,PUBME D	UGC CARE 2

416	REPRESENTATION OF FUNDAMENTAL SOLUTION AND VIBRATION OF WAVES IN PHOTOTHERMOELASTIC UNDER MGTE MODEL	RAJNEESH KUMAR., NIDHI SHARMA., SUPRIYA CHOPRA., ANIL K VASHISHTH	MATHEMATICS AND HUMANITIES	OCEAN SYSTEMS ENGINEERING	2023	2093-6702	https://doi.org/10.12989/ose.2023.13.2.123	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164574621&doi=10.12989%2fose.2023.13.2.123&partnerID=40&md5=873739249493b116d60fb2e	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
417	TO EVALUATE THE CLINICAL EFFICACY OF 940 NM DIODE LASER AND PROPOLIS GEL (A NATURAL PRODUCT) IN ADJUNCT TO SCALING AND ROOT PLANING IN TREATMENT OF	AGGARWAL RAJNI., SUPNEET S BAWA., POOJA PALWANKAR., KAUR SIMRATJOT., CHOUDHARY DEEPIKA.,	PERIODONTOLOGY	JOURNAL OF PHARMACY AND BIOALLIED SCIENCES	2023	0976-4879	https://doi.org/10.4103/jpbs.jpbs_154_23	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172015790&doi=10.4103%2fjpbs.jpbs_154_23&partnerID=40&md5=7fc357db7866be7a597e00c9e	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2
418	OPTIMIZATION OF BANDWIDTH AND REFLECTION COEFFICIENT WITH HIGH-GAIN TRUNCATED TRIANGULAR-SHAPED DRA ANTENNA USING NSGA-II ALGORITHM	SACHIN KUMAR YADAV., NEERAJ SHARMA., ANUPMA GUPTA., VIPAN KUMAR., RATNESH RANJAN.,	MECHANICAL ENGINEERING	IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY - TRANSACTIONS OF ELECTRICAL ENGINEERING	2023	2228-6179	https://doi.org/10.1007/s40998-023-00625-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164940640&doi=10.1007%2fs40998-023-00625-6&partnerID=40&md5=8f0a40e29920ec35b0200c2ff67f5de9	SCOPUS	UGC CARE 2
419	ROLE OF DUST AND IONIZATION ON GRADIENT DRIVEN INSTABILITY IN A CROSS-FIELD PLASMA	MUNISH., RAJAT DHAWAN., RAVINDER KUMAR., DIMPLE SHARMA	PHYSICS	JOURNAL OF THEORETICAL AND APPLIED PHYSICS	2023	2251-7227	https://jtap.srbiau.ac.ir/article_22427.html	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178287454&doi=10.57647%2fJ.TAP.2023.1705.46&partnerID=40&md5=7bbab1edc6984a90b471bfe258d70dc0	SCOPUS	UGC CARE 2

420	IRON CHELATION AND ANTIOXIDANT PROPERTIES OF WITHANIA SOMNIFERA (ASHWAGANDHA) RESTORE FERTILITY IN MEN AND WOMEN	HARDEEP SINGH TULI., HARPAL SINGH BUTTAR., RUCHIRA JOSHI., PRATIK YADAV., SIDDHI BAGWE-	BIOTECHNOLOGY	CURRENT BIOACTIVE COMPOUNDS	2023	1573-4072	https://doi.org/10.2174/1573407219666230210101925	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164471286&doi=10.2174%2f1573407219666230210101925&partnerID=40&md5=d0bddcc4f2fc4384b3736304450	SCOPUS	UGC CARE 2
421	COMPARISON OF INTUBATING CONDITIONS AT 60 SECONDS WITH CISATRACURIUM 4*ED95 DOSE AND CISATRACURIUM 2*ED95 DOSE PLUS PRIMING DOSE AND LOW DOSE	DAGA RAHUL G., IRBINDER KOUR BALI., PATIL PUSHPARAJ NILKANTH., DAGA ROHIT GHANSHYAM DAS., DAGA RASHMI.,	PATHOLOGY	JOURNAL OF PHARMACY AND BIOALLIED SCIENCES	2023	0976-4879	https://doi.org/10.4103/jpbs.jpbs_265_23	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173255914&doi=10.4103%2fjpbs.jpbs_265_23&partnerID=40&md5=c52fe90645544a82c6284a9c2	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

422	IMPACT OF WELFARE MEASURES ON JOB SATISFACTION OF EMPLOYEES IN THE INDUSTRIAL SECTOR OF NORTHERN INDIA	SAPNA., KHEM CHAND., RAJESH TIWARI., DR. KOMAL BHARDWAJ	MANAGEMENT	FINANCE INDIA	2023	0970-3772	https://www.researchgate.net/profile/Khem-Chand-4/publication/372582901_Impact_of_Welfare_Measures_on_Job_Satisfaction_of_Employees_in_the_Industrial_Sector_of_Northern_India_1/links/64bf2f6995bbe0c6e5c52c4/Impact-of-Welfare-Measures-on-Job-Satisfaction-of-Employees-in-the-Industrial-Sector-of-Northern-India-1.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175110283&partnerID=40&md5=5fa480712b4e77c8f7cd580e4b51e9df	SCOPUS	UGC CARE 2
423	AN EFFICIENT DEEP-LEARNING MODEL TO DIAGNOSE LUNG DISEASES USING X-RAY IMAGES	KUSHAGRA., DR. RAJNEESH KUMAR., SHAVETA JAIN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2023	2147-6799	https://www.ijisae.org/index.php/IJISAE/article/view/3258	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174822421&partnerID=40&md5=1d45a5d964e7bccd0ef6435c53c	SCOPUS	UGC CARE 2

424	MUNG BEAN AS A POTENT EMERGING FUNCTIONAL FOOD HAVING ANTICANCER THERAPEUTIC POTENTIAL: MECHANISTIC INSIGHT AND RECENT UPDATES	NIRMALA SEHRAWAT., MUKESH YADAV., SUNIL KUMAR., ASHWANTI DEVI., RAJBIR SINGH., VARRUCHI SHARMA., KULDEEP	GENERAL	BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY	2023	0885-4513	https://doi.org/10.1002/bab.2505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167823060&doi=10.1002%2fbab.2505&partnerID=40&md5=4dbfd587d5ca96df4c8882731173be65	SCOPUS, PUBMED	UGC CARE 2
425	DIVERSITY IN INDIAN WHEAT (T. AESTIVUM L.) GERMPLASM FOR VARIOUS AGRO-MORPHOLOGICAL TRAITS	SABHYATA SABHYATA., ARUN GUPTA., DIWAKAR AGGARWAL., RATAN TIWARI., GYANENDRA SINGH., GYANENDRA PRATAP	BIOTECHNOLOGY	PLANT GENETIC RESOURCES: CHARACTERISATION AND UTILISATION	2023	1479-2621	https://doi.org/10.1017/S1479262123000461	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165976372&doi=10.1017%2fS1479262123000461&partnerID=40&md5=672e352864d2328d1c46edbef93422c9	SCOPUS	UGC CARE 2
426	HYPERVITAMINOSIS D INDUCED HYPERCALCEMIA LEADING TO COMA: A CASE REPORT	BIMAL KUMAR AGRAWAL., MANU MATHEW., SAHIL KALIA., ADITI TONGAR	GENERAL MEDICINE	BIOMEDICINE	2023	0970-2067	https://doi.org/10.51248/.v43i3.3192	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166547258&doi=10.51248%2fv43i3.3192&partnerID=40&md5=7704d6f6f32857419d6c68bb0531	SCOPUS	UGC CARE 2

427	1,3-THIAZOLE DERIVATIVES: A SCAFFOLD WITH CONSIDERABLE POTENTIAL IN THE TREATMENT OF NEURODEGENERATIVE DISEASES	VISHAL SHARMA., JATIN GUPTA., ADITI KAUSHIK., JASMINE CHAUDHARY., AKASH JAIN., BHAWNA CHOPRA., ASHWANI	PHARMACY	CURRENT TOPICS IN MEDICINAL CHEMISTRY	2023	1568-0266	https://doi.org/10.2174/1568026623666230719124850	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171901708&doi=10.2174%2f1568026623666230719124850&partnerID=40&md5=4413e4647121e91c2a25fb5c201	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
428	MULTI-OBJECTIVE OPTIMIZATION OF AISI P20 MOLD STEEL MACHINING IN DRY CONDITIONS USING MACHINE LEARNING—TOPSIS APPROACH	ADEL T ABBAS., NEERAJ SHARMA., ZEYAD ALSUHAIBANI., ABHISHEK SHARMA., IRFAN FAROOQ.,	MECHANICAL ENGINEERING	MACHINES	2023	2075-1702	https://doi.org/10.3390/machines11070748	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166183311&doi=10.3390%2fmachines11070748&partnerID=40&md5=8c02c80c180fcfb79209a3	SCOPUS	UGC CARE 2
429	OPTICAL SOLITONS AND GROUP INVARIANTS FOR CHEN-LEE-LIU EQUATION WITH TIME-DEPENDENT CHROMATIC DISPERSION AND NONLINEARITY BY LIE SYMMETRY	RAHUL KUMAR., RAJEEV KUMAR BUDHIRAJA., ANUPMA BANSAL., ANJAN BISWAS., YAKUP YILDIRIM., SEITHUTI P	MATHEMATICS AND HUMANITIES	UKRAINIAN JOURNAL OF PHYSICAL OPTICS	2023	1609-1833	https://doi.org/10.3116/16091833/24/4/04021/2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173778695&doi=10.3116%2f16091833%2f24%2f4%2f04021%2f2023&partnerID=40&md5=1c6e06ff9035a63e523ff1aba2ba0131	SCOPUS	UGC CARE 2

430	IDENTIFICATION OF H-TERT PROMOTER MUTATIONS IN GERMLINE DNA FROM NORTH INDIAN LUNG CARCINOMA PATIENTS	PRASAD R., PANCHAL S., RANI I., KISHAN J., PARASHAR G.	BIOCHEMISTRY, RESPIRATORY MEDICINE., BIOTECHNOLOGY	INDIAN JOURNAL OF CLINICAL BIOCHEMISTRY	2023	0970-1915	https://doi.org/10.1007/s12291-022-01047-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130373417&doi=10.1007%2fs12291-022-01047-7&partnerID=40&md5=a72475dcdd6014bddb00cf2c756b821	SCOPUS, WEB OF SCIENCE	UGC CARE 2
431	MICROSTRUCTURAL ANALYSIS OF ENVIRONMENT FRIENDLY SUSTAINABLE	MAHAPARA ABBASS., GYANENDRA SINGH	GENERAL	MULTISCALE AND MULTIDISCIPLINARY MODELING, EXPERIMENTS	2023	2520-8160	https://doi.org/10.1007/s41939-023-00200-w	https://doi.org/10.1007/s41939-023-00200-w	SCOPUS	UGC CARE 2
432	PATENT LANDSCAPE HIGHLIGHTING THERAPEUTIC IMPLICATIONS OF PEPTIDES TARGETING MYRISTOYLATED ALANINE-RICH PROTEIN KINASE-C SUBSTRATE (MARCKS)	VIKAS YADAV., AMARISH KUMAR SHARMA., GAURAV PARASHAR., SEEMA RAMNIWAS., HARDEEP SINGH TULI., KIRAN YADAV., NIDARSHANA CHATURVEDI	GENERAL	EXPERT OPINION ON THERAPEUTIC PATENTS	2023	1354-3776	https://doi.org/10.1080/13543776.2023.2240020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166641006&doi=10.1080%2f13543776.2023.2240020&partnerID=40&md5=886fcd62857e3df0296e91742bd8aea8	SCOPUS, PUBMED	UGC CARE 2

433	STATISTICAL OPTIMIZATION OF TETRAHYDROCURCUMIN LOADED SOLID LIPID NANOPARTICLES USING BOX BEHNKEN DESIGN IN THE MANAGEMENT OF STREPTOZOTOCIN-INDUCED DIABETES MELLITUS	JAI BHARTI SHARMA., SHAILENDRA BHATT., ABHISHEK TIWARI., VARSHA TIWARI., MANISH KUMAR., RAVINDER VERMA., DEEPAK KAUSHIK., TARUN VIRMANI., GIRISH KUMAR., OMKULTHOMAL KAMALY., ASMAA	PHARMACY	SAUDI PHARMACEUTICAL JOURNAL	2023	1319-0164	https://doi.org/10.1016/j.jsps.2023.101727	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167816320&doi=10.1016%2fj.jsps.2023.101727&partnerID=40&md5=64c359d72d0baca11c720d8c4ef5d4fa	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
434	IN-SITU SYNTHESIS OF REDUCED GRAPHENE OXIDE TEMPLATED MIL-53(Fe) NANORODS FOR PHOTO-CATALYTIC DEGRADATION OF ORGANIC DYES UNDER SUNLIGHT	SONUJAKHAR., NIRANKAR SINGH., SAMARJEET SINGH SIWAL	CHEMISTRY	VIETNAM JOURNAL OF CHEMISTRY	2023	0866-7144	https://doi.org/10.1002/vjch.202300126	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165591174&doi=10.1002%2fvjch.202300126&partnerID=40&md5=c3a588464c73bd27d0acfeb644	SCOPUS	UGC CARE 2
435	EMPHASIS ON NANOSTRUCTURED LIPID CARRIERS IN THE OCULAR DELIVERY OF ANTIBIOTICS	SINGH CP., RAI PK., DR. MANISH KUMAR., VARSHA TIWARI., ABHISHEK TIWARI., AJAY	PHARMACY	PHARMACEUTICAL NANOTECHNOLOGY	2023	2211-7385	https://doi.org/10.2174/2211738511666230727102213	https://doi.org/10.2174/2211738511666230727102213	PUBMED	UGC CARE 2

436	NANOFORMULATION S OF QUERCETIN FOR CONTROLLED DELIVERY: A REVIEW OF PRECLINICAL ANTICANCER STUDIES	HEMANT JOSHI., DHRUV SANJAY GUPTA., GINPREET KAUR., TEJVEER SINGH., SEEMA RAMNIWAS., KATRIN SAK., DIWAKAR AGGARWAL., RAUNAK SINGH SHARMA	GENERAL	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	https://doi.org/10.1007/s00210-023-02625-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165715420&doi=10.1007%2fs00210-023-02625-z&partnerID=40&md5=abda3c2659630b5a4af920045366511e	SCOPUS, PUBMED	UGC CARE 2
437	PERSPECTIVES OF PILOT TESTING AS A LEAN TOOL: TO CONDUCT A SUSTAINABLE SURVEY IN INDIAN TEXTILE INDUSTRY	ASHWANI SHARMA., BIKRAM JIT SINGH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INTERNET MANUFACTURING AND SERVICES	2023	1751-6048	https://doi.org/10.1504/IJIMS.2023.132748	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170419769&doi=10.1504%2fIJIMS.2023.132748&partnerID=40&md5=87dcf97cacff04585a61148	SCOPUS	UGC CARE 2
438	UNLEASHING A DMAIC-ROADMAP FOR SUSTAINABLE DEPLOYMENT OF 'AI' IN INDIAN AUTOMOBILE SUPPLY CHAINS	EISHA MEHTA SHARMA., BIKRAM JIT SINGH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INTERNET MANUFACTURING AND SERVICES	2023	1751-6048	https://doi.org/10.1504/IJIMS.2023.132744	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171145980&doi=10.1504%2fIJIMS.2023.132744&partnerID=40&md5=5a934702e4d3047344d8002b6073a8be	SCOPUS	UGC CARE 2

439	CHLORAMPHENICOL AND GENTAMYCIN-ENCAPSULATED IRON OXIDE NANOPARTICLES AS A NANOCARRIER FOR ANTIBACTERIAL EFFICACY VIA TARGETED DRUG DELIVERY	VANDANA SHARMA., J K SHARMA., VISHAL KANSAY., VARUN DUTT SHARMA., REKHA SHEORAN., MANOJ SINGH., CHHAVI PAHWA., ANUPAM SHARMA.,	PHYSICS., BIOTECHNOLOGY	NANO BIOMEDICINE AND ENGINEERING	2023	2150-5578	https://doi.org/10.26599/NBE.2023.9290029	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173045219&doi=10.26599%2fNBE.2023.9290029&partnerID=40&md5=50eb9b49830580691104818c206833da	SCOPUS	UGC CARE 2
440	EFFECTS OF A PROGRAM CONSISTING OF STRAIN/COUNTERSTRAIN TECHNIQUE, PHONOPHORESIS, HEAT THERAPY, AND STRETCHING IN PATIENTS WITH TEMPOROMANDIBULAR JOINT DYSFUNCTION: A PILOT STUDY	INSHA AZAM., AKSH CHAHAL., GAURAV KAPOOR., POOJA CHAUDHURI., AHMAD H ALGHADIR., MASOOD KHAN., FAIZAN Z KASHOO., VANDANA ESHT., MOHAMMED M ALSHEHRI., MOHAMMAD	PHYSIOTHERAPY	MEDICINE	2023	0025-7974	https://doi.org/10.1097/MD.00000000034569	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167733444&doi=10.1097%2fMD.0000000000034569&partnerID=40&md5=620dc2cf766bb5227f6ec92a7a9b636	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

441	THE RELATIONSHIP BETWEEN ANXIETY AND IRRITABLE BOWEL SYNDROME SYMPTOMS AMONG FEMALES: A CROSS-SECTIONAL STUDY IN EGYPT	HEBA AHMED ABDELAZIZ., WALID ISMAIL ELLAKANY., AHMED ELLAKANY., YOMNA E DEAN., SAMAH S ROUZAN., BDOOR AHMED A BAMOUSA., MOHAMED A SHEBL., SAMEH SAMIR ELAWADY., SUMAN VERMA., DEEPAK GIR., IBRAM ZAKI., LAKSHYA MOTWANI., NAILA IOBAI	GENERAL	MEDICINE	2023	0025-7974	https://doi.org/10.1097/MD.00000000034777	https://doi.org/10.1097/MD.00000000034777	SCOPUS ,PUBMED	UGC CARE 2
442	PERFORMANCE STUDY OF PARACETAMOL SEQUESTRATION FROM HOSPITAL WASTEWATER BY THERMO-CHEMICAL ACTIVATED SANDSTONE CLAY: UNDERSTANDING OF THE REMOVAL MECHANISM	ASSIA MAAZOUZI., HAKIM AGUEDAL., AOULATEF DRIOUCH., DJILALI REDHA MEROUANI., KULBIR SINGH., GAURAV GOEL., MOHAMED EL	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY	2023	0306-7319	https://doi.org/10.1080/03067319.2023.2243833	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166946604&doi=10.1080%2f03067319.2023.2243833&partnerID=40&md5=6fa346f7efe282e22c9ff4361172caf2	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

443	DECENTRALIZED MODEL TO PROTECT DIGITAL EVIDENCE VIA SMART CONTRACTS USING LAYER 2 POLYGON BLOCKCHAIN	SUMIT KUMAR RANA., ARUN KUMAR RANA., SANJEEV KUMAR RANA., VISHNU SHARMA., UMESH KUMAR	COMPUTER SCIENCE AND ENGINEERING	IEEE ACCESS	2023	2169-3536	https://doi.org/10.1109/ACCESS.2023.3302771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167814623&doi=10.1109%2fACCESS.2023.3302771&partnerID=40&md5=8485dfd5bd89de7400cbf8774629859b	SCOPUS	UGC CARE 2
444	EXPLORING THE MULTIFACETED POTENTIAL OF CHLOROGENIC ACID: JOURNEY FROM NUTRACEUTICAL TO NANOMEDICINE	SACHIN KUMAR SINGH., VISHAL SHARMA., ZIA UR REHMAN., SAURABH GUPTA., DIKSHA SHARMA	PHARMACY	SOUTH AFRICAN JOURNAL OF BOTANY	2023	0254-6299	http://dx.doi.org/10.1016/j.sajb.2023.06.038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166586488&doi=10.1016%2fj.sajb.2023.06.038&partnerID=40&md5=60b4d5507e34f4ee197dc47	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
445	NAPHTHALIMIDE-BENZIMIDAZOLE CONJUGATE TOWARDS "TURN-ON" RECOGNITION OF HG ²⁺ IN PURE AQUEOUS MEDIUM	IQUBAL SINGH., GULSHAN KUMAR., AASTHA PALTA., VIJAY LUXAMI., KAMALDEEP PAUL	CHEMISTRY	INORGANICA CHIMICA ACTA	2023	0020-1693	http://dx.doi.org/10.1016/j.ica.2023.121684	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165185887&doi=10.1016%2fj.ica.2023.121684&partnerID=40&md5=5dd0063af82b43ec95784c9	SCOPUS ,WEB OF SCIENC E	UGC CARE 2

446	THERAPEUTIC POTENTIAL OF NANOCARRIER-MEDIATED DELIVERY OF PHYTOCONSTITUENTS FOR WOUND HEALING: THEIR CURRENT STATUS AND FUTURE PERSPECTIVE	MOHIT KUMAR., PUJA KESHWANIA., SHRUTI CHOPRA., SYED MAHMOOD., AMIT BHATIA	MICROBIOLOGY	AAPS PHARMSCITECH	2023	1530-9932	http://dx.doi.org/10.1208/s12249-023-02616-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165338039&doi=10.1208%2fs12249-023-02616-6&partnerID=40&md5=f15f3fbec433b90a78fccf9f67fac3a2	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
447	SPECTROPHOTOMETRIC INVESTIGATION AND COMPUTATIONAL STUDIES OF ZIRCONIUM(IV)-3-HYDROXY-2-[1'-PHENYL-3'-(P-METHOXYPHENYL)-4'-PYRAZOLYL]-4H-CHROMEN-4-ONE	CHETNA DHONCHAK., NIVEDITA AGNIHOTRI., AKSHAY KUMAR., RAJ KAMAL., ABHINAY THAKUR., ASHISH KUMAR	CHEMISTRY	JOURNAL OF ANALYTICAL CHEMISTRY	2023	1061-9348	http://dx.doi.org/10.1134/S1061934823070055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165281794&doi=10.1134%2fS1061934823070055&partnerID=40&md5=2db55ac34662698821e72fcb85e5215d	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
448	MICRONEEDLES FOR DELIVERY OF ANTICANCER THERAPEUTICS: RECENT TRENDS AND TECHNOLOGIES	PRINSY RANA., ASMITA DEKA DEY., TARUN AGARWAL., ARUN KUMAR	PHARMACY	JOURNAL OF NANOPARTICLE RESEARCH	2023	1388-0764	http://dx.doi.org/10.1007/s11051-023-05803-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165231030&doi=10.1007%2fs11051-023-05803-5&partnerID=40&md5=faf5ef1e758033394f63fe2c7916c8f7	SCOPUS ,WEB OF SCIENC E	UGC CARE 2

449	PLANT GROWTH PROMOTING EFFICACY OF ENDOPHYTIC FUNGI ISOLATED FROM THE TERRESTRIAL PLANTS OF NORTH INDIA	URVASHA PATYAL., VIKAS KUMAR., MANOJ SINGH., KULBIR SINGH	BIOTECHNOLOGY., CIVIL ENGINEERING	NATURE ENVIRONMENT AND POLLUTION TECHNOLOGY	2023	0972-6268	https://neptjournal.com/uploads/images/(21)B-4007.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171882844&doi=10.46488%2fNEPT.2023.v22i03.021&partnerID=40&md5=8e034b9fa355bac36e15aed43a30274d	SCOPUS	UGC CARE 2
450	RECENT SYNTHETIC AND BIOLOGICAL DEVELOPMENTS ON 1,2,4-TRIAZOLOPYRIMIDINES	PARUL KAUSHIK., RAVINDER KUMAR., SHIWANI KHOKHAR., SUKHVINDER DHIMAN., RAJ KAMAL	CHEMISTRY	CHEMISTRY SELECT	2023	2365-6549	https://doi.org/10.1002/slct.202301534	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169681812&doi=10.1002%2fslct.202301534&partnerID=40&md5=2a4a733a17bd2dcfc6450aed3	SCOPUS, WEB OF SCIENCE	UGC CARE 2
451	REGRESSUS ET REFLEXIVITATE: BELLETRISTIC SEMANTIQUE PROBLEMATIQUE, ET DISSIMULARE	SHARAN PAL SINGH., SHILPI GOYAL	MATHEMATICS AND HUMANITIES	FORUM FOR LINGUISTIC STUDIES	2023	2705-0610	http://dx.doi.org/10.59400/fls.v5i2.1658	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175153280&doi=10.59400%2ffls.v5i2.1658&partnerID=40&md5=f64d6d98aa2978b8a216cc52f71b	SCOPUS	UGC CARE 2
452	BLOWFISH BASED ENCRYPTION MODEL IN REAL CLOUD ENVIRONMENT	MANISH KUMAR., RUBIKA WALIA., PRACHI GARG	COMPUTER APPLICATIONS., COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF AUTONOMOUS INTELLIGENCE	2023	2630-5046	https://jai.frontsci.com/index.php/jai/article/download/695/685	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171302459&doi=10.32629%2fjai.v6i3.695&partnerID=40&md5=f71abf162fa577af5d30b129ced522	SCOPUS	UGC CARE 2

453	SYMMETRY ANALYSIS AND WAVE SOLUTIONS OF THE FISHER EQUATION USING CONFORMAL FRACTIONAL DERIVATIVES	SHALU SAINI., RAJEEV KUMAR., DEEKSHA., RISHU ARORA., KAMAL KUMAR	MATHEMATICS AND HUMANITIES	JOURNAL OF APPLIED MATHEMATICS	2023	1110-757X	https://doi.org/10.1155/2023/1633450	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171333786&doi=10.1155%2f2023%2f1633450&partnerID=40&md5=87980135b3547b38c6b87735	SCOPUS	UGC CARE 2
454	INSIGHTS ON QUERCETIN THERAPEUTIC POTENTIAL FOR NEURODEGENERATIVE DISEASES AND ITS NANO-TECHNOLOGICAL PERSPECTIVES	RAJAT GOYAL., GARIMA MITTAL., SUMAN KHURANA., NEELAM MALIK., VIVEK KUMAR., ARTI SONI.,	PHARMACY	CURRENT PHARMACEUTICAL BIOTECHNOLOGY	2023	1389-2010	https://doi.org/10.2174/1389201025666230830125410	https://doi.org/10.2174/1389201025666230830125410	PUBMED	UGC CARE 2
455	PEOPLE'S PERCEPTIONS ON COVID-19 VACCINATION: AN ANALYSIS OF TWITTER DISCOURSE FROM FOUR COUNTRIES	MANAH VERMA., NIKHIL MOUDGIL., GAURAV GOEL., PEEHU PARDESHI., JACQUEEN JOSEPH., KULBIR SINGH.,	CIVIL ENGINEERING	SCIENTIFIC REPORTS	2023	2045-2322	https://doi.org/10.1038/s41598-023-41478-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169339045&doi=10.1038%2fs41598-023-41478-7&partnerID=40&md5=177499d5559cd400782600416b7744f1	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

456	EFFECT OF RESISTANCE EXERCISE IN POSTMASTECTOMY BREAST CANCER SURVIVORS: A SYSTEMATIC REVIEW	ABHISHEK SHARMA., SAKSHI VATS., AKASH CHAHAL	PHYSIOTHERAPY	JOURNAL OF DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES UNIVERSITY	2023	0974-3901	https://doi.org/10.4103/jdmimsu_42_22	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173668982&doi=10.4103%2fjdmimsu.jdmimsu_422_22&partnerID=40&md5=00bc5cfc97888ec3b9838958a20882fd	SCOPUS	UGC CARE 2
457	ADAPTIVITY AND EFFICACY OF WEB-BASED GENERALIZED EXERCISE TRAINING ON DEPRESSION IN YOUNGER ADULTS: A QUASI-EXPERIMENTAL FEASIBILITY TRIAL	IMRAN HOSSAIN., ABHISHEK SHARMA., NIDHI SHARMA., AKSH CHAHAL	PHYSIOTHERAPY	JOURNAL OF DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES UNIVERSITY	2023	0974-3901	https://doi.org/10.4103/jdmimsu_67_23	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173722034&doi=10.4103%2fjdmimsu.jdmimsu_67_23&partnerID=40&md5=8a3af365229ebe46c2a560a5f82a0050	SCOPUS	UGC CARE 2
458	EFFECTIVENESS OF NEUROMUSCULAR TAPING ON BALANCE, PROPRIOCEPTION, PAIN, AND NERVE CONDUCTION PARAMETERS IN PATIENTS WITH DIABETIC PERIPHERAL	KANIKA THAKUR., DR. MANU GOYAL	PHYSIOTHERAPY	JOURNAL OF DIABETES AND METABOLIC DISORDERS	2023	2251-6581	https://doi.org/10.1007/s40200-023-01275-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168883716&doi=10.1007%2fs40200-023-01275-5&partnerID=40&md5=1d1d2eeb532acde0228a6a1fa5b65644	SCOPUS	UGC CARE 2

459	EFFECT OF SUBSTITUTION WHEAT WITH FAGOPYRUM ESCULENTUM FLOUR AND MORINGA OLEIFERA LEAF POWDER ON THE NUTRITIONAL AND SENSORY	REKHA KAUSHIK., SHIV KUMAR., SWARNIM THUSSU., POONAM KHANNA., RAHUL MEHRA	HOTEL MANAGEMENT	JOURNAL OF APPLIED BIOLOGY AND BIOTECHNOLOGY	2023	2347212X	https://jabonline.in/admin/php/uploads/1039_pdf.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175259810&doi=10.7324%2fJABB.2023.110079&partnerID=40&md5=91fa24291a28016898c864	SCOPUS	UGC CARE 2
460	A NOVEL SPICE-ANTIOXIDANT-BASED NANO-VEHICLE AS A PUTATIVE GREEN ALTERNATIVE OF SYNTHETIC ACHE INHIBITOR DRUGS	IZAZ MONIR KAMAL., ANAMIKA DAS., SANJUKTA DATTA., KANINIKA PAUL., SASANKA CHAKRABARTI., SAIKAT CHAKRABARTI	BIOCHEMISTRY	JOURNAL OF BIOMOLECULAR STRUCTURE AND DYNAMICS	2023	0739-1102	https://doi.org/10.1080/07391102.2023.2248274	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168873639&doi=10.1080%2f07391102.2023.2248274&partnerID=40&md5=9777f13fba8ec9aebd35d34fea97f440	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
461	PREPARATION OF A PT(II)-3-HYDROXY-2-TOLYL-4 H-CHROMEN-4-ONE COMPLEX HAVING ANTIMICROBIAL, ANTICANCEROUS, AND RADICAL SCAVENGING ACTIVITIES WITH RELATED COMPUTATIONAL STUDIES	MASRAT MOHMAD., NIVEDITA AGNIHOTRI., VIKAS KUMAR., MOHAMMAD AZAM., RAJ KAMAL., ASHISH KUMAR., UJJAWAL SHARMA., SALEEM	CHEMISTRY., BIOTECHNOLOGY	ACS OMEGA	2023	2470-1343	https://doi.org/10.1021/acsomega.3c01316	https://doi.org/10.1021/acsomega.3c01316	SCOPUS, PUBMED	UGC CARE 2

462	SUPERFICIAL DERMATOPHYTOSIS ACROSS THE WORLD'S POPULATIONS: POTENTIAL BENEFITS FROM NANOCARRIER-BASED THERAPIES AND RISING CHALLENGES	PUJA KESHWANIA., GAJANAND SHARMA., WALEED H ALMALKI., NARINDER KAUR., JYOTI CHAUHAN., OBAID AFZAL., ABDULMALIK	MICROBIOLOGY	ACS OMEGA	2023	2470-1343	https://doi.org/10.1021/acsomega.3c01988	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170087286&doi=10.1021%2facsomega.3c01988&partnerID=40&md5=bfb70ca51a3dd4e2c1d1d791e5ba779c	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
463	ENERGY-EFFICIENT RESOURCE ALLOCATION OVER WIRELESS COMMUNICATION SYSTEMS THROUGH DEEP REINFORCEMENT LEARNING	KIRTI SHUKLA., POONAM PANWAR., ARCHANA KOLLU., MUKESH SONI., LATIKA JINDAL., HEMLATA PATEL.,	AGRICULTURE	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	2023	1074-5351	https://doi.org/10.1002/dac.5589	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168437472&doi=10.1002%2fdac.5589&partnerID=40&md5=64b68cf7a02117de8bfff253e19b320	SCOPUS	UGC CARE 2
464	INVESTIGATION OF PANCREATIC-BETA CELLS ROLE IN THE BIOLOGICAL PROCESS OF AGEING	RISHABH CHAUDHARY., JANVI KHANNA., MANNI ROHILA.,	PHARMACY	ENDOCRINE, METABOLIC AND IMMUNE DISORDERS - DRUG TARGETS	2023	1871-5303	https://doi.org/10.2174/1871530323666230822095932	https://doi.org/10.2174/1871530323666230822095932	PUBMED	UGC CARE 2
465	ROLE AND APPLICATION OF NANOSTRUCTURES IN BIOTECHNOLOGY	NIDHI RANI., PRERNA SHARMA., AISHWARYA GANGWAR., INDERJEET VERMA., ADITYA WALIA	PHARMACY	NANOSCIENCE AND NANOTECHNOLOGY - ASIA	2023	2210-6812	https://doi.org/10.2174/2210681213666230517115957	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170232031&doi=10.2174%2f2210681213666230517115957&partnerID=40&md5=016060ea21dea13e0ee7d63d59	SCOPUS	UGC CARE 2

466	ACNN-BOT: AN ANT COLONY INSPIRED FEATURE SELECTION APPROACH FOR ANN BASED BOTNET DETECTION	CHIRAG JOSHI., RANJEET K RANJAN., VISHAL BHARTI	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2023	0929-6212	https://doi.org/10.1007/s11277-023-10695-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168586087&doi=10.1007%2fs11277-023-10695-8&partnerID=40&md5=36219f90595be92e78622b1e453ff495	SCOPUS	UGC CARE 2
467	THE COMPARATIVE ACCURACY OF BISAP AND PANC3 SCORING SYSTEM FOR THE DISEASE SEVERITY AND OUTCOME IN ACUTE PANCREATITIS IN	SUNITA GUPTA., DHILLON HS., GUPTA N	GENERAL MEDICINE	KATHMANDU UNIVERSITY MEDICAL JOURNAL (KUMJ)	2023	1812-2027	http://kumj.com.np/issue/82/380-385.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169699260&partnerID=40&md5=f659b0ef40927623b89d2fa38f1e	SCOPUS	UGC CARE 2
468	ARE THE OSCILLATIONS FOUND IN MAGNETIZED COLLISIONAL ELECTRONEGATIVE WARM PLASMA ARTIFACT DURING PLASMA-SURFACE INTERACTION?	RAJAT DHAWAN., HITENDRA K MALIK	PHYSICS	JOURNAL OF PHYSICS D: APPLIED PHYSICS	2023	0022-3727	https://doi.org/10.1088/1361-6463/acf228	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170642078&doi=10.1088%2f1361-6463%2facf228&partnerID=40&md5=bde4019fac753adb3d5579a8f	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
469	ASSESSING ACADEMIC STRESS AMONG PRIMARY SCHOOL GOING TWEENS: AN INDIAN CROSS-SECTIONAL STUDY	HARSH MOHINDER SINGH., BIKRAM JIT SINGH., RITESH., SOJAN BABY., ANIL KUMAR SHARMA., RIPPIN SEHGAL.,	BIOTECHNOLOGY., MECHANICAL ENGINEERING	JOURNAL OF PUBLIC HEALTH	2023	1741-3842	https://doi.org/10.1007/s10389-023-02056-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168459107&doi=10.1007%2fs10389-023-02056-3&partnerID=40&md5=a0eeebaa06cc1aeee647d090ac6ed643	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

470	A REVIEW ON FLAXSEEDS: NUTRITIONAL PROFILE, HEALTH BENEFITS, VALUE ADDED PRODUCTS, AND TOXICITY	JHILAM PRAMANIK., AKASH KUMAR., BHUPENDRA PRAJAPATI	HOTEL MANAGEMENT	EFOOD	2023	2666-3066	https://doi.org/10.1002/efd2.114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170566629&doi=10.1002%2ffef2.114&partnerID=40&md5=ef6fbf710ae2a7229b65f842bf4798c8	SCOPUS	UGC CARE 2
471	NANOMATERIALS-BASED BIOSENSOR AND THEIR APPLICATIONS: A REVIEW	SUMIT MALIK., JOGINDER SINGH., ROHIT GOYAT., YAJVINDER SAHARAN., VIVEK CHAUDHRY., AHMAD UMAR., AHMED A IBRAHIM.,	CHEMISTRY	HELIYON	2023	2405-8440	https://doi.org/10.1016/j.heliyon.2023.e19929	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171336104&doi=10.1016%2fheliyon.2023.e19929&partnerID=40&md5=d54a8a9946875d914fc97d0d79a551b4	SCOPUS, PUBMED	UGC CARE 2
472	TERPENOIDS IN DIABETIC NEPHROPATHY: ADVANCES AND THERAPEUTIC OPPORTUNITIES	ADITI KAUSHIK., MANISH KAUSHIK., JASMINE CHAUDHARY.,	PHARMACY	ENDOCRINE, METABOLIC AND IMMUNE DISORDERS - DRUG TARGETS	2023	1871-5303	https://doi.org/10.2174/1871530323666230901164219	https://doi.org/10.2174/1871530323666230901164219	SCOPUS, PUBMED	UGC CARE 2
473	SUSTAINABLE NANOPARTICLES FROM STEPHANIA GLABRA AND ANALYSIS OF THEIR ANTICANCER POTENTIAL ON 2D AND 3D MODELS OF PROSTATE CANCER	PRACHI VAID., ADESH KUMAR SAINI., RAJU KUMAR GUPTA., ESHU SINGHAL SINHA., DEEPAK SHARMA., WALAA F	BIOTECHNOLOGY	APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY	2023	0273-2289	https://doi.org/10.1007/s12010-023-04700-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170101823&doi=10.1007%2fs12010-023-04700-w&partnerID=40&md5=5b60bd3ca58b45de7c6209bc6e1a0926	SCOPUS, PUBMED	UGC CARE 2

474	THE PANDEMIC'S UNSEEN WOUNDS: COVID-19'S PROFOUND EFFECTS ON MENTAL HEALTH	RISHABH CHAUDHARY., SAMRAT CHAUHAN., MONIKA SAINI., HRITHIK SINGLA., AYESHA BIBI., MANNI ROHILLA., SHAHBAZ AMAN., SOHEL AHMAD., SHALINI SHRIWASTAV., NARINDER KAUR., JAI DEV	PHARMACY., MICROBIOLOGY	ANNALS OF MEDICINE AND SURGERY	2023	2049-0801	https://doi.org/10.1097/MS9.00000000000123	https://doi.org/10.1097/MS9.00000000000123	WEB OF SCIENCE, PUBMED	UGC CARE 2
475	A PROBABILISTIC APPROACH TO PERFORMANCE ANALYSIS OF VARIOUS SUBSYSTEMS IN AN INDIAN SUGAR PLANT	GAURAV SHARMA., DR. SUBHASH MALIK., SHAKUNTLA SINGLA., SHUBHAM VERMA	MATHEMATICS AND HUMANITIES., MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2023	0975-6809	https://doi.org/10.1007/s13198-023-02089-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168519248&doi=10.1007%2fs13198-023-02089-7&partnerID=40&md5=1b4e6567ca0e7d9984860603a4f02864	SCOPUS	UGC CARE 2
476	ANTI-INFLAMMATORY AND ANTI-ARTHRITIC PROPERTIES OF MUCUNA GIGANTEA PLANT EXTRACTS: ESTABLISHING BY MOLECULAR	SATISH KUMAR., PRATIMA SRIVASTAVA., SOMDUTT MUJWAR., VINOD	PHARMACY	CURRENT COMPUTER-AIDED DRUG DESIGN	2023	1573-4099	https://doi.org/10.2174/1573409920666230817142114	https://doi.org/10.2174/1573409920666230817142114	PUBMED	UGC CARE 2

477	CYCLODEXTRIN BASED ARSENAL FOR ANTI – TUMOUR TREATMENT	DEEPAK KAUSHIK., HITESH CHOPRA., RAVINDER VERMA., SAKSHI KAUSHIK., JATIN PARASHAR., KUMUD MADAN., AFSAREEN BANO., RASHMI BHARDWAJ., PARIJAT PANDEY., BEENA KUMARI., DEEPIKA PUROHIT., DR. MANISH KLIMAR	PHARMACY	CRITICAL REVIEWS IN THERAPEUTIC DRUG CARRIER SYSTEMS	2023	0743- 4863	https://doi.org/ 10.1615/CritRe vTherDrugCarri erSyst.2022038 398	https://doi.org/ 10.1615/CritRev TherDrugCarrier Syst.202203839 8	SCOPUS ,PUBME D	UGC CARE 2
-----	---	--	----------	--	------	---------------	---	---	-----------------------	---------------

478	TARGET-BASED VIRTUAL SCREENING AND MOLECULAR INTERACTION STUDIES FOR LEAD IDENTIFICATION OF NATURAL OLIVE COMPOUNDS AGAINST GLIOBLASTOMA MULTIFORME	ARABINDA GHOSH., DIPANWITA CHAKRABORTY., NOBENDU MUKERJEE., DEBABRAT BAISHYA., SRIDEVI CHIGURUPATI., SHATHA GHAZI FELEMBAN., SULIMAN ALMAHMOUD., MOHANNAD ALMIKHLAFI., AAYUSH SEHGAL., SUKHBIR SINGH., NEELAM SHARMA	PHARMACY	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2023	0944-1344	https://doi.org/10.1007/s11356-022-22401-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136546222&doi=10.1007%2fs11356-022-22401-5&partnerID=40&md5=4c0d7cc35ff4bfecd4996c6dc43b779b	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
479	PARAMETRIC STUDY AND OPTIMIZATION OF SPECIFIC WEAR OF A NOVEL PORCINE BONE REINFORCED HYBRID COMPOSITE ON DRY SLIDING WEAR APPARATUS: A RSM BASED DESIGN APPROACH	ITI DIKSHIT., GIAN BHUSHAN	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND MANUFACTURING	2023	1955-2513	https://doi.org/10.1007/s12008-022-00997-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136198763&doi=10.1007%2fs12008-022-00997-9&partnerID=40&md5=d27f85a54c1fcfa6215d6d079abfc5fe	SCOPUS, WEB OF SCIENCE	UGC CARE 2

480	CARBAPENEM ANTIBIOTICS: RECENT UPDATE ON SYNTHESIS AND PHARMACOLOGICAL ACTIVITIES	ABHISHEK TIWARI., VARSHA TIWARI., BISWA MOHAN SAHOO., BIMAL KRISHNA BANIK., DR. MANISH	PHARMACY	CURRENT DRUG RESEARCH REVIEWS	2023	2589-9775	https://doi.org/10.2174/2589977514666220907141939	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146188681&doi=10.2174%2f2589977514666220907141939&partnerID=40&md5=ea4ebaed1ea86dba47acc14dd14624	SCOPUS, PUBMED	UGC CARE 2
481	PROTEIN UNCOUPLING AS AN INNOVATIVE PRACTICE IN DIABETES MELLITUS TREATMENT: A METABOLIC DISORDER	RISHABH CHAUDHARY., SUMEET GUPTA., SAMRAT CHAUHAN	PHARMACY	ENDOCRINE, METABOLIC AND IMMUNE DISORDERS - DRUG TARGETS	2023	1871-5303	https://doi.org/10.2174/1871530322666220902143401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152406524&doi=10.2174%2f1871530322666220902143401&partnerID=40&md5=30edd361772fed315ac3e754c224224	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
482	NOVEL SUPRAMOLECULAR ORGANO-OIL GELATORS FOR FAST AND EFFECTIVE OIL TRAPPING: MECHANISM AND APPLICATIONS	YAJVINDER SAHARAN., JOGINDER SINGH., ROHIT GOYAT., AHMAD UMAR., SHEIKH AKBAR., AHMED A	CHEMISTRY	JOURNAL OF HAZARDOUS MATERIALS	2023	0304-3894	http://dx.doi.org/10.1016/j.jhazmat.2022.129977	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139003294&doi=10.1016%2fj.jhazmat.2022.129977&partnerID=40&md5=6d49ef4539814e1d0fd1e7292c1880b3	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

483	A SPEECH-BASED HYBRID DECISION SUPPORT SYSTEM FOR EARLY DETECTION OF PARKINSON'S DISEASE	ROHIT LAMBA., TARUN GULATI., ANURAG JAIN., POOJA RANI	ELECTRONICS AND COMMUNICATION ENGINEERING., COMPUTER APPLICATIONS	ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING	2023	2193-567X	http://dx.doi.org/10.1007/s13369-022-07249-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137848015&doi=10.1007%2fs13369-022-07249-8&partnerID=40&md5=d3c9ecadf255a43b04c7e15fdb60b95a	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
484	SYNTHESIS, PHYSICAL PROPERTIES AND CYTOTOXIC ASSESSMENT OF ESTER-TERMINATED GEMINI IMIDAZOLIUM SURFACTANTS	VINAY CHAUHAN., MANISH KUMAR., ISHA SONI., POOJA SHANDILYA., SUKHPRIT SINGH	CHEMISTRY	JOURNAL OF MOLECULAR LIQUIDS	2023	0167-7322	https://doi.org/10.1016/j.molliq.2023.122645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166648452&doi=10.1016%2fj.molliq.2023.122645&partnerID=40&md5=a27194febdbb1d64de384	SCOPUS	UGC CARE 2
485	IMIDAZOLE-BASED CHROMONE SCHIFF BASE FOR HIGHLY SELECTIVE DETECTION OF HG(II) AND BIO-CAPABILITY IN CAENORHABDITIS ELEGANS IMAGING	K RAMKI., R SELVA KUMAR., G THIRUPPATHI., P SUNDARARAJ., P SAKTHIVEL	CHEMISTRY	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A: CHEMISTRY	2023	1010-6030	https://doi.org/10.1016/j.jphotochem.2023.115022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165224586&doi=10.1016%2fj.jphotochem.2023.115022&partnerID=40&md5=667a514bbf171824d6ccc3b4c9b1bedf	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

486	GREEN CHEMISTRY APPROACH TOWARDS PIPERAZINE: ANTICANCER AGENTS	VISHAL SHARMA., RINA DAS., DIKSHA SHARMA., SOMDUTT MUJWAR., DINESH KUMAR MEHTA	PHARMACY	JOURNAL OF MOLECULAR STRUCTURE	2023	0022-2860	https://doi.org/10.1016/j.molstruc.2023.136089	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164696531&doi=10.1016%2fj.molstruc.2023.136089&partnerID=40&md5=daf10186d7445bc69994f388c24df00	SCOPUS	UGC CARE 2
487	ENERGY EFFICIENT NOMA BASED BEAMFORMING AND POWER CONTROL ARCHITECTURE FOR FUTURE COMMUNICATION NETWORKS	ABHAY BINDLE., TARUN GULATI., NEERAJ KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	PHYSICAL COMMUNICATION	2023	1874-4907	https://doi.org/10.1016/j.phycom.2023.102127	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166011044&doi=10.1016%2fj.phycom.2023.102127&partnerID=40&md5=6de4ae00abc74b1dc695bc177441a482	SCOPUS	UGC CARE 2
488	INSIGHT INTO TOMATO PLANT IMMUNITY TO NECROTROPHIC FUNGI	ABHAY K PANDEY., K DINESH., NISHA SAM NIRMALA., ABHISHEK KUMAR., DIPANKAR CHAKRABORTI., ASHOK BHATTACHAR	AGRICULTURE	CURRENT RESEARCH IN BIOTECHNOLOGY	2023	2590-2628	https://doi.org/10.1016/j.crbiot.2023.100144	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171768095&doi=10.1016%2fj.crbiot.2023.100144&partnerID=40&md5=486eb1db02daa2d65acc4f8cdba1b278	SCOPUS	UGC CARE 2

489	SOME NEW COUPLED FIXED POINT RESULTS IN COMPLEX VALUE B-METRIC SPACES	VISHAL GUPTA., RAJANI SAINI	MATHEMATICS AND HUMANITIES	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2023	0975-6809	https://doi.org/10.1007/s13198-023-02114-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171478315&doi=10.1007%2fs13198-023-02114-9&partnerID=40&md5=4ddfa8dfd2d733896fecac559733cbf8	SCOPUS	UGC CARE 2
490	EXTENSIVE REVIEW ON THE ROLE OF MACHINE LEARNING FOR MULTIFACTORIAL GENETIC DISORDERS	DAHLAK DANIEL SOLOMON., SONIA., KARAN KUMAR., KUSHAL	ELECTRONICS AND COMMUNICATION ENGINEERING	ARCHIVES OF COMPUTATIONAL METHODS IN ENGINEERING	2023	1134-3060	https://doi.org/10.1007/s11831-023-09996-9	https://doi.org/10.1007/s11831-023-09996-9	SCOPUS	UGC CARE 2
491	SNRLM: A CYBER-PHYSICAL BASED STEPWISE NOISE REMOVAL AND LEARNING MODEL FOR AUTOMATED QUALITY ASSURANCE	AASHISH ARORA., RAJEEV GUPTA	COMPUTER APPLICATIONS., COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY (SINGAPORE)	2023	2511-2104	https://doi.org/10.1007/s41870-023-01452-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170843874&doi=10.1007%2fs41870-023-01452-y&partnerID=40&md5=d4b2db399e313ff947eb520f738ccdf	SCOPUS	UGC CARE 2
492	POLYMER-MEDIATED NANOFORMULATIONS: A PROMISING STRATEGY FOR CANCER IMMUNOTHERAPY	SIMRANJIT KAUR., ADESH KUMAR SAINI., HARDEEP SINGH TULI., NANCY GARG., HEMANT JOSHI., MEHMET	BIOTECHNOLOGY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	https://doi.org/10.1007/s00210-023-02699-9	https://doi.org/10.1007/s00210-023-02699-9	SCOPUS ,PUBMED	UGC CARE 2

493	NEW ERA OF NANOPARTICLES FACILITATED CO-DELIVERY IN CANCER THERAPY: TWO HEADS ARE BETTER THAN ONE	SONAM GREWAL., TEENU SHARMA., RAJAN SWAMI	PHARMACY	JOURNAL OF NANOPARTICLE RESEARCH	2023	1388-0764	https://doi.org/10.1007/s11051-023-05837-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170387108&doi=10.1007%2fs11051-023-05837-9&partnerID=40&md5=142d1a3f0972a9caea0435c2a7af881c	SCOPUS ,WEB OF SCIENC E	UGC CARE 2
494	REVITALIZING ALLICIN FOR CANCER THERAPY: ADVANCES IN FORMULATION STRATEGIES TO ENHANCE BIOAVAILABILITY, STABILITY, AND CLINICAL EFFICACY	JAVAD SHARIFI-RAD., RAJNI BALA., REECHA MADAAN., SAMRAT CHAUHAN., MALIKA GUPTA., ISHRAT ZAHOOR., HEMAVATHI	PHARMACY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	https://doi.org/10.1007/s00210-023-02675-3	https://doi.org/10.1007/s00210-023-02675-3	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
495	LUMINESCENT NANOCOMPOSITE BASED ON BRASSICA JUNCEA-DERIVED INTENTIONALLY CU-DOPED CARBON QUANTUM DOTS EMBEDDED IN BIOPLASTIC FOR UV-TUBE DOWN-CONVERSION	ANITA BHATIA., DR. MILAN KUMAR BERA., VARUN DUTTA SHARMA., VISHAL KANSAY	PHYSICS	APPLIED PHYSICS A: MATERIALS SCIENCE AND PROCESSING	2023	0947-8396	https://doi.org/10.1007/s00339-023-06901-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168422236&doi=10.1007%2fs00339-023-06901-w&partnerID=40&md5=642f288565b9d82872755e8a34fc1720	SCOPUS ,WEB OF SCIENC E	UGC CARE 2

496	MICROBIAL DIVERSITY AND FUNCTIONAL POTENTIAL OF KEEM: A TRADITIONAL STARTER CULTURE FOR ALCOHOLIC BEVERAGE—APPLICATION OF NEXT-GENERATION	SHIKHA TOMAR., DEBASIS MITRA., GAURAV KUMAR., PIYUSH KASHYAP., MINAXI SHARMA., SHIV KUMAR.,	HOTEL MANAGEMENT	MOLECULAR BIOTECHNOLOGY	2023	1073-6085	https://doi.org/10.1007/s12033-023-00839-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167797138&doi=10.1007%2fs12033-023-00839-3&partnerID=40&md5=5ff0b04855bce2460c686e11dd21e7ee	SCOPUS ,PUBMED	UGC CARE 2
497	RECENT ADVANCES IN SOIL CLEANUP TECHNOLOGIES FOR OIL SPILLS: A SYSTEMATIC REVIEW	YAJVINDER SAHARAN., JOGINDER SINGH., ROHIT GOYAT., AHMAD UMAR., AHMAD A IBRAHIM., SHEIKH	CHEMISTRY	WATER, AIR, AND SOIL POLLUTION	2023	0049-6979	https://doi.org/10.1007/s11270-023-06428-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165326825&doi=10.1007%2fs11270-023-06428-z&partnerID=40&md5=5cb6c4ee9346312d5bb1746722811183	SCOPUS	UGC CARE 2
498	HEPATOPROTECTIVE EFFECTS OF NATURAL DRUGS: CURRENT TRENDS, SCOPE, RELEVANCE AND FUTURE PERSPECTIVES	SONAL DATTA., DIWAKAR AGGARWAL., NIRMALA SEHRAWAT., MUKESH YADAV., VARRUCHI SHARMA., AJAY SHARMA., ABDULRAZZAQ N ZGHAIR., KULDEEP DHAMA., AANCHAL SHARMA., VIKAS	BIOTECHNOLOGY	PHYTOMEDICINE	2023	0944-7113	https://doi.org/10.1016/j.phymed.2023.155100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173228061&doi=10.1016%2fj.phymed.2023.155100&partnerID=40&md5=a09a5e8a6c2f2ea4417985c8a048a8d1	SCOPUS ,PUBMED	UGC CARE 2

499	SYNERGISTIC ANTI-BACTERIAL EFFECTS OF GREEN SYNTHESIZED ZINC OXIDE NANOPARTICLES WITH LEVOFLOXACIN	FALAK THAKRAL., HARDEEP SINGH TULI., SAURABH GUPTA., HEMANT JOSHI., SAMI S ASHGAR., HANI FAIDAH.,	BIOTECHNOLOGY	JOURNAL OF KING SAUD UNIVERSITY - SCIENCE	2023	1018-3647	https://doi.org/10.1016/j.jksus.2023.102905	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172011998&doi=10.1016%2fj.jksus.2023.102905&partnerID=40&md5=70e34553006a1097dc6e6b7a13556a16	SCOPUS	UGC CARE 2
500	PICTURE FUZZY VIKOR-TOPSIS APPROACH BASED ON KNOWLEDGE AND ACCURACY MEASURES FOR SUITABLE ADSORBENT DECISION MAKING	AMANDEEP SINGH., SATISH KUMAR	MATHEMATICS AND HUMANITIES	APPLIED SOFT COMPUTING JOURNAL	2023	1568-4946	https://doi.org/10.1016/j.asoc.2023.110807	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172397771&doi=10.1016%2fj.asoc.2023.110807&partnerID=40&md5=7947324ef55733ea4f375e12	SCOPUS	UGC CARE 2
501	UNDERSTANDING THE MECHANISTIC PATHWAYS AND CLINICAL ASPECTS ASSOCIATED WITH PROTEIN AND GENE BASED BIOMARKERS IN BREAST CANCER	TAPAN BEHL., ANKUSH KUMAR., VISHAKHA., AAYUSH SEHGAL., SUKHBIR SINGH., NEELAM SHARMA., SHIVAM YADAV., SUMMYA RASHID., NEMAT ALI., AMIRA SABER AHMED., CELIA VARGAS-DE-LA CRUZ	PHARMACY	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2023	0141-8130	https://doi.org/10.1016/j.ijbiomac.2023.126595	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170642619&doi=10.1016%2fj.ijbiomac.2023.126595&partnerID=40&md5=89ace0d7897a5f2ea4da00d29c842700	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2

502	METAL FREE REGIOSELECTIVE SYNTHESIS, CRYSTAL STRUCTURE, ANTIOXIDANT EVALUATION AND HIRSHFELD SURFACE ANALYSIS OF 4,5-DIARYL ISOXAZOLES	RAVINDER KUMAR., RAJ KAMAL., VIPIN KUMAR., PRABHAKAR CHETTI	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE	2023	0022-2860	https://doi.org/10.1016/j.molstruc.2023.136481	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170437247&doi=10.1016%2fj.molstruc.2023.136481&partnerID=40&md5=5343367eba155e0b15e0d589f502a41	SCOPUS	UGC CARE 2
503	DEGRADATION OF AMMONIACAL NITROGEN (NH ₃ -N) IN LEACHATE BY ZINC OXIDE LOADED ACTIVATED CARBON: PROCESS PARAMETERS MODELLING AND OPTIMIZATION	KULBIR SINGH., VIKAS KUMAR., AJAY KUMAR., RAJESH KUMAR LOHCHAB	CIVIL ENGINEERING., BIOTECHNOLOGY	BIORESOURCE TECHNOLOGY REPORTS	2023	2589-014X	https://doi.org/10.1016/j.biteb.2023.101602	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169809946&doi=10.1016%2fj.biteb.2023.101602&partnerID=40&md5=f0005644b92dabf0923355	SCOPUS	UGC CARE 2
504	DRUG DELIVERY SYSTEMS OF GEFITINIB FOR IMPROVED CANCER THERAPY: A REVIEW	DEEPAK NAGDIYA., MANISH KUMAR., SANCHIT ARORA., TANIA BAJAJ., SIMA KUJUR., PRINSY RANA., ARUN	PHARMACY	OPENNANO	2023	2352-9520	https://doi.org/10.1016/j.onano.2023.100183	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169330663&doi=10.1016%2fj.onano.2023.100183&partnerID=40&md5=2c3a1feb458dc6ebae87	SCOPUS	UGC CARE 2
505	AN ENSEMBLE LEARNING APPROACH FOR RESAMPLING FORGERY DETECTION USING MARKOV PROCESS	KEMAL POLAT., KARAN KUMAR., ADI ALHUDHAIF., FAYADH ALENEZI., KEMAL POLAT	ELECTRONICS AND COMMUNICATION ENGINEERING	APPLIED SOFTWARE COMPUTING JOURNAL	2023	1568-4946	https://doi.org/10.1016/j.asoc.2023.110734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170247434&doi=10.1016%2fj.asoc.2023.110734&partnerID=40&md5=f713ef89350d9598aeb94bd8	SCOPUS	UGC CARE 2

506	RECENT ADVANCES IN MICROWAVE-ASSISTED NANOCARRIER BASED DRUG DELIVERY SYSTEM: TRENDS AND TECHNOLOGIES	SHACHI VIRLLEY., SHIPRA SHUKLA., SANCHIT ARORA., DEEKSHA SHUKLA., DEEPAK NAGDIYA., TANIA BAJAJ., SIMA KUJUR., GARIMA., ARUN KUMAR.,	PHARMACY	JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY	2023	1773-2247	https://doi.org/10.1016/j.jddst.2023.104842	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168536503&doi=10.1016%2fj.jddst.2023.104842&partnerID=40&md5=fcdd690bdf4dc9d29a5458331acc7a9f	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
507	SYNTHESIS AND RECOGNITION BEHAVIOUR STUDIES OF BENZIMIDAZOLE DERIVATIVE CONTAINING PYRIDINE MOIETY	SELVA KUMAR RAMASAMY., MEI-CHING LIN., KEERTHIKA KUMARASAMY., TAMILOLI DEVENDHIRA N., WEI-JYUN CHIEN., MEI-	CHEMISTRY	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A: CHEMISTRY	2023	1010-6030	https://doi.org/10.1016/j.jphotochem.2023.115067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167403419&doi=10.1016%2fj.jphotochem.2023.115067&partnerID=40&md5=fb3dc43afefaeae04f2468e15ff6e679	SCOPUS	UGC CARE 2
508	DETERMINATION OF HEAVY METALS IN VENDED INDIAN STREET FOODS: APPLICATION OF ADVANCED MULTIVARIATE ANALYSIS	REKHA KAUSHIK., POONAM KHANNA., RAHUL MEHRA., NARESH KUMAR ARORA., HARISH KUMAR., MINAXI	HOTEL MANAGEMENT	JOURNAL OF FOOD COMPOSITION AND ANALYSIS	2023	0889-1575	https://doi.org/10.1016/j.jfca.2023.105592	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167426237&doi=10.1016%2fj.jfca.2023.105592&partnerID=40&md5=cee84b63474d3170fc243c84a92a7fc4	SCOPUS	UGC CARE 2

509	DIABETIC NEUROPATHY: A REPERCUSSION OF VITAMIN D DEFICIENCY	PRERNA SHARMA., NIDHI RANI., AISHWARYA GANGWAR., RANDHIR SINGH., RAJWINDER KAUR., KUMUD UPADHYAYA	PHARMACY	CURRENT DIABETES REVIEWS	2023	1573-3998	https://doi.org/10.2174/1573399819666220817121551	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153896142&doi=10.2174%2f1573399819666220817121551&partnerID=40&md5=92198f6d8ba1d50b414d17552ed	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
510	FUNGAL ENDOPHYTES: MICROFACTORIES OF NOVEL BIOACTIVE COMPOUNDS WITH THERAPEUTIC INTERVENTIONS; A COMPREHENSIVE REVIEW ON THE BIOTECHNOLOGICAL	ADITI GUPTA., VINEET MESHAM., MAHITI GUPTA., SONIYA GOYAL., KAMAL AHMAD QURESHI., MARIUSZ	BIOTECHNOLOGY	BIOMOLECULES	2023	2218-273X	https://doi.org/10.3390/biom13071038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166248883&doi=10.3390%2fbiom13071038&partnerID=40&md5=e8e190a9fd49f6a31365d71577daf9b9	SCOPUS, PUBMED	UGC CARE 2
511	INGROWN FINGER NAIL-A LESSER KNOWN ENTITY	SANJEEV GUPTA., MUHAMMED	SKIN	JOURNAL OF CUTANEOUS AND AESTHETIC	2023	0974-2077	https://doi.org/10.4103/JCAS.JCAS_125_22	https://doi.org/10.4103/JCAS.JCAS_125_22	PUBMED	UGC CARE 2
512	EXERCISE THERAPY AND ELECTROTHERAPY AS AN INTERVENTION FOR PRIMARY DYSMENORRHEA: A SYSTEMATIC REVIEW AND META-ANALYSIS	SUNITA SHARMA., KAMRAN ALI., HARNEET NARULA., NITESH MALHOTRA., RICHA HIRENDRA RAI., NITESH BANSAL., KARTHICK BALASUBRAMANIAN., SHEETAL KALRA	PHYSIOTHERAPY., RADIODIAGNOSIS	JOURNAL OF LIFESTYLE MEDICINE	2023	2234-8549	https://doi.org/10.15280/jlm.2023.13.1.16	https://doi.org/10.15280/jlm.2023.13.1.16	PUBMED	UGC CARE 2

513	THE PARENTAL STRESS SCALE: VALIDITY AND RELIABILITY OF GUJARATI TRANSLATED VERSION IN PARENTS OF CHILDREN WITH CEREBRAL PALSY	VIVEK RAMANANDI., APARNA BACHKANIWALA., AKSH CHAHAL., SAKSHI VATS., MANSI JAIN., ABHISHEK SHARMA., DR.	PHYSIOTHERAPY	JOURNAL OF LIFESTYLE MEDICINE	2023	2234-8549	https://doi.org/10.15280/jlm.2023.13.1.59	https://doi.org/10.15280/jlm.2023.13.1.59	PUBMED	UGC CARE 2
514	EVALUATION OF MENTAL HEALTH AND QUALITY OF LIFE AMONG INDIAN PROFESSIONALS EMBARKED AS COVID-19 SURVIVORS	KAMRAN ALI., MOHIT KUMAR., DR. NIDHI SHARMA (PT)., ABHISHEK SHARMA., MANSI JAIN., SAKSHI VATS.,	PHYSIOTHERAPY	JOURNAL OF LIFESTYLE MEDICINE	2023	2234-8549	https://doi.org/10.15280/jlm.2023.13.1.66	https://doi.org/10.15280/jlm.2023.13.1.66	PUBMED	UGC CARE 2
515	EXOSOMAL MIRNAS AS NEXT-GENERATION THERAPY VEHICLES IN BREAST CANCER	HARSHITA DAHIYA., ANKUR KAUSHAL., VIJAI KUMAR GUPTA., ADESH KUMAR SAINI., REENA VOHRA SAINI.,	BIOTECHNOLOGY	CURRENT GENE THERAPY	2023	1566-5232	https://doi.org/10.2174/1566523223666230215103524	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168311886&doi=10.2174%2f1566523223666230215103524&partnerID=40&md5=a48f0aadb8feef41e4f706050eed	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
516	SHORT-TERM EFFECTS OF MULTIMODAL STIMULATION ON NEUROMOTOR BEHAVIOUR AND NEONATAL PAIN AMONG HOSPITALIZED PRETERM INFANTS: A	V P ARANHA., AKSH CHAHAL., ANAND KUMAR BHARDWAJ	PAEDIATRICS., PHYSIOTHERAPY	JOURNAL OF NEONATAL-PERINATAL MEDICINE	2023	1934-5798	https://doi.org/10.3233/NPM-210889	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164232342&doi=10.3233%2fNPM-210889&partnerID=40&md5=40b94add6f92be547	SCOPUS, PUBMED	UGC CARE 2

517	AN INVASIVE PLANT AGERATUM HOUSTONIANUM L. AS AN ADSORBENT FOR THE REMOVAL OF TRIPHENYLMETHANE DYE (MALACHITE	AMIT KUMAR., ASHU TYAGI., SANJAY KUMAR., M U CHARAYA., RAJ SINGH	BIOTECHNOLOGY	BIOMASS CONVERSION AND BIOREFINERY	2023	2190-6815	https://doi.org/10.1007/s13399-023-04850-1	https://doi.org/10.1007/s13399-023-04850-1	SCOPUS	UGC CARE 2
518	OPTIMIZATION AND CHARACTERIZATION OF A NOVEL ANTIOXIDANT NARINGENIN-LOADED HYDROGEL FOR ENCOURAGING RE-EPITHELIZATION IN CHRONIC DIABETIC WOUNDS: A PRECLINICAL	NEHA RAINA., SHAFIUL HAQUE., HARDEEP SINGH TULI., ATUL JAIN., PETR SLAMA., MADHU GUPTA	BIOTECHNOLOGY	ACS OMEGA	2023	2470-1343	https://doi.org/10.1021/acsomega.3c04441	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175014926&doi=10.1021%2facsomega.3c04441&partnerID=40&md5=94cf9f73b76035b76b47da3a1478b465	SCOPUS ,PUBMED	UGC CARE 2
519	SIX-MINUTE STEP TEST PERFORMANCE IN ASYMPTOMATIC ADULTS	RIYA KALRA., KANU GOYAL., DR. MANU GOYAL., HINA VAISH	PHYSIOTHERAPY	HEALTHCARE IN LOW-RESOURCE SETTINGS	2023	2281-7824	https://doi.org/10.4081/hls.2023.11332	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177891073&doi=10.4081%2fhls.2023.11332&partnerID=40&md5=721c358ec8a38039a2ea05065a	SCOPUS	UGC CARE 2
520	A MACHINE LEARNING PERSPECTIVE TO THE INVESTIGATION OF SURFACE INTEGRITY OF AL/SIC/GR COMPOSITE ON EDM	ADEL T ABBAS., NEERAJ SHARMA., ESSAM A AL-BAHKALI., VISHAL S SHARMA., IRFAN FAROOQ.,	MECHANICAL ENGINEERING	JOURNAL OF MANUFACTURING AND MATERIALS PROCESSING	2023	2504-4494	https://doi.org/10.3390/jmmp7050163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175243193&doi=10.3390%2fjmmp7050163&partnerID=40&md5=cfa970d0b1a1e57b84faaa8ba28	SCOPUS	UGC CARE 2

521	POLYMERIC MICELLES LOADED IN SITU GEL WITH PREDNISOLONE ACETATE FOR OCULAR INFLAMMATION: DEVELOPMENT AND EVALUATION	NIKITA KAUSHAL., MANISH KUMAR., ABHISHEK TIWARI., VARSHA TIWARI., KAMINI SHARMA., AJAY SHARMA., ARYA LAKSHMI MARISSETTI., MADAN MOHAN GUPTA	PHARMACY	NANOMEDICINE	2023	1743-5889	https://doi.org/10.2217/nnm-2023-0123	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176924776&doi=10.2217%2fnnm-2023-0123&partnerID=40&md5=ee8e0a86d36eab0171af969561d09e86	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
522	STEVENS-JOHNSON SYNDROME AND TOXIC EPIDERMAL NECROLYSIS: AN OVERVIEW OF DIAGNOSIS, THERAPY OPTIONS AND PROGNOSIS OF PATIENTS	VIVEK KUMAR GARG., HARPAL S BUTTAR., SAJAD AHMAD BHAT., NUFTIEVA AINUR., TANNU PRIYA., SARVESH KUMAR	BIOTECHNOLOGY	RECENT ADVANCES IN INFLAMMATION & ALLERGY DRUG DISCOVERY	2023	2772-2716	https://doi.org/10.2174/2772270817666230821102441	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176581069&doi=10.2174%2f2772270817666230821102441&partnerID=40&md5=6b301d8ddb05f1d75d5b2e055651e122	SCOPUS, PUBMED	UGC CARE 2
523	CANCER AND NUTRIENTS	HARDEEP SINGH TULI., MUKERREM BETUL YERER., VIKAS YADAV	BIOTECHNOLOGY	CANCERS	2023	2072-6694	https://doi.org/10.3390/cancers15164151	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168908184&doi=10.3390%2fcancers15164151&partnerID=40&md5=bbf55251cb9f71202a02c61ac1	SCOPUS, PUBMED	UGC CARE 2

524	STENOTROPHOMONAS IN DIVERSIFIED CROPPING SYSTEMS: FRIEND OR FOE?	ABHISHEK KUMAR., LELLAPALLI RITHESH., VIKASH KUMAR., NIKHIL RAGHUVANSHI., KAUTILYA CHAUDHARY., ABHINEET.,	AGRICULTURE	FRONTIERS IN MICROBIOLOGY	2023	1664-302X	https://doi.org/10.3389/fmicb.2023.1214680	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168336483&doi=10.3389%2ffmicb.2023.1214680&partnerID=40&md5=deafa836059d9743dee1a018f40ad286	SCOPUS ,PUBMED	UGC CARE 2
525	DIARYLIDENE-N-METHYL-4-PIPERIDONES AND SPIROBIBENZOPYRANS AS ANTIOXIDANT AND ANTI-INFLAMMATORY AGENTS	SIVA KUMAR ROKKAM., JAVIER A MAS-ROSARIO., BISHNU P JOSHI., MAYANK JOSHI., ANGSHUMAN ROY CHOUDHURY., SWAYAMSIDDHA KAR.,	PHARMACY	CHEMISTRY AND BIODIVERSITY	2023	1612-1872	https://doi.org/10.1002/cbdv.202300822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168602260&doi=10.1002%2fcbdv.202300822&partnerID=40&md5=6846373a7a7c26c908357a3ddd5e39a3	SCOPUS ,PUBMED	UGC CARE 2
526	A CRITICAL REVIEW ON THERAPEUTIC APPROACHES OF CRISPR-CAS9 IN DIABETES MELLITUS	JUTISHNA BORA., ANKITA DEY., ANTONIA R LYNGDOH., ARCHNA DHASMANA., ANUJ RANJAN., SHRISTI KISHORE., SARVESH RUSTAGI., HARDEEP SINGH TULI., PRANGYA RATH.,	BIOTECHNOLOGY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	https://doi.org/10.1007/s00210-023-02631-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166199265&doi=10.1007%2fs00210-023-02631-1&partnerID=40&md5=ce358cf0fa4d6521e4cf6076f00fc229	SCOPUS ,PUBMED	UGC CARE 2

527	CHITOSAN-BASED COMPOSITES: DEVELOPMENT AND PERSPECTIVE IN FOOD PRESERVATION AND BIOMEDICAL APPLICATIONS	AKASH KUMAR., SANGEETA YADAV., JHILAM PRAMANIK., BHAGAVATHI SUNDARAM SIVAMARUTHI., TITILOPE JOHN JAYEOYE., BHUPENDRA	HOTEL MANAGEMENT	POLYMERS	2023	2073-4360	https://doi.org/10.3390/polym15153150	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167809118&doi=10.3390%2fpolym15153150&partnerID=40&md5=35439df4609b61cdf0e1c4af156a9f59	SCOPUS, PUBMED	UGC CARE 2
528	MACHINING OF Ti-6Al-4V BIOMEDICAL ALLOY BY WEDM: INVESTIGATION AND OPTIMIZATION OF MRR AND RZ USING GREY-HARMONY SEARCH	NEERAJ SHARMA., RAHUL DEV GUPTA., RAJESH KHANNA., RAKESH CHANDMAL SHARMA., YOGESH KUMAR	MECHANICAL ENGINEERING	WORLD JOURNAL OF ENGINEERING	2023	1708-5284	http://dx.doi.org/10.1108/WJE-05-2021-0278	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113799185&doi=10.1108%2fWJE-05-2021-0278&partnerID=40&md5=60f640cc4558ad3e85f4f3d98abf2352	SCOPUS, WEB OF SCIENCE	UGC CARE 2
529	OPTIMIZED MATRIX FEATURE ANALYSIS – CONVOLUTIONAL NEURAL NETWORK (OMFA-CNN) MODEL FOR POTATO LEAF DISEASES DETECTION SYSTEM	NEERAJ ROHILLA., MUNISHWAR RAI	COMPUTER APPLICATIONS	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2023	2321-8169	https://doi.org/10.17762/ijritcc.v11i7s.6995	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167363768&doi=10.17762%2fijritcc.v11i7s.6995&partnerID=40&md5=23771951947abbc1086104bab04d9bb6	SCOPUS	UGC CARE 2

530	ANALYTICAL STUDY OF TWO SERIAL CHANNELS WITH PRIORITY AND RENEGING	AARTI SAINI., DEEPAK GUPTA., DR ADESH KUMAR TRIPATHI	MATHEMATICS AND HUMANITIES	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2023	2321-8169	https://doi.org/10.17762/ijritcc.v11i6.7237	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166949741&doi=10.17762%2fijritcc.v11i6.7237&partnerID=40&md5=aba275da33448b4658df10c	SCOPUS	UGC CARE 2
531	EFFECT OF WIPER EDGE GEOMETRY ON MACHINING PERFORMANCE WHILE TURNING AISI 1045 STEEL IN DRY CONDITIONS USING THE VIKOR-ML APPROACH	ADEL T ABBAS., NEERAJ SHARMA., MAHMOUD S SOLIMAN., MAGDY M EL RAYES., RAKESH CHANDMAL	MECHANICAL ENGINEERING	MACHINES	2023	2075-1702	https://doi.org/10.3390/machines11070719	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166264071&doi=10.3390%2fmachines11070719&partnerID=40&md5=481c7ba0fd9cac36091bf5e	SCOPUS	UGC CARE 2

532	POTENTIAL BENEFITS OF GLYCYRRHIZA GLABRA (LIQUORICE) HERB, ITS CHEMICAL MAKE-UP AND SIGNIFICANCE IN SAFEGUARDING POULTRY HEALTH: CURRENT SCIENTIFIC KNOWLEDGE	VARADA ARUN N V., ADITA ANIL., BABY SHAJINI Y., DEEPIKA KRISHNAN., BHADRA S DEV., AKHIL P R., ATHULYA K G., KRISHNAPRIYA N ANIL., SRAVAN GANESH., PRITHVI S., RAVIKUMAR K., SANDIP CHAKRABORTY., HITESH CHOPRA., SHOPNIL AKASH., RUHUL AMIN., ABHIJIT DEY., ANIL KUMAR SHARMA., MAHMOUD	BIOTECHNOLOGY	JOURNAL OF EXPERIMENTAL BIOLOGY AND AGRICULTURAL SCIENCES	2023	2320-8694	https://doi.org/10.18006/2023.11(3).462.478	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166014774&doi=10.18006%2f2023.11%283%29.462.478&partnerID=40&md5=5b37e15c4f71ba3193cda32e4e3cd846	SCOPUS	UGC CARE 2
-----	---	---	---------------	---	------	-----------	---	---	--------	------------

533	POTENTIAL BENEFITS AND THERAPEUTIC APPLICATIONS OF "PANCHGAVYA" THERAPY (COWPATHY) FOR HUMAN AND ANIMAL HEALTH: CURRENT SCIENTIFIC KNOWLEDGE	DEEPAK CHANDRAN., ANKITHA INDU J., SIVASABARI K., MEENAKSHY S., SREELAKSHMI M., AMRITHENDHU V R., KHANZA AHAMED., GOPIKA RAM., DEVIKA MOHAN., ANAMIKA P., SANDIP CHAKRABORTY., HITESH CHOPRA., SHOBNI	BIOTECHNOLOGY	JOURNAL OF EXPERIMENTAL BIOLOGY AND AGRICULTURAL SCIENCES	2023	2320-8694	https://doi.org/10.18006/2023.11(3).520.533	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166003969&doi=10.18006%2f2023.11%283%29.520.533&partnerID=40&md5=6dafce272dc970948d49da89f4aae1ce	SCOPUS	UGC CARE 2
-----	--	---	---------------	---	------	-----------	---	---	--------	------------

534	CINNAMON AS A POTENTIAL FEED ADDITIVE: BENEFICIAL EFFECTS ON POULTRY HEALTH AND PRODUCTION PERFORMANCES – AN UPDATE	KAAVIYA A V., HRIDYA P., DIYA PRASANTH., ABERNA D., HARISANKARAN P S., HARI SANKAR C R., NITHIN S RAJAN., KARTHIK S., ADINAN J., ABHIJITH K S., ROHITH KRISHNAN., SHOPNIL AKASH., RUHUL AMIN., SANDIP CHAKRABORTY., HITESH CHOPRA., ABHIJIT DEY., ANIL KUMAR SHARMA., MAHMOUD	BIOTECHNOLOGY	JOURNAL OF EXPERIMENTAL BIOLOGY AND AGRICULTURAL SCIENCES	2023	2320-8694	https://doi.org/10.18006/2023.11(3).444.461	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165959098&doi=10.18006%2f2023.11%283%29.444.461&partnerID=40&md5=b649864a96239673397ac4a1b24aada3	SCOPUS	UGC CARE 2
535	WATER QUALITY ASSESSMENT OF SOME RIVERS NEAR RAILWAY BRIDGE CONSTRUCTION SITES	RAM SINGH., ARABINDA SHARMA., CHANDAN ROY., KULBIR SINGH., CHADETRIK ROUT	CIVIL ENGINEERING	ANNALS OF AGRI BIO RESEARCH	2023	0971-9660	https://agribiop.com/wp-content/uploads/2019/11/140-145.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170222039&partnerID=40&md5=b67cbba16740e72f6632f87c3a5	SCOPUS	UGC CARE 2

536	PROCESS MODELING AND NUMERICAL INVESTIGATION OF VENEER CUTTING SYSTEM OF A PLYWOOD PLANT WITH STOCHASTIC APPROACH	DR. SUBHASH MALIK., NARENDRA KUMAR., SUDHIR KUMAR	GENERAL	RELIABILITY: THEORY AND APPLICATIONS	2023	1932-2321	https://doi.org/10.24412/1932-2321-2023-273-141-153	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165501567&doi=10.24412%2f1932-2321-2023-273-141-153&partnerID=40&md5=26886bd7307c93117ed56082d958f405	SCOPUS	UGC CARE 2
537	GARLIC THE WONDER ADJUVANT IN MEDICINAL FIELD	RENU SAHARAN., PREETI PAL., SHIKHA SACHDEVA., SURESH KUMAR., RANDHIR SINGH	PHARMACY	SERBIAN JOURNAL OF EXPERIMENTAL AND CLINICAL RESEARCH	2023	1820-8665	https://doi.org/10.2478/sjecr-2021-0081	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165434707&doi=10.2478%2fjsjecr-2021-0081&partnerID=40&md5=d8e00acc9cb1f2e31d8fb401d937555f	SCOPUS	UGC CARE 2
538	ENERGY EFFICIENT IOT-SENSORS NETWORK FOR SMART FARMING	ZATIN GUPTA., AMIT KUMAR BINDAL., SEEMA SHUKLA., ISHA CHOPRA., VIDHIKA TIWARI.,	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2023	2321-8169	https://doi.org/10.17762/ijritcc.v11i5.6612	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164598611&doi=10.17762%2fijritcc.v11i5.6612&partnerID=40&md5=295cd4e8e65acc985efbbfd1	SCOPUS	UGC CARE 2

539	HIGH-INTENSITY LASER THERAPY FOR HAMSTRING MUSCLE TIGHTNESS: RATIONALE AND STUDY DESIGN FOR A SINGLE-BLINDED RANDOMIZED CONTROLLED TRIAL	ADARSH KUMAR SRIVASTAV., DR. MANU GOYAL., ASIR JOHN SAMUEL	PHYSIOTHERAPY	REVISTA PESQUISA EM FISIOTERAPIA	2023	2238-2704	https://doi.org/10.17267/2238-2704rpf.2023.e5069	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167349060&doi=10.17267%2f2238-2704rpf.2023.e5069&partnerID=40&md5=eecb39e7e0a913d8e63e9af83e1622cc	SCOPUS	UGC CARE 2
540	COMPARATIVE ASSESSMENT OF MICROLEAKAGE AND COMPRESSIVE STRENGTH OF FOUR TYPES OF RESTORATIVE MATERIALS	MOHAMMAD ALEEMUDDIN., RUCHI GARG., ISHITA KAPUR., PRIYANKKA I., PRASHANT BABAJI., SUMEET	CONSERVATIVE DENTISTRY AND ENDODONTICS	INTERNATIONAL JOURNAL OF CHEMICAL AND BIOCHEMICAL SCIENCES	2023	2226-9614	https://www.scientific.org/wp-content/uploads/2023/08/2-IJCBS-23-23-3-4.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171152924&partnerID=40&md5=eb1a4dfa91e85e76d067c39781db9444	SCOPUS	UGC CARE 2
541	A THEORETICAL STUDY OF MECHANICAL SOURCE IN A HYGROTHERMOELASTIC MEDIUM WITH AN OVERLYING NON-VISCOUS FLUID	PRAVEEN AILAWALIA., PRIYANKA., MARIN MARIN	MATHEMATICS AND HUMANITIES	JOURNAL OF THE MECHANICAL BEHAVIOR OF MATERIALS	2023	0334-8938	https://doi.org/10.1515/jmbm-2022-0286	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171145597&doi=10.1515%2fjmbm-2022-0286&partnerID=40&md5=14320da8b80ea8e1263779bc425d2115	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

542	SYNTHESIS, CHARACTERIZATION, AND ANTIBACTERIAL EVALUATION OF SOME NEW TRANSITION METAL COMPLEXES OF N ¹ ,N ³ -BIS(E)-1-(4-HYDROXY-6-METHYL-2-OXO-2H-PYRAN-3-	VIKASH SINGH., BHAWNA PAREEK., MAYANK KINGER., SUSHIL KUMAR., VIVEK SHARMA.,	CHEMISTRY	INDIAN JOURNAL OF HETEROCYCLIC CHEMISTRY	2023	0971-1627	https://doi.org/10.59467/IJHC.2023.33.227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169006110&doi=10.59467%2fIJHC.2023.33.227&partnerID=40&md5=7947198aa46f090cf60b4ba	SCOPUS, WEB OF SCIENCE	UGC CARE 2
543	DELAY-CONSCIOUS SERVICE QUALITY CONSTRAINT IN IOT SENSOR NETWORKS FOR SMART FARMING	ZATIN GUPTA., ZATIN GUPTA., AMIT KUMAR BINDAL	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTER SCIENCE	2023	1549-3636	https://doi.org/10.3844/jcssp.2023.1029.1049	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168842607&doi=10.3844%2fjcssp.2023.1029.1049&partnerID=40&md5=11b485486f67eefcfc649	SCOPUS	UGC CARE 2
544	ENGINEERING OF LURASIDONE HYDROCHLORIDE LOADED NIOSOMES FOR ENHANCING THE ANTIPSYCHOTIC POTENTIAL FOR NASAL ADMINISTRATION	SHARMA S., JAI BHARTI SHARMA., DR. MANISH KUMAR., VERMA R., KAUSHIK D., BHATT S	PHARMACY	CURRENT NANOMEDICINE	2023	2468-1873	https://doi.org/10.2174/2468187313666230117163425	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168612788&doi=10.2174%2f2468187313666230117163425&partnerID=40&md5=3cfaa0d836b0d52b4c5431b8775	SCOPUS	UGC CARE 2
545	GREEN SYNTHESIZED ZINC OXIDE NANOPARTICLES INDUCED APOPTOSIS IN HUMAN CERVICAL (HELA) AND BREAST (MCF-7) CANCER CELL LINES	FALAK THAKRAL., AJAY KUMAR., MANIK SHARMA., RASDEEP KOUR., SATWINDERJ EET KAUR., MOYAD SHAHWAN.,	BIOTECHNOLOGY., PHYSICS	ASIAN JOURNAL OF CHEMISTRY	2023	0970-7077	https://doi.org/10.14233/ajchem.2023.27942	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168480102&doi=10.14233%2fajchem.2023.27942&partnerID=40&md5=d5161086bb92514590f564d06ea27f26	SCOPUS	UGC CARE 2

546	CANCER VICTIMS' ATTITUDES TOWARDS THE IMPORTANCE OF SUPPORTIVE TREATMENT AND HEALTH-CARE	NIRUPAMA V., NAIR PRABHA SHREERAJ., KISHORE KUMAR ATA., MURTHY MANTRIPRAG ADA YASWANTH BHANU., PRIYANKA MALHOTRA., TAQUI SYED NOEMAN., ALMOALLIM HESHAM S., ALHARBI SHALIMAN	NURSING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2023	1064-1246	https://doi.org/10.3233/JIFS-231903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167589673&doi=10.3233%2fJIFS-231903&partnerID=40&md5=496a36753df70faa6125ee625cf33079	SCOPUS	UGC CARE 2
547	ELECTRO-CONDUCTIVE CHITOSAN/GRAPHENE BIO-NANOCOMPOSITE SCAFFOLD FOR TISSUE ENGINEERING OF THE CENTRAL NERVOUS SYSTEM	SOUVIK GHOSH., MEGHA DHIMAN., SUMEET GUPTA., PARTHA ROY., DEBRUPA LAHIRI	PHARMACY	BIOMATERIALS ADVANCES	2023	2772-9516	https://doi.org/10.1016/j.bioadv.2023.213596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169833270&doi=10.1016%2fj.bioadv.2023.213596&partnerID=40&md5=a6854ba5bf792bd47051f0c514159289	SCOPUS ,PUBMED	UGC CARE 2
548	STRATEGIES AND CHALLENGES TO ENHANCE COMMERCIAL VIABILITY OF ALGAL BIOREFINERIES FOR BIOFUEL PRODUCTION	VANDANA VINAYAK., MRINAL KASHYAP., SUKANYA CHAKRABORTY., ANAMIKA KUMARI., ANSHUMAN RAI., SUNITA VARJANI	BIOTECHNOLOGY	BIORESOURCE TECHNOLOGY	2023	0960-8524	https://doi.org/10.1016/j.biortech.2023.129551	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166215711&doi=10.1016%2fj.biortech.2023.129551&partnerID=40&md5=56435cf1d033dc172f4ce64220e43f01	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2

549	EFFECT OF DIAPHRAGMATIC BREATHING, RESPIRATORY MUSCLE STRETCH GYMNASTICS AND CONVENTIONAL PHYSIOTHERAPY ON CHEST EXPANSION, PULMONARY FUNCTION AND PAIN IN PATIENTS WITH	CHAND., HINA VAISH	PHYSIOTHERAPY	JOURNAL OF BODYWORK AND MOVEMENT THERAPIES	2023	1360-8592	https://doi.org/10.1016/j.jbmt.2023.07.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164390284&doi=10.1016%2fj.jbmt.2023.07.004&partnerID=40&md5=48777e2b44a5130f699b04b1738e3ec0	SCOPUS ,PUBMED	UGC CARE 2
550	NANOENGINEERING TiO2 FOR EVALUATING PERFORMANCE IN DYE SENSITIZED SOLAR CELLS WITH NATURAL DYES	MOHD JAHIR KHAN., ANKESH AHIRWAR., VANDANA SIROTIYA., ANSHUMAN RAI., SUNITA VARJANI., VANDANA	BIOTECHNOLOGY	RSC ADVANCES	2023	2046-2069	https://doi.org/10.1039/d3ra02927a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169162475&doi=10.1039%2fd3ra02927a&partnerID=40&md5=33f47dfcf7b1fbc1458d62cfb400835	SCOPUS ,PUBMED	UGC CARE 2
551	THERMAL-STRUCTURAL AND MACROMECHANICAL BEHAVIOR ANALYSIS OF GRAPHITE-BASED LAMINATED COMPOSITE	JYOTIPRASAD G., SREERAMULU DOWLURU., NEERAJ SHARMA., RAKESH CHANDMAL SHARMA., SIVASANKARA RAJU RALLABANDI.,	MECHANICAL ENGINEERING	SAE TECHNICAL PAPERS	2023	0148-7191	https://doi.org/10.4271/2023-01-5041	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167584829&doi=10.4271%2f2023-01-5041&partnerID=40&md5=bd3a287dde1e9afc55413b7f094517e0	SCOPUS	UGC CARE 2

552	A NOVEL APPROACH OF UNSUPERVISED FEATURE SELECTION USING ITERATIVE SHRINKING AND EXPANSION ALGORITHM	PARISMITA SARMA., NAZIYA HUSSAIN., V DANKAN GOWDA., AVINASH SHARMA., S KUMARASWAMY., SANTOSH	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTERDISCIPLINARY MATHEMATICS	2023	0972-0502	https://doi.org/10.47974/JIM-1678	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166761009&doi=10.47974%2fJIM-1678&partnerID=40&md5=7b939cfc8a23afc2703d9f394908dc36	SCOPUS, WEB OF SCIENCE	UGC CARE 2
553	VARIABLE THERMAL CONDUCTIVITY IN MICROPOLAR THERMOELASTIC MEDIUM WITHOUT ENERGY DISSIPATION POSSESSING CUBIC SYMMETRY	PRAVEEN AILAWALIA., PRIYANKA	MATHEMATICS AND HUMANITIES	INTERNATIONAL JOURNAL OF APPLIED MECHANICS AND ENGINEERING	2023	1734-4492	https://doi.org/10.59441/ijame-2023-0001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165766168&doi=10.59441%2fijame-2023-0001&partnerID=40&md5=f2880e2efd5c5806a14b99ecb7ceea29	SCOPUS	UGC CARE 2
554	TO EVALUATE SERUM CORTISOL LEVELS IN PATIENTS WITH ALCOHOL WITHDRAWAL DELIRIUM V/S	ISHRAT SIBIA., ANGAD H SINGH., RAHUL JOSHI.,	PSYCHIATRY	JOURNAL OF FAMILY MEDICINE AND PRIMARY CARE	2023	2249-4863	https://doi.org/10.4103/jfmmpc.jfmmpc_1655_22	https://doi.org/10.4103/jfmmpc.jfmmpc_1655_22	WEB OF SCIENCE, PUBMED	UGC CARE 2
555	DEVELOPMENT OF OBJECT IDENTIFICATION MODEL WITH DEEP REINFORCEMENT LEARNING ALGORITHM	P RAMESH NAIDU., AVINASH SHARMA., PARTH M PANDYA., ANAND KUMAR	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INFORMATION AND OPTIMIZATION SCIENCES	2023	0252-2667	https://doi.org/10.47974/JIOS-1346	https://doi.org/10.47974/JIOS-1346	WEB OF SCIENCE	UGC CARE 2

556	AN IN VITRO STUDY ON THE ANTIBACTERIAL EFFICIENCY OF THE VARIOUS COMPOSITES IN THE CHILDREN: AN ORIGINAL RESEARCH	KONA SOWMYA., TUNDUP DOLKER., ANANDAMOY BAGCHI., ANINDITA TALUKDAR., MOHAMMED M KHAN.,	PEDIATRICS AND PREVENTIVE DENTISTRY	JOURNAL OF PHARMACY AND BIOALLIED SCIENCES	2023	0976-4879	https://doi.org/10.4103/jpbs.jpbs_451_22	https://doi.org/10.4103/jpbs.jpbs_451_22	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
557	AN OVERVIEW OF MEMBRANE DISTILLATION TECHNOLOGY: ONE OF THE PERFECT FIGHTERS FOR DESALINATION	RAPINDER KAUR., ROHIT GOYAT., JOGINDER SINGH., AHMAD UMAR., VIVEK CHAUDHRY., SHEIKH AKBAR	CHEMISTRY	ENGINEERED SCIENCE	2023	2576-988X	https://www.espublisher.com/uploads/article_pdf/es8d771_JustAccepted.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149844807&doi=10.30919%2fes8d771&partnerID=40&md5=c164ffa9eed3bfa68b298fa4f643d34	SCOPUS	UGC CARE 2
558	IMPACT OF PAPER MILL EFFLUENT ON CARBOHYDRATE METABOLISM OF FRESHWATER SNAKE HEADED FISH, CHANNA PUNCTATUS (BLOCH, 1793)	SADGURU PRAKASH., SUSHIL KUMAR UPADHYAY	BIOTECHNOLOGY	LETTERS IN APPLIED NANOBIOSCIENCE	2023	2284-6808	https://doi.org/10.33263/LIANBS124.126	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151953065&doi=10.33263%2fLIANBS124.126&partnerID=40&md5=b44f9269c5f6669834454f449b	SCOPUS	UGC CARE 2
559	COMPUTATIONAL INSIGHTS IN THE SPECTROPHOTOMETRICALLY ANALYZED NIOBIUM (V)- 3-HYDROXY-2-(4-METHYLPHENYL)- 4H-CHROMEN-4-ONE COMPLEX USING DFT METHOD	ASHISH KUMAR., CHETNA DHONCHAK., NIVEDITA AGNIHOTRI., AKSHAY KUMAR., ABHINAY THAKUR	CHEMISTRY	BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY	2023	2069-5837	https://doi.org/10.33263/BRIAC134.357	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141069047&doi=10.33263%2fBRIAC134.357&partnerID=40&md5=d53fcdffc3c3f19d5afbb96a31b	SCOPUS	UGC CARE 2

560	RECENT UPDATE ON GASIFICATION AND PYROLYSIS PROCESSES OF LIGNOCELLULOSIC AND ALGAL BIOMASS FOR HYDROGEN PRODUCTION	KIRTI MISHRA., SAMARJEET SINGH SIWAL., ADESH KUMAR SAINI., VIJAY KUMAR THAKUR	CHEMISTRY., BIOTECHNOLOGY	FUEL	2023	0016-2361	https://doi.org/10.1016/j.fuel.2022.126169	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139726526&doi=10.1016%2fj.fuel.2022.126169&partnerID=40&md5=7c85f7292b878f9bc58999cd	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
561	ANTICANCER POTENTIAL OF OROXYLIN A: FROM MECHANISTIC INSIGHT TO SYNERGISTIC PERSPECTIVES	HARDEEP SINGH TULI., VIVEK KUMAR GARG., AJAY KUMAR., DIWAKAR AGGARWAL., UTPAL ANAND., NIDARSHANA CHATURVEDI PARASHAR., ADESH KUMAR SAINI., RANJAN K MOHAPATRA., KULDEEP DHAMA., MANOJ	BIOTECHNOLOGY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	https://doi.org/10.1007/s00210-022-02298-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139695123&doi=10.1007%2fs00210-022-02298-0&partnerID=40&md5=31392b43af860c57890485d6ca0c440f	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2
562	COGNITIVE IMPAIRMENT AMONG THE ELDERLY POPULATION OF RURAL HARYANA, INDIA AND ITS ASSOCIATION WITH SMOKING, ALCOHOL INTAKE AND IMPAIRMENTS IN	ZAHID ALI KHAN., TAZEEN KHAN., CHANPREET SINGH., JYOTI	GENERAL	JOURNAL OF HEALTH SCIENCE AND MEDICAL RESEARCH	2023	2586-9981	https://doi.org/10.31584/jhsmr.2022900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147264405&doi=10.31584%2fjhsmr.2022900&partnerID=40&md5=9432c207a54f2bed4ce2bd21cf	SCOPUS	UGC CARE 2

563	AN OPTIMIZED PROTOCOL FOR SEED STERILIZATION AND SHOOT REGENERATION FROM MATURE EMBRYO IN WHEAT (TRITICUM AESTIVUM L.) VAR. HD2967	AKSHAY CHOPRA., SONIYA GOYAL., PAAVAN SINGHAL., MAHITI GUPTA., RAJ SINGH., ANIL KUMAR	BIOTECHNOLOGY	LETTERS IN APPLIED NANOBIOSCIENCE	2023	2284-6808	https://doi.org/10.33263/LIANBS124.129	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151960600&doi=10.33263%2fLIANBS124.129&partnerID=40&md5=b7ace4331b7e7e495bc9ad125	SCOPUS	UGC CARE 2
564	ANTIMICROBIAL EFFECT OF JUGLANS REGIA BARK WITH COMMONLY USED ANTIBIOTICS AGAINST INITIAL COLONIZERS OF PLAQUE AND	IBRAHIM., NANDINI BHARDWAJ., ABHINEY PURI., RAJAT NANGIA., VIJAY WADHWAN.,	ORAL PATHOLOGY AND MICROBIOLOGY	JOURNAL OF ORAL AND MAXILLOFACIAL PATHOLOGY	2023	0973-029X	https://doi.org/10.4103/jomfp.jomfp_187_23	https://doi.org/10.4103/jomfp.jomfp_187_23	SCOPUS ,PUBMED	UGC CARE 2
565	TRANSITION-METAL-CATALYZED 1,2-DIAMINATIONS OF OLEFINS: SYNTHETIC METHODOLOGIES	RAVINDER KUMAR	CHEMISTRY	CHEMISTRY AN ASIAN JOURNAL	2023	1861-4728	https://doi.org/10.1002/asia.202300705	https://doi.org/10.1002/asia.202300705	SCOPUS ,PUBMED	UGC CARE 2
566	A NOVEL SPHERICAL FUZZY VIKOR APPROACH BASED ON TODIM FOR EVALUATING AND RANKING THE OPINION POLLS WITH SHANNON ENTROPY AND JENSEN-SHANNON DIVERGENCE	TAMANNA., SATISH KUMAR., JIHAD YOUNIS., AMIR HUSSAIN	MATHEMATICS AND HUMANITIES	IEEE ACCESS	2023	2169-3536	https://doi.org/10.1109/ACCESS.2023.3314673	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173043720&doi=10.1109%2fACCESS.2023.3314673&partnerID=40&md5=83b5d6847d9d20c611ab5e8e4d219717	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

567	RETRACTION NOTE: BIOACTIVITY MEASUREMENT OF COMMERCIALY PURE TITANIUM PROCESSED BY MICRO-ELECTRIC DISCHARGE DRILLING	NEERAJ AHUJA., NEERAJ SHARMA., HUSSIEN HEGAB., RAJESH KHANNA., AQIB MASHOOD KHAN	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY	2023	0268-3768	https://doi.org/10.1007/s00170-023-12363-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171541349&doi=10.1007%2fs00170-023-12363-4&partnerID=40&md5=f9f253db05c08993baf0084af1624ba1	SCOPUS	UGC CARE 2
568	ACHIEVING PRE-EMINENCE OF ANTIMICROBIAL RESISTANCE AMONG NONFERMENTING GRAM-NEGATIVE BACILLI CAUSING SEPTICEMIA IN INTENSIVE CARE UNITS: A SINGLE CENTER STUDY OF A TERTIARY CARE HOSPITAL	HARIT KUMAR., NARINDER KAUR., NITIN KUMAR., JYOTI CHAUHAN., ROSY BALA., SHUBHAM CHAUHAN	MICROBIOLOGY	GERMS	2023	2248-2997	https://www.researchgate.net/profile/Harit-Kumar/publication/373899767_Achieving_pre-eminence_of_antimicrobial_resistance_among_non-fermenting_Gram-negative_bacilli_causing_septicemia_in_intensive_care_units_A_single_center_study_of_a_tertiary_care_hospital/links/65028a56a2e39316ce08520f/Achieving-pre-eminence-of-antimicrobial-resistance-among-non-fermenting-Gram-negative-bacilli-causing-septicemia-in-intensive-care-units-A-single-center-study-of-a-tertiary-care-hospital.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171896954&doi=10.18683%2fgerm.2023.1374&partnerID=40&md5=075e377fb6b47c75909259382e9b1bdd	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

569	TREMA ORIENTALIS (LINN) BLUME STEM BARK: POLYPHENOL PROFILE, IN-VITRO ANTIOXIDANT AND ANTI-PROLIFERATIVE ACTIVITIES ON THE A549 CELL LINE	VICTOR O MAKANJUOLA., ROBIN ROBIN., PARDEEP KAUR., SAROJ ARORA., FRANCIS I DURU., ABRAHAM A OSINUBI., BAMIDELE OKOLI., AJAY KUMAR.,	BIOTECHNOLOGY	MINERVA BIOTECHNOLOGY AND BIOMOLECULAR RESEARCH	2023	2724-542X	https://doi.org/10.23736/S2724-542X.23.02990-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175167701&doi=10.23736%2fS2724-542X.23.02990-5&partnerID=40&md5=bd265bab3f5ce3b4b7158f7ad873eb50	SCOPUS, WEB OF SCIENCE	UGC CARE 2
570	NANOSTRUCTURED LIPID CARRIERS MEDIATED DRUG DELIVERY TO POSTERIOR	AMIT KUMAR SINGH., DR. MANISH KUMAR., PRABHAT	PHARMACY	CURRENT PHARMACEUTICAL BIOTECHNOLOGY	2023	1389-2010	https://doi.org/10.2174/1389201025666230907145019	https://doi.org/10.2174/1389201025666230907145019	PUBMED	UGC CARE 2
571	TRAVERSING THE VIVID PHARMACOLOGICAL AND NANOTECHNOLOGICAL FACETS OF GENISTEIN: INSIGHTS INTO THE PAST, PRESENT AND FUTURE TRENDS	NEELAM SHARMA., NEHA TIWARY., TAPAN BEHL., MD KHALID ANWER., CELIA VARGAS DE LA CRUZ., SHIVAM YADAV., SIMONA	PHARMACY	BIONANOSCIENCE	2023	2191-1630	https://doi.org/10.1007/s12668-023-01201-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172987930&doi=10.1007%2fs12668-023-01201-2&partnerID=40&md5=67e6eacd444bf97c90a72eabf106d86e	SCOPUS, WEB OF SCIENCE	UGC CARE 2
572	MULTILOCLAR CYSTIC RENAL NEOPLASM OF LOW MALIGNANT POTENTIAL IN A PATIENT WITH CHRONIC PYELONEPHRITIS	RUPINDER KAUR., VIJAY SHRAWAN NIJHAWAN., AYUSHI KEDIYA., VISHESH DHAWAN.,	PATHOLOGY	JOURNAL OF LABORATORY PHYSICIANS	2023	0974-2727	https://doi.org/10.1055/s-0043-1772850	https://doi.org/10.1055/s-0043-1772850	WEB OF SCIENCE	UGC CARE 2

573	TO COMPARE LIMB STRENGTH, CORE STRENGTH, AND RESPIRATORY ENDURANCE BETWEEN POST-COVID-19 AND HEALTHY POPULATION: A CROSS-SECTIONAL STUDY	PARDEEP PATHAK., SUNITA SHARMA., NITIN GUPTA., DIGGAJ SHRESTHA., ROSY BALA., RAVAL RAJ CHINUBHAI	PHYSIOTHERAPY MEDICINE., MICROBIOLOGY	ASIAN JOURNAL OF PHARMACEUTICAL RESEARCH AND HEALTH CARE	2023	2250-1444	https://pdfs.journals.lww.com/ajpr/2023/15020/to_compare_limb_strength,_core_strength,_and.8.pdf?token=method ExpireAbsolute;source Journals;ttl 1697445180980;payload mY8D3u1TCCsNvP5E421JYK6N6XICDmxByyYpaNzk7FKjTaa1Yz22MivkHZjqGP4kdS2v0J76WGAnHACH69s21Csk0OpQi3YbjEMdSoz2UhVybfQqxA71KwSUIA502zQZr96TQRwhVlocEp/sJ586aVbcBFlltKNKo+tbuMfl73hiPqJliudqs17cHeLcLbV/CqjlP3IO0jGHIHQjWcICDdAyGJMnpi6RlbEJaRheGeh5z5uvqz3FLHgPKVXJzdR0iZ1icFaqVSGfXEBF	https://pdfs.journals.lww.com/ajpr/2023/15020/to_compare_limb_strength,_core_strength,_and.8.pdf?token=method ExpireAbsolute;source Journals;ttl 1697445180980;payload mY8D3u1TCCsNvP5E421JYK6N6XICDmxByyYpaNzk7FKjTaa1Yz22MivkHZjqGP4kdS2v0J76WGAnHACH69s21Csk0OpQi3YbjEMdSoz2UhVybfQqxA71KwSUIA502zQZr96TQRwhVlocEp/sJ586aVbcBFlltKNKo+tbuMfl73hiPqJliudqs17cHeLcLbV/CqjlP3IO0jGHIHQjWcICDdAyGJMnpi6RlbEJaRheGeh5z5uvqz3FLHgPKVXJzdR0iZ1icFaqVSGfXEBF	WEB OF SCIENCE	UGC CARE 2
574	EFFECT OF HYDROSTATIC INITIAL STRESS IN A FUNCTIONALLY GRADED HYGRO-	PRAVEEN AILAWALIA., ANCHAL SHARMA	MATHEMATICS AND HUMANITIES	STRUCTURAL INTEGRITY AND LIFE	2023	1451-3749	http://divk.inovacionicentar.rs/ivk/ivk23/039-IVK1-2023-PAS.pdf	http://divk.inovacionicentar.rs/ivk/ivk23/039-IVK1-2023-PAS.pdf	WEB OF SCIENCE	UGC CARE 2

575	A CROSS-SECTIONAL SURVEY ON THE USE OF TOBACCO, ATTEMPTS ON CESSATION, AND LOCUS OF CONTROL AMONG COLLEGE STUDENTS	SACHIN SHINDE., SONALI KUMARI., MANISH PRAKASH., PRASHANT G M., ANMOL KHAJURIA., NITIN MODI., GAURAV	PUBLIC HEALTH DENTISTRY	CUREUS JOURNAL OF MEDICAL SCIENCE	2023	2168-8184	https://assets.cureus.com/uploads/original_article/pdf/158007/20230929-364-1ntc8iw.pdf	https://assets.cureus.com/uploads/original_article/pdf/158007/20230929-364-1ntc8iw.pdf	WEB OF SCIENCE, PUBMED	UGC CARE 2
576	ARE PROTON PUMP INHIBITORS CONTRIBUTING IN EMERGING NEW HYPERTENSIVE POPULATION?	ROHIT TAYAL., SABINA YASMIN., SAMRAT CHAUHAN., THAKUR GURJEET SINGH., MONIKA SAINI., EMAN SHOROG., MARYAM M ALTHUBYANI., BAIAN H ALSAADI., FATIMAH ALJOHANI., MARAM A ALENAZI., MOHAMMAD	PHARMACY	PHARMACEUTICALS	2023	1424-8247	https://doi.org/10.3390/ph16101387	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175476042&doi=10.3390%2fph16101387&partnerID=40&md5=3da752f45a3d59783020f14955bc4cf2	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
577	BONE MINERAL DENSITY EVALUATION AMONG TYPE 2 DIABETIC PATIENTS IN RURAL HARYANA, INDIA: AN ANALYTICAL CROSS-SECTIONAL STUDY	NITISH KHANDELWAL., SURBHI RAJAURIA., SIDDHESH PANDURANG KANJALKAR., OMKAR SHIVAJI CHAVANKE.,	PATHOLOGY	CUREUS JOURNAL OF MEDICAL SCIENCE	2023	2168-8184	https://assets.cureus.com/uploads/original_article/pdf/189037/20230925-20273-16fgygw.pdf	https://assets.cureus.com/uploads/original_article/pdf/189037/20230925-20273-16fgygw.pdf	WEB OF SCIENCE, PUBMED	UGC CARE 2

578	HYDROGEL-BASED DRUG DELIVERY SYSTEM IN DIABETES MANAGEMENT	RENU SAHARAN., JASPREET KAUR., SANCHIT DHANKHAR., NITIKA GARG., SAMRAT CHAUHAN., SURESH	PHARMACY	PHARMACEUTICAL NANOTECHNOLOGY	2023	2211-7385	https://doi.org/10.2174/0122117385266276230928064235	https://doi.org/10.2174/0122117385266276230928064235	PUBMED	UGC CARE 2
579	THREE-DIMENSIONAL UPPER-CONVECTED MAXWELL NANOFUID TRANSPORT DUE TO CROSS-DIFFUSION AND STRATIFICATION: NUMERICAL SOLUTIONS	RAVINDER KUMAR., RAKESH KUMAR., SABIR ALI SHEHZAD	MATHEMATICS AND HUMANITIES	NUMERICAL HEAT TRANSFER, PART B: FUNDAMENTALS	2023	1040-7790	https://doi.org/10.1080/10407790.2023.2265552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173715675&doi=10.1080%2f10407790.2023.2265552&partnerID=40&md5=91aed00eb826bcef9e4f37beb9dd0978	SCOPUS	UGC CARE 2
580	PRE-CLINICAL ASPECTS AND CONTEMPORARY TREATMENTS OF PARKINSON'S DISEASE	PARTOSH CHHABRA., RISHABH., SHIVANI SINGLA., SUNAYNA CHOUDHARY., SHIVAM KOHIL., NITIN	PHARMACY	CNS AND NEUROLOGICAL DISORDERS - DRUG TARGETS	2023	1871-5273	https://doi.org/10.2174/0118715273258646230920074421	https://doi.org/10.2174/0118715273258646230920074421	PUBMED	UGC CARE 2
581	DEMONSTRATION OF SEED INOCULATION OF DIMER INFECTIOUS CLONES OF MUNGBEAN YELLOW MOSAIC INDIA VIRUS-SOYBEAN ISOLATE	TARUNA GUPTA., TRIPTI SINGHAL., SUNNY DHIR., VANITA CHANDEL., NARAYAN	BIOTECHNOLOGY	3 BIOTECH	2023	2190-572X	https://doi.org/10.1007/s13205-023-03778-7	https://doi.org/10.1007/s13205-023-03778-7	SCOPUS, PUBMED	UGC CARE 2

582	SERUM ZINC LEVELS IN PATIENTS WITH LIVER CIRRHOSIS AND ITS CORRELATION WITH SEVERITY OF DISEASE	PUNAM RANI., KARANPREET BHUTANI., SUVARNA PRASAD	BIOCHEMISTRY	JK SCIENCE	2023	0972-1177	https://journal.jkscience.org/index.php/JK-Science/article/view/218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174596929&partnerID=40&md5=313aa97575fde3ca8c93a20cad	SCOPUS	UGC CARE 2
583	PROTECTIVE EFFECT OF CORDIA MYXA LEAVES EXTRACT IN FCA-INDUCED ARTHRITIS IN RATS	JASMEET KAUR CHAHAL., JASMINE CHAUDHARY., SAMRAT CHAUHAN., AKASH JAIN., ASHWANI DHINGRA., BHAWNA CHOPRA	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2023	0974-3618	https://rjptonline.org/HTML_Papers/Research%20Journal%20of%20Pharmacy%20and%20Technology__PID_2023-16-9-4.html	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178928242&doi=10.52711%2f0974-360X.2023.00660&partnerID=40&md5=9af421b664fb8a5ab9e07a48005e812f	SCOPUS	UGC CARE 2
584	A REVIEW ON ECOLOGY IMPLICATIONS AND PESTICIDE DEGRADATION USING NITROGEN FIXING BACTERIA UNDER BIOTIC AND ABIOTIC STRESS CONDITIONS	AHMAD UMAR., AHMED A IBRAHIM., CHAHAT SHARMA., POOJA SHARMA., AMIT KUMAR., YASHIKA WALIA., RAMAN KUMAR., MOHD SAYEED AKHTAR., ABDUL RAH	BIOTECHNOLOGY	CHEMISTRY AND ECOLOGY	2023	0275-7540	https://doi.org/10.1080/02757540.2023.2253220	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173725892&doi=10.1080%2f02757540.2023.2253220&partnerID=40&md5=ecb932cbbaab4081cd4fbc7a9ccd5bf5	SCOPUS	UGC CARE 2

585	GRAPHENE-BASED NANO MATERIALS: BIOMEDICAL APPLICATIONS	AJAY JAKHAR., JYOTI SHARMA., SHARAD SHARMA., LAVANYA KRISHAN SHARMA	ELECTRONICS AND COMMUNICATION ENGINEERING., CHEMISTRY	CHEMISTRYSELECT	2023	2365-6549	https://doi.org/10.1002/slct.202302689	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173759960&doi=10.1002%2fslct.202302689&partnerID=40&md5=b8f452b89915c75a62d60fcc54	SCOPUS	UGC CARE 2
586	A SYSTEMATIC REVIEW OF INDUSTRIAL WASTEWATER MANAGEMENT: EVALUATING CHALLENGES AND ENABLERS	BIKRAM JIT SINGH., AYON CHAKRABORTY., RIPPIN SEHGAL	MECHANICAL ENGINEERING	JOURNAL OF ENVIRONMENTAL MANAGEMENT	2023	0301-4797	https://doi.org/10.1016/j.jenvman.2023.119230	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174903665&doi=10.1016%2fj.jenvman.2023.119230&partnerID=40&md5=46bde68574e53491144ac81d1888959	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
587	A NEW INTUITIONISTIC FUZZY CORRELATION COEFFICIENT APPROACH WITH APPLICATIONS IN MULTI-CRITERIA DECISION-MAKING	JYOTI BAJAJ., SATISH KUMAR	MATHEMATICS AND HUMANITIES	DECISION ANALYTICS JOURNAL	2023	2772-6622	https://doi.org/10.1016/j.dajour.2023.100340	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173974918&doi=10.1016%2fj.dajour.2023.100340&partnerID=40&md5=678eba2516d1dfb4f8a46	SCOPUS	UGC CARE 2
588	ROLE OF 26AL AND IMPACT-GENERATED ATMOSPHERE IN THE EARLY THERMAL EVOLUTION, DIFFERENTIATION, AND VOLATILE-RICH CORE OF MARS	GURPREET KAUR BHATIA	PHYSICS	PLANETARY AND SPACE SCIENCE	2023	0032-0633	https://doi.org/10.1016/j.pss.2023.105783	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173627839&doi=10.1016%2fj.pss.2023.105783&partnerID=40&md5=3febf8ca632d54bd3e56ddd7	SCOPUS, WEB OF SCIENCE	UGC CARE 2

589	AN ADAPTIVE FRAMEWORK FOR PREDICTING BREAST CANCER AT AN EARLY STAGE	DEEPTI SHARMA., DR. RAJNEESH KUMAR., ANURAG JAIN	COMPUTER SCIENCE AND ENGINEERING	MEASUREMENT: SENSORS	2023	2665-9174	https://doi.org/10.1016/j.measen.2023.100901	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172735170&doi=10.1016%2fj.measen.2023.100901&partnerID=40&md5=3672e5a1846230064ae135f3fe54dcd8	SCOPUS	UGC CARE 2
590	COMPREHENSIVE OVERVIEW OF 2022 HUMAN MONKEYPOX OUTBREAK AND ITS PATHOLOGY, PREVENTION, AND TREATMENT: A STRATEGY FOR DISEASE CONTROL	M H YASHAVARDDHAN., DEEPIKA BOHRA., RASHMI RANA., HARDEEP SINGH TULI., VIVEK RANJAN.,	BIOTECHNOLOGY	MICROBIOLOGICAL RESEARCH	2023	0944-5013	https://doi.org/10.1016/j.micres.2023.127504	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173177944&doi=10.1016%2fj.micres.2023.127504&partnerID=40&md5=52e0a407d21194ec166bc6e1c5627b0c	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
591	POTENTIAL ROLE OF HESPERIDIN IN LIFESTYLE DISORDERS: A SCOPING REVIEW	ROHIT TAYAL., KAVITA MUNJAL., VINOD KUMAR GAUTTAM., PANKAJ POPLI., LOVELEEN	PHARMACY	SOUTH AFRICAN JOURNAL OF BOTANY	2023	0254-6299	https://doi.org/10.1016/j.sajb.2023.08.041	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171671905&doi=10.1016%2fj.sajb.2023.08.041&partnerID=40&md5=d8a0c6cdce8edc3e6b1f337d	SCOPUS, WEB OF SCIENCE	UGC CARE 2
592	NANOMEDICINE: INNOVATIVE STRATEGIES AND RECENT ADVANCES IN TARGETED CANCER THERAPY	RUPESH K GAUTAM., POOJA MITTAL., RAJAT GOYAL., KAMAL DUA., DINESH KUMAR	PHARMACY	CURRENT MEDICINAL CHEMISTRY	2023	0929-8673	https://doi.org/10.2174/0109298673258987231004092334	https://doi.org/10.2174/0109298673258987231004092334	PUBMED	UGC CARE 2

593	CORRECTION: THERAPEUTIC POTENTIAL OF NANOCARRIER-MEDIATED DELIVERY OF PHYTOCONSTITUENTS FOR WOUND HEALING: THEIR CURRENT STATUS AND FUTURE	MOHIT KUMAR., PUJA KESHWANIA., SHRUTI CHOPRA., SYED MAHMOOD., AMIT BHATIA	MICROBIOLOGY	AAPS PHARMSCITECH	2023	1530-9932	https://doi.org/10.1208/s12249-023-02668-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173300051&doi=10.1208%2f12249-023-02668-8&partnerID=40&md5=deeb3c44300e848ec5e4392ebec8ebfd	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
594	TRANSLATION AND VALIDATION OF ORAL HEALTH IMPACT PROFILE-49 QUESTIONNAIRE FOR USE IN HINDI-SPEAKING POPULATION	NEHA KWATRA., JASNEET SUDAN., GIRISH MALLESHAPPA SOGLI., SAMI AHMED	PUBLIC HEALTH DENTISTRY	INDIAN JOURNAL OF DENTAL RESEARCH	2023	0970-9290	https://doi.org/10.4103/ijdr.IJDR_538_19	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175406175&doi=10.4103%2fijdr.IJDR_538_19&partnerID=40&md5=bdebc9bbdce51737cfb977b63	SCOPUS, PUBMED	UGC CARE 2
595	PHYSICAL, CHEMICAL, AND BIOLOGICAL EVALUATION OF DOMESTIC LAUNDRY GREYWATER DISCHARGES TO ATTRACT RECLAMATION STRATEGIES AND	RAJAT KHAPRA., NIRANKAR SINGH	CHEMISTRY	ENVIRONMENTAL QUALITY MANAGEMENT	2023	1088-1913	https://doi.org/10.1002/tqem.22110	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173465129&doi=10.1002%2ftqem.22110&partnerID=40&md5=77b6bdbd634894dffce4b6f6b1c37	SCOPUS	UGC CARE 2
596	LOW CALORIE ARTIFICIAL SWEETENERS AS AN ALTERNATIVE IN PHARMACEUTICAL DOSAGE FORM DESIGN	DR. MANISH KUMAR., PRAVIN GUPTA	PHARMACY	INDIAN DRUGS	2023	0019-462X	https://doi.org/10.53879/id.60.09.12662	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175789985&doi=10.53879%2fid.60.09.12662&partnerID=40&md5=f24c5a8f2ed6452f31e5c44eee7	SCOPUS	UGC CARE 2

597	WORMHOLE ATTACK DETECTION AND RECOVERY FOR SECURE RANGE FREE LOCALIZATION IN LARGE-SCALE WIRELESS SENSOR NETWORKS	RUCHI GARG., TARUN GULATI., SUMIT KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING., COMPUTER SCIENCE AND ENGINEERING	PEER-TO-PEER NETWORKING AND APPLICATIONS	2023	1936-6442	https://doi.org/10.1007/s12083-023-01563-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173982147&doi=10.1007%2fs12083-023-01563-0&partnerID=40&md5=834b7e2890a0a0f91cc143a82810c579	SCOPUS	UGC CARE 2
598	MUTUAL INDUCED-FIT CONTROLLED SIGNAL AMPLIFICATION OF HYDROGEN-BONDED CAPSULE FORMATION	SARVJEET KAUR., BHANU SHARMA., E S LIN., M M LEE., GULSHAN KUMAR., V CHANDRASEKHAR., SHIH-	CHEMISTRY	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	2023	0009-4536	https://doi.org/10.1002/jccs.202300289	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173475714&doi=10.1002%2fjccs.202300289&partnerID=40&md5=e15fae9f8b3cf2f65c0a91fd0352	SCOPUS	UGC CARE 2
599	DOES HYPONATREMIA POSE A RISK FACTOR FOR HIP FRACTURES IN THE ELDERLY? CAN A PRIMARY PHYSICIAN PREVENT	R VIJAY KUMAR., MAYUR P MANCHEKAR., MANOJ KASHID., SURBHI	PATHOLOGY	JOURNAL OF FAMILY MEDICINE AND PRIMARY CARE	2023	2249-4863	https://doi.org/10.4103/jfmpc.jfmpc_2124_22	https://doi.org/10.4103/jfmpc.jfmpc_2124_22	PUBMED	UGC CARE 2
600	A CASE-CONTROL STUDY TO EVALUATE THE LEVELS OF NON-HDLCHOLESTEROL IN LICHEN PLANUS PATIENTS TO RULE OUT THE RISK OF CARDIOVASCULAR EVENTS	ROHIT SINGLA., KRITIKA SINGLA., SAURABH SWAROOP GUPTA., SANJEEV GUPTA., ANEET MAHENDRA.,	SKIN	IRANIAN JOURNAL OF DERMATOLOGY	2023	0021-082X	https://doi.org/10.22034/ijd.2021.254587.1253	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174158310&doi=10.22034%2fijd.2021.254587.1253&partnerID=40&md5=9b38979a9019b1dd036fa7244be4c6b8	SCOPUS	UGC CARE 2

601	AN APPROACH FOR THE DEVELOPMENT OF IMMUNOCHIP FOR THE DETECTION OF CELIAC DISEASE BASED ON ANTI-GLIADIN ANTIBODIES QUANTIFICATION	SHAGUN GUPTA., ANKUR KAUSHAL., DEEPAK KALA., ADESH KUMAR SAINI., REENA VOHRA SAINI., ASHOK	BIOTECHNOLOGY	BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY	2023	2069-5837	http://dx.doi.org/10.33263/briac132.163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128399921&doi=10.33263%2fBRIAC132.163&partnerID=40&md5=315b139fe497d1ce7629a1404	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
602	ATYPICAL CASE OF HIGHLY MUTATED H-TERT PROMOTER IN GERMLINE GENOME FROM BUCCAL MUCOSA CANCER	RAJENDRA PRASAD., SONIA PANCHAL., ISHA RANI., GAURAV PARASHAR., JAI KISHAN KARAHYLA., MINI BHATNAGAR	RESPIRATORY MEDICINE., BIOCHEMISTRY. , BIOTECHNOLOGY MEDICINE	INDIAN JOURNAL OF CLINICAL BIOCHEMISTRY	2023	0970-1915	http://dx.doi.org/10.1007/s12291-021-01006-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116310290&doi=10.1007%2fs12291-021-01006-8&partnerID=40&md5=0aca336a0f0a13a0b7741130a39532f2	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
603	AN EFFICIENT LOAD BALANCING FRAMEWORK FOR DEPLOYING RESOURCE SCHEDULING IN CLOUD BASED COMMUNICATION IN HEALTHCARE	AJAY JANGRA., NEERAJ MANGLA	COMPUTER SCIENCE AND ENGINEERING	MEASUREMENT: SENSORS	2023	2665-9174	https://doi.org/10.1016/j.measen.2022.100584	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143697747&doi=10.1016%2fj.measen.2022.100584&partnerID=40&md5=51fcb3825a2ad7ec91ac2179d368c05	SCOPUS	UGC CARE 2
604	FACTORS RESPONSIBLE FOR GENDER BIASED ON WORKPLACE	DR. DEEPA SHARMA., C.VENKATES WARAN	MANAGEMENT	ARTECH JOURNAL OF ART AND SOCIAL SCIENCES	2023	2523-5516	http://artechjournals.com/issue_view?i=c3VwZXJlbnNrZXkxMjAxMDEzNHN1cGVyZW5ja2V5MTIwMTA	http://artechjournals.com/issue_view?i=c3VwZXJlbnNrZXkxMjAxMDEzNHN1cGVyZW5ja2V5MTIwMTA	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

605	EETSQ: ENERGY EFFICIENT TASK SCHEDULING BASED ON QOS PARAMETERS IN CLOUD COMPUTING ENVIRONMENT	SANJIV KUMAR GREWAL., NEERAJ MANGLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2023	2321-8169	https://doi.org/10.17762/ijritcc.v11i5s.7096	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165485445&doi=10.17762%2fijritcc.v11i5s.7096&partnerID=40&md5=e66205b0e18cf93e76a29a9	SCOPUS	UGC CARE 2
606	A HYBRID SECURE AND OPTIMIZED EXECUTION PATTERN ANALYSIS BASED O-HMACSHA 3 RESOURCE ALLOCATION IN CLOUD ENVIRONMENT	HIMANSHU., NEERAJ MANGLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTER NETWORKS AND APPLICATIONS	2023	2395-0455	https://doi.org/10.22247/ijcna/2023/221890	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166332831&doi=10.22247%2fijcna%2f2023%2f221890&partnerID=40&md5=5f7e931df4d4fd589e2e0ae59427b086	SCOPUS	UGC CARE 2
607	MOLECULAR INTERACTION BETWEEN DECAN-1-OL WITH CYCLOHEXANE, CYCLOHEXANONE, OR CYCLOHEXYLAMINE USING THERMODYNAMICS AND THERMOACOUSTIC PARAMETERS	SURBHI SONI., BHAWNA PAREEK., AMITA GARG., GUNJAN CHAUHAN., MANISHA BHATIA., ANAND KUMAR., INDRA BAHADUR., DEVENDER NEGI., SHAILENDRA KUMAR SINGH., FARUQ MOHAMMAD., AHMED	CHEMISTRY	JOURNAL OF CHEMICAL AND ENGINEERING DATA	2023	0021-9568	https://doi.org/10.1021/acs.jced.3c00390	https://doi.org/10.1021/acs.jced.3c00390	SCOPUS	UGC CARE 2

608	PHASE LAG RESPONSE ON PHOTOTHERMOELASTIC DUE TO RAMP TYPE LOAD	RAJNEESH KUMAR., NIDHI SHARMA., RAVI	MATHEMATICS AND HUMANITIES	MECHANICS OF SOLIDS	2023	0025-6544	https://doi.org/10.3103/S0025654423600575	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174422894&doi=10.3103%2fS0025654423600575&partnerID=40&md5=e4ee246224c2b27ffbda62d44742adc2	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
609	PCA-DNN: A NOVEL DEEP NEURAL NETWORK ORIENTED SYSTEM FOR BREAST CANCER CLASSIFICATION	P RANI., R KUMAR., A JAIN., ROHIT LAMBA., R K SACHDEVA., T CHOUDHURY	COMPUTER SCIENCE AND ENGINEERING., COMPUTER APPLICATIONS., ELECTRONICS AND COMMUNICATION ENGINEERING	EAI ENDORSED TRANSACTIONS ON PERVASIVE HEALTH AND TECHNOLOGY	2023	2411-7145	https://doi.org/10.4108/eetpht.9.3533	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175067653&doi=10.4108%2feeetpht.9.3533&partnerID=40&md5=9c56d1270bdb5602e843f32f037e2	SCOPUS	UGC CARE 2
610	1,3-OXAZINE AS A PROMISING SCAFFOLD FOR THE DEVELOPMENT OF BIOLOGICALLY ACTIVE LEAD MOLECULES	NIDHI GUPTA., VIPIN SAINI., S M BASAVARAJAI AH., MOHAMMAD OVAIS DAR., RINA DAS MEHTA., RANDHIR	PHARMACY	CHEMISTRY SELECT	2023	2365-6549	https://doi.org/10.1002/slct.202301456	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174461593&doi=10.1002%2fslct.202301456&partnerID=40&md5=96ce32b7d88a8fbd1f4af8fc8a20	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
611	INSIGHTS INTO THE PIVOTAL ROLE OF CALCIUM CHANNEL BLOCKERS AND ITS NANOFORMULATIONS IN THE MANAGEMENT OF HYPERTENSION	SONAM GREWAL., SUKHBIR SINGH., NEELAM SHARMA., TAPAN BEHL., IKMEET KAUR GREWAL., SUMEET GUPTA	PHARMACY	BIONANOSCIENCE	2023	2191-1630	https://doi.org/10.1007/s12668-023-01215-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174622928&doi=10.1007%2fs12668-023-01215-w&partnerID=40&md5=fe6529703882f54a2e5564a71a5af49b	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

612	RECENT ADVANCES IN THE PREVENTION AND MANAGEMENT OF MONKEYPOX VIRAL INFECTION IN HUMANS	PREETI GUJJAR., RISHABH CHAUDHAY., INDERJEET VERMA., NITIN BANSAL., SUMEET GUPTA., SEEMA	PHARMACY	CURRENT DRUG TARGETS	2023	1389-4501	https://doi.org/10.2174/0113894501258154231008194028	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178263198&doi=10.2174%2f0113894501258154231008194028&partnerID=40&md5=1d166fe49f52fb1e399f6f275	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
613	EVALUATION OF DEXMEDETOMIDINE AND FENTANYL AS ANESTHETIC MEDICATION IN UNCOOPERATIVE PEDIATRIC DENTAL PATIENTS: A COMPARATIVE STUDY	HARPREET SINGH., SATYAWAN G DAMLE., ABHISHEK DHINDSA., JAIRAM THAKUR., H P SUMA SOGI., SAHANA KRITIVASAN	PEDIATRIC AND PREVENTIVE DENTISTRY., ANAESTHESIOLOGY	WORLD JOURNAL OF DENTISTRY	2023	0976-6006	https://doi.org/10.5005/jp-journals-10015-2291	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174583875&doi=10.5005%2fjp-journals-10015-2291&partnerID=40&md5=61f16e982bde47197a9e47fbcf5077df	SCOPUS	UGC CARE 2

614	CLINICAL LEGAL EDUCATION AS A CATALYST FOR CHANGE IN PUNJAB: TACKLING DRUG ABUSE AND HUMAN RIGHTS VIOLATIONS	RAJ KUMAR YADAV., GYANENDRA PRATAP SINGH., PARAMVEER SINGH., RAHUL SK., VAISHALI VERMA., PRIYANKA CHAUDHARY., AARUSHI MITTAL., MADHU BALA	LAW	JOURNAL OF DRUG AND ALCOHOL RESEARCH	2023	2090-8334	https://www.researchgate.net/profile/Raj-Yadav-28/publication/374698623_Clinical_Legal_Education_as_a_Catalyst_for_Change_in_Punjab_Tackling_Drug_Abuse_and_Human_Rights_Violations/links/6529cf5006bdd619c48c166e/Clinical-Legal-Education-as-a-Catalyst-for-Change-in-Punjab-Tackling-Drug-Abuse-and-Human-Rights-Violations.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175608429&doi=10.4303%2fJDAR%2f236252&partnerID=40&md5=686c6fad944dd1baece8d52225cf1200	SCOPUS	UGC CARE 2
615	AN EFFECTIVE KEY MANAGEMENT PROTOCOL ON AODV FOR GROUP SECURITY	BHAWNA SHARMA., ROHIT VAID	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2023	2147-6799	https://ijisae.org/index.php/IJISAE/article/view/3599	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174851601&partnerID=40&md5=f4f9dacaf4515afd697e8a92421	SCOPUS	UGC CARE 2
616	EDIBLE MUSHROOM ASSISTED SYNTHESIS AND APPLICATIONS OF METAL NANOPARTICLES: A COMPREHENSIVE REVIEW	HITESH CHOPRA., RAJAT GOYAL., NAVIDHA AGGARWAL., DINESH KUMAR	PHARMACY	JOURNAL OF INTEGRATED SCIENCE AND TECHNOLOGY	2023	2321-4635	https://pubs.thesciencein.org/journal/index.php/jist/article/view/427	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147184089&partnerID=40&md5=88fd1cd0f22a05f133827ff2ea8e	SCOPUS	UGC CARE 2

617	MCDM METHOD FOR EVALUATING AND RANKING THE ONLINE SHOPPING WEBSITES BASED ON A NOVEL DISTANCE MEASURE UNDER INTUITIONISTIC FUZZY ENVIRONMENT	VANITA RANI., SATISH KUMAR	MATHEMATICS AND HUMANITIES	OPERATIONS RESEARCH FORUM	2023	2662-2556	https://doi.org/10.1007/s43069-023-00258-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173632647&doi=10.1007%2fs43069-023-00258-9&partnerID=40&md5=cbecf9f7cd7cdeb7531e62a1324ed4f5	SCOPUS	UGC CARE 2
618	CORRIGENDUM TO "AYURVEDIC LIPID BASED RASAYANS - A PERSPECTIVE ON THE PREPARATION AND PHARMACOLOGICAL SIGNIFICANCE OF LIPIDS ON THE BIOAVAILABILITY OF	SHARADENDU BALI., VIPIN SAINI., SUVARNA PRASAD	GENERAL SURGERY	JOURNAL OF AYURVEDA AND INTEGRATIVE MEDICINE	2023	0975-9476	https://doi.org/10.1016/j.jaim.2023.100810	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174007358&doi=10.1016%2fj.jaim.2023.100810&partnerID=40&md5=fefcc348c8017362f62a147	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
619	ADJUNCT ANTISEIZURE EFFECT OF CLOTRIMAZOLE IN A ROTENONE CORNEAL KINDLING MOUSE MODEL OF MITOCHONDRIAL DRUG-RESISTANT EPILEPSY	ARVINDER KAUR., SANDEEP KUMAR., RAJESH KUMAR GOEL	PHARMACY	EPILEPSY RESEARCH	2023	0920-1211	https://doi.org/10.1016/j.eplepsyres.2023.107246	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175653812&doi=10.1016%2fj.eplepsyres.2023.107246&partnerID=40&md5=7f91aa5c92366d4314bd8c48a7a5ac9b	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2

620	ARTIFICIAL INTELLIGENCE IN DIAGNOSIS AND MANAGEMENT OF HUNTINGTON'S DISEASE	NEEL PAREKH., ANJALI BHAGAT., BINITH RAJ., RAUNAK SINGH CHHABRA., HARPAL SINGH BUTTAR., GINPREET	BIOTECHNOLOGY	BENI-SUEF UNIVERSITY JOURNAL OF BASIC AND APPLIED SCIENCES	2023	2314-8543	https://doi.org/10.1186/s43088-023-00427-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173723073&doi=10.1186%2fs43088-023-00427-z&partnerID=40&md5=aa19bd6758e232cfe0aeddbf5a0d5eb4	SCOPUS	UGC CARE 2
621	STUDY OF TIME-RESOLVED PHOTOLUMINESCENCE DECAY CURVES IN AL-DOPED ZNO AND EU-DOPED CD1-XZNXS NANOPHOSPHORS	MONIKA MONICA., REENA REENA., SUKHJEET SINGH., SUHAAS GUPTA., STUTI TOMAR., RAVI KANT CHOUBEY., S GAURAV.,	PHYSICS	APPLIED PHYSICS A: MATERIALS SCIENCE AND PROCESSING	2023	0947-8396	https://doi.org/10.1007/s00339-023-07055-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174723845&doi=10.1007%2fs00339-023-07055-5&partnerID=40&md5=889f5b31e823539eccb69ac24f0eae6b	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
622	ASSESSMENT OF BACTERIAL DIVERSITY IN THE CHICKEN LITTER: A POTENT RISK TO ENVIRONMENTAL HEALTH	SUNIL KUMAR., MUKESH YADAV., NIRMALA SEHRAWAT., TAMANNA DEVI., ANIL KUMAR SHARMA., ANWER R.,	BIOTECHNOLOGY	JOURNAL OF EXPERIMENTAL BIOLOGY AND AGRICULTURAL SCIENCES	2023	2320-8694	https://doi.org/10.18006/2023.11(4).640.649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175315209&doi=10.18006%2f2023.11%284%29.640.649&partnerID=40&md5=16467cc6dd2df50d56711749752d2	SCOPUS	UGC CARE 2

623	ACID RAIN AND SEED GERMINATION: A PREDICTIVE MODEL USING ML-BASED CART ALGORITHM	VASUNDHARA ARORA., BIKRAM JIT SINGH., NAVNEET BITHEL., TAPAN KUMAR MUKHERJEE., SUSHIL KUMAR	BIOTECHNOLOGY., MECHANICAL ENGINEERING	JOURNAL OF EXPERIMENTAL BIOLOGY AND AGRICULTURAL SCIENCES	2023	2320 8694	https://doi.org/10.18006/2023.11(4).720.735	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173440191&doi=10.18006%2f2023.11%284%29.720.735&partnerID=40&md5=c8d39a33723ec34292b1c947c7bcb828	SCOPUS	UGC CARE 2
624	SOLID LIPID NANOPARTICLES: DRUG DELIVERY SYSTEMS FOR ENHANCING THE BIOAVAILABILITY OF ANTIHYPERTENSIVES	NEERAJ K CHAUHAN., ANUJ MALIK., PARAMJEET K RATIYEN	PHARMACY	INTERNATIONAL JOURNAL OF DRUG DELIVERY TECHNOLOGY	2023	0975- 4415	https://doi.org/10.25258/ijddt.13.3.46	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175268814&doi=10.25258%2fijddt.13.3.46&partnerID=40&md5=ab23c4dcc6c0ffa72eb95f713eaa2f28	SCOPUS	UGC CARE 2
625	IRRIGATION SEQUENCE INFLUENCE ON PENETRATION OF ROOT CANAL SEALERS IN DENTINAL TUBULE: CONFOCAL LASER SCANNING MICROSCOPY AND PUSH-OUT BOND	GEETANSHU BHALLA., ABHISHEK BANSAL., NAVNEET KUKREJA., ANKITA SHARMA., SWATI CHHABRA., SURINDER	CONSERVATIVE DENTISTRY AND ENDODONTICS. , PERIODONTOLOGY	WORLD JOURNAL OF DENTISTRY	2023	0976- 6006	https://doi.org/10.5005/jp-journals-10015-2266	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171264995&doi=10.5005%2fjp-journals-10015-2266&partnerID=40&md5=4befd7a7b16e1f3608a58dd6911eefb128	SCOPUS	UGC CARE 2

626	COMPARISON OF INTRACUFF ALKALINIZED 2% LIGNOCAINE VERSUS DEXAMETHASONE FOR ATTENUATION OF POST OPERATIVE LARYNGOTRACHEAL MORBIDITY: A RANDOMIZED COMPARATIVE	SONALI BENIWAL., RAJBALA., PRATIBHA RATHORE., DEEKSHA SIROHI	ANAESTHESIOLOGY	JOURNAL OF APPLIED PHARMACEUTICAL RESEARCH	2023	2348-0335	https://doi.org/10.18231/j.joapr.2023.11.2.53.57	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172989627&doi=10.18231%2fj.joapr.2023.11.2.53.57&partnerID=40&md5=a2b692221ce90b785f615bcb17c0a8f1	SCOPUS	UGC CARE 2
627	PROGNOSTIC IMPORTANCE OF NEUTROPHIL-LYMPHOCYTE RATIO IN NON-DIALYSIS CHRONIC KIDNEY DISEASE PATIENTS—A HOSPITAL-BASED PROSPECTIVE	ISHFAQ RASHID., PRAMIL TIWARI., SANJAY DÂ€™CRUZ., SHIVANI JASWAL	PHARMACY	EXPLORATION OF MEDICINE	2023	2692-3106	https://doi.org/10.37349/emed.2023.00141	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175249572&doi=10.37349%2femed.2023.00141&partnerID=40&md5=07d008de00b1fd26f3af97d2	SCOPUS	UGC CARE 2
628	MELITTIN: A POSSIBLE REGULATOR OF CANCER PROLIFERATION IN PRECLINICAL CELL CULTURE AND ANIMAL MODELS	ARIF HUSSAIN., HEMANT JOSHI., SHAFIUL HAQUE., UJJAWAL SHARMA., BUNTY SHARMA., DIWAKAR AGGARWAL., ISHA RANI., SEEMA	BIOTECHNOLOGY, BIOCHEMISTRY	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY	2023	0171-5216	https://doi.org/10.1007/s00432-023-05458-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175529529&doi=10.1007%2fs00432-023-05458-8&partnerID=40&md5=b149ef34590add06f9e4adf5f8c9cfe7	SCOPUS ,PUBMED	UGC CARE 2

629	MICROWAVE-ASSISTED SYNTHESIS, MOLECULAR DOCKING STUDY OF SPIROFUSED HETEROCYCLES AS ANTI-MICROBIAL AND ANTHELMINTIC POTENTIAL	ANJU GOYAL., SUMEET GUPTA., SOMDUTT MUJWAR., VISHAL SHARMA., RINA DAS., DINESH KUMAR MEHTA.,	PHARMACY	LETTERS IN ORGANIC CHEMISTRY	2023	1570-1786	https://doi.org/10.2174/1570178620666230703111452	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174312758&doi=10.2174%2f1570178620666230703111452&partnerID=40&md5=eba78ecf6c12a75dfe8e1b21d1fb3	SCOPUS, WEB OF SCIENCE	UGC CARE 2
630	GLOBAL ORGANIC ACIDS PRODUCTION AND THEIR INDUSTRIAL APPLICATIONS	MANSHA GHAI., NIVEDITA AGNIHOTRI., VIKAS KUMAR., RAJESH AGNIHOTRI., AMIT KUMAR., KOMAL SAHU	CHEMISTRY., BIOTECHNOLOGY	PHYSICAL SCIENCES REVIEWS	2023	2365-6581	https://doi.org/10.1515/psr-2022-0157	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174304171&doi=10.1515%2fpsr-2022-0157&partnerID=40&md5=eb94c908180b8c62f2a4644510b1fadbb	SCOPUS	UGC CARE 2
631	POTENTIAL USE OF CIDOFOVIR, BRINCIDOFVIR, AND TECOVIRIMAT DRUGS IN FIGHTING MONKEYPOX INFECTION: RECENT TRENDS AND ADVANCEMENTS	ISHA RANI., HEMANT JOSHI., UJJAWAL SHARMA., JAGJIT KAUR., SHIVANI SOOD., SEEMA RAMNIWAS., ABHISHEK CHAUHAN.,	BIOTECHNOLOGY	NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	2023	0028-1298	https://doi.org/10.1007/s00210-023-02769-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174177877&doi=10.1007%2fs00210-023-02769-y&partnerID=40&md5=181b8157e13600ec36708c5bc628f0b1	SCOPUS, PUBMED	UGC CARE 2

632	SOME NOVEL FIXED POINT RESULTS FOR (Ω, Δ) -WEAK CONTRACTION CONDITION IN COMPLETE FUZZY METRIC SPACES	VISHAL GUPTA., POOJA DHAWAN., JONTY JINDAL., MANU VERMA	MATHEMATICS AND HUMANITIES	PESQUISA OPERACIONAL	2023	0101-7438	https://doi.org/10.1590/0101-7438.2023.043.00272982	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174156524&doi=10.1590%2f0101-7438.2023.043.00272982&partnerID=40&md5=1af88cc633fae28bd812222222222222	SCOPUS	UGC CARE 2
633	EXPLORATION OF THE GROWING THERAPEUTIC POTENTIALS OF QUERCETIN IN OVARIAN CANCER MANAGEMENT	AJAY KUMAR., HARDEEP SINGH TULI., DHRUV SANJAY GUPTA., VAISHNAVI GADI., GINPREET KAUR., MADHU	BIOTECHNOLOGY	CURRENT PHARMACOLOGY REPORTS	2023	2198-641X	https://doi.org/10.1007/s40495-023-00343-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174028163&doi=10.1007%2fs40495-023-00343-x&partnerID=40&md5=23a815780af00590520bca024fcf6146	SCOPUS	UGC CARE 2
634	EFFECTIVENESS OF NOVEL IRON REGULATORS IN THE TREATMENT OF DIABETIC NEPHROPATHY	DEKAI BANERJEE., GINPREET KAUR., BAPPADITYA CHATTERJEE., HEMANT JOSHI., SEEMA RAMNIWAS.,	BIOTECHNOLOGY	EUROPEAN JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	2023	2544-2406	https://doi.org/10.15584/ejcem.2023.3.28	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173855066&doi=10.15584%2fejcem.2023.3.28&partnerID=40&md5=ee4ca2437877e2c36007aa071	SCOPUS	UGC CARE 2

635	MUCORMYCOSIS: A SERIOUS CATASTROPHE INVOLVING COVID-19 PATIENTS	HIMANSHU MEHENDIRATTA., SHARMA SHIKHA., DANGI NEHA	PHARMACY	CORONAVIRUSES	2023	2666-7967	https://doi.org/10.2174/2666796704666230801092541	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173775178&doi=10.2174%2f2666796704666230801092541&partnerID=40&md5=fc9eef62d12e1511eb72188c1fd3f	SCOPUS	UGC CARE 2
636	EVOLUTION OF MODIFIED LSS 4.0 MODEL FOR SUSTAINABLE INDIAN TEXTILE INDUSTRY: A NARRATIVE REVIEW	ASHWANI SHARMA., BIKRAM JIT SINGH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND MANUFACTURING	2023	1955-2513	https://doi.org/10.1007/s12008-023-01534-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173732248&doi=10.1007%2fs12008-023-01534-y&partnerID=40&md5=6c70d620235d240b8910a5502e978325	SCOPUS, WEB OF SCIENCE	UGC CARE 2
637	ARTIFICIAL INTELLIGENCE BRINGING NEWER PARADIGMS IN THE DIAGNOSIS, TREATMENT, AND MANAGEMENT OF PSORIASIS	RAVI KANT SHARMA., MANU RASHMI SHARMA., ANEET MAHENDRA., UJJAWAL SHARMA., SIMRANJIT SINGH.,	BIOTECHNOLOGY., SKIN	CURRENT DERMATOLOGY REPORTS	2023	2162-4933	https://doi.org/10.1007/s13671-023-00408-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173515801&doi=10.1007%2fs13671-023-00408-6&partnerID=40&md5=e4c30576bf4a915f74e639a0ea41b2f2	SCOPUS, WEB OF SCIENCE	UGC CARE 2

638	MULTI-NETWORK FEATURE FUSION FACIAL EMOTION RECOGNITION USING NONPARAMETRIC METHOD WITH AUGMENTATION	VANDANA DEVI., AVINASH SHARMA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2023	2321-8169	https://doi.org/10.17762/ijritcc.v11i8s.7636	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172994466&doi=10.17762%2fijritcc.v11i8s.7636&partnerID=40&md5=6ca8788ade2edde3b9cfa885	SCOPUS	UGC CARE 2
639	CITRIC ACID: FERMENTATIVE PRODUCTION USING ORGANIC WASTES AS FEEDSTOCKS	BIRHAN AYNALEM., HIMANI NEGI., YIGREM ALEMU., NIRMALA SEHRAWAT., AMIT KUMAR	BIOTECHNOLOGY	PHYSICAL SCIENCES REVIEWS	2023	2365-6581	https://doi.org/10.1515/psr-2022-0158	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172677277&doi=10.1515%2fpsr-2022-0158&partnerID=40&md5=2be56c97a4d4782f7aa9cfe9f973f716	SCOPUS	UGC CARE 2
640	ASSESSMENT OF DENTAL PROFESSIONALS' MAINTENANCE OF MANAGEMENT PRACTICES DEVELOPED AND INCORPORATED DURING COVID-19 PANDEMIC – A CROSS-SECTIONAL	RAVINDER SINGH., TEGBIR SEKHON., SIMRAN SEKHON., MANDEEP KUMAR., ASHUTOSH NIROLA., RAMANDEEP	ORAL MEDICINE AND RADIOLOGY	ROCZNIKI PANSTWOWEGO ZAKLADU HIGIENY	2023	0035-7715	https://doi.org/10.32394/rpzh.2023.0272	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171729129&doi=10.32394%2frpzh.2023.0272&partnerID=40&md5=1fbf7253195767e43fce6349ecb589	SCOPUS	UGC CARE 2

641	TWO-DIMENSIONAL DEFORMATIONS IN A FUNCTIONALLY GRADED ORTHOTROPIC MICROPOLAR SOLID	DEEPALI GUPTA., PRAVEEN AILAWALIA	MATHEMATICS AND HUMANITIES	MECHANICS BASED DESIGN OF STRUCTURES AND MACHINES	2023	1539-7734	https://doi.org/10.1080/15397734.2020.1848589	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096610385&doi=10.1080%2f15397734.2020.1848589&partnerID=40&md5=5921f7eb2c320bb135e687d2fd765f4	SCOPUS	UGC CARE 2
642	A NETWORK PHARMACOLOGY APPROACH TO EXPLORE PHARMACOLOGICAL MECHANISMS OF ASPARAGUS RACEMOSUS FOR AMELIORATIVE	BALDEEP KAUR., SANDEEP KUMAR., ARVINDER KAUR., RAJESH KUMAR GOEL	PHARMACY	IN SILICO PHARMACOLOG Y	2023	2193-9616	https://doi.org/10.1007/s40203-023-00169-x	https://doi.org/10.1007/s40203-023-00169-x	PUBMED	UGC CARE 2
643	INCORPORATION OF SULFUR WITH GRAPHITIC CARBON NITRIDE INTO COPPER NANOPARTICLES	KARAMVEER SHEORAN., NISHU DEVI., SAMARJEET SINGH SIWAL	CHEMISTRY	NANOFABRICATI ON	2023	2299-680X	https://doi.org/10.37819/nanofab.8.336	https://doi.org/10.37819/nanofab.8.336	WEB OF SCIENCE	UGC CARE 2
644	DEVELOPMENT, EVALUATION, AND IN VITRO ANTI-ACNE ACTIVITY OF TRETINOIN NANOCRYSTALS GEL	POTTATHIL SHINU., AKASH SHARMA., ANROOP B NAIR., MANISH KUMAR., SHAHZAD KHAN., ABDULAZIZ K AL MOUSLEM., MOHAMED A	PHARMACY	INDIAN JOURNAL OF PHARMACEUTIC AL EDUCATION AND RESEARCH	2023	0019-5464	https://doi.org/10.5530/ijper.57.4.114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175259029&doi=10.5530%2fijper.57.4.114&partnerID=40&md5=b5403a98e6daf9d972d3308382581b7d	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

645	ASSESSMENT OF HEALTH-RELATED QUALITY OF LIFE IN CHRONIC KIDNEY DISEASE PATIENTS: A HOSPITAL-BASED CROSS-SECTIONAL STUDY	SHIVAM SHARMA., DARPAN KALRA., ISHFAQ RASHID., SUDHIR MEHTA., MANISH KUMAR MAITY., KHUSHI WAZIR., SUMEET GUPTA., SIDDIQUE	PHARMACY MEDICINE	MEDICINA (KAUNAS, LITHUANIA)	2023	1010-660X	https://doi.org/10.3390/medicina59101788	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175247020&doi=10.3390%2fmedicina59101788&partnerID=40&md5=c96f1108dbd306247e7f1e2ade7d475e	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
646	RATES AND DETERMINANTS OF FAST CHRONIC KIDNEY DISEASE PROGRESSION DISTINGUISHED BY NUTRITIONAL STATUS, AND THE IMPACT OF MALNUTRITION ON MORTALITY -	ISHFAQ RASHID., PRAMIL TIWARI., SANJAY D CRUZ., SHIVANI JASWAL	PHARMACY	CLINICAL NUTRITION ESPEN	2023	2405-4577	https://doi.org/10.1016/j.clnesp.2023.08.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168830494&doi=10.1016%2fj.clnesp.2023.08.008&partnerID=40&md5=6509a5e3d1ae225553a50b3b4b213a65	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
647	THEORETICAL INVESTIGATIONS INTO THE SPECTROPHOTOMETRICALLY ANALYZED NIOBIUM (V)-6-CHLORO-3-HYDROXY-7-METHYL-2-(2'-THIENYL)-4H-CHROMEN-4-ONE COMPLEX	CHEटना DHONCHAK., NIVEDITA AGNIHOTRI., MOHAMMAD AZAM., SALEEM JAVED., SAMBANTHAM MUTHU., SAUD I AL-	CHEMISTRY	POLISH JOURNAL OF CHEMICAL TECHNOLOGY	2023	1509-8117	https://doi.org/10.2478/pjct-2023-0026	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174695270&doi=10.2478%2fpjct-2023-0026&partnerID=40&md5=28f873de1373a309d91417720515ce9b	SCOPUS	UGC CARE 2

648	THE MECHANISTIC ROLE OF DIFFERENT MEDIATORS IN THE PATHOPHYSIOLOGY OF NEPHROPATHY: A REVIEW	JASPREET SINGH., AKASH JAIN., RASHMI BHAMRA., VAIBHAV RATHI., ASHWANI K DHINGRA	PHARMACY	CURRENT DRUG TARGETS	2023	1389-4501	https://doi.org/10.2174/1389450124666221026152647	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145085522&doi=10.2174%2f1389450124666221026152647&partnerID=40&md5=71ba33678a31f9d0145c042fe44	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
649	PREDICTION MODELS BASED ON MIRNA-DISEASE RELATIONSHIP: DIAGNOSTIC RELEVANCE TO MULTIPLE DISEASES INCLUDING COVID-19	VARRUCHI SHARMA., ANIL KUMAR SHARMA., MUKESH YADAV., NIRMALA SEHRAWAT., VIKAS KUMAR., SUNIL KUMAR., AJAY	BIOTECHNOLOGY., BIOCHEMISTRY	CURRENT PHARMACEUTICAL BIOTECHNOLOGY	2023	1389-2010	https://doi.org/10.2174/1389201024666221025114500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148998353&doi=10.2174%2f1389201024666221025114500&partnerID=40&md5=5606f3e904866a4acc4c233698a85820	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
650	SIGNIFICANCE OF AN ELECTROCHEMICAL SENSOR AND NANOCOMPOSITES: TOWARD THE ELECTROCATALYTIC DETECTION OF NEUROTRANSMITTERS AND THEIR IMPORTANCE WITHIN THE PHYSIOLOGICAL	SAMARJEET SINGH SIWAL., REENA VOHRA SAINI., HARJOT KAUR., NIRANKAR SINGH., VIJAY KUMAR	BIOTECHNOLOGY., CHEMISTRY	ACS NANOSCIENCE AU	2023	2694-2496	https://doi.org/10.1021/acsnanoscienceau.2c00039	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141601254&doi=10.1021%2facsnanoscienceau.2c00039&partnerID=40&md5=600cd48f2d7976aa2ad0ce982138ed	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

651	VITAMIN D—A PROMINENT IMMUNOMODULATOR TO PREVENT COVID-19 INFECTION	SUMEL ASHIQUE., KIRTI GUPTA., GAURAV GUPTA., NEERAJ MISHRA., SACHIN KUMAR SINGH., SHEETU WADHWA., MONICA GULATI., HARISH DUREJA., FLAVIA ZACCONI., BRIAN G OLIVER	PHARMACY	INTERNATIONAL JOURNAL OF RHEUMATIC DISEASES	2023	1756-1841	https://doi.org/10.1111/1756-185X.14477	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141404295&doi=10.1111%2f1756-185X.14477&partnerID=40&md5=7daf72a65d3ea3b487d453e2f81dfc81	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
652	A REVIEW ON POLYMERIC NANOSTRUCTURED MICELLES FOR THE OCULAR INFLAMMATION - MAIN EMPHASIS ON UVEITIS	NIKITA KAUSHAL., DR. MANISH KUMAR., AMANJOT SINGH., ABHISHEK TIWARI., VARSHA TIWARI., RAKESH	PHARMACY	PHARMACEUTICAL NANOTECHNOLOGY	2023	2211-7385	https://doi.org/10.2174/2211738511666221019160908	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146761068&doi=10.2174%2f2211738511666221019160908&partnerID=40&md5=9889d98f870917c82610576fd70	SCOPUS ,PUBME D	UGC CARE 2
653	NUTRACEUTICALS: A PROMISING APPROACH TOWARDS DIABETIC NEUROPATHY	SAKSHI BAJAJ., SUMEET GUPTA	PHARMACY	ENDOCRINE, METABOLIC AND IMMUNE DISORDERS - DRUG TARGETS	2023	1871-5303	https://doi.org/10.2174/1871530323666221018090024	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152432184&doi=10.2174%2f1871530323666221018090024&partnerID=40&md5=4e00c7a2cd846299e39ad434197	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2

654	4D PRINTED PROGRAMMABLE SHAPE-MORPHING HYDROGELS AS INTRAOPERATIVE SELF-FOLDING NERVE CONDUITS FOR SUTURELESS NEURORRHAPHY	AKSHAT JOSHI., SASWAT CHOUDHURY., VAGEESH SINGH BAGHEL., SOUVIK GHOSH., SUMEET GUPTA., DEBRUPA LAHIRI., G K ANANTHASUR ESH., KAUSHIK CHATTERJEE	PHARMACY	CHEMRXIV	2023	2573-2293	https://chemrxiv.org/engage/api-gateway/chemrxiv/assets/orp/resource/item/6365369fac45c70cd9a583bc/original/4d-printed-programmable-shape-morphing-hydrogels-as-intraoperative-self-folding-nerve-conduits-for-sutureless-neurorrhaphy.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153386982&doi=10.1002%2fadhm.202300701&partnerID=40&md5=5cc7de5640ae85d464f19203873a7b24	SCOPUS	UGC CARE 2
655	CHITOSAN-PEI PASSIVATED CARBON DOTS FOR PLASMID DNA AND MIRNA-153 DELIVERY IN CANCER CELLS	SALONI THAKUR., REENA VOHRA SAINI., NEELAM THAKUR., ROHIT SHARMA., JOYDEEP DAS., PETR SLAMA., HARDEEP SINGH TULI., SHAFIUL HAQUE., HATONIA	BIOTECHNOLOGY	HELIYON	2023	2405-8440	https://doi.org/10.1016/j.heliyon.2023.e21824	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176124466&doi=10.1016%2fj.heliyon.2023.e21824&partnerID=40&md5=2feb35dd93b65b54e9f44d493cf20117	SCOPUS	UGC CARE 2

656	BOOSTING THE OXYGEN BIFUNCTIONAL ACTIVITY ON COBALT NANOCRYSTALS/RGO WITH EXTENDED DURABILITY	NARAYANAMORTHY BHUVANENDRAN., SABARINATHAN RAVICHANDRAN., SELVA KUMAR R., SAE YOUNG LEE.,	CHEMISTRY	MATERIALS TODAY SUSTAINABILITY	2023	2589-2347	https://doi.org/10.1016/j.mtsust.2023.100596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181685088&doi=10.1016%2fj.mtsust.2023.100596&partnerID=40&md5=534c144520cbf7a0735bae8b733de04d	SCOPUS	UGC CARE 2
657	BACTERIAL AND FUNGAL KERATITIS: CURRENT TRENDS IN ITS DIAGNOSIS AND MANAGEMENT	SURYA PRAKASH SHARMA., SUJATA DWIVEDI., SUNIL KUMAR., KULDEEP DHAMA., ANIL KUMAR SHARMA	BIOTECHNOLOGY	CURRENT CLINICAL MICROBIOLOGY REPORTS	2023	2196-5471	https://doi.org/10.1007/s40588-023-00210-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176420836&doi=10.1007%2fs40588-023-00210-9&partnerID=40&md5=00891de34dab10de7743021bad66e991	SCOPUS	UGC CARE 2
658	RECENT ADVANCES AND MECHANISMS OF MICROBIAL BIOREMEDIATION OF NICKEL FROM WASTEWATER	SONU SHARMA., MONU SHARMA., RAMAN KUMAR., MOHAMMAD SAYEED AKHTAR., AHMAD UMAR.,	BIOTECHNOLOGY	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2023	0944-1344	https://doi.org/10.1007/s11356-023-30556-y	https://doi.org/10.1007/s11356-023-30556-y	PUBMED	UGC CARE 2
659	ADDITIVE MANUFACTURING IN BIOMEDICAL AND HEALTHCARE SECTOR: AN	BIKRAM JIT SINGH., RIPPIN SEHGAL., RAVINDER	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND MANUFACTURING	2023	1955-2513	https://doi.org/10.1007/s12008-023-01524-0	https://doi.org/10.1007/s12008-023-01524-0	SCOPUS	UGC CARE 2

660	FROM TRADITIONAL MEDICINE TO ADVANCED THERAPEUTICS: THE RENAISSANCE OF PHYTO-NANO INTERVENTIONS IN PSORIASIS	RAJNEESH SEMELE., SONAM GREWAL., MANISH KUMAR JEENGAR., THAKUR	PHARMACY	RECENT ADVANCES IN INFLAMMATION & ALLERGY DRUG DISCOVERY	2023	2772-2716	https://doi.org/10.2174/0127722708265612231012080047	https://doi.org/10.2174/0127722708265612231012080047	PUBMED	UGC CARE 2
661	EXPLORING THE PROSPECTIVE OF CURCUMIN-LOADED NANOMEDICINE IN BRAIN CANCER THERAPY: AN OVERVIEW OF RECENT UPDATES AND PATENTED	RAVINDER VERMA., LAKSHITA RAO., DIKSHA NAGPAL., MANISH YADAV., DR. MANISH KUMAR.,	PHARMACY	RECENT PATENTS ON NANOTECHNOLOGY	2023	1872-2105	https://doi.org/10.2174/1872210517666230823155328	https://doi.org/10.2174/1872210517666230823155328	PUBMED	UGC CARE 2
662	DID COVID-19 OR COVID-19 VACCINES INFLUENCE THE PATTERNS OF DENGUE IN 2021? AN EXPLORATORY ANALYSIS OF TWO OBSERVATIONAL STUDIES FROM NORTH INDIA	UPINDER KAUR., PARTH JETHWANI., SHRADDHA MISHRA., AMOL DEHADE., ASHISH KUMAR YADAV., SASANKA CHAKRABARTI., SANKHA	BIOCHEMISTRY	AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE	2023	0002-9637	https://doi.org/10.4269/ajtmh.23-0418	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179125202&doi=10.4269%2fajtmh.23-0418&partnerID=40&md5=d3b4beef7ffa505278bf41ea61d3588c	SCOPUS, PUBMED	UGC CARE 2
663	A META-ANALYSIS OF AMNION MEMBRANE IN GINGIVAL RECESSION	MOHAMED LUBAIB., SHIVANI DHAWAN., ENA SHARMA., S M SIVARAMAN., TAJINDER PAL SINGH	PERIODONTOLOGY	BIOINFORMATION	2023	0973-8894	https://doi.org/10.6026/97320630019670	https://doi.org/10.6026/97320630019670	PUBMED	UGC CARE 2

664	ARTIFICIAL INTELLIGENCE IN THE MANAGEMENT OF NEURODEGENERATIVE DISORDERS	SANCHIT DHANKAR., SOMDUTT MUJWAR., NITIKA GARG., SAMRAT CHAUHAN., PRERNA SHARMA., SATISH KUMAR SHARMA., MOHAMMAD AMJAD	PHARMACY	CNS AND NEUROLOGICAL DISORDERS - DRUG TARGETS	2023	1871-5273	https://doi.org/10.2174/0118715273266095231009092603	https://doi.org/10.2174/0118715273266095231009092603	PUBMED	UGC CARE 2
665	THE PHARMACOLOGICAL IMPLICATIONS OF FLAVOPIRIDOL: AN UPDATED OVERVIEW	HEMANT JOSHI., HARDEEP SINGH TULI., ANUJ RANJAN., ABHISHEK CHAUHAN., SHAFIUL HAQUE., SEEMA RAMNIWAS.,	BIOTECHNOLOGY., PHYSICS	MOLECULES	2023	1420-3049	https://doi.org/10.3390/molecules28227530	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177749105&doi=10.3390%2fmolecules28227530&partnerID=40&md5=35f9bb3a68343ee37660113470faf7b7	SCOPUS, PUBMED	UGC CARE 2
666	AN ANILINE-COMPLEXED BISMUTH TUNGSTATE NANOCOMPOSITE ANCHORED ON CARBON BLACK AS AN ELECTRODE MATERIAL FOR SUPERCAPACITOR	KARAMVEER SHEORAN., NISHU DEVI., WALAA F ALSANIE., SAMARJEET SINGH SIWAL., VIJAY KUMAR THAKUR	CHEMISTRY	CHEMISTRY SELECT	2023	2365-6549	https://doi.org/10.1002/slct.202301878	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176274713&doi=10.1002%2fslct.202301878&partnerID=40&md5=c6939227ba1f58f19884b4afd	SCOPUS, WEB OF SCIENCE	UGC CARE 2

667	ROLE OF YOGA IN MINIMIZING STRESS AND ANXIETY IN WOMEN EXPERIENCING DYSMENORRHEA	ANNU CHHIKARA., SAKSHI VATS., SONALI GULIYA., MANSI JAIN., FAIZAN Z KASHOO., AKSH CHAHAL., KRISHNA REDDY VAJRALA., MOHAMMAD SIDIQ., RICH HIRENDRA RAI	PHYSIOTHERAPY	JOURNAL OF LIFESTYLE MEDICINE	2023	2234-8549	https://www.researchgate.net/profile/Mohammad-Sidiq-2/publication/375423721_Role_of_Yoga_in_Minimizing_Stress_and_Anxiety_in_Women_Experiencing_Dysmenorrhea/links/654a0b023fa0b023fa26f66f4e18efe/Role-of-Yoga-in-Minimizing-Stress-and-Anxiety-in-Women-Experiencing-Dysmenorrhea.pdf	https://www.researchgate.net/profile/Mohammad-Sidiq-2/publication/375423721_Role_of_Yoga_in_Minimizing_Stress_and_Anxiety_in_Women_Experiencing_Dysmenorrhea/links/654a0b023fa26f66f4e18efe/Role-of-Yoga-in-Minimizing-Stress-and-Anxiety-in-Women-Experiencing-Dysmenorrhea.pdf	PUBMED	UGC CARE 2
668	FEDERATED LEARNING-BASED MISBEHAVIOUR DETECTION FOR THE 5G-ENABLED INTERNET OF VEHICLES	PREETI RANI., CHANDANI SHARMA., JANJHYAM VENKATA NAGA RAMESH., SONIA VERMA., ROHIT	COMPUTER APPLICATIONS	IEEE TRANSACTIONS ON CONSUMER ELECTRONICS	2023	0098-3063	https://doi.org/10.1109/TCE.2023.3328020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180373789&doi=10.1109%2fTCE.2023.3328020&partnerID=40&md5=516f18fd8ae8e77e28ed615	SCOPUS	UGC CARE 2

669	NANOEMULSION: AN EMERGING NOVEL TECHNOLOGY FOR IMPROVING THE BIOAVAILABILITY OF DRUGS	PREETI., SHARDA SAMBHAKAR., ROHIT MALIK., SAURABH BHATIA., AHMED AL HARRASI., CHANCHAL RANI., RENU SAHARAN.,	PHARMACY	SCIENTIFICA	2023	2090-908X	https://doi.org/10.1155/2023/6640103	https://doi.org/10.1155/2023/6640103	SCOPUS ,PUBMED	UGC CARE 2
670	FAVORABLE CLINICAL OUTCOMES AND ANTI-MYCOBACTERIAL EFFICACY OF PRETOMANID IN PATIENTS WITH HIGHLY RESISTANT TUBERCULOSIS: A REVIEW	TANISHQ JOSHI., PARMINDER NAIN., PRAJWAL BHAMRA., JASPREET KAUR	PHARMACY	INDIAN JOURNAL OF TUBERCULOSIS	2023	0019-5707	https://doi.org/10.1016/j.ijtb.2023.09.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176286181&doi=10.1016%2fj.ijtb.2023.09.011&partnerID=40&md5=50bb951465a5b58ba99ba197	SCOPUS	UGC CARE 2
671	STUDY OF FINGOLIMOD, NITRIC OXIDE INHIBITOR, AND P-GLYCOPROTEIN INHIBITOR IN MODULATING THE P-GLYCOPROTEIN EXPRESSION VIA AN ENDOTHELIN-	NITIKA GARG., RUPA JOSHI., ALKA BHATIA., SEEMA BANSAL., AMITAVA CHAKRABARTI., AJAY PRAKASH.,	PHARMACY	INDIAN JOURNAL OF PHARMACOLOGY	2023	0253-7613	https://doi.org/10.4103/ijp.ijp_100_23	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176321963&doi=10.4103%2fijp.ijp_100_23&partnerID=40&md5=0cf0dd34e75e4cb2959a6bf24dcc	SCOPUS ,WEB OF SCIENCED ,PUBMED	UGC CARE 2
672	SUPERSATURATION BEHAVIOR: INVESTIGATION OF POLYMERS IMPACT ON NUCLEATION KINETIC PROFILE FOR RATIONALIZING	KUMAR GUARVE., NIDHI RANI., UDITI HANDA., ANUJ MALIK., PRERNA	PHARMACY	CURRENT DRUG DELIVERY	2023	1567-2018	https://doi.org/10.2174/0115672018261505231018100329	https://doi.org/10.2174/0115672018261505231018100329	PUBMED	UGC CARE 2

673	FROM PLANTS TO THERAPIES: EXPLORING THE PHARMACOLOGY OF COUMESTROL FOR NEUROLOGICAL CONDITIONS	MADHAV SINGLA., SMRITI VERMA., KIRAN THAKUR., AHSAS GOYAL., VISHAL SHARMA., DIKSHA SHARMA., OMJI PORWAL., VETRISELVAN SUBRAMANIAN., TAPAN DEBII	PHARMACY	CURRENT MEDICINAL CHEMISTRY	2023	0929-8673	https://doi.org/10.2174/0109298673250784231011094322	https://doi.org/10.2174/0109298673250784231011094322	WEB OF SCIENCE, PUBMED	UGC CARE 2
674	DECIPHERING PHYTOMICROBIOMES FOR SUSTAINABLE CROP PRODUCTION: RECENT FINDINGS AND FUTURE PERSPECTIVES	VIKASH KUMAR., NIKHIL RAGHUVANSHI., ABHISHEK KUMAR., LELLAPALLI RITESH., ALOK RAI., ABHAY K PANDEY	AGRICULTURE	PLANT STRESS	2023	2667-064X	https://doi.org/10.1016/j.stress.2023.100285	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177796620&doi=10.1016%2fj.stress.2023.100285&partnerID=40&md5=295c3049f108668e4ae9ac3ca45109f3	SCOPUS	UGC CARE 2
675	NORMATIVE VALUES OF THE RANGE OF MOTION OF MOVEMENTS AT THE WRIST JOINT FOR HOCKEY PLAYERS: A CROSS-SECTIONAL STUDY	VANDANA ESHT., MOHAMMED M ALSHEHRI., ABDUR R KHAN., NITESH VERMA., POOJA MEHRA., FAIZAN Z KASHOO., MOHAMMAD	PHYSIOTHERAPY	MEDICINA DELLO SPORT	2023	0025-7826	https://doi.org/10.23736/S0025-7826.23.04334-X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177483202&doi=10.23736%2fS0025-7826.23.04334-X&partnerID=40&md5=ecdc4d8c150da5c5c66dcb2f95e910ba	SCOPUS, WEB OF SCIENCE	UGC CARE 2

676	BIODEGRADABLE PEG-PCL NANOPARTICLES FOR CO-DELIVERY OF MUC1 INHIBITOR AND DOXORUBICIN FOR THE CONFINEMENT OF TRIPLE-NEGATIVE BREAST CANCER	SUBHASH SOLANKI., SHRAVAN K PASWAN., AKANKSHA BEHL., TIRTHA K DATTA., ADESH KUMAR SAINI., REENA VOHRA SAINI., VIRINDER S PARMAR.,	BIOTECHNOLOGY	JOURNAL OF POLYMERS AND THE ENVIRONMENT	2023	1566-2543	https://doi.org/10.1007/s10924-022-02654-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141721281&doi=10.1007%2fs10924-022-02654-4&partnerID=40&md5=feb428dcc7d6598edac93d274f630b77	SCOPUS ,WEB OF SCIENCE,PUBMED	UGC CARE 2
677	OPTIMIZED LOCALIZATION IN LARGE-SCALE HETEROGENEOUS WSN	SUMIT KUMAR., NEERA BATRA., SHRAWAN KUMAR	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF SUPERCOMPUTING	2023	0920-8542	https://doi.org/10.1007/s11227-022-04922-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141718539&doi=10.1007%2fs11227-022-04922-5&partnerID=40&md5=a15626c6e4a446fa7b500d2f9fde57dc	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
678	A REVIEW ON ELECTROCHEMICAL TECHNIQUES FOR METAL RECOVERY FROM WASTE RESOURCES	SAMARJEET SINGH SIWAL., HARJOT KAUR., RONGRONG DENG., QIBO ZHANG	CHEMISTRY	CURRENT OPINION IN GREEN AND SUSTAINABLE CHEMISTRY	2023	2452-2236	https://doi.org/10.1016/j.cogsc.2022.100722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143770181&doi=10.1016%2fj.cogsc.2022.100722&partnerID=40&md5=832abb1acebfe5941f29dce	SCOPUS ,WEB OF SCIENCE	UGC CARE 2

679	TOPOGRAPHY DISTORTION EFFECT ON MAGNETOTELLURIC (MT) PROFILING OF SUB-HIMALAYAN REGION USING TWO-DIMENSIONAL	SUMAN SAINI., DEEPAK KUMAR TYAGI., RAJEEV SEHRAWAT	PHYSICS	JOURNAL OF INTEGRATED SCIENCE AND TECHNOLOGY	2023	2321-4635	https://pubs.thesciencein.org/journal/index.php/jist/article/view/462	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147185772&partnerID=40&md5=9ee57f50d104cc0d861519c1f9	SCOPUS	UGC CARE 2
680	CUSTOMISED AND PRE-DESIGNED FOAM HAND TEMPLATES FOR ONYCHOSCOPY	SANJEEV GUPTA., SUNITA GUPTA., MEGHNA KHATRI., ANEET MAHENDRA	GENERAL MEDICINE., SKIN	INDIAN JOURNAL OF DERMATOLOGY, VENEREOLOGY AND LEPROLOGY	2023	0378-6323	https://doi.org/10.25259/IJDVL_98_2022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159764255&doi=10.25259%2fIJDVL_98_2022&partnerID=40&md5=c5498448b429d0e0df2d89301	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
681	SOLID-STATE FLUORESCENCE BASED ON NITROGEN AND CALCIUM CO-DOPED CARBON QUANTUM DOTS @ BIOPLASTIC COMPOSITES FOR APPLICATIONS IN OPTICAL DISPLAYS AND LIGHT-	VARUN DUTT SHARMA., VISHAL KANSAY., ANITA BHATIA., NIKHIL KUMAR., G CHANDAN., SASANKA CHAKRABARTI	PHYSICS., BIOCHEMISTRY	CARBON	2023	0008-6223	https://doi.org/10.1016/j.carbon.2022.10.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139731679&doi=10.1016%2fj.carbon.2022.10.007&partnerID=40&md5=99e04863097ace10a3ae49c465f62a6e	SCOPUS, WEB OF SCIENCE	UGC CARE 2
682	POTENTIAL OF TIO2 LOADED ALMOND SHELL DERIVED ACTIVATED CARBON FOR LEACHATE TREATMENT: ISOTHERMS, KINETICS, AND RESPONSE SURFACE METHODOLOGY	VIKAS BENIWAL., KULBIR SINGH., RAJESH KUMAR LOHCHAB., MIKHLESH KUMARI	BIOTECHNOLOGY	INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY	2023	0306-7319	http://dx.doi.org/10.1080/03067319.2021.1974013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118361658&doi=10.1080%2f03067319.2021.1974013&partnerID=40&md5=f21490d3b2b5ff18ea109f3ca20b679e	SCOPUS, WEB OF SCIENCE	UGC CARE 2

683	SYNTHESIS, BIOLOGICAL EVALUATION AND IN SILICO STUDIES OF SOME NEW ANALOGUES OF 3, 5-DISUBSTITUTED THIAZOLIDIN-2, 4-DIONE	HARSH KUMAR., AASTHA SHARMA., DAVINDER KUMAR., MINAKSHI GUPTA MARWAHA., MEENAKSHI DHANAWAT., NAVIDHA AGGARWAL.,	GENERAL	FUTURE MEDICINAL CHEMISTRY	2023	1756-8919	https://www.future-science.com/doi/abs/10.4155/fmc-2023-0237	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181262728&doi=10.4155%2ffmc-2023-0237&partnerID=40&md5=09ae4d3198e6f8aef3d642e319dbbb1d	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2
684	UNDERSTANDING THE PHARMACOLOGICAL AND NANOTECHNOLOGICAL FACETS OF DIPEPTIDYL PEPTIDASE-4 INHIBITORS IN TYPE II DIABETES MELLITUS: A	SUKHBIR SINGH., TAPAN BEHL., ISHRAT ZAHOOR., NEHA TIWARY., NEELAM SHARMA	PHARMACY	BIONANOSCIENCE	2023	2191-1630	https://link.springer.com/article/10.1007/s12668-023-01234-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176948197&doi=10.1007%2fs12668-023-01234-7&partnerID=40&md5=d590629913552d562e3b7a97db14e98f	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
685	EFFECT OF ACHILLES TENDON TAPING ON PARAMETERS OF GAIT IN ASYMPTOMATIC-OVERWEIGHT AND OBESE INDIVIDUALS	AMRITA SHRESTHA., KANU GOYAL., DR. MANU GOYAL	PHYSIOTHERAPY	REVISTA PESQUISA EM FISIOTERAPIA	2023	2238-2704	https://journals.bahiana.edu.br/index.php/fisioterapia/article/view/5184	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177669211&doi=10.17267%2f2238-2704rpf.2023.e5184&partnerID=40&md5=df292e7aeaa2c0eb5c658e839e0c166a	SCOPUS	UGC CARE 2

686	EXPLORING THE ROLE OF EXOSOMES IN RHEUMATOID ARTHRITIS	ANUJA SINGH., TAPAN BEHL., AAYUSH SEHGAL., SUKHBIR SINGH., NEELAM SHARMA., MAAZ NAQWI., ANIL MAVI.,	PHARMACY	INFLAMMOPHARMACOLOGY	2023	0925-4692	https://doi.org/10.1007/s10787-022-01100-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142260476&doi=10.1007%2fs10787-022-01100-0&partnerID=40&md5=eff2595ff087abbb804038a1db2f34b2	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
687	LIPIDS: A MAJOR CULPRIT IN DIABETIC NEPHROPATHY	ANKITA BENIWAL., JASMINE CHAUDHARY., AKASH JAIN	PHARMACY	CURRENT DIABETES REVIEWS	2023	1573-3998	https://doi.org/10.2174/0115733998259273231101052549	https://doi.org/10.2174/0115733998259273231101052549	PUBMED	UGC CARE 2
688	MODELING AND BIOSORPTION POTENTIAL OF ASPERGILLUS HETEROMORPHUS FOR TREATMENT OF LEAD CONTAMINATED WASTEWATER	CHADETRIK ROUT., DIWAKAR AGGARWAL., SANTOSH KUMAR KARN	BIOTECHNOLOGY., CIVIL ENGINEERING	BIOREMEDIATION JOURNAL	2023	1088-9868	https://doi.org/10.1080/10889868.2023.2282638	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177649808&doi=10.1080%2f10889868.2023.2282638&partnerID=40&md5=93d5e67154ba64d6ea8bcae2ae40320	SCOPUS	UGC CARE 2
689	APPLICATIONS OF 3D BIOPRINTING IN ORAL AND MAXILLOFACIAL SURGERY: AN INSIGHT	PRIYANKA SHARMA., HIMANI DADWAL., GURINDER BIR SINGH THIND	ORAL AND MAXILLOFACIAL SURGERY	JOURNAL OF MAXILLOFACIAL AND ORAL SURGERY	2023	0972-8279	https://doi.org/10.1007/s12663-023-02063-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178157154&doi=10.1007%2fs12663-023-02063-7&partnerID=40&md5=6e22ace6810951b597afb1eec62dea28	SCOPUS, WEB OF SCIENCE	UGC CARE 2

690	A SYSTEMATIC REVIEW FOR THE DEVELOPMENT OF ALZHEIMER'S DISEASE IN VITRO MODELS: A FOCUS ON DIFFERENT INDUCING AGENTS	SEEMA BANSAL., MANISHA PRAJAPAT., GURJEET KAUR., GAJENDRA CHOUDHARY., PARAS PAHWA., RUPA JOSHI., GITIKA BATRA., ABHISHEK MISHRA., RUBAL SINGLA., HARMINDER	GENERAL	FRONTIERS IN AGING NEUROSCIENCE	2023	1663-4365	https://doi.org/10.3389/fnagi.2023.1296919	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181515179&doi=10.3389%2ffnagi.2023.1296919&partnerID=40&md5=820cad24a618cee64dd039a7bb5fb9e6	SCOPUS ,WEB OF SCIENC E,PUBM ED	UGC CARE 2
691	ROLE OF LIRAGLUTIDE USE IN PATIENTS WITH HEART FAILURE	SANJANA ALLAM., SAHIL SARTAJ., HIBA MOQUIM., MUHAMMAD AMMAR HUSNAIN., DANIEL BUSTOS., MOHIT	GENERAL MEDICINE	CUREUS JOURNAL OF MEDICAL SCIENCE	2023	2168-8184	https://assets.cureus.com/uploads/review_article/pdf/211147/20231206-25083-25083-ma4jxd.pdf	https://assets.cureus.com/uploads/review_article/pdf/211147/20231206-25083-ma4jxd.pdf	WEB OF SCIENC E, PUBME D	UGC CARE 2
692	THERAPEUTIC BENEFITS OF MIRACLE TREE MORINGA OLEIFERA: A COMPLETE OVERVIEW	FARIDI SHABNAM., ISHA RANI., DHIMAN VIVEK., RAJAT GOYAL., RUPESH KUMAR GAUTAM	BIOCHEMISTRY	CURRENT TRADITIONAL MEDICINE	2023	2215-0838	https://doi.org/10.2174/2215083808666220627121322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144126217&doi=10.2174%2f2215083808666220627121322&partnerID=40&md5=c1cd19e2ec320e6d84361071582	SCOPUS ,WEB OF SCIENC E	UGC CARE 2

693	NANOSTRUCTURED COATINGS BASED ON METALLIC NANOPARTICLES AS VIRAL ENTRY INHIBITOR TO COMBAT COVID-19	ARUN K SINGH	CHEMISTRY	SUSTAINABLE MATERIALS AND TECHNOLOGIES	2023	2214-9937	https://doi.org/10.1016/j.susmat.2022.e00544	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144821432&doi=10.1016%2fj.susmat.2022.e00544&partnerID=40&md5=515bf50f0ce5c375b6a95f93ed66f067	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
694	RECENT QUERY REFORMULATION APPROACHES FOR INFORMATION RETRIEVAL SYSTEM - A SURVEY	VISHAL GUPTA., ASHUTOSH DIXIT	MATHEMATICS AND HUMANITIES	RECENT ADVANCES IN COMPUTER SCIENCE AND COMMUNICATIONS	2023	2666-2558	https://doi.org/10.2174/2666255815666220404091920	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143970478&doi=10.2174%2f2666255815666220404091920&partnerID=40&md5=75404396e9679a8a2d1c89742d3	SCOPUS	UGC CARE 2
695	MXENE-BASED NANOMATERIALS FOR BIOMEDICAL APPLICATIONS: HEALTHIER SUBSTITUTE MATERIALS FOR THE FUTURE	SAMARJEET SINGH SIWAL., HARJOT KAUR., GUNJAN CHAUHAN., VIJAY KUMAR THAKUR	CHEMISTRY	ADVANCED NANOBIO-MED RESEARCH	2023	2699-9307	https://doi.org/10.1002/anbr.202200123	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151578876&doi=10.1002%2fanbr.202200123&partnerID=40&md5=a8b1b34a43b210d0fc11535210	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
696	NEUROPATHY-AND FOOT-ULCER SPECIFIC QUALITY OF LIFE INSTRUMENT (NEUROQOL): TRANSLATION, CROSS-CULTURAL ADAPTATION AND CONTENT	AAKANSHA SARAF., DR. MANU GOYAL., LORETTA VILEIKYTE., MAHAMED ATEEF., ASIR JOHN SAMUEL	PHYSIOTHERAPY	FOOT AND ANKLE SURGERY	2023	1268-7731	https://doi.org/10.1016/j.fas.2022.11.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144785548&doi=10.1016%2fj.fas.2022.11.003&partnerID=40&md5=0f2bd2019ecbe77829b4317aa	SCOPUS ,WEB OF SCIENCE, PUBMED	UGC CARE 2

697	UNRAVELLING THE APPROACHES TO TREAT OSTEOARTHRITIS: A FOCUS ON THE POTENTIAL OF MEDICINAL PLANTS	KAVITA MUNJAL., MEENAKSHI DHANAWAT., DINESH KUMAR MEHTA., SONALI VERMA., SUMEET GUPTA., RINA	PHYSIOLOGY., PHARMACY., PHARMACOLOGY	PHARMACOGNO SY RESEARCH	2023	0976-4836	https://www.phcogres.com/sites/default/files/097484900001.pdf	https://www.phcogres.com/sites/default/files/097484900001.pdf	WEB OF SCIENCE	UGC CARE 2
698	CHEMISTRY, METABOLISM AND NEUROTOXICITY OF ORGANOPHOSPHORUS INSECTICIDES: A REVIEW	HARDEEP SINGH., HADI SAJID ABDULABBAS., PRITI SINGH., VIVEK SINGH., YOGENDER SINGH., ASHUTOSH SINGH., ABHISHEK SINGH., AKHILESH SINGH.	BIOTECHNOLOGY	NATURE ENVIRONMENT AND POLLUTION TECHNOLOGY	2023	0972-6268	https://neptjournal.com/upload-images/(14)B-4030.pdf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179472783&doi=10.46488%2fNEPT.2023.v22i04.014&partnerID=40&md5=fb877d6ff1ec7362954754f0f3591f70	SCOPUS	UGC CARE 2
699	COMBINED EFFECT OF PELVIC PROPRIOCEPTIVE NEUROMUSCULAR FACILITATION WITH CORE STRENGTHENING ON	ADARSH SHARMA., AKANKSHA SAXENA	PHYSIOTHERAPY	INTERNATIONAL JOURNAL OF APPLIED AND BASIC MEDICAL RESEARCH	2023	2229-516X	https://journals.lww.com/ijab/fulltext/2023/13040/combined_effect_of_pelvic_proprioceptive.13.aspx	https://journals.lww.com/ijab/fulltext/2023/13040/combined_effect_of_pelvic_proprioceptive.13.aspx	PUBMED	UGC CARE 2

700	REACTIVE OXYGEN SPECIES (ROS)-MEDIATED OXIDATIVE STRESS IN CHRONIC LIVER DISEASES AND ITS MITIGATION BY MEDICINAL PLANTS	SUKHBIR SINGH., PRIYANKA SHARMA., MUKESH NANDAVE., DIPALI NANDAVE., SHIVAM YADAV., CELIA VARGAS-DE-LA-CRUZ., RUCHI RAMSON	PHARMACY	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH	2023	1943-8141	https://e-century.us/files/ajtr/15/11/ajtr0152186.pdf	https://e-century.us/files/ajtr/15/11/ajtr0152186.pdf	WEB OF SCIENCE, PUBMED	UGC CARE 2
701	MECHANISMS OF MICROBIAL RESISTANCE AGAINST CADMIUM – A REVIEW	MONU SHARMA., SONU SHARMA., PAAVAN., MAHITI GUPTA., SONIYA GOYAL., DAIZEE TALUKDER., MOHD SAYEED AKHTAR., RAMAN KUMAR	BIOTECHNOLOGY	JOURNAL OF ENVIRONMENTAL HEALTH SCIENCE AND ENGINEERING	2023	2052-336X	https://link.springer.com/article/10.1007/s40201-023-00887-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179344942&doi=10.1007%2fs40201-023-00887-6&partnerID=40&md5=fbb91fcc4f1d6c58b57a7077135db0ab	SCOPUS	UGC CARE 2
702	BIORENEWABLE MATERIALS FOR WATER REMEDIATION: THE CENTRAL ROLE OF CELLULOSE IN ACHIEVING SUSTAINABILITY	KIRTI MISHRA., SAMARJEET SINGH SIWAL., NIRANKAR SINGH., THANDIWE SITHOLE., PHIL HART.,	CHEMISTRY	JOURNAL OF BIORESOURCES AND BIOPRODUCTS	2023	2369-9698	https://www.sciencedirect.com/science/article/pii/S2369969823000762	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180586326&doi=10.1016%2fj.jobab.2023.12.002&partnerID=40&md5=c4ec48c7b6b2a4d7dc02b2	SCOPUS	UGC CARE 2

703	PREVALENCE OF INTERNET ADDICTION AND IMPACT OF INTERNET SOCIALIZATION ON PROFESSIONAL, ACADEMIC, SOCIAL LIVES AND SLEEP PATTERN AMONG	TARUN KUMAR., VINOTH RAJENDRAN., GITASHREE DUTTA., SNEHA AMBWANI., HINA LAL., KISHNA RAM.,	PHARMACOLOGY	ADVANCES IN MEDICAL EDUCATION AND PRACTICE	2023	1179-7258	https://www.tandfonline.com/doi/full/10.2147/AMEP.S438215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179310700&doi=10.2147%2fAMEP.S438215&partnerID=40&md5=18bad929366bb4d97c380a5a4	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
704	LARGE AND POWERFUL OR SMALL AND LOVELY: OPINIONS OF FIRST-GENERATION AGRICULTURAL ENTREPRENEURS ON AGRIBUSINESS SUCCESS FACTORS	GARIMA., ATUL DHINGRA., DALIP K BISHNOI., HABTAMU R LEMMA., RITU LAMBA	GENERAL	FRONTIERS IN SUSTAINABLE FOOD SYSTEMS	2023	2571-581X	https://www.frontiersin.org/articles/10.3389/foods.2023.1194981/full	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174300961&doi=10.3389%2ffoods.2023.1194981&partnerID=40&md5=c7794cf73718324d25280	SCOPUS, WEB OF SCIENCE	UGC CARE 2
705	ROSE FLOWER-SHAPED CUS NANOSTRUCTURES: A STUDY ON DIFFERENT PROPERTIES AND PHOTOCATALYTIC PERFORMANCE	VISHAL DHIMAN., MANMEET KAUR., DR. DIXIT PRASHER., DEEPESH BHARDWAJ., KUSHVINDER KUMAR., SURESH	PHYSICS	APPLIED PHYSICS A: MATERIALS SCIENCE AND PROCESSING	2023	0947-8396	https://link.springer.com/article/10.1007/s00339-023-07138-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177620745&doi=10.1007%2fs00339-023-07138-3&partnerID=40&md5=cbcaf5db5d0adbd1e10442b1dcc4f435	SCOPUS, WEB OF SCIENCE	UGC CARE 2
706	RESEARCH WASTE	GIRISH MALLESHAPPA SOGI	PUBLIC HEALTH DENTISTRY	CONTEMPORARY CLINICAL DENTISTRY	2023	0976-237X	https://journals.lww.com/cocd/fulltext/2023/14030/research_waste.1.aspx	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176374514&doi=10.4103%2fccd.ccd_434_23&partnerID=40&md5=1ffebdc53409c3248d9709f891b	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

707	RECENT ADVANCES IN THE APPLICATIONS OF GREEN SYNTHESIZED NANOPARTICLE BASED NANOFLUIDS FOR THE ENVIRONMENTAL	CHOPRA HITESH., TSAGKARIS CHRISTOS., MATTHEWS LAUREN., GAUTAM RUPESH KUMAR.,	GENERAL	CURRENT PHARMACEUTICAL BIOTECHNOLOGY	2023	1389-2010	https://www.ingentaconnect.com/content/ben/cpb/2023/00000024/00000001/art00013	https://www.ingentaconnect.com/content/ben/cpb/2023/00000024/00000001/art00013	SCOPUS ,WEB OF SCIENCE,PUBLISHED	UGC CARE 2
708	TRANSFEROSOME-BASED INTRANASAL DRUG DELIVERY SYSTEMS FOR THE MANAGEMENT OF SCHIZOPHRENIA: A FUTURISTIC APPROACH	SHAHID NAZIR WANI., SUKHBIR SINGH., NEELAM SHARMA., ISHRAT ZAHOOR., SONAM GREWAL., SUMEET	PHARMACY	BIONANOSCIENCE	2023	2191-1630	https://link.springer.com/article/10.1007/s12668-023-01249-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179703951&doi=10.1007%2fs12668-023-01249-0&partnerID=40&md5=cde47d37940a677008e3cca59a298d2c	SCOPUS ,WEB OF SCIENCE	UGC CARE 2
709	RECENT ADVANCES IN STIMULI-RESPONSIVE TAILORED NANOGELS FOR CANCER THERAPY; FROM BENCH TO PERSONALIZED TREATMENT	PRINSY RANA., CHARAN SINGH., AJEET KAUSHIK., SHAKIR SALEEM., ARUN KUMAR	PHARMACY	JOURNAL OF MATERIALS CHEMISTRY B	2023	2050-7518	https://pubs.rsc.org/en/content/articlelanding/2024/TB/D3TB02650G	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180596071&doi=10.1039%2fd3tb02650g&partnerID=40&md5=0fee8e5cbaa49a93f39cbc6b106f17	SCOPUS ,WEB OF SCIENCE,PUBLISHED	UGC CARE 2
710	METAL RECOGNITION BEHAVIOUR STUDY OF COUMARIN CONTAINING BENZIMIDAZOLE MOIETY	KEERTHIKA KUMARASAMY., TAMILOLI DEVENDHIRAN., WEI-JYUN CHIEN., MEI-CHING LIN., SELVA KUMAR RAMASAMY., CHIH-JUNG CHEN., JUI-	CHEMISTRY	INTERNATIONAL JOURNAL OF APPLIED SCIENCE AND ENGINEERING	2023	1727-2394	https://gigvvy.com/journals/ijase/articles/ijase-202312-20-4-010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183154618&doi=10.6703%2fIJASE.202312_20%284%29.010&partnerID=40&md5=5537563ffeb59b8ddcefd8197e98fe3f	SCOPUS	UGC CARE 2

711	SELECTION OF STRATEGY FOR REVERSE LOGISTICS IMPLEMENTATION	HIMANSHU PRAJAPATI., RAVI KANT., RAVI SHANKAR	MECHANICAL ENGINEERING	JOURNAL OF GLOBAL OPERATIONS AND STRATEGIC SOURCING	2023	2398-5364	http://dx.doi.org/10.1108/JGOSS-04-2021-0034	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121390334&doi=10.1108%2fJGOSS-04-2021-0034&partnerID=40&md5=24cee781fdecfc0a3c859630251a2acd	SCOPUS, WEB OF SCIENCE	UGC CARE 2
712	HIGH INTENSITY THERAPEUTIC LASER INDUCED CHANGES IN CROSS-SECTIONAL AREA OF HAMSTRING MUSCLE: A CASE REPORT	ADARSH KUMAR SRIVASTAV., AMIT MITTAL., FAIZ ZUBAIR SHAIKH., DR. MANU GOYAL	PHYSIOTHERAPY., RADIOAIGNOSIS	JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH	2023	0973-709X	https://www.jcdr.net/articles/PDF/18735/66887_CE[Ra1]_F(SS)_QC(KK_RDW_IS)_PF1(AKA_OM)_PFA_NC(AKA_KM)_PN(KM).pdf	https://www.jcdr.net/articles/PDF/18735/66887_CE[Ra1]_F(SS)_QC(KK_RDW_IS)_PF1(AKA_OM)_PFA_NC(AKA_KM)_PN(KM).pdf	WEB OF SCIENCE	UGC CARE 2
713	CORRIGENDUM TO "DISCUSSING PATHOLOGIC MECHANISMS OF DIABETIC RETINOPATHY & THERAPEUTIC POTENTIALS OF CURCUMIN AND B-GLUCOGALLIN IN THE MANAGEMENT OF DIABETIC RETINOPATHY" BIOMED. PHARMACOTHER. 169 (2023) 115881	MANNI ROHILLA., RISHABH., SEEMA BANSAL., ANJALI GARG., SACHIN DHIMAN., SANCHIT DHANKHAR., MONIKA SAINI., SAMRAT CHAUHAN., NAWAL ALSUBAIE., NISREEN KHALID ADEE	PHARMACY	BIOMEDICINE & PHARMACOTHERAPY	2023	0753-3322	https://www.sciencedirect.com/science/article/pii/S075333222301778X	https://www.sciencedirect.com/science/article/pii/S075333222301778X	SCOPUS, PUBMED	UGC CARE 2

714	DISCUSSING PATHOLOGIC MECHANISMS OF DIABETIC RETINOPATHY & THERAPEUTIC POTENTIALS OF CURCUMIN AND B-GLUCOGALLIN IN THE MANAGEMENT OF DIABETIC RETINOPATHY	MANNI ROHILLA., RISHABH., SEEMA BANSAL., ANJALI GARG., SACHIN DHIMAN., SANCHIT DHANKHAR., MONIKA SAINI., SAMRAT CHAUHAN., NAWAL ALSUBAIE., GABER EL-SADEE	PHARMACY	BIOMEDICINE & PHARMACOTHERAPY	2023	0753-3322	https://www.sciencedirect.com/science/article/pii/S0753332223016797	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177190867&doi=10.1016%2fj.biopha.2023.115881&partnerID=40&md5=9dd68dea473f0f3bc0e6960a4a9d5e66	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
715	FACILE GREEN SYNTHESIS OF HETEROATOMS DOPED AEGLE MARMELOS-DERIVED CARBON QUANTUM DOTS AND ITS TUNEABLE FLUORESCENCE CHARACTERISTICS INFLUENCED BY	VISHAL KANSAY., VARUN DUTT SHARMA., DR. MILAN KUMAR BERA., G CHANDAN., SASANKA CHAKRABARTI	PHYSICS., BIOCHEMISTRY	CARBON LETTERS	2023	1976-4251	https://link.springer.com/article/10.1007/s42823-023-00659-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180257586&doi=10.1007%2fs42823-023-00659-0&partnerID=40&md5=bbfb88cf3868e231f84767e826372b04	SCOPUS, WEB OF SCIENCE	UGC CARE 2
716	WIRE-BREAKAGE PREDICTION DURING WEDM OF NI-BASED SUPERALLOY USING MACHINE LEARNING-BASED CLASSIFIER APPROACHES	B SINGH., VIKAS UPADHYAY., JOY PRAKASH MISRA	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND MANUFACTURING	2023	1955-2513	https://link.springer.com/article/10.1007/s12008-023-01642-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180169882&doi=10.1007%2fs12008-023-01642-9&partnerID=40&md5=fc6918b32ec6a36650dcb6520b63b939	SCOPUS, WEB OF SCIENCE	UGC CARE 2

717	THE EXPLOITATION OF ENZYME-BASED CANCER IMMUNOTHERAPY	GOURAV CHANDAN., ADESH KUMAR SAINI., REENA KUMARI., SASANKA CHAKRABARTI., AMIT MITTAL., ANIL KUMAR	BIOTECHNOLOGY., BIOCHEMISTRY., RADIODIAGNOSIS	HUMAN CELL	2023	0914-7470	https://doi.org/10.1007/s13577-022-00821-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141357969&doi=10.1007%2fs13577-022-00821-2&partnerID=40&md5=6bfb9eb40e2a3682bd667cfd13717dac	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
718	ACHE AS A SPARK IN THE ALZHEIMER'S BLAZE – ANTAGONIZING EFFECT OF A CYCLIZED VARIANT	TAPAN BEHL., ISHNOOR KAUR., AAYUSH SEHGAL., SUKHBIR SINGH., NEELAM SHARMA., SUMEET GUPTA., MOHAMMED ALBRATTY.,	PHARMACY	AGEING RESEARCH REVIEWS	2023	1568-1637	https://doi.org/10.1016/j.arr.2022.101787	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141948135&doi=10.1016%2fj.arr.2022.101787&partnerID=40&md5=d5e87887cd0a089f798e3dd8d9e6f030	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2
719	A SUSTAINABLE APPROACH TO THE DEGRADATION OF DYES BY FUNGAL SPECIES ISOLATED FROM INDUSTRIAL WASTEWATERS: PERFORMANCE, PARAMETRIC OPTIMIZATION, KINETICS AND DEGRADATION MECHANISM	ROSHAN GUL., PRIYANKA SHARMA., RAMAN KUMAR., AHMAD UMAR., AHMED A IBRAHIM., MOHSEN A M ALHAMAMI., VIVEK SHEEL JASWAL.,	BIOTECHNOLOGY., CHEMISTRY	ENVIRONMENTAL RESEARCH	2023	0013-9351	https://doi.org/10.1016/j.envres.2022.114407	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139839176&doi=10.1016%2fj.envres.2022.114407&partnerID=40&md5=3f2c1cf923602b25e9a8044a9aced318	SCOPUS ,WEB OF SCIENC E,PUBMED	UGC CARE 2

720	GLOBAL EMERGING OMICRON VARIANT OF SARS-COV-2: IMPACTS, CHALLENGES AND STRATEGIES	KULDEEP DHAMA., FIRZAN NAINU., MOHD IQBAL YATOO., RANJAN K MOHAPATRA., SANDIP CHAKRABORTY., HAO ZHOU., MD RABIUL ISLAM., ALI A RABAAN., HARDEEP SINGH TULI	BIOTECHNOLOGY	JOURNAL OF INFECTION AND PUBLIC HEALTH	2023	1876-0341	https://doi.org/10.1016/j.jiph.2022.11.024	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142726254&doi=10.1016%2fj.jiph.2022.11.024&partnerID=40&md5=54b526cef24669ea1f3a7086216e2146	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
721	ANNUAL THERMAL PERFORMANCE ANALYSIS AND ECONOMIC ASSESSMENT OF AN EVACUATED TUBE COUPLED SOLAR STILL FOR INDIAN CLIMATIC CONDITIONS	MOHIT BHARGVA., AVADHESH YADAV	MECHANICAL ENGINEERING	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2023	0944-1344	https://doi.org/10.1007/s11356-022-24342-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142920390&doi=10.1007%2fs11356-022-24342-5&partnerID=40&md5=99156473587b410e862e1822a583a53e	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2

722	MOLECULAR MECHANISMS BEHIND ROS REGULATION IN CANCER: A BALANCING ACT BETWEEN AUGMENTED TUMORIGENESIS AND CELL APOPTOSIS	HARDEEP SINGH TULI., JAGJIT KAUR., KANUPRIYA VASHISHTH., KATRIN SAK., UJJAWAL SHARMA., RENUKA CHAUDHARY., TAPAN BEHL., TEJVEER SINGH., SHEETU SHARMA., ADESH KUMAR SAINI., HARDEEP	BIOTECHNOLOGY	ARCHIVES OF TOXICOLOGY	2023	0340-5761	https://doi.org/10.1007/s00204-022-03421-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142885617&doi=10.1007%2fs00204-022-03421-z&partnerID=40&md5=29772c98f947510f3e065a9ca916a2ea	SCOPUS, WEB OF SCIENCE, PUBMED	UGC CARE 2
723	CORRECTION TO: REVIEW OF ML AND AUTOML SOLUTIONS TO FORECAST TIME-SERIES DATA	AHMAD ALSHAREF., KARAN AGGARWAL., SONIA., MANOJ KUMAR., ASHUTOSH MISHRA	ELECTRONICS AND COMMUNICATION ENGINEERING	ARCHIVES OF COMPUTATIONAL METHODS IN ENGINEERING	2023	1134-3060	https://doi.org/10.1007/s11831-022-09781-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141493395&doi=10.1007%2fs11831-022-09781-0&partnerID=40&md5=7f03ac34aef66d3d382c1909e75730b3	SCOPUS, WEB OF SCIENCE	UGC CARE 2
724	THE IMPACT OF ANTIOXIDANT DIETS, NUTRACEUTICALS, AND PHYSICAL ACTIVITY INTERVENTIONS IN THE PREVENTION OF	GINPREET KAUR., HARDEEP STULI., NEEL PAREKH., VIPINA MEROTA.,	BIOTECHNOLOGY	SCRIPTA MEDICA (BANJALUKA)	2023	0350-8218	https://doi.org/10.5937/scriptamed54-46932	https://doi.org/10.5937/scriptamed54-46932	SCOPUS	UGC CARE 2

725	PIFA MEDIATED SYNTHESIS OF BIS-1,2,4-TRIAZOLOQUINAZOLINES AS POTENTIAL ANTICANCER AGENTS ON MCF-7 CANCER CELLS: CHARACTERIZATION, MOLECULAR	RAVINDER KUMAR., OMKAR BAINS., RAJ KAMAL., AJAY KUMAR., SATWINDERJ EET KAUR., ARUBHI BANSAL.,	CHEMISTRY	CHEMISTRYSELECT	2023	2365-6549	https://doi.org/10.1002/slct.202303876	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180166877&doi=10.1002%2fslct.202303876&partnerID=40&md5=031b8cb6788b6daebfbb9d979e	SCOPUS	UGC CARE 2
726	MECHANISTIC UNDERSTANDING OF GREEN SYNTHESIZED CERIUM OXIDE FOR THE PHOTOCATALYTIC DEGRADATION OF	ARUN K SINGH., KAJAL BHARDWAJ	CHEMISTRY	ENVIRONMENTAL RESEARCH	2023	0013-9351	https://doi.org/10.1016/j.envres.2023.118001	https://doi.org/10.1016/j.envres.2023.118001	SCOPUS ,PUBMED	UGC CARE 2
727	AN AUTOPSY-BASED STUDY OF POISONING CASES IN A MEDICAL COLLEGE SITUATED IN A RURAL AREA OF NORTHERN INDIA	BHANDARI VIPAN., KANIKA KOHLI., K K AGGARWAL	FORENSIC MEDICINE	JOURNAL OF PUNJAB ACADEMY OF FORENSIC MEDICINE & TOXICOLOGY	2023	0972-5687	https://doi.org/10.5958/0974-083X.2023.00003.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182164775&doi=10.5958%2f0974-083X.2023.00003.1&partnerID=40&md5=675470da6e1433a34de4a	SCOPUS	UGC CARE 2

728	EVALUATION OF BOERHAVIA DIFFUSA AND EICHHORNIA CRASSIPES PLANT EXTRACTS IN VITRO AS POTENTIAL ANTIFUNGAL AGENTS AGAINST HUMAN PATHOGENIC FUNGI CANDIDA ALBICAN AND CANDIDA TROPICALIS : A COMPARATIVE STUDY	MUKESH KUMAR., BIKRAM JIT SINGH., TAPAN KUMAR MUKHERJEE., POOJA SHARMA., RAJ SINGH	DEPARTMENT OF PHYSICS, MMEC, MMDU, HARYANA, MULLANA AMBALA, 133207, INDIA; DEPARTMENT OF COMPUTER SCIENCE, MMEC, MMDU, HARYANA, MULLANA AMBALA, 133207, INDIA; DEPARTMENT OF PHYSICS, TEERTHANKAR MAHAVEER UNIVERSITY, UTTAR PRADESH, MORADABAD, 244001, INDIA; DEPARTMENT OF PHYSICS	JOURNAL OF APPLIED AND NATURAL SCIENCE	2023	0974-9411	https://doi.org/10.31018/jans.v15i4.5010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180435154&doi=10.31018%2fjans.v15i4.5010&partnerID=40&md5=71c1b0e75737d7d35c669e05c72ceb4c	SCOPUS	UGC CARE 2
729	DENSITY FUNCTIONAL STUDIES OF HYDROXYCHLOROQUINE AND CHLOROQUINE REVEALS HIGHER REACTIVITY AND POTENTIAL OF ANIONIC FORM OF HYDROXYCHLOROQUINE	KUMAR H., SEHRAWAT R., TYAGI D., MITTAL R., GUPTA B., PANDEY S.P., SINGH O.P., SHARMA A.K.	DEPARTMENT OF PHYSICS, MAHARISHI MARKANDESHWAR DEEMED TO BE UNIVERSITY MULLANA, HARYANA, AMBALA, 133207, INDIA; DEPARTMENT OF PHYSICS, TEERTHANKAR MAHAVEER UNIVERSITY, UTTAR PRADESH, MORADABAD	MACROMOLECULAR SYMPOSIA	2023	1E+07	10.1002/masy.202100466	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148542177&doi=10.1002%2fmasy.202100466&partnerID=40&md5=564873f1844a58b7f676fe5320be2a42	SCOPUS	UGC CARE 2

730	ONE-DIMENSIONAL INVERSION OF MAGNETOTELLURIC FIELD DATA BY SIS AND OCCAM'S INVERSION TECHNIQUE: A CASE STUDY FROM THE INDIAN HIMALAYA	TYAGI D.K., SHARMA A.K., SEHRAWAT R., MITTAL R., PANDEY S.P.	DEPARTMENT OF PHYSICS, MAHARISHI MARKANDESHWAR DEEMED TO BE UNIVERSITY MULLANA, HARYANA, AMBALA, 133207, INDIA; DEPARTMENT OF PHYSICS, TEERTHANKAR MAHAVEER UNIVERSITY, UTTAR PRADESH, MORADABAD	MACROMOLECULAR SYMPOSIA	2023	1E+07	10.1002/masy.202100495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148543485&doi=10.1002%2fmasy.202100495&partnerID=40&md5=1823e389b0e2f7d70309692ba670c2b0	SCOPUS	UGC CARE 2
731	ELECTROCHEMICAL BEHAVIOR OF EMERALDINE SALT POLYMER COATED LIXFEPO4 CATHODE MATERIALS WITH EXCESS LITHIUM DOPING	SEHRAWAT R., MITTAL R., TYAGI D.K., SHARMA A.K., PANDEY S.P.	DEPARTMENT OF PHYSICS, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), MULLANA, 133207, INDIA; DEPARTMENT OF MECHANICAL ENGINEERING, NBKR INSTITUTE OF SCIENCE AND TECHNOLOGY	MACROMOLECULAR SYMPOSIA	2023	1E+07	10.1002/masy.202100496	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148547088&doi=10.1002%2fmasy.202100496&partnerID=40&md5=2a8e109ee050375900d6da79f6d949f0	SCOPUS	UGC CARE 2

732	MICROSTRUCTURAL FEATURES OF SPRAY-DEPOSITED COLD ROLLED AL ALLOY	MITTAL R., SEHRAWAT R., REDDY B.V.R., TYAGI D., SHARMA A.	DEPARTMENT OF PHYSICS, CHAUDHARY DEVI LAL UNIVERSITY, SIRSA, 125 055, INDIA; DEPARTMENT OF PHYSICS, M.M.	MACROMOLECULAR SYMPOSIA	2023	1E+07	10.1002/masy.202100497	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148537213&doi=10.1002%2fmasy.202100497&partnerID=40&md5=10f44ba27f8496de78d8733a5	SCOPUS	UGC CARE 2
733	DFT ESTIMATION OF STRUCTURAL PARAMETERS AND BAND GAPS OF III-V (GAP, ALP, INP, BP) AND II-VI (BEX, MGX, TE) SEMICONDUCTORS	ARORA S., AHLAWAT D.S., SINGH D.	DEPARTMENT OF MUSCULOSKELETAL PHYSIOTHERAPY, MAHARISHI MARKANDESHWAR INSTITUTE OF PHYSIOTHERAPY AND REHABILITATION, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY)	PRAMANA - JOURNAL OF PHYSICS	2023	3E+06	10.1007/s12043-023-02577-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164168391&doi=10.1007%2fs12043-023-02577-2&partnerID=40&md5=8d58c896c27027e51709dd86fbbf7242	SCOPUS	UGC CARE 2

734	LETTER TO THE EDITOR ON: "CALCANEAL POSITIONING IN EQUINUS IMMOBILIZATION OF THE ANKLE JOINT: A COMPARISON OF COMMON ORTHOSES USED IN THE TREATMENT OF ACUTE ACHILLES TENDON RUPTURES"	KUMAR R., SHRESTHA D., SETIA K., SHARMA S.	SCHOOL OF ENGINEERING AND TECHNOLOGY, JAGRAN LAKECITY UNIVERSITY, M.P., BHOPAL, INDIA; AMITY INTERNATIONAL BUSINESS SCHOOL, AMITY UNIVERSITY, NOIDA, INDIA; MMEC, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), MULLANA, INDIA; UNIVERSITY OF TECHNOLOGY AND APPLIED SCIENCES (HIGHER	FOOT AND ANKLE SURGERY	2023	1E+07	10.1016/j.fas.2023.02.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167785591&doi=10.1016%2fj.fas.2023.02.007&partnerID=40&md5=7939a346780d1b9de9228c55d1b02575	SCOPUS	UGC CARE 2
735	AUTONOMIC COMPUTING SYSTEM: THREATS, SECURITY ISSUES AND AN EFFICIENT APPROACH FOR SELF PROTECTION	JAIN V., CHITRA, BATRA N., MARRIAPPAN J., KAITHAL P.K.	DEPARTMENT OF MECHANICAL ENGINEERING, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), HARYANA, MULLANA,	MATERIALS TODAY: PROCEEDINGS	2023	2E+07	10.1016/j.matpr.2021.07.079	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153579310&doi=10.1016%2fj.matpr.2021.07.079&partnerID=40&md5=1007a0577cd99c63956882a619ab641a	SCOPUS	UGC CARE 2

736	MATHEMATICAL MODELING TO ESTIMATE MACHINING TIME DURING MILLING OF INCONEL 718 WORKPIECE USING ANN	KALRA G., MR., KUMAR GUPTA A.	DEPARTMENT OF MECHANICAL ENGINEERING, MAHARISHI MARKANDESHWAR ENGINEERING COLLEGE, MAHARISHI MARKANDESHWAR (DEEMED TO BE	MATERIALS TODAY: PROCEEDINGS	2023	2E+07	10.1016/j.matpr.2022.11.314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143496865&doi=10.1016%2fj.matpr.2022.11.314&partnerID=40&md5=120f0a9bac67a86c7f3e92f7ff17ecc4	SCOPUS	UGC CARE 2
737	INVESTIGATIONS OF TOOL WEAR OF COATED CARBIDE TOOL WHILE MACHINING X-750 NICKEL ALLOY	BOHAT M., SHARMA N.	DEPARTMENT OF PHYSICS, MAHARISHI MARKANDESHWAR ENGINEERING COLLEGE, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), MULLANA 133207, INDIA; DEPARTMENT OF MECHANICAL ENGINEERING, MAHARISHI MARKANDESHWAR ENGINEERING COLLEGE, MAHARISHI MARKANDESHWAR	MATERIALS TODAY: PROCEEDINGS	2023	2E+07	10.1016/j.matpr.2023.01.218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147293830&doi=10.1016%2fj.matpr.2023.01.218&partnerID=40&md5=d0c434747a34827cd2f6d3e0acea4fff	SCOPUS	UGC CARE 2

738	A SHORT REVIEW ON THE DEVELOPMENTS OF ALUMINIUM MATRIX COMPOSITES	LAL S., SEHRAWAT R., SHARMA N.	MECHANICAL ENGINEERING DEPARTMENT, AMITY UNIVERSITY UTTARPRADESH, NOIDA, 201301, INDIA; MECHANICAL ENGINEERING DEPARTMENT, MAHARISHI MARKANDESHWAR UNIVERSITY, AMBALA, 133002, INDIA	MATERIALS TODAY: PROCEEDINGS	2023	2E+07	10.1016/j.matpr.2023.02.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148949178&doi=10.1016%2fj.matpr.2023.02.012&partnerID=40&md5=dba917d65c9875b01f180b6b24dd1461	SCOPUS	UGC CARE 2
-----	---	--------------------------------	--	------------------------------	------	-------	-----------------------------	---	--------	------------

739	FABRICATION OF AA2024/SIC/EGGSH ELL REINFORCED HYBRID GREEN ALUMINIUM MATRIX COMPOSITE BY STIR CASTING ROUTE	NAGPAL Y., SHARMA R., SHARMA N., TYAGI R.K.	DEPARTMENT OF MECHANICAL ENGINEERING, MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY, NEW DELHI, INDIA; DEPARTMENT OF MECHANICAL ENGINEERING, M.M.E.C., MAHARISHI MARKANDESHWAR DEEMED TO BE UNIVERSITY MULLANA, HARYANA, AMBALA, 133207, INDIA; DEPARTMENT OF MECHANICAL ENGINEERING, NATIONAL INSTITUTE OF TECHNOLOGY	MATERIALS TODAY: PROCEEDINGS	2023	2E+07	10.1016/j.matpr.2023.02.149	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149627556&doi=10.1016%2fj.matpr.2023.02.149&partnerID=40&md5=82158356d7ae1420140380ce255f3e6f	SCOPUS	UGC CARE 2
-----	--	---	---	------------------------------	------	-------	-----------------------------	---	--------	------------

740	MINIMIZATION OF SURFACE ROUGHNESS DURING 2.5D MILLING OF INCONEL625 USING AI APPROACH	KUMAR S., GUPTA A.K., CHANDNA P., KUMAR A.	DEPARTMENT OF MECHANICAL ENGINEERING, VEL TECH RANGARAJAN DR. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, TAMIL NADU, CHENNAI, 600062, INDIA; DEPARTMENT OF MECHANICAL ENGINEERING, VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY, ANDHRA PRADESH, VISAKHAPATNAM, 530049, INDIA; DEPARTMENT OF MECHANICAL ENGINEERING,	MATERIALS TODAY: PROCEEDINGS	2023	2E+07	10.1016/j.matpr.2023.02.302	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150280459&doi=10.1016%2fj.matpr.2023.02.302&partnerID=40&md5=3f576864b8eb88e65bdb0f501ccc3989	SCOPUS	UGC CARE 2
-----	---	--	---	------------------------------	------	-------	-----------------------------	---	--------	------------

741	CONTACT STRESS ANALYSIS OF XYLON COATED SPUR GEAR USING ANSYS WORKBENCH	KARTHICK M., SIVA RAMAKRISHN A C., PUGAZHENTH I R., GUDADHE N., BASKAR S., RENU, KUMAR R.	DEPARTMENT OF MECHANICAL ENGINEERING, MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, ANDHRA PRADESH, MADANAPALLE, 517325, INDIA; DEPARTMENT OF CHEMISTRY, INSTITUTE OF AERONAUTICAL ENGINEERING, TELANGANA, HYDERABAD, 500043, INDIA; DEPARTMENT OF MECHANICAL ENGINEERING, IES COLLEGE OF TECHNOLOGY, MADHYA PRADESH, BHOPAL, 462044, INDIA; DEPARTMENT OF	MATERIALS TODAY: PROCEEDINGS	2023	2E+07	10.1016/j.matpr.2023.03.572	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151667736&doi=10.1016%2fj.matpr.2023.03.572&partnerID=40&md5=e681283e944266c87b33265b3111eb85	SCOPUS	UGC CARE 2
-----	---	---	---	------------------------------	------	-------	-----------------------------	---	--------	------------

742	PARAMETRIC STUDY ON FOUR STATION BALL MILL FOR SYNTHESIS OF ULTRAFINE POWDERS	NAGESHA K.V., ARUNKUMAR D., MAHESH KUMAR G., YADAV R., KHAKHA U., VISHWAKARM A B., RENU	DEPARTMENT OF PHYSICS, MMEC, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), MULLANA, HARYANA, AMBALA, 133207, INDIA; DEPARTMENT OF BIOCHEMISTRY, M M INSTITUTE OF MEDICAL SCIENCES AND RESEARCH, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), MULLANA, HARYANA, AMBALA, 133207, INDIA; DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING,	MATERIALS TODAY: PROCEEDINGS	2023	2E+07	10.1016/j.matpr.2023.04.360	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153874896&doi=10.1016%2fj.matpr.2023.04.360&partnerID=40&md5=cf5f1938b68bb35efb5e73af0d931462	SCOPUS	UGC CARE 2
743	SMARTPHONE PLATFORM FOR LOW-COST POINT-OF-CARE QUANTITATIVE DETECTION OF VITAMIN B12 UTILIZING A BIODEGRADABLE BIOPLASTIC NANOCOMPOSITE-	KANSAY V., SHARMA V.D., CHANDAN G., SRIVASTAVA V., BATRA N., MITTAL A., CHAKRABARTI S., BERA M.K.	M.M. COLLEGE OF PHARMACY, MAHARISHI MARKANDESHWAR (DEEMED TO BE) UNIVERSITY, MULLANA, HR, AMBALA, INDIA	ACS APPLIED ELECTRONIC MATERIALS	2023	3E+07	10.1021/acsaelm.3c01843	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186257486&doi=10.1021%2facsaelm.3c01843&partnerID=40&md5=e10da2e7aaa025f3b45bd9bb2	SCOPUS	UGC CARE 2

744	UNDERSTANDING THE POTENTIAL OF MRNA AS BIOMARKER TO REVOLUTIONIZE DIAGNOSIS OF COLORECTAL CANCER	DAS R., MEHTA D.K., GUPTA N.	INSTITUTES FOR SYSTEMS GENETICS, FRONTIERS SCIENCE CENTER FOR DISEASE-RELATED MOLECULAR NETWORK, WEST CHINA HOSPITAL, SICHUAN UNIVERSITY, SICHUAN, CHENGDU, CHINA; IGLOBAL RESEARCH AND PUBLISHING FOUNDATION, NEW DELHI, INDIA; DEPARTMENT OF PATHOLOGY, CLINICAL MEDICAL COLLEGE AND THE FIRST AFFILIATED HOSPITAL OF CHENGDU	DRUG RESEARCH	2023	2E+07	10.1055/a-2244-6572	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185454529&doi=10.1055%2fa-2244-6572&partnerID=40&md5=b05877c5ce8d02e8ffecf8ce416c6357	SCOPUS	UGC CARE 2
-----	--	------------------------------	---	---------------	------	-------	---------------------	---	--------	------------

745	NATURAL PRODUCTS DERIVED FROM MEDICINAL PLANTS AND MICROBES MIGHT ACT AS A GAME-CHANGER IN BREAST CANCER: A COMPREHENSIVE REVIEW OF PRECLINICAL AND CLINICAL STUDIES	SINGLA R.K., WANG X., GUNDAMARAJ U R., JOON S., TSAGKARIS C., BEHZAD S., KHAN J., GAUTAM R., GOYAL R., RAKMAI J., DUBEY A.K., SIMAL-GANDARA J., SHEN B.	MAHARISHI MARKANDESHWAR INSTITUTE OF PHYSIOTHERAPY AND REHABILITATION, MAHARISHI MARKANDESHWAR, MULLANA, HARYANA, AMBALA, 133207, INDIA; YENEPOYA PHYSIOTHERAPY COLLEGE, YENEPOYA, DERALAKATTE, KARNATAKA, MANGALORE	CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION	2023	1E+07	10.1080/10408398.2022.2097196	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134184053&doi=10.1080%2f10408398.2022.2097196&partnerID=40&md5=771e5294afaa17d4a22f35df31f7505a	SCOPUS	UGC CARE 2
746	INTRA-RATER RELIABILITY, MINIMUM DETECTABLE CHANGE, AND SENSITIVITY OF EQUILIBRIUM COORDINATION TESTS FOR SCHOOL-GOING CHILDREN	SHARMA N., GOYAL M., SAMUEL A.J.	BIOTECHNOLOGY, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), MULLANA, AMBALA, HARYANA, 133207, INDIA; MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), MULLANA, AMBALA, HARYANA, 133207, INDIA	COMPARATIVE EXERCISE PHYSIOLOGY	2023	2E+07	10.1163/17552559-20230039	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184582382&doi=10.1163%2f17552559-20230039&partnerID=40&md5=f86001cfc38e1c8c08a81154f883a2f2	SCOPUS	UGC CARE 2

747	PREFACE	SHARMA A.K., BANSAL P.	CHITKARA COLLEGE OF PHARMACY, CHITKARA UNIVERSITY, PUNJAB140401, INDIA; DEPARTMENT OF PHARMACY, G.D. GOENKA UNIVERSITY, SOHNA ROAD, GURUGRAM, 122103, INDIA; DEPARTMENT OF PHARMACEUTIC AL SCIENCES, MAHARSHI DAYANAND UNIVERSITY, ROHTAK, 124001, INDIA; LLOYD INSTITUTE OF MANAGEMENT AND TECHNOLOGY (PHARM), KNOWLEDGE PARK, U.P., GREATER NOIDA, INDIA	SERINE PROTEASES: ROLE IN HUMAN HEALTH AND DISEASE	2023		10.1515/97831 11325040-203	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174767500&doi=10.1515%2f9783111325040-203&partnerID=40&md5=e9d4152ed84d5384c72990dbac2ebd2b	SCOPUS	UGC CARE 2
-----	---------	---------------------------	--	--	------	--	-------------------------------	---	--------	---------------

748	CYCLODEXTRIN-BASED ARSENAL FOR ANTI-CANCER TREATMENTS	CHOPRA H., VERMA R., KAUSHIK S., PARASHAR J., MADAN K., BANO A., BHARDWAJ R., PANDEY P., KUMARI B., PUROHIT D., KUMAR M., BHATIA S., RAHMAN M.H., MITTAL V., SINGH I., KAUSHIK D.	DAIRY CHEMISTRY, DAIRY TECHNOLOGY DEPARTMENT, PARUL INSTITUTE OF TECHNOLOGY, GUJRAT, VADODARA, INDIA; DAIRY CHEMISTRY DEPARTMENT, NATIONAL DAIRY RESEARCH INSTITUTE, HARYANA, KARNAL, INDIA; FOOD SCIENCE AND TECHNOLOGY, MAHARISHI MARKANDESHWAR UNIVERSITY, AMBALA, HARYANA, MULLANA, INDIA; AMITY INSTITUTE OF	CRITICAL REVIEWS IN THERAPEUTIC DRUG CARRIER SYSTEMS	2023	7E+06	10.1615/CritRevTherDrugCarrierSyst.2022038398	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143301415&doi=10.1615%2fCritRevTherDrugCarrierSyst.2022038398&partnerID=40&md5=ee328bf3613fbef7f7a0a6d4354c6cc9	SCOPUS	UGC CARE 2
749	MICROENCAPSULATION OF SPRAY DRIED RESVERATROL EMULSION USING SODIUM CASEINATE-MALTODEXTRIN CONJUGATE	PATIL S.O., BAJAJ R., MEHRA R., KUMAR H.	MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), MULLANA, HARYANA, AMBALA, INDIA	JOURNAL OF FOOD CHEMISTRY AND NANOTECHNOLOGY	2023	2E+07	10.17756/jfcn.2023-144	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185120482&doi=10.17756%2fjfcn.2023-144&partnerID=40&md5=4750bce7b558e75ccef0595668dec3ba	SCOPUS	UGC CARE 2

750	A FRAMEWORK FOR CREDIT RISK PREDICTION USING THE OPTIMIZED-FKSVR MACHINE LEARNING CLASSIFIER	DEVI U., BATRA N.	AMITY INSTITUTE OF ENVIRONMENTAL SCIENCES, AMITY UNIVERSITY, NOIDA CAMPUS, U.P, INDIA; AMITY INSTITUTE OF ENVIRONMENTAL TOXICOLOGY SAFETY AND MANAGEMENT, AMITY UNIVERSITY, U.P, NOIDA, INDIA; UNIVERSITY OF CALCUTTA, WEST BENGAL, INDIA; DEPARTMENT OF BIO-SCIENCES AND TECHNOLOGY, MAHARISHI MARKANDESHWAR ENGINEERING COLLEGE, MAHARISHI	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2023	2E+07	10.17762/ijritcc.v11i9s.7402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179166771&doi=10.17762%2fijritcc.v11i9s.7402&partnerID=40&md5=d1481937cb73406e022ccca4ff0337b0	SCOPUS	UGC CARE 2
-----	--	----------------------	--	--	------	-------	------------------------------	---	--------	------------

751	ASSESSING THE MIGRATION OF BPA AND PHTHALIC ACID FROM TAKE-OUT FOOD CONTAINERS: IMPLICATIONS FOR HEALTH AND ENVIRONMENTAL SUSTAINABILITY IN INDIA	DATTA S., CHAUHAN A., RANJAN A., SARDAR A.H., TULI H.S., RAMNIWAS S., SHAHWAN M., JINDAL T.	CHITKARA COLLEGE OF PHARMACY, CHITKARA UNIVERSITY, PUNJAB, RAJPURA, 140401, INDIA; UNIVERSITY OF CRETE, FACULTY OF MEDICINE, HERAKLION, GREECE; BLUE MOUNTAINS (KATOOMBA), TAFENSW, AUSTRALIA; MM SCHOOL OF PHARMACY, MAHARISHI MARKANDESHWAR UNIVERSITY, SADOPUR, AMBALA, 134007, INDIA; INSTITUTES OF SYSTEMS GENETICS, FRONTIERS SCIENCE CENTER FOR	JOURNAL OF EXPERIMENTAL BIOLOGY AND AGRICULTURAL SCIENCES	2023	2E+07	10.18006/2023.11(6).964.975	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184275246&doi=10.18006%2f2023.11%286%29.964.975&partnerID=40&md5=4818f3c3f246f13038539d32ce141be7	SCOPUS	UGC CARE 2
-----	---	---	--	---	------	-------	-----------------------------	---	--------	------------

752	NOVEL APPROACHES FOR THE APPLICATION OF HERBS FOR SKIN CARE	CHOPRA H., TSAGKARIS C., MATTHEWS L., GAUTAM R.K., KAMAL M.A.	DEPARTMENT OF MANAGEMENT, INTERNATIONAL INSTITUTE OF BUSINESS STUDIES, AIRPORT CAMPUS, BANGALORE, INDIA; DEPARTMENT OF MATHEMATICS & ACTUARIAL SCIENCE, B.S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE & TECHNOLOGY, CHENNAI, INDIA; DEPARTMENT OF MATHEMATICS, MAHARISHI MARKANDESHWAR UNIVERSITY, MULLANA, HARYANA, AMBALA, INDIA;	CURRENT PHARMACEUTICAL BIOTECHNOLOGY	2023	1E+07	10.2174/1389201023666220411110358	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146910245&doi=10.2174%2f1389201023666220411110358&partnerID=40&md5=8c7c188242e9ee86bc711e7c0e66ee2d	SCOPUS	UGC CARE 2
-----	---	---	---	--------------------------------------	------	-------	-----------------------------------	---	--------	------------

753	GENERALIZED HUKUHARA DERIVATIVE APPROACH FOR GOMPERTZ TUMOR GROWTH WITH ALLEE EFFECT UNDER FUZZY ENVIRONMENT	KHALIQ R., IQBAL P., BHAT S.A., SINGH R., JAIN S., AGARWAL P.	DEPARTMENT OF NEUROLOGICAL PHYSIOTHERAPY, MAHARISHI MARKANDESHWAR INSTITUTE OF PHYSIOTHERAPY AND REHABILITATION, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), HARYANA	JOURNAL OF FUZZY EXTENSION AND APPLICATIONS	2023	3E+07	10.22105/jfea.2023.422105.1310	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184445806&doi=10.22105%2fjfea.2023.422105.1310&partnerID=40&md5=a67bc5a65dfd0871cde94c4611e1ad42	SCOPUS	UGC CARE 2
754	COMMENTARY ON "COMPARATIVE EFFECTIVENESS OF ROBOT-ASSISTED TRAINING VERSUS ENHANCED UPPER EXTREMITY THERAPY ON UPPER AND LOWER EXTREMITY FOR STROKE SURVIVORS: A MULTICENTRE RANDOMIZED CONTROLLED TRIAL"	SHARMA A., KUMARI S., SAXENA A.	DEPARTMENT OF MATHEMATICS AND HUMANITIES, MMEC, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), AMBALA, MULLANA, INDIA; DEPARTMENT OF OPERATIONS RESEARCH, MODIBBO ADAMA UNIVERSITY, P.M.B., YOLA, 2076, NIGERIA; DEPARTMENT	JOURNAL OF REHABILITATION MEDICINE	2023	2E+07	10.2340/JRM.V55.5588	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151722040&doi=10.2340%2fJRM.V55.5588&partnerID=40&md5=cce371cc2852d5dfe0d46e20862177d3	SCOPUS	UGC CARE 2

755	OPTIMIZATION OF SYSTEM PARAMETERS OF 2: 3 GOOD SERIAL SYSTEM USING DEEP LEARNING	SINGLA S., RANI S., MODIBBO U.M., ALI I.	CENTER FOR ARTIFICIAL INTELLIGENCE, MADHAV INSTITUTE OF TECHNOLOGY, MADHYA PRADESH, GWALIOR, INDIA; DR B R AMBEDKAR NIT JALANDHAR SCIENCE, PUNJAB, JALANDHAR, INDIA; M. M. INSTITUTE OF MANAGEMENT, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), HARYANA, MULLANA, INDIA; PRINCE DR K VASUDEVAN COLLEGE OF ENGINEERING AND TECHNOLOGY,	RELIABILITY: THEORY AND APPLICATIONS	2023	2E+07	10.24412/1932-2321-2023-476-670-679	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184023888&doi=10.24412%2f1932-2321-2023-476-670-679&partnerID=40&md5=8b143640c5e77ce45a767a43339d9d3d	SCOPUS	UGC CARE 2
-----	--	--	--	--------------------------------------	------	-------	-------------------------------------	---	--------	------------

756	ASSESSING MEDICINAL PLANT EXTRACTS IN STRENGTHENING ANTI-DANDRUFF SHAMPOO: AN ANALYSIS USING MULTI-CRITERIA DECISION-MAKING TECHNIQUES	TIWARI V., MORE S., GULIA S., SUNDER SELWYN T., RAMACHANDRAN M.	DEPARTMENT OF PHARMACOLOGY, HINDU COLLEGE OF PHARMACY, ANDHRA PRADESH, GUNTUR, INDIA; MAHALWAR INSTITUTE OF PHARMACY, UTTAR PRADESH, ATRAULI, INDIA; DEPARTMENT OF PHARMACEUTICAL CHEMISTRY, EAST POINT COLLEGE OF PHARMACY, JNANA PRABHA, BIDARAHALLI, KARNATAKA, BENGALURU, INDIA; DEPARTMENT OF PHARMACY PRACTICE, M.M. COLLEGE OF PHARMACY MAHARISHI	INTERNATIONAL JOURNAL OF PHARMACEUTICAL QUALITY ASSURANCE	2023	1E+07	10.25258/ijpqa.14.4.48	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184420370&doi=10.25258%2fijpqa.14.4.48&partnerID=40&md5=89c09f13aff24720f50d5b5428227fe4	SCOPUS	UGC CARE 2
-----	--	---	--	---	------	-------	------------------------	---	--------	------------

757	IN-SILICO STUDY OF EPICATHECIN FROM CINNAMOMUM VERUM AGAINST INSULIN RECEPTOR FOR DIABETES MELLITUS	DESU B.S.R., KUMAR V., ANITHA L., KAREEMULLA S., AHAMMED S.Y.E., DHARMALINGAM S., MEHTA H.H.	DEPARTMENT OF CHEMISTRY, MMEC, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), HARYANA, MULLANA, AMBALA, 133207, INDIA; DEPARTMENT OF CHEMISTRY, RAMJAS COLLEGE	INTERNATIONAL JOURNAL OF PHARMACEUTICAL QUALITY ASSURANCE	2023	1E+07	10.25258/ijpqa.14.4.55	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184413994&doi=10.25258%2fijpqa.14.4.55&partnerID=40&md5=a5454aa1552ee3ffde45e144c3447044	SCOPUS	UGC CARE 2
758	STUDY OF PHYSIO-CHEMICAL PROPERTIES, PROXIMATE AND ULTIMATE ANALYSIS OF BODIESEL EXTRACTED FROM THREE FEED-STOCKS-MELIA AZEDARACH, RICE	YADAV V., SHARMA J., VERMA S.	DEPARTMENT OF RADIO DIAGNOSIS, MMIMSR, HARYANA, MULLANA, INDIA	RASAYAN JOURNAL OF CHEMISTRY	2023	1E+07	10.31788/RJC.2023.1638440	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182150400&doi=10.31788%2fRJC.2023.1638440&partnerID=40&md5=bf45a040f6d823bbf734e	SCOPUS	UGC CARE 2
759	A RARE CASE OF CYSTIC ARTERY PSEUDOANEURYSM BECAUSE OF CHOLECYSTITIS MANAGED WITH NON-INVASIVE TECHNIQUE	SHRIVASTAVA A., JINDAL G., KHAN L., CHAUBE R.	DEPARTMENT OF RADIO DIAGNOSIS, ADESH MEDICAL COLLEGE AND HOSPITAL, HARYANA, AMBALA, INDIA; DEPARTMENT OF	MIDDLE EAST JOURNAL OF DIGESTIVE DISEASES	2023	2E+07	10.34172/mejdd.2023.359	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183914839&doi=10.34172%2fmejdd.2023.359&partnerID=40&md5=2621a35f6f64bc2abaf92da48b3181c	SCOPUS	UGC CARE 2

760	A RARE CASE OF PERITONEAL METASTASES FROM OROPHARYNGEAL SQUAMOUS CELL CARCINOMA IN A YOUNG MALE AFTER COMPLETION OF CHEMORADIOTHERAPY	AGGARWAL A., JINDAL G., GUPTA S., RUCHANDANI M.	DEPT OF MECH ENGG, SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN, INDIA; DEPT OF MECH. ENGG., GRAPHIC ERA (DEEMED TO BE UNIVERSITY), DEHRADUN, INDIA; DEPT. OF MECH. ENGG, ADITYA INST. OF TECH. AND MGMT, TEKKALI, INDIA; DEPT. OF MECH. ENGG, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), AMBALA	JOURNAL OF CANCER RESEARCH AND THERAPEUTICS	2023	1E+07	10.4103/jcrt.jcrt_163_22	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185619785&doi=10.4103%2fcrt.jcrt_163_22&partnerID=40&md5=c530b7a9959cdb532a273681f6b89518	SCOPUS	UGC CARE 2
-----	---	---	---	---	------	-------	--------------------------	---	--------	------------

761	FINITE ELEMENT ANALYSIS OF TWO DISK ROTOR SYSTEM USED IN AUTOMOBILE TURBOCHARGERS	BHARDAWAJ S., JHA A.K., SHARMA R.C., PALLI S., LOKANADHAM D., SHARMA N., DHIMAN N.	MECH. ENGG. DEPT, GRAPHIC ERA (DEEMED TO BE UNIVERSITY), DEHRADUN, INDIA; MECH. ENGG., DEPT, ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, TEKKALI, INDIA; MECH. ENGG. DEPT, SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN, INDIA; MECH. ENGG. DEPT, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY)	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS	2023	1E+07	10.4273/ijvss.15.4.09	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182600961&doi=10.4273%2fijvss.15.4.09&partnerID=40&md5=150e4da0d5c8aad214abd8b6bf49d9b4	SCOPUS	UGC CARE 2
-----	---	--	---	---	------	-------	-----------------------	---	--------	------------

762	DYNAMIC BEHAVIOUR OF RAILWAY VEHICLE UNDER BUMP AND POTHOLE TRACK IRREGULARITIES	SHARMA R.C., PALLI S., BHARDAWAJ S., JHA A.K., DUPPALA A., SHARMA N., SHARMA S., DHIMAN N.	DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY, MAHARISHI MARKANDESHWAR COLLEGE OF DENTAL SCIENCES AND RESEARCH, AMBALA, HARYANA, MULLANA, INDIA; DEPARTMENT OF PEDIATRICS AND PREVENTIVE DENTISTRY, MAHARISHI MARKANDESHWAR COLLEGE OF DENTAL	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS	2023	1E+07	10.4273/ijvss.15.4.22	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182601384&doi=10.4273%2fijvss.15.4.22&partnerID=40&md5=b3edd0f6eec08ab68bc1c91b0d486c55	SCOPUS	UGC CARE 2
-----	--	--	--	---	------	-------	-----------------------	---	--------	------------

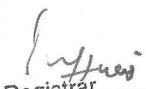
763	MULTIPLE RADICULAR CYSTS IN AN 8-YEAR-OLD: A CASE REPORT	SHARMA A., CHHABRA A., SHARMA I., SOGI S., SEHRAWAT P.	DEPARTMENT OF PAEDIATRIC DENTISTRY, OMAN DENTAL COLLEGE, MUSCAT, OMAN; DEPARTMENT OF MICROBIOLOGY , DR PRABHAKAR KORE BASIC SCIENCE RESEARCH CENTER, KARNATAKA, BELAGAVI, INDIA; DEPARTMENT OF ORAL PATHOLOGY, KLE ACADEMY OF HIGHER EDUCATION AND RESEARCH (DEEMED TO BE UNIVERSITY), V K INSTITUTE OF DENTAL SCIENCES, KARNATAKA	INTERNATIONAL JOURNAL OF CLINICAL PEDIATRIC DENTISTRY	2023	1E+07	10.5005/jp- journals-10005- 2700	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183859946&doi=10.5005%2fjp-journals-10005-2700&partnerID=40&md5=90a051c192ec5b064f3aa95c5532fe49	SCOPUS	UGC CARE 2
-----	---	--	--	---	------	-------	--	---	--------	---------------

764	EVALUATION OF PRESENCE OF ENTEROCOCCUS FAECALIS IN ROOT CANALS OF DECIDUOUS MOLARS WITH NECROTIC PULP BY AGAR CULTURE AND POLYMERASE CHAIN REACTION	NALAWADE T.M., BHAT K.G., KALE A.D., SOGI S., HUGAR S.M., KUMBAR V.M., MALLIKARJUN A R.M.	DEPARTMENT OF PHYSICS, MM ENGINEERING COLLEGE, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), HARYANA, AMBALA, 133207, INDIA; DEPARTMENT OF PHYSICS, MAHARAJ	INTERNATIONAL JOURNAL OF CLINICAL PEDIATRIC DENTISTRY	2023	1E+07	10.5005/jp-journals-10005-2706	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185287520&doi=10.5005%2fjp-journals-10005-2706&partnerID=40&md5=7d38e852368ab9c272fdc72816a4980b	SCOPUS	UGC CARE 2
765	ROLE OF VARIOUS SCATTERING MECHANISMS ON THE RESISTIVITY OF PR-DOPED HIGH-TC CUPRATE SUPERCONDUCTOR УВА2CU3O7-Δ [ВПЛИВ РІЗНИХ МЕХАНІЗМІВ РОЗСИЮВАННЯ НА ПИТОМИЙ ОПІР ВИСОКОТЕМПЕРАТУРНОГО НАДПРОВІДНОГО КУПРАТУ УВА2CU3O7-Δ, ЛЕГОВАНОГО PR]	PARMAR A., DIMRI A.K., BERA M.K.	DEPARTMENT OF CIVIL ENGINEERING, M. M. ENGINEERING COLLEGE, MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY), HARYANA, MULLANA, AMBALA, 133207, INDIA; SCHOOL OF GEOGRAPHY, GANGADHAR MEHER UNIVERSITY, AMBATA VIHAR	FIZIKA NIZKIKH TEMPERATUR	2023	1E+06	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145882905&partnerID=40&md5=890ad738da12e4e35d2d184ff96bf551	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145882905&partnerID=40&md5=890ad738da12e4e35d2d184ff96bf551	SCOPUS	UGC CARE 2

766	ASSESSMENT OF AMBIENT AIR QUALITY STATUS AT DIFFERENT RAILWAY BRIDGE CONSTRUCTION SITES	SINGH R., SINGH K., SHARMA A., ROUT C.	DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES, MAHARISHI MARKANDESHWAR ENGINEERING COLLEGE, MAHARISHI MARKANDESHWAR DEEMED (TO BE)	ANNALS OF BIOLOGY	2023	1E+07	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182868616&partnerID=40&md5=534369093d2adbac5c50c13dd4373213	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182868616&partnerID=40&md5=534369093d2adbac5c50c13dd4373213	SCOPUS	UGC CARE 2
-----	---	--	---	-------------------	------	-------	---	---	--------	------------

767	SAMUEL BECKETT AND ARTHUR SCHOPENHAUER: A STUDY IN PHILOSOPHICAL INFLUENCE	PREETI, SINGH S.	DEPARTMENT OF ENVIRONMENTAL SCIENCE & ENGINEERING, GURU JAMBHESHWAR UNIVERSITY OF SCIENCE & TECHNOLOGY, HARYANA, HISAR, 125 001, INDIA; DEPARTMENT OF CIVIL ENGINEERING, MM ENGINEERING COLLEGE, MAHARISHI MARKENDESHWAR (DEEMED TO BE UNIVERSITY), MULANA, HARYANA, AMBALA, 133 207, INDIA; DEPARTMENT OF ENVIRONMENTAL	IUP JOURNAL OF ENGLISH STUDIES	2023	1E+07	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183603289&partnerID=40&md5=f8ed05458360f7326c48943660f1a2ff	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183603289&partnerID=40&md5=f8ed05458360f7326c48943660f1a2ff	SCOPUS	UGC CARE 2
768	POTENTIAL OF RICE STRAW AS BIOTEMPLATE OF TiO2 NANOPARTICLE SYNTHESIS	KUMARI M., LOHCHAB R.K., SINGH K., HARITASH A.K.	COLLEGE OF NURSING, MMDU, AMBALA, HARYANA, MULLANA, 133 203, INDIA; COLLEGE OF NURSING, DR RAM MANOHAR LOHIA	ANNALS OF AGRI BIO RESEARCH	2023	1E+07	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184183532&partnerID=40&md5=f02b697def7c3608305050491e845d16	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184183532&partnerID=40&md5=f02b697def7c3608305050491e845d16	SCOPUS	UGC CARE 2

769	EVALUATING THE EFFECTIVENESS OF A TAILORED INTERVENTION ON MEDICATION ADHERENCE AMONG CABG PATIENTS AT A TERTIARY CARE HOSPITAL IN DELHI	VAID H.K., SARIN J., LODHI K.	JOURNAL, INDIAN ACADEMY OF CLINICAL MEDICINE	JOURNAL, INDIAN ACADEMY OF CLINICAL MEDICINE	2023	1E+07	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185449214&partnerID=40&md5=5f6604e06ed200dbd08bc7ca96f917d6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185449214&partnerID=40&md5=5f6604e06ed200dbd08bc7ca96f917d6	SCOPUS	UGC CARE 2
-----	--	-------------------------------	--	--	------	-------	---	---	--------	------------


 Registrar
 Maharishi Markandeshwar
 (Deemed to be University)
 Mullana-Ambala 133-207