

LIST of books and chapters in edited volumes published per teacher during the last five years

Sr.No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number	Whether at the time of publication Affiliating Institution was same Yes/No	Name of the publisher	Links
1	Bedre, SP; Jha, SK; Patil, C; Dhopeswarkar, M; Gaikwad, A; Yannawar, P	Lecture Notes on Data Engineering and Communications Technologies	Keyword Recognition from EEG Signals on Smart Devices a Novel Approach	2022	978-981-16-1866-6; 978-981-16-1865-9	Yes	SPRINGER-VERLAG SINGAPORE PTE LTD	http://dx.doi.org/10.1007/978-981-16-1866-6_3
2	Kankhar, MA; Mahender, CN	Communications in Computer and Information Science	Subjective Examination Evaluation Based on Spelling Correction and Detection Using Hamming Distance Algorithm	2022	978-3-031-12641-3; 978-3-031-12640-6	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-3-031-12641-3_19
3	Chavan, PP; Sapner, VS; Munde, AV; Mali, SM; Sathe, BR	CHEMISTRYSELECT	Synthesis of Metal-Free Nanoporous Carbon with Few-Layer Graphene Electrocatalyst for Electrochemical NO ₂ -Oxidation	2021	2365-6549	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/slct.202102625
4	Jadhav, C; Nipate, A; Chate, A; Gill, C	ACS OMEGA	Triethylammonium Hydrogen Sulfate [Et ₃ NH][HSO ₄]-Catalyzed Rapid and Efficient Multicomponent Synthesis of Pyrido[2,3-d]pyrimidine and Pyrazolo[3,4-b]pyridine Hybrids	2021	2470-1343	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.1c02093
5	Mulik, BB; Munde, AV; Dighole, RP; Sathe, BR	JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY	Electrochemical determination of semicarbazide on cobalt oxide nanoparticles: Implication towards environmental monitoring	2021	1226-086X	Yes	ELSEVIER SCIENCE INC	http://dx.doi.org/10.1016/j.jiec.2020.10.02
6	Sutar, RS; Barkul, RP; Patil, MK	CURRENT NANOSCIENCE	Visible Light Assisted Photocatalytic Degradation of Methylene Blue Dye and Mixture of Dyes Using ZrO ₂ -TiO ₂ Nanocomposites	2021	1573-4137	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1573413716999200605154956
7	Pachpatte, DB	AIMS MATHEMATICS	On some ψ Caputo fractional Cebysev like inequalities for functions of two and three variables	2020	2473-6988	Yes	AMER INST MATHEMATICAL SCIENCES-AIMS	http://dx.doi.org/10.3934/math.2020148
8	Gadekar, SP; Lande, MK	RESEARCH ON CHEMICAL INTERMEDIATES	Solid acid catalyst TS-1 zeolite-assisted solvent-free one-pot synthesis of poly-substituted 2,4,6-triaryl-pyridines	2018	2046-2069	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-018-3305-4

9	Udhan, S; Patil, B	INTERNATIONAL JOURNAL OF NEXT-GENERATION COMPUTING	A systematic review of Machine learning techniques for Heart disease prediction	2021	0976-5034	Yes	PERPETUAL INNOVATION MEDIA PVT LTD	https://ijngc.perpetualinnovation.net/index.php/ijngc/article/view/208
10	Sapner, VS; Mulik, BB; Digraskar, R; Narwade, SS; Sathe, BR	RSC ADVANCES	Enhanced oxygen evolution reaction on amine functionalized graphene oxide in alkaline medium	2019	2046-2069	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/c8ra10286d
11	Shirsat, VS; Jagdale, RS; Deshmukh, SN	JOURNAL OF HETEROCYCLIC CHEMISTRY	Sentence Level Sentiment Identification and Calculation from News Articles Using Machine Learning Techniques	2019	2577-8838	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-981-13-1513-8_39
12	Tipale, MR; Khillare, LD; Deshmukh, AR; Bhosle, MR	2018 FIFTH INTERNATIONAL CONFERENCE ON PARALLEL, DISTRIBUTED AND GRID COMPUTING (IEEE PDGC)	An Efficient Four Component Domino Synthesis of Pyrazolopyranopyrimidines using Recyclable Choline Chloride:Urea Deep Eutectic Solvent	2018	2046-2069	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3095
13	Janse, PV; Kayte, JN; Agrawal, RV; Deshmukh, RR	ENERGY & FUELS	Standard Spectral Reflectance Measurements for ASD FieldSpec Spectroradiometer	2018	978-1-7281-0646-5	Yes	IEEE	https://ieeexplore.ieee.org/document/8745808
14	Chavan, PP; Sapner, VS; Sathe, BR	ASIAN-EUROPEAN JOURNAL OF MATHEMATICS	Enhanced Hydrazine Oxidation on Histidine-Functionalized Graphene-Based Electrocatalysts	2022	2473-6988	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acs.energyfuels.2c00676
15	Kadam, PV; Khandale, BK; Mahender, CN	APPLIED MATHEMATICS AND COMPUTATION	Design and Development of Marathi Word Stemmer	2022	2046-2069	Yes	SPRINGER-VERLAG SINGAPORE PTE LTD	http://dx.doi.org/10.1007/978-981-16-7389-4_4
16	Nimbhorkar, S; Deshmukh, V	POLYCYCLIC AROMATIC COMPOUNDS	The essential element graph of a lattice	2020	1016-2526	Yes	WORLD SCIENTIFIC PUBL CO PTE LTD	http://dx.doi.org/10.1142/S1793557120500230
17	Pachpatte, DB	JOURNAL OF MATHEMATICAL EXTENSION	Properties of certain iterated dynamic integrodifferential equation on time scales	2019	2169-3277	Yes	ELSEVIER SCIENCE INC	http://dx.doi.org/10.1016/j.amc.2018.10.034
18	Jadhav, CK; Nipate, AS; Chate, AV; Gill, CH	2018 CONFERENCE ON SIGNAL PROCESSING AND COMMUNICATION ENGINEERING SYSTEMS (SPACES)	An Organocatalytic Newer Synthetic Approach toward the Access of Dihydropyrido[2,3-d] Pyrimidine in Water: A Perfect Synergy for Eco-compatible Organic Synthesis	2022	2046-2069	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2021.1998156
19	Wahash, HA; Abdo, MS; Panchal, SK	Journal of Mathematical Extension	An Existence Result for Fractional Integro-Differential Equations in Banach Spaces	2019	1735-8299	Yes	ISLAMIC AZAD UNIV, SHIRAZ BRANCH	https://www.ijmex.com/index.php/ijmex/article/view/854/395

20	Rana, KS	2018 Conference on Signal Processing And Communication Engineering Systems (SPACES)	Contemporary Work in Energy Harvesting & Importance of Radiation Free Future 5-G WCN	2018	978-1-5386-2370-1	Yes	IEEE	https://doi.org/10.1109/SPACES.2018.8316305
21	Karnik, KS; Sarkate, AP; Rajhans, AP; Wakte, PS	LETTERS IN ORGANIC CHEMISTRY	Assessment of Binding Site and Development of Small Molecule Inhibitors Targeting Epidermal Growth Factor Receptor Mutations in Non-Small Cell Lung Cancer (NSCLC)	2023	2314-8543	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570180819666220523150059
22	Wahash, HA; Abdo, MS; Panchal, SK	PROCEEDINGS OF THE 3RD INTERNATIONAL CONFERENCE ON COMMUNICATION AND ELECTRONICS SYSTEMS (ICCES 2018)	FRACTIONAL INTEGRODIFFERENTIAL EQUATIONS WITH NONLOCAL CONDITIONS AND GENERALIZED HILFER FRACTIONAL DERIVATIVE	2019	2046-2069	Yes	INST MATHEMATICS COMPUTER CENTER RUSSIA	http://dx.doi.org/10.13108/2019-11-4-151
23	Gavhane, DS; Sarkate, AP; Karnik, KS; Jagtap, SD; Ansari, SH; Izankar, AV; Narula, IK; Jambhorkar, VS; Rajhans, AP	INTERNATIONAL JOURNAL OF CONSERVATION SCIENCE	Nano Copper Catalyzed Microwave Assisted Coupling of Benzene Boronic Acids with Thiophenols	2019	2214-1766	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570178616666181116113243
24	Landge, MB; Mahender, CN	2018 3rd International Conference on Communication and Electronics Systems (ICCES)	Understanding the Impact of Social Media on Cognition and the Emotional Aspects using IA Test	2018	978-1-5386-4766-0	Yes	IEEE	https://doi.org/10.1109/CESYS.2018.8724019
25	Rolla, KP; Shelke, A; Sathe, B; Khan, A; Sapner, V; Mulik, B	RSC ADVANCES	SURFACE PATINA AND CLAY CHARACTERIZATION: MULTI-ANALYTICAL INVESTIGATIONS INTO BIDRI HANDICRAFT	2023	1660-4601	Yes	Romanian Inventors Forum	http://dx.doi.org/10.36868/IJCS.2023.04.12
26	Narwade, SS; Mali, SM; Tapre, AK; Sathe, BR	AIMS MATHEMATICS	Enhanced electrocatalytic H ₂ S splitting on a multiwalled carbon nanotubes-graphene oxide nanocomposite	2021	2730-7182	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d1nj00432h
27	Aher, DS; Khillare, KR; Shankarwar, SG	ACTA APPLICANDAE MATHEMATICAE	Incorporation of Keggin-based H ₃ PW ₇ Mo ₅ O ₄₀ into bentonite: synthesis, characterization and catalytic applications	2021	2079-9292	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d1ra01179k
28	Aljaaidi, TA; Pachpatte, DB	PROBIOTICS AND ANTIMICROBIAL PROTEINS	Some Gruss-type inequalities using generalized Katugampola fractional integral	2020	2046-2069	Yes	AMER INST MATHEMATICAL SCIENCES-AIMS	http://dx.doi.org/10.3934/math.2020070
29	Pachpatte, DB	INDIAN JOURNAL OF DAIRY SCIENCE	Some Ostrowski Type Inequalities for Double Integrals on Time Scales	2019	2563-1926	Yes	SPRINGER	http://dx.doi.org/10.1007/s10440-018-0201-2

30	Wagh, SK; Gadge, PP; Padul, MV	ACS APPLIED ENERGY MATERIALS	Significant Hydrolysis of Wheat Gliadin by <i>Bacillus tequilensis</i> (10bT/HQ223107): a Pilot Study	2018	2076-3417	Yes	SPRINGER	http://dx.doi.org/10.1007/s12602-017-9331-5
31	Syed, KA; Babar, KP; Bornare, DT	Indian Journal of Dairy Science	Standardization and development of process for Sheerqurma and its shelf-life Study	2018	2454-2172	Yes	INDIAN DAIRY ASSOC	https://epubs.icar.org.in/index.php/IJDS/article/view/76576
32	Munde, AV; Mulik, BB; Dighole, RP; Sathe, BR	POLYCYCLIC AROMATIC COMPOUNDS	Urea Electro-Oxidation Catalyzed by an Efficient and Highly Stable Ni-Bi Bimetallic Nanoparticles	2021	2227-7390	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsaem.1c02755
33	Bhusari, S; Ansari, I; Chaudhary, A	AKCE INTERNATIONAL JOURNAL OF GRAPHS AND COMBINATORICS	Development of Darunavir proliposome powder for oral delivery by using Box-Bhenken design	2020	2079-9292	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/03639045.2020.1752709
34	Gadekar, SP; Pawar, GT; Magar, RR; Lande, MK	JOURNAL OF THE KOREAN SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS	Preparation, Characterizations of TS-1 Zeolite: An Effective Solid Acid Catalyst for the Synthesis of 1, 3, 5-Triaryl-2-Pyrazolins	2020	2075-1680	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2017.1363060
35	Nimbhorkar, SK; Banswal, DB	POLYCYCLIC AROMATIC COMPOUNDS	Generalizations of supplemented lattices	2019	2046-2069	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1016/j.akcej.2018.02.005
36	Al-Saar, FM; Ghadle, KP	RSC ADVANCES	COMBINED LAPLACE TRANSFORM WITH ANALYTICAL METHODS FOR SOLVING VOLTERRA INTEGRAL EQUATIONS WITH A CONVOLUTION KERNEL	2018	2075-1680	Yes	KOREAN SOC INDUSTRIAL & APPLIED MATHEMATICS	http://dx.doi.org/10.12941/jksiam.2018.22.125
37	Pawar, GT; Magar, RR; Lande, MK	POLYCYCLIC AROMATIC COMPOUNDS	Mesolite: An Efficient Heterogeneous Catalyst for One-Pot Synthesis of 2-Amino-4H-chromenes	2018	2075-1680	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2016.1159584
38	Gholap, DP; Huse, R; Dipake, S; Lande, MK	2021 INTERNATIONAL CONFERENCE OF MODERN TRENDS IN INFORMATION AND COMMUNICATION TECHNOLOGY INDUSTRY (MTICTI 2021)	Silica supported lanthanum trifluoroacetate and trichloroacetate as an efficient and reusable water compatible Lewis acid catalyst for synthesis of 2,4,5-triarylimidazoles via a solvent-free green approach	2023	2624-8212	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d2ra07021a

39	Jadhav, CK; Nipate, AS; Chate, AV; Kulkarni, MV; Gill, CH	JOURNAL OF ENVIRONMENTAL BIOLOGY	Microwave-Assisted Chemistry: New Synthetic Application for the Rapid Construction of 1H-Pyrazolo[1,2-b]Phthalazine-5,10-Dione Derivatives in Diisopropyl Ethyl Ammonium Acetate	2023	2076-3417	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2021.2021252
40	Al-Awadhi, MA; Deshmukh, RR	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	A Review on Modern Analytical Methods for Detecting and Quantifying Adulteration in Honey	2021	2075-4418	Yes	IEEE	http://dx.doi.org/10.1109/MTICTI53925.2021.9664767
41	Kharat, TL; Rokade, KB; Shejule, KB	JOURNAL OF THE KOREAN SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS	Effect of Roundup 41% (glyphosate) on blood serum biochemical parameters of freshwater fish, Rasbora daniconius	2020	2079-9292	Yes	TRIVENI ENTERPRISES	http://dx.doi.org/10.22438/jeb/41/2/MRN-1033
42	Narwade, SS; Mali, SM; Digraskar, RV; Sapner, VS; Sathe, BR	CURRENT RESEARCH IN NUTRITION AND FOOD SCIENCE	Ni/NiO@rGO as an efficient bifunctional electrocatalyst for enhanced overall water splitting reactions	2019	1424-8220	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.ijhydene.2019.08.147
43	Khan, F; Ghadle, KP	JOURNAL OF THE IRANIAN CHEMICAL SOCIETY	SYSTEMATIC APPROXIMATION OF THREE DIMENSIONAL FRACTIONAL PARTIAL DIFFERENTIAL EQUATIONS IN FLUID MECHANICS	2019	2352-4928	Yes	KOREAN SOC INDUSTRIAL & APPLIED MATHEMATICS	http://dx.doi.org/10.12941/jksiam.2019.23.253
44	Giri, NA; Sakhale, BK	PROCEEDINGS OF THE 2ND INTERNATIONAL CONFERENCE ON COMPUTING METHODOLOGIES AND COMMUNICATION (ICCMC 2018)	Development of Sweet Potato Flour Based High Protein and Low Calorie Gluten Free Cookies	2019	2504-3110	Yes	ENVIRO RESEARCH PUBLISHERS	http://dx.doi.org/10.12944/CRNFSJ.7.2.12
45	Danne, AB; Akolkar, SV; Deshmukh, TR; Siddiqui, MM; Shingate, BB	SYNTHETIC COMMUNICATIONS	One-pot facile synthesis of novel 1,2,3-triazole-appended -aminophosphonates	2019	1420-3049	Yes	SPRINGER	http://dx.doi.org/10.1007/s13738-018-1571-0
46	Shaikh, A; Dhopeswarkar, M	JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY	Development of Early Prediction Model for Epileptic Seizures	2019	2227-9717	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-981-10-7641-1_11
47	Jadhav, VS; Bansod, N; Kale, KV	2018 Second International Conference on Computing Methodologies and Communication (ICCMC)	Analysis of Heart Rate Variability in Biometric Identification	2018	1420-3049	Yes	IEEE	http://dx.doi.org/10.1109/ICCMC.2018.8487233
48	Thombre, PB; Korde, SA; Dipake, SS; Rajbhoj, AS; Lande, MK; Gaikwad, ST	2021 INTERNATIONAL CONFERENCE OF MODERN TRENDS IN INFORMATION AND COMMUNICATION TECHNOLOGY INDUSTRY (MTICTI 2021)	A rapid synthesis of quinoxalines by using Al2O3-ZrO2 as heterogeneous catalyst	2023	2473-6988	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2023.2239394

49	Rathod, VN; Pawar, GT; Gaikwad, ST; Lande, MK	RENDICONTI DEL CIRCOLO MATEMATICO DI PALERMO	Preparation, characterization and catalytic application of Zn-based metal-organic framework catalyst for synthesis of 3,3-(arylmethylene)bis-1H-indole derivatives	2022	2306-5729	Yes	WILEY	http://dx.doi.org/10.1002/jctb.7071
50	Kale, A; Bandela, N; Kulkarni, J	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Spatial distribution and risk assessment of naturally occurring uranium along with correlational study from Buldhana district of Maharashtra, India	2021	2046-2069	Yes	SPRINGER	http://dx.doi.org/10.1007/s10967-020-07556-0
51	Al-Awadhi, MA; Deshmukh, RR	INTERNATIONAL JOURNAL OF INTELLIGENT ROBOTICS AND APPLICATIONS	Detection of Adulteration in Coconut Milk using Infrared Spectroscopy and Machine Learning	2021	2574-0970	Yes	IEEE	http://dx.doi.org/10.1109/MTICTI53925.2021.9664764
52	Aljaaidi, TA; Pachpatte, DB	CHEMISTRYSELECT	The Minkowski's inequalities via Ω -Riemann-Liouville fractional integral operators	2021	2079-9292	Yes	SPRINGER-VERLAG ITALIA SRL	http://dx.doi.org/10.1007/s12215-020-00539-w
53	Tonpe, DA; Gattu, KP; Kutwade, VV; Sonawane, ME; Dive, AS; Sharma, R	JOURNAL OF PHYSICAL CHEMISTRY C	Development of organic/inorganic PANI/ZnO 1D nanostructured hybrid thin film solar cell by soft chemical route	2019	2052-4463	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-019-01976-9
54	Gurav, YB; Patil, BM	RESEARCH ON CHEMICAL INTERMEDIATES	De-centralized information flow control for cloud virtual machines with hybrid AES-ECC and improved meta-heuristic optimization based optimal key generation	2023	2633-5409	Yes	SPRINGER	http://dx.doi.org/10.1007/s41315-022-00268-6
55	Chavan, PP; Sapner, VS; Sathe, BR	NEW JOURNAL OF CHEMISTRY	Enhanced Electrochemical NO ₂ -Oxidation Reactions on Biomolecule Functionalised Graphene Oxide	2021	2075-1680	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/slct.202100608
56	Munde, AV; Mulik, BB; Chavan, PP; Sapner, VS; Narwade, SS; Mali, SM; Sathe, BR	MATHEMATICAL FOUNDATIONS OF COMPUTING	Electrocatalytic Ethanol Oxidation on Cobalt-Bismuth Nanoparticle-Decorated Reduced Graphene Oxide (Co-Bi@rGO): Reaction Pathway Investigation toward Direct Ethanol Fuel Cells	2021	1607-2510	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acs.jpcc.0c10668

57	Gadekar, SP; Lande, MK	STUDIA UNIVERSITATIS BABES-BOLYAI MATHEMATICA	Ruthenium silicate (RS-1) zeolite: novel heterogeneous efficient catalyst for synthesis of 2-arylbenzothiazole derivatives	2021	2075-1680	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-020-04353-y
58	Patil, YB; Kawathekar, S	TAMKANG JOURNAL OF MATHEMATICS	Advance Assessment of Neural Network for Identification of Diabetic Nephropathy Using Renal Biopsies Images	2020	2053-1591	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-3-030-37218-7_116
59	Narwade, SS; Mali, SM; Sathe, BR	RENDICONTI DEL CIRCOLO MATEMATICO DI PALERMO	Amine-functionalized multi-walled carbon nanotubes (EDA-MWCNTs) for electrochemical water splitting reactions	2021	2046-2069	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d0nj05479h
60	Parveen, N; Kamble, PN	ORBITAL-THE ELECTRONIC JOURNAL OF CHEMISTRY	AN EXTENSION OF TOPSIS FOR GROUP DECISION MAKING IN INTUITIONISTIC FUZZY ENVIRONMENT	2021	2076-3417	Yes	AMER INST MATHEMATICAL SCIENCES-AIMS	http://dx.doi.org/10.3934/mfc.2021002
61	Almalahi, MA; Panchal, SK; Abdo, MS	BHAGAVAD-GITA FOR THE MODERN READER: HISTORY, INTERPRETATIONS AND PHILOSOPHY, 2ND EDITION	Positive solution of Hilfer fractional differential equations with integral boundary conditions	2021	2227-7390	Yes	UNIV BABES-BOLYAI	http://dx.doi.org/10.24193/subbmath.2021.4.09
62	Hamoud, AA; Ghadle, KP	ADVANCES IN OPERATOR THEORY	USAGE OF THE HOMOTOPY ANALYSIS METHOD FOR SOLVING FRACTIONAL VOLTERRA-FREDHOLM INTEGRO-DIFFERENTIAL EQUATION OF THE SECOND KIND	2018	2075-163X	Yes	TAMKANG UNIV	http://dx.doi.org/10.5556/j.tkjm.49.2018.2718
63	Almalahi, MA; Abdo, MS; Panchal, SK	CHEMISTRYSELECT	Existence and Ulam-Hyers-Mittag-Leffler stability results of ψ -Hilfer nonlocal Cauchy problem	2021	2079-4991	Yes	SPRINGER-VERLAG ITALIA SRL	http://dx.doi.org/10.1007/s12215-020-00484-8
64	Bansode, ND; Gadekar, SP; Gaikwad, ST; Lande, MK	JOURNAL OF HETEROCYCLIC CHEMISTRY	Ceria-Molybdenum Mix Metal Oxide: A Mild and Efficient Recyclable Catalyst for One-Pot Synthesis of Polyhydroquinoline via Hantzsch Reaction	2020	1424-8220	Yes	UNIV FEDERAL MATO GROSSO SUL, DEPT QUIMICA	http://dx.doi.org/10.17807/orbital.v12i1.1420
65	Amur, GS	JOURNAL OF FOOD MEASUREMENT AND CHARACTERIZATION	THE BHAGAVAD-GITA FOR THE MODERN READER History, Interpretations and Philosophy Second Edition FOREWORD	2019	2504-3110	Yes	ROUTLEDGE	(View File)
66	Pachpatte, DB	JOURNAL OF MATHEMATICAL EXTENSION	Properties of some ψ -Hilfer fractional Fredholm-type integro-differential equations	2021	2227-7390	Yes	SPRINGER BASEL AG	http://dx.doi.org/10.1007/s43036-020-00114-1

67	Karnik, KS; Narula, IS; Sarkate, AP; Wakte, PS	JOURNAL OF KING SAUD UNIVERSITY SCIENCE	Auto QSAR- A Fast Approach for Creation and Application of QSAR Models through Automation	2020	1996-1944	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/slct.202000744
68	Chate, AV; Kulkarni, AS; Jadhav, CK; Nipte, AS; Bondle, GM	RSC ADVANCES	Multicomponent reactions and supramolecular catalyst: A perfect synergy for eco-compatible synthesis of pyrido[2,3-d]pyrimidines in water	2020	2473-6988	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3938
69	Giri, NA; Sakhale, BK	POLYCYCLIC AROMATIC COMPOUNDS	Optimization of whey protein concentrate and psyllium husk for the development of protein-fiber rich orange fleshed sweet potato (<i>Ipomoea batatas</i> L.) bread by using response surface methodology	2020	0925-4005	Yes	SPRINGER	http://dx.doi.org/10.1007/s11694-019-00304-3
70	Alsarori, N; Ghadle, K	2021 INTERNATIONAL CONFERENCE OF MODERN TRENDS IN INFORMATION AND COMMUNICATION TECHNOLOGY INDUSTRY (MTICTI 2021)	Some New Results for Functional Fractional Differential Inclusions with Impulses Effect	2021	2053-1591	Yes	ISLAMIC AZAD UNIV, SHIRAZ BRANCH	http://dx.doi.org/10.30495/JME.2021.1566
71	Rehman, NNMA; Dixit, PP	COGENT BUSINESS & MANAGEMENT	Influence of light wavelengths, light intensity, temperature, and pH on biosynthesis of extracellular and intracellular pigment and biomass of <i>Pseudomonasaeruginosa</i> NR1	2020	2473-6988	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.jksus.2019.01.004
72	Gholap, DP; Huse, R; Dipake, S; Lande, MK	BULLETIN OF CHEMICAL REACTION ENGINEERING AND CATALYSIS	Water compatible silica supported iron trifluoroacetate and trichloroacetate: as prominent and recyclable Lewis acid catalysts for solvent-free green synthesis of hexahydroquinoline-3-carboxamides	2023	2504-3110	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d3ra03542e
73	Jadhav, CK; Nipate, AS; Chate, AV; Gill, CH	JOURNAL OF THE KOREAN SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS	β -Cyclodextrin: An Efficient Supramolecular Catalyst for the Synthesis of Pyranoquinolines Derivatives under Ultrasonic Irradiation in Water	2022	2073-4344	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2021.1886125

74	Al-Awadhi, MA; Deshmukh, RR	INTERNATIONAL JOURNAL OF TROPICAL INSECT SCIENCE	A Review on Automatic Classification of Honey Botanical Origins using Machine Learning	2021	2731-9229	Yes	IEEE	http://dx.doi.org/10.1109/MTICTI53925.2021.9664758
75	Al-Hakimi, MA; Borade, DB	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	The impact of entrepreneurial orientation on the supply chain resilience	2020	2046-2069	Yes	TAYLOR & FRANCIS AS	http://dx.doi.org/10.1080/23311975.2020.1847990
76	Magar, RR; Pawar, GT; Gadekar, SP; Lande, MK	INTERNATIONAL JOURNAL OF PHARMACEUTICAL AND PHYTOPHARMACOLOGICAL RESEARCH	An Efficient Synthesis of 1,8-Dioxo-Octahydroxanthenes Derivatives Using Heterogeneous Ce-ZSM-11 Zeolite Catalyst	2018	2504-3110	Yes	UNIV DIPONEGORO	http://dx.doi.org/10.9767/bcrec.13.3.2062.436-446
77	Abdo, MS; Panchal, SK	SYNTHETIC COMMUNICATIONS	EFFECT OF PERTURBATION IN THE SOLUTION OF FRACTIONAL NEUTRAL FUNCTIONAL DIFFERENTIAL EQUATIONS	2018	2473-6988	Yes	KOREAN SOC INDUSTRIAL & APPLIED MATHEMATICS	http://dx.doi.org/10.12941/jksiam.2018.22.063
78	Nadaf, HL; Sirsat, AK; Hivrale, VK	ACS APPLIED NANO MATERIALS	Biochemical characterization of α -amylases from differently feeding pests: sap-sucking Aphis craccivora and tissue chewing Pectinophora gossypiella	2022	2079-9292	Yes	SPRINGER INT PUBL AG	http://dx.doi.org/10.1007/s42690-022-00899-z
79	Kale, A; Bandela, N; Kulkarni, J	TAMKANG JOURNAL OF MATHEMATICS	Assessment of chemoradiological risk of naturally occurred uranium in groundwater from the Beed district, India	2020	2076-2607	Yes	SPRINGER	http://dx.doi.org/10.1007/s10967-019-06849-3
80	Bhusari, S; Borse, G; Rindhe, M; Wakte, P	International Journal of Pharmaceutical and Phytopharmacological Research (eIJPPR)	Validated RP-HPLC for Simultaneous Estimation of Etoposide and Picric acid in Patented Pharmaceutical Formulation and the Bulk	2019	2249-6084	Yes	INT JOURNAL PHARMACEUTICAL & PHYTOPHARMACOLOGICAL RESEARCH	https://eijppr.com/article/validated-rp-hplc-for-simultaneous-estimation-of-etoposide-and-picric-acid-in-patented-pharmaceutical-formulation-and-the-bulk
81	Jadhav, C; Khillare, LD; Bhosle, MR	CURRENT MICROWAVE CHEMISTRY	Efficient sonochemical protocol for the facile synthesis of dipyrimido-dihydropyridine and pyrimido[4,5-d]pyrimidines in aqueous-cyclodextrin	2018	1226-9433	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2017.1390685
82	Narwade, SS; Mali, SM; Sapner, VS; Sathe, BR	NEW JOURNAL OF CHEMISTRY	Graphene Oxide Decorated with Rh Nanospheres for Electrocatalytic Water Splitting	2020	0022-152X	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsnm.0c02762

83	Rizqan, BH; Dhaigude, DB	NEW JOURNAL OF CHEMISTRY	NONLINEAR BOUNDARY VALUE PROBLEM FOR FRACTIONAL DIFFERENTIAL EQUATIONS WITH ADVANCED ARGUMENTS UNDER INTEGRAL BOUNDARY CONDITIONS	2020	0022-152X	Yes	TAMKANG UNIV	http://dx.doi.org/10.5556/j.tkjm.51.2020.2696
84	Vibhute, AD; Kale, KV; Mehrotra, SC; Dhumal, RK; Nagne, AD	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	Determination of soil physicochemical attributes in farming sites through visible, near-infrared diffuse reflectance spectroscopy and PLSR modeling	2018	0022-1155	Yes	SPRINGER	http://dx.doi.org/10.1186/s13717-018-0138-4
85	Karnik, KS; Sarkate, AP; Jagtap, SD; Wakte, PS	AIMS MATHEMATICS	Copper Catalyzed Ligand Free Microwave Mediated Synthesis of α -ketoamides from Aromatic Ketones	2018	2630-6344	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/2213335604666171128150721
86	Narwade, SS; Mali, SM; Tanwade, PD; Chavan, PP; Munde, AV; Sathe, BR	ENERGY & FUELS	Highly efficient metal-free ethylenediamine-functionalized fullerene (EDA@C60) electrocatalytic system for enhanced hydrogen generation from hydrazine hydrate	2022	1570-1786	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d2nj01392d
87	Sapner, VS; Sathe, BR	NEW JOURNAL OF CHEMISTRY	Metal-free graphene-based nanoelectrodes for the electrochemical determination of ascorbic acid (AA) and p-nitrophenol (p-NP): implication towards biosensing and environmental monitoring	2021	2347-467X	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d0nj05806h
88	Rathod, VN; Bansode, ND; Thombre, PB; Lande, MK	RESEARCH ON CHEMICAL INTERMEDIATES	Efficient one-pot synthesis of polyhydroquinoline derivatives through the Hantzsch condensation using IRMOF-3 as heterogeneous and reusable catalyst	2021	0013-4686	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/jccs.202000303
89	Almalahi, MA; Abdo, MS; Panchal, SK	JOURNAL OF THE KOREAN SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS	On the theory of fractional terminal value problem with ψ -Hilfer fractional derivative	2020	1997-1397	Yes	AMER INST MATHEMATICAL SCIENCES-AIMS	http://dx.doi.org/10.3934/math.2020312

90	Sapner, VS; Chavan, PP; Munde, AV; Sayyad, US; Sathe, BR	JOURNAL OF HETEROCYCLIC CHEMISTRY	Heteroatom (N, O, and S)-Based Biomolecule-Functionalized Graphene Oxide: A Bifunctional Electrocatalyst for Enhancing Hydrazine Oxidation and Oxygen Reduction Reactions	2021	2163-9159	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acs.energyfuels.0c04298
91	Munde, AV; Mulik, BB; Dighole, RP; Sathe, BR	JOURNAL OF HETEROCYCLIC CHEMISTRY	Cobalt oxide nanoparticle-decorated reduced graphene oxide (Co3O4-rGO): active and sustainable nanoelectrodes for water oxidation reaction	2020	1387-7003	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d0nj02598d
92	Yelwande, AA; Lande, MK	JOURNAL OF FOOD SCIENCE AND TECHNOLOGY-MYSORE	An efficient one-pot three-component synthesis of 7-amino-2, 4-dioxo-5-aryl-1,3,4,5-tetrahydro-2H-pyrano[2,3-d]pyrimidine-6-carbonitriles catalyzed by SnO2/SiO2 nanocomposite	2020	1738-7906	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-020-04273-x
93	Alsarori, NA; Ghadle, KP	JOURNAL OF RESEARCH IN PHARMACY	NONLOCAL FRACTIONAL DIFFERENTIAL INCLUSIONS WITH IMPULSE EFFECTS AND DELAY	2020	1793-5571	Yes	KOREAN SOC INDUSTRIAL & APPLIED MATHEMATICS	http://dx.doi.org/10.12941/jksiam.2020.24.229
94	Nipate, AS; Jadhav, CK; Chate, AV; Taur, KS; Gill, CH	LETTERS IN ORGANIC CHEMISTRY	β -Cyclodextrin catalyzed access to fused 1,8-dihydroimidazo[2,3-b]indoles via one-pot multicomponent cascade in aqueous ethanol: Supramolecular approach toward sustainability	2020	0129-2021	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3828
95	Bhosle, MR; Joshi, SA; Bondle, GM	SPACES AND PLACES IN WESTERN INDIA: FORMATIONS AND DELINEATIONS	An efficient contemporary multicomponent synthesis for the facile access to coumarin-fused new thiazolyl chromeno[4,3-b]quinolones in aqueous micellar medium	2020	1948-0881	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3802
96	Sakhale, BK; Gaikwad, SS; Chavan, RF	CURRENT RESEARCH IN NUTRITION AND FOOD SCIENCE	Application of 1-methylcyclopropene on mango fruit (Cv. Kesar): potential for shelf life enhancement and retention of quality	2018	2630-6344	Yes	SPRINGER INDIA	http://dx.doi.org/10.1007/s13197-017-2990-0
97	Nikam, K; Bhusari, S; Wakte, P	PROCEEDINGS OF THE 3RD INTERNATIONAL CONFERENCE ON COMMUNICATION AND ELECTRONICS SYSTEMS (ICCES 2018)	High Performance Liquid Chromatography Method Validation and Forced Degradation Studies of Chrysin	2023	1011-372X	Yes	MARMARA UNIV	http://dx.doi.org/10.29228/jrp.309

98	Tekale, KM; Katkar, SS; Wahul, DB	ELECTROCHIMICA ACTA	Ionic Liquid: A Review on Multicomponent Synthesis of Dihydropyrano [3,2-c] Chromenes	2023	2196-0216	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570178620666230309154227
99	Sengar, B	Spaces and Places in Western India	Creating spaces for indigeneity from Nizam's Hyderabad state to Maharashtra	2020	9.78043E+12	Yes	ROUTLEDGE JOURNALS, TAYLOR & FRANCIS LTD	http://dx.doi.org/10.4324/9780429343698-4
100	Dange, VU; Sakhale, BK; Giri, NA	JOURNAL OF GLOBAL SCHOLARS OF MARKETING SCIENCE	Enzyme Application for Reduction of Acrylamide Formation in Fried Potato Chips	2018	0129-2021	Yes	ENVIRO RESEARCH PUBLISHERS	http://dx.doi.org/10.12944/CRNFSJ.6.1.25
101	Pundge, AM; Mahender, CN	2018 3rd International Conference on Communication and Electronics Systems (ICCES)	Evaluating Reasoning in Factoid based Question Answering System by Using Machine Learning Approach	2018	978-1-5386-4766-0	Yes	IEEE	http://dx.doi.org/10.1109/CESYS.2018.8724085
102	Munde, AV; Mulik, BB; Chavan, PP; Sathe, BR	Chemistry Europe	Enhanced electrocatalytic activity towards urea oxidation on Ni nanoparticle decorated graphene oxide nanocomposite	2020	1225-6951	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.electacta.2020.136386
103	Almalahi, MA; Panchal, SK	ASIAN-EUROPEAN JOURNAL OF MATHEMATICS	On the Theory of ψ -Hilfer Nonlocal Cauchy Problem	2021	0971-5916	Yes	SIBERIAN FEDERAL UNIV	http://dx.doi.org/10.17516/1997-1397-2021-14-2-159-175
104	Satghare, HR; Sawant, M	SOUTHEAST ASIAN BULLETIN OF MATHEMATICS	Evaluation of official destination website of Maharashtra state (India) from the customer perspectives	2019	2190-5487	Yes	ROUTLEDGE JOURNALS, TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/21639159.2019.1577154
105	Mulik, BB; Sapner, VS; Khan, A; Rolla, KP; Shelke, A; Sathe, BR	JOURNAL OF THE INDIAN OCEAN REGION	Impact of variable pH on the stability and aggregate kinetics of Bidri handicraft surface patina	2023	1530-9932	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.inoche.2022.110314
106	Gurav, YB; Patil, BM	JOURNAL OF RESEARCH IN PHARMACY	De-Centralized Information Flow Control for Cloud Virtual Machines with Blowfish Encryption Algorithm	2021	0922-6168	Yes	INT JOURNAL COMPUTER SCIENCE & NETWORK SECURITY-IJCSNS	http://dx.doi.org/10.22937/IJCSNS.2021.21.12.35
107	Nimbhorkar, SK; Deshmukh, VS	CATALYSIS LETTERS	Incomparability graphs of dismantable lattices	2020	2164-6457	Yes	WORLD SCIENTIFIC PUBL CO PTE LTD	http://dx.doi.org/10.1142/S1793557120500345
108	Nimbhorkar, SK; Nehete, JY	CHEMELECTROCHEM	n-Absorbing δ -Primary Elements in a Multiplicative Lattice	2019	2296-2646	Yes	SOUTHEAST ASIAN MATHEMATICAL SOC-SEAMS	(View File)
109	Sengar, B	PROCEEDINGS OF THE 3RD INTERNATIONAL CONFERENCE ON COMMUNICATION AND ELECTRONICS SYSTEMS (ICCES 2018)	From the Sundarban delta to Deccan 'Aurangabad': climatic refugees' resilience for livelihood	2023	1793-5571	Yes	ROUTLEDGE JOURNALS, TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/19480881.2023.2244797

110	Chaudhary, A; Shrangare, G; Bhusari, S	RSC ADVANCES	Bioanalytical method development and validation of folic acid from rat plasma using reverse phase high performance liquid chromatography	2023	2081-545X	Yes	MARMARA UNIV	http://dx.doi.org/10.29228/jrp.432
111	Dipake, SS; Gadekar, SP; Thombre, PB; Lande, MK; Rajbhoj, AS; Gaikwad, ST	SOUTHEAST ASIAN BULLETIN OF MATHEMATICS	ZS-1 Zeolite as a Highly Efficient and Reusable Catalyst for Facile Synthesis of 1-amidoalkyl-2-naphthols Under Solvent-Free Conditions	2022	1226-9433	Yes	SPRINGER	http://dx.doi.org/10.1007/s10562-021-03684-8
112	Sapner, VS; Chavan, PP; Digraskar, RV; Narwade, SS; Mulik, BB; Mali, SM; Sathe, BR	ARABIAN JOURNAL OF CHEMISTRY	Tyramine Functionalized Graphene: Metal-Free Electrochemical Non-Enzymatic Biosensing of Hydrogen Peroxide	2018	0975-8232	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/celc.201801083
113	Jagdale, RS; Shirsat, VS; Deshmukh, SN	2018 3rd International Conference on Communication and Electronics Systems (ICCES)	Review on Sentiment Lexicons	2018	978-1-5386-4766-0	Yes	IEEE	https://doi.org/10.1109/CESYS.2018.8723913
114	Dipake, SS; Ingale, VD; Korde, SA; Lande, MK; Rajbhoj, AS; Gaikwad, ST	INDIAN JOURNAL OF MEDICAL RESEARCH	An efficient green protocol for the synthesis of 1,2,4,5-tetrasubstituted imidazoles in the presence of ZSM-11 zeolite as a reusable catalyst	2022	0019-5464	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d1ra07984k
115	Nimbhorkar, SK; Nehete, JY	APPLIED WATER SCIENCE	Z-Absorbing δ -Primary Ideals in Lattices	2020	0974-6803	Yes	SOUTHEAST ASIAN MATHEMATICAL SOC-SEAMS	(View File)
116	Anandgaonker, P; Kulkarni, G; Gaikwad, S; Rajbhoj, A	AAPS PHARMSCITECH	Synthesis of TiO ₂ nanoparticles by electrochemical method and their antibacterial application	2019	0972-8600	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.arabjc.2014.12.015
117	Dhaigude, D; Rizqan, B	RESEARCH ON CHEMICAL INTERMEDIATES	Existence and Uniqueness of Solutions of Fractional Differential Equations with Deviating Arguments under Integral Boundary Conditions	2019	0922-6168	Yes	KYUNGPOOK NATL UNIV, DEPT MATHEMATICS	http://dx.doi.org/10.5666/KMJ.2019.59.1.191
118	Lindley, M	JOURNAL OF APPLIED NONLINEAR DYNAMICS	AN AMERICAN VIEW OF THE MAHATMA'S EMPIRICISM	2019	0922-6168	Yes	WOLTERS KLUWER MEDKNOW PUBLICATIONS	http://dx.doi.org/10.4103/0971-5916.251662
119	Dandge, KP; Patil, SS	FRONTIERS IN CHEMISTRY	Spatial distribution of ground water quality index using remote sensing and GIS techniques	2022		Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s13201-021-01546-7

120	Gandhi, NV; Deokate, UA; Angadi, SS	ASIAN-EUROPEAN JOURNAL OF MATHEMATICS	Development of Nanonized Nitrendipine and Its Transformation into Nanoparticulate Oral Fast Dissolving Drug Delivery System	2021	0013-4686	Yes	SPRINGER	http://dx.doi.org/10.1208/s12249-021-01963-6
121	Dipake, SS; Lande, MK; Rajbhoj, AS; Gaikwad, ST	ANNALES UNIVERSITATIS PAEDAGOGICAE CRACOVENSIS-STUDIA MATHEMATICA	Zeolite ZSM-11 as a reusable and efficient catalyst promoted improved protocol for synthesis of 2,4,5-triarylimidazole derivatives under solvent-free condition	2021	2168-0485	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-021-04423-9
122	Almalahi, MA; Abdo, MS; Panchal, SK	JOURNAL OF THE KOREAN SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS	ψ -Hilfer Fractional Functional Differential Equation by Picard Operator Method	2020	1021-9986	Yes	L & H SCIENTIFIC PUBLISHING, LLC	http://dx.doi.org/10.5890/JAND.2020.12.011
123	Dighole, RP; Munde, AV; Mulik, BB; Sathe, BR	INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	Bi2O3 Nanoparticles Decorated Carbon Nanotube: An Effective Nanoelectrode for Enhanced Electrocatalytic 4-Nitrophenol Reduction	2020	0793-0283	Yes	FRONTIERS MEDIA SA	http://dx.doi.org/10.3389/fchem.2020.00325
124	Dhawale, AD; Kulkarni, SB; Kumbhakarna, V	2019 IEEE 5TH INTERNATIONAL CONFERENCE FOR CONVERGENCE IN TECHNOLOGY (I2CT)	Survey of Progressive Era of Text Summarization for Indian and Foreign Languages Using Natural Language Processing	2020	2285-5785	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-3-030-38040-3_74
125	Nimbhorkar, SK; Nehete, JY	LETTERS IN DRUG DESIGN & DISCOVERY	δ -Ideals in pseudo-complemented distributive join-semilattices	2021	2191-1630	Yes	WORLD SCIENTIFIC PUBL CO PTE LTD	http://dx.doi.org/10.1142/S1793557121501060
126	Almalahi, MA; Panchal, SK	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	Existence results of ψ -Hilfer integro-differential equations with fractional order in Banach space	2020	0167-7322	Yes	SCIENDO	http://dx.doi.org/10.2478/aupcsm-2020-0013
127	Khan, F; Ghadle, KP	ADVANCES AND APPLICATIONS IN MATHEMATICAL SCIENCES	SOLVING FUZZY FRACTIONAL WAVE EQUATION BY THE VARIATIONAL ITERATION METHOD IN FLUID MECHANICS	2019	0369-8203	Yes	KOREAN SOC INDUSTRIAL & APPLIED MATHEMATICS	http://dx.doi.org/10.12941/jksiam.2019.23.381
128	Waykar, BB; Alqadhi, YA	AKCE INTERNATIONAL JOURNAL OF GRAPHS AND COMBINATORICS	PROTECTIVE ROLE OF HONEY AND ROYAL JELLY ON CISPLATIN INDUCED OXIDATIVE STRESS IN LIVER OF RAT	2019	0976-5905	Yes	INT JOURNAL PHARMACEUTICAL SCIENCES & RESEARCH	http://dx.doi.org/10.13040/IJPSR.0975-8232.10(8).3898-04
129	Khandale, K; Mahender, CN	RESEARCH ON CHEMICAL INTERMEDIATES	Rule-based design for Anaphora Resolution of Marathi Sentence	2019	2456-9119	Yes	IEEE	http://dx.doi.org/10.1109/i2ct45611.2019.9033823

130	Nagne, AD; Vibhute, AD; Dhumal, RK; Kale, KV; Mehrotra, SC	RESEARCH ON CHEMICAL INTERMEDIATES	Urban LULC Change Detection and Mapping Spatial Variations of Aurangabad City Using IRS LISS-III Temporal Datasets and Supervised Classification Approach	2019	2548-8457	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-981-13-2514-4_31
131	Karnik, KS; Sarkate, AP; Jambhorkar, VS; Wakte, PS	PUNJAB UNIVERSITY JOURNAL OF MATHEMATICS	Discovery, Design, and Development of Effective and Stable Binding Compounds for Mutant EGFR Inhibition	2023	1083-7450	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570180819666220613094708
132	Kendre, N; Wakte, P	ELECTROCHIMICA ACTA	Comparative Extraction and Quantification of Scutellarein from Leaves of <i>Triumfetta rhomboidea</i> Using RP-HPLC	2023	1872-5120	Yes	ASSOC PHARMACEUTICAL TEACHERS INDIA	http://dx.doi.org/10.5530/001954641137
133	Dadhe, MA; Hambire, UV	ACS SUSTAINABLE CHEMISTRY & ENGINEERING	A REVIEW ON SURFACE MODIFICATION OF Ti-6AL-4V(TC4), GRADE-5 Ti ALLOY USED IN ORTHOPEDIC IMPLANTS	2022	0161-1712	Yes	MILI PUBL	http://dx.doi.org/10.1578/appl.4578.325
134	Wasadikar, MP; Gaikwad, KT	IRANIAN JOURNAL OF CHEMISTRY & CHEMICAL ENGINEERING- INTERNATIONAL ENGLISH EDITION	Some properties of 2-absorbing primary ideals in lattices	2019	0976-9234	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1016/j.akcej.2018.01.015
135	Gadekar, SP; Lande, MK	HETEROCYCLIC COMMUNICATIONS	TS-1 zeolite as a Lewis acid catalyst for solvent-free one-pot synthesis of 1,3-thiazolidin-4-ones	2019	1687-2770	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-018-3599-2
136	Amlekar, MM; Gaikwad, AT	2018 INTERNATIONAL CONFERENCE ON RECENT INNOVATIONS IN ELECTRICAL, ELECTRONICS & COMMUNICATION ENGINEERING (ICRIECE 2018)	Plant Classification Using Image Processing and Neural Network	2019	1793-5571	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-981-13-1274-8_29
137	Gadekar, SP; Dipake, SS; Gaikwad, ST; Lande, MK	SCIENTIFIC PAPERS-SERIES A-AGRONOMY	Solid acid TS-1 catalyst: an efficient catalyst in Knoevenagel condensation for the synthesis of 5-arylidene-2,4-thiazolidinediones/Rhodanines in aqueous medium	2018	0039-7911	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-018-3570-2
138	Dhaigude, DB; Bhadgaonkar, VN	BIONANOSCIENCE	Analytical Solution of Nonlinear Nonhomogeneous Space and Time Fractional Physical Models by Improved Adomian Decomposition Method	2022		Yes	UNIV PUNJAB, DEPT MATHEMATICS	http://dx.doi.org/10.52280/pujm.2021.540205

139	Munde, AV; Mulik, BB; Dighole, RP; Dhawale, SC; Sable, LS; Avhale, AT; Sathe, BR	JOURNAL OF MOLECULAR LIQUIDS	Bi2O3@Bi nanoparticles for ultrasensitive electrochemical determination of thiourea: monitoring towards environmental pollutants	2021	1687-5265	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.electacta.2021.139111
140	Sapner, VS; Chavan, PP; Sathe, BR	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES INDIA SECTION A-PHYSICAL SCIENCES	L-Lysine-Functionalized Reduced Graphene Oxide as a Highly Efficient Electrocatalyst for Enhanced Oxygen Evolution Reaction	2020	2040-4468	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acssuschemeng.9b06918
141	Magar, RR; Pawar, GT; Gadekar, SP; Machhindra, KL	COMMUNICATIONS IN MATHEMATICS AND APPLICATIONS	Ce-ZSM-11 Zeolite: An Efficient Heterogeneous Catalyst for One Pot Synthesis of 4H-Pyran Derivatives	2020		Yes	JIHAD DANESHGAHI	http://dx.doi.org/10.30492/IJCCE.2020.32997
142	Pachpatte, D	JOURNAL OF PHARMACEUTICAL RESEARCH INTERNATIONAL	On Some Dynamic Inequalities in Two Variables on Time Scales	2019	2523-3963	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5086626
143	Chavan, AS; Kharat, AS; Bhosle, MR; Mane, RA	IJOLE-INTERNATIONAL JOURNAL OF LANGUAGE EDUCATION	Baker's yeast catalyzed one-pot synthesis of bioactive 2-[benzylidene(or pyrazol-4-ylmethylene) hydrazono]-1,3-thiazolidin-4-one-5-yl-acetic acids	2018	1573-4129	Yes	WALTER DE GRUYTER GMBH	http://dx.doi.org/10.1515/hc-2017-0130
144	Jangam, AR; Kale, KV; Gaikwad, S; Vibhute, AD	2018 International Conference on Recent Innovations in Electrical, Electronics & Communication Engineering (ICRIEECE)	Design and Development of IoT based System for Retrieval of Agrometeorological Parameters	2018	978-1-5386-5996-0	Yes	IEEE	http://dx.doi.org/10.1109/ICRIEECE44171.2018.9008636
145	Shaikh, S	PROCEEDINGS OF THE 2ND INTERNATIONAL CONFERENCE ON INVENTIVE SYSTEMS AND CONTROL (ICISC 2018)	EFFECT OF LOW TEMPERATURE ON DIAPAUSE EGGS OF <i>Dysdercus cingulatus</i> (Hemiptera: Pyrrhocoridae)	2018	2008-6822	Yes	UNIV AGRICULTURAL SCIENCES & VETERINARY MEDICINE BUCHAREST	https://www.researchgate.net/publication/329519434_EFFECT_OF_LOW_TEMPERATURE_ON_DIAPAUSE_EGGS_OFDysdercus_cingulatus
146	Bhore, RM; Tigote, RM; Kazi, SK; Chavan, SR; Khobragade, RM; Tiwari, GB	JOURNAL OF PHARMACEUTICAL INNOVATION	Investigation of Structural and Microbial Properties of Samarium-Doped Nickel-Strontium Ferrite Nanoparticles Prepared via the Sol-Gel Route	2023	2146-1147	Yes	SPRINGER	http://dx.doi.org/10.1007/s12668-023-01122-0
147	Sutar, RS; Barkul, RP; Patil, MK	INTERNATIONAL JOURNAL OF MATHEMATICS AND MATHEMATICAL SCIENCES	Sunlight assisted photocatalytic degradation of different organic pollutants and simultaneous degradation of cationic and anionic dyes using titanium and zinc based nanocomposites	2021	2363-6203	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molliq.2021.117191

148	Borde, P; Kulkarni, S; Gawali, B; Yannawar, P	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	Recognition of Isolated Digit Using Random Forest for Audio-Visual Speech Recognition	2022	1532-0626	Yes	NATL ACAD SCIENCES INDIA	http://dx.doi.org/10.1007/s40010-020-00724-7
149	Thorat, S; Mahender, CN	BOUNDARY VALUE PROBLEMS	Domain-Specific Fuzzy Rule-Based Opinion Mining	2019	0039-7911	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-981-13-2354-6_30
150	Pachpatte, DU	2021 INTERNATIONAL CONFERENCE OF MODERN TRENDS IN INFORMATION AND COMMUNICATION TECHNOLOGY INDUSTRY (MTICTI 2021)	Properties of Some Dynamic Partial Integrodifferential Equations on Time Scales	2018	1040-6638	Yes	RGN PUBL	http://dx.doi.org/10.26713/cma.v9i4.591
151	Patave, TR; Siddiqui, AUR	ASIAN-EUROPEAN JOURNAL OF MATHEMATICS	Use of Aerial Roots of Ficus benghalensis for Green Synthesis of Silver Nanoparticles with Enhanced Antibacterial Activity	2021	1570-1794	Yes	SCIENCEDOMAIN INT	http://dx.doi.org/10.9734/JPRI/2021/v33i41A32325
152	Ahmed, STS; Qasem, BTA; Pawar, SV	SYNTHETIC COMMUNICATIONS	COMPUTER-ASSISTED LANGUAGE INSTRUCTION IN SOUTH YEMENI CONTEXT: A STUDY OF TEACHERS' ATTITUDES, ICT USES AND CHALLENGES	2020	2078-8665	Yes	UNIV NEGERI MAKASSAR, FAC LANGUAGES & LITERATURE	http://dx.doi.org/10.26858/ijole.v4i2.10106
153	Naidu, VR; Deshpande, RS; Syed, MR; Wakte, PS	PRODUCTION AND MANUFACTURING RESEARCH-AN OPEN ACCESS JOURNAL	Real-time imaging as an emerging process analytical technology tool for monitoring of fluid bed coating process	2018	2146-1147	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10837450.2017.1287730
154	Pawar, AJ; Jadhav, HL; Ukarande, VV; Chavan, SR	2018 2nd International Conference on Inventive Systems and Control (ICISC)	A Comparative study of effective way to modify different object in Image and Video	2018	978-1-5386-0807-4	Yes	IEEE	http://dx.doi.org/10.1109/ICISC.2018.8398974
155	Mane, PT; Wakure, BS; Wakte, PS	INTERNATIONAL JOURNAL OF KNOWLEDGE-BASED DEVELOPMENT	Oral Bioavailability Enhancement of Docetaxel by Preparation of Freeze-Dried Ternary Solid Dispersion Using Hydrophilic Polymer and Surfactant	2023	1040-6638	Yes	SPRINGER	http://dx.doi.org/10.1007/s12247-023-09746-1
156	Aljaaidi, TA; Pachpatte, DB	2021 6TH INTERNATIONAL CONFERENCE FOR CONVERGENCE IN TECHNOLOGY (I2CT)	The Hermite-Hadamard-Mercer Type Inequalities via Generalized Proportional Fractional Integral Concerning Another Function	2022	0009-4536	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/6716830

157	Bhogil, A; Thosar, A; Borde, S	RSC ADVANCES	MORPHOLOGICAL AND MOLECULAR PHYLOGENY OF ANOPLCOEPHALIDEAN CESTODE PARASITE FROM CAPRA HIRCUS(L) IN SOLAPUR DISTRICT (M.S.) INDIA	2022	2252-0236	Yes	RESEARCHTRENTZ ACAD PUBL EDUCATION SERVICES	http://dx.doi.org/10.47750/pnr.2022.13.S06.332
158	Almalahi, MA; Panchal, SK	SN APPLIED SCIENCES	Some properties of implicit impulsive coupled system via ϕ -Hilfer fractional operator	2021	1895-9091	Yes	SPRINGER	http://dx.doi.org/10.1186/s13661-021-01543-4
159	Dabwan, BA; Jadhav, ME	CURRENT PHARMACEUTICAL ANALYSIS	A Deep Learning based Recognition System for Yemeni Sign Language	2021	1877-0509	Yes	IEEE	http://dx.doi.org/10.1109/MTICTI53925.2021.9664779
160	Nimbhorkar, SK; Borsarkar, UR	LETTERS IN DRUG DESIGN & DISCOVERY	Some properties of the weak product of graphs on lattices	2019	0944-1344	Yes	WORLD SCIENTIFIC PUBL CO PTE LTD	http://dx.doi.org/10.1142/S1793557119500529
161	Chate, AV; Shaikh, BA; Bondle, GM; Sangle, SM	INTERNATIONAL JOURNAL OF NONLINEAR ANALYSIS AND APPLICATIONS	Efficient atom-economic one-pot multicomponent synthesis of benzylpyrazolyl coumarins and novel pyrano[2,3-c]pyrazoles catalysed by 2-aminoethanesulfonic acid (taurine) as a bio-organic catalyst	2019	1582-9596	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2019.1619772
162	Al-Hakimi, MA; Borade, DB; Saleh, MH; Nasr, MAA	TWMS JOURNAL OF APPLIED AND ENGINEERING MATHEMATICS	The moderating role of supplier relationship on the effect of postponement on supply chain resilience under different levels of environmental uncertainty	2022	1070-4280	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/21693277.2022.2089264
163	Hagar, AA; Gawali, BW	MODELING EARTH SYSTEMS AND ENVIRONMENT	Apache Spark and Deep Learning Models for High-Performance Network Intrusion Detection Using CSE-CIC-IDS2018	2022	0976-9234	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/3131153
164	Ismail, H; Abed, S	CONCURRENCY AND COMPUTATION-PRACTICE & EXPERIENCE	Assessment of groundwater quality in the urban development industrial area of Jalna district	2022	0022-152X	Yes	INDERSCIENCE ENTERPRISES LTD	http://dx.doi.org/10.1504/IJKBD.2022.128905
165	Senan, EM; Jadhav, ME; Kadam, A	SYNTHETIC COMMUNICATIONS	Classification of PH2 Images for Early Detection of Skin Diseases	2021	0970-020X	Yes	IEEE	http://dx.doi.org/10.1109/I2CT51068.2021.9417893
166	Mulik, BB; Dhumal, ST; Sapner, VS; Rehman, NNMA; Dixit, PP; Sathe, BR	POLYCYCLIC AROMATIC COMPOUNDS	Graphene oxide-based electrochemical activation of ethionamide towards enhanced biological activity	2019	1984-6428	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/c9ra06681k
167	Wagh, K; Kanade, SS	CURRENT ORGANIC SYNTHESIS	Robust human tracking using harmonious polling tracker	2019	2196-0216	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/s42452-019-1219-4

168	Wakte, P; Agrawal, G; Shelke, S	BAGHDAD SCIENCE JOURNAL	A New Short Validated U-HPLC Method for the Determination of Recombinant Human Insulin in Microspheres	2018	2195-268X	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1573412913666170704150803
169	Raut, VV; Bhandari, SV; Patil, SM; Sarkate, AP	TWMS JOURNAL OF APPLIED AND ENGINEERING MATHEMATICS	A Rational Approach to Anticancer Drug Design: 2D and 3D-QSAR, Molecular Docking and Prediction of ADME Properties using Silico Studies of Thymidine Phosphorylase Inhibitors	2023	2306-3424	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570180819666220215115633
170	Rizqan, BH; Dhaigude, D	TWMS JOURNAL OF APPLIED AND ENGINEERING MATHEMATICS	Nonlinear fractional differential equations with advanced arguments	2021	2470-1394	Yes	SEM NAN UNIV	http://dx.doi.org/10.22075/ijnaa.2020.13473.1697
171	Wahul, RM; Lomte, SS	POLYCYCLIC AROMATIC COMPOUNDS	Smart City Project Management System Using Cloud	2019	0193-2691	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-981-13-1513-8_24
172	Nimbhorkar, SK; Khubchandani, JA	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	FUZZY SEMI-ESSENTIAL SUBMODULES AND FUZZY SEMI-CLOSED SUBMODULES	2023	2331-1975	Yes	TURKIC WORLD MATHEMATICAL SOC	(View File)
173	Shameer, TT; Nittu, G; Mohan, G; Backer, SJ; Khedkar, GD; Sanil, R	IRANIAN JOURNAL OF CATALYSIS	Consequences of climate change in allopatric speciation and endemism: modeling the biogeography of Dravidogecko	2022	2470-1394	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s40808-021-01284-4
174	Shelke, MB; Sawant, DD; Kadam, CB; Ambhure, K; Deshmukh, SN	BIO-ALGORITHMS AND MED-SYSTEMS	Marathi SentiWordNet: A lexical resource for sentiment analysis of Marathi	2023		Yes	WILEY	http://dx.doi.org/10.1002/cpe.7497
175	Shelke, SV; Dhupal, ST; Karale, AY; Deshmukh, TR; Patil, MK	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	A facile synthesis of quinoxalines by using SO42-/ZrO2-TiO2 as an efficient and recyclable heterogeneous catalyst	2022	0016-7622	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2022.2039711
176	Khandebharad, AU; Sarda, SR; Gill, CH; Agrawal, BR	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL	Synthesis of Quinazolinone Derivatives Catalyzed by Triethanolamine/NaCl in Aqueous Media	2020	0334-1860	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2018.1441884
177	Bhandari, SV; Kuthe, P; Patil, SM; Nagras, O; Sarkate, AP	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	A Review: Exploring Synthetic Schemes and Structure-activity Relationship (SAR) Studies of Mono-carbonyl Curcumin Analogues for Cytotoxicity Inhibitory Anticancer Activity	2023	0022-152X	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570179420666230126142238
178	Thange, TG; Gangane, SS	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	Generalised Henstock- Kurzweil Integral with Multiple Point	2023	2349-7750	Yes	COLL SCIENCE WOMEN, UNIV BAGHDAD	http://dx.doi.org/10.21123/bsj.2023.8421

179	Nimbhorkar, S; Khubchandani, J	JOURNAL OF HETEROCYCLIC CHEMISTRY	FUZZY ESSENTIAL SUBMODULES WITH RESPECT TO AN ARBITRARY FUZZY SUBMODULE	2022	1984-6428	Yes	TURKIC WORLD MATHEMATICAL SOC	(View File)
180	WASADIKAR, M; KHUBCHANDANI, P	PROCEEDINGS OF THE 5TH INTERNATIONAL CONFERENCE ON INVENTIVE COMPUTATION TECHNOLOGIES (ICICT-2020)	DEL' RELATION AND PARALLELISM IN FUZZY LATTICES	2022	2585-7290	Yes	TURKIC WORLD MATHEMATICAL SOC	(View File)
181	Kulkarni, PS; Karale, SN; Khandebharad, AU; Agrawal, BR; Sarda, SR	ORIENTAL JOURNAL OF CHEMISTRY	Design, Synthesis, and Biological Evaluation of Newer Arylidene Incorporated 4-Thiazolidinones Derivatives as Potential Antimicrobial Agents	2022	1307-6175	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2020.1823861
182	Bhosale, MG; Sutar, RS; Deshmukh, SB; Patil, MK	ORBITAL-THE ELECTRONIC JOURNAL OF CHEMISTRY	Photocatalytic efficiency of sol-gel synthesized Mn-doped TiO2 nanoparticles for degradation of brilliant green dye and mixture of dyes	2022	1083-7450	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/jccs.202200248
183	Khairnar, BJ; Mane, DV; Shingare, MS; Chaudhari, BR	Iranian Journal of Catalysis	Nano-Fe3O4 as a heterogeneous recyclable magnetically separable catalyst for synthesis of nitrogen fused imidazoheterocycles via double C-N bond formation	2018	2345-4865	Yes	ISLAMIC AZAD UNIV, SHAHREZA BRANCH	https://www.researchgate.net/publication/327801615_Nano-Fe3O4_as_a_heterogeneous_recyclable_magnetically_separable_catalyst_for_synthesis_of_nitrogen_fused_imidazoheterocycles_via_double_C-N_bond_formation?enrichId=rgreq-3cfe31cd4facbb08ec859aa65f5a8593-XXX&enrichSource=Y292ZXJQYWdIOzMyNzgwMTYxNTtBUzoxMTcxNDkwMDcwMzY0MTY2QDE2NTYzMTY0MDYzNzE%3D&el=1_x_2&esc=publicationCoverPdf
184	Narhari, BB; Murlidhar, BK; Sayyad, AD; Sable, GS	INTERNATIONAL JOURNAL OF DYNAMICS AND CONTROL	Automated diagnosis of diabetic retinopathy enabled by optimized thresholding-based blood vessel segmentation and hybrid classifier	2021	2331-1975	Yes	WALTER DE GRUYTER GMBH	http://dx.doi.org/10.1515/bams-2020-0053
185	Kamble, VV; Kokate, RD	PROBLEMY ANALIZA-ISSUES OF ANALYSIS	Automated diabetic retinopathy detection using radial basis function	2020	0378-5173	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.procs.2020.03.429
186	Kallawar, GA; Bhanvase, BA	MITOCHONDRIAL DNA PART A	A review on existing and emerging approaches for textile wastewater treatments: challenges and future perspectives	2023	2365-6549	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s11356-023-31175-3

187	Wadate, P; Dharmadhikari, H	Environmental Engineering and Management Journal	EXPERIMENTAL INVESTIGATION FOR EVALUATING THE PERFORMANCE OF PARABOLOIDAL REFLECTOR DISH CONCENTRATOR	2023	1582-9596	Yes	GH ASACHI TECHNICAL UNIV IASI	https://www.eemj.eu/index.php/EEMJ/article/view/4754
188	Navgire, ME; Bhitre, SR; Yelwande, AA; Lande, MK	COGENT BUSINESS & MANAGEMENT	One-Pot Synthesis of 1,8-Dioxodecahydroacridines Catalyzed by Carbon-Doped MoO ₃	2022	1844-6094	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S1070428022030198
189	Salunke, M; Wakure, B; Wakte, P	MITOCHONDRIAL DNA PART A	Phytochemical analysis of Acanthophora najadiformis using High-Resolution Liquid Chromatography Mass Spectrometry (HR-LCMS) and FTIR	2022	0009-4536	Yes	RESEARCHTRENTZ ACAD PUBL EDUCATION SERVICES	http://dx.doi.org/10.47750/pnr.2022.13.506.287
190	Al-madani, AM; Gaikwad, AT; Mahale, V; Ahmed, ZAT; Shareef, AAA	HELIYON	Real-time Driver Drowsiness Detection based on Eye Movement and Yawning using Facial Landmark	2021	2214-7853	Yes	IEEE	http://dx.doi.org/10.1109/ICCCI50826.2021.9457005
191	Mutkule, N; Bugad, N; Mokale, S; Choudhari, V; Ubale, M	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	Novel approach in the synthesis of imidazo [1, 2-a] pyridine from phenyl acrylic acids	2020	1735-207X	Yes	WILEY	http://dx.doi.org/10.1002/jhet.4026
192	Al-madani, AM; Gaikwad, AT	JOURNAL OF INTELLIGENT SYSTEMS	IoT Data Security Via Blockchain Technology and Service-Centric Networking	2020	1389-5753	Yes	IEEE	http://dx.doi.org/10.1109/icit48043.2020.9112521
193	Sawant, MR; Gaikwad, ST; Dare, SB; Rajbhoj, AS	JOURNAL OF HETEROCYCLIC CHEMISTRY	Catalytic Application of Electrochemically Prepared Nickel Oxide Nanoparticles to Synthesize 2, 5-Disubstituted-1,4-Oxadiazoles	2020	2195-268X	Yes	ORIENTAL SCIENTIFIC PUBL CO	http://dx.doi.org/10.13005/ojc/360213
194	Chavan, LD; Deshmukh, SN; Shankarwar, SG	INDO AMERICAN JOURNAL OF PHARMACEUTICAL SCIENCES	A Simple and Green Protocol for the Synthesis of 3,4-dihydropyrimidin-2(1H)-ones Using 11-Molybdo-1-vanado phosphoric Acid as a Catalyst Under Ultrasound Irradiation	2019	0974-6455	Yes	UNIV FEDERAL MATO GROSSO SUL, DEPT QUIMICA	http://dx.doi.org/10.17807/orbital.v11i5.1423
195	Mulik, BB; Dhmal, ST; Harale, RR; Kharat, KR; Sathe, BR	ORBITAL-THE ELECTRONIC JOURNAL OF CHEMISTRY	Electrochemical Studies of Anti-HIV Drug Emtricitabine: Oxidative Determination and Improved Antimicrobial Activity	2018	2168-1163	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/celc.201801228
196	Borkar, A; Patil, PM	CHEMICAL PAPERS	Super twisting observer based full order sliding mode control	2021	1738-7906	Yes	SPRINGER NATURE	http://dx.doi.org/10.1007/s40435-021-00757-9

197	Almalahi, MA; Abdo, MS; Panchal, SK	ORGANIC COMMUNICATIONS	PERIODIC BOUNDARY VALUE PROBLEMS FOR FRACTIONAL IMPLICIT DIFFERENTIAL EQUATIONS INVOLVING HILFER FRACTIONAL DERIVATIVE	2020		Yes	PETROZAVODSK STATE UNIV	http://dx.doi.org/10.15393/j3.art.2020.7410
198	Abhyankar, S; Khobragade, K; Khanwelkar, G; Tiknaik, A; Khedkar, G	PHARMACEUTICAL DEVELOPMENT AND TECHNOLOGY	Evidence for a species complex in <i>Indialona ganapati</i> (Chydoridae)	2019	0019-5464	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/24701394.2018.1546299
199	Mane, P; Wakure, B; Wakte, P	JOURNAL OF METALS MATERIALS AND MINERALS	Nanocrystalline solid dispersions: an emerging approach for oral bioavailability enhancement of anticancer drugs using lapatinib ditosylate as the case drug	2023	2365-6549	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/01932691.2023.2284883
200	Goaill, MM; Al-Hakimi, MA	PROCEEDINGS OF THE 5TH INTERNATIONAL CONFERENCE ON INVENTIVE COMPUTATION TECHNOLOGIES (ICICT-2020)	Does absorptive capacity moderate the relationship between entrepreneurial orientation and supply chain resilience?	2021	0975-8585	Yes	TAYLOR & FRANCIS AS	http://dx.doi.org/10.1080/23311975.2021.1962487
201	Abhyankar, S; Khobragade, K; Khanwelkar, G; Tiknaik, A; Khedkar, G	COGENT BUSINESS & MANAGEMENT	Response to the critique of Sameer Padhye and Neelesh Dahanukar (2019)	2020	2090-0147	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/24701394.2019.1703964
202	Pawar, R; Ghumbre, S; Deshmukh, R	INTERNATIONAL JOURNAL OF PHARMACEUTICS	Developing an Improved E-Menu Recommendation System for Customer	2018	1380-7501	Yes	SPRINGER-VERLAG SINGAPORE PTE LTD	http://dx.doi.org/10.1007/978-981-10-8636-6_35
203	Al-Hakimi, MA; Saleh, MH; Borade, DB	CHEMISTRYSELECT	Entrepreneurial orientation and supply chain resilience of manufacturing SMEs in Yemen: the mediating effects of absorptive capacity and innovation	2021	1530-9932	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.heliyon.2021.e08145
204	Gore, R; Mishra, A; Deshmukh, R	HERITAGE	Exploring the Mineralogy at Lonar Crater with Hyperspectral Remote Sensing	2021	1226-9433	Yes	SPRINGER INDIA	http://dx.doi.org/10.1007/s12594-021-1676-4
205	Ali, SSE; Dildar, SA	ACTA UNIVERSITATIS SAPIENTIAE-MATHEMATICA	An Efficient Quality Inspection of Food Products Using Neural Network Classification	2020	0354-5180	Yes	WALTER DE GRUYTER GMBH	http://dx.doi.org/10.1515/jisys-2018-0077
206	Muluk, MB; Dhumal, ST; Phatak, PS; Rehman, NNMA; Dixit, PP; Choudhari, PB; Mane, RA; Haval, KP	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	Synthesis, antimicrobial activity, and molecular docking study of formyl-naphthalenyloxymethyl-triazolyl-N-phenylacetamides	2019	0022-2860	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3628

207	Jadhavar, PB; Papdiwal, PB	INDO AMERICAN JOURNAL OF PHARMACEUTICAL SCIENCES	SCENEDESMACEAE MEMBERS AT NATHSAGAR PAITHAN - MAHARASHTRA	2018	2349-7750	Yes	SSJ COLL PHARMACY-SSJCP	https://www.google.com/url?sa=t&source=web&rct=j&opi=89978449&url=http://iajps.com/pdf/january2018supply/23.IAJP_S23012018S.pdf&ved=2ahUKewi1-IfpjNuGAXic_UHHUunAiiQFnoECA8QAQ&usg=AOvVaw0la0fhAp9I55g6e8C4eROY
208	Shareef, AAA; Yannawar, PL; Abdul-Qawy, ASH; Ahmed, ZAT	JOURNAL OF THE IRANIAN CHEMICAL SOCIETY	YOLOv4-Based Monitoring Model for COVID-19 Social Distancing Control	2022	1567-2018	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-981-16-2877-1_31
209	Deshmukh, SN; Chavan, LD; Shingare, MS	ELECTRONIC COMMERCE RESEARCH	Envirocat EPZG Mediated Synthesis of 3,4-Dihydropyrano[c]chromene Derivatives Under Microwave Irradiation in Solvent-free Conditions	2021		Yes	UNIV FEDERAL MATO GROSSO SUL, DEPT QUIMICA	http://dx.doi.org/10.17807/orbital.v13i1.1517
210	Al-horaibi, SA; Garoon, EM; Bhise, NA; Gaikwad, ST; Rajbhoj, AS	INTERNATIONAL JOURNAL OF DYNAMICS AND CONTROL	The effect of bis-carboxylic groups of squarylium dyes on the efficiency of dye-sensitized solar cells	2020	0366-6352	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/s11696-019-00978-5
211	Diwan, F; Shaikh, MH; Shaikh, M; Farooqui, M	2021 6TH INTERNATIONAL CONFERENCE FOR CONVERGENCE IN TECHNOLOGY (I2CT)	γ -Valerolactone: Promising bio-compatible media for the synthesis of 2-arylbenzothiazole derivatives	2019	2146-1147	Yes	ACG PUBLICATIONS	http://dx.doi.org/10.25135/acg.oc.54.19.02.1212
212	Jumbad, V; Chel, A	BIOSCIENCE BIOTECHNOLOGY RESEARCH COMMUNICATIONS	Strategic Use of Control Plan as a Process Audit Tool in Automotive Industry: A Case Study	2018	2365-6549	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5058243
213	Mane, PT; Wakure, BS; Wakte, PS	COMPUTER METHODS IN BIOMECHANICS AND BIOMEDICAL ENGINEERING-IMAGING AND VISUALIZATION	Incorporation of exemestane into ternary nanosponge system for enhanced anti-tumor potential in breast cancer	2023	0326-2383	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10837450.2023.2282649
214	Shep, U; Pawar, R; Arbad, B	INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND NETWORK SECURITY	Efficiency of 2-dodecylaminopyridine for the liquid-liquid extraction of gold(III) from succinic acid medium	2021	1380-7501	Yes	CHULALONGKORN UNIV, METALLURGY & MATERIALS SCIENCE RESEARCH INST	http://dx.doi.org/10.14456/jmmm.2021.46
215	Ahmed, ZAT; Jadhav, ME	RSC ADVANCES	A Review of Early Detection of Autism Based on Eye-Tracking and Sensing Technology	2020	0252-2667	Yes	IEEE	http://dx.doi.org/10.1109/icit48043.2020.9112493
216	Al-Shari, HA; Lokhande, MA	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	The relationship between the risks of adopting FinTech in banks and their impact on the performance	2023	1478-6419	Yes	TAYLOR & FRANCIS AS	http://dx.doi.org/10.1080/23311975.2023.2174242

217	Mane, PT; Wakure, BS; Wakte, PS	CHEMISTRYSELECT	Enhancement in the therapeutic potential of lapatinib ditosylate against breast cancer by the use of β -cyclodextrin based ternary nanosponge system	2023	0739-1102	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.ijpharm.2023.123210
218	Mali, SM; Narwade, SS; Mulik, BB; Digraskar, RV; Harale, RR; Sathe, BR	2019 IEEE PUNE SECTION INTERNATIONAL CONFERENCE (PUNECON)	Enhanced Electrochemical Ethanol Sensitivity on Ni/NiO-rGO Hybrids Nanostructures at Room Temperature	2023	1070-4280	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/slct.202204328
219	Singh, MR; Yadav, R	RESEARCH JOURNAL OF PHARMACEUTICAL BIOLOGICAL AND CHEMICAL SCIENCES	Formation of Calcium Oxalate Patinas as Protective Layer on Basaltic Stone Surfaces of 17th Century Raigad Hill Fort, India	2023	1757-4323	Yes	MDPI	http://dx.doi.org/10.3390/heritage6070283
220	Nale, AB; Panchal, SK; Chinchane, VL	JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	Gruss-type fractional inequality via Caputo-Fabrizio integral operator	2022	1574-9541	Yes	SCIENDO	http://dx.doi.org/10.2478/ausm-2022-0018
221	Kasare, SL; Gund, PN; Sathe, BP; Patil, PS; Rehman, NNMA; Dixit, PP; Choudhari, PB; Haval, KP	MULTIMEDIA TOOLS AND APPLICATIONS	Synthesis, antimicrobial screening, and docking study of new 2-(2-ethylpyridin-4-yl)-4-methyl-N-phenylthiazole-5-carboxamide derivatives	2021	0975-8232	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/jccs.202000174
222	Kulkarni, RB; Hussaini, SS; Shirsat, MD	Materials Today Proceedings	Exploring the impressive nonlinear optical and dielectric properties of cadmium thiourea acetate crystal doped with oxalic acid	2020	1877-0509	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.matpr.2020.02.062
223	Bhosle, MR; Andil, P; Wahul, D; Bondle, GM; Sarkate, A; Tiwari, SV	JOURNAL OF THE KOREAN SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS	Straightforward multicomponent synthesis of pyrano[2,3-d]pyrimidine-2,4,7-triones in -cyclodextrin cavity and evaluation of their anticancer activity	2019	2217-8961	Yes	SPRINGER	http://dx.doi.org/10.1007/s13738-019-01633-2
224	Rege, MV; Gawali, BW; Gaikwad, S	FILOMAT	Performance Evaluation of Image Segmentation Process for Recognition of Leukemia	2019		Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-981-13-1747-7_48
225	Kamble, VV; Kokate, RD	JOURNAL OF MOLECULAR STRUCTURE	Automatic Identification and Classification of Microaneurysms, Exudates and Blood Vessel for Early Diabetic Retinopathy Recognition	2019	1040-6638	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-981-10-8055-5_38

226	Alshari, HA; Lokhande, MA	FERROELECTRICS	Analysis of constraints and their impact on adopting digital FinTech techniques in banks	2023	1450-9628	Yes	SPRINGER	http://dx.doi.org/10.1007/s10660-023-09782-6
227	Borkar, A; Patil, PM	CURRENT DRUG DELIVERY	Non-linear state feedback control for uncertain systems using a finite time disturbance observer	2022	0026-9247	Yes	SPRINGER NATURE	http://dx.doi.org/10.1007/s40435-021-00817-0
228	Pokharkar, SR; Wagh, SJ; Deshmukh, SN	BENI-SUEF UNIVERSITY JOURNAL OF BASIC AND APPLIED SCIENCES	Machine Learning Based Predictive Mechanism for Internet Bandwidth	2021	2365-6549	Yes	IEEE	http://dx.doi.org/10.1109/I2CT51068.2021.9418164
229	Mahajan, SS; Zambare, SP	CHEMICAL PAPERS	L-ascorbate Effect on Arsenic Induced Histopathological Changes in the Hepatopancreas of the Freshwater Bivalve, Lamellidens marginalis (Lamarck)	2019	0030-4948	Yes	SOC SCIENCE & NATURE	(View File)
230	Ali, MMH; Gaikwad, AT; Yannawar, PL	TWMS JOURNAL OF APPLIED AND ENGINEERING MATHEMATICS	Palmprint Identification and Verification System Based on Euclidean Distance and 2D Locality Preserving Projection Method	2019	1225-6951	Yes	SPRINGER-VERLAG SINGAPORE PTE LTD	http://dx.doi.org/10.1007/978-981-10-8639-7_21
231	Bansode, BN; Bakwad, KM; Dildar, AS; Sable, GS	CHEMISTRYSELECT	Deen CNN-based feature extraction with optimised LSTM for enhanced diabetic retinopathy detection	2023	0019-5596	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/21681163.2022.2124545
232	Sukte, C; Emmanuel, M; Deshmukh, RR	LATIN AMERICAN JOURNAL OF PHARMACY	Modified Elliptic Curve Cryptography Model for Personal Health Record Sharing in Cloud with Trust Valuation	2022	0045-7906	Yes	INT JOURNAL COMPUTER SCIENCE & NETWORK SECURITY-IJCSNS	http://dx.doi.org/10.22937/IJCSNS.2022.2.1.78
233	Aher, DS; Khillare, KR; Chavan, LD; Shankarwar, SG	2018 4TH INTERNATIONAL CONFERENCE FOR CONVERGENCE IN TECHNOLOGY (I2CT)	Tungsten-substituted molybdophosphoric acid impregnated with kaolin: effective catalysts for the synthesis of 3,4-dihydropyrimidin-2(1H)-ones via biginelli reaction	2021	1735-207X	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d0ra09811f
234	Shinde, N; Dhake, AS; Haval, KP; Bhosale, SK	MULTIMEDIA TOOLS AND APPLICATIONS	Total Synthesis of Clausenain, a Cyclic Octapeptide and its Analog for Anticancer Activity	2020	2314-8896	Yes	ASSOC PHARMACEUTICAL TEACHERS INDIA	http://dx.doi.org/10.5530/ijper.54.2s.90
235	Muluk, MB; Dhumal, ST; Rehman, NNMA; Dixit, PP; Kharat, KR; Haval, KP	JOURNAL OF INFORMATION & OPTIMIZATION SCIENCES	Synthesis, Anticancer and Antimicrobial Evaluation of New (E)-N'-Benzylidene-2-(2-ethylpyridin-4-yl)-4-methylthiazole-5-carbohydrazides	2019	0030-4948	Yes	WILEY-VCH VERLAG GMBH	http://dx.doi.org/10.1002/slct.201902030

236	Ganakwar, DG; Kadam, VK	NATURAL PRODUCT RESEARCH	Comparative Analysis of Various Face Detection Methods	2019	0975-8232	Yes	IEEE	http://dx.doi.org/10.1109/punecon46936.2019.9105893
237	Agrawal, G; Shelke, S; Wakte, P	JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS	Insulin Oral Delivery: A Review on Challenges and Potential Approaches	2018	1984-6428	Yes	RIPBCS RESEARCH JOURNAL PHARMACEUTICAL, BIOLOGICAL & CHEMICAL SCIENCES	(View File)
238	Alshari, EA; Gawali, BW	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	Analysis of Machine Learning Techniques for Sentinel-2A Satellite Images	2022	1868-2529	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/9092299
239	Ansingkar, NP; Patil, RB; Deshmukh, PD	ASIA-PACIFIC JOURNAL OF BUSINESS ADMINISTRATION	An efficient multi class Alzheimer detection using hybrid equilibrium optimizer with capsule auto encoder	2022		Yes	SPRINGER	http://dx.doi.org/10.1007/s11042-021-11786-z
240	Gandhi, NV; Deokate, UA; Angadi, SS	ECOLOGICAL INFORMATICS	Formulation, Optimization and Evaluation of Nanoparticulate Oral Fast Dissolving Film Dosage Form of Nitrendipine	2021	1687-725X	Yes	SPRINGER	http://dx.doi.org/10.1208/s12249-021-02100-z
241	Nale, AB; Panchal, SK; Chinchane, VL	INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	WEIGHTED FRACTIONAL INEQUALITIES USING MARICHEV-SAIGO-MAEDA FRACTIONAL INTEGRAL OPERATOR	2021	2214-7853	Yes	KOREAN SOC INDUSTRIAL & APPLIED MATHEMATICS	http://dx.doi.org/10.12941/jksiam.2021.25.039
242	Nale, AB; Panchal, SK; Chinchane, VL	METALLURGICAL & MATERIALS ENGINEERING	Minkowski-Type Inequalities Using Generalized Proportional Hadamard Fractional Integral Operators	2021	1070-3632	Yes	UNIV NIS, FAC SCI MATH	http://dx.doi.org/10.2298/FIL2109973N
243	Salunke, M; Wakure, B; Wakte, P	RSC ADVANCES	HR-LCMS assisted phytochemical screening and an assessment of anticancer activity of Sargassum Squarrossum and Dictyota Dichotoma using in vitro and molecular docking approaches	2022	2352-801X	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molstruc.2022.133833
244	Aneesa-Fatema, S; Rasal, YB; Shaikh, RN; Shirsat, MD; Hussaini, SS; Kulkarni, RB	POLYCYCLIC AROMATIC COMPOUNDS	Integrity in linear and nonlinear optical properties of L-tyrosine doped bis thiourea cadmium acetate single crystal	2021	2252-0236	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/00150193.2021.1890463
245	Mane, PT; Wakure, BS; Wakte, PS	KRAGUJEVAC JOURNAL OF MATHEMATICS	Cyclodextrin Based Nanosponges: A Multidimensional Drug Delivery System and its Biomedical Applications	2021	0030-4948	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1567201818666210423091250

246	Rege, MV; Gawali, BW; Gaikwad, S	MONATSHEFTE FUR CHEMIE	Design and Development of Leukemia Identification System Through Neural Network and SVM Approach for Microscopic Smear Image Database	2019	2210-8033	Yes	SPRINGER-VERLAG SINGAPORE PTE LTD	http://dx.doi.org/10.1007/978-981-13-3140-4_62
247	Mane, PT; Wakure, BS; Wakte, PS	CHEMISTRYSELECT	Binary and ternary inclusion complexation of lapatinib ditosylate with β -cyclodextrin: preparation, evaluation and in vitro anticancer activity	2022		Yes	SPRINGER NATURE	http://dx.doi.org/10.1186/s43088-022-00332-x
248	Dond, BD; Pansare, DN; Sarkate, AP; Thore, SN	ORGANIC PREPARATIONS AND PROCEDURES INTERNATIONAL	A facile synthesis of sulfonate esters from phenols using catalytic KF/NFSI and K ₂ CO ₃	2023	0250-474X	Yes	SPRINGER INT PUBL AG	http://dx.doi.org/10.1007/s11696-022-02585-3
249	Wasadikar, M; Khubchandani, P	KYUNGPOOK MATHEMATICAL JOURNAL	FUZZY MODULARITY AND FUZZY COMPLEMENTS IN FUZZY LATTICES	2022	0268-1102	Yes	TURKIC WORLD MATHEMATICAL SOC	(View File)
250	Aher, DS; Khillare, KR; Chavan, LD; Shankarwar, SG	INDIAN JOURNAL OF PURE & APPLIED PHYSICS	Quaternary Vanado-Molybdotungstophosphoric Acid [H ₅ PW ₆ Mo ₄ V ₂ O ₄₀] Over Natural Montmorillonite as a Heterogeneous Catalyst for the Synthesis 4H-Pyran and Polyhydroquinoline Derivatives	2020	2164-6457	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/slct.202001065
251	Misal, SB; Gaikwad, AT	COMPUTERS & ELECTRICAL ENGINEERING	Enhancing of Data Retrieval by Means of Database Query Analyzer (DBQA)	2019	0011-3891	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-981-13-1747-7_10
252	Rakibe, U; Ahirrao, V; Yeole, R; Wakte, P	LATIN AMERICAN JOURNAL OF PHARMACY	Stability Indicating Validated HPLC Method for Simultaneous Quantification of Nitazoxanide and Ofloxacin in Pharmaceutical Dosage Form	2018	0272-8842	Yes	COLEGIO FARMACEUTICOS PROVINCIA DE BUENOS AIRES	https://www.researchgate.net/publication/322557795_Stability_indicating_validated_HPLC_method_for_simultaneous_quantification_of_nitazoxanide_and_ofloxacin_in_pharmaceutical_dosage_form
253	Siddiqui, MT; Pattiwar, JT; Paranjape, AP	2018 4th International Conference for Convergence in Technology (I2CT)	Statistical Analysis of the Influence of Various Temperatures on the Drying Time of Transformer Insulation in Vacuum Drying Process	2018	978-1-5386-5232-9	Yes	IEEE	http://dx.doi.org/10.1109/I2CT42659.2018.9057893
254	Kinariwala, S; Deshmukh, S	ORGANIC PREPARATIONS AND PROCEDURES INTERNATIONAL	Short text topic modelling using local and global word-context semantic correlation	2023	2046-2069	Yes	SPRINGER	http://dx.doi.org/10.1007/s11042-023-14352-x

255	Munot, DA; Ghadle, KP	INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	An innovative way for solving transportation problem using modular arithmetic	2023	2590-0374	Yes	TARU PUBLICATIONS	http://dx.doi.org/10.47974/IJIOS-1273
256	Salunke, M; Wakure, B; Wakte, P	ORBITAL-THE ELECTRONIC JOURNAL OF CHEMISTRY	High-resolution liquid chromatography mass spectrometry (HR-LCMS) and ¹ H NMR analysis of methanol extracts from marine seaweed <i>Gracilaria edulis</i>	2024	1997-1397	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/14786419.2022.2146906
257	Salunke, MA; Wakure, BS; Wakte, PS	ELECTROCATALYSIS	High-resolution liquid chromatography and mass spectrometry (HR-LCMS) assisted phytochemical profiling and an assessment of anticancer activities of <i>Gracilaria foliifera</i> and <i>Turbinaria conoides</i> using in vitro and molecular docking analysis	2023	2008-949X	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/07391102.2022.2108495
258	Sarkate, AP; Sarode, PP; Bhandari, SV; Karnik, KS; Narula, IS; Kale, BD; Jambhorkar, VS; Rajhans, AP	JOURNAL OF STATISTICAL THEORY AND APPLICATIONS	Convenient Microwave-Assisted Chlorosulfonic Acid-Catalyzed Synthesis of Some Quinazolinones from 2-Phenylindole	2022	2470-1343	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S107042802203023X
259	Al-Hakimi, MA; Borade, DB; Saleh, MH	JOURNAL OF SENSORS	The mediating role of innovation between entrepreneurial orientation and supply chain resilience	2022		Yes	EMERALD GROUP PUBLISHING LTD	http://dx.doi.org/10.1108/APJBA-10-2020-0376
260	Omeer, AA; Deshmukh, RR	MATERIALS TODAY-PROCEEDINGS	Improving the classification of invasive plant species by using continuous wavelet analysis and feature reduction techniques	2021		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.ecoinf.2020.101181
261	Sawant, MR; Gaikwad, ST; Rajbhoj, AS	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	ELECTROCHEMICAL SYNTHESIS, CHARACTERIZATION AND ANTIMICROBIAL SCREENING OF NICKEL OXIDE NANOCCLUSERS	2021	0019-5464	Yes	INT JOURNAL PHARMACEUTICAL SCIENCES & RESEARCH	http://dx.doi.org/10.13040/IJPSR.0975-8232.12(1).487-90
262	Gaikwad, AA; Kulkarni, SB	GROUNDWATER FOR SUSTAINABLE DEVELOPMENT	Evaluation of dimensional effect on electromagnetic energy harvesting	2018	0022-152X	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.procs.2018.10.351
263	Shep, U; Kondre, J; Shep, P; Arbad, B; Kalalawe, V	IRANIAN JOURNAL OF CATALYSIS	ENDOTHERMIC SOLVENT EXTRACTION OF COPPER (II) WITH FURFURYL THIOALCOHOL FROM SULFATE MEDIUM	2022	0022-152X	Yes	ASSOC METALLURGICAL ENGINEERS SERBIA	http://dx.doi.org/10.30544/758

264	Khillare, KR; Aher, DS; Chavan, LD; Shankarwar, SG	ORGANIC PREPARATIONS AND PROCEDURES INTERNATIONAL	Cesium salt of 2-molybdo-10-tungstophosphoric acid as an efficient and reusable catalyst for the synthesis of uracil derivatives via a green route	2021	2195-268X	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d1ra05190c
265	Jadhav, CK; Nipate, AS; Chate, AV; Kulkarni, MV; Dofe, VS; Gill, CH	JOURNAL OF HERBAL MEDICINE	Rapid Multicomponent Tandem Annulation in Ionic Liquids: Convergent Access to 3-Amino-1-Alkylpyridin-2(1H)-One Derivatives as Potential Anticancer Scaffolds	2022	0957-4522	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2021.1994427
266	Solanke, GS; Pachpatte, DB	SUSTAINABILITY	A Fractional Order Differential Equation Model for Tuberculosis	2019		Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5086629
267	BAGWAN, AS; PACHPATTE, DB	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	EXISTENCE AND STABILITY OF NONLOCAL INITIAL VALUE PROBLEMS INVOLVING GENERALIZED KATUGAMPOLA DERIVATIVE	2022	0250-474X	Yes	UNIV KRAGUJEVAC, FAC SCIENCE	http://dx.doi.org/10.46793/KgJMat2203.443B
268	Aher, DS; Khillare, KR; Chavan, LD; Shankarwar, SG	INFORMATION TECHNOLOGY FOR DEVELOPMENT	H3PMo7W5O40•24H2O catalyzed access to fused pyrazolopyranopyrimidine derivatives via one-pot multicomponent synthesis: green chemistry	2022	1042-6507	Yes	SPRINGER WIEN	http://dx.doi.org/10.1007/s00706-021-02868-7
269	Nipate, AS; Jadhav, CK; Chate, AV; Deshmukh, TR; Sarkate, AP; Gill, CH	JOURNAL OF APPLIED NONLINEAR DYNAMICS	Synthesis and In Vitro Anticancer Activities of New 1,4-Disubstituted-1,2,3-triazoles Derivatives through Click Approach	2021	1144-0546	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/slct.202101035
270	Khandebharad, AU; Sarda, SR; Gill, C; Agrawal, BR	CURRENT SCIENCE	An Efficient Synthesis of Substituted Imidazoles Catalyzed by 3-N-Morpholinopropanesulfonic Acid (MOPS) under Ultrasound Irradiation	2020	2277-4521	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00304948.2020.1804773
271	Kamble, PN; Shrigan, MG	CERAMICS INTERNATIONAL	Coefficient Estimates for a Subclass of Bi-univalent Functions Defined by Salagean Type q-Calculus Operator	2018	2590-0374	Yes	KYUNGPOOK NATL UNIV, DEPT MATHEMATICS	http://dx.doi.org/10.5666/KMJ.2018.58.4.677
272	Rasal, YB; Shirsat, MD; Hussaini, SS	Indian Journal of Pure & Applied Physics	Investigation on thiourea crystal grown in presence of ammonium acetate	2018	0019-5596	Yes	NATL INST SCIENCE COMMUNICATION-NISCAIR	https://core.ac.uk/download/pdf/229209268.pdf
273	Wagh, K; Kanade, SS	RSC ADVANCES	A variable patch approach with polling mechanism for intelligent human tracking	2021	1040-6638	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.compeleceng.2021.107127

274	Kulkarni, PS; Karale, SN; Khandebharad, AU; Agrawal, BR; Sarda, SR	RESULTS IN APPLIED MATHEMATICS	Synthesis of novel 1,2,3-triazoles bearing 2,4 thiazolidinediones conjugates and their biological evaluation	2021	0369-8203	Yes	SPRINGER	http://dx.doi.org/10.1007/s13738-021-02160-9
275	Yewale, BR; Pachpatte, DB; Aljaaidi, TA	JOURNAL OF SIBERIAN FEDERAL UNIVERSITY-MATHEMATICS & PHYSICS	Chebyshev-Type Inequalities Involving (k, ψ) -Proportional Fractional Integral Operators	2022	0269-3879	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/3966177
276	Gujar, JB; Zambare, RN; Shingare, MS	JOURNAL OF MATHEMATICS AND COMPUTER SCIENCE-JMCS	Synthesis of Dihydropyrano[2,3-C]pyrazoles Using Mandelic Acid as an Efficient Catalyst	2022	2330-8249	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00304948.2021.2007699
277	Mehdi, MAH; Omar, GMN; Farooqui, M; Pradhan, V	ACS OMEGA	THERAPEUTIC EFFECT OF TAMARINDUS INDICA EXTRACTS ON THE PATHOGENESIS OF ENTAMOEBA HISTOLYTICA IN-VIVO	2019	0193-2691	Yes	INT JOURNAL PHARMACEUTICAL SCIENCES & RESEARCH	http://dx.doi.org/10.13040/IJPSR.0975-8232.10(7).3250-56
278	Bondle, GM; Atkore, ST	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	Synthesis and Biological Evaluation of Some Newly Synthesized Barbiturates and Their Derivatives by Using Task Specific Ionic Liquid [Bmim]OH	2019	2191-4761	Yes	UNIV FEDERAL MATO GROSSO SUL, DEPT QUIMICA	http://dx.doi.org/10.17807/orbital.v11i3.1175
279	Mali, SM; Narwade, SS; Mulik, BB; Sapner, VS; Annadate, SJ; Sathe, BR	BMC ECOLOGY AND EVOLUTION	Nanostructured Ce/CeO ₂ -rGO: Highly Sensitive and Selective Electrochemical Hydrogen Sulfide (H ₂ S) Sensor	2023	0957-4522	Yes	SPRINGER	http://dx.doi.org/10.1007/s12678-023-00839-6
280	Eissa, FY; Sonar, CD	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	Alpha Power Transformed Extended power Lindley Distribution	2023	1735-4463	Yes	SPRINGER NATURE	http://dx.doi.org/10.1007/s44199-022-00051-3
281	Alshari, EA; Gawali, BW	JOURNAL OF HETEROCYCLIC CHEMISTRY	Modeling Land Use Change in Sana'a City of Yemen with MOLUSCE	2022	1226-9433	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/7419031
282	Jadhav, DB; Kokate, RD	JOURNAL OF HETEROCYCLIC CHEMISTRY	Green synthesis and characterization of Zinc Oxide/CAL using Cicer arietinum leaves for NO ₂ gas detection	2021	1179-3155	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.matpr.2020.08.601
283	Patil, PS; Kasare, SL; Badar, AD; Kulkarni, RS; Dixit, PP; Kulkarni, JA; Choudhari, PB; Haval, KP	INTERNATIONAL JOURNAL OF DYNAMICS AND CONTROL	Synthesis, Antimicrobial Evaluation, and Molecular Docking Study of New Thiazole-5-phenylpropenone Derivatives	2020	2299-9965	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S1070363220080216
284	Kale, A; Bandela, N; Kulkarni, J; Raut, K	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Factor analysis and spatial distribution of water quality parameters of Aurangabad District, India.	2020	2231-3087	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.gsd.2020.100345

285	Khandebharad, AU; Sarda, SR; Gill, CH; Agrawal, BR	oicc press journals	Betaine hydrochloride (BHC) catalyzed synthesis of 4-thiazolidinones derivatives	2018	2251-7227	Yes	ISLAMIC AZAD UNIV, SHAHREZA BRANCH	https://oiccpres.com/iranian-journal-of-catalysis/article/betaine-hydrochloride-bhc-catalyzed-synthesis-of-4-thiazolidinones-derivatives/
286	Londhe, BS; Gujar, JB; Nalawade, AM; Nalawade, RA; Mane, RA	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	A Green Approach to the Synthesis of 5-Arylidene-2,4-thiazolidinediones Using Aqueous SDS Micelle Catalysis	2023	0168-1699	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00304948.2023.2299160
287	Mian, SS; Alam, MI; Khan, NA; Shuaib, M	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	Standardisation of different extracts of detoxified Nux-vomica seeds with its comparative study by TLC and HPTLC	2023	0957-4522	Yes	ELSEVIER GMBH	http://dx.doi.org/10.1016/j.hermed.2023.100792
288	Alkahtani, H; Aldhyani, THH; Alsubari, SN	NEW JOURNAL OF CHEMISTRY	Application of Artificial Intelligence Model Solar Radiation Prediction for Renewable Energy Systems	2023	0250-474X	Yes	MDPI	http://dx.doi.org/10.3390/su15086973
289	Desai, MM; Nikalje, APG	Indian Journal of Pharmaceutical Sciences	Formulation and Evaluation of Self Micro-Emulsifying drug delivery System of Carvedilol	2023	0022-152X	Yes	INDIAN PHARMACEUTICAL ASSOC	https://www.iipsonline.com/articles/formulation-and-evaluation-of-self-microemulsifying-drug-delivery-system-of-carvedilol.pdf
290	Al-Hattami, HM	RESULTS IN APPLIED MATHEMATICS	Impact of AIS success on decision-making effectiveness among SMEs in less developed countries	2022	2046-2069	Yes	ROUTLEDGE JOURNALS, TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/02681102.2022.2073325
291	Hamoud, AA; Mohammed, NM; Ghadle, KP	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	Some Powerful Techniques for Solving Nonlinear Volterra-Fredholm Integral Equations	2021	0969-806X	Yes	L & H SCIENTIFIC PUBLISHING, LLC	http://dx.doi.org/10.5890/JAND.2021.09.007
292	Ghule, AN; Deshmukh, RR	POLYCYCLIC AROMATIC COMPOUNDS	Wavelength selection and classification of hyperspectral non-imagery data to discriminate healthy and unhealthy vegetable leaves	2021	1570-1808	Yes	INDIAN ACAD SCIENCES	http://dx.doi.org/10.18520/cs/v120/i5/936-941
293	Somvanshi, SB; Khedkar, MV; Kharat, PB; Jadhav, KM	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES INDIA SECTION A-PHYSICAL SCIENCES	Influential diamagnetic magnesium (Mg ²⁺) ion substitution in nano-spinel zinc ferrite (ZnFe ₂ O ₄): Thermal, structural, spectral, optical and physisorption analysis	2020	1387-7003	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.ceramint.2019.12.097
294	Kharat, PB; Chavan, AR; Humbe, AV; Jadhav, KM	BIOMEDICAL CHROMATOGRAPHY	Evaluation of thermoacoustics parameters of CoFe ₂ O ₄ -ethylene glycol nanofluid using ultrasonic velocity technique	2019	1615-9306	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-018-0386-1

295	Somvanshi, SB; Kumar, RV; Kounsalye, JS; Saraf, TS; Jadhav, KM	REVIEWS IN FISHERIES SCIENCE & AQUACULTURE	Investigations of Structural, Magnetic and Induction Heating Properties of Surface Functionalized Zinc Ferrite Nanoparticles for Hyperthermia Applications	2019	1040-6638	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5113361
296	Digraskar, RV; Sapner, VS; Narwade, SS; Mali, SM; Ghule, AV; Sathe, BR	JOURNAL OF DISPERSION SCIENCE AND TECHNOLOGY	Enhanced electrocatalytic hydrogen generation from water via cobalt-doped Cu ₂ ZnSnS ₄ nanoparticles	2018	0922-6168	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/c8ra01886c
297	Faree, TA; Panchal, SK	JOURNAL OF MANAGEMENT CONTROL	Existence of solution for impulsive fractional differential equations with nonlocal conditions by topological degree theory	2023		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.rinam.2023.100377
298	Faree, TA; Panchal, SK	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Existence and Uniqueness of the Solution to a Class of Fractional Boundary Value Problems Using Topological Methods	2022	1076-6294	Yes	SIBERIAN FEDERAL UNIV	http://dx.doi.org/10.17516/1997-1397-2022-15-5-615-622
299	Mohammed, NM; AL-Seadi, AN; Lomte, SS; Rokade, PM; Hamoud, AA	IRANIAN JOURNAL OF MATHEMATICAL SCIENCES AND INFORMATICS	Efficient and verifiable outsourcing computation of large-scale nonlinear programming	2020	2470-1343	Yes	JOURNAL MATHEMATICS & COMPUTER SCIENCE-JMCS	http://dx.doi.org/10.22436/jmcs.021.04.06
300	Digraskar, RV; Sapner, VS; Ghule, AV; Sathe, BR	JOURNAL OF THE KOREAN SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS	Enhanced Overall Water-Splitting Performance: Oleylamine-Functionalized GO/Cu ₂ ZnSnS ₄ Composite as a Nobel Metal-Free and NonPrecious Electrocatalyst	2019		Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.9b01680
301	Aldhyani, THH; Alsubari, SN; Alshebami, AS; Alkahtani, H; Ahmed, ZAT	PHYTOTAXA	Detecting and Analyzing Suicidal Ideation on Social Media Using Deep Learning and Machine Learning Models	2022	0036-0244	Yes	MDPI	http://dx.doi.org/10.3390/ijerph191912635
302	Arun, MG; Chechi, TS; Meena, R; Bhosle, SD; Srishti; Prasad, NG	JOURNAL OF APPLIED MATHEMATICS AND COMPUTATIONAL MECHANICS	Investigating the interaction between inter-locus and intra-locus sexual conflict using hemiclinal analysis in <i>Drosophila melanogaster</i>	2022	0039-7911	Yes	BMC	http://dx.doi.org/10.1186/s12862-022-01992-0
303	Bhusari, S; Nikam, K; Kuchekar, B; Wakte, P	HETEROCYCLIC LETTERS	Phytochemical Investigation, TLC-HPLC Fingerprinting and Antioxidant Activity of <i>Cissus repanda</i> Roots	2020	0272-8842	Yes	ASSOC PHARMACEUTICAL TEACHERS INDIA	http://dx.doi.org/10.5530/ijper.54.4.206

304	Phatak, PS; Sathe, BP; Dhumal, ST; Rehman, NNMA; Dixit, PP; Khedkar, VM; Haval, KP	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	Synthesis, Antimicrobial Evaluation, and Docking Studies of Substituted Acetylphenoxymethyl-triazolyl-N-phenylacetamides	2019	2008-6822	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3568
305	Pavas, LS; Mane, DV; Baheti, KG	COMPUTERS AND ELECTRONICS IN AGRICULTURE	Anti-inflammatory Exploration of Sulfonamide Containing Diaryl Pyrazoles with Promising COX-2 Selectivity and Enhanced Gastric Safety Profilen	2018	1686-0209	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3118
306	Alkord, MN; Shaikh, SL	JOURNAL OF MATERIALS SCIENCE- MATERIALS IN ELECTRONICS	BVP for generalized Hilfer integrodifferential equation with positive constant coefficient	2024	0217-9792	Yes	SPRINGER NATURE	http://dx.doi.org/10.1007/s40435-023-01325-z
307	Pawar, AR; Shaikh, KR; Salmote, AD; Undre, PB	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	Fe ³⁺ doped ZnO nanostructures for improved photocatalytic degradation of malachite green, crystal violet and antibacterial activity	2023	1572-6657	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-023-11689-9
308	Alzain, E; Alshebami, AS; Aldhyani, THH; Alsubari, SN	JOURNAL OF HETEROCYCLIC CHEMISTRY	Application of Artificial Intelligence for Predicting Real Estate Prices: The Case of Saudi Arabia	2022	1226-9433	Yes	MDPI	http://dx.doi.org/10.3390/electronics11213448
309	Quazi, A; Khanam, N	RSC ADVANCES	Response Surface Method Assisted Fabrication and Characterization of Optimized Aceclofenac Loaded Microspheres Inculcated with Multivariate Polymers	2022	2306-3424	Yes	INDIAN PHARMACEUTICAL ASSOC	http://dx.doi.org/10.36468/pharmaceutical-sciences.906
310	Mathapati, SR; Patil, KN; Mathakari, SS; Suryawanshi, AW; Jadhav, AH	RADIATION PHYSICS AND CHEMISTRY	Fluorinated phosphoric acid as a versatile effective catalyst for synthesis of series of benzimidazoles, benzoxazoles and benzothiazoles at room temperature	2021	2331-1975	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10426507.2020.1871345
311	Chate, AV; Redlawar, AA; Bondle, GM; Sarkate, AP; Tiwari, SV; Lokwani, DK	LETTERS IN DRUG DESIGN & DISCOVERY	A new efficient domino approach for the synthesis of coumarin-pyrazolines as antimicrobial agents targeting bacterial d-alanine-d-alanine ligase	2019	2365-6549	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/c9nj00703b
312	Junne, RP; Patil, GM	INORGANIC CHEMISTRY COMMUNICATIONS	Postcolonial Conflict of Assimilation and Identity Formation in Andrea Levy's Small Island	2018	2214-7853	Yes	LITERARY VOICE	(View File)

313	Masda, SG; Khan, AR; Pathan, JM	JOURNAL OF SEPARATION SCIENCE	Photometric Solution of Visual Binary System: HIP57894	2021	0252-1938	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/5.0043689
314	Abdo, MS; Panchal, SK; Wahash, HA	POLYCYCLIC AROMATIC COMPOUNDS	Ulam-Hyers-Mittag-Leffler stability for a ψ -Hilfer problem with fractional order and infinite delay	2020	0022-3093	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.rinam.2020.100115
315	Shinde, RS; Masand, VH; Patil, MK	NANOBIOTECHNOLOGY IN NEURODEGENERATIVE DISEASES	Antiinflammatory Activity of Triazine Thiazolidinone Derivatives: Molecular Docking and Pharmacophore Modelling	2019	0947-8396	Yes	INDIAN PHARMACEUTICAL ASSOC	http://dx.doi.org/10.36468/pharmaceutical-sciences.579
316	Tayde, DT; Navgire, ME; Lande, MK	RESEARCH ON CHEMICAL INTERMEDIATES	One Pot Three Component Synthesis of Substituted 3,4,6,7-Tetrahydro-3,3,6,6-Tetramethyl-9,10-Diphenylacridine-1,8(2H,5H,9H,10H)-Diones Catalyzed by Mesostructured In ₂ O ₃ -SiO ₂	2022	0009-2614	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2021.2006249
317	Awasarmol, VV; Gaikwad, DK; Obaid, SS; Pawar, PP	RSC ADVANCES	Gamma Radiation Studies on Organic Nonlinear Optical Materials in the Energy Range 122-1330 keV	2020	0922-6168	Yes	NATL ACAD SCIENCES INDIA	http://dx.doi.org/10.1007/s40010-019-00636-1
318	Shaikh, A; Tekale, S; Wagh, S; Padul, M	MICROBIAL DRUG RESISTANCE	Metabolite profiling of arginase inhibitor activity guided fraction of Ficus religiosa leaves by LC-HRMS	2020	2423-6713	Yes	WILEY	http://dx.doi.org/10.1002/bmc.4966
319	Salunke, M; Kalyankar, A; Khedkar, CD; Shingare, M; Khedkar, GD	ACS OMEGA	A Review on Shrimp Aquaculture in India: Historical Perspective, Constraints, Status and Future Implications for Impacts on Aquatic Ecosystem and Biodiversity	2020	0921-4526	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/23308249.2020.1723058
320	Shaikh, S; Kutwade, VV; Gattu, KP; Khan, F; Gajbar, P; Sonawane, M; Tonpe, DA; Sharma, M; Rajawat, DS; Sharma, R	MATHEMATICS IN APPLIED SCIENCES AND ENGINEERING	Formulation of microwave assisted Z-scheme MoS ₂ @TiO ₂ : explored physicochemical properties and photodegradation of MO dye	2023	0022-152X	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/01932691.2023.2298871
321	Al-Hattami, HM	RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A	Validation of the D&M IS success model in the context of accounting information system of the banking sector in the least developed countries	2021	0272-8842	Yes	SPRINGER	http://dx.doi.org/10.1007/s00187-020-00310-3

322	Patade, SR; Andhare, DD; Khedkar, MV; Jadhav, SA; Jadhav, KM	SYNTHETIC COMMUNICATIONS	Synthesis and characterizations of magnetically inductive Mn-Zn spinel ferrite nanoparticles for hyperthermia applications (Expression of Concern of Vol 32, art no 13685, 2021)	2022	1878-5352	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-022-08153-5
323	Hamoud, AA; Ghadle, KP	CERAMICS INTERNATIONAL	Some New Uniqueness Results of Solutions for Fractional Volterra-Fredholm Integro-Differential Equations	2022	0019-5596	Yes	TARBIAT MODARES UNIV, ACECR	http://dx.doi.org/10.52547/ijmsi.17.1.135
324	Faree, TA; Panchal, SK	INTERNATIONAL JOURNAL OF NONLINEAR ANALYSIS AND APPLICATIONS	EXISTENCE OF SOLUTION FOR IMPULSIVE FRACTIONAL DIFFERENTIAL EQUATIONS VIA TOPOLOGICAL DEGREE METHOD	2021	0947-8396	Yes	KOREAN SOC INDUSTRIAL & APPLIED MATHEMATICS	http://dx.doi.org/10.12941/jksiam.2021.25.016
325	Gole, CN; Nimbalkar, VV; Sardesai, MM	THAI JOURNAL OF MATHEMATICS	Typifications of three names in Elaeocarpus (Elaeocarpaceae)	2019	1574-1443	Yes	MAGNOLIA PRESS	http://dx.doi.org/10.11646/phytotaxa.415.1.6
326	Abdo, MS; Wahash, HA; Panchal, SK	INTERNATIONAL JOURNAL OF MODERN PHYSICS B	POSITIVE SOLUTION OF A FRACTIONAL DIFFERENTIAL EQUATION WITH INTEGRAL BOUNDARY CONDITIONS	2018	0022-152X	Yes	CZESTOCHOWA UNIV TECHNOLOGY, INST MATHEMATICS	http://dx.doi.org/10.17512/jamcm.2018.3.01
327	Sonar, S; Vaidya, S; Bagal, M; Chondhekar, TK	JOURNAL OF ELECTROANALYTICAL CHEMISTRY	POTENTIOMETRIC STUDY OF BINARY COMPLEXES OF TRANSITION METAL ION CU+2 WITH SCIHFF BASE LIGANDS	2018	0922-6168	Yes	RAMAN PUBL	(View File)
328	Desai, MM; Nikalje, APG	Indian Journal of Pharmaceutical Sciences	Development and Validation of Stability-indicating High-Performance Liquid Chromatography Method for estimation of organic impurities of Carvedilol from bulk and its Dosage Form	2023	0039-7911	Yes	INDIAN PHARMACEUTICAL ASSOC	https://www.ijpsonline.com/articles/development-and-validation-of-stabilityindicating-highperformance-liquid-chromatography-method-for-estimation-of-organic.pdf
329	Gaikwad, SV; Vibhute, AD; Kale, KV; Mehrotra, SC	JOURNAL OF THE KOREAN SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS	An innovative IoT based system for precision farming	2021		Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.compag.2021.106291
330	Patade, SR; Andhare, DD; Khedkar, MV; Jadhav, SA; Jadhav, KM	PROBLEMY ANALIZA-ISSUES OF ANALYSIS	Synthesis and characterizations of magnetically inductive Mn-Zn spinel ferrite nanoparticles for hyperthermia applications (Publication with Expression of Concern)	2021	0957-4522	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-021-05946-y

331	Desai, MM; Nikalje, AAG	COGENT BUSINESS & MANAGEMENT	Quality-by-Design Based Development and Validation of Stability Indicating Method by UPLC Method for Impurities of Simvastatin from Drug and Pharmaceutical Dosage Form	2021	1040-6638	Yes	INDIAN PHARMACEUTICAL ASSOC	http://dx.doi.org/10.36468/pharmaceutical-sciences.756
332	Dofe, VS; Sarkate, AP; Shaikh, ZM; Jadhav, CK; Nipte, AS; Gill, CH	CHEMISTRYSELECT	Ultrasound-assisted Synthesis of Novel Pyrazole and Pyrimidine Derivatives as Antimicrobial Agents	2018	2523-3963	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3105
333	Patil, HK; Deshmukh, MA; Bodkhe, GA; Shirsat, MD	MATERIALS TODAY-PROCEEDINGS	Glassy Carbon Electrode Modified with Polyaniline/Ethylenediamine for detection of Copper Ions	2018	0010-2628	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032970
334	Mali, SM; Narwade, SS; Navale, YH; Patil, VB; Sathé, BR	STUDIA UNIVERSITATIS BABES-BOLYAI MATHEMATICA	Facile synthesis of highly porous CuO nanoplates (NPs) for ultrasensitive and highly selective nitrogen dioxide/nitrite sensing	2019	2299-9965	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/c8ra09299k
335	Obaid, SS; Gaikwad, DK; Pawar, PP	JOURNAL OF NON-CRYSTALLINE SOLIDS	Determination of gamma ray shielding parameters of rocks and concrete	2018		Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.radphyschem.2017.09.022
336	Pawar, CD; Pansare, DN; Shinde, DB	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	(Substituted)-benzo[b]thiophene-4-carboxamide Synthesis and Antiproliferative Activity Study	2020	0365-6233	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570180815666181004114125
337	Korde, SA; Thombre, PB; Dipake, SS; Sangshetti, JN; Rajbhoj, AS; Gaikwad, ST	CHEMICAL PHYSICS LETTERS	Neem gum (Azadirachta indica) facilitated green synthesis of TiO ₂ and ZrO ₂ nanoparticles as antimicrobial agents	2023	0039-7911	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.inoche.2023.110777
338	Adhe, A; Ghadle, K	RESEARCH ON CHEMICAL INTERMEDIATES	Thermal Stress Analysis of Inhomogeneous Infinite Solid to 2D Elasticity of Thermoelastic Problems	2022	1226-9433	Yes	SPRINGER-VERLAG SINGAPORE PTE LTD	http://dx.doi.org/10.1007/978-981-19-9307-7_41
339	Alam, MI; Siddiqui, AUR; Khanam, N; Kamaruddin, SJ	JOURNAL OF COMPUTATIONAL APPLIED MECHANICS	A multivariate quantification of Box-Behnken design assisted method development and validation of dextromethorphan hydrobromide and desloratadine simultaneously by reverse-phase HPLC in in-house syrup formulation	2020	0169-4332	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/jssc.202000510

340	Bhosle, MR; Shaikh, MA; Nipate, D; Khillare, LD; Bondle, GM; Sangshetti, JN	PHYSICA B-CONDENSED MATTER	ChCl:2ZnCl ₂ Catalyzed Efficient Synthesis of New Sulfonyl Decahydroacridine-1,8-Diones via One-Pot Multicomponent Reactions to Discover Potent Antimicrobial Agents	2020	1862-6300	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2018.1533875
341	Khan, S; Belgamwar, A; Yeole, P	JOURNAL OF HETEROCYCLIC CHEMISTRY	Nanopharmaceuticals for the Improved Treatment of Cerebral Stroke	2019	2164-6457	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-3-030-30930-5_15
342	Bhosle, MR; Nipte, D; Gaikwad, J; Shaikh, MA; Bondle, GM; Sangshetti, JN	CERAMICS INTERNATIONAL	A rapid and green method for expedient multicomponent synthesis of N-substituted decahydroacridine-1,8-diones as potential antimicrobial agents	2018	0272-8842	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-018-3541-7
343	Chavan, PP; Tanwade, PD; Sapner, VS; Sathe, BR	ARABIAN JOURNAL OF CHEMISTRY	Spherical Ni/NiO nanoparticles decorated on nanoporous carbon (NNC) as an active electrode material for urea and water oxidation reactions	2023	1557-1939	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d3ra04286c
344	Chavan, R; Naphade, B; Waykar, B; Bhagwat, S	INDIAN JOURNAL OF PURE & APPLIED PHYSICS	Investigations on In Vivo Pharmacokinetic/Pharmacodynamic Determinants of Fosfomycin in Murine Thigh and Kidney Infection Models	2023	1557-1939	Yes	MARY ANN LIEBERT, INC	http://dx.doi.org/10.1089/mdr.2022.0119
345	Digraskar, RV; Sapner, VS; Mali, SM; Narwade, SS; Ghule, AV; Sathe, BR	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	CZTS Decorated on Graphene Oxide as an Efficient Electrocatalyst for High-Performance Hydrogen Evolution Reaction	2019	0361-5235	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.8b03587
346	Adhe, AB; Ghadle, KP; Thool, US	JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS	ANALYSIS OF THERMAL STRESSES TO 2D PLANE THERMOELASTIC INHOMOGENEOUS STRIP	2023	0272-8842	Yes	WESTERN LIBRARIES	http://dx.doi.org/10.5206/mase/16387
347	Navarkhele, VV	JOURNAL OF HETEROCYCLIC CHEMISTRY	Dielectric and Excess Properties of Glycols with Formamide Binary Mixtures at Different Temperatures	2018	1573-4137	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S0036024418070191
348	Chate, AV; Kamdi, SP; Bhagat, AN; Sangshetti, JN; Gill, CH	RESEARCH ON CHEMICAL INTERMEDIATES	β -Cyclodextrin catalyzed one-pot four component auspicious protocol for synthesis of spiro[acridine-9,3-indole]-2,4,4(1H,5H,10H)-trione as a potential antimicrobial agent	2018	2158-107X	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2017.1421665

349	Jadhav, SA; Khedkar, MV; Somvanshi, SB; Jadhav, KM	2018 INTERNATIONAL CONFERENCE ON ADVANCES IN COMMUNICATION AND COMPUTING TECHNOLOGY (ICACCT)	Magnetically retrievable nanoscale nickel ferrites: An active photocatalyst for toxic dye removal applications	2021	0039-7911	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.ceramint.2021.07.021
350	Abdo, MS; Panchal, SK	SYNTHETIC COMMUNICATIONS	Initial value problem for a fractional neutral differential equation with infinite delay	2021	1054-2523	Yes	SEM NAN UNIV	http://dx.doi.org/10.22075/ijnaa.2018.13488.1698
351	Jain, RS; Dhakne, MB	APPLIED SCIENCES-BASEL	On Global Existence of Solutions for Abstract Nonlinear Functional Neutral Integro-Differential Equations with Nonlocal Condition	2018	1380-7501	Yes	CHIANG MAI UNIV, FAC SCIENCE	(View File)
352	Patil, HK; Deshmukh, MA; Bodkhe, GA; Shirsat, MD	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Sensitive detection of heavy metal ions: An electrochemical approach	2018	1866-6280	Yes	WORLD SCIENTIFIC PUBL CO PTE LTD	http://dx.doi.org/10.1142/S0217979218400428
353	Digraskar, RV; Sapner, VS; Ghule, AV; Sathe, BR	POLYCYCLIC AROMATIC COMPOUNDS	CZTS/MoS ₂ -rGO Heterostructures: An efficient and highly stable electrocatalyst for enhanced hydrogen generation reactions	2021	0039-7911	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jelechem.2021.114983
354	Belgamwar, A; Khan, S; Yeole, P	SN APPLIED SCIENCES	Nanomedicines for Improved Antiretroviral Therapy in Neuro-AIDS	2019	0009-4536	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-3-030-30930-5_10
355	Hamoud, AA; Abdo, MS; Ghadle, KP	COMMENTATIONES MATHEMATICAE UNIVERSITATIS CAROLINAE	EXISTENCE AND UNIQUENESS RESULTS FOR CAPUTO FRACTIONAL INTEGRO-DIFFERENTIAL EQUATIONS	2018	0957-4522	Yes	KOREAN SOC INDUSTRIAL & APPLIED MATHEMATICS	http://dx.doi.org/10.12941/jksiam.2018.22.163
356	Hamoud, AA; Ghadle, KP	JOURNAL OF APPLIED MATHEMATICS AND COMPUTATIONAL MECHANICS	THE APPROXIMATE SOLUTIONS OF FRACTIONAL VOLTERRA - FREDHOLM INTEGRO-DIFFERENTIAL EQUATIONS BY USING ANALYTICAL TECHNIQUES	2018		Yes	PETROZAVODSK STATE UNIV	http://dx.doi.org/10.15393/j3.art.2018.4350
357	Alshari, HA; Lokhande, MA	RSC ADVANCES	The impact of demographic factors of clients' attitudes and their intentions to use FinTech services on the banking sector in the least developed countries	2022	2169-3536	Yes	TAYLOR & FRANCIS AS	http://dx.doi.org/10.1080/23311975.2022.2114305
358	Barkul, RP; Sutar, RS; Patil, MK; Delekar, SD	ARCHIV DER PHARMAZIE	Photocatalytic Degradation of Organic Pollutants by Using Nanocrystalline Boron-doped TiO ₂ Catalysts	2021	0947-8396	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/slct.202003910

359	Rathod, S; Dhage, V; Lande, M	SYNTHETIC COMMUNICATIONS	An eco-friendly synthesis of polyhydroquinoline derivatives using MoO ₃ promoted CeO ₂ -ZrO ₂ solid heterogeneous catalyst	2021	0022-152X	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.matpr.2021.02.324
360	Wahash, HA; Abdo, MS; Panchal, SK; Bhairat, SP	JOURNAL OF THE KOREAN SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS	Existence of solution for Hilfer fractional differential problem with nonlocal boundary condition in Banach spaces	2021	0268-2605	Yes	UNIV BABES-BOLYAI	http://dx.doi.org/10.24193/subbmath.2021.3.09
361	Khedkar, MV; Somvanshi, SB; Humbe, AV; Jadhav, KM	TECHNO-SOCIETAL 2018: PROCEEDINGS OF THE 2ND INTERNATIONAL CONFERENCE ON ADVANCED TECHNOLOGIES FOR SOCIETAL APPLICATIONS - VOL 1	Surface modified sodium silicate based superhydrophobic silica aerogels prepared via ambient pressure drying process	2019	1040-6638	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.jnoncrysol.2019.02.004
362	Andhare, DD; Patade, SR; Jadhav, SA; Somvanshi, SB; Jadhav, KM	APPLIED SURFACE SCIENCE	Rietveld refined structural, morphological, Raman and magnetic investigations of superparamagnetic Zn-Co nanospinel ferrites prepared by cost-effective co-precipitation route	2021	1076-6294	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-021-04603-9
363	Patade, SR; Andhare, DD; Kharat, PB; Humbe, A; Jadhav, KM	PHYSICA STATUS SOLIDI A- APPLICATIONS AND MATERIALS SCIENCE	Impact of crystallites on enhancement of bandgap of Mn _{1-x} Zn _x Fe ₂ O ₄ (1 ≥ x ≥ 0) nanospinels	2020	1997-1397	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.cplett.2020.137240
364	Bhosle, MR; Joshi, SA; Bondle, GM; Sangshetti, JN	JOURNAL OF APPLIED NONLINEAR DYNAMICS	Supramolecular biomimetic catalysis by β-cyclodextrin for the synthesis of new antimicrobial chromeno[4,3-b]quinolin-isonicotinamides in water	2020	1570-1786	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-019-03987-x
365	Hamoud, AA; Ghadle, KP	CERAMICS INTERNATIONAL	Usage of the Variational Iteration Technique for Solving Fredholm Integro-Differential Equations	2019	1040-6638	Yes	UNIV TEHRAN, DANISHGAH-I TIHRAN	http://dx.doi.org/10.22059/jcamech.2019.275882.359
366	Kounsalye, JS; Humbe, AV; Chavan, AR; Jadhav, KM	JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM	Rietveld, cation distribution and elastic investigations of nanocrystalline Li _{0.5} +0.5xZrxFe _{2.5} -1.5xO ₄ synthesized via sol-gel route	2018	2365-6549	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.physb.2018.08.007
367	Chate, AV; Kamdi, SP; Bhagat, AN; Jadhav, CK; Nipte, A; Sarkate, AP; Tiwari, SV; Gill, CH	JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM	Design, Synthesis and SAR Study of Novel Spiro [Pyrimido[5,4-b]Quinoline-10,5-Pyrrolo[2,3-d]Pyrimidine] Derivatives as Promising Anticancer Agents	2018	0957-4522	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3286

368	Patade, SR; Andhare, DD; Somvanshi, SB; Jadhav, SA; Khedkar, MV; Jadhav, KM	JOURNAL OF ELECTRONIC MATERIALS	Self-heating evaluation of superparamagnetic MnFe ₂ O ₄ nanoparticles for magnetic fluid hyperthermia application towards cancer treatment	2020	0009-4536	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.ceramint.2020.07.029
369	Sutar, RS; Barkul, RP; Delekar, SD; Patil, MK	CERAMICS INTERNATIONAL	Sunlight assisted photocatalytic degradation of organic pollutants using g-C ₃ N ₄ -TiO ₂ nanocomposites	2020	2523-3963	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.arabjc.2020.01.019
370	Thorat, HN; Murugkar, A	Indian Journal of Pure & Applied Physics	Thermo-acoustical properties of carbamide and N, N-dimethylformamide binary mixture at different temperatures	2020	0973-1903	Yes	NATL INST SCIENCE COMMUNICATION-NISCAIR	https://doi.org/10.56042/ijpap.v58i3.29447
371	Chavan, AR; Shisode, MV; Undre, PG; Jadhav, KM	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	Influence of Cr ³⁺ substitution on structural, morphological, optical, and magnetic properties of nickel ferrite thin films	2019	2070-0733	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-019-2768-5
372	Ganure, KA; Dhale, LA; Shirsat, SE; Lohar, KS	SYNTHETIC COMMUNICATIONS	Morphological Study of Lanthanum-Doped Nano Spinel Ferrite via Normal Micelles Method	2018	1233-2356	Yes	SPRINGER	http://dx.doi.org/10.1007/s10904-018-0825-8
373	Pawar, CD; Sarkate, AP; Karnik, KS; Shinde, DB	MEDICINAL CHEMISTRY RESEARCH	Palladium Catalyzed Tricyclohexylphosphine Ligand Associated Synthesis of N-(2-(pyridine-4-yl)-1H-pyrrolo[3,2-c]pyridin-6-yl)-(substituted)-sulfonamide Derivatives as Antiproliferative Agents	2018	1997-1397	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3206
374	Dofe, VS; Sarkate, AP; Azad, R; Gill, CH	MULTIMEDIA TOOLS AND APPLICATIONS	Green synthesis and inhibitory effect of novel quinoline based thiazolidinones on the growth of MCF-7 human breast cancer cell line by G2/M cell cycle arrest	2018	0039-7911	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-017-3157-3
375	Rajput, MR; Sable, GS; Gite, HR	2018 International Conference On Advances in Communication and Computing Technology (ICACCT)	Iris biometric technique for person authentication based on fusion of radon and 2D multi-wavelet transform	2018	978-1-5386-0926-2	Yes	IEEE	http://dx.doi.org/10.1109/ICACCT.2018.8529514

376	Hebade, MJ; Deshmukh, TR; Dhupal, ST	SYNTHETIC COMMUNICATIONS	Silica supported dodecatungstophosphoric acid (DTP/SiO ₂): An efficient and recyclable heterogeneous catalyst for rapid synthesis of quinoxalines	2021	2146-1147	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2021.1939060
377	Naveed, QN; Alam, MM; Qahmash, AI; Quadri, KM	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	Exploring the Determinants of Service Quality of Cloud E-Learning System for Active System Usage	2021	1570-1786	Yes	MDPI	http://dx.doi.org/10.3390/app11094176
378	More, SP; Khedkar, MV; Andhare, DD; Humbe, AV; Jadhav, KM	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Influence of manganese (Mn) substitution on structural, infrared and dielectric properties of BaTiO ₃ nanoceramics	2020	2383-4536	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-020-04500-6
379	Tayade, AP; Pawar, RP	MATHEMATICS	The Microwave Assisted and Efficient Synthesis of 2-Substituted Benzimidazole Mono-Condensation of O-Phenylenediamines and Aldehyde	2022	2075-7905	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2020.1781204
380	Khedkar, MV; Jadhav, SA; Somvanshi, SB; Kharat, PB; Jadhav, KM	IEEE ACCESS	Physicochemical properties of ambient pressure dried surface modified silica aerogels: effect of pH variation	2020	0922-6168	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/s42452-020-2463-3
381	Abdo, MS; Ibrahim, AG; Panchal, SK	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Noncompact perturbation of nonconvex noncompact sweeping process with delay	2020		Yes	CHARLES UNIV, FAC MATHEMATICS & PHYSICS	http://dx.doi.org/10.14712/1213-7243.2020.014
382	Wahash, HA; Abdo, MS; Panchal, SK	JOURNAL OF HETEROCYCLIC CHEMISTRY	EXISTENCE AND ULAM-HYERS STABILITY OF THE IMPLICIT FRACTIONAL BOUNDARY VALUE PROBLEM WITH ψ -CAPUTO FRACTIONAL DERIVATIVE	2020	2250-1444	Yes	CZESTOCHOWA UNIV TECHNOLOGY, INST MATHEMATICS	http://dx.doi.org/10.17512/jamcm.2020.1.08
383	Mali, SM; Chavan, PP; Navale, YH; Patil, VB; Sathe, BR	APPLIED ORGANOMETALLIC CHEMISTRY	Ultrasensitive and bifunctional ZnO nanoplates for an oxidative electrochemical and chemical sensor of NO ₂ : implications towards environmental monitoring of the nitrite reaction	2018	0019-5464	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/c8ra01358f
384	Yadav, PC; Deshmukh, MA; Patil, HK; Bodkhe, GA; Sayyad, PW; Ingle, NN; Shirsat, MD	POLYCYCLIC AROMATIC COMPOUNDS	Copolymers of Polyaniline and Poly-o-toluidine: Electrochemical Synthesis and characterization	2018	0272-8842	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032994

385	Nagargoje, AA; Shaikh, MH; Shingate, BB	MICROBIAL DRUG RESISTANCE	Curcumin-based bioactive heterocycles derived via multicomponent reactions	2023	1226-086X	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/ardp.202300171
386	Aher, DS; Khillare, KR; Chavan, LD; Shelke, VA; Shankarwar, SG	JOURNAL OF SIBERIAN FEDERAL UNIVERSITY-MATHEMATICS & PHYSICS	A simple and efficient protocol for the synthesis of quinoxaline derivatives using recyclable H5PW6Mo4V2O40•14H2O catalyst	2022	2470-1394	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2022.2093645
387	Ghadle, KP; Adhe, AB	LETTERS IN ORGANIC CHEMISTRY	STEADY-STATE TEMPERATURE ANALYSIS TO 2D ELASTICITY AND THERMO-ELASTICITY PROBLEMS FOR INHOMOGENEOUS SOLIDS IN HALF-PLANE	2020	0862-7959	Yes	KOREAN SOC INDUSTRIAL & APPLIED MATHEMATICS	http://dx.doi.org/10.12941/jksiam.2020.24.093
388	Ghodake, S; Ghumbre, S; Deshmukh, S	POLYCYCLIC AROMATIC COMPOUNDS	Electrocardiogram Signal Denoising Using Hybrid Filtering for Cardiovascular Diseases Prediction	2020	1557-1939	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-3-030-16848-3_26
389	Bhoj, PK; Kamble, GP; Yadav, JB; Dongale, TD; Sathe, BR; Ghule, A	CHEMISTRYSELECT	Economic and binder-free synthesis of NiCo2O4 nanosheets on a Flexible stainless steel mesh as a bifunctional electrode for water splitting	2024	2351-812X	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.apsusc.2023.159083
390	Sable, PB; Abood, NT; Botewad, SN; Dharne, GM	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Successive Ion Layer Adsorption and Reaction Method Developed ZnO Thin Films for NO2 Gas Sensing	2022	1612-1872	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/pssa.202100703
391	Wahash, HA; Abdo, MS; Panchal, SK	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	A Nonlinear Integro-Differential Equation with Fractional Order and Nonlocal Conditions	2020	0254-0584	Yes	L & H SCIENTIFIC PUBLISHING, LLC	http://dx.doi.org/10.5890/JAND.2020.09.009
392	Somvanshi, SB; Kharat, PB; Khedkar, MV; Jadhav, KM	SN APPLIED SCIENCES	Hydrophobic to hydrophilic surface transformation of nano-scale zinc ferrite via oleic acid coating: Magnetic hyperthermia study towards biomedical applications	2020	0792-156X	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.ceramint.2019.11.265
393	Kharat, PB; Humbe, AV; Kounsalye, JS; Jadhav, KM	INTERNATIONAL JOURNAL OF AGRICULTURAL AND STATISTICAL SCIENCES	Thermophysical Investigations of Ultrasonically Assisted Magnetic Nanofluids for Heat Transfer	2019	1024-2422	Yes	SPRINGER	http://dx.doi.org/10.1007/s10948-018-4819-0

394	Kharat, PB; Kounsalye, JS; Shisode, MV; Jadhav, KM	ADVANCES IN APPLIED MATHEMATICS AND MECHANICS	Preparation and Thermophysical Investigations of CoFe ₂ O ₄ -based Nanofluid: a Potential Heat Transfer Agent	2019	2191-1630	Yes	SPRINGER	http://dx.doi.org/10.1007/s10948-018-4711-y
395	Shisode, MV; Humbe, AV; Kharat, PB; Jadhav, KM	ACTA CHROMATOGRAPHICA	Influence of Ba ²⁺ on Opto-Electric Properties of Nanocrystalline BiFeO ₃ Multiferroic	2019	0957-4522	Yes	SPRINGER	http://dx.doi.org/10.1007/s11664-018-6715-6
396	Humbe, AV; Kounsalye, JS; Shisode, MV; Jadhav, KM	JOURNAL OF SIBERIAN FEDERAL UNIVERSITY-MATHEMATICS & PHYSICS	Rietveld refinement, morphology and superparamagnetism of nanocrystalline Ni _{0.70-x} Cu _x Zn _{0.30} Fe ₂ O ₄ spinel ferrite	2018	0793-0283	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.ceramint.2017.12.180
397	Tarwate, SB; Wahule, SS; Gattu, KP; Ghule, AV; Sharma, R	SYNTHETIC COMMUNICATIONS	Hydrothermal Synthesis of MnO ₂ Thin Film for Supercapacitor Application	2018	0947-8396	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032387
398	Patil, MK; Masand, VH; Maldhure, AK	DIAMOND AND RELATED MATERIALS	Schiff Base Metal Complexes Precursor for Metal Oxide Nanomaterials: A Review	2021	0272-8842	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1573413716999201127112204
399	Ghodake, S; Ghumbre, S; Deshmukh, S	(IJACSA) International Journal of Advanced Computer Science and Applications,	Optimized Cardiovascular Disease Detection and Features Extraction Algorithms from ECG Data	2020	0039-7911	Yes	SCIENCE & INFORMATION SAI ORGANIZATION LTD	http://dx.doi.org/10.14569/IJACSA.2020.0110826
400	Bhosle, MR; Kharote, SA; Bondle, GM; Mali, JR	LETTERS IN ORGANIC CHEMISTRY	Tromethamine organocatalyzed efficient tandem-multicomponent synthesis of new thiazolyl-4-thiazolidinones in aqueous medium	2019	1058-4587	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2019.1597124
401	Hanuman, T; Anita, M	JOURNAL OF APPLIED AND COMPUTATIONAL MECHANICS	Thermo-Acoustic Analysis of Binary Mixture of Methylparaben in Methanol at 30°C	2019	1557-1939	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5122644
402	Nikalje, APG; Tiwari, SV; Sarkate, AP; Karnik, KS	JORDAN JOURNAL OF MATHEMATICS AND STATISTICS	Imidazole-thiazole coupled derivatives as novel lanosterol 14- α demethylase inhibitors: ionic liquid mediated synthesis, biological evaluation and molecular docking study	2018	0976-5905	Yes	SPRINGER BIRKHAUSER	http://dx.doi.org/10.1007/s00044-017-2085-5
403	Snehalata, A; Rao, KR	RESEARCH ON CHEMICAL INTERMEDIATES	Bioenergy Conversion from Aquatic Weed Water Hyacinth into Agronomically Valuable Vermicompost	2018	0217-9849	Yes	SPRINGER-VERLAG SINGAPORE PTE LTD	http://dx.doi.org/10.1007/978-981-10-7434-9_15

404	Vharkate, MN; Musande, VB	ELECTRONICS	Fusion Based Feature Extraction and Optimal Feature Selection in Remote Sensing Image Retrieval	2022	2214-7853	Yes	SPRINGER	http://dx.doi.org/10.1007/s11042-022-11997-y
405	Kale, A; Bandela, N; Kulkarni, J; Sahoo, SK; Kumar, A	ASIAN JOURNAL OF PHARMACEUTICAL RESEARCH AND HEALTH CARE	Hydrogeochemistry and multivariate statistical analysis of groundwater quality of hard rock aquifers from Deccan trap basalt in Western India	2021	0922-6168	Yes	SPRINGER	http://dx.doi.org/10.1007/s12665-021-09586-7
406	Chate, AV; Rudrawar, PP; Bondle, GM; Sangeshetti, JN	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	2-Aminoethanesulfonic acid: An efficient organocatalyst for green synthesis of spirooxindole dihydroquinazolinones and novel 1,2-(dihydroquinazolin-3(4H)isonicotinamides in water	2020	0960-894X	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2019.1692868
407	Muluk, MB; Phatak, PS; Pawar, SB; Dhupal, ST; Rehman, NNMA; Dixit, PP; Choudhari, PB; Haval, KP	CERAMICS INTERNATIONAL	Synthesis, antimicrobial, and antioxidant activities of new pyridyl- and thiazolyl-bearing carbohydrazides	2019	1022-1360	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/jccs.201900198
408	Kounsalye, JS; Kharat, PB; Bhoyar, DN; Jadhav, KM	JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY	Radiation-induced modifications in structural, electrical and dielectric properties of Ti4+ ions substituted Li0.5Fe2.5O4 nanoparticles	2018	0361-5235	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-018-8874-x
409	Ammer, MA; Ahmed, ZAT; Alsubari, SN; Aldhyani, THH; Almaaytah, SA	MITOCHONDRIAL DNA PART A	Application of Artificial Intelligence for Better Investment in Human Capital	2023	0169-4332	Yes	MDPI	http://dx.doi.org/10.3390/math11030612
410	Al-Awadhi, M; Deshmukh, R	MATHEMATICA BOHEMICA	Enhancing Honey Adulteration Detection With Optimal Subspace Wavelength Reduction in Vis-NIR Reflection Spectroscopy	2023	1179-3155	Yes	IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC	http://dx.doi.org/10.1109/ACCESS.2023.3343731
411	Andhare, DD; Patade, SR; Khedkar, MV; Nawpute, AA; Jadhav, KM	JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM	Intensive analysis of uncoated and surface modified Co-Zn nanoferrite as a heat generator in magnetic fluid hyperthermia applications	2022	1058-4587	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-022-05648-0
412	Siddiqui, MM; Nagargoje, AA; Raza, AK; Pisal, PM; Shingate, BB	MOROCCAN JOURNAL OF CHEMISTRY	[Et3NH][HSO4] catalyzed solvent-free synthesis of new 1,2,3-triazolidene-indolinone derivatives	2022	0167-7322	Yes	WILEY	http://dx.doi.org/10.1002/jhet.4429

413	Bhosale, MG; Sutar, RS; Londhe, SS; Patil, MK	CHEMISTRY & BIODIVERSITY	Sol-gel method synthesized Ce-doped TiO ₂ visible light photocatalyst for degradation of organic pollutants	2022	0361-5235	Yes	WILEY	http://dx.doi.org/10.1002/aoc.6586
414	Shaikh, MH; Subhedar, DD; Khedkar, VM; Shingate, BB	MATERIALS CHEMISTRY AND PHYSICS	[Et ₃ NH][HSO ₄]-Catalyzed One-Pot Solvent Free Syntheses of Functionalized [1,6]-Naphthyridines and Biological Evaluation	2022	0947-8396	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2021.1970587
415	Chavan, R; Naphade, B; Waykar, B; Bhagwat, S	ISRAELI JOURNAL OF AQUACULTURE-BAMIDEGH	In Vitro Activity of Fosfomycin and Nitrofurantoin Against Contemporary Enterobacterales Pathogens Isolated from Indian Tertiary Care Hospitals	2021	0947-8396	Yes	MARY ANN LIEBERT, INC	http://dx.doi.org/10.1089/mdr.2020.0200
416	Hamoud, AA; Ghadle, KP	BIOCATALYSIS AND BIOTRANSFORMATION	Existence and Uniqueness of the Solution for Volterra-Fredholm Integro-Differential Equations	2018	1058-4587	Yes	SIBERIAN FEDERAL UNIV	http://dx.doi.org/10.17516/1997-1397-2018-11-6-692-701
417	Shelke, SV; Dhupal, ST; Deshmukh, TR; Patil, MK	BIONANOSCIENCE	A Mild and Rapid Synthesis of 2-aryl Benzimidazoles by using SO ₄ ²⁻ /ZrO ₂ -TiO ₂ as a Heterogeneous Catalyst	2023	0957-4522	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/157017862066230103140744
418	Kulkarni, MV; Jadhav, CK; Nipate, AS; Bhutada, S; Gill, CH; Magar, BK	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	An Efficient One-Pot Green Protocol for the Synthesis of Dihydrochromeno[4,3-b]Pyrazolo[4,3-e]Pyridin-6(7H)-Ones Mediated by Diisopropyl Ethyl Ammonium Acetate at Room Temperature	2023	0022-152X	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2022.2131852
419	Chavan, R; Kamble, G; Kashale, A; Kolekar, S; Sathe, B; Ghule, A	HETEROCYCLIC COMMUNICATIONS	Facile, Cost Effective and Eco-friendly Approach to Synthesize Bio-MnO ₂ Nanosphered Thin Film for all Solid-State Flexible Asymmetric Supercapacitor	2022	0957-4522	Yes	WILEY-VCH VERLAG GMBH	http://dx.doi.org/10.1002/slct.202202166
420	Kutwade, VV; Gattu, KP; Dive, AS; Sonawane, ME; Tonpe, DA; Sharma, R	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Enhanced photosensing by Mg-doped ZnO hexagonal rods via a feasible chemical route	2021	0361-5235	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-021-05364-0
421	Jadhav, CK; Nipate, AS; Chate, AV; Kamble, PM; Kadam, GA; Dofe, VS; Khedkar, VM; Gill, CH	CERAMICS INTERNATIONAL	Room temperature ionic liquid promoted improved and rapid synthesis of highly functionalized imidazole and evaluation of their inhibitory activity against human cancer cells	2021	0031-9104	Yes	WILEY-VCH VERLAG GMBH	http://dx.doi.org/10.1002/jccs.202000468

422	Vibhute, AD; Kale, KV; Gaikwad, SV; Dhumal, RK	SYNTHETIC COMMUNICATIONS	Estimation of soil nitrogen in agricultural regions by VNIR reflectance spectroscopy	2020		Yes	SPRINGER INT PUBL AG	http://dx.doi.org/10.1007/s42452-020-03322-9
423	Sonar, C; Rajarajan, J	INTEGRATED FERROELECTRICS	EXTREME VERTICES DESIGNS FOR MULTI-COMPONENT CONSTRAINED MIXTURE EXPERIMENTS USING SIMPLEX METHOD	2020	2213-7165	Yes	DR RAM KISHAN	(View File)
424	Abdo, MS; Panchal, SK	JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM	Fractional Integro-Differential Equations Involving ψ -Hilfer Fractional Derivative	2019	1432-881X	Yes	GLOBAL SCIENCE PRESS	http://dx.doi.org/10.4208/aamm.OA-2018-0143
425	Rakibe, U; Tiwari, R; Rane, V; Wakte, P	COMMUNICATIONS IN MATHEMATICS AND APPLICATIONS	UPLC, HR-MS, and In-Silico Tools for Simultaneous Separation, Characterization, and In-Silico Toxicity Prediction of Degradation Products of Atorvastatin and Olmesartan	2019	0922-6168	Yes	AKADEMIAI KIADO ZRT	http://dx.doi.org/10.1556/1326.2017.00333
426	Abdo, MS; Panchal, SK	MODERN PHYSICS LETTERS B	Weighted Fractional Neutral Functional Differential Equations	2018	0250-4707	Yes	SIBERIAN FEDERAL UNIV	http://dx.doi.org/10.17516/1997-1397-2018-11-5-535-549
427	Bhosle, MR; Wahul, DB; Bondle, GM; Sarkate, A; Tiwari, SV	MATERIALS TODAY-PROCEEDINGS	An efficient multicomponent synthesis and in vitro anticancer activity of dihydropyranochromene and chromenopyrimidine-2,5-diones	2018	1319-1578	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2018.1480042
428	Kallawar, GA; Bhanvase, BA; Sathe, BR	RESEARCH ON CHEMICAL INTERMEDIATES	Sonochemically prepared bismuth doped titanium oxide-reduced graphene oxide (Bi@TiO ₂ -rGO) nanocomposites for effective visible light photocatalytic degradation of malachite green	2023	1176-2322	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.diamond.2023.110423
429	Hamoud, AA; Ghadle, KP	TWMS Journal of Applied and Engineering Mathematics	SOME NEW RESULTS ON NONLINEAR FRACTIONAL ITERATIVE VOLTERRA-FREDHOLM INTEGRO DIFFERENTIAL EQUATIONS	2022	0019-5464	Yes	TURKIC WORLD MATHEMATICAL SOC	https://www.google.com/url?sa=t&source=web&rct=j&opi=89978449&url=https://jaem.isikun.edu.tr/web/images/articles/vol.12.no.4/12.pdf&ved=2ahUKewjv3IWKttuGAXV1a2wGHeaYAVwQFnoECA8QAQ&usg=AOvVaw30iPOCX3cBliksrF-7h6-

430	Manjul, RK; Gade, VB; Gaikwad, DN; Suryavanshi, DM; Rajbhoj, AS; Gaikwad, ST	MACROMOLECULAR SYMPOSIA	1-Ethyl-3-Methylimidazolium Cyanoborohydride Catalyzed Solvent Free Microwave Assisted One Pot Multicomponent Synthesis of Tetrahydrobenzo[b]Pyran Derivatives	2022	1557-1939	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570178618666210405151600
431	Patade, SR; Andhare, DD; Somvanshi, SB; Kharat, PB; Jadhav, KM	JOURNAL OF ELECTRONIC MATERIALS	Effect of Zinc Doping on Water-Based Manganese Ferrite Nanofluids for Magnetic Hyperthermia Application	2020	0957-4522	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/5.0017051
432	Hamoud, AA; Ghadle, KP	APPLIED SURFACE SCIENCE	Some New Existence, Uniqueness and Convergence Results for Fractional Volterra-Fredholm Integro-Differential Equations	2019	0973-1458	Yes	SHAHID CHAMRAN UNIV AHVAZ, IRAN	http://dx.doi.org/10.22055/jacm.2018.25397.1259
433	Hamoud, AA; Ghadle, KP; Pathade, PA	PHYTOTAXA	AN EXISTENCE AND CONVERGENCE RESULTS FOR CAPUTO FRACTIONAL VOLTERRA INTEGRO-DIFFERENTIAL EQUATIONS	2019	2296-8016	Yes	YARMOUK UNIV, DEANSHIP RESEARCH & GRADUATE STUDIES	http://dx.doi.org/10.7862/rf.2018.9
434	Gill, CH; Chate, AV; Shinde, GY; Sarkate, AP; Tiwari, SV	INTEGRATED FERROELECTRICS	One-pot, four-component synthesis and SAR STUDIES of spiro[pyrimido[5,4-b]quinoline-10,5'-pyrrolo[2,3-d]pyrimidine] derivatives catalyzed by β -cyclodextrin in water as potential anticancer agents	2018	0039-7911	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-018-3353-9
435	Aldhyani, THH; Al-Adhaileh, MH; Alsubari, SN	JOURNAL OF MOLECULAR LIQUIDS	Cyberbullying Identification System Based Deep Learning Algorithms	2022	0009-2614	Yes	MDPI	http://dx.doi.org/10.3390/electronics11203273
436	Pawar, DP; Shamkuwar, PB	JOURNAL OF ELECTRONIC MATERIALS	Antioxidant and inflammatory cytokines regulatory actions of fresh snail and seawater gastropods extracts	2022	0933-4173	Yes	WOLTERS KLUWER MEDKNOW PUBLICATIONS	http://dx.doi.org/10.4103/ajprhc.ajprhc_77_22
437	Singhavi, DJ; Yeole, P; Khan, S	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Preparation and in-vitro / in-vivo Characterization of Transdermal Amphiphilic Loaded with Biodegradable Polymeric Submicron Carriers of Meloxicam for Treatment of Inflammation	2022	1300-0098	Yes	ASSOC PHARMACEUTICAL TEACHERS INDIA	http://dx.doi.org/10.5530/ijper.56.1.16

438	Jadhav, SA; Khedkar, MV; Andhare, DD; Gopale, SB; Jadhav, KM	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Visible light photocatalytic activity of magnetically diluted Ni-Zn spinel ferrite for active degradation of rhodamine B	2021	0922-6168	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.ceramint.2021.01.267
439	Shah, AP; Jain, S; Mokale, VJ; Shimpi, NG	SPACES AND PLACES IN WESTERN INDIA: FORMATIONS AND DELINEATIONS	High performance visible light photocatalysis of electrospun PAN/ZnO hybrid nanofibers	2019		Yes	ELSEVIER SCIENCE INC	http://dx.doi.org/10.1016/j.jiec.2019.04.030
440	Tiknaik, A; Kalyankar, A; Shingare, M; Suryawanshi, R; Prakash, B; Sontakke, TA; Nalage, D; Sanil, R; Khedkar, G	INTEGRATED FERROELECTRICS	Refutation of media reports on introduction of the red bellied piranha and potential impacts on aquatic biodiversity in India	2019	1386-2073	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/24701394.2019.1611798
441	Bhairat, SP; Dhaigude, DB	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	EXISTENCE OF SOLUTIONS OF GENERALIZED FRACTIONAL DIFFERENTIAL EQUATION WITH NONLOCAL INITIAL CONDITION	2019	0045-2068	Yes	INST MATHEMATICS, AS CR	http://dx.doi.org/10.21136/MB.2018.0135-17
442	Shisode, MV; Bhojar, DN; Khirade, PP; Jadhav, KM	JOURNAL OF HETEROCYCLIC CHEMISTRY	Structural, Microstructural, Magnetic, and Ferroelectric Properties of Ba ²⁺ -Doped BiFeO ₃ Nanocrystalline Multiferroic Material	2018	2296-8016	Yes	SPRINGER	http://dx.doi.org/10.1007/s10948-017-4515-5
443	Al-horaibi, SA; Alghamdi, MT; Gaikwad, ST; Rajbhoj, AS	Moroccan Journal of Chemistry	Comparison and Determine Characteristics Potentials of HOMO/LUMO and Relationship between E _a and I _p for Squaraine Dyes (SQ1, SQ2) by Using Cyclic Voltammetry and DFT/TD-DFT	2018	2351-812X	Yes	UNIV MOHAMMED PREMIER OUJDA	https://revues.imist.ma/index.php/morjchem/login
444	Bhandari, SV; Kuthe, PV; Patil, SM; Nagras, OG; Sarkate, AP; Chaudhari, SY; Surve, SV	JOURNAL OF ELECTRONIC MATERIALS	Molecular Docking, Pharmacokinetic and Molecular Simulation Analysis of Novel Mono-Carbonyl Curcumin Analogs as L858R/T790M/C797S Mutant EGFR Inhibitors	2023	0128-5157	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/cbdv.202301081
445	Munde, AV; Mulik, BB; Dighole, RP; Sathe, BR	PHYSICS AND CHEMISTRY OF LIQUIDS	Stable and highly efficient Co-Bi nanoalloy decorated on reduced graphene oxide (Co-Bi@rGO) anode for formaldehyde and urea oxidation reactions	2022	0969-806X	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.matchemphys.2022.126843
446	Haymer, DS; Khedkar, GD	AXIOMS	Biology of selected Clarias catfish species used in aquaculture	2022	0141-1594	Yes	AquacultureHub Inc	http://dx.doi.org/10.46989/001c.37958

447	Kolat, SP; Patil, H	JOURNAL OF GLOBAL ANTIMICROBIAL RESISTANCE	Biocatalytic transformations of bioactive labdane diterpenoids from <i>Andrographis paniculata</i> (Burm f.) Nees: A review	2022	0009-2614	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10242422.2021.2002305
448	Ramteke, L; Gawali, P; Jadhav, BL; Chopade, BA	THEORETICAL CHEMISTRY ACCOUNTS	Comparative Study on Antibacterial Activity of Metal Ions, Monometallic and Alloy Noble Metal Nanoparticles Against Nosocomial Pathogens	2020	2053-1591	Yes	SPRINGER	http://dx.doi.org/10.1007/s12668-020-00771-9
449	Jadhav, SA; Somvanshi, SB; Khedkar, MV; Patade, SR; Jadhav, KM	RESEARCH ON CHEMICAL INTERMEDIATES	Magneto-structural and photocatalytic behavior of mixed Ni-Zn nano-spinel ferrites: visible light-enabled active photodegradation of rhodamine B	2020	0933-4173	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-020-03684-1
450	Deshmukh, M; Kakarwal, SN; Deshmukh, R	BULLETIN OF MATERIALS SCIENCE	An Adaptive Neighbour Knowledge-Based Hybrid Broadcasting for Emergency Communications	2020	0022-3093	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-3-030-37051-0_10
451	Dofe, VS; Sarkate, AP; Shaikh, ZM; Gill, CH	JOURNAL OF KING SAUD UNIVERSITY-COMPUTER AND INFORMATION SCIENCES	Ultrasound-assisted synthesis and antimicrobial activity of tetrazole-based pyrazole and pyrimidine derivatives	2018		Yes	WALTER DE GRUYTER GMBH	http://dx.doi.org/10.1515/hc-2017-0067
452	Sayyad, PW; Ansari, TR; Ingle, NN; Al-Gahouari, T; Bodkhe, GA; Mahadik, MM; Shirsat, SM; Shirsat, MD	APPLIED BIONICS AND BIOMECHANICS	L-Cysteine peptide-functionalized PEDOT-PSS/rGO nanocomposite for selective electrochemical detection of lead Pb(II) ions	2021	0019-5596	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-021-04511-y
453	Bhosale, AB; Somvanshi, SB; Murumkar, VD; Jadhav, KM	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	Influential incorporation of RE metal ion (Dy ³⁺) in yttrium iron garnet (YIG) nanoparticles: Magnetic, electrical and dielectric behaviour	2020	0957-4522	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.ceramint.2020.03.081
454	Muluk, MB; Ubale, AS; Dhumal, ST; Rehman, NNMA; Dixit, PP; Kharat, KK; Choudhari, PB; Haval, KP	JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM	Synthesis, anticancer and antimicrobial evaluation of new pyridyl and thiazolyl clubbed hydrazone scaffolds	2020	0022-1155	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2019.1692870
455	Alameen, AS; Yaseen, SA; Saif, FA; Undre, SB; Undre, PB	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Physicochemical and Optical Properties of Dispersed Zinc Oxide Nanoparticles with Polymers in Water at Room Temperature	2019	2214-7853	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10584587.2019.1674836

456	Bhoyar, DN; Kounsalye, JS; Khirade, PP; Pandit, AA; Jadhav, KM	INDIAN JOURNAL OF PHYSICS	Doping Effect of Fe ions on the Structural, Electrical, and Magnetic Properties of SrTiO ₃ Nanoceramic Matrix	2019	1058-4587	Yes	SPRINGER	http://dx.doi.org/10.1007/s10948-018-4817-2
457	Goud, PM; Nanware, JA; Holambe, TL; Jadhav, NB	FRONTIERS IN MATERIALS	Approximate Method for Solving System of Linear Fredholm Fractional Integro-Differential Equations Using Least Squares Method and Laguerre Polynomials	2023	0933-4173	Yes	RGN PUBL	http://dx.doi.org/10.26713/cma.v14i1.2007
458	Kulkarni, RB; Anis, M; Hussaini, SS; Shirsat, MD	SYNTHETIC COMMUNICATIONS	Tuning optical properties of cadmium thiourea acetate nonlinear optical crystal exploiting organic ligand of L-proline	2019	1179-3155	Yes	WORLD SCIENTIFIC PUBL CO PTE LTD	http://dx.doi.org/10.1142/S0217984918504249
459	Obaid, SS; Gaikwad, DK; Sayyed, MI; AL-Rashdi, K; Pawar, PP	CHEMICAL PHYSICS LETTERS	Heavy metal ions removal from waste water by the natural zeolites	2018		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.matpr.2018.06.122
460	Chavan, AS; Kharat, AS; Bhosle, MR; Dhumal, ST; Mane, RA	JPC-JOURNAL OF PLANAR CHROMATOGRAPHY-MODERN TLC	CAL-B accelerated novel synthetic protocols for 3,3'-arylidenebis-4-hydroxycoumarins and dimethyl ((substituted phenyl) (phenylamino)methyl) phosphonates	2021	1022-1360	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-021-04535-2
461	Patil, PS; Kasare, SL; Haval, NB; Khedkar, VM; Dixit, PP; Rekha, EM; Sriram, D; Haval, KP	TURKISH JOURNAL OF MATHEMATICS	Novel isoniazid embedded triazole derivatives: Synthesis, antitubercular and antimicrobial activity evaluation	2020	2288-4637	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.bmcl.2020.12.7434
462	Kharat, PB; Somvanshi, SB; Somvanshi, SB; Mopari, AM	RESEARCH ON CHEMICAL INTERMEDIATES	Low-cost Fabrication of Zn-doped MnFe ₂ O ₄ (Mn _{0.5} Zn _{0.5} Fe ₂ O ₄) Film for H ₂ S Gas Sensing Applications	2021	0957-4522	Yes	WILEY-VCH VERLAG GMBH	http://dx.doi.org/10.1002/masy.202100147
463	Mahadik, M; Bodkhe, G; Ingle, N; Sayyad, P; Al-Gahouari, T; Shirsat, SM; Datta, K; Shirsat, MD	RSC ADVANCES	Ethylenediaminetetra Acetic Acid Functionalized Polyaniline Nanowires: Organic Field Effect Transistor for the Detection of Hg ²⁺	2021	0960-0779	Yes	SPRINGER	http://dx.doi.org/10.1007/s11664-020-08723-5
464	Mulik, BB; Bankar, BD; Munde, AV; Chavan, PP; Biradar, AV; Sathe, BR	COMBINATORIAL CHEMISTRY & HIGH THROUGHPUT SCREENING	Electrocatalytic and catalytic CO ₂ hydrogenation on ZnO/g-C ₃ N ₄ hybrid nanoelectrodes	2021	2331-1975	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.apsusc.2020.148120
465	Dalavi, JV; Bramhadande, S; Pokle, D; Yadav, S	BIOORGANIC CHEMISTRY	Alysicarpus bhuibavadensis (Fabaceae) a new species from Western Ghats of India	2019	1040-6638	Yes	MAGNOLIA PRESS	http://dx.doi.org/10.11646/phytotaxa.427.4.7

466	Saeed, YA; Undre, PB; Saif, FA; Yaseen, SA; Alameen, AS; Patil, SS; Khirade, PW	FRONTIERS IN MATERIALS	Molecular Interaction Studies of Bromobenzene with Methoxyethanol and Ethoxyethanol	2019	0974-3626	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10584587.2019.1674830
467	Yaseen, SA; Alameen, AS; Saif, FA; Undre, SB; Undre, PB	WEED RESEARCH	Intermolecular dispersion potential of cerium oxide nanoflakes with aqueous polymer and amino acids studied by using physicochemical and optical properties at 303.15 K	2021	1058-4587	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molliq.2021.117113
468	Shirsat, SM; Bodkhe, GA; Sonawane, MM; Gawali, BW; Shirsat, MD	3L-LANGUAGE LINGUISTICS LITERATURE-THE SOUTHEAST ASIAN JOURNAL OF ENGLISH LANGUAGE STUDIES	Multivariate Analysis of a Cobalt Octaethyl Porphyrin-Functionalized SWNT Microsensor Device for Selective and Simultaneous Detection of Multiple Analytes	2021	2231-3087	Yes	SPRINGER	http://dx.doi.org/10.1007/s11664-021-09111-3
469	Ingle, N; Sayyad, P; Deshmukh, M; Bodkhe, G; Mahadik, M; Al-Gahouari, T; Shirsat, S; Shirsat, MD	RADIATION PHYSICS AND CHEMISTRY	A chemiresistive gas sensor for sensitive detection of SO ₂ employing Ni-MOF modified -OH-SWNTs and -OH-MWNTs	2021	0039-7911	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-021-04288-0
470	Sayyad, PW; Khan, SS; Ingle, NN; Bodkhe, GA; Al-Gahouari, T; Mahadik, MM; Shirsat, SM; Shirsat, MD	PHASE TRANSITIONS	Chemiresistive SO ₂ sensor: graphene oxide (GO) anchored poly(3,4-ethylenedioxythiophene):poly(4styrenesulfonate) (PEDOT:PSS)	2020	0039-7911	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-020-04053-9
471	Sengar, B; McMillin, LH	Spaces and Places in Western India	Location, expositions and synthesis in the region	2020	9.78043E+12	Yes	ROUTLEDGE	https://www.taylorfrancis.com/chapters/edit/10.4324/9780429343698-1/introduction-bina-sengar-laurie-hovell-mcmillin
472	Ghaleb, JQ; Undre, PB; Yaseen, SA; Saif, FA; Alameen, AS; Patil, SS; Khirade, PW	MATERIALS RESEARCH EXPRESS	FTIR and Dielectric Studies on Molecular Interaction between Chlorobenzene with 2-Methoxyethanol and 2-Ethoxyethanol	2019	1932-9466	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10584587.2019.1674827
473	Kharat, PB; More, SD; Somvanshi, SB; Jadhav, KM	JPC-JOURNAL OF PLANAR CHROMATOGRAPHY-MODERN TLC	Exploration of thermoacoustics behavior of water based nickel ferrite nanofluids by ultrasonic velocity method	2019	0266-6669	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-019-00963-4
474	Kashid, BB; Ghanwat, AA; Khedkar, VM; Dongare, BB; Shaikh, MH; Deshpande, PP; Wakchaure, YB	JOURNAL OF NON-CRYSTALLINE SOLIDS	Design, Synthesis, In Vitro Antimicrobial, Antioxidant Evaluation, and Molecular Docking Study of Novel Benzimidazole and Benzoxazole Derivatives	2019	1386-1425	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3467

475	Huse, NP; Dive, AS; Mahajan, SV; Sharma, R	AXIOMS	Facile, one step synthesis of non-toxic kesterite Cu ₂ ZnSnS ₄ nanoflakes thin film by chemical bath deposition for solar cell application (vol 29, pg 5649, 2018)	2018	1380-7501	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-018-8648-5
476	Gubari, GMM; Mohammed, SMI; Huse, NP; Dive, AS; Sharma, R	INDIAN JOURNAL OF PURE & APPLIED PHYSICS	An Experimental and Theoretical Study of Cu _{0.2} Zn _{0.8} S Thin Film Grown by Facile Chemical Bath Deposition As an Efficient Photosensor	2018	1040-6638	Yes	SPRINGER	http://dx.doi.org/10.1007/s11664-018-6491-3
477	Girhe, NB; Botewad, SN; Pawar, PP; Kadam, AB	Physics and Chemistry of Liquids An International Journal	Development of water based CuO-GO binary nanofluid and study the effects of volume fraction, temperature on thermal, rheological properties	2023		Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/00319104.2022.2133115
478	Chinchane, VL; Nale, AB; Panchal, SK; Chesneau, C	JOURNAL OF FOOD SCIENCE AND TECHNOLOGY-MYSORE	On Some Fractional Integral Inequalities Involving Caputo-Fabrizio Integral Operator	2021	1348-0391	Yes	MDPI	http://dx.doi.org/10.3390/axioms10040255
479	Nasser, M; Gayen, S; Kharat, AS	MATERIALS TODAY-PROCEEDINGS	Prevalence of β -lactamase and antibiotic-resistant <i>Pseudomonas aeruginosa</i> in the Arab region	2020	1748-670X	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.jgar.2020.01.011
480	Sambare, AA; Pawar, R; Shirsat, M	INTEGRATED FERROELECTRICS	A DFT investigation on transition metal (Co, Cr, Cu, Mn, Mo and Nb)-doped bismuth ferrite oxide (BiFeO ₃) for CO gas adsorption	2023	2590-0374	Yes	SPRINGER	http://dx.doi.org/10.1007/s00214-023-03000-0
481	Deshmukh, TR; Khedkar, VM; Sangshetti, JN; Shingate, BB	JPC-JOURNAL OF PLANAR CHROMATOGRAPHY-MODERN TLC	Exploring the antioxidant potential of bis-1,2,3-triazolyl-N-phenylacetamides	2023	0765-0019	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-022-04915-2
482	Alameen, AS; Yaseen, SA; Saif, FA; Undre, SB; Undre, PB	PHYTOTAXA	Intermolecular interactions of ZnO nanodispersion with aqueous polyethylene glycol via physicochemical and optical study	2022		Yes	INDIAN ACAD SCIENCES	http://dx.doi.org/10.1007/s12034-022-02721-5
483	Salve, P; Yannawar, P; Sardesai, M	AXIOMS	Multimodal plant recognition through hybrid feature fusion technique using imaging and non-imaging hyper-spectral data	2022	0036-0244	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.jksuci.2018.09.018

484	Alsubari, SN; Deshmukh, SN; Al-Adhaileh, MH; Alsaade, FW; Aldhyani, THH	MACROMOLECULAR SYMPOSIA	RETRACTED: Development of Integrated Neural Network Model for Identification of Fake Reviews in E-Commerce Using Multidomain Datasets (Retracted article. See vol. 2023, 2023)	2021	0015-0193	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2021/5522574
485	Mehdi, MAH; Pradhan, V; Farooqui, M; Alarabi, FYS; Omar, GMN	JOURNAL OF ASIAN FINANCE ECONOMICS AND BUSINESS	Determination of Haematological Effects of Extracts of Reseda sphenocleoides Leaves in Albino Rats Infected with Entamoeba histolytica	2021	1388-0764	Yes	ASSOC PHARMACEUTICAL TEACHERS INDIA	http://dx.doi.org/10.5530/ijper.55.2.81
486	Chavan, AR; Chilwar, RR; Kharat, PB; Jadhav, KM	JOURNAL OF MATERIALS SCIENCE- MATERIALS IN ELECTRONICS	Effect of Annealing Temperature on Structural, Morphological, Optical and Magnetic Properties of NiFe ₂ O ₄ Thin Films	2018	0022-2860	Yes	SPRINGER	http://dx.doi.org/10.1007/s10948-018-4565-3
487	Mande, VK; Bhoyar, DN; Vyawahare, SK; Jadhav, KM	CHAOS SOLITONS & FRACTALS	Effect of Zn ²⁺ -Cr ³⁺ substitution on structural, morphological, magnetic and electrical properties of NiFe ₂ O ₄ ferrite nanoparticles	2018		Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-018-9668-x
488	Girhe, N; Botewad, S; Pawar, P; Kadam, A	COGENT BUSINESS & MANAGEMENT	Development of water-based CuO/GO/MWCNT ternary nanofluid and comparative study of thermal conductivity and viscosity with CuO, GO, MWCNTs mono nanofluids	2023	1301-9724	Yes	INDIAN ASSOC CULTIVATION SCIENCE	http://dx.doi.org/10.1007/s12648-022-02487-w
489	Mahadik, M; Patil, H; Bodkhe, G; Ingle, N; Sayyad, P; Al-Gahaouri, T; Shirsat, SM; Shirsat, M	POLYCYCLIC AROMATIC COMPOUNDS	EDTA Modified PANI/GO Composite Based Detection of Hg (II) Ions	2020	0379-5136	Yes	FRONTIERS MEDIA SA	http://dx.doi.org/10.3389/fmats.2020.00081
490	Khare, SP; Deshmukh, TR; Sangshetti, JN; Khedkar, VM; Shingate, BB	JOURNAL OF CHEMICAL SCIENCES	Ultrasound assisted rapid synthesis, biological evaluation, and molecular docking study of new 1,2,3-triazolyl pyrano[2,3-c]pyrazoles as antifungal and antioxidant agent	2019	1011-372X	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2019.1631849
491	Gubari, GMM; Mohammed, SMI; Huse, NP; Dive, AS; Sharma, R	INTEGRATED FERROELECTRICS	Synthesis and Characterization of Structural, Morphological and Photosensor Properties of Cu _{0.1} Zn _{0.9} S Thin Film Prepared by a Facile Chemical Method	2018	0922-6168	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032950

492	Sayyad, PW; Ingle, NN; Al-Gahouari, T; Mahadik, MM; Bodkhe, GA; Shirsat, SM; Shirsat, MD	HETEROCYCLIC LETTERS	Sensitive and selective detection of Cu ²⁺ and Pb ²⁺ ions using Field Effect Transistor (FET) based on L-Cysteine anchored PEDOT:PSS/rGO composite	2020	0887-0624	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.cplett.2020.138056
493	Pawar, UD; Pawar, CD; Kulkarni, UK; Pardeshi, RK	SYNTHETIC COMMUNICATIONS	Development method of high-performance thin-layer chromatographic detection of synthetic organophosphate insecticide profenofos in visceral samples	2020	1054-2523	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00764-020-00015-2
494	Kamble, P; Shrigan, M; Altinkaya, S	PROCEEDINGS OF THE 2018 SECOND INTERNATIONAL CONFERENCE ON INVENTIVE COMMUNICATION AND COMPUTATIONAL TECHNOLOGIES (ICICT)	On λ -pseudo q-bi-starlike functions	2019	0022-0248	Yes	Tubitak Scientific & Technological Research Council Turkey	http://dx.doi.org/10.3906/mat-1810-80
495	Warekar, PP; Patil, KT; Patil, PT; Sarkate, AP; Karnik, KS; Undare, SS; Kolekar, GB; Deshmukh, MB; Prabhu, S; Anbhule, PV	SYNTHETIC COMMUNICATIONS	Design and synthesis of some new piritrexim analogs as potential anticancer agents	2018		Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-017-3132-z
496	Patil, HK; Deshmukh, MA; Bodkhe, GA; Asokan, K; Shirsat, MD	ACS OMEGA	Spectroscopic Investigations Upon 100MeV Oxygen Ions Irradiation On Polyaniline And Poly-o-toluidine	2018	1070-4280	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5033006
497	Undre, PG; Birajdar, SD; Kathare, RV; Jadhav, KM	APPLICATIONS AND APPLIED MATHEMATICS-AN INTERNATIONAL JOURNAL	Structural, morphological and magnetic properties of pure and Ni-doped ZnO nanoparticles synthesized by sol-gel method	2018	0739-1102	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032530
498	Meer, BB; Sharma, D; Tak, S; Bisen, GG; Shirsat, MD; Girija, KG; Ghosh, SS	INFORMATION DEVELOPMENT	Effect of thermal annealing on an emissive layer containing a blend of a small molecule and polymer as host for application in OLEDs	2023	2045-9831	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d3ra06271f
499	Kashid, BB; Kilbile, JT; Wani, KD; Pawar, SM; Khedkar, VM; Ghanwat, AA	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	Synthesis of Novel Hydrazones of Levofloxacin Related Molecule and their In Vitro evaluation as antioxidant, and Molecular Docking Studies	2022	0167-7322	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1386207323666201229150734

500	Karnik, KS; Sarkate, AP; Tiwari, SV; Azad, R; Wakte, PS	MULTIMEDIA TOOLS AND APPLICATIONS	Free energy perturbation guided Synthesis with Biological Evaluation of Substituted Quinoline derivatives as small molecule L858R/T790M/C797S mutant EGFR inhibitors targeting resistance in Non-Small Cell Lung Cancer (NSCLC)	2021	0928-4931	Yes	ACADEMIC PRESS INC ELSEVIER SCIENCE	http://dx.doi.org/10.1016/j.bioorg.2021.105226
501	Ingle, N; Mane, S; Sayyad, P; Bodkhe, G; AL-Gahouari, T; Mahadik, M; Shirsat, S; Shirsat, MD	POLYCYCLIC AROMATIC COMPOUNDS	Sulfur Dioxide (SO ₂) Detection Using Composite of Nickel Benzene Carboxylic (Ni3BTC2) and OH-Functionalized Single Walled Carbon Nanotubes (OH-SWNTs)	2020	0385-5600	Yes	FRONTIERS MEDIA SA	http://dx.doi.org/10.3389/fmats.2020.00093
502	Bhagwat, VR; Khedkar, MV; Kulkarni, G; Kharat, PB; Jadhav, KM	FRONTIERS IN ARTIFICIAL INTELLIGENCE	Dextrose Assisted Sol-gel Auto Combustion Synthesis and Magnetic Characterizations of Cobalt Ferrite Nanoparticles	2020	0365-6233	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/5.0017310
503	Ughade, BR; Khilare, VC; Sangale, DM; Korhale, GA; Ingle, P; Tathe, AE; Patil, R; Khedkar, GD	E-JOURNAL OF SURFACE SCIENCE AND NANOTECHNOLOGY	A definitive method for distinguishing cultivated onion from its weedy mimic, <i>Asphodelus fistulosus</i> , at multiple developmental stages	2019		Yes	WILEY	http://dx.doi.org/10.1111/wre.12337
504	Al-Ghamdi, NA; Almansoob, NT; Alrefaee, Y	COMPUTATIONAL AND MATHEMATICAL METHODS IN MEDICINE	Pragmatic Failure in the Realization of the Speech act of Responding to Compliments among Yemeni EFL Undergraduates	2019	1144-0546	Yes	PENERBIT UNIV KEBANGSAAN MALAYSIA	http://dx.doi.org/10.17576/3L-2019-2504-14
505	Obaid, SS; Sayyed, MI; Gaikwad, DK; Pawar, PP	RESULTS IN APPLIED MATHEMATICS	Attenuation coefficients and exposure buildup factor of some rocks for gamma ray shielding applications	2018	0960-894X	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.radphyschem.2018.02.026
506	Abood, NT; Sable, PB; Dharne, GM	TRAITEMENT DU SIGNAL	SILAR-deposited manganese doped zinc oxide thin films for NO ₂ gas detection applications	2023		Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/01411594.2023.2179921
507	Sayyad, PW; Farooqui, AA; Ingle, NN; Al-Gahouari, T; Bodkhe, GA; Mahadik, MM; Shirsat, SM; Shirsat, MD	APPLIED SCIENCES-BASEL	High carrier mobility and environmentally stable microporous zeolite imidazolate framework (ZIF-67): A field-effect transistor (FET) approach	2021	0920-5861	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.cplett.2021.138690

508	Bardapurkar, PP; Shewale, SS; Barde, NP; Jadhav, KM	RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A	Structural, magnetic and catalytic properties of cobalt ferrite nanoparticles dispersed in silica matrix	2019	2365-6549	Yes	IOP PUBLISHING LTD	http://dx.doi.org/10.1088/2053-1591/aafe32
509	Pawar, UD; Pawar, CD; Kulkarni, UK; Pardeshi, RK; Shinde, DB	FERROELECTRICS	Use of Cupric Ferrocyanide Reagent for the Thin-Layer Chromatographic Detection of Organophosphate insecticide Profenophos	2018	0947-8396	Yes	AKADEMIAI KIADO ZRT	http://dx.doi.org/10.1556/1006.2018.31.5.9
510	Hivrekar, MM; Sable, DB; Solunke, MB; Jadhav, KM	JOURNAL OF NANOPARTICLE RESEARCH	Different property studies with network improvement of CdO doped alkali borate glass	2018	0947-8396	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.jnocr.2018.03.051
511	Nale, AB; Chinchane, VL; Panchal, SK; Chesneau, C	JOURNAL OF MOLECULAR STRUCTURE	Polya-Szego Integral Inequalities Using the Caputo-Fabrizio Approach	2022	0921-4526	Yes	MDPI	http://dx.doi.org/10.3390/axioms11020079
512	Behere, S; Deshmukh, B; Patil, S; Behere, SH	Indian Journal of Pure & Applied Physics	Temperature of the disc integrated sunlight from the intensity measurements of rotational lines of the bands of A-X system of CH molecule	2018	2095-1779	Yes	NATL INST SCIENCE COMMUNICATION-NISCAIR	https://www.google.com/url?sa=t&source=web&rct=j&opi=89978449&url=https://nopr.niscair.res.in/bitstream/123456789/44203/1/IJPAP%252056%25284%2529%2520294-300.pdf&ved=2ahUKewiO3Jqc29uGaxWGZvUHHZouCsAQFnoECA8QAQ&usg=AOvVaw0uJINNaSvrr_Hi6MErdSoQ
513	Huse, NP; Dive, AS; Mahajan, SV; Sharma, R	INTERNATIONAL JOURNAL OF THERMODYNAMICS	Facile, one step synthesis of non-toxic kesterite Cu ₂ ZnSnS ₄ nanoflakes thin film by chemical bath deposition for solar cell application	2018	0022-152X	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-018-8534-1
514	Giri, NA; Sakhale, BK	INDIAN JOURNAL OF GEOMARINE SCIENCES	Effect of protein enrichment on quality characteristics and glycemic index of gluten free sweet potato (<i>Ipomoea batatas</i> L.) spaghetti	2022	0947-6539	Yes	SPRINGER INDIA	http://dx.doi.org/10.1007/s13197-021-05257-4
515	Mandle, UM; Tigote, RM; Lohar, KS; Shinde, BL	CATALYSIS LETTERS	Microstructure, magnetic properties of Ho ³⁺ substituted Ni-Cu-Zn spinel ferrites and application for one pot synthesis of dihydropyrimidinones	2021	0957-4522	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.matpr.2021.04.027
516	Yaseen, SA; Alameen, AS; Saif, FA; Undre, SB; Khirade, PW; Undre, PB	RESEARCH ON CHEMICAL INTERMEDIATES	Dispersion and Optical Activities of Copper (II) Metal Oxide Nanoparticles with Polyethylene Glycol in Aqueous Medium Studied with Physicochemical Properties and UV-Vis Spectrophotometry	2020	0038-1098	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10584587.2019.1675009

517	Pawar, UD; Pawar, CD; Mavle, RR; Pardeshi, RK	ENERGY & FUELS	Development of a New Chromogenic Reagent for the Detection of Organophosphorus Herbicide Glyphosate in Biological Samples	2019	0022-152X	Yes	AKADEMIAI KIADO ZRT	http://dx.doi.org/10.1556/1006.2019.32.5.12
518	Nimbalkar, VV; Nandikar, MD; Sardesai, MM	MEDICINAL CHEMISTRY RESEARCH	Revisiting the taxonomy of <i>Abutilon australiense</i> (Malvaceae), a little known species of peninsular India	2019	0039-7911	Yes	MAGNOLIA PRESS	http://dx.doi.org/10.11646/phytotaxa.413.3.6
519	Kharat, PB; Somvanshi, SB; Kounsalye, JS; Deshmukh, SS; Khirade, PP; Jadhav, KM	JOURNAL OF CRYSTAL GROWTH	Temperature Dependent Viscosity of Cobalt Ferrite/Ethylene Glycol Ferrofluids	2018	0957-4522	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5028675
520	Khawal, HA; Raskar, ND; Dole, BN	ELECTRONICS	Preparation and Study of Ni ²⁺ Swift Heavy Ions Irradiation on Mn doped ZnO Thin Films	2018	1040-6638	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032518
521	Chinchane, VL; Nale, AB; Panchal, SK; Chesneau, C; Khandagale, AD	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	On Fractional Inequalities Using Generalized Proportional Hadamard Fractional Integral Operator	2022		Yes	MDPI	http://dx.doi.org/10.3390/axioms11060266
522	Somvanshi, SB; Kharat, PB; Jadhav, KM	JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS	Surface Functionalized Superparamagnetic Zn-Mg Ferrite Nanoparticles for Magnetic Hyperthermia Application Towards Noninvasive Cancer Treatment	2021	2053-4604	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/masy.202100124
523	Mohammed, SMI; Gubari, GMM; Huse, NP; Dive, AS; Sharma, R	NANOMATERIALS AND ENERGY	Investigation of Structural, Morphological and Opto-electronic Properties of CdS Quantum Dot Thin Film	2018	0145-8892	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5033009
524	Khan, MAI; Jamil, SA; Khan, SS; Ali, MM	JOURNAL OF MOLECULAR LIQUIDS	Does Gender Influence Investment Choice? A Psychosomatic Study of GCC Entrepreneurs	2022	1058-4587	Yes	KOREA DISTRIBUTION SCIENCE ASSOC	http://dx.doi.org/10.13106/jafeb.2022.v019.no4.0299
525	Kamble, GP; Kashale, AA; Kolekar, SS; Chen, IWP; Sathe, BR; Ghule, AV	MATERIALS SCIENCE AND ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS	Reflux temperature-dependent zinc cobaltite nanostructures for asymmetric supercapacitors	2021	0922-6168	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-021-05306-w
526	Abdo, MS; Shah, K; Wahash, HA; Panchal, SK	MICROBIOLOGY AND IMMUNOLOGY	On a comprehensive model of the novel coronavirus (COVID-19) under Mittag-Leffler derivative	2020	0957-4522	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.chaos.2020.109867
527	Al Maqatari, FA; Farhan, NH; Al-htami, HM; Khalid, ASD	ARCHIV DER PHARMAZIE	Impact of country-level corporate governance on entrepreneurial conditions	2020	1040-6638	Yes	TAYLOR & FRANCIS AS	http://dx.doi.org/10.1080/23311975.2020.1797261

528	Chavan, AR; Chilwar, RR; Shisode, MV; Hivrekar, MM; Mande, VK; Jadhav, KM	SENSORS	Structural and Magnetic properties of Nanocrystalline NiFe ₂ O ₄ Thin Film prepared by Spray Pyrolysis Technique	2018	0141-0229	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5033122
529	Nipate, AS; Jadhav, CK; Chate, AV; Dixit, PP; Sharma, P; Gill, CH	NEW JOURNAL OF CHEMISTRY	Synthesis and Antimicrobial Activity of New Carbohydrazide Bearing Quinoline Scaffolds in Silico ADMET and Molecular Docking Studies	2024	0306-8919	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2023.2194653
530	Chavan, AS; Kharat, AS; Bhosle, MR; Dhumal, ST; Mane, RA	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	Novel CAL-B catalyzed synthetic protocols for pyridodipyrimidines and mercapto oxadiazoles	2022	0957-4522	Yes	INDIAN ACAD SCIENCES	http://dx.doi.org/10.1007/s12039-022-02116-3
531	Saif, FA; Undre, PB; Yaseen, SA; Alameen, AS; Patil, SS; Khirade, PW	MATERIALS TODAY COMMUNICATIONS	Hydrogen Bonding Interaction between Amide and Alcohols: Dielectric Relaxation and FTIR Study	2019	2040-2503	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10584587.2019.1674826
532	Godse, JS; Gaikwad, SB; Bhise, VB; Gaikwad, ST; Pawar, RP; Ubale, SB	Heterocyclic Letters	SYNTHESIS AND COMPARATIVE STUDY OF NANO ZINC OXIDE STRUCTURES WITH AND WITHOUT CETYLTRIMETHYLAMMONIUM BROMIDE USING SOL-GEL METHOD	2019	0030-4026	Yes	RAMAN PUBL	https://www.researchgate.net/publication/341708599_SYNTHESIS_AND_COMPARATIVE_STUDY_OF_NANO_ZINC_OXIDE_STRUCTURES_WITH_AND_WITHOUT_CETYLTRIMETHYLAMMONIUM_BROMIDE_USING_SOL-GEL_METHOD?enrichId=rgreq-39d59fd76e810c97c6ac090daa28a389-XXX&enrichSource=Y292ZJQYWdlOzMTc0ODU5OTtBUzoxMTQzMTI4MTEyNTI2MTk3MUAxNjc4MjQwNDYxNTQ5&el=1_x_3&_esc=publicationCoverPdf
533	Phatak, PS; Bakale, RD; Dhumal, ST; Dahiwade, LK; Choudhari, PB; Krishna, VS; Sriram, D; Haval, KP	CHEMISTRYSELECT	Synthesis, antitubercular evaluation and molecular docking studies of phthalimide bearing 1,2,3-triazoles	2019	2008-949X	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2019.1614630
534	Rege, MV; Abdulkareem, MB; Gaikwad, S; Gawli, BW	2018 Second International Conference on Inventive Communication and Computational Technologies (ICICCT)	Automatic Leukemia Identification System Using Otsu Image segmentation and MSER Approach for Microscopic Smear Image Database	2018	978-1-5386-1974-2	Yes	IEEE	https://doi.org/10.1109/ICICCT.2018.8473101
535	Chavan, AS; Kharat, AS; Bhosle, MR; Dhumal, ST; Mane, RA	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Water mediated and Baker's yeast accelerated novel synthetic protocols for tetrahydrobenzo[a]xanthene-11-ones and pyrazolo[3,4-b]quinolines	2021	0884-2914	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2021.1913606

536	Jadhav, CK; Nipate, AS; Chate, AV; Songire, VD; Patil, AP; Gill, CH	PHYSICA B-CONDENSED MATTER	Efficient Rapid Access to Biginelli for the Multicomponent Synthesis of 1,2,3,4-Tetrahydropyrimidines in Room-Temperature Diisopropyl Ethyl Ammonium Acetate	2019	0042-207X	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.9b02286
537	Dhaigude, DB; Kanade, SN; Dhaigude, CD	Applications and Applied Mathematics: An International Journal (AAM)	Solution for System Of Fractional Partial Differential Equations	2018	1932-9466	Yes	PRAIRIE VIEW A & M UNIV, DEPT MATHEMATICS	https://digitalcommons.pvamu.edu/aam/vol13/iss1/18?utm_source=digitalcommons.pvamu.edu%2Faam%2Fvol13%2Fiss1%2F18&utm_medium=PDF&utm_campaign=PDFCoverPages
538	Deshmukh, SD; Pattebahadur, KL; Mohod, AG; Undre, PB; Patil, SS; Khirade, PW	JOURNAL OF HETEROCYCLIC CHEMISTRY	Dielectric and Spectroscopic Study of Binary Mixture of Acrylonitrile with Chlorobenzene	2018	0361-5235	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032694
539	Al-Hattami, HM; Kabra, JD	CHEMISTRY-A EUROPEAN JOURNAL	The influence of accounting information system on management control effectiveness: The perspective of SMEs in Yemen	2024	0957-4522	Yes	SAGE PUBLICATIONS LTD	http://dx.doi.org/10.1177/0266669221087184
540	Saif, FA; Yaseen, SA; Alameen, AS; Mane, SB; Undre, PB	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Identification and characterization of Aspergillus species of fruit rot fungi using microscopy, FT-IR, Raman and UV-Vis spectroscopy	2021	1022-1360	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.saa.2020.119010
541	Vibhute, AD; Kale, KV; Gaikwad, SV; Dhumal, RK; Nagne, AD; Varpe, AB; Nalawade, DB; Mehrotra, SC	SOLID STATE COMMUNICATIONS	Classification of complex environments using pixel level fusion of satellite data	2020		Yes	SPRINGER	http://dx.doi.org/10.1007/s11042-020-08978-4
542	Shaikh, MH; Subhedar, DD; Akolkar, SV; Nagargoje, AA; Asrondkar, A; Khedkar, VM; Shingate, BB	JOURNAL OF HETEROCYCLIC CHEMISTRY	New 1,2,3-Triazole-Tethered Thiazolidinedione Derivatives: Synthesis, Bioevaluation and Molecular Docking Study	2023	0022-152X	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2022.2069132
543	Alshari, EA; Abdulkareem, MB; Gawali, BW	SYNTHETIC COMMUNICATIONS	Classification of land use/land cover using artificial intelligence (ANN-RF)	2023	2470-1343	Yes	FRONTIERS MEDIA SA	http://dx.doi.org/10.3389/frai.2022.964279
544	Abood, NT; Sable, PB; Yassen, J; Dharne, GM	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Effect of Mg Doping on the Structural, Optical and NO ₂ -sensing Properties of ZnO Thin Films Prepared by Modified SILAR Method	2023	0030-4026	Yes	SURFACE SCI SOC JAPAN	http://dx.doi.org/10.1380/ejssnt.2023-029

545	Senan, EM; Abunadi, I; Jadhav, ME; Fati, SM	POLYCYCLIC AROMATIC COMPOUNDS	Score and Correlation Coefficient-Based Feature Selection for Predicting Heart Failure Diagnosis by Using Machine Learning Algorithms	2021	0001-527X	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2021/8500314
546	Almalahi, MA; Abdo, MS; Panchal, SK	FRactal and Fractional	Existence and Ulam-Hyers stability results of a coupled system of ψ -Hilfer sequential fractional differential equations	2021	0947-8396	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.rinam.2021.100142
547	Patil, SV; Kshirsagar, A; Andhare, DD; Patade, SR; Kulkarni, GD; Jadhav, KM	JOURNAL OF ENTREPRENEURSHIP IN EMERGING ECONOMIES	Synthesis of Nanocrystalline Nickel Ferrite through Soft Chemistry Method: a Green Chemistry Approach using Ginger Extract	2020	1058-4587	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/5.0017071
548	Pattebahadur, KL; Deshmukh, SD; Mohod, AG; Undre, PB; Patil, SS; Khirade, PW	JOURNAL OF FOOD PROCESSING AND PRESERVATION	Dielectric and Conformational studies of hydrogen bonded 2-ethoxyethanol and ethyl methyl ketone system	2018	1434-6060	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032693
549	Gaikwad, VP; Musande, V	INTEGRATED FERROELECTRICS	Advanced Prediction of Crop Diseases Using Cetalatran-Optimized Deep KNN in Multispectral Imaging	2023	0956-7135	Yes	INT INFORMATION & ENGINEERING TECHNOLOGY ASSOC	http://dx.doi.org/10.18280/ts.400325
550	Fati, SM; Senan, EM; ElHakim, N	RESEARCH ON CHEMICAL INTERMEDIATES	Deep and Hybrid Learning Technique for Early Detection of Tuberculosis Based on X-ray Images Using Feature Fusion	2022	1526-1492	Yes	MDPI	http://dx.doi.org/10.3390/app12147092
551	Navarkhele, AV; Sakhare, RS; Vijayendraswamy, SM; Navarkhele, VV	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Dielectric Constant, Density, and Refractive Index in Binary Mixtures of Ethanol with N,N-Dimethylformamide at 293.15 K	2022		Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S0036024422050235
552	Mandle, UM; Dhale, LA; Tigote, RM; Lohar, KS; Shinde, BL	POLYCYCLIC AROMATIC COMPOUNDS	Synthesis, microstructure and magnetic properties of Co ²⁺ and Al ³⁺ substituted La-Zn nano ferrites	2021	0036-0244	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/00150193.2021.1984766
553	Kutwade, VV; Gattu, KP; Sonawane, ME; Tonpe, DA; Mishra, MK; Sharma, R	ENZYME AND MICROBIAL TECHNOLOGY	Contribution in PCE enhancement: numerical designing and optimization of SnS thin film solar cell	2021	0921-4526	Yes	SPRINGER	http://dx.doi.org/10.1007/s11051-021-05259-5
554	Mohod, AG; Deshmukh, SD; Pattebahadur, KL; Undre, PB; Patil, SS; Khirade, PW	OPTICAL AND QUANTUM ELECTRONICS	Dielectric and Physiochemical Study of Binary Mixture of Nitrobenzene with Toluene	2018	1687-9805	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032724

555	Bhandari, SV; Nagras, OG; Kuthe, PV; Sarkate, AP; Waghmare, KS; Pansare, DN; Chaudhari, SY; Mawale, SN; Belwate, MC	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Design, Synthesis, Molecular Docking and Antioxidant Evaluation of Benzimidazole-1,3,4 oxadiazole Derivatives	2023	0957-4522	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molstruc.2022.134747
556	Fati, SM; Senan, EM; Javed, Y	MEDCHEMCOMM	Early Diagnosis of Oral Squamous Cell Carcinoma Based on Histopathological Images Using Deep and Hybrid Learning Approaches	2022	1687-1847	Yes	MDPI	http://dx.doi.org/10.3390/diagnostics12081899
557	Navarkhele, AV; Navarkhele, VV	OPTIK	Static Dielectric Constants, Densities, Refractive Indices and Related Properties of Binary Mixtures at Various Temperatures Under Atmospheric Pressure	2022	0272-8842	Yes	INT CENTER APPLIED THERMODYNAMICS	http://dx.doi.org/10.5541/ijot.1017174
558	Shende, KV; Kumar, MRR; Kale, KV	Indian Journal of Geo-Marine Sciences	Ocean atmospheric processes over Bay of Bengal during two contrasting northeast monsoon onsets	2020	2582-6727	Yes	NATL INST SCIENCE COMMUNICATION-NISCAIR	https://drs.nio.res.in/drs/handle/2264/8383?show=full
559	Akolkar, SV; Kharat, ND; Nagargoje, AA; Subhedar, DD; Shingate, BB	COMPUTERS AND ELECTRONICS IN AGRICULTURE	Ultrasound-Assisted β -Cyclodextrin Catalyzed One-Pot Cascade Synthesis of Pyrazolopyranopyrimidines in Water	2020	0019-5588	Yes	SPRINGER	http://dx.doi.org/10.1007/s10562-019-02968-4
560	Khare, SP; Deshmukh, TR; Akolkar, SV; Sangshetti, JN; Khedkar, VM; Shingate, BB	JOURNAL OF MATERIALS RESEARCH	New 1,2,3-triazole-linked tetrahydrobenzo[b]pyran derivatives: Facile synthesis, biological evaluation and molecular docking study	2019	1058-4587	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-019-03906-0
561	Sanke, DM; Munde, AV; Bezboruah, J; Bhattad, PT; Sathe, BR; Zade, SS	VACUUM	Highly Dispersed Core-Shell Ni@NiO Nanoparticles Embedded on Carbon-Nitrogen Nanotubes as Efficient Electrocatalysts for Enhancing Urea Oxidation Reaction	2023	0218-625X	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acs.energyfuels.2c04377
562	Karnik, KS; Sarkate, AP; Tiwari, S; Azad, R; Wakte, PS	JOURNAL OF FUNCTION SPACES	Design, synthesis, biological evaluation and in silico studies of EGFR inhibitors based on 4-oxo-chromane scaffold targeting resistance in non-small cell lung cancer (NSCLC)	2022	2214-7853	Yes	SPRINGER BIRKHAUSER	http://dx.doi.org/10.1007/s00044-022-02929-4

563	More, SP; Jadhav, SA; Patade, SR; Gopale, SB; Topare, RJ; Jadhav, KM	JOURNAL OF ELECTRONIC MATERIALS	Phase transformation, morphology, DC electrical resistivity and dielectric properties investigations of properties of manganese doped barium titanate nanoparticles	2022	0036-0236	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.jcrysgro.2022.126588
564	Abunadi, I; Senan, EM	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Deep Learning and Machine Learning Techniques of Diagnosis Dermoscopy Images for Early Detection of Skin Diseases	2021	2331-1886	Yes	MDPI	http://dx.doi.org/10.3390/electronics10243158
565	Sarkate, AP; Gavane, DS; Kale, BD; Karnik, KS; Narula, IS; Khandare, AL; Rajhans, AP; Jambhorkar, VS	MACROMOLECULAR SYMPOSIA	Microwave-Assisted Copper Slag-Catalyzed GreenS-Arylation of Arenethiols with Arylboronic Acids	2020		Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S107042802007026X
566	Karnik, KS; Sarkate, AP; Lokwani, DK; Narula, IS; Burra, PVLS; Wakte, PS	MOLECULES	Development of triple mutant T790M/C797S allosteric EGFR inhibitors: a computational approach	2021	0036-0244	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/07391102.2020.1786460
567	Patade, SR; Andhare, DD; Somvanshi, SB; Kharat, PB; More, SD; Jadhav, KM	JOURNAL OF HETEROCYCLIC CHEMISTRY	Preparation and characterisations of magnetic nanofluid of zinc ferrite for hyperthermia	2020	1533-4880	Yes	ICE PUBLISHING	http://dx.doi.org/10.1680/jnaen.19.00006
568	Deshmukh, SD; Pattebahadur, KL; Mohod, AG; Patil, SS; Khirade, PW	INDIAHCI'18: PROCEEDINGS OF THE 9TH INDIAN CONFERENCE ON HUMAN COMPUTER INTERACTION	Structural and dynamics study of polar liquid mixtures by dielectric and FTIR spectroscopic characterizations	2020	0717-9707	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molliq.2019.111819
569	Rajegaonkar, PS; Deshpande, BA; More, MS; Waghmare, SS; Sangawe, VV; Inamdar, A; Shirsat, MD; Adhapure, NN	ACS OMEGA	Catalytic reduction of p-nitrophenol and methylene blue by microbologically synthesized silver nanoparticles	2018	0957-4522	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.msec.2018.08.025
570	Vaidya, SR; Hamde, VS; Kumbhar, NS; Walimbe, AM	OPTIK	Utility of neutralization test for laboratory diagnosis of suspected mumps	2018		Yes	WILEY	http://dx.doi.org/10.1111/1348-0421.12576
571	Desai, N; Monapara, J; Jethawa, A; Khedkar, V; Shingate, B	ACTA BIOCHIMICA POLONICA	Oxadiazole: A highly versatile scaffold in drug discovery	2022	0015-0193	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/ardp.202200123
572	Abunadi, I; Senan, EM	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Multi-Method Diagnosis of Blood Microscopic Sample for Early Detection of Acute Lymphoblastic Leukemia Based on Deep Learning and Hybrid Techniques	2022	2470-1343	Yes	MDPI	http://dx.doi.org/10.3390/s22041629

573	Dhumal, ST; Deshmukh, AR; Kharat, KR; Sathe, BR; Chavan, SS; Mane, RA	INTEGRATED FERROELECTRICS	Copper fluorapatite assisted synthesis of new 1,2,3-triazoles bearing a benzothiazolyl moiety and their antibacterial and anticancer activities	2019	1898-0309	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/c9nj00377k
574	Bakale, RD; Sulakhe, SM; Kasare, SL; Sathe, BP; Rathod, SS; Choudhari, PB; Rekha, EM; Sriram, D; Haval, KP	EUROPEAN PHYSICAL JOURNAL D	Design, synthesis and antitubercular assessment of 1, 2, 3-triazole incorporated thiazolylcarboxylate derivatives	2023	0933-4173	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.bmcl.2023.129551
575	Kutwade, VV; Gattu, KP; Sonawane, ME; Tonpe, DA; Mohammed, IMS; Sharma, R	FOOD CONTROL	Theoretical modeling and optimization: Cd-free CTS/Zn(O,S)/ZnO thin film solar cell	2021	0969-806X	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.mtcomm.2021.102972
576	Mulik, BB; Munde, AV; Bankar, BD; Biradar, AV; Sathe, BR	CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES	Highly efficient manganese oxide decorated graphitic carbon nitrite electrocatalyst for reduction of CO ₂ to formate	2021	1040-8347	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.cattod.2020.12.008
577	Chate, AV; Tagad, PA; Bondle, GM; Sarkate, AP; Tiwari, SV; Azad, R	PROCESSES	Design, Synthesis and Biological Evaluation of Tetrahydrodibenzo[b,g][1,8]naphthyridinones as Potential Anticancer Agents and Novel Aurora Kinases Inhibitors	2021	1735-207X	Yes	WILEY-VCH VERLAG GMBH	http://dx.doi.org/10.1002/slct.202004666
578	Sayyad, PW; Ingle, NN; Al-Gahouari, T; Mahadik, MM; Bodkhe, GA; Shirsat, SM; Shirsat, MD	RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A	Selective Hg ₂ ⁺ sensor: rGO-blended PEDOT:PSS conducting polymer OFET	2021	0304-4289	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-021-04314-1
579	Ingle, N; Sayyad, P; Bodkhe, G; Mahadik, M; Al-Gahouari, T; Shirsat, S; Shirsat, MD	PHYSICA B-CONDENSED MATTER	ChemFET Sensor: nanorods of nickel-substituted Metal-Organic framework for detection of SO ₂	2020	0739-1102	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-020-03907-6
580	Andhare, DD; Patade, SR; Kounsalye, JS; Jadhav, KM	JOURNAL OF ENVIRONMENTAL AND PUBLIC HEALTH	Effect of Zn doping on structural, magnetic and optical properties of cobalt ferrite nanoparticles synthesized via. Co-precipitation method	2020	0030-4026	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.physb.2020.412051
581	Amlekar, MM; Ali, MMH; Gaikwad, AT	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Classification of Plants Using Invariant Features and a Neural Network	2019	1753-6715	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-981-13-1747-7_13
582	Rakibe, U; Tiwari, R; Mahajan, A; Rane, V; Wakte, P	ADVANCES IN DIFFERENCE EQUATIONS	LC and LC-MS/MS studies for the identification and characterization of degradation products of acebutolol	2018	0957-4522	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.jpha.2018.03.001

583	Badar, AD; Sulakhe, SM; Muluk, MB; Rehman, NNMA; Dixit, PP; Choudhari, PB; Rekha, EM; Sriram, D; Haval, KP	CERAMICS INTERNATIONAL	Synthesis of isoniazid-1,2,3-triazole conjugates: Antitubercular, antimicrobial evaluation and molecular docking study	2020	2211-7156	Yes	WILEY	http://dx.doi.org/10.1002/jhet.4072
584	Mulik, BB; Bankar, BD; Munde, AV; Biradar, AV; Sathe, BR	INTEGRATED FERROELECTRICS	Bismuth-Oxide-Decorated Graphene Oxide Hybrids for Catalytic and Electrocatalytic Reduction of CO ₂	2020	0252-2667	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/chem.202001589
585	Undre, PG; Kharat, PB; Kathare, RV; Jadhav, KM	INDIAN JOURNAL OF PURE & APPLIED MATHEMATICS	Ferromagnetism in Cu ²⁺ doped ZnO nanoparticles and their physical properties	2019	1144-0546	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-019-00688-4
586	Gubari, GMM; Mohammed, SMI; Huse, NP; Dive, AS; Sharma, R	INTEGRATED FERROELECTRICS	Synthesis and Photosensor study of as-grown CuZnO Thin Film by Facile Chemical Bath Deposition	2018	1022-1360	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5033008
587	Bajaj, S; Andhare, DD; Jadhav, SA; Shinde, S	SURFACE REVIEW AND LETTERS	Low temperature synthesis of In doped cobalt ferrite and investigations of structural, magnetic and dielectric properties	2023	0960-894X	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.ssc.2022.115016
588	Jadhav, CK; Nipate, AS; Chate, AV; Patil, AP; Gill, CH	MATERIALS TODAY-PROCEEDINGS	Ionic liquid catalyzed one-pot multi-component synthesis of fusedpyridine derivatives:A strategyfor green and sustainable chemistry	2020	0921-5107	Yes	WILEY	http://dx.doi.org/10.1002/jhet.4135
589	Deshmukh, AR; Dhupal, ST; Nawale, LU; Khedkar, VM; Sarkar, D; Mane, RA	RUSSIAN JOURNAL OF INORGANIC CHEMISTRY	Dicationic liquid mediated synthesis of tetrazoloquinoliny methoxy phenyl 4-thiazolidinones and their antibacterial and antitubercular evaluation	2019	0933-4173	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2018.1564928
590	Mande, VK; Kounsalye, JS; Vyawahare, SK; Jadhav, KM	COGENT SOCIAL SCIENCES	Effect of γ -radiation on structural, morphological, magnetic and dielectric properties of Zn-Cr substituted nickel ferrite nanoparticles	2019	1011-3924	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-018-0252-1
591	Nipate, AS; Jadhav, CK; Chate, AV; Dofe, VS; Dixit, PP; Sharma, P; Gill, CH	MOLECULES	Synthesis, Antimicrobial Evaluation, and Docking Studies of Substituted New Chromone Linked 1,2,3-Triazoles	2023	0022-2860	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2023.2242552
592	Chinchane, VL; Nale, AB; Panchal, SK; Chesneau, C	RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A	Certain Weighted Fractional Inequalities via the Caputo-Fabrizio Approach	2022	2331-186X	Yes	MDPI	http://dx.doi.org/10.3390/fractalfract6090495

593	Al-Hakimi, MA; Saleh, MH; Borade, DB; Hasan, MB; Sharma, D	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	Competitor orientation and SME performance in competitive environments: the moderating effect of marketing ethics	2023	0022-3093	Yes	EMERALD GROUP PUBLISHING LTD	http://dx.doi.org/10.1108/JEEE-12-2021-0486
594	Giri, NA; Sakhale, BK	JOURNAL OF THE CHILEAN CHEMICAL SOCIETY	Effects of incorporation of orange-fleshed sweet potato flour on physicochemical, nutritional, functional, microbial, and sensory characteristics of gluten-free cookies	2021	0969-8043	Yes	WILEY	http://dx.doi.org/10.1111/jfpp.15324
595	Bobade, DS; Undre, PB	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Synthesis and Luminescence Properties of Eu ³⁺ Doped Sr ₂ SiO ₄ Phosphor	2020	0217-9849	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10584587.2019.1675001
596	Chate, AV; Dongre, RM; Khaire, MK; Bondle, GM; Sangshetti, JN; Damale, M	AIMS MATHEMATICS	-CD-catalyzed multicomponent domino reaction: synthesis, characterization, in silico molecular docking and biological evaluation of pyrano[2,3-d]-pyrimidinone derivatives	2018	0921-4526	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-018-3479-9
597	Humbe, AV; Kharat, PB; Nawle, AC; Jadhav, KM	FERROELECTRICS	Nanocrystalline Ni _{0.70-x} Cu _x Zn _{0.30} Fe ₂ O ₄ with 0 ≤ x ≤ 0.25 prepared by nitrate-citrate route: structure, morphology and electrical investigations	2018	1144-0546	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-017-8281-8
598	Deshmukh, SD; Pattebahadur, KL; Mohod, AG; Patil, SS; Khirade, PW	ACS OMEGA	Investigation of Intermolecular Interaction of Binary Mixture of Acrylonitrile with Bromobenzene	2018	0385-5600	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5028625
599	Mohammed, SMI; Gubari, GMM; Huse, NP; Dive, AS; Sharma, R	POLISH JOURNAL OF MEDICAL PHYSICS AND ENGINEERING	Structural and Optoelectronic Studies on Ag-CdS quantum dots	2018	1612-1872	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032974
600	Bhosle, MR; Palke, A; Bondle, GM; Sarkate, AP; Azad, R; Burra, PVLS	JPC-JOURNAL OF PLANAR CHROMATOGRAPHY-MODERN TLC	Efficient Synthesis of Densely Functionalized Pyrido[2,3-d]Pyrimidines via Three-component One-pot Domino Knoevenagel aza-Diels Alder Reaction and Induces Apoptosis in Human Cancer Cell Lines via Inhibiting Aurora A and B Kinases	2023	0960-894X	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2022.2143538

601	Wadhvani, SA; Shedbalkar, UU; Singh, R; Chopade, BA	RADIATION PHYSICS AND CHEMISTRY	Biosynthesis of gold and selenium nanoparticles by purified protein from <i>Acinetobacter</i> sp SW 30	2018	0925-8388	Yes	ELSEVIER SCIENCE INC	http://dx.doi.org/10.1016/j.enzmictec.2017.10.007
602	Pagare, RA; Mishra, A; Kumar, S	CRITICAL REVIEWS IN ANALYTICAL CHEMISTRY	Impairment strained analytical modeling evaluation and cross-talk analysis of symmetric and coexistent channels for extended class-1 NG-PON2 access network	2022		Yes	SPRINGER	http://dx.doi.org/10.1007/s11082-022-04128-2
603	Patil, PD; Jadhav, SA; Raut, A; Saraf, T; Kavade, RB	JOURNAL OF THE IRANIAN CHEMICAL SOCIETY	Morphology, structural, optical, magnetic, and photocatalytic properties of Co1-xZnxFe2-yCeyO4 NPs	2022	0925-8388	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-022-08870-x
604	Danne, AB; Choudhari, AS; Chakraborty, S; Sarkar, D; Khedkar, VM; Shingate, BB	PRAMANA-JOURNAL OF PHYSICS	Triazole-diindolylmethane conjugates as new antitubercular agents: synthesis, bioevaluation, and molecular docking	2018		Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/c8md00055g
605	Hiyrekar, MM; Bhojar, DN; Mande, VK; Dhole, VV; Solunke, MB; Jadhav, KM	JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS	Effect of RE (Nd3+, Sm3+) Oxide on Structural, Optical Properties of Na2O-Li2O-ZnO-B2O3 Glass System	2018	0022-152X	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032921
606	Pagare, RA; Mishra, A; Kumar, S	OPTIK	Analytical modeling and impact analysis on multichannel symmetric optical and wireless NG-PON2 networks of CD, SPM, XPM and FWM impairments	2022	2352-3409	Yes	ELSEVIER GMBH	http://dx.doi.org/10.1016/j.ijleo.2022.168573
607	Issa, MSB; Hamoud, AA; Ghadle, KP	INTERNATIONAL JOURNAL OF MANAGERIAL AND FINANCIAL ACCOUNTING	Numerical solutions of fuzzy integro-differential equations of the second kind	2021	0009-4536	Yes	JOURNAL MATHEMATICS & COMPUTER SCIENCE-JMCS	http://dx.doi.org/10.22436/jmcs.023.01.07
608	Patil, AE; Deosarkar, DB; Khatri, N; Ubale, AB	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	A comprehensive investigation of Genotype-Environment interaction effects on seed cotton yield contributing traits in <i>Gossypium hirsutum</i> L. Using multivariate analysis and artificial neural network	2023	0039-7911	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.compag.2023.107966
609	Sambare, AA; Datta, KP; Shirsat, MD; Pawar, RS	RESULTS IN CHEMISTRY	Adsorption of gas molecules (CO, CO2, NO, NO2, and CH4) on undoped and Ag-doped bismuth ferrite oxide (BFO) by DFT investigation	2022	1054-2523	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1557/s43578-022-00800-1

610	Vignesh, S; Jappes, JTW; Nagaveena, S; Sharma, RK; Khan, MA; More, CV	JOURNAL OF INFORMATION & OPTIMIZATION SCIENCES	Preparation of novel in-situ layered B4C and PbO reinforced solution casted layered polymer composites (SCLPC) for augmenting the gamma irradiation shielding capability	2023	2296-8016	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.vacuum.2022.111583
611	Jeelani, MB; Alnahdi, AS; Almalahi, MA; Abdo, MS; Wahash, HA; Alharthi, NH	NEW JOURNAL OF CHEMISTRY	Qualitative Analyses of Fractional Integrodifferential Equations with a Variable Order under the Mittag-Leffler Power Law	2022	2352-1864	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/6387351
612	Chavan, AR; Babrekar, MK; Nawle, AC; Jadhav, KM	MACROMOLECULAR SYMPOSIA	Impact of Trivalent Metal Ion Doping on Structural, Photoluminescence and Electric Properties of NiFe2O4 Thin Films	2019		Yes	SPRINGER	http://dx.doi.org/10.1007/s11664-019-07329-w
613	Datta, K; Rushi, A; Ghosh, P; Shirsat, M	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	Comparative VOCs Sensing Performance for Conducting Polymer and Porphyrin Functionalized Carbon Nanotubes based Sensors	2018	0921-4526	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032333
614	Kutwade, VV; Gattu, KP; Khan, F; Gajbar, P; Shaikh, S; Sharma, R	MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS	Exploration of ZnMgS loaded with biosynthesized TiO2 as an efficient photocatalyst for solar energy mediated MB degradation	2023	0021-8995	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-023-10552-1
615	Kharat, PB; Somvanshi, SB; Somvanshi, SB; Mopari, AM	JPC-JOURNAL OF PLANAR CHROMATOGRAPHY-MODERN TLC	Synthesis, Characterization and Hyperthermic Evaluation of PEGylated Superparamagnetic MnFe2O4 Ferrite Nanoparticles for Cancer Therapeutics Applications	2021	0925-8388	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/masy.202100130
616	Lokwani, DK; Sarkate, AP; Karnik, KS; Nikalje, APG; Seijas, JA	BULLETIN OF THE CHEMICAL SOCIETY OF ETHIOPIA	Structure-Based Site of Metabolism (SOM) Prediction of Ligand for CYP3A4 Enzyme: Comparison of Glide XP and Induced Fit Docking (IFD)	2020	1364-5072	Yes	MDPI	http://dx.doi.org/10.3390/molecules25071622

617	Jamale, DK; Undare, SS; Valekar, NJ; Sarkate, AP; Kolekar, GB; Anbhule, PV	JOURNAL OF MOLECULAR STRUCTURE	Glycerol Mediated Synthesis, Biological Evaluation, and Molecular Docking Study of 4-(1H-pyrazol-4-yl)-polyhydroquinolines as Potent Antitubercular Agents	2019	0739-1102	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3438
618	Padhi, DR; Joshi, A; Shrivastava, A; Tulaskar, R	COGENT EDUCATION	Hierarchy or List? Comparing Menu Navigation by Emergent Users	2018	1042-7147	Yes	ASSOC COMPUTING MACHINERY	http://dx.doi.org/10.1145/3297121.3297125
619	Kharat, PB; Somvanshi, SB; Khirade, PP; Jadhav, KM	JOURNAL OF NON-CRYSTALLINE SOLIDS	Induction Heating Analysis of Surface-Functionalized Nanoscale CoFe ₂ O ₄ for Magnetic Fluid Hyperthermia toward Noninvasive Cancer Treatment	2020	0366-6352	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.0c03332
620	Kardile, HJ; Somvanshi, SB; Chavan, AR; Pandit, AA; Jadhav, KM	APPLIED RADIATION AND ISOTOPES	Effect of Cd ²⁺ doping on structural, morphological, optical, magnetic and wettability properties of nickel ferrite thin films	2020	2241-4487	Yes	ELSEVIER GMBH	http://dx.doi.org/10.1016/j.ijleo.2020.164462
621	Kharat, AA; Makwana, N; Kadam, DG; Chavan, AS; Kulkarni, JA; Kharat, AS	MODERN PHYSICS LETTERS B	Co-existence of Extended Spectrum β -Lactamase and carbapenemase-producing genes from Diarrheagenic Enteric pathogens isolated in a tertiary care hospital (Jan 25, 10.18388/abp.2020_6188, 2023)	2023	0921-4526	Yes	ACTA BIOCHIMICA POLONICA	http://dx.doi.org/10.18388/abp.2020_6188
622	AL-Gahouari, T; Sayyad, P; Bodkhe, G; Ingle, N; Mahadik, M; Shirsat, S; Shirsat, M	PHYSICA B-CONDENSED MATTER	Controlling reduction degree of graphene oxide-based electrode for improving the sensing performance toward heavy metal ions	2021	1939-0114	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-020-04199-6
623	Disale, AS; Undre, PB; Yaseen, SA; Saif, FA; Alameen, AS; Patil, SS; Khirade, PW	NEW JOURNAL OF CHEMISTRY	Dielectric Relaxation and FTIR Studies on Molecular Interaction between Ethylene Glycol Monobutyl Ether with Bromobenzene and Chlorobenzene	2019	2049-6427	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10584587.2019.1674825
624	Behere, SS; Mhaske, NH; Londhe, CT	MICROBIOLOGY AND IMMUNOLOGY	Measurement of rotational temperature of AIO molecule from Fourier transform spectrum of the 0-0 band of B ₂ Σ^+ -X ₂ Σ^+ band system	2018	2296-2646	Yes	SPRINGER	http://dx.doi.org/10.1140/epjd/e2018-70365-4

625	Ahmed, N; Sangale, D; Tiknaik, A; Prakash, B; Hange, R; Sanil, R; Khan, S; Khedkar, G	CHEMISTRY & BIODIVERSITY	Authentication of origin of meat species processed under various Indian culinary procedures using DNA barcoding	2018	0972-5938	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.foodcont.2018.02.012
626	Alnahdi, AS; Jeelani, MB; Wahash, HA; Abdulwasaa, MA	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	A Detailed Mathematical Analysis of the Vaccination Model for COVID-19	2023	1070-4280	Yes	TECH SCIENCE PRESS	http://dx.doi.org/10.32604/cmes.2022.023694
627	Mohammed, BA; Senan, EM; Alshammari, TS; Alreshidi, A; Alayba, AM; Alazmi, M; Alsagri, AN	JOURNAL OF ALLOYS AND COMPOUNDS	Hybrid Techniques of Analyzing MRI Images for Early Diagnosis of Brain Tumours Based on Hybrid Features	2023	0970-020X	Yes	MDPI	http://dx.doi.org/10.3390/pr11010212
628	Maharolkar, AP; Murugkar, AG; Khirade, PW; Mehrota, SC	DATA	Study of Dielectric and Acoustic Properties of Binary Liquid Mixtures of Cyclohexane with n-Butanol at 308 K	2021	0885-4513	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S0036024421140120
629	Bhoyar, DN; Somvanshi, SB; Kharat, PB; Pandit, AA; Jadhav, KM	JOURNAL OF ALLOYS AND COMPOUNDS	Structural, infrared, magnetic and ferroelectric properties of Sr _{0.5} Ba _{0.5} Ti _{1-x} Fe _x O ₃ nanoceramics: Modifications via trivalent Fe ion doping	2020	2296-8016	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.physb.2019.411944
630	Parte, SG; Kharat, AS	RSC ADVANCES	Aerobic Degradation of Clothianidin to 2-Chloro-methyl Thiazole and Methyl 3-(Thiazole-yl) Methyl Guanidine Produced by Pseudomonas stutzeri smk	2019	2313-626X	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2019/4807913
631	Patil, BA; Kounsalye, JS; Humbe, AV; Kokate, RD	JOURNAL OF HETEROCYCLIC CHEMISTRY	Structural, magnetic, dielectric and hyperfine interaction studies of titanium (Ti ⁴⁺)-substituted nickel ferrite (Ni _{1-x} Ti _x Fe ₂ -2xO ₄) nanoparticles	2021	0957-4522	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-020-05197-3
632	Abdo, MS; Shah, K; Panchal, SK; Wahash, HA	DATA IN BRIEF	Existence and Ulam stability results of a coupled system for terminal value problems involving ψ -Hilfer fractional operator	2020	0022-4766	Yes	SPRINGER	http://dx.doi.org/10.1186/s13662-020-02775-x
633	Somvanshi, SB; Jadhav, SA; Khedkar, MV; Kharat, PB; More, SD; Jadhav, KM	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	Structural, thermal, spectral, optical and surface analysis of rare earth metal ion (Gd ³⁺) doped mixed Zn-Mg nano-spinel ferrites	2020	1387-7003	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.ceramint.2020.02.091
634	Londhe, CT; Betkar, MM; Undre, PB	SYNTHETIC COMMUNICATIONS	Morphological Studies on of Chemically Deposited EuX Thin Films	2020	1674-4527	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10584587.2019.1675004

635	Kharat, VV; Dhaigude, DB; Hasabe, DR	MEDICINAL CHEMISTRY RESEARCH	NONLINEAR MIXED FRACTIONAL INTEGRODIFFERENTIAL INCLUSION WITH FOUR-POINT NONLOCAL RIEMANN-LIOUVILLE INTEGRAL BOUNDARY CONDITIONS	2019	0922-6168	Yes	INDIAN NAT SCI ACAD	http://dx.doi.org/10.1007/s13226-019-0365-0
636	Jadhavpatil, V; Undre, P; Helambe, S	FRONTIERS IN MATERIALS	Dielectric Relaxation in Water-Ethanolamine Mixtures as a Function of Composition and Temperature	2019	0957-4522	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10584587.2019.1674829
637	Kulkarni, SS; Hussaini, SS; Bodkhe, GA; Shirsat, MD	ENVIRONMENTAL TECHNOLOGY & INNOVATION	NATURAL HIBISCUS DYE AND SYNTHETIC ORGANIC EOSIN Y DYE SENSITIZED SOLAR CELLS USING TITANIUM DIOXIDE NANOPARTICLES PHOTO ANODE: COMPARATIVE STUDY	2019	0009-4536	Yes	WORLD SCIENTIFIC PUBL CO PTE LTD	http://dx.doi.org/10.1142/S0218625X18501640
638	Ganure, KA; Shinde, BL; Mandle, UM; Dhale, LA; Tigote, RM; Lohar, KS	ACS APPLIED NANO MATERIALS	Synthesis, structural and magnetic properties of Ni ²⁺ and In ³⁺ doped cobalt ferrite and application as catalyst for synthesis of Bis-(Indolyl) methane derivatives	2021	2331-1975	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.matpr.2021.02.327
639	Omar, ZT; Jadhav, S; Mohsin, M; Faizaa, AS; Rai, M	PHYSICA B-CONDENSED MATTER	Complexation Study of Synthesized Pharmacological Organic Ligands with Samarium	2020	1040-6638	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S0036023620140053
640	Nueangnong, V; Subih, AASH; Al-Hattami, HM	JOURNAL OF APPLIED POLYMER SCIENCE	The 2020's world deadliest pandemic: Corona Virus (COVID-19) and International Medical Law (IML)	2020	1042-0150	Yes	TAYLOR & FRANCIS AS	http://dx.doi.org/10.1080/23311886.2020.1818936
641	Tiwari, SV; Seijas, JA; Vazquez-Tato, MP; Sarkate, AP; Karnik, KS; Nikalje, APG	JOURNAL OF ALLOYS AND COMPOUNDS	Ionic Liquid-Promoted Synthesis of Novel Chromone-Pyrimidine Coupled Derivatives, Antimicrobial Analysis, Enzyme Assay, Docking Study and Toxicity Study	2018	0036-0244	Yes	MDPI	http://dx.doi.org/10.3390/molecules23020440
642	Patil, M; Sharma, D; Dive, A; Mahajan, S; Sharma, R	JOURNAL OF APPLIED MICROBIOLOGY	Study of Various Synthesis Techniques of Nanomaterials	2018	0925-8388	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032573
643	Maharolkar, AP; Murugkar, AG; Khirade, PW; Mehrota, SC	JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS	Dielectric and Acoustic Characterization Study of Cyclohexane with n-Butanol at 298 K	2022	1687-5265	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S003602442210017X

644	Singh, R; Vora, J; Nadhe, SB; Wadhvani, SA; Shedbalkar, UU; Chopade, BA	POLYMERS FOR ADVANCED TECHNOLOGIES	Antibacterial Activities of Bacteriogenic Silver Nanoparticles Against Nosocomial Acinetobacter baumannii	2018	0301-4851	Yes	AMER SCIENTIFIC PUBLISHERS	http://dx.doi.org/10.1166/jnn.2018.15013
645	Maharolkar, AP; Murugkar, AG; Khirade, PW	CHEMICAL PAPERS	DIELECTRIC & PHYSIOCHEMICAL CHARACTERIZATION OF NITROMETHANE WITH DMSO AT 293.15 K	2018	0045-2068	Yes	SOC CHILENA QUIMICA	http://dx.doi.org/10.4067/s0717-97072018000103841
646	Dive, AS; Kounsalye, JS; Sharma, R	ENGINEERING TECHNOLOGY & APPLIED SCIENCE RESEARCH	Growth, structural, morphological, opto-electrical and first-principle investigations of ZnMgS thin films	2022	0957-4522	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-022-08729-1
647	Redhwan, SS; Shaikh, SL; Abdo, MS	PHYSICA B-CONDENSED MATTER	Implicit fractional differential equation with anti-periodic boundary condition involving Caputo-Katugampola type	2020	2008-8868	Yes	AMER INST MATHEMATICAL SCIENCES-AIMS	http://dx.doi.org/10.3934/math.2020240
648	Kharat, PB; Jadhav, SA; Deshmukh, SS; Keche, AP; More, SD; Sarnaik, MN; Jadhav, KM	SECURITY AND COMMUNICATION NETWORKS	Evaluation of Thermal Conductivity of the NiFe ₂ O ₄ Ferrofluids under Influence of Magnetic Field	2019	0022-152X	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5113362
649	Rasal, YB; Kulkarni, RB; Shirsat, MD; Hussaini, SS	INTERNATIONAL JOURNAL OF INTELLIGENT UNMANNED SYSTEMS	Crystal Growth, Spectral, Optical and Thermal Studies of Thiourea Ammonium Acetate Doped Potassium Dihydrogen Phosphate Crystal for NLO Applications	2018	1674-4527	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/00150193.2018.1528955
650	Jadhav, CK; Nipate, AS; Chate, AV; Dofe, VS; Sangshetti, JN; Khedkar, VM; Gill, CH	FRONTIERS IN CHEMISTRY	Rapid Construction of Substituted Dihydrothiophene Ureidoformamides at Room Temperature Using Diisopropyl Ethyl Ammonium Acetate: A Green Perspective	2020	2165-8684	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.0c03575
651	Al-Khawlani, AH; Khan, AR; Pathan, JM	INDIAN JOURNAL OF TRADITIONAL KNOWLEDGE	Radiological and health hazards resulting from radioactivity and elemental composition of some soil samples	2020	0003-3847	Yes	SCIENDO	http://dx.doi.org/10.2478/pjmpe-2020-0011
652	Maharolkar, AP; Murugkar, A; Khirade, PW	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	Microwave Dielectric Polarization Study of Polar Liquids at 298 K	2020	0925-8388	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/5.0001553

653	Pawar, UD; Pawar, CD; Kulkarni, UK; Pardeshi, RK; Farooqui, M; Shinde, DB	ORIENTAL JOURNAL OF CHEMISTRY	Use of Diphenylamine Reagent for High-Performance Thin-Layer Chromatographic Detection of Organochloro Insecticide Endosulfan in Biological Samples	2019	0217-9792	Yes	AKADEMIAI KIADO ZRT	http://dx.doi.org/10.1556/1006.2019.32.1.11
654	Saraf, TS; Kounsalye, JS; Birajdar, SD; Shamkuwar, NR	BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY	Nd: YAG laser irradiation effects on structural and magnetic properties of Ni _{1+x} Zr _x Fe _{2-2x} O ₄ nanoparticles	2018	0022-2860	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.radphyschem.2018.01.010
655	Deshmukh, MA; Shirsat, MD; Ramanaviciene, A; Ramanavicius, A	FRONTIERS IN MATERIALS	Composites Based on Conducting Polymers and Carbon Nanomaterials for Heavy Metal Ion Sensing (Review)	2018	0960-894X	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/10408347.2017.1422966
656	Tigote, RM; Kazi, SK; Bhore, RM; Dongre, RK; Reddy, SM; Sarnikar, YP; Kamble, DP; Mane, YD	INTERNATIONAL JOURNAL OF ADVANCED AND APPLIED SCIENCES	Influence of yttrium and magnesium on the optical-magneto properties of ferrite nanoparticles and catalytic study for metal ligand synthesis	2024	1040-6638	Yes	SPRINGER	http://dx.doi.org/10.1007/s13738-023-02906-7
657	Girhe, NB; Botewad, SN; More, CV; Kadam, SB; Pawar, PP; Kadam, AB	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Development of water-based CuO, TiO ₂ and ZnO nanofluids and comparative study of thermal conductivity and viscosity	2023	2053-1591	Yes	INDIAN ACAD SCIENCES	http://dx.doi.org/10.1007/s12043-023-02546-9
658	Karnik, KS; Sarkate, AP; Lokwani, DK; Tiwari, SV; Azad, R; Wakte, PS	JOURNAL OF STRUCTURAL CHEMISTRY	Molecular dynamic simulations based discovery and development of thiazolidin-4-one derivatives as EGFR inhibitors targeting resistance in non-small cell lung cancer (NSCLC)	2023		Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/07391102.2022.2071339
659	Pagare, RA; Kumar, S; Mishra, A	INORGANIC CHEMISTRY COMMUNICATIONS	Design and analysis of hybrid optical distribution network for worst-case scenario of E2-class symmetric coexistence 80 Gbps TWDM NG-PON2 architecture for FTTX access networks	2021	1040-6638	Yes	ELSEVIER GMBH	http://dx.doi.org/10.1016/j.ijleo.2020.166168
660	Almaqtari, FA; Shamim, M; Al-Hattami, HM; Aqlan, SA	International Journal of Managerial and Financial Accounting	Corporate governance in India and some selected Gulf countries	2020	1753-6715	Yes	INDERSCIENCE ENTERPRISES LTD	http://dx.doi.org/10.1504/IJMFA.2020.109135

661	Raut, AV; Khirade, PP; Shengule, DR; Jadhav, KM	RESEARCH ON CHEMICAL INTERMEDIATES	50 kGy-100 kGy γ -irradiation effects on structural and DC-electrical properties of sol-gel synthesized ZnF NPs	2021	0019-5596	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-021-05760-6
662	Mane, VA; Dake, DV; Raskar, ND; Sonpir, RB; Stathatos, E; Dole, BN	JOURNAL OF MATERIALS SCIENCE- MATERIALS IN ELECTRONICS	Magneto-optical properties of Fe-doped bismuth oxide nanorods for photocatalytic and antimicrobial applications	2023		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.rechem.2023.101083
663	Thorat, SN; Ghadle, KP; Muneshwar, RA; Bondar, KL	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	Geometric meaning and variation of parameter method of modified α -fractional derivative	2023		Yes	TARU PUBLICATIONS	http://dx.doi.org/10.47974/JIOS-1274
664	Dighole, RP; Munde, AV; Mulik, BB; Zade, SS; Sathe, BR	COGENT BUSINESS & MANAGEMENT	Melamine functionalised multiwalled carbon nanotubes (M-MWCNTs) as a metal-free electrocatalyst for simultaneous determination of 4-nitrophenol and nitrofurantoin	2022	0039-7911	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d2nj03901j
665	Kharat, PB; Somvanshi, SB; Somvanshi, SB; Mopari, AM	POLYCYCLIC AROMATIC COMPOUNDS	Investigation of Super-Capacitive Properties of Nanocrystalline Copper-Zinc (Cu _{0.5} Zn _{0.5} Fe ₂ O ₄) Ferrite Nanoparticles	2021	1814-2427	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/masy.202100162
666	Phatak, PS; Bakale, RD; Kulkarni, RS; Dhupal, ST; Dixit, PP; Krishna, VS; Sriram, D; Khedkar, VM; Haval, KP	RADIATION EFFECTS AND DEFECTS IN SOLIDS	Design and synthesis of new indanol-1,2,3-triazole derivatives as potent antitubercular and antimicrobial agents	2020	2365-6549	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.bmcl.2020.127579
667	Shisode, MV; Kharat, PB; Bhoyar, DN; Vinayak, V; Babrekar, MK; Jadhav, KM	RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A	Structural and Multiferroic Properties of Ba ²⁺ Doped BiFeO ₃ Nanoparticles Synthesized Via Sol-Gel Method	2018	0947-8396	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032611
668	Bhagwat, VR; Humbe, AV; More, SD; Jadhav, KM	JOURNAL OF ALLOYS AND COMPOUNDS	Sol-gel auto combustion synthesis and characterizations of cobalt ferrite nanoparticles: Different fuels approach	2019		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.mseb.2019.114388
669	Pawar, UD; Pawar, CD; Kulkarni, UK; Pardeshi, RK; Farooqui, M; Shinde, DB	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	New Chromogenic Reagent for High-Performance Thin-Layer Chromatographic Detection of Organophosphorus Insecticide Monocrotophos in Biological Materials	2019	1042-6507	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1556/1006.2019.32.1.10

670	Maharolkar, AP; Murugkar, AG; Khirade, PW; Mehrotra, SC	MOLECULAR BIOLOGY REPORTS	MICROWAVE DIELECTRIC RELAXATION & POLARIZATION STUDY OF BINARY MIXTURE OF METHYLETHYLKETONE WITH NITROBENZENE	2019	0925-8388	Yes	CHEM SOC ETHIOPIA	http://dx.doi.org/10.4314/bcse.v33i2.15
671	Danne, AB; Lathi, K; Sangshetti, JN; Khedkar, VM; Khalse, LD; Shingate, BB	BIOORGANIC CHEMISTRY	New 1,2,3-triazole tethered-1,4-dihydropyridines as potential antioxidant agents: Synthesis and molecular docking study	2024		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molstruc.2023.137129
672	Al-Bukhrani, MA; Al-Matari, EM; Gauri, FN	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	IFRS integration into accounting education: Academics' perspective: Evidence form Yemeni universities	2023	0011-3891	Yes	TAYLOR & FRANCIS AS	http://dx.doi.org/10.1080/2331186X.2023.2235954
673	More, CV; Alavian, H; Pawar, PP	INTERNATIONAL JOURNAL OF NANO DIMENSION	Evaluation of gamma-ray attenuation characteristics of some thermoplastic polymers: Experimental, WinXCom and MCNPX studies	2020	0922-6168	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.jnoncrysol.2020.120277
674	More, CV; Alavian, H; Pawar, PP	JOURNAL OF HETEROCYCLIC CHEMISTRY	Evaluation of gamma ray and neutron attenuation capability of thermoplastic polymers	2021	0006-2928	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.apradiso.2021.109884
675	Koinkar, P; Ohsumi, Y; Furube, A; Murai, KI; Moriga, T; Bodkhe, G; Shirsat, MD	RESEARCH IN ASTRONOMY AND ASTROPHYSICS	Field effect transistor behavior of Bi2Se3 nanostructure prepared by laser ablation	2019	1068-1620	Yes	WORLD SCIENTIFIC PUBL CO PTE LTD	http://dx.doi.org/10.1142/S0217984919400153
676	Chilwar, RR; Chavan, AR; Babrekar, MK; Jadhav, KM	CRITICAL PHILOSOPHY OF RACE	Impact of trivalent metal ion substitution on structural, optical, magnetic and dielectric properties of Li0.5Fe2.5O4 thin films	2019	0030-4948	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.physb.2019.04.031
677	Bhosle, MR; Khillare, LD; Mali, JR; Sarkate, AP; Lokwani, DK; Tiwari, SV	TECHNO-SOCIETAL 2018: PROCEEDINGS OF THE 2ND INTERNATIONAL CONFERENCE ON ADVANCED TECHNOLOGIES FOR SOCIETAL APPLICATIONS - VOL 1	DIPEAc promoted one-pot synthesis of dihydropyrido[2,3-d:6,5-d']dipyrimidinetetraone and pyrimido[4,5-d] pyrimidine derivatives as potent tyrosinase inhibitors and anticancer agents: in vitro screening, molecular docking and ADMET predictions	2018		Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/c8nj04622k
678	Vaidya, SR; Tilavat, SM; Hamde, VS; Bhattad, DR	ANNALES BOTANICI FENNICI	Outbreak of mumps virus genotype G infection in tribal individuals during 2016-17 in India	2018	0145-8892	Yes	WILEY	http://dx.doi.org/10.1111/1348-0421.12606

679	Nagargoje, AA; Akolkar, SV; Siddiqui, MM; Subhedar, DD; Sangshetti, JN; Khedkar, VM; Shingate, BB	JOURNAL OF ALLOYS AND COMPOUNDS	Quinoline Based Monocarbonyl Curcumin Analogs as Potential Antifungal and Antioxidant Agents: Synthesis, Bioevaluation and Molecular Docking Study	2020	1022-1360	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/cbdv.201900624
680	Deshmukh, TR; Sarkate, AP; Lokwani, DK; Tiwari, SV; Azad, R; Shingate, BB	INTERNATIONAL JOURNAL OF MODERN PHYSICS B	New amide linked dimeric 1,2,3-triazoles bearing aryloxy scaffolds as a potent antiproliferative agents and EGFR tyrosine kinase phosphorylation inhibitors	2019	0947-8396	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.bmcl.2019.08.022
681	Chavan, AR; Kounsalye, JS; Chilwar, RR; Kale, SB; Jadhav, KM	JOURNAL OF MOLECULAR STRUCTURE	Cu ²⁺ substituted NiFe ₂ O ₄ thin films via spray pyrolysis technique and their high-frequency devices application	2018	1022-1360	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jallcom.2018.08.061
682	Maharolkar, AP; Murugkar, A; Khirade, PW	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	Microwave Dielectric Study of Polar liquids at 298 K	2018	0308-8146	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032334
683	Ahmed, ZAT; Albalawi, E; Aldhyani, THH; Jadhav, ME; Janrao, P; Obeidat, MRM	POLYCYCLIC AROMATIC COMPOUNDS	Applying Eye Tracking with Deep Learning Techniques for Early-Stage Detection of Autism Spectrum Disorders	2023	2214-7853	Yes	MDPI	http://dx.doi.org/10.3390/data8110168
684	Mane, SA; Kashale, AA; Kamble, GP; Kolekar, SS; Dhas, SD; Patil, MD; Moholkar, AV; Sathe, BR; Ghule, AV	MATERIALS RESEARCH EXPRESS	Facile synthesis of flower-like Bi ₂ O ₃ as an efficient electrode for high performance asymmetric supercapacitor	2022		Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jallcom.2022.166722
685	Chavan, AR; Somvanshi, SB; Khirade, PP; Jadhav, KM	ELECTRONICS	Influence of trivalent Cr ion substitution on the physicochemical, optical, electrical, and dielectric properties of sprayed NiFe ₂ O ₄ spinel-magnetic thin films	2020		Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d0ra04319b
686	Gaikwad, DD; Pawar, UD; Chavan, SL; Pawar, CD; Pansare, DN; Shelke, RN; Chavan, SL; Zine, AM	POLYCYCLIC AROMATIC COMPOUNDS	Synthesis and anti-proliferative activity studies of 2-(2-(trifluoromethyl)-6-(substituted)imidazo[1,2-b]pyridazin-3-yl)-N-(substituted)acetamide derivatives	2020	0922-6168	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3920
687	Salunke, AS; Kharat, AS	ARCHIV DER PHARMAZIE	Data on isolation and purification of fibrinolytic enzyme from Pseudomonas baetica SUHU25	2019	0032-6895	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.dib.2019.104369

688	Pawar, CD; Chavan, SL; Pawar, UD; Pansare, DN; Deshmukh, SV; Shinde, DB	INDIAN JOURNAL OF PURE & APPLIED PHYSICS	Synthesis, anti-proliferative activity, SAR, and kinase inhibition studies of thiazol-2-yl-substituted sulfonamide derivatives	2019	2314-4629	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/jccs.201800312
689	Yelwande, AA; Navgire, ME; Palve, M; Patil, HS; Farooqui, M; Dinore, JM	SCIENTIFIC DATA	One-pot multicomponent synthesis approach for tetrahydropyridines using polyaniline-zirconium oxide composites	2022	2191-1630	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2022.2063061
690	Jagadale, S; Chavan, A; Shinde, A; Sisode, V; Bobade, VD; Mhaske, PC	MATERIALS ADVANCES	Synthesis and antimicrobial evaluation of new thiazolyl-1,2,3-triazolyl-alcohol derivatives	2020	0925-4005	Yes	SPRINGER BIRKHAUSER	http://dx.doi.org/10.1007/s00044-020-02540-5
691	AL-Gahouari, T; Bodkhe, G; Sayyad, P; Ingle, N; Mahadik, M; Shirsat, SM; Deshmukh, M; Musahwar, N; Shirsat, M	SYNTHETIC COMMUNICATIONS	Electrochemical Sensor: L-Cysteine Induced Selectivity Enhancement of Electrochemically Reduced Graphene Oxide-Multiwalled Carbon Nanotubes Hybrid for Detection of Lead (Pb ²⁺) Ions	2020	1557-1939	Yes	FRONTIERS MEDIA SA	http://dx.doi.org/10.3389/fmats.2020.00068
692	Wadhvani, SA; Shedbalkar, UU; Nadhe, S; Singh, R; Chopade, BA	INNOVATIVE MARKETING	Decolorization of textile dyes by combination of gold nanocatalysts obtained from Acinetobacter sp SW30 and NaBH ₄	2018	0036-0244	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.eti.2017.12.001
693	Sapner, VS; Tanwade, PD; Munde, AV; Sathe, BR	CHEMISTRYSELECT	Cobalt/Cobalt Oxide Nanorods-Decorated Reduced Graphene Oxide (Co/Co ₃ O ₄ -rGO) for Enhanced Electrooxidation of Glycerol	2023	1054-2523	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsnm.3c02636
694	Banda, RR; Halge, DI; Narwade, VN; Kaawash, NMS; Thabit, MYH; Alegaonkar, PS; Bogle, KA	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Polarization-independent enhancement in UV photoconductivity of BiFeO ₃ /Sn:In ₂ O ₃ heterostructure	2023	0973-1458	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.physb.2023.414938
695	Mane, SS; Joshi, GM; Shirsat, MD; Kaleemulla, S	AXIOMS	Development of soft polymer blend for copper ion detection by electrochemical route	2023	0950-0618	Yes	WILEY	http://dx.doi.org/10.1002/app.53691
696	Somvanshi, SB; Patade, SR; Andhare, DD; Jadhav, SA; Khedkar, MV; Kharat, PB; Khirade, PP; Jadhav, KM	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	Hyperthermic evaluation of oleic acid coated nano-spinel magnesium ferrite: Enhancement via hydrophobic-to-hydrophilic surface transformation	2020		Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jallcom.2020.155422

697	Nadhe, SB; Singh, R; Wadhvani, SA; Chopade, BA	JOURNAL OF ALLOYS AND COMPOUNDS	Acinetobacter sp. mediated synthesis of AgNPs, its optimization, characterization and synergistic antifungal activity against C. albicans	2019	2008-9244	Yes	WILEY	http://dx.doi.org/10.1111/jam.14305
698	Bakale, RD; Phatak, PS; Rathod, SS; Choudhari, PB; Rekha, EM; Sriram, D; Kulkarni, RS; Haval, KP	APPLIED MATHEMATICS E-NOTES	In vitro and in silico exploration of newly synthesized triazolyl-isonicotinohydrazides as potent antitubercular agents	2023		Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/07391102.2023.2291826
699	Botewad, SN; Gaikwad, DK; Girhe, NB; Pawar, PP	CURRENT SCIENCE	Ultrasensitive polyaniline-nickel oxide cladding modified with urease immobilized intrinsic optical fiber urea biosensor	2022	1570-1808	Yes	WILEY	http://dx.doi.org/10.1002/pat.5504
700	Deshmukh, TR; Krishna, VS; Sriram, D; Sangshetti, JN; Shingate, BB	RESEARCH ON CHEMICAL INTERMEDIATES	Synthesis and bioevaluation of α,α' -bis(1H-1,2,3-triazol-5-ylmethylene) ketones	2020	1040-6638	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/s11696-019-00908-5
701	Alasadi, AA; Adhyani, THH; Deshmukh, RR; Alahmadi, AH; Alshebami, AS	Engineering, Technology & Applied Science Research	Efficient Feature Extraction Algorithms to Develop an Arabic Speech Recognition System	2020	1792-8036	Yes	Eng. Technol. Appl. Sci. Res.	https://doi.org/10.48084/etasr.3465
702	Jadhav, GL; More, SD; Kale, CM; Jadhav, KM	RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY	Effect of magnesium substitution on the structural, morphological, optical and wettability properties of cobalt ferrite thin films	2019		Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.physb.2018.11.052
703	Alzahrani, A; Aldhyani, THH; Alsubari, SN; Alghamdi, AD	ORGANIC PREPARATIONS AND PROCEDURES INTERNATIONAL	RETRACTED: Network Traffic Forecasting in Network Cybersecurity: Granular Computing Model (Retracted Article)	2022	1022-1360	Yes	WILEY-HINDAWI	http://dx.doi.org/10.1155/2022/3553622
704	Jadhav, DB; Kokate, RD	AXIOMS	Development of green synthesized nanomaterials for hybrid vehicle applications	2021	0253-4142	Yes	EMERALD GROUP PUBLISHING LTD	http://dx.doi.org/10.1108/IJIUS-07-2021-0085
705	Nadhe, SB; Wadhvani, SA; Singh, R; Chopade, BA	JOURNAL OF FOOD PROCESSING AND PRESERVATION	Green Synthesis of AuNPs by Acinetobacter sp. GWRVA25: Optimization, Characterization, and Its Antioxidant Activity	2020	0253-2964	Yes	FRONTIERS MEDIA SA	http://dx.doi.org/10.3389/fchem.2020.00474

706	Sharma, A; Magotra, A; Bhatt, S; Dogra, A; Wazir, P; Satti, NK; Singh, G; Bhusari, SS; Nandi, U	Indian Journal of Traditional Knowledge	Potential herb-drug interaction of a flavone glycoside from <i>Cuminum cyminum</i> : Possible pathway for bioenhancement of rifampicin	2018	1058-4587	Yes	NATL INST SCIENCE COMMUNICATION-NISCAIR	https://www.google.com/url?sa=t&source=web&rct=j&opi=89978449&url=https://nopr.niscpr.res.in/bitstream/123456789/45054/1/IJTK%252017(4)%2520776-782.pdf&ved=2ahUKEwjB25DV49uGAXOzjQHHa7QFNIQFnoECA4QAQ&usg=AOvVaw3Ognqng6B_gZaVRiMIPWH
707	Patki, AS; Muley, DB; Kagne, RP; Mathapati, SR	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	One-Pot Room-Temperature Protocol for the Synthesis of Pyrazolines Using SnO ₂ Nanocomposite as Heterogeneous Catalyst	2022	0254-0584	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S1070428022100116
708	Kamble, DP; Shankarwar, AG; Mane, YD; Tigote, RM; Sarnikar, YP; Madje, BR	MACROMOLECULAR SYMPOSIA	Synthesis, Characterization and Antimicrobial Evaluation of New 3-(Alkyl/Arylamino)benzo[d]isothiazole 1,1-Derivatives	2021	0272-8842	Yes	ORIENTAL SCIENTIFIC PUBL CO	http://dx.doi.org/10.13005/ojc/370405
709	Botewad, SN; Gaikwad, DK; Girhe, NB; Thorat, HN; Pawar, PP	FOOD CHEMISTRY	Urea biosensors: A comprehensive review	2023	1022-1360	Yes	WILEY	http://dx.doi.org/10.1002/bab.2168
710	Shirsat, MD; Sathe, BR; Koinkar, PM	MATERIALS TODAY-PROCEEDINGS	Editorial: Smart Materials for Energy Conversion and Sensor Based Technologies	2021	0169-7439	Yes	FRONTIERS MEDIA SA	http://dx.doi.org/10.3389/fmats.2021.626397
711	Al-Hattami, HM; Hashed, AA; Alnuzaili, KME; Alsoufi, MAZ; Alnakeeb, AA; Rageh, H	MATERIALS RESEARCH EXPRESS	Effect of risk of using computerized AIS on external auditor's work quality in Yemen	2021		Yes	INST ADVANCED SCIENCE EXTENSION	http://dx.doi.org/10.21833/ijaas.2021.01.010
712	Mote, VD; Dole, BN	RSC ADVANCES	Structural, optical, and magnetic properties of Mn-doped ZnS nanoparticles	2021	2504-477X	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-020-04790-w
713	Maharolkar, AP; Murugkar, A; Khirade, P; Mehrotra, S	RESEARCH ON CHEMICAL INTERMEDIATES	Temperature Dependent Microwave Dielectric Characterization of Associated Liquids	2018	2211-7156	Yes	PLEIADES PUBLISHING INC	http://dx.doi.org/10.1134/S0022476618050177
714	Basavaraj, RB; Kumar, S; Aarti, DP; Nagaraju, G; Kumar, HMS; Soundar, R; Shashidhara, TS; Sumedha, HN; Shamsank, M	MATERIAUX & TECHNIQUES	Color tunable orange-red light emitting Sm ³⁺ doped BaZrO ₃ nanopowders: Photoluminescence properties for w-LED applications	2021	1942-0900	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.inoche.2021.108577
715	Masda, SG; Al-Wardat, MA; Pathan, JM	JOURNAL OF MATHEMATICS	Orbital and physical parameters of the close binary system GJ 9830 (HIP 116259)	2019	2214-7853	Yes	NATL ASTRONOMICAL OBSERVATORIES, CHIN ACAD SCIENCES	http://dx.doi.org/10.1088/1674-4527/19/7/105
716	Siddiqui, MA; Shaikh, MH; Nagargoje, AA; Shaikh, TT; Khedkar, VM; Deshpande, PP; Shingate, BB	BIONANOSCIENCE	[DBU][OAc]-mediated synthesis and anthelmintic activity of triazole-tetrazole conjugates	2022	1062-936X	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-022-04842-2

717	Ingle, NN; Shirsat, S; Sayyad, P; Bodkhe, G; Patil, H; Deshmukh, M; Mahadik, M; Singh, F; Shirsat, M	SENSORS AND ACTUATORS B-CHEMICAL	Influence of swift heavy ion irradiation on sensing properties of nickel-(NRs-Ni3HHTP2) metal-organic framework	2021	1022-1360	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-021-06353-z
718	Bhujbal, N; Gaikwad, D; Jagdale, Y; Pawar, C	JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM	Synthesis, antimicrobial and anti-tubercular activity study of N-(substituted-benzyl)-4-(trifluoromethyl)thiazole-2-sulfonamide and 2-(N-(substituted-benzyl)sulfamoyl)thiazole-4-carboxylic acid	2021	1687-9422	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/jccs.202000421
719	Hazaa, YMH; Almaqtari, FA; Al-Swidi, A	RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A	Factors Influencing Crisis Management: A systematic review and synthesis for future research	2021	1546-2218	Yes	TAYLOR & FRANCIS AS	http://dx.doi.org/10.1080/23311975.2021.1878979
720	Siddiqui, MA; Nagargoje, AA; Shaikh, MH; Siddiqui, RA; Pund, AA; Khedkar, VM; Asrondkar, A; Deshpande, PP; Shingate, BB	MEDICINAL CHEMISTRY RESEARCH	Design, Synthesis and Bioevaluation of Highly Functionalized 1,2,3-Triazole-Guanidine Conjugates as Anti-Inflammatory and Antioxidant Agents	2023	0250-5991	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2022.2105904
721	Sayyad, PW; Ingle, NN; Bodkhe, GA; Deshmukh, MA; Patil, HK; Shirsat, SM; Singh, F; Shirsat, MD	INDIAN JOURNAL OF PHYSICS	Tuning the properties of Fe-BTC metal-organic frameworks (MOFs) by swift heavy ion (SHI) irradiation	2021	1040-6638	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10420150.2020.1825958
722	Chilwar, RR; Parlikar, R; Kardile, HJ; Babrekar, MK; Jadhav, KM	CONSTRUCTION AND BUILDING MATERIALS	Investigations of Structural, Morphological and Optical Properties of Spray Deposited Lithium Ferrite Thin Films	2020	2398-6247	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/5.0017292
723	Maharolkar, AP; Murugkar, A; Khirade, PW; Mehrotra, SC	APPLIED SCIENCES-BASEL	Investigation on Some Thermo Physical Properties of Methyleneylethylketone and Nitrobenzene Binary Mixtures	2019	0022-152X	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S0036024419130168
724	Chavan, AR; Birajdar, SD; Chilwar, RR; Jadhav, KM	JOURNAL OF NANOSTRUCTURE IN CHEMISTRY	Structural, morphological, optical, magnetic and electrical properties of Al ³⁺ substituted nickel ferrite thin films	2018	0957-4522	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jallcom.2017.11.326
725	Alsubari, SN; Aldhyani, THH; Deshmukh, SN; Maashi, M; Alharbi, S; Al-Baity, HH	MATHEMATICS	RETRACTED: Computational Intelligence Based Recurrent Neural Network for Identification Deceptive Review in the E-Commerce Domain (Retracted Article)	2022	0219-581X	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/4656846

726	Nittu, G; Bhavana, PM; Shameer, TT; Ramakrishnan, B; Archana, R; Kaushal, KK; Khedkar, GD; Mohan, G; Jyothi, M; Sanil, R	LETTERS IN DRUG DESIGN & DISCOVERY	Simple Nested Allele-Specific approach with penultimate mismatch for precise species and sex identification of tiger and leopard	2021	1392-6292	Yes	SPRINGER	http://dx.doi.org/10.1007/s11033-021-06139-w
727	Karnik, KS; Sarkate, AP; Tiwari, SV; Azad, R; Burra, PVLS; Wakte, PS	POLYCYCLIC AROMATIC COMPOUNDS	Computational and Synthetic approach with Biological Evaluation of Substituted Quinoline derivatives as small molecule L858R/T790M/C797S triple mutant EGFR inhibitors targeting resistance in Non-Small Cell Lung Cancer (NSCLC)	2021	2514-9342	Yes	ACADEMIC PRESS INC ELSEVIER SCIENCE	http://dx.doi.org/10.1016/j.bioorg.2020.104612
728	Kale, SB; Somvanshi, SB; Sarnaik, MN; More, SD; Shukla, SJ; Jadhav, KM	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	Enhancement in Surface Area and Magnetization of CoFe ₂ O ₄ Nanoparticles for Targeted Drug Delivery Application	2018		Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5032528
729	Kounsalye, JS; Kharat, PB; Chavan, AR; Humbe, AV; Borade, RM; Jadhav, KM	MINERALS	Symmetry Transition via Tetravalent Impurity and Investigations on Magnetic Properties of Li _{0.5} Fe _{2.5} O ₄	2018	2314-4629	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5028698
730	Dake, DV; Sonpir, RB; Mane, VA; Raskar, ND; Khawal, HA; Deshpande, U; Dole, BN	MACROMOLECULAR SYMPOSIA	Inferring the physical properties of La-substituted ZnO nanorods and nanoflowers for the photodegradation of Congo red azo dye	2022	0361-5235	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-021-06969-1
731	Fatema, S; Shirsat, M; Farooqui, M; Arif, PM	International Journal of Nano Dimension	Biosynthesis of Silver nanoparticle using aqueous extract of Saraca asoca leaves, its characterization and antimicrobial activity	2019		Yes	ISLAMIC AZAD UNIV TONEKABON	https://journals.iau.ir/article_662234.html
732	Patil, SR; Sarkate, AP; Karnik, KS; Arsondkar, A; Patil, V; Sangshetti, JN; Bobade, AS; Shinde, DB	BULLETIN OF THE KOREAN CHEMICAL SOCIETY	A Facile Synthesis of Substituted 2-(5-(Benzylthio)-1,3,4-oxadiazol-2-yl)pyrazine Using Microwave Irradiation and Conventional Method with Antioxidant and Anticancer Activities	2019	0360-3199	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3464
733	Masda, SG; Al-Wardat, MA; Pathan, JKMK	INTEGRATED FERROELECTRICS	Physical and geometrical parameters of VCBS XIII: HIP 105947	2018		Yes	NATL ASTRONOMICAL OBSERVATORIES, CHIN ACAD SCIENCES	http://dx.doi.org/10.1088/1674-4527/18/6/72
734	Bagade, U; Jogdand, Y; Bagade, V	Critical Philosophy of Race	SUBALTERN STUDIES AND THE TRANSITION IN INDIAN HISTORY WRITING	2023	2589-2347	Yes	PENN STATE UNIV PRESS	https://doi.org/10.5325/critphilrace.11.1.0175

735	Patil, AG; Maharolkar, AP; Murugkar, A	CERAMICS INTERNATIONAL	Study of Ultrasonic Properties of Binary Liquid Mixtures	2020	2212-4292	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/978-3-030-16848-3_91
736	Gavade, SK; Nimbalkar, V; Lekhak, M; Sardesai, M	MACROMOLECULAR SYMPOSIA	Identity, occurrence and typification of <i>Sida angustifolia</i> (Malvaceae), a neglected species in India	2020	0103-9733	Yes	FINNISH ZOOLOGICAL BOTANICAL PUBLISHING BOARD	http://dx.doi.org/10.5735/085.057.0411
737	Bharati, VA; Somvanshi, SB; Humbe, AV; Murumkar, VD; Sondur, VV; Jadhav, KM	CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS	Influence of trivalent Al-Cr co-substitution on the structural, morphological and Mossbauer properties of nickel ferrite nanoparticles	2020		Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jallcom.2019.153501
738	Kulkarni, RB; Anis, M; Hussaini, SS; Shirsat, MD	NANOMATERIALS	Illustrious influence of amino acid L-threonine (LT) on structural and optical insights of Zinc Thiourea Sulphate (ZTS) crystal	2019	2053-1591	Yes	WORLD SCIENTIFIC PUBL CO PTE LTD	http://dx.doi.org/10.1142/S0217979219500103
739	Al-horaibi, SA; Alrabie, AA; Alghamdi, MT; Al-Ostoot, FH; Garoon, EM; Rajbhoj, AS	JOURNAL OF COMPOSITES SCIENCE	Novel hemicyanine sensitizers based on benzothiazole-indole for dye-sensitized solar cells: Synthesis, optoelectrical characterization and efficiency of solar cell	2021	0019-5596	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molstruc.2020.128836
740	Shelke, RN; Pansare, DN; Sarkate, AP; Narula, IK; Lokwani, DK; Tiwari, SV; Azad, R; Thopate, SR	RESULTS IN CHEMISTRY	Synthesis and evaluation of novel sulfonamide analogues of 6/7-aminoflavones as anticancer agents via topoisomerase II inhibition	2020	0921-5107	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.bmcl.2020.127246
741	Subhedar, DD; Shaikh, MH; Nagargoje, AA; Akolkar, SV; Bhansali, SG; Sarkar, D; Shingate, BB	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY	Amide-Linked Monocarbonyl Curcumin Analogues: Efficient Synthesis, Antitubercular Activity and Molecular Docking Study	2022	2470-1343	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2020.1852288
742	Patil, HK; Deshmukh, MA; Bodkhe, GA; Shirsat, SM; Asokan, K; Shirsat, MD	MATERIALS TODAY-PROCEEDINGS	Dimethylglyoxime modified swift heavy oxygen ions irradiated polyaniline/single walled carbon nanotubes composite electrode for detection of cobalt ions	2018	1432-8488	Yes	IOP PUBLISHING LTD	http://dx.doi.org/10.1088/2053-1591/aaccb3
743	Al-Mekhlafi, ZG; Senan, EM; Mohammed, BA; Alazmi, M; Alayba, AM; Alreshidi, A; Alshahrani, M	SAR AND QSAR IN ENVIRONMENTAL RESEARCH	Diagnosis of Histopathological Images to Distinguish Types of Malignant Lymphomas Using Hybrid Techniques Based on Fusion Features	2022	0036-0244	Yes	MDPI	http://dx.doi.org/10.3390/electronics11182865

744	Sarnikar, YP; Mane, YD; Patil, SS; Surwase, SM; Tigote, RM; Khade, BC	MACROMOLECULAR SYMPOSIA	(C6F5)3B Catalyzed One-Pot Synthesis of Benzo[b]Cyclopenta[e][1,4]Oxazin-2(1H)-One and Thiazin-2(1H)-One Derivatives from Furan-2-yl(Phenyl)Methanol and 2-Aminophenol/Thiophenol	2023		Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2022.2089173
745	Akolkar, SV; Nagargoje, AA; Shaikh, MH; Warshagha, MZA; Sangshetti, JN; Damale, MG; Shingate, BB	INTERNATIONAL JOURNAL OF POLYMER SCIENCE	NewN-phenylacetamide-linked 1,2,3-triazole-tethered coumarin conjugates: Synthesis, bioevaluation, and molecular docking study	2020	2214-7853	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/ardp.202000164
746	Sarode, AV; Kumbharkhane, AC; Mehrotra, SC	Chemistry, Materials Science	Dynamics and interactions in aqueous polyvinylpyrrolidone (PVP K-30): An approach using dielectric relaxation spectroscopy	2018	1040-6638	Yes	NATL INST SCIENCE COMMUNICATION-NISCAIR	(View File)
747	Khedkar, G; Kambayashi, C; Tabata, H; Takemura, I; Minei, R; Ogura, A; Kurabayashi, A	JOURNAL OF BIOSCIENCES	The draft genome sequence of the Brahminy blindsnake Indotyphlops braminus	2022	0013-4686	Yes	NATURE PORTFOLIO	http://dx.doi.org/10.1038/s41597-022-01530-z
748	Humbe, AV; Kounsalye, JS; Somvanshi, SB; Kumar, A; Jadhav, KM	POLYCYCLIC AROMATIC COMPOUNDS	Cation distribution, magnetic and hyperfine interaction studies of Ni-Zn spinel ferrites: role of Jahn Teller ion (Cu ²⁺) substitution	2020	2079-6382	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d0ma00251h
749	Deshmukh, TR; Khare, SP; Krishna, VS; Sriram, D; Sangshetti, JN; Khedkar, VM; Shingate, BB	INFORMATION DISCOVERY AND DELIVERY	Synthesis, bioevaluation and molecular docking study of new piperazine and amide linked dimeric 1,2,3-triazoles	2020	0888-045X	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2019.1695275
750	Al-Hattami, HM; Abdullah, AAH; Khamis, AAA	JOURNAL OF HETEROCYCLIC CHEMISTRY	DETERMINANTS OF INTENTION TO CONTINUE USING INTERNET BANKING: INDIAN CONTEXT	2021	0960-894X	Yes	LLC CPC BUSINESS PERSPECTIVES	http://dx.doi.org/10.21511/im.17(1).2021.04
751	Patil, AG; Maharolkar, AP; Murugkar, AG	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Study of Thermo Physical Properties of Binary Liquid Mixtures of Trichloroethylene with 1-pentanol	2019	0971-1627	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5122455
752	Khare, SP; Deshmukh, TR; Sangshetti, JN; Krishna, VS; Sriram, D; Khedkar, VM; Shingate, BB	INTERNATIONAL JOURNAL OF NANOSCIENCE	Design, Synthesis and Molecular Docking Studies of Novel Triazole-Chromene Conjugates as Antitubercular, Antioxidant and Antifungal Agents	2018	0925-8388	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/slct.201801859

753	Patil, HK; Deshmukh, MA; Bodkhe, GA; Shirsat, SM; Asokan, K; Shirsat, MD	MATHEMATICAL MODELLING AND ANALYSIS	Reinforcement of polyaniline and poly-(o-toluidine) with SWNTs and tuning of their physicochemical properties by heavy ion beams	2018	1144-0546	Yes	SPRINGER	http://dx.doi.org/10.1007/s00339-018-1901-1
754	Jeelani, MB; Alnahdi, AS; Abdo, MS; Abdulwasaa, MA; Shah, K; Wahash, HA	GLOBAL KNOWLEDGE MEMORY AND COMMUNICATION	Mathematical Modeling and Forecasting of COVID-19 in Saudi Arabia under Fractal-Fractional Derivative in Caputo Sense with Power-Law	2021	0960-0779	Yes	MDPI	http://dx.doi.org/10.3390/axioms10030228
755	Jagadale, S; Bhoje, M; Nandurkar, Y; Bobade, VD; Mhaske, PC	SENSORS	Synthesis, characterization and antimicrobial screening of new pyrazolyl-1,2,3-triazolyl-thiazolyl-ethanol derivatives	2020	0947-8396	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10426507.2020.1860984
756	Waikar, MR; Raste, PM; Sonker, RK; Gupta, V; Tomar, M; Shirsat, MD; Sonkawade, RG	JOURNAL OF MATHEMATICS	Enhancement in NH ₃ sensing performance of ZnO thin-film via gamma-irradiation	2020	0969-8043	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jallcom.2020.154641
757	Wahash, HA; Abdo, MS; Saeed, AM; Panchal, SK	Applied Mathematics E-Notes	Singular Fractional Differential Equations With ψ -Caputo Operator And Modified Picard's Iterative Method	2020	1607-2510	Yes	TSING HUA UNIV, DEPT MATHEMATICS	https://www.emis.de/journals/AMEN/20/AMEN-190405.pdf
758	Sharma, A; Singh, MR; Kumar, SV; Singh, MP	FRACTAL AND FRACTIONAL	Comparative study of pigments used in 16th-17th century CE tempera mural art from Malayadipatti and Adiyamankottai temple, Tamil Nadu, India	2023	0009-4536	Yes	INDIAN ACAD SCIENCES	http://dx.doi.org/10.18520/cs/v125/i8/853-864
759	Siddiqui, MM; Nagargoje, AA; Akolkar, SV; Sangshetti, JN; Khedkar, VM; Pisal, PM; Shingate, BB	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	[HDBU][HSO ₄]-catalyzed facile synthesis of new 1,2,3-triazole-tethered 2,3-dihydroquinazolin-4[1H]-one derivatives and their DPPH radical scavenging activity	2022	2214-7853	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-021-04639-9
760	Tiknaik, A; Khedkar, C; Khedkar, G; Prakash, B; Mamatha, DM; Sangale, D; Kalyankar, A	MATHEMATICS	Microsatellite Genotyping Corroborated Loss of Genetic Diversity in <i>Clarias batrachus</i> as a Result of Lack of Regulatory Reforms in Aquaculture	2020	1612-1872	Yes	SPRINGER/PLENUM PUBLISHERS	http://dx.doi.org/10.1007/s10528-020-09963-0
761	Shinde, RB; Pansare, DN; Sarkate, AP; Tiwari, SV; Shelke, RN; Lokwani, D; Jain, S; Zine, AM	MATERIALS TODAY SUSTAINABILITY	Exploration of 2-(Substituted Phenyl)-thiazolidin-4-one as Anticancer Agents	2023	1747-0277	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S1068162023080071

762	Suryawanshi, VB; Mathakari, SS; Swami, MB; Mathapati, SR	FOOD BIOSCIENCE	Fluorophosphoric Acid Promoted Formation of Imines of Sulfonamides and Dihydropyridines at Room Temperature	2024	2296-8016	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00304948.2023.2238097
763	Destá, HD; Pachpatte, DB; Mijena, JB; Abdi, T	BRAZILIAN JOURNAL OF PHYSICS	Univariate and Multivariate Ostrowski-Type Inequalities Using Atangana-Baleanu Caputo Fractional Derivative	2022	0167-577X	Yes	MDPI	http://dx.doi.org/10.3390/axioms11090482
764	Giri, NA; Sakhale, BK; Krishnakumar, T	MATERIALS	Nutrient composition, bioactive components, functional, thermal and pasting properties of sweet potato flour-incorporated protein-enriched and low glycemic composite flour	2022	1226-086X	Yes	WILEY-HINDAWI	http://dx.doi.org/10.1111/jfpp.16244
765	Kagne, R; Kalalawe, V; Niwadange, S; Mahurkar, S; Munde, D	MATERIALS RESEARCH EXPRESS	Povidone-Phosphotungstic Acid Hybrid: An Efficient and Environmentally Benign Catalyst for the Synthesis of Quinazolinone Derivatives	2020	2314-8896	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/masy.201900212
766	Kutwade, VV; Gattu, KP; Sonawane, ME; Khan, F; Tonpe, DA; Balal, M; Barman, SR; Sharma, R	INDIAN JOURNAL OF PURE & APPLIED PHYSICS	Growth and exploration of visible-light-driven enhanced photocatalytic activity of Cu ₁ -XCrxS/CdS heterojunction thin film for active dye degradation	2022	0947-8396	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-022-05757-w
767	Kagne, R; Niwadange, S; Kalalawe, V; Gutte, R; Munde, D	MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS	Sulfated Tin Oxide: An Immensely Potent and Reusable Catalyst for the Synthesis of Benzimidazole Derivatives	2019	2468-2284	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/masy.201800238
768	Khilare, V; Tiknaik, A; Prakash, B; Ughade, B; Korhale, G; Nalage, D; Ahmed, N; Khedkar, C; Khedkar, G	ACS OMEGA	Multiple tests on saffron find new adulterant materials and reveal that 1st grade saffron is rare in the market	2019	0250-5991	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.foodchem.2018.08.089
769	Dhage, VN; Mane, ML; Rathod, SB; Rathod, SM; Jadhav, KM	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	Electric, dielectric and AC electrical conductivity study of Al ³⁺ substituted barium hexaferrite nanoparticles synthesized by Sol-gel auto-combustion technique	2021	2708-9967	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.matpr.2021.04.119

770	Khirade, PP; Chavan, AR; Somvanshi, SB; Kounsalye, JS; Jadhav, KM	RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A	Tuning of physical properties of multifunctional Mg-Zn spinel ferrite nanocrystals: a comparative investigations manufactured via conventional ceramic versus green approach sol-gel combustion route	2020	1389-5575	Yes	IOP PUBLISHING LTD	http://dx.doi.org/10.1088/2053-1591/abca6c
771	Akolkar, SV; Nagargoje, AA; Krishna, VS; Sriram, D; Sangshetti, JN; Damale, M; Shingate, BB	AIMS MATHEMATICS	New N-phenylacetamide-incorporated 1,2,3-triazoles: [Et3NH][OAc]-mediated efficient synthesis and biological evaluation	2019	1040-6638	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/c9ra03425k
772	Mathapati, SR; Alange, RC; Mol, CBS; Bhande, SS; Jadhav, AH	MATERIALS TODAY-PROCEEDINGS	Tailored SnO2@MWCNTs efficient and recyclable nano-catalyst for selective synthesis of 4, 5-dihydropyrrolo [1, 2-a] quinoxalines via Pictet-Spengler reaction	2022	0922-6168	Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-022-04852-0
773	Sharma, R; Dive, AS; Han, SH	POLYCYCLIC AROMATIC COMPOUNDS	Influence of annealing on chemically grown PbS thin films and its DFT study	2020	2229-7928	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/5.0016614
774	Bodke, M; Gawai, U; Patil, A; Dole, B	ELECTROCHIMICA ACTA	Estimation of accurate size, lattice strain using Williamson-Hall models, SSP and TEM of Al doped ZnO nanocrystals	2019	0922-6168	Yes	EDP SCIENCES S A	http://dx.doi.org/10.1051/mattech/2018055
775	Khedkar, MV; Humbe, AV; Rao, AV; Bichile, GK; Jadhav, KM	ANTIBIOTICS-BASEL	Synthesis of Sodium Silicate based Aerogels by Ambient Pressure Drying and their Physical Properties	2019	0969-8043	Yes	AMER INST PHYSICS	http://dx.doi.org/10.1063/1.5113100
776	Almazah, MMA; Hardan, B; Hamoud, AA; Ali, FAM	BOTTOM LINE	On Generalized Caristi Type Satisfying Admissibility Mappings	2023	0366-6352	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2023/8390554
777	Shelke, S; Pathan, I; Shinde, G; Agrawal, G; Damale, M; Chouthe, R; Panzade, P; Kulkarni, D	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	Poloxamer-Based In Situ Nasal Gel of Naratriptan Hydrochloride Deformable Vesicles for Brain Targeting	2020	2470-1343	Yes	SPRINGER	http://dx.doi.org/10.1007/s12668-020-00767-5
778	Gupta, SP; Pawbake, AS; Sathé, BR; Late, DJ; Walke, PS	INDIAN JOURNAL OF HETEROCYCLIC CHEMISTRY	Superior humidity sensor and photodetector of mesoporous ZnO nanosheets at room temperature	2019	1367-3270	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.snb.2019.04.086

779	Shinde, VS; Vinayak, V; Jadhav, SP; Shinde, ND; Humbe, AV; Jadhav, KM	JOURNAL OF ALLOYS AND COMPOUNDS	Structure, Morphology, Cation Distribution and Magnetic Properties of Cr ³⁺ -Substituted CoFe ₂ O ₄ Nanoparticles	2019	2470-1343	Yes	SPRINGER	http://dx.doi.org/10.1007/s10948-018-4778-5
780	Kolhe, SB; Undre, PB; Maharolkar, AP; Khirade, PW	NEW JOURNAL OF CHEMISTRY	Dielectric Study of Methyl Acetate with Propylene Glycol Using Time Domain Reflectometry Technique	2023		Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S0036024423120166
781	Sonone, SS; Saini, K; Jadhav, S; Sankhla, MS; Nagar, V	CHAOS SOLITONS & FRACTALS	The future of edge computing	2022	2214-7853	Yes	ELSEVIER ACADEMIC PRESS INC	http://dx.doi.org/10.1016/bs.adcom.2022.02.009
782	Nagargoje, AA; Akolkar, S; Subhedar, DD; Shaikh, MH; Sangshetti, JN; Khedkar, VM; Shingate, BB	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Propargylated monocarbonyl curcumin analogues: synthesis, bioevaluation and molecular docking study	2020	0957-4522	Yes	SPRINGER BIRKHAUSER	http://dx.doi.org/10.1007/s00044-020-02611-7
783	Rashed, S; Kutwade, V; Gubari, GMM; Sharma, R	APPLIED RADIATION AND ISOTOPES	Perovskite thin-film working as a charge communicator with CdS/CuS heterostructure thin film for optoelectronic applications	2024	0030-4026	Yes	INDIAN ASSOC CULTIVATION SCIENCE	http://dx.doi.org/10.1007/s12648-023-02851-4
784	Goli, VSNS; Yadav, R; Singh, MR	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Forensic investigations on 1900 years old brick and mortar samples from Buddhist stupa located at Nalasopara, India	2023	1862-6300	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.conbuildmat.2022.130281
785	Mohammed, BA; Senan, EM; Al-Mekhlafi, ZG; Alazmi, M; Alayba, AM; Alanazi, AA; Alreshidi, A; Alshahrani, M	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	Hybrid Techniques for Diagnosis with WSIs for Early Detection of Cervical Cancer Based on Fusion Features	2022	2468-2284	Yes	MDPI	http://dx.doi.org/10.3390/app12178836
786	Chavan, AR; Khirade, PP; Somvanshi, SB; Mukhamale, SV; Jadhav, KM	MATERIALS TODAY-PROCEEDINGS	Eco-friendly green synthesis and characterizations of CoFe ₂ -x Al _x O ₄ nanocrystals: analysis of structural, magnetic, electrical, and dielectric properties	2021		Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s40097-020-00381-7
787	Alkahtani, H; Aldhyani, THH; Ahmed, ZAT; Alqarni, AA	CHEMISTRY & BIODIVERSITY	Developing System-Based Artificial Intelligence Models for Detecting the Deficit Hyperactivity Disorder	2023	1042-0150	Yes	MDPI	http://dx.doi.org/10.3390/math11224698
788	Sarkate, AP; Karnik, KS; Wakte, PS; Sarkate, AP; Izankar, AV; Shinde, DB	CHEMICAL BIOLOGY & DRUG DESIGN	Copper-catalyzed Convenient Synthesis and SAR Studies of Substituted-1,2,3-triazole as Antimicrobial Agents	2019	2169-3536	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570180815666180326153322

789	Dhumal, ST; Deshmukh, TR; Haval, KP; Krishna, VS; Sriram, D; Khedkar, VM; Rehman, NNMA; Dixit, PP; Mane, RA	FRONTIERS IN MATERIALS	Synthesis of New Amide Linked Biphenolxy 1,2,3-Triazoles as Antitubercular and Antimicrobial Agents	2023	2772-4174	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2023.2225671
790	Kardile, RA; Sarkate, AP; Lokwani, DK; Tiwari, S; Azad, R; Thopate, SR	MATERIALS LETTERS	Design, synthesis, and biological evaluation of novel quinoline derivatives as small molecule mutant EGFR inhibitors targeting resistance in NSCLC: In vitro screening and ADME predictions	2023	2162-8769	Yes	ELSEVIER FRANCE-EDITIONS SCIENTIFIQUES MEDICALES ELSEVIER	http://dx.doi.org/10.1016/j.ejmech.2022.114889
791	Ingole, VH; Ghule, SS; Vuherer, T; Kokol, V; Ghule, AV	JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY	Mechanical Properties of Differently Nanostructured and High-Pressure Compressed Hydroxyapatite-Based Materials for Bone Tissue Regeneration	2021	1574-1443	Yes	MDPI	http://dx.doi.org/10.3390/min11121390
792	More, V; Kadam, S; Kadam, S; Wadgane, S; Kadam, R; Alone, S	JOURNAL OF FUNCTION SPACES	Complete Micro-Structural Analysis and Elastic Properties of Sm ³⁺ -Doped Ni-Mn-Zn Mixed Spinel Ferrite Nanoparticles	2021	0022-2461	Yes	WILEY-VCH VERLAG GMBH	http://dx.doi.org/10.1002/masy.202100115
793	Abdo, MS; Panchal, SK; Saeed, AM	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Fractional boundary value problem with ψ -Caputo fractional derivative	2019	2523-3963	Yes	SPRINGER INDIA	http://dx.doi.org/10.1007/s12044-019-0514-8
794	Alam, MM; Atkore, ST; Kamble, VT; Varala, R	JOURNAL OF SCIENCE-ADVANCED MATERIALS AND DEVICES	ZrCl ₄ -Mg(ClO ₄) ₂ : Highly efficient bimetallic catalyst for acetylation of alcohol with acetic acid	2022	0022-2860	Yes	WILEY-VCH VERLAG GMBH	http://dx.doi.org/10.1002/bkcs.12481
795	Undre, PB; Deshmukh, ML; Londhe, CT; Khirade, PW	JOURNAL OF BIOSCIENCES	Microwave Dielectric Relaxation in Binary Mixtures of 1,3-Diaminopropane in Dimethylaminoethanol	2020	1658-3655	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10584587.2019.1675012
796	Gaikwad, DK; Obaid, SS; Sayyed, MI; Bhosale, RR; Awasarmol, VV; Kumar, A; Shirsat, MD; Pawar, PP	JOURNAL OF APPLIED SCIENCE AND ENGINEERING	Comparative study of gamma ray shielding competence of WO ₃ -TeO ₂ -PbO glass system to different glasses and concretes	2018	0141-1594	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.matchemphys.2018.04.019
797	Humbe, AV; Somvanshi, SB; Kounsalye, JS; Kumar, A; Jadhav, KM	MINI-REVIEWS IN MEDICINAL CHEMISTRY	Influential trivalent ion (Cr ³⁺) substitution in mixed Ni-Zn nanoferrites: Cation distribution, magnetic, Mossbauer, electric, and dielectric studies	2022	0957-4522	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.ceramint.2022.08.164

798	Kagne, R; Niwadange, S; Kalalawe, V; Khansole, G; Munde, D	PROCEEDINGS OF THE 2018 IEEE 8TH INTERNATIONAL CONFERENCE NANOMATERIALS: APPLICATION & PROPERTIES (NAP-2018)	Synthesis of Bioactive 1,4-DHPs Using Sulfated Tin Oxide as an Efficient Solid Superacid Catalyst	2021	0925-4005	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/masy.202100056
799	Masand, VH; Akasapu, S; Gandhi, A; Rastija, V; Patil, MK	POLYCYCLIC AROMATIC COMPOUNDS	Structure features of peptide-type SARS-CoV main protease inhibitors: Quantitative structure activity relationship study	2020	0957-4522	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.chemolab.2020.104172
800	Ingole, VH; Vuherer, T; Maver, U; Vinchurkar, A; Ghule, AV; Kokol, V	RESEARCH ON CHEMICAL INTERMEDIATES	Mechanical Properties and Cytotoxicity of Differently Structured Nanocellulose-hydroxyapatite Based Composites for Bone Regeneration Application	2020	1022-1360	Yes	MDPI	http://dx.doi.org/10.3390/nano10010025
801	Shirsat, MD; Hianik, T	ANALYTICAL CHEMISTRY LETTERS	Electrochemical Detection of Heavy Metal Ions Based on Nanocomposite Materials	2023	0022-2860	Yes	MDPI	http://dx.doi.org/10.3390/jcs7110473
802	Shinde, RB; Pansare, DN; Shelke, RN; Sarkate, AP; Tiwari, S; Bangal, MN; Bhagat, DS; Zine, AM	RESEARCH ON CHEMICAL INTERMEDIATES	A facile synthesis and characterization of some novel benzimidazole derivatives	2023	2053-1591	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.rechem.2023.101134
803	Pungle, R; Nile, SH; Makwana, N; Singh, R; Singh, RP; Kharat, AS	APPLIED RADIATION AND ISOTOPES	Green Synthesis of Silver Nanoparticles Using the Tridax procumbens Plant Extract and Screening of Its Antimicrobial and Anticancer Activities	2022	1068-1620	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/9671594
804	Bandewad, GW; Pawar, SN; Shinde, PB; Kamble, CP	CHEMICAL PAPERS	Design, simulation, and analysis of nanostructures for low power devices	2022	0040-6090	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.matpr.2022.06.414
805	Masand, VH; Rastija, V; Patil, MK; Gandhi, A; Chapolikar, A	ACS OMEGA	Extending the identification of structural features responsible for anti-SARS-CoV activity of peptide-type compounds using QSAR modelling	2020	2365-6549	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/1062936X.2020.1784271
806	Mane, CB; Pawar, RP; Patil, RP; Patil, SB	JOURNAL OF KNOWLEDGE MANAGEMENT	Photocatalytic Environmental Remediation of Cassiterite-Titania Nanocomposite	2020	2296-2646	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/masy.202000176
807	Vignesh, S; Jappes, JTW; Nagaveena, S; Sharma, RK; Khan, MA; More, CV; Rajini, N; Varol, T	ACS OMEGA	Development of Lightweight Polymer Laminates for Radiation Shielding and Electronics Applications	2022	2053-1591	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/5252528

808	Alsubari, SN; Deshmukh, SN; Alqarni, AA; Alsharif, N; Aldhyani, THH; Alsaade, FW; Khalaf, OI	SENSORS AND ACTUATORS B-CHEMICAL	Data Analytics for the Identification of Fake Reviews Using Supervised Learning	2022	0022-2860	Yes	TECH SCIENCE PRESS	http://dx.doi.org/10.32604/cmc.2022.019625
809	Mote, RD; Laxmikant, SV; Singh, SB; Tiwari, M; Singh, H; Srivastava, J; Tripathi, V; Seshadri, V; Majumdar, A; Subramanyam, D	MATERIALS TODAY-PROCEEDINGS	A cost-effective and efficient approach for generating and assembling reagents for conducting real-time PCR (vol 46, 109, 2021)	2022	2214-7853	Yes	INDIAN ACAD SCIENCES	http://dx.doi.org/10.1007/s12038-021-00242-7
810	Shaikh, MH; Subhedar, DD; Akolkar, SV; Nagargoje, AA; Khedkar, VM; Sarkar, D; Shingate, BB	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Tetrazoloquinoline-1,2,3-Triazole Derivatives as Antimicrobial Agents: Synthesis, Biological Evaluation and Molecular Docking Study	2022	0947-8396	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2020.1821229
811	Allami, KKJ; Almaqtari, FA; Al-Hattami, HM; Sapra, R	OPTIK	Factors associated with the intention to use information technology in audit in Iraq	2024	0947-8396	Yes	EMERALD GROUP PUBLISHING LTD	http://dx.doi.org/10.1108/IDD-12-2022-0128
812	Deshmukh, TR; Khare, SP; Krishna, VS; Sriram, D; Sangshetti, JN; Bhusnure, O; Khedkar, VM; Shingate, BB	PHYSICA STATUS SOLIDI A-APPLICATIONS AND MATERIALS SCIENCE	Design and Synthesis of New Aryloxy-linked Dimeric 1,2,3-Triazoles via Click Chemistry Approach: Biological Evaluation and Molecular Docking Study	2019	2050-7488	Yes	WILEY	http://dx.doi.org/10.1002/jhet.3608
813	Upadhye, DS; Dive, AS; Birajadar, RB; Bagul, SB; Gattu, KP; Sharma, R	JOURNAL OF SCIENCE-ADVANCED MATERIALS AND DEVICES	Low-concentration ammonia gas sensing using polyaniline nanofiber thin film grown by rapid polymerization technique	2022	1144-0546	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-022-09069-w
814	Kulkarni, SS; Bodkhe, GA; Sayyad, PW; Deshmukh, MA; Hussaini, SS; Shirsat, MD	MATERIALS RESEARCH EXPRESS	Optimization of Aluminium Doping Concentration in Titanium Dioxide Nanoparticles Photo Anode for Enhancing Efficiency of Dye-Sensitized Solar Cell	2020	2365-6549	Yes	WORLD SCIENTIFIC PUBL CO PTE LTD	http://dx.doi.org/10.1142/S0219581X2050009X
815	Abdo, MS; Panchal, SK; Hussien, HS	RADIATION EFFECTS AND DEFECTS IN SOLIDS	Fractional Integro-Differential Equations with Nonlocal Conditions and ψ -Hilfer Fractional Derivative	2019	1522-7235	Yes	VILNIUS GEDIMINAS TECH UNIV	http://dx.doi.org/10.3846/mma.2019.034
816	Al-Hattami, HM; Senan, NAM; Al-Hakimi, MA; Azharuddin, S	IEEE ACCESS	An empirical examination of AIS success at the organizational level in the era of COVID-19 pandemic	2024	0013-4651	Yes	EMERALD GROUP PUBLISHING LTD	http://dx.doi.org/10.1108/GKMC-04-2022-0094
817	Fati, SM; Senan, EM; Azar, AT	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY REPORTS	Hybrid and Deep Learning Approach for Early Diagnosis of Lower Gastrointestinal Diseases	2022	1463-9076	Yes	MDPI	http://dx.doi.org/10.3390/s22114079

818	Almalahi, MA; Panchal, SK; Jarad, F	ECS JOURNAL OF SOLID STATE SCIENCE AND TECHNOLOGY	Results on Implicit Fractional Pantograph Equations with Mittag-Leffler Kernel and Nonlocal Condition	2022	0887-0624	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/9693005
819	Jadhav, GL; Khirade, PP; Chavan, AR; Kale, CM; Jadhav, KM	JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS	Structural, Optical and Magnetic Properties of Diamagnetic Cd ²⁺ Incorporated Cobalt Ferrite Thin Films Deposited by Spray Pyrolysis	2021	0009-4536	Yes	SPRINGER	http://dx.doi.org/10.1007/s11664-021-09199-7
820	Abood, BN; Redhwan, SS; Bazighifan, O; Nonlaopon, K	JOURNAL OF MATERIALS SCIENCE	Investigating a Generalized Fractional Quadratic Integral Equation	2022	0031-9104	Yes	MDPI	http://dx.doi.org/10.3390/fractalfract6050251
821	Digraskar, RV; Mali, SM; Tayade, SB; Ghule, AV; Sathe, BR	SN APPLIED SCIENCES	Overall noble metal free Ni and Fe doped Cu ₂ ZnSnS ₄ (CZTS) bifunctional electrocatalytic systems for enhanced water splitting reactions	2019	0960-894X	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.ijhydene.2019.02.054
822	Alkahtani, H; Ahmed, ZAT; Aldhyani, THH; Jadhav, ME; Alqarni, AA	JOURNAL OF MOLECULAR STRUCTURE	Deep Learning Algorithms for Behavioral Analysis in Diagnosing Neurodevelopmental Disorders	2023	2296-2646	Yes	MDPI	http://dx.doi.org/10.3390/math11194208
823	Gunaseelan, H; Munde, AV; Patel, R; Sathe, BR	JOURNAL OF TAIBAH UNIVERSITY FOR SCIENCE	Metal-organic framework derived carbon-based electrocatalysis for hydrogen evolution reactions: A review	2023	1661-6596	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.mtsust.2023.100371
824	Salunke, AS; Nile, SH; Kharat, AS	PHASE TRANSITIONS	A comparative study on fibrinolytic enzymes extracted from six Bacillus spp. isolated from fruit-vegetable waste biomass	2022	1381-1991	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.fbio.2022.102149
825	Meer, BB; Sharma, D; Tak, S; Tarkas, HS; Bisen, GG; Patil, SS; Sali, JV; Shirsat, MD; Girija, KG; Ghosh, SS	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Effect of Phosphorescent and TADF Guests on the Absorption, Emission, and Nanoscale Morphological Properties of Thin Emissive Layer	2022	0250-6335	Yes	SPRINGER	http://dx.doi.org/10.1007/s13538-022-01125-4
826	Al-Qadisy, I; Saeed, WS; Al-Odayni, AB; Al-Faqeeh, LAS; Alghamdi, AA; Farooqui, M	SENSORS AND ACTUATORS B-CHEMICAL	Novel Metformin-Based Schiff Bases: Synthesis, Characterization, and Antibacterial Evaluation	2020	1570-1808	Yes	MDPI	http://dx.doi.org/10.3390/ma13030514
827	Kulkarni, SS; Bodkhe, GA; Shirsat, SM; Hussaini, SS; Shejwal, NN; Shirsat, MD	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Dye sensitized solar cell based on environmental friendly eosin Y dye and Al doped titanium dioxide nano particles	2018	2053-1591	Yes	IOP PUBLISHING LTD	http://dx.doi.org/10.1088/2053-1591/aab2d1

828	Shaikh, MA; Anpat, SM; Dongare, AK; Khirade, PW; Sayyad, SB	Indian Journal of Pure & Applied Physics	Microwave spectroscopy modelling for geophysical parameter retrieval using synthetic aperture radar (SAR) dataset	2018	0975-0959	Yes	NISCAIR-CSIR, India	https://nopr.niscpr.res.in/handle/123456789/44200
829	Dive, AS; Gattu, KP; Huse, NP; Upadhayay, DR; Phase, DM; Sharma, RB	JOURNAL OF MOLECULAR STRUCTURE	Single step chemical growth of ZnMgS nanorod thin film and its DFT study	2018	1040-6638	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.mseb.2017.11.018
830	Mali, SM; Narwade, SS; Navale, YH; Tayade, SB; Digraskar, RV; Patil, VB; Kumbhar, AS; Sathe, BR	MATERIALS RESEARCH EXPRESS	Heterostructural CuO-ZnO Nanocomposites: A Highly Selective Chemical and Electrochemical NO2 Sensor	2019	1179-3155	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.9b01382
831	Khawal, HA; Mote, VD; Asokan, K; Dole, BN	RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY	Formation of defect, oxygen vacancy creation, and shifting of phonon mode by Li3+ swift heavy ion irradiation on Zn1-x Mn x O thin films	2018	0946-672X	Yes	SPRINGER	http://dx.doi.org/10.1007/s10008-017-3833-7
832	Alameen, AS; Yaseen, SA; Saif, FA; Undre, SB; Undre, PB	THIN SOLID FILMS	Physicochemical Analysis of Zinc Oxide Nanodispersion in Folic Acid Solution at T=303.15 K	2023	1570-1786	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S0036024423110031
833	Almalahi, MA; Panchal, SK; Aljaaidi, TA; Jarad, F	CHEMISTRYSELECT	New results for a coupled system of ABR fractional differential equations with sub-strip boundary conditions	2022	2470-1343	Yes	AMER INST MATHEMATICAL SCIENCES-AIMS	http://dx.doi.org/10.3934/math.2022244
834	Bandewad, GW; Pawar, SN; Shinde, PB; Kamble, CP	FRONTIERS IN CHEMISTRY	Design and optimization of microheater for smart gas sensor applications	2022	1741-427X	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.matpr.2022.04.240
835	Subhedar, DD; Shaikh, MH; Nagargoje, AA; Sarkar, D; Khedkar, VM; Shingate, BB	MATERIALS RESEARCH EXPRESS	[DBUH][OAc]-Catalyzed Domino Synthesis of Novel Benzimidazole Incorporated 3,5-Bis (Arylidene)-4-Piperidones as Potential Antitubercular Agents	2022	0009-2614	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2021.1995008
836	Deshmukh, MA; Celiesiute, R; Ramanaviciene, A; Shirsat, MD; Ramanavicius, A	JOURNAL OF MOLECULAR STRUCTURE	EDTA_PANI/SWCNTs nanocomposite modified electrode for electrochemical determination of copper (II), lead (II) and mercury (II) ions	2018	0030-4026	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.electacta.2017.10.131

837	Al-Qadisy, I; Saeed, WS; Al-Owais, AA; Semlali, A; Alrabie, A; Al-Faqeeh, LAS; Alsaedy, M; Al-Adhreai, A; Al-Odayni, AB; Farooqui, M	MATERIALS TODAY-PROCEEDINGS	Antimicrobial Activity of Novel Ni(II) and Zn(II) Complexes with (E)-2-((5-Bromothiazol-2-yl)imino)methyl)phenol Ligand: Synthesis, Characterization and Molecular Docking Studies	2023	1570-1786	Yes	MDPI	http://dx.doi.org/10.3390/antibiotics12111634
838	Al-Hattami, HM; Abdullah, AAAH; Kabra, JD; Alsoufi, MAZ; Gaber, MMA; Shuraim, AMA	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Effect of AIS on planning process effectiveness: a case of SMEs in a less developed nation	2022	2053-1591	Yes	EMERALD GROUP PUBLISHING LTD	http://dx.doi.org/10.1108/BL-01-2022-0001
839	Tiwari, SV; Sarkate, AP; Lokwani, DK; Pansare, DN; Gattani, SG; Sheaikh, SS; Jain, SP; Bhandari, SV	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Explorations of novel pyridine-pyrimidine hybrid phosphonate derivatives as aurora kinase inhibitors	2022	1610-3653	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.bmcl.2022.128747
840	Raithak, PV; Dhabe, AS; Atkore, ST; Alam, MM; Kotra, V; Varala, R	Indian Journal of Heterocyclic Chemistry	Synergetic Catalytic Bleaching Earth Clay and PEG-400 for Rapid Synthesis of Polyhydroquinoline Derivatives and Their 2,2-Diphenyl-1-picrylhydrazyl Radical Scavenging Activity	2022	0925-8388	Yes	CONNECT JOURNALS	https://www.researchgate.net/publication/377473934_Synergetic_Catalytic_Bleaching_Earth_Clay_and_PEG-400_for_Rapid_Synthesis_of_Polyhydroquinoline_Derivatives_and_Their_2,2-Diphenyl-1-picrylhydrazyl_Radical_Scavenging_Activity
841	Somvanshi, SB; Jadhav, SA; Gawali, SS; Zakde, K; Jadhav, KM	NEW JOURNAL OF CHEMISTRY	Core-shell structured superparamagnetic Zn-Mg ferrite nanoparticles for magnetic hyperthermia applications	2023	2314-8896	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jallcom.2023.169574
842	Shaikh, SM; Yadav, VK; Mali, G; Bondle, GM; Kumar, A; Erande, RD; Bhattacharyya, S; Bhosle, MR	CHEMISTRYSELECT	Convenient multicomponent synthesis of furo[3,2-c]coumarins in the promoting medium DIPEAc and assessment of their therapeutic potential through in silico pharmacophore based target screening	2022	1066-7857	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d2nj03838b
843	Almalahi, MA; Panchal, SK; Jarad, F	LUMINESCENCE	Stability results of positive solutions for a system of ψ - Hilfer fractional differential equations	2021	2008-9295	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.chaos.2021.110931
844	Shisode, MV; Kounsalye, JS; Humbe, AV; Kambale, RC; Jadhav, KM	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	Investigations of magnetic and ferroelectric properties of multiferroic Sr-doped bismuth ferrite	2018	0927-7757	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-018-2025-3
845	More, CV; Akman, F; Dilsiz, K; Ogul, H; Pawar, PP	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	Estimation of neutron and gamma-ray attenuation characteristics of some ferrites: Geant4, FLUKA and WinXCom studies	2023	2214-7853	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.apradiso.2023.110803

846	Gopale, SB; Khedkar, MV; Jadhav, SA; Raut, AV; Karad, SS; Kulkarni, GD; Jadhav, KM	ENERGY & FUELS	Influence of Al ³⁺ -Gd ³⁺ co-substitution on the structural, morphological, magnetic and optical properties of nickel ferrite nanoparticles	2022	0021-9258	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-022-09332-0
847	Kazi, SK; Inamdar, SN; Kamble, DP; Lohar, KS; Suryawanshi, AW; Tigote, RM	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	Structural studies of silica-supported spinel magnesium ferrite nanorods for photocatalytic degradation of methyl orange	2022	0013-4686	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/jccs.202200010
848	Patil, MR; Keche, AP; Babrekar, MK; Raut, AV; Shengule, DR; Jadhav, KM	PHYSICS AND CHEMISTRY OF LIQUIDS	Structural, morphological, and DC-electrical examination of Ni _{1-x} Cd _x Fe ₂ O ₄ nanoparticles fabricated via Sol-gel auto-combustion	2022	1040-6638	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.matpr.2022.05.447
849	Bhosle, MR; Kharote, SA; Bondle, GM; Sangshetti, JN; Ansari, SA; Alkahtani, HM	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	Organocatalyzed Domino Synthesis of New Thiazole-Based Decahydroacridine-1,8-diones and Dihydropyrido[2,3-d:6,5-d']-dipyrimidines in Water as Antimicrobial Agents	2020	1369-8001	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/cbdv.201900577
850	Pungle, R; Nile, SH; Kharat, AS	FRONTIERS IN CHEMISTRY	Green synthesis and characterization of Solanum xanthocarpum capped silver nanoparticles and its antimicrobial effect on multidrug-resistant bacterial (MDR) isolates	2023		Yes	WILEY	http://dx.doi.org/10.1111/cbdd.13945
851	Botewad, SN; Pahurkar, VG; Muley, GG; Gaikwad, DK; Bodkhe, GA; Shirsat, MD; Pawar, PP	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	PANI-ZnO Cladding-Modified Optical Fiber Biosensor for Urea Sensing Based on Evanescent Wave Absorption	2020	1570-1786	Yes	FRONTIERS MEDIA SA	http://dx.doi.org/10.3389/fmats.2020.00184
852	Mahajan, S; Stathatos, E; Huse, N; Birajdar, R; Kalarakis, A; Sharma, R	MOLECULAR DIVERSITY	Low cost nanostructure kesterite CZTS thin films for solar cells application	2018	1773-2247	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.matlet.2017.09.001
853	Deshmukh, MA; Park, SJ; Thorat, HN; Bodkhe, GA; Ramanavicius, A; Ramanavicius, S; Shirsat, MD; Ha, TJ	JOURNAL OF ASTROPHYSICS AND ASTRONOMY	Advanced energy materials: Current trends and challenges in electro- and photo-catalysts for H ₂ O splitting	2023	0022-3697	Yes	ELSEVIER SCIENCE INC	http://dx.doi.org/10.1016/j.jiec.2022.11.054
854	Almalahi, MA; Panchal, SK; Jarad, F	LETTERS IN DRUG DESIGN & DISCOVERY	Multipoint BVP for the Langevin Equation under ϕ -Hilfer Fractional Operator	2022		Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/2798514

855	Dake, DV; Raskar, ND; Mane, VA; Sonpir, RB; Khawal, HA; Deshpande, U; Stathatos, E; Dole, BN	MATERIALS RESEARCH EXPRESS	Photocatalytic performance of graphene-based Cr-substituted β ZnS nanocomposites	2022	0022-3093	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-022-05407-1
856	Sayyad, PW; Sontakke, KS; Farooqui, AA; Shirsat, SM; Tsai, ML; Shirsat, MD	JOURNAL OF NON-CRYSTALLINE SOLIDS	A novel three-dimensional electrochemical Cd(II) biosensor based on L-glutathione capped poly(3,4-ethylenedioxythiophene):polystyrene sulfonate/carboxylated multiwall CNT network	2022	0019-5464	Yes	VIETNAM NATL UNIV	http://dx.doi.org/10.1016/j.jsamd.2022.100504
857	Mote, RD; Laxmikant, VS; Singh, SB; Tiwari, M; Singh, H; Srivastava, J; Tripathi, V; Seshadri, V; Majumdar, A; Subramanyam, D	POLYCYCLIC AROMATIC COMPOUNDS	A cost-effective and efficient approach for generating and assembling reagents for conducting real-time PCR	2021	0022-2860	Yes	INDIAN ACAD SCIENCES	http://dx.doi.org/10.1007/s12038-021-00231-w
858	Senan, EM; Alsaade, FW; Al-mashhadani, MIA; Aldhyani, THH; Al-Adhaileh, MH	PHYTOTAXA	Classification of Histopathological Images for Early Detection of Breast Cancer Using Deep Learning	2021	0947-8396	Yes	TAMKANG UNIV	http://dx.doi.org/10.6180/jase.202106_24(3).0007
859	Shaikh, MH; Subhedar, DD; Nawale, L; Sarkar, D; Khan, FAK; Sangshetti, JN; Shingate, BB	JOURNAL OF TRACE ELEMENTS IN MEDICINE AND BIOLOGY	Novel Benzylidenehydrazide-1,2,3-Triazole Conjugates as Antitubercular Agents: Synthesis and Molecular Docking	2019	1748-670X	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1389557518666180718124858
860	Ramanavicius, A; Deshmukh, MA; Bagdziunas, G; Shirsat, MD; Ramanaviciene, A	2018 IEEE 8th International Conference Nanomaterials: Application & Properties (NAP)	Synthesis of a Conducting Polymer - Polyaniline - based Layers Suitable for the Application in Electrochromic Sensors	2018	978-1-5386-5333-3	Yes	IEEE	https://doi.org/10.1109/NAP.2018.8915320
861	Pund, AA; Gaikwad, ST; Farooqui, M; Pund-Nale, RA; Shaikh, MH; Magare, BK	ACS OMEGA	Synthesis and Biological Evaluation of Novel Asymmetric (E)-3-(4-(Benzyloxy) Phenyl)-2-((Substituted Benzylidene) Amino)-1-(Thiazolidin-3-yl) Propan-1-One and Computational Validation by Molecular Docking and QSTR Studies	2023	1566-7367	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2022.2046615
862	Danne, AB; Choudhari, AS; Sarkar, D; Sangshetti, JN; Khedkar, VM; Shingate, BB	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	Synthesis and biological evaluation of novel triazole-biscoumarin conjugates as potential antitubercular and anti-oxidant agents	2018		Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-018-3490-1

863	Nagargoje, AA; Akolkar, SV; Shaikh, MH; Akolkar, HKN; Raut, DN; Pisal, PM; Khedkar, VM; Shingate, BB	CHEMICAL PHYSICS LETTERS	Investigation of the Anti-inflammatory potential of Mono-carbonyl Analogues of Curcumin	2022	0969-806X	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/22297928.2022.2132877
864	Akolkar, SV; Shaikh, MH; Bhalmode, MK; Pawar, PU; Sangshetti, JN; Damale, MG; Shingate, BB	OPTIK	Click chemistry inspired syntheses of new amide linked 1,2,3-triazoles from naphthols: biological evaluation and in silico computational study	2023		Yes	SPRINGER	http://dx.doi.org/10.1007/s11164-023-05008-4
865	More, CV; Botewad, SN; Akman, F; Agar, O; Pawar, PP	LETTERS IN ORGANIC CHEMISTRY	UPR/Titanium dioxide nanocomposite: Preparation, characterization and application in photon/neutron shielding	2023	0254-0584	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.apradiso.2023.110688
866	Yaseen, SA; Alameen, AS; Saif, FA; Undre, SB; Undre, PB	MATERIALS RESEARCH EXPRESS	Assessment of physicochemical properties of nanoceria dispersed in aqueous surfactant at 298.15 K	2022	1319-562X	Yes	SPRINGER INT PUBL AG	http://dx.doi.org/10.1007/s11696-022-02438-z
867	Mali, G; Shaikh, BA; Garg, S; Kumar, A; Bhattacharyya, S; Erande, RD; Chate, AV	ENVIRONMENTAL CHEMISTRY LETTERS	Design, Synthesis, and Biological Evaluation of Densely Substituted Dihydropyrano[2,3-c]pyrazoles via a Taurine-Catalyzed Green Multicomponent Approach	2021	1319-6103	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.1c04773
868	Al-Swidi, AK; Al-Hakimi, MA; Alyahya, MS	JOURNAL OF ALLOYS AND COMPOUNDS	Green innovation for sustainable development: leveraging green knowledge integration, blockchain technology and green supply chain integration	2023	2008-3289	Yes	EMERALD GROUP PUBLISHING LTD	http://dx.doi.org/10.1108/JKM-12-2022-0939
869	Danne, AB; Deshpande, MV; Sangshetti, JN; Khedkar, VM; Shingate, BB	JOURNAL OF FUNCTION SPACES	New 1,2,3-Triazole-Appended Bis-pyrazoles: Synthesis, Bioevaluation, and Molecular Docking	2021	0947-8396	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.1c03734
870	Deshmukh, MA; Patil, HK; Bodkhe, GA; Yasuzawa, M; Koinkar, P; Ramanaviciene, A; Shirsat, MD; Ramanavicius, A	MATERIALS TECHNOLOGY	EDTA-modified PANI/SWNTs nanocomposite for differential pulse voltammetry based determination of Cu(II) ions	2018	2470-1343	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.snb.2017.12.160
871	Devkunde, BH; Nandagawali, DP; Badhe, SG; Aepurwar, DN; Raut, AV; Shukla, SJ	INTERNATIONAL NANO LETTERS	Synthesis, cation distribution, morphology, and physicochemical properties of Ni _{1-x} Cd _x Fe ₂ O ₄ NPs	2022	1018-3647	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.matpr.2022.07.100

872	Mohammed, IMS; Gubari, GMM; Huse, NP; Dive, AS; Han, SH; Sharma, R	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	Effect of Cd/S ratio on growth and physical properties of CdS thin films for photosensor application	2020	0022-3697	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-020-03543-z
873	Shaikh, RN; Anis, M; Shirsat, MD; Hussaini, SS	MATERIALS TODAY-PROCEEDINGS	Systematic analysis on linear and nonlinear optical traits of citrulline doped NH ₄ H ₂ PO ₄ (ADP) crystal	2018		Yes	ELSEVIER GMBH, URBAN & FISCHER VERLAG	http://dx.doi.org/10.1016/j.ijleo.2017.10.107
874	Rushi, A; Datta, K; Ghosh, P; Mulchandani, A; Shirsat, M	JOURNAL OF BIOLOGICAL CHEMISTRY	Tuning Coating Thickness of Iron Tetraphenyl Porphyrin on Single Walled Carbon Nanotubes by Annealing: Effect on Benzene Sensing Performance	2018	2391-5420	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/pssa.201700956
875	Mohammed, HY; Farea, MA; Sayyad, PW; Ingle, NN; Al-Gahouari, T; Mahadik, MM; Bodkhe, GA; Shirsat, SM; Shirsat, MD	ELECTROCHIMICA ACTA	Selective and sensitive chemiresistive sensors based on polyaniline/graphene oxide nanocomposite: A cost-effective approach	2022	1389-5575	Yes	VIETNAM NATL UNIV	http://dx.doi.org/10.1016/j.jsamd.2021.08.004
876	Borade, RM; Somvanshi, SB; Kale, SB; Pawar, RP; Jadhav, KM	POLYCYCLIC AROMATIC COMPOUNDS	RETRACTED: Spinel zinc ferrite nanoparticles: an active nanocatalyst for microwave irradiated solvent free synthesis of chalcones (Retracted Article)	2020	0928-0707	Yes	IOP Publishing Ltd	http://dx.doi.org/10.1088/2053-1591/ab6c9c
877	Raut, SD; Awasarmol, VV; Shaikh, SF; Ghule, BG; Ekar, SU; Mane, RS; Pawar, PP	MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING	Study of gamma ray energy absorption and exposure buildup factors for ferrites by geometric progression fitting method	2018		Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10420150.2018.1439492
878	Xue, L; Gong, X; Shen, YY; Panchal, B; Wang, CJ; Wang, YL	AIMS MATHEMATICS	Resource Configuration for Throughput Maximization in UAV-WPCN With Intelligent Reflecting Surface	2023	1687-1847	Yes	IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC	http://dx.doi.org/10.1109/ACCESS.2023.3266375
879	Oman, HS; Kharat, AA; Phatak, PS; Haval, KP; Kulkarni, JA; Kakde, GS; Kharat, KR; Kadam, DG; Kharat, AS	LETTERS IN ORGANIC CHEMISTRY	Synthesis and evaluation of 1, 2, 3-triazole benzoate derivatives for inhibition of serine β -lactamases in extensively drug resistant pathogenic E. coli strains	2023		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.ejmcr.2023.100109
880	Patil, SS; Deore, KB; Narwade, VN; Peng, WP; Hianik, T; Shirsat, MD	JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY	Ultrasensitive and Selective Electrochemical Sensor Based on Yttrium Benzenetricarboxylate Porous Coordination Polymer (Y-BTC) for Detection of Pb ²⁺ from Bio-Analytes	2023	2574-0962	Yes	ELECTROCHEMICAL SOC INC	http://dx.doi.org/10.1149/2162-8777/acd1af

881	Undre, PG; Humbe, AV; Kounsalye, JS; Kumar, A; Kathare, RV; Jadhav, KM	JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS	Diamagnetic Al ₃₊ Doped Ni-Zn Spinel Ferrite: Rietveld Refinement, Elastic, Magnetic, Mossbauer, and Electrical Explorations	2023	2470-1343	Yes	SPRINGER	http://dx.doi.org/10.1007/s10904-023-02755-0
882	Bodkhe, GA; Hedau, BS; Deshmukh, MA; Patil, HK; Shirsat, SM; Phase, DM; Pandey, KK; Shirsat, MD	FRACTAL AND FRACTIONAL	Selective and sensitive detection of lead Pb(II) ions: Au/SWNT nanocomposite-embedded MOF-199	2021	1687-1847	Yes	SPRINGER	http://dx.doi.org/10.1007/s10853-020-05285-z
883	Raskar, N; Dake, D; Khawal, H; Deshpande, U; Asokan, K; Dole, B	JOURNAL OF NON-CRYSTALLINE SOLIDS	Development of oxygen vacancies and surface defects in Mn-doped ZnO nanoflowers for enhancing visible light photocatalytic activity	2020	0947-8396	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/s42452-020-3053-0
884	Al-horaibi, SA; Asiri, AM; El-Shishtawy, RM; Gaikwad, ST; Rajbhoj, AS	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	Synthesis and characterization of new squaraine dyes with bis-pendent carboxylic groups for dye-sensitized solar cells	2019	1687-1847	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.molstruc.2019.06.056
885	Shelke, RN; Pansare, DN; Sarkate, AP; Karnik, KS; Sarkate, AP; Shinde, DB; Thopate, SR	JOURNAL OF MOLECULAR STRUCTURE	Synthesis of (Z)-5-(substituted benzylidene)-2-((substituted phenyl) amino)thiazol-4(5H)-one analogues with antitubercular activity	2019		Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/16583655.2019.1622846
886	Kulkarni, GD; Khedkar, MV; Somvanshi, SB; Borade, RM; More, SD; Jadhav, KM	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Green synthesis and investigations of structural, cation distribution, morphological, and magnetic properties of nanoscale nickel ferrites: the effect of green fuel proportion	2021	0030-4026	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/01411594.2021.1993221
887	Raskar, ND; Dake, DV; Mane, VA; Stathatos, E; Deshpande, U; Dole, B	COMPUTATIONAL AND MATHEMATICAL METHODS IN MEDICINE	One step synthesis of vertically grown Mn-doped ZnO nanorods for photocatalytic application	2019	0149-1970	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-019-01433-7
888	Rushi, AD; Datta, KP; Ghosh, P; Mulchandani, A; Shirsat, MD	BIOSENSORS & BIOELECTRONICS	Exercising substituents in porphyrins for real time selective sensing of volatile organic compounds	2018	0957-4522	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.snb.2017.10.147
889	Tonpe, DA; Gattu, KP; Kutwade, VV; Sonawane, ME; Sharma, MC; Jang, H; Han, SH; Sharma, R	CATALYSIS COMMUNICATIONS	ZnS-PANI nanocomposite with enhanced electrochemical performances for lithium-ion batteries	2022	0045-2068	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-022-08698-5

890	Somwanshi, SB; Somvanshi, SB; Kharat, PB; Thorat, ND	CATALYSTS	Magnetically Retrievable Fe-doped TiO ₂ Nanoparticles for Photo-induced Toxic Dye Removal Applications	2021	0022-2860	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/masy.202100112
891	Al-horaibi, SA; Asiri, AM; El-Shishtawy, RM; Gaikwad, ST; Rajbhoj, AS	RADIATION PHYSICS AND CHEMISTRY	Indoline and benzothiazole-based squaraine dye-sensitized solar cells containing bis-pendent sulfonate groups: Synthesis, characterization and solar cell performance	2019	0925-8388	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.molstruc.2019.05.068
892	Raut, SD; Awasarmol, VV; Gghule, B; Shaikh, SF; Gore, SK; Sharma, RP; Pawar, PP; Mane, RS	DISCOVER NANO	γ -irradiation induced zinc ferrites and their enhanced room-temperature ammonia gas sensing properties	2018	0020-1669	Yes	IOP PUBLISHING LTD	http://dx.doi.org/10.1088/2053-1591/aab3eb
893	Shinde, RB; Pansare, DN; Shelke, RN; Bangal, MN; Sarkate, AP; Tiwari, SV; Kamble, D; Chavan, P; Zine, AM	MATERIALS CHEMISTRY AND PHYSICS	Synthesis of (Z)-5-((Substituted-2-(substituted phenyl)-quinoline-3-yl)methylene) Thiazolidinone as Antimicrobial and Anticancer Agent	2023	0947-8396	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S1068162023060201
894	Sonkawade, RG; Waikar, MR; Shaikh, AA; Shirsat, MD; Ali, Y; Chakarvarti, SK	SAUDI JOURNAL OF BIOLOGICAL SCIENCES	Effect of low energy Li-negative ions irradiation on electrochemically synthesized Copper nanoflakes/Polyaniline nanofibers composite thin film	2021	0013-4651	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.tsf.2021.138710
895	Patil, PD; Birajdar, CT; Alwesabi, WA; Panchariya, PK; Raut, AV; Jadhav, KM; Kavade, RB	JOURNAL OF SAUDI CHEMICAL SOCIETY	Decolonization of MB Dye (C ₁₆ H ₁₈ CIN ₃ S) under the Natural Light Using Pristine and Zn-Y Substituted CoFe ₂ O ₄ as a Catalyst	2023		Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/slct.202301975
896	Deshmukh, MA; Bodkhe, GA; Shirsat, S; Ramanavicius, A; Shirsat, MD	IRANIAN JOURNAL OF MICROBIOLOGY	Nanocomposite Platform Based on EDTA Modified Ppy/SWNTs for the Sensing of Pb(II) Ions by Electrochemical Method	2018	0926-3373	Yes	FRONTIERS MEDIA SA	http://dx.doi.org/10.3389/fchem.2018.00451
897	Kulkarni, RB; Anis, M; Hussaini, SS; Shirsat, MD	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Transfiguring structural, optical and dielectric properties of cadmium thiourea acetate crystal by the addition of L-threonine for laser assisted device applications	2018	1385-8947	Yes	IOP PUBLISHING LTD	http://dx.doi.org/10.1088/2053-1591/aab2f8

898	Al-Adhreai, A; ALSaeedy, M; Alrabie, A; Al-Horaibi, SA; Al-Qadsy, I; Alezzy, AA; Al-Odayni, AB; Saeed, WS; Farooqui, M	ACS OMEGA	Enhanced synthesis of novel multisubstituted isoxazolidines as potential antimicrobial and antioxidant agents using zinc (II) catalyst, and in silico studies	2023	1741-427X	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molstruc.2023.136146
899	Patil, MR; Keche, AP; Khirade, PP; Raut, AV; Pandit, AA; Jadhav, KM	JOURNAL OF KING SAUD UNIVERSITY SCIENCE	Structural, morphological, and electrical investigation of 50 Mrad γ -radiated Ni _{1-x} C _x Fe ₂ O ₄ nanoparticles	2022	0267-6192	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.matpr.2022.05.239
900	Farea, MA; Mohammed, HY; Sayyad, PW; Ingle, NN; Al-Gahouari, T; Mahadik, MM; Bodkhe, GA; Shirsat, SM; Shirsat, MD	JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS	Carbon monoxide sensor based on polypyrrole-graphene oxide composite: a cost-effective approach	2021	2211-7156	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-021-04837-7
901	Al-Gahouari, T; Sayyad, P; Ingle, N; Mahadik, M; Farea, M; Mohammed, F; Shirsat, S; Shirsat, M	RSC ADVANCES	Resolution improvement for anodic stripping signals of lead and detached indium from reduced graphene oxide/indium tin oxide (rGO/ITO) electrode using bromide ion	2021	0960-894X	Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-021-04481-1
902	Kim, A; Oh, SH; Adhikari, A; Sathe, BR; Kumar, S; Patel, R	OPEN CHEMISTRY	Recent advances in modified commercial separators for lithium-sulfur batteries	2023	2314-8896	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d2ta09266b
903	Deshmukh, TR; Khedkar, VM; Jadhav, RG; Sarkate, AP; Sangshetti, JN; Tiwari, SV; Shingate, BB	MINI-REVIEWS IN MEDICINAL CHEMISTRY	A copper-catalyzed synthesis of aryloxy-tethered symmetrical 1,2,3-triazoles as potential antifungal agents targeting 14 α -demethylase	2021	2040-2295	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d1nj01759d
904	Jebamani, J; Praneshm, SJ; Shivalingappa, J; Narayanarao, M; Pasha, M; Pawar, C	JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY	Synthesis and Biological Activities of Novel 1H-Imidazo[4,5-b]pyridine Derivatives	2023	0361-5235	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/slct.202301239
905	Bobade, DS; Parauha, YR; Dhoble, SJ; Undre, PB	FRACTAL AND FRACTIONAL	Study on luminescence properties of Ce ³⁺ and Eu ³⁺ ions in a nanocrystalline hexagonal Zn ₄ Al ₂ O ₃ novel system	2022	0030-4026	Yes	WILEY	http://dx.doi.org/10.1002/bio.4200
906	Mohammed, HY; Farea, MA; Ingle, NN; Sayyad, PW; Al-Gahouari, T; Mahadik, MM; Bodkhe, GA; Shirsat, SM; Shirsat, MD	ADVANCES IN DIFFERENCE EQUATIONS	Review-Electrochemical Hydrazine Sensors Based on Graphene Supported Metal/Metal Oxide Nanomaterials	2021	0022-3727	Yes	ELECTROCHEMICAL SOC INC	http://dx.doi.org/10.1149/1945-7111/ac2ddc

907	Gawai, UP; Gaikwad, DK; Bodke, MR; Khawal, HA; Pandey, KK; Yadav, AK; Jha, SN; Bhattacharyya, D; Dole, BN	AIMS MATHEMATICS	Doping effect on the local structure of metamagnetic Co doped Ni/NiO:GO core-shell nanoparticles using X-ray absorption spectroscopy and the pair distribution function	2019	1687-1847	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/c8cp05267k
908	Tanwade, PD; Munde, AV; Mulik, BB; Adhikari, A; Patel, R; Sathe, BR	ACS APPLIED ENERGY MATERIALS	NiO-Nanoparticle-Embedded Polyaniline for Enhanced Ammonia and Water Oxidation Reactions	2023	0301-0104	Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acs.energyfuels.3c03536
909	Nagargoje, AA; Akolkar, SV; Siddiqui, MM; Bagade, AV; Kodam, KM; Sangshetti, JN; Damale, MG; Shingate, BB	ACS OMEGA	Synthesis and evaluation of pyrazole-incorporated monocarbonyl curcumin analogues as antiproliferative and antioxidant agents	2019	0379-6779	Yes	WILEY-VCH VERLAG GMBH	http://dx.doi.org/10.1002/jccs.201800405
910	Deshmukh, S; Mohod, A; Pattebahadur, K; Patil, S; Kumbharkhane, A; Khirade, P	Physics and Chemistry of Liquids An International Journal	Influence of dielectric, Electro-Optic Kerr Effect and spectroscopic characterisation on polar-polar binary liquid mixture	2022	1029-0451	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/00319104.2021.1916931
911	Dofe, VS; Sarkate, AP; Tiwari, SV; Lokwani, DK; Karnik, KS; Kale, IA; Dodamani, S; Jalalpure, SS; Burra, PVLS	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Ultrasound assisted synthesis of tetrazole based pyrazolines and isoxazolines as potent anticancer agents via inhibition of tubulin polymerization	2020		Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.bmcl.2020.127592
912	Bodkhe, GA; Hedau, BS; Deshmukh, MA; Patil, HK; Shirsat, SM; Phase, DM; Pandey, KK; Shirsat, MD	ADVANCES IN DIFFERENCE EQUATIONS	Detection of Pb(II): Au Nanoparticle Incorporated CuBTC MOFs	2020		Yes	FRONTIERS MEDIA SA	http://dx.doi.org/10.3389/fchem.2020.00803
913	Wagh, SK; Lammers, KM; Padul, M; Rodriguez-Herrera, A; Doderio, V	ELECTRONICS	Celiac Disease and Possible Dietary Interventions: From Enzymes and Probiotics to Postbiotics and Viruses	2022		Yes	MDPI	http://dx.doi.org/10.3390/ijms231911748
914	Thorat, NM; Sarkate, AP; Lokwani, DK; Tiwari, SV; Azad, R; Thopate, SR	OPTIK	N-Benzoylation of 6-aminoflavone by reductive amination and efficient access to some novel anticancer agents via topoisomerase II inhibition	2021		Yes	SPRINGER	http://dx.doi.org/10.1007/s11030-020-10079-1
915	Chopade, BA	PROGRESS IN NUCLEAR ENERGY	Biotechnology Products in Everyday Life Foreword from Academia	2019	978-3-319-92399-4; 978-3-319-92398-7	Yes	SPRINGER INTERNATIONAL PUBLISHING AG	(View File)
916	Masda, SG; Al-Wardat, MA; Pathan, JM	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Stellar parameters of the two binary systems: HIP 14075 and HIP 14230	2018		Yes	INDIAN ACAD SCIENCES	http://dx.doi.org/10.1007/s12036-018-9548-z

917	Tiwari, SV; Nikalje, APG; Lokwani, DK; Sarkate, AP; Jamir, K	BIOORGANIC CHEMISTRY	Synthesis, Biological Evaluation, Molecular Docking Study and Acute Oral Toxicity Study of Coupled Imidazole-pyrimidine Derivatives	2018	1875-628X	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570180814666170704101817
918	Raut, SD; Awasarmol, VV; Ghule, BG; Shaikh, SF; Gore, SK; Sharma, RP; Pawar, PP; Mane, RS	JOURNAL OF MOLECULAR STRUCTURE	Enhancement in room-temperature ammonia sensor activity of size-reduced cobalt ferrite nanoparticles on γ -irradiation	2018		Yes	IOP PUBLISHING LTD	http://dx.doi.org/10.1088/2053-1591/aac99d
919	Sayyed, MI; Tekin, HO; Altunsoy, EE; Obaid, SS; Almatari, M	JOURNAL OF ALLOYS AND COMPOUNDS	Radiation shielding study of tellurite tungsten glasses with different antimony oxide as transparent shielding materials using MCNPX code	2018		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.jnoncrysol.2018.06.022
920	Shringare, SN; Chavan, HV; Kamble, NR; Tigote, RM; Bhale, PS; Mali, MG; Kadam, SN; Kadam, KR; Pandhare, GB; Khalifa, AN; Pendpale, NS; Kulkarni, MA; Bandgar, BP	INORGANIC CHEMISTRY	Design, Synthesis, and Biological Testing of Pyrazoline Derivatives of Combretastatin-A4: A Quest for Anticancer, Anti-Inflammatory, and Antioxidant Agents	2023		Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2023.2271113
921	Prabhukumar, KM; Sardesai, MM; Hareesh, VS; Thomas, B; George, S; Balachandran, I	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Barleria sahyadrica, a new species of Acanthaceae from India	2019		Yes	MAGNOLIA PRESS	http://dx.doi.org/10.11646/phytotaxa.411.1.6
922	Nadhe, SB; Tawre, MS; Agrawal, S; Chopade, BA; Sarkar, D; Pardesi, K	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	Anticancer potential of AgNPs synthesized using Acinetobacter sp. and Curcuma aromatica against HeLa cell lines: A comparative study	2020		Yes	ELSEVIER GMBH	http://dx.doi.org/10.1016/j.jtemb.2020.126630
923	Manjul, RK; Gaikwad, ST; Gade, VB; Rajbhoj, AS; Jopale, MK; Patil, SM; Gaikwad, DN; Suryavanshi, DM; Goskulwad, SP; Shinde, SD	MICROORGANISMS	[EMIm][BH3CN] Ionic Liquid as an Efficient Catalyst for the Microwave-Assisted One-Pot Synthesis of Triaryl Imidazole Derivatives	2023		Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570178620666230510122033
924	Rathod, S; Shinde, K; Porlekar, J; Choudhari, P; Dhavale, R; Mahuli, D; Tamboli, Y; Bhatia, M; Haval, KP; Al-Sehemi, AG; Pannipara, M	APPLIED CATALYSIS B-ENVIRONMENTAL	Computational Exploration of Anti-cancer Potential of Flavonoids against Cyclin-Dependent Kinase 8: An In Silico Molecular Docking and Dynamic Approach	2023		Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.2c04837

925	Quazi, A; Patwekar, M; Patwekar, F; Alghamdi, S; Rajab, BS; Babalghith, AO; Islam, F	CHEMICAL ENGINEERING JOURNAL	In Vitro Alpha-Amylase Enzyme Assay of Hydroalcoholic Polyherbal Extract: Proof of Concept for the Development of Polyherbal Teabag Formulation for the Treatment of Diabetes	2022		Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/1577957
926	Farea, MA; Mohammed, HY; Shirsat, SM; Sayyad, PW; Ingle, NN; Al-Gahouari, T; Mahadik, MM; Bodkhe, GA; Shirsat, MD	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	Hazardous gases sensors based on conducting polymer composites: Review	2021		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.cplett.2021.138703
927	Bobade, DS; Parauha, YR; Dhoble, SJ; Undre, PB	COMPUTER SYSTEMS SCIENCE AND ENGINEERING	Structural and luminescence study of Ce3+ and Eu3+ doped ZnAl2O19 nano-structured novel phosphors	2021	0030-4026	Yes	ELSEVIER GMBH	http://dx.doi.org/10.1016/j.ijleo.2020.166119
928	Mathapati, SR; Jadhav, AH; Swami, MB; Dawle, JK	RESULTS IN CHEMISTRY	Zinc Sulfamate Catalyzed Efficient Selective Synthesis of Benzimidazole Derivatives Under Ambient Conditions	2019	1570-1786	Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570178616666181211094040
929	Raut, SD; Awasarmol, VV; Ghule, BG; Shaikh, SF; Gore, SK; Sharma, RP; Pawar, PP; Mane, RS	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	γ -irradiation induced zinc ferrites and their enhanced room-temperature ammonia gas sensing properties (vol 5, 035702, 2018)	2018		Yes	IOP PUBLISHING LTD	http://dx.doi.org/10.1088/2053-1591/aabbe
930	More, CV; Alsayed, Z; Badawi, MS; Thabet, AA; Pawar, PP	JOURNAL OF FUNCTION SPACES	Polymeric composite materials for radiation shielding: a review	2021		Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s10311-021-01189-9
931	Kokare, MK; Jadhav, NA; Kumar, Y; Jadhav, KM; Rathod, SM	JOURNAL OF HEALTHCARE ENGINEERING	Effect of Nd3+ doping on structural and magnetic properties of Ni0.5Co0.5Fe2O4 nanocrystalline ferrites synthesized by sol-gel auto combustion method	2018		Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jallcom.2018.03.168
932	Almalahi, MA; Panchal, SK; Abdo, MS; Jarad, F	JOURNAL OF ELECTRONIC MATERIALS	On Atangana-Baleanu-Type Nonlocal Boundary Fractional Differential Equations	2022		Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/1812445
933	Khairnar, G; Mokale, V; Mujumdar, A; Naik, J	OPTIK	Development of nanoparticulate sustained release oral drug delivery system for the antihyperglycemic with antihypertensive drug	2019		Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10667857.2019.1639019

934	Sharma, RP; Raut, SD; Mulani, RM; Kadam, AS; Mane, RS	JOURNAL OF PHYSICS D-APPLIED PHYSICS	Sol-gel auto-combustionmediated cobalt ferrite nanoparticles: a potential material for antimicrobial applications	2019		Yes	SPRINGER INTERNATIONAL PUBLISHING AG	http://dx.doi.org/10.1007/s40089-019-0268-4
935	Deshmukh, MA; Patil, HK; Bodkhe, GA; Yasuzawa, M; Koinkar, P; Ramanavicius, A; Pandey, S; Shirsat, MD	ADVANCES IN DIFFERENCE EQUATIONS	EDA modified PANI/SWNTs nanocomposite for determination of Ni(II) metal ions	2018		Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.colsurfa.2017.10.026
936	Mathapati, SR; Prasad, D; Atar, AB; Nagaraja, BM; Dawle, JK; Jadhav, AH	CHEMICAL PHYSICS	Phosphorofluoric Acid as an Efficient Catalyst for One Pot Synthesis of Dihydropyrimidinones under Solvent Free and Ambient Condition	2019		Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.matpr.2018.10.390
937	Mote, RD; Yadav, J; Singh, SB; Tiwari, M; Laxmikant, VS; Patil, S; Subramanyam, D	SYNTHETIC METALS	Pluripotency of embryonic stem cells lacking clathrin-mediated endocytosis cannot be rescued by restoring cellular stiffness	2020		Yes	AMER SOC BIOCHEMISTRY MOLECULAR BIOLOGY INC	http://dx.doi.org/10.1074/jbc.AC120.014343
938	Bui, HT; Jang, H; Ahn, D; Han, J; Sung, M; Kutwade, V; Patil, M; Sharma, R; Han, SH	ELECTROCHIMICA ACTA	High-performance Li-Se battery: Li ₂ Se cathode as intercalation product of electrochemical in situ reduction of multilayer graphene-embedded 2D-MoSe ₂	2021		Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.electacta.2020.137556
939	Thorat, NM; Khodade, VS; Ingale, AP; Lokwani, DK; Sarkate, AP; Thopate, SR	POLYCYCLIC AROMATIC COMPOUNDS	Molecular Docking Studies and Application of 6-(1-Arylmethanamino)-2-Phenyl-4H-Chromen-4-Ones as Potent Antibacterial Agents	2023		Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2022.2150238
940	Waikar, MR; Rasal, AS; Shinde, NS; Dhas, SD; Moholkar, AV; Shirsat, MD; Chakarvarti, SK; Sonkawade, RG	MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING	Electrochemical performance of Polyaniline based symmetrical energy storage device	2020		Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.mssp.2020.105291
941	Saeed, AM; Almalahi, MA; Abdo, MS	AIMS MATHEMATICS	Explicit iteration and unique solution for ϕ -Hilfer type fractional Langevin equations	2021		Yes	AMER INST MATHEMATICAL SCIENCES-AIMS	http://dx.doi.org/10.3934/math.2022192
942	Suryawanshi, VB; Momin, KI; Dawle, JK; Mathapati, SR	LETTERS IN ORGANIC CHEMISTRY	BCl ₃ Catalyzed, Solvent Free Protocol for the Synthesis of Dihydropyrano[3,2-b]Chromenediones	2021		Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1570178617999200805163909

943	Baig, MS; Owida, H; Njoroge, W; Siddiqui, AUR; Yang, Y	JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY	Development and evaluation of cationic nanostructured lipid carriers for ophthalmic drug delivery of besifloxacin	2020		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.jddst.2019.10.1496
944	Sayyed, MI; Elbashir, BO; Tekin, HO; Altunsoy, EE; Gaikwad, DK	JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS	Radiation shielding properties of pentatertiary borate glasses using MCNPX code	2018		Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.jpms.2018.05.009
945	Aljaaidi, TA; Pachpatte, DB; Abdo, MS; Botmart, T; Ahmad, H; Almalahi, MA; Redhwan, SS	FRACTAL AND FRACTIONAL	(k, ψ)-Proportional Fractional Integral Polya-Szego- and Gruss-Type Inequalities	2021		Yes	MDPI	http://dx.doi.org/10.3390/fractalfract5040172
946	Gaikwad, DK; Sayyed, MI; Botewad, SN; Obaid, SS; Khattari, ZY; Gawai, UP; Afaneh, F; Shirshat, MD; Pawar, PP	JOURNAL OF NON-CRYSTALLINE SOLIDS	Physical, structural, optical investigation and shielding features of tungsten bismuth tellurite based glasses	2019		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.jnoncrysol.2018.09.038
947	Deshpande, PR; Bhusare, K; Chandrakar, VR; Rao, EJ; Raut, A; Pawar, S; Sajith, M; Panda, BK; Prasanna, MNL; Pawar, AP	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	Economic Aspects, Economic Assessment and Career Preferences of Doctor of Pharmacy (PharmD) Students in India	2018		Yes	ASSOC PHARMACEUTICAL TEACHERS INDIA	http://dx.doi.org/10.5530/ijper.52.2.20
948	Masand, VH; Patil, MK; El-Sayed, NNE; Zaki, MEA; Almarhoon, Z; Al-Hussain, SA	JOURNAL OF MOLECULAR STRUCTURE	Balanced QSAR analysis to identify the structural requirements of ABBV-075 (Mivebresib) analogues as bromodomain and extraterminal domain (BET) family bromodomain inhibitor	2021		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molstruc.2020.129597
949	Patil, M; Jang, H; Han, SH; Gattu, KP; Tonpe, DA; Kutwade, VV; Sharma, R	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Electrochemical performance of low-cost PANI-anchored CuS electrode for lithium-ion batteries	2023		Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-023-06417-3
950	Ahmed, ZAT; Aldhyani, THH; Jadhav, ME; Alzahrani, MY; Alzahrani, ME; Althobaiti, MM; Alassery, F; Alshafut, A; Alzahrani, NM; Al-madani, AM	COMPUTATIONAL AND MATHEMATICAL METHODS IN MEDICINE	RETRACTED: Facial Features Detection System To Identify Children With Autism Spectrum Disorder: Deep Learning Models (Retracted Article)	2022		Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/3941049
951	Somvanshi, SB; Ulloa, AM; Zhao, M; Liang, QY; Barui, AK; Lucas, A; Jadhav, KM; Allebach, JP; Stanciu, LA	BIOSENSORS & BIOELECTRONICS	Microfluidic paper-based aptasensor devices for multiplexed detection of pathogenic bacteria	2022		Yes	ELSEVIER ADVANCED TECHNOLOGY	http://dx.doi.org/10.1016/j.bios.2022.114214

952	Borade, RM; Kale, SB; Tekale, SU; Jadhav, KM; Pawar, RP	CATALYSIS COMMUNICATIONS	Cobalt ferrite magnetic nanoparticles as highly efficient catalyst for the mechanochemical synthesis of 2-aryl benzimidazoles	2021		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.catcom.2021.106349
953	Munde, A; Sharma, P; Dhawale, S; Kadam, RG; Kumar, S; Kale, HB; Filip, J; Zboril, R; Sathe, BR; Gawande, MB	CATALYSTS	Interface Engineering of SRU-mC3N4 Heterostructures for Enhanced Electrochemical Hydrazine Oxidation Reactions	2022		Yes	MDPI	http://dx.doi.org/10.3390/catal12121560
954	Kilicoglu, O; More, CV; Kara, U; Davraz, M	RADIATION PHYSICS AND CHEMISTRY	Investigation of the effect of cement type on nuclear shield performance of heavy concrete	2023		Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.radphyschem.2023.110954
955	Shirsat, SM; Chiang, CH; Bodkhe, GA; Shirsat, MD; Tsai, ML	DISCOVER NANO	High sensitivity carbon monoxide detector using iron tetraphenyl porphyrin functionalized reduced graphene oxide	2023		Yes	SPRINGER	http://dx.doi.org/10.1186/s11671-023-03813-9
956	Kaawash, NMS; Halge, DI; Narwade, VN; Alegaonkar, PS; Bogle, KA	MATERIALS CHEMISTRY AND PHYSICS	High-performance and ultra-sensitive ultraviolet photodetector based on surface passivated γ -Fe ₂ O ₃ thin film	2023		Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.matchemphys.2023.127546
957	Abd Al Galil, FM; Zambare, SP; Al-Mekhlafi, FA; AL-Keridis, LA	SAUDI JOURNAL OF BIOLOGICAL SCIENCES	Effect of dimethoate on the developmental rate of forensic importance Calliphoridae flies	2021		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.sjbs.2020.12.022
958	Atkore, ST; Bondle, GM; Kamble, VT; Varala, R; Adil, SF; Hatshan, MR; Shaik, B	JOURNAL OF SAUDI CHEMICAL SOCIETY	Synthesis, characterization and catalytic evaluation of ZrCl ₄ :Mg(ClO ₄) ₂ for the synthesis of 1,3-diaryl-3-(phenylthio)propan-1-one	2021		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.jscs.2021.101359
959	Karad, DD; Tandon, R; Arya, A; Sonawane, KD; Chavan, AS; Kharat, AS	IRANIAN JOURNAL OF MICROBIOLOGY	Subtype diversity and emergence of drug resistance in HIV-1 in solapur district of Maharashtra, India	2022	730–739	Yes	UNIV MEDICAL SCIENCES-DANISHGAH-I ULUM-I PIZISHKI-I TIHRAN	https://doi.org/10.18502/2Fijm.v14i5.10969
960	Mohammed, IMS; Gubari, GMM; Sonawane, ME; Kasar, RR; Patil, SA; Mishra, MK; Kutwade, VV; Sharma, R	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Influence of pH on the physical properties of CdS thin film and its photosensor application	2021		Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-021-04743-y
961	Patil, AD; Pawar, RA; Patange, SM; Jadhav, SS; Gore, SK; Shirsath, SE; Meena, SS	ACS OMEGA	TiO ₂ -Doped Ni _{0.4} Cu _{0.3} Zn _{0.3} Fe ₂ O ₄ Nanoparticles for Enhanced Structural and Magnetic Properties	2021		Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.1c01548

962	Abd Al Galil, FM; Zambare, SP; Al-Mekhlafi, FA; Wadaan, MA; Al-Khalifa, MS	JOURNAL OF KING SAUD UNIVERSITY SCIENCE	Effects of insecticide dimethoate on the developmental rate of forensic importance sarcophagid flies	2021		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.jksus.2021.101349
963	Apostolopoulou, A; Mahajan, S; Sharma, R; Stathatos, E	JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS	Novel development of nanocrystalline kesterite Cu ₂ ZnSnS ₄ thin film with high photocatalytic activity under visible light illumination	2018		Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.jpcs.2017.09.005
964	Gawai, UP; Gaikwad, DK; Patil, SL; Pandey, KK; Lalla, NP; Dole, BN	RSC ADVANCES	Synthesis, local structure and optical property studies of α -SnS microrods by synchrotron X-ray pair distribution function and micro-Raman shift	2020		Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d0ra03586f
965	Al-Qadsy, I; Saeed, WS; Al-Odayni, AB; Alrabie, A; Al-Faqeeh, LAS; Al-Adhrea, A; Al-Owais, AA; Semlali, A; Farooqui, M	OPEN CHEMISTRY	Antidiabetic, antioxidant and cytotoxicity activities of ortho- and para-substituted Schiff bases derived from metformin hydrochloride: Validation by molecular docking and in silico ADME studies	2023		Yes	DE GRUYTER POLAND SP Z O O	http://dx.doi.org/10.1515/chem-2023-0125
966	Subhedar, DD; Shaikh, MH; Tupe, SG; Deshpande, MV; Khedkar, VM; Jha, PC; Shingate, BB	MINI-REVIEWS IN MEDICINAL CHEMISTRY	Facile and Solvent-free Domino Synthesis of New Quinolidinyl-2,4-thiazolidinones: Antifungal Activity and Molecular Docking	2018		Yes	BENTHAM SCIENCE PUBL LTD	http://dx.doi.org/10.2174/1389557516666161226161152
967	Kazi, SK; Tigote, RM; Gaikwad, VA; Kamble, DP; Bhale, PS; Shringare, SN; Musrif, PG; Inamdar, SN	JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY	Effect of embedding aluminium and yttrium on the magneto-optic properties of lanthanum spinet ferrite nanoparticles synthesised for photocatalytic degradation of methyl red	2022		Yes	SPRINGER	http://dx.doi.org/10.1007/s10971-022-05951-5
968	Almalahi, MA; Bazighifan, O; Panchal, SK; Askar, SS; Oros, GI	FRACTAL AND FRACTIONAL	Analytical Study of Two Nonlinear Coupled Hybrid Systems Involving Generalized Hilfer Fractional Operators	2021		Yes	MDPI	http://dx.doi.org/10.3390/fractalfract5040178
969	Aljaaidi, TA; Pachpatte, DB; Shatanawi, W; Abdo, MS; Abodayeh, K	ADVANCES IN DIFFERENCE EQUATIONS	Generalized proportional fractional integral functional bounds in Minkowski's inequalities	2021		Yes	SPRINGER	http://dx.doi.org/10.1186/s13662-021-03582-8

970	Jeelani, MB; Alnahdi, AS; Almalahi, MA; Abdo, MS; Wahash, HA; Abdelkawy, MA	AIMS MATHEMATICS	Study of the Atangana-Baleanu-Caputo type fractional system with a generalized Mittag-Leffler kernel (vol 7, pg 2001, 2022)	2022		Yes	AMER INST MATHEMATICAL SCIENCES-AIMS	http://dx.doi.org/10.3934/math.20221125
971	Gupta, SP; Kakade, BA; Sathe, BR; Qiao, Q; Late, DJ; Walke, PS	ACS APPLIED ENERGY MATERIALS	Thermally Driven High-Rate Intercalated Pseudocapacitance of Flower-like Architecture of Ultrathin Few Layered δ -MnO ₂ Nanosheets on Carbon Nano-Onions	2020		Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsaem.0c02325
972	Kashale, AA; Dwivedi, PK; Sathe, BR; Shelke, MV; Chang, JY; Ghule, AV	ACS OMEGA	Biomass-Mediated Synthesis of Cu-Doped TiO ₂ Nanoparticles for Improved-Performance Lithium-Ion Batteries	2018		Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.8b01903
973	Almalahi, MA; Panchal, SK; Jarad, F; Abdeljawad, T	ADVANCES IN DIFFERENCE EQUATIONS	Ulam-Hyers-Mittag-Leffler stability for tripled system of weighted fractional operator with TIME delay	2021		Yes	SPRINGER	http://dx.doi.org/10.1186/s13662-021-03455-0
974	Dake, DV; Raskar, ND; Mane, VA; Sonpir, RB; Stathatos, E; Asokan, K; Babu, PD; Dole, BN	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Exploring the role of defects on diverse properties of Cr-substituted ZnS nanostructures for photocatalytic applications	2020		Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-020-03669-1
975	Aljaaidi, TA; Pachpatte, DB; Abdeljawad, T; Abdo, MS; Almalahi, MA; Redhwan, SS	ADVANCES IN DIFFERENCE EQUATIONS	Generalized proportional fractional integral Hermite-Hadamard's inequalities	2021		Yes	SPRINGER	http://dx.doi.org/10.1186/s13662-021-03651-y
976	Ahmed, IA; Senan, EM; Rasseem, TH; Ali, MAH; Shatnawi, HSA; Alwazer, SM; Alshahrani, M	ELECTRONICS	Eye Tracking-Based Diagnosis and Early Detection of Autism Spectrum Disorder Using Machine Learning and Deep Learning Techniques	2022		Yes	MDPI	http://dx.doi.org/10.3390/electronics11040530
977	More, S; Khedkar, MV; Kulkarni, GD; Kadhane, P; Kamble, R; Jadhav, KM	OPTIK	Effect of iron doping on structural, DC electrical resistivity and ferroelectric properties of BaTiO ₃ nanoceramics	2021		Yes	ELSEVIER GMBH	http://dx.doi.org/10.1016/j.ijleo.2021.167913
978	Kumar, A; Gaikwad, DK; Obaid, SS; Tekin, HO; Agare, O; Sayyed, MI	PROGRESS IN NUCLEAR ENERGY	Experimental studies and Monte Carlo simulations on gamma ray shielding competence of (30+x)PbO-10WO ₃ -10Na ₂ O-10MgO-(40-x)B ₂ O ₃ glasses	2020		Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.pnucene.2019.103047

979	El-Denglawey, A; Angadi, VJ; Manjunatha, K; Chethan, B; Somvanshi, SB	JOURNAL OF MATERIALS SCIENCE- MATERIALS IN ELECTRONICS	Role of dysprosium in enhancing the humidity sensing performance in manganese zinc ferrites for sensor applications	2021		Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-021-06842-1
980	Kardile, RA; Sarkate, AP; Borude, AS; Mane, RS; Lokwani, DK; Tiwari, SV; Azad, R; Burra, PVLS; Thopate, SR	BIOORGANIC CHEMISTRY	Design and synthesis of novel conformationally constrained 7,12-dihydro- dibenzo[b,h][1,6] naphthyridine and 7H-Chromeno[3,2-c] quinoline derivatives as topoisomerase I inhibitors: In vitro screening, molecular docking and ADME predictions	2021		Yes	ACADEMIC PRESS INC ELSEVIER SCIENCE	http://dx.doi.org/10.1016/j.bioorg.2021.105174
981	Al-horaibi, SA; Al-Odayni, AB; Alezzy, A; ALSaeedy, M; Al-Adhreai, A; Saeed, WS; Hasan, A	JOURNAL OF MOLECULAR STRUCTURE	Novel Squaraine dyes for high-performance in dye-sensitized solar cells: Photophysical properties and adsorption behavior on TiO ₂ with different anchoring groups	2023		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molstruc.2023.135943
982	Farea, MA; Bhanuse, GB; Mohammed, HY; Farea, MO; Sallam, M; Shirsat, SM; Tsai, ML; Shirsat, MD	JOURNAL OF ALLOYS AND COMPOUNDS	Ultrahigh sensitive and selective room-temperature carbon monoxide gas sensor based on polypyrrole/titanium dioxide nanocomposite	2022		Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jallcom.2021.165397
983	Khullar, S; Janak; Sakshi; Saini, H; Sapner, VS; Sathe, BR; Markad, D	INORGANIC CHEMISTRY	Design and Synthesis of Lead(II)-Based Electrocatalysts for Oxygen Evolution Reaction	2022		Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acs.inorgchem.2c00735
984	More, MS; Bodkhe, GA; Singh, F; Kim, M; Shirsat, MD	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	Metal-organic framework-reduced graphene oxide (Zn-BDC@rGO) composite for selective discrimination among ammonia, carbon monoxide, and sulfur dioxide	2023		Yes	SPRINGER HEIDELBERG	http://dx.doi.org/10.1007/s00339-023-07103-0
985	Deore, KB; Patil, SS; Narwade, VN; Takte, MA; Khune, AS; Mohammed, HY; Farea, MA; Sayyad, PW; Tsai, ML; Shirsat, MD	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	Chromium-Benzenedicarboxylates Metal Organic Framework for Supersensitive and Selective Electrochemical Sensor of Toxic Cd ²⁺ , Pb ²⁺ , and Hg ²⁺ +Metal Ions: Study of their Interactive Mechanism	2023		Yes	ELECTROCHEMICAL SOC INC	http://dx.doi.org/10.1149/1945-7111/acc9df

986	Nasser, M; Palwe, S; Bhargava, RN; Feuilloley, MGJ; Kharat, AS	MICROORGANISMS	Retrospective Analysis on Antimicrobial Resistance Trends and Prevalence of β -lactamases in Escherichia coli and ESKAPE Pathogens Isolated from Arabian Patients during 2000-2020	2020		Yes	MDPI	http://dx.doi.org/10.3390/microorganisms8101626
987	Abdelraheem, WHM; Patil, MK; Nadagouda, MN; Dionysiou, DD	APPLIED CATALYSIS B-ENVIRONMENTAL	Hydrothermal synthesis of photoactive nitrogen- and boron- codoped TiO ₂ nanoparticles for the treatment of bisphenol A in wastewater: Synthesis, photocatalytic activity, degradation byproducts and reaction pathways	2019		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.apcatb.2018.09.039
988	Mohammed, HY; Farea, MA; Ali, ZM; Shirsat, SM; Tsai, ML; Shirsat, MD	CHEMICAL ENGINEERING JOURNAL	Poly(N-methyl pyrrole) decorated rGO nanocomposite: A novel ultrasensitive and selective carbon monoxide sensor	2022		Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.cej.2022.136010
989	Quazi, A; Patwekar, M; Patwekar, F; Mezni, A; Ahmad, I; Islam, F	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	Evaluation of Wound Healing Activity (Excision Wound Model) of Ointment Prepared from Infusion Extract of Polyherbal Tea Bag Formulation in Diabetes-Induced Rats	2022		Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/1372199
990	Shelke, MB; Lee, JG; Samanta, S; Deshmukh, SN; Daulappa, GB; Mannade, RB; Sivaraman, AK	COMPUTER SYSTEMS SCIENCE AND ENGINEERING	An Ensemble Based Approach for Sentiment Classification in Asian Regional Language	2023		Yes	TECH SCIENCE PRESS	http://dx.doi.org/10.32604/csse.2023.027979
991	Gaikwad, KD; Khobragade, RM; Deodware, SA; Ubale, PA; Dhale, PC; Ovhal, RM; Shivamallu, C; Ankegowda, VM; Raghavendra, HL; Gaikwad, SH; Kollur, SP	RESULTS IN CHEMISTRY	Chemical synthesis, spectral characterization and biological activities of new diphenylsulphone derived Schiff base ligand and their Ni(II) complexes	2022		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.rechem.2022.100617
992	Patil, SR; Bollikonda, S; Patil, RH; Sangshetti, JN; Bobade, AS; Asrondkar, A; Reddy, PP; Shinde, DB	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	Microwave-assisted synthesis of novel 5-substituted benzylidene amino-2-butyl benzofuran-3-yl-4-methoxyphenyl methanones as antileishmanial and antioxidant agents	2018		Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.bmcl.2017.12.013

993	Neamah, MK; Ibrahim, A; Mehdy, HS; Redhwan, SS; Abdo, MS	JOURNAL OF FUNCTION SPACES	Some New Fractional Inequalities Involving Convex Functions and Generalized Fractional Integral Operator	2022		Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/2350193
994	Senan, EM; Al-Adhaileh, MH; Alsaade, FW; Aldhyani, THH; Alqarni, AA; Alsharif, N; Uddin, MI; Alahmadi, AH; Jadhav, ME; Alzahrani, MY	JOURNAL OF HEALTHCARE ENGINEERING	Diagnosis of Chronic Kidney Disease Using Effective Classification Algorithms and Recursive Feature Elimination Techniques	2021		Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2021/1004767
995	Khune, AS; Padghan, V; Bongane, R; Narwade, VN; Dole, BN; Ingle, NN; Tsai, ML; Hianik, T; Shirsat, MD	JOURNAL OF ELECTRONIC MATERIALS	Highly Selective Chemiresistive SO ₂ Sensor Based on a Reduced Graphene Oxide/Porphyrin (rGO/TAPP) Composite	2023		Yes	SPRINGER	http://dx.doi.org/10.1007/s11664-023-10711-4
996	Baig, MI; Anis, M; Shirsat, MD; Alshehri, AM; Somaily, HH; Hussaini, SS	OPTIK	Influence of Zn ²⁺ on laser induced optical and electrical traits of KH ₂ PO ₄ crystal for NLO device applications	2021		Yes	ELSEVIER GMBH	http://dx.doi.org/10.1016/j.ijleo.2020.165998
997	Bodkhe, GA; Deshmukh, MA; Patil, HK; Shirsat, SM; Srihari, V; Pandey, KK; Panchal, G; Phase, DM; Mulchandani, A; Shirsat, MD	JOURNAL OF PHYSICS D-APPLIED PHYSICS	Field effect transistor based on proton conductive metal organic framework (CuBTC)	2019		Yes	IOP PUBLISHING LTD	http://dx.doi.org/10.1088/1361-6463/ab1987
998	Abdo, MS; Panchal, SK; Shah, K; Abdeljawad, T	ADVANCES IN DIFFERENCE EQUATIONS	Existence theory and numerical analysis of three species prey-predator model under Mittag-Leffler power law	2020		Yes	SPRINGER	http://dx.doi.org/10.1186/s13662-020-02709-7
999	Sayyed, MI; Agar, O; Kumar, A; Tekin, HO; Gaikwad, DK; Obaid, SS	CHEMICAL PHYSICS	Shielding behaviour of (20+x) Bi ₂ O ₃ -20BaO-10Na ₂ O-10MgO-(40-x) B ₂ O ₃ : An experimental and Monte Carlo study	2020		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.chemphys.2019.110571
1000	Takte, MA; Ingle, NN; Dole, BN; Tsai, ML; Hianik, T; Shirsat, MD	SYNTHETIC METALS	A stable and highly-sensitive flexible gas sensor based on Ceria (CeO ₂) nano-cube decorated rGO nanosheets for selective detection of NO ₂ at room temperature	2023		Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.synthmet.2023.117411
1001	Almalahi, MA; Ibrahim, AB; Almutairi, A; Bazighifan, O; Aljaaidi, TA; Awrejcewicz, J	SYMMETRY-BASEL	A Qualitative Study on Second-Order Nonlinear Fractional Differential Evolution Equations with Generalized ABC Operator	2022	2073-8994	Yes	MDPI	http://dx.doi.org/10.3390/sym14020207

1002	Al-Keridis, LA; Al-Mekhlafi, FA; Abd Al Galil, FM; Mohamed, RAE; Al-Shuraym, LA; Alhag, SK; Wadaan, MA; Al-Khalifa, MS; Zambare, SP	JOURNAL OF KING SAUD UNIVERSITY SCIENCE	Effect of the sedative drug zolpidem tartrate on the immature and mature stages of carrion flies <i>Chrysomya rufifacies</i> and <i>Chrysomya indiana</i>	2022	2213-686X	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.jksus.2021.101676
1003	Shatanawi, W; Abdo, MS; Abdulwasaa, MA; Shah, K; Panchal, SK; Kawale, SV; Ghadle, KP	RESULTS IN PHYSICS	A fractional dynamics of tuberculosis (TB) model in the frame of generalized Atangana-Baleanu derivative	2021		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.rinp.2021.104739
1004	Atkore, ST; Bondle, GM; Raithak, PV; Kamble, VT; Varala, R; Kuniyil, M; Hatshan, MR; Shaik, B; Adil, SF; Hussain, MA	CATALYSTS	Synthesis of 14-Substituted-14H-Dibenzo[a,j]Xanthene Derivatives in Presence of Effective Synergetic Catalytic System Bleaching Earth Clay and PEG-600	2021	2073-4344	Yes	MDPI	http://dx.doi.org/10.3390/catal11111294
1005	Phalake, SS; Somvanshi, SB; Tofail, SAM; Thorat, ND; Khot, VM	NANOSCALE	Functionalized manganese iron oxide nanoparticles: a dual potential magneto-chemotherapeutic cargo in a 3D breast cancer model	2023	2040-3372	Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d3nr02816j
1006	Pund, GB; Wahul, DB; Deshmukh, TR; Dhupal, ST; Mandave, KR; Gaware, SA; Farooqui, M; Dobhal, BS; Hebade, MJ	SYNTHETIC COMMUNICATIONS	Theophylline Hydrogen Sulfate: A green and efficient catalyst for synthesis of 3,3-bis(1H-indol-3-yl)indolin-2-one derivatives	2023	1532-2432	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2023.2205594
1007	Thabit, MYH; Kaawash, NMS; Halge, DI; Khanzode, PM; Narwade, VN; Dahiwal, SS; Bogle, KA	PHYSICA B-CONDENSED MATTER	Flexible infrared photodetector based on polyethylene terephthalate (PET) supported lead sulfide thin film	2023	1873-2135	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.physb.2023.415314
1008	Baig, MI; Anis, M; Shirsat, MD; Somaily, HH; Hussaini, SS	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Exploring linear-nonlinear optical, dielectric and microscopic traits of sulphamic acid crystal exploiting Zn ²⁺ for photonic device applications	2021	1573-482X	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-021-06197-7
1009	Alezzy, AA; Al-horaibi, SA; Alnahari, HA; Al-Odayni, AB; Alsaedy, M; AL-Adhrai, A; Saeed, W; Alshawesh, G; Arif, PM	JOURNAL OF MOLECULAR STRUCTURE	Synthesis, characterization, and biological studies of novel N (cinnamylidene) sulfamethoxazole (SMZ-CAL) and its metal complexes	2024	1872-8014	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molstruc.2023.137069

1010	Jang, H; Bui, HT; Han, JH; Sung, MYM; Kutwade, VV; Gattu, KP; Sharma, MC; Han, SH; Sharma, R	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	Investigating the influence of vinylene carbonate concentrations on battery stability: role of electrode/electrolyte interfaces	2023	1433-0768	Yes	SPRINGER	http://dx.doi.org/10.1007/s10008-023-05648-x
1011	More, MS; Bodkhe, GA; Ingle, NN; Singh, F; Tsai, ML; Kim, M; Shirsat, MD	SOLID-STATE ELECTRONICS	Metal-organic framework (MOF)/reduced graphene oxide (rGO) composite for high performance CO sensor	2023	1879-2405	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.sse.2023.108638
1012	Bhale, PS; Chavan, H; Shringare, SN; Khedkar, VM; Tigote, RM; Mali, NN; Jadhav, TD; Kamble, NB; Kolat, SP; Bandgar, BP; Patil, HS	SYNTHETIC COMMUNICATIONS	Design, synthesis of anticancer and anti-inflammatory 4-(1-methyl-1H-indol-3-yl)-6-(methylthio) pyrimidine-5-carbonitriles	2022	1532-2432	Yes	TAYLOR & FRANCIS INC	http://dx.doi.org/10.1080/00397911.2022.2048860
1013	Obaid, SS; Sayyed, MI; Gaikwad, DK; Tekin, HO; Elmahroug, Y; Pawar, PP	RADIATION EFFECTS AND DEFECTS IN SOLIDS	Photon attenuation coefficients of different rock samples using MCNPX, Geant4 simulation codes and experimental results: a comparison study	2018	1029-4953	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10420150.2018.1505890
1014	Al-Qadsy, I; Al-Odayni, AB; Saeed, WS; Alrabie, A; Al-Adhrai, A; Al-Faqeeh, LAS; Lama, P; Alghamdi, AA; Farooqui, M	CRYSTALS	Synthesis, Characterization, Single-Crystal X-ray Structure and Biological Activities of [(Z)-N'-(4-Methoxybenzylidene)benzohydrazide-Nickel(II)] Complex	2021		Yes	MDPI	http://dx.doi.org/10.3390/cryst11020110
1015	Gaikwad, DK; Sayyed, MI; Obaid, SS; Issa, SAM; Pawar, PP	JOURNAL OF ALLOYS AND COMPOUNDS	Gamma ray shielding properties of TeO ₂ -ZnF ₂ -As ₂ O ₃ -Sm ₂ O ₃ glasses	2018	1873-4669	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jallcom.2018.06.240
1016	Mehta, PK; Sharma, S; Mehta, N; Dahiya, B; Singh, P; Prashar, K; Sheoran, A; Varma-Basil, M; Khuller, GK	JOURNAL OF MICROBIOLOGICAL METHODS	Quantitative detection of mycobacterial mannophosphoinositides in tuberculosis patients by real-time immuno-PCR assay	2022	1872-8359	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.mimet.2022.106563
1017	Sankhla, MS; Parihar, K; Kumar, R; Bhagat, DS; Sonone, SS; Singh, GK; Nagar, V; Awasthi, G; Yadav, CS	BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY	Ecofriendly Approach for Steroids, Terpenes, and Alkaloids-based Biosurfactant	2023		Yes	AMG TRANSCEND ASSOC	http://dx.doi.org/10.33263/BRIAC132.1142.114
1018	Sayyed, MI; Manjunatha, HC; Gaikwad, DK; Obaid, SS; Zaid, MHM; Matori, KA	DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES	ENERGY-ABSORPTION BUILDUP FACTORS AND SPECIFIC ABSORBED FRACTIONS OF ENERGY FOR BIOACTIVE GLASSES	2018		Yes	INST MATERIALS PHYSICS	https://www.google.com/url?sa=t&source=web&rct=j&opi=89978449&url=https://chalcogen.ro/701_SayyedMI.pdf&ved=2ahUKEwj9gtGliN2GAXUSVWwGHZhuBewQFnoECBkQAQ&usg=AOvVaw0xcAn0mNRboBGBZZyqSEnY

1019	Al-Buriah, MS; Singh, VP; Arslan, H; Awasarmol, VV; Tonguc, BT	RADIATION AND ENVIRONMENTAL BIOPHYSICS	Gamma-ray attenuation properties of some NLO materials: potential use in dosimetry	2020	1432-2099	Yes	SPRINGER	http://dx.doi.org/10.1007/s00411-019-00824-y
1020	Patil, J; Hardan, B; Hamoud, AA; Bachhav, A; Emadifar, H; Ghanizadeh, A; Edalatpanah, SA; Azizi, H	ADVANCES IN MATHEMATICAL PHYSICS	On $(\mathbb{R}, \ \cdot\)$ -Contractions in Extended b-Metric Spaces	2022	1687-9139	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/9290539
1021	Gawai, UP; Kamble, SD; Gurav, SK; Singh, MN; Yadav, AK; Jha, SN; Lalla, NP; Bodke, MR; Shirsat, MD; Dole, BN	ACS OMEGA	Microwave-Assisted Coprecipitation Synthesis and Local Structural Investigation on NiO, β -Ni(OH) ₂ /Co ₃ O ₄ Nanosheets, and Co ₃ O ₄ Nanorods Using X-ray Absorption Spectroscopy at Co-Ni K-edge and Synchrotron X-ray Diffraction	2022		Yes	AMER CHEMICAL SOC	http://dx.doi.org/10.1021/acsomega.1c06179
1022	Almalahi, MA; Panchal, SK; Jarad, F; Abdo, MS; Shah, K; Abdeljawad, T	AIMS MATHEMATICS	Qualitative analysis of a fuzzy Volterra-Fredholm integrodifferential equation with an Atangana-Baleanu fractional derivative	2022	2473-6988	Yes	AMER INST MATHEMATICAL SCIENCES-AIMS	http://dx.doi.org/10.3934/math.2022876
1023	Almalahi, MA; Panchal, SK; Shatanawi, W; Abdo, MS; Shah, K; Abodayeh, K	RESULTS IN PHYSICS	Analytical study of transmission dynamics of 2019-nCoV pandemic via fractal fractional operator	2021		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.rinp.2021.104045
1024	Sawant, SA; Waikar, MR; Rasal, AS; Chodankar, GR; Dhas, SD; Moholkar, AV; Shirsat, MD; Chakarvarti, SK; Sonkawade, RG	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	Chemical synthesis and supercapacitive evaluation of polyaniline nanofibers (PANINFs)	2021	1573-482X	Yes	SPRINGER	http://dx.doi.org/10.1007/s10854-021-05816-7
1025	Al-horaibi, SA; Al-Odayni, AB; Alezzy, A; ALSaeedy, M; Saeed, W; Hasan, A; El-Shishtawy, RM	JOURNAL OF MOLECULAR STRUCTURE	Development of new co-sensitizer based squaraine dyes for enhancing the performance of DSSC	2023	1872-8014	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molstruc.2023.136130
1026	Hussain, Z; Sarwar, ZM; Akbar, A; Alhag, SK; Ahmed, N; Alam, P; Almadiy, AA; Zouidi, F; Jawalkar, NB	AGRICULTURE-BASEL	Spatiotemporal Distribution Patterns of Pest Species (Lepidoptera: Noctuidae) Affected by Meteorological Factors in an Agroecosystem	2022	2077-0472	Yes	MDPI	http://dx.doi.org/10.3390/agriculture12122003
1027	Ali, SM; Abdo, MS; Sontakke, B; Shah, K; Abdeljawad, T	AIMS MATHEMATICS	New results on a coupled system for second-order pantograph equations with ABC fractional derivatives	2022	2473-6988	Yes	AMER INST MATHEMATICAL SCIENCES-AIMS	http://dx.doi.org/10.3934/math.20221071

1028	Mulik, BB; Bankar, BD; Munde, AV; Biradar, AV; Asefa, T; Sathe, BR	SUSTAINABLE ENERGY & FUELS	Facile synthesis and characterization of γ -Al ₂ O ₃ loaded on reduced graphene oxide for electrochemical reduction of CO ₂	2022		Yes	ROYAL SOC CHEMISTRY	http://dx.doi.org/10.1039/d2se00953f
1029	Redhwan, SS; Abdo, MS; Shah, K; Abdeljawad, T; Dawood, S; Abdo, HA; Shaikh, SL	RESULTS IN PHYSICS	Mathematical modeling for the outbreak of the coronavirus (COVID-19) under fractional nonlocal operator	2020		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.rinp.2020.103610
1030	Pund, GB; Dhumal, ST; Deshmukh, TR; Wahul, DB; Mandave, KR; Gaware, SA; Chavan, SS; Farooqui, M; Dobhal, BS; Hebade, MJ	CHEMISTRYSELECT	Greener Synthetic Approach for 4,4'-(Arylmethylene)bis(3-methyl-1H-pyrazol-5-ol) Derivatives in an Aqueous Medium using Theophylline as a Catalyst	2023		Yes	WILEY-VCH VERLAG GMBH	http://dx.doi.org/10.1002/slct.202302500
1031	Al-horaibi, SA; Al-Odayni, AB; Alsaedy, M; Al-Ostoot, FH; Al-Salihy, A; Alezzy, A; Al-Adhrai, A; Saif, FA; Yaseen, SA; Saeed, WS	MOLECULES	Exploring DSSC Efficiency Enhancement: SQI-F and SQI-Cl Dyes with Iodolyte Electrolytes and CDCA Optimization	2023	1420-3049	Yes	MDPI	http://dx.doi.org/10.3390/molecules28207129
1032	Patil, J; Hardan, B; Hamoud, AA; Bachhav, A; Emadifar, H; Günerhan, H	ADVANCES IN MATHEMATICAL PHYSICS	Generalization Contractive Mappings on Rectangular b-Metric Space	2022	1687-9139	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/7291001
1033	Dake, DV; Raskar, ND; Mane, VA; Sonpir, RB; Stathatos, E; Vasundhara, M; Meena, R; Asokan, K; Dole, BN	SCIENTIFIC REPORTS	Intriguing physicochemical properties and impact of co-dopants on N-doped graphene oxide based ZnS nanowires for photocatalytic application	2023		Yes	NATURE PORTFOLIO	http://dx.doi.org/10.1038/s41598-023-33453-z
1034	Baig, MI; Anis, M; Shirsat, MD; Hussaini, SS; Algarni, H	OPTIK	Comparative analysis of pristine and Cd ²⁺ influenced potassium acid phthalate single crystal for photonic device applications	2020	1618-1336	Yes	ELSEVIER GMBH	http://dx.doi.org/10.1016/j.ijleo.2019.163903
1035	Hebade, MJ; Dhumal, ST; Kamble, SS; Deshmukh, TR; Khedkar, VM; Hese, SV; Gacche, RN; Dawane, BS	POLYCYCLIC AROMATIC COMPOUNDS	DTP/SiO ₂ Assisted Synthesis of New Benzimidazole-Thiazole Conjugates Targeting Antitubercular and Antioxidant Activities	2023	1563-5333	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2022.2056210

1036	Baig, MI; Anis, M; Algarni, H; Shirsat, MD; Hussaini, SS	CHINESE JOURNAL OF PHYSICS	Customizing optical and dielectric traits of ammonium dihydrogen phosphate (ADP) crystal exploiting Zn ²⁺ ion for photonic device applications	2020		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.cjph.2019.10.015
1037	Patil, J; Hardan, B; Hamoud, AA; Bachhav, A; Emadifar, H; Günerhan, H	ADVANCES IN MATHEMATICAL PHYSICS	Generalization Contractive Mappings on Rectangular b-Metric Space (vol 2022, 7291001, 2022)	2022	1687-9139	Yes	HINDAWI LTD	http://dx.doi.org/10.1155/2022/9761017
1038	Al-Mekhlafi, ZG; Senan, EM; Rassem, TH; Mohammed, BA; Makbol, NM; Alanazi, AA; Almurayziq, TS; Ghaleb, FA	CMC-COMPUTERS MATERIALS & CONTINUA	Deep Learning and Machine Learning for Early Detection of Stroke and Haemorrhage	2022	1546-2226	Yes	TECH SCIENCE PRESS	http://dx.doi.org/10.32604/cmc.2022.024492
1039	More, CV; Pawar, PP; Badawi, MS; Thabet, AA	NUCLEAR TECHNOLOGY & RADIATION PROTECTION	EXTENS THEORETICAL STUDY OF GAMMA-RAY SHIELDING PARAMETERS USING EPDXY RESIN-METAL CHLORIDE MIXTURES	2020	1452-8185	Yes	VINCA INST NUCLEAR SCI	http://dx.doi.org/10.2298/NTRP2002138M
1040	Sayyed, MI; Kaky, KM; Gaikwad, DK; Agar, O; Gawai, UP; Baki, SO	JOURNAL OF NON-CRYSTALLINE SOLIDS	Physical, structural, optical and gamma radiation shielding properties of borate glasses containing heavy metals (Bi ₂ O ₃ /MoO ₃)	2019	1873-4812	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.jnoncrysol.2018.12.010
1041	Alsarori, N; Ghadle, K; Sessa, S; Saleh, H; Alabiad, S	SYMMETRY-BASEL	New Study of the Existence and Dimension of the Set of Solutions for Nonlocal Impulsive Differential Inclusions with a Sectorial Operator	2021	2073-8994	Yes	MDPI	http://dx.doi.org/10.3390/sym13030491
1042	Desai, KR; Alone, ST; Wadgane, SR; Shirsath, SE; Batoo, KM; Imran, A; Raslan, EH; Hadi, M; Ijaz, MF; Kadam, RH	PHYSICA B-CONDENSED MATTER	X-ray diffraction based Williamson-Hall analysis and rietveld refinement for strain mechanism in Mg-Mn co-substituted CdFe ₂ O ₄ nanoparticles	2021	1873-2135	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.physb.2021.413054
1043	Redhwan, SS; Shaikh, SL; Abdo, MS; Shatanawi, W; Abodayeh, K; Almalahi, MA; Aljaaidi, T	AIMS MATHEMATICS	Investigating a generalized Hilfer-type fractional differential equation with two-point and integral boundary conditions	2022	2473-6988	Yes	AMER INST MATHEMATICAL SCIENCES-AIMS	http://dx.doi.org/10.3934/math.2022107

1044	Sarkate, AP; Dofe, VS; Tiwari, SV; Lokwani, DK; Karnik, KS; Kamble, DD; Ansari, MHSH; Dodamani, S; Jalalpure, SS; Sangshetti, JN; Azad, R; Burra, PVLS; Bhandari, SV	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	One pot synthesis, in silico study and evaluation of some novel flavonoids as potent topoisomerase II inhibitors	2021	1464-3405	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.bmcl.2021.12.7916
1045	Azhar, SM; Rabbani, G; Shirsat, MD; Hussaini, SS; Baig, MI; Ghramh, HA; Anis, M	OPTIK	Luminescence, laser induced nonlinear optical and surface microscopic studies of potassium thiourea chloride crystal	2018		Yes	ELSEVIER GMBH, URBAN & FISCHER VERLAG	http://dx.doi.org/10.1016/j.ijleo.2018.03.098
1046	Jagadale, SM; Abhale, YK; Pawar, HR; Shinde, A; Bobade, VD; Chavan, AP; Sarkar, D; Mhaske, PC	POLYCYCLIC AROMATIC COMPOUNDS	Synthesis of New Thiazole and Pyrazole Clubbed 1,2,3-Triazol Derivatives as Potential Antimycobacterial and Antibacterial Agents	2022	1563-5333	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/10406638.2020.1857272
1047	Anis, M; Azher, SM; Shirsat, MD; Anees, MI; Mukhtar, M; Baig, MI; Somaily, HH	INORGANIC CHEMISTRY COMMUNICATIONS	Comparative structural, linear-non-linear optical, laser damage threshold, dielectric and thermal analysis of pristine and L-cysteine influenced KH ₂ PO ₄ crystal for NLO applications	2021	1879-0259	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.inoche.2021.109019
1048	Varshney, P; Kumar, V; Singh, P; Sharma, R; Kumar, A	JOURNAL OF PHYSICAL SCIENCE	RF Sputtered ZnO Nanoballs on Porous Substrate for Highly Sensitive NO ₂ Gas Sensing Applications	2022	2180-4230	Yes	UNIV SAINS MALAYSIA	http://dx.doi.org/10.21315/jps2022.33.2.1
1049	Anis, M; Baig, MI; Hussaini, SS; Shirsat, MD; Shkir, M; Ghramh, HA	CHINESE PHYSICS B	Linear and nonlinear optical analysis on semiorganic L-proline cadmium chloride single crystal	2018	1741-4199	Yes	IOP PUBLISHING LTD	http://dx.doi.org/10.1088/1674-1056/27/4/047801
1050	Al-Madhagi, H; Al-Adhrai, A; Alsaedy, M; Alrabie, A; Al-horaibi, SA; Alaizeri, ZAM; Alhadlaq, HA; Farooqui, M	JOURNAL OF MOLECULAR STRUCTURE	Dual docking of some synthesized isoxazolidine derivatives against Cathepsin L and main protease as a novel treatment strategy for COVID-19	2024	1872-8014	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.molstruc.2023.137253
1051	Sharma, RP; Raut, SD; Jadhav, VV; Kadam, AS; Mane, RS	MATERIALS LETTERS	Anti-candida and anti-adhesion efficiencies of zinc ferrite nanoparticles	2019	1873-4979	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.matlet.2018.11.073
1052	Azhar, SM; Anis, M; Rabbani, G; Shirsat, MD; Baig, MI; Hussaini, SS; AlFaify, S; Khan, MA	OPTIK	Growth of NH ₄ H ₂ PO ₄ crystal in urea environment to optimize linear-nonlinear optical traits for photonic device applications	2019		Yes	ELSEVIER GMBH	http://dx.doi.org/10.1016/j.ijleo.2019.03.041

1053	Waghmare, YA; Narwade, VN; Umar, A; Ibrahim, AA; Shirsat, MD	CHEMICAL PHYSICS IMPACT	Enhanced CO sensing with highly sensitive and selective rGO-Ru OEP chemiresistive sensor	2024		Yes	ELSEVIER	http://dx.doi.org/10.1016/j.chphi.2023.100419
1054	Khan, S; Azhar, SM; Shirsat, MD; Hussaini, SS; Ashraf, IM; Anis, M	INORGANIC CHEMISTRY COMMUNICATIONS	Optimizing laser induced nonlinear optical, dielectric and microscopic traits of copper sulfate crystal by glycine for photonic device applications	2022	1879-0259	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.inoche.2022.110079
1055	Bodkhe, GA; More, MS; Hashem, M; Fouad, H; Siva, S; Deshmukh, MA; Ingle, NN; Kim, M; Shirsat, MD	JOURNAL OF NANOELECTRONICS AND OPTOELECTRONICS	Hg ²⁺ Ions Sensor: Single Walled Carbon Nanotubes Incorporated Zn-Metal Organic Framework	2023	1555-1318	Yes	AMER SCIENTIFIC PUBLISHERS	http://dx.doi.org/10.1166/jno.2023.3494
1056	Alrabie, A; Alrabie, NA; AlSaeedy, M; Al-Adhrea, A; Al-Qadisy, I; Al-Horaibi, SA; Alaizeri, ZM; Alhadlaq, HA; Ahamed, M; Farooqui, M	NATURAL PRODUCT RESEARCH	An integrative GC-MS and LC-MS metabolomics platform determination of the metabolite profile of Bombax ceiba L. root, and in silico & in vitro evaluation of its antibacterial & antidiabetic activities	2023	1478-6427	Yes	TAYLOR & FRANCIS LTD	http://dx.doi.org/10.1080/14786419.2022.2149519
1057	More, MS; Bodkhe, GA; Singh, F; Dole, BN; Tsai, ML; Hianik, T; Shirsat, MD	SYNTHETIC METALS	Chemiresistive and chem-FET Sensor: π -d conjugated metal-organic framework for ultra-sensitive and selective carbon monoxide detection	2023		Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.synthmet.2023.117357
1058	Halge, D; Narwade, V; Khanzode, P; Kaawash, N; Alegaonkar, P; Kovac, J; Bogle, K	ADVANCED ENGINEERING MATERIALS	Enhancing Photodetection Performance and Thermal Tolerance of CdS Thin Films through Cobalt (Co) Doping	2024	1527-2648	Yes	WILEY-V C H VERLAG GMBH	http://dx.doi.org/10.1002/adem.202301572
1059	Bhusari, S; Sah, PM; Lakkakula, J; Roy, A; Raut, R; Chondekar, R; Alghamdi, S; Almeahmadi, M; Allahyani, M; Alsaari, AA; Aljuaid, A; Al-Abdullah, N	GREEN PROCESSING AND SYNTHESIS	Green synthesis of silver nanoparticles via Taxus wallichiana Zucc. plant-derived Taxol: Novel utilization as anticancer, antioxidation, anti-inflammation, and antirolithic potential	2023	2191-9550	Yes	DE GRUYTER POLAND SP Z O O	http://dx.doi.org/10.1515/gps-2023-0051
1060	Bodkhe, GA; Khandagale, DD; More, MS; Deshmukh, MA; Ingle, NN; Sayyad, PW; Mahadik, MM; Shirsat, SM; Al-Buriah, MS; Tsai, ML; Kim, M; Shirsat, MD	CERAMICS INTERNATIONAL	Ag@MOF-199 metal organic framework for selective detection of nickel ions in aqueous media	2023	1873-3956	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.ceramint.2022.10.135

1061	Kilicoglu, O; More, CV; Akman, F; Dilsiz, K; Ogul, H; Kacal, MR; Polat, H; Agar, O	RADIATION PHYSICS AND CHEMISTRY	Micro Pb filled polymer composites: Theoretical, experimental and simulation results for γ -ray shielding performance	2022	1879-0895	Yes	PERGAMON-ELSEVIER SCIENCE LTD	http://dx.doi.org/10.1016/j.radphyschem.2022.110039
1062	Halge, DI; Narwade, VN; Kaawash, NMS; Khanzode, PM; Shaikh, SJ; Dadge, JW; Alegaonkar, PS; Hyam, RS; Bogle, KA	MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING	High-performance blue light photodetector based on PANI/CdS heterojunction	2024	1873-4081	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.mssp.2023.108020
1063	Anis, M; Baig, MI; Muley, GG; Rabbani, G; Shirsat, MD; Shkir, M; Ghramh, HA	MATERIALS LETTERS	Gamma glycine crystal for efficient second harmonic generation of 1064 nm Nd:YAG laser light	2018	1873-4979	Yes	ELSEVIER SCIENCE BV	http://dx.doi.org/10.1016/j.matlet.2018.09.013
1064	Narwade, VN; Rahane, GK; Bogle, KA; Tsai, ML; Rondiya, SR; Shirsat, MD	JOURNAL OF ELECTRONIC MATERIALS	Bifunctional Supercapacitor and Photocatalytic Properties of Cuboid Ni-TMA MOF Synthesized Using a Facile Hydrothermal Approach	2024	1543-186X	Yes	SPRINGER	http://dx.doi.org/10.1007/s11664-023-10766-3
1065	Han, J; Jang, H; Bui, HT; Jahn, M; Ahn, D; Cho, K; Jun, B; Lee, SU; Sabine, S; Stöger-Pollach, M; Whitmore, K; Sung, MM; Kutwade, V; Sharma, R; Han, SH	JOURNAL OF ALLOYS AND COMPOUNDS	Stable performance of Li-S battery: Engineering of Li ₂ S smart cathode by reduction of multilayer graphene-embedded 2D-MoS ₂	2021	1873-4669	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jallcom.2020.158031
1066	Al-horaibi, SA; Al-Odayni, AB; Alsaedy, M; Al-Ostoot, FH; Al-Salihy, A; Ghaleb, JQ; Al-Adhrai, A; Saif, FA; Yaseen, SA; Saeed, WS	OPEN CHEMISTRY	Enhancing photovoltaic efficiency with SQI-Br and SQI-I sensitizers: A comparative analysis	2023	2391-5420	Yes	DE GRUYTER POLAND SP Z O O	http://dx.doi.org/10.1515/chem-2023-0168
1067	Kashale, AA; Rasal, AS; Kamble, GP; Ingole, VH; Dwivedi, PK; Rajoba, SJ; Jadhav, LD; Ling, YC; Chang, JY; Ghule, AV	COMPOSITES PART B-ENGINEERING	Biosynthesized Co-doped TiO ₂ nanoparticles based anode for lithium-ion battery application and investigating the influence of dopant concentrations on its performance	2019	1879-1069	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.compositesb.2018.12.001
1068	Abdulwasaa, MA; Abdo, MS; Shah, K; Nofal, TA; Panchal, SK; Kawale, SV; Abdel-Aty, AH	RESULTS IN PHYSICS	Fractal-fractional mathematical modeling and forecasting of new cases and deaths of COVID-19 epidemic outbreaks in India	2021	2211-3797	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.rinp.2020.103702
1069	Ansari, JA; Malik, JA; Ahmed, S; Bhat, FA; Khanam, A; Mir, SA; Abouzied, AS; Ahemad, N; Anwar, S	PHARMACOLOGY	Targeting Breast Cancer Signaling via Phytomedicine and Nanomedicine	2023	1423-0313	Yes	KARGER	http://dx.doi.org/10.1159/000531802

1070	Farea, MA; Mohammed, HY; Shirsat, SM; Tsai, ML; Murshed, MN; El Sayed, ME; Naji, S; Samir, A; Alsharabi, RM; Shirsat, MD	MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING	A novel approach for ultrafast and highly sensitive carbon monoxide gas sensor based on PEDOT/GO nanocomposite	2023	1873-4081	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.mssp.2022.107255
1071	Almuqrin, AH; Gangareddy, J; Hivrekar, MM; Pramod, AG; Sayyed, MI; Keshavamurthy, K; Fatima, N; Jadhav, KM	MATERIALS	Nonlinear Optical Limiting and Radiation Shielding Characteristics of Sm2O3 Doped Cadmium Sodium Lithium Borate Glasses	2022	1996-1944	Yes	MDPI	http://dx.doi.org/10.3390/ma15062330
1072	D'Souza, AN; Sharmila, K; Gaikwad, DK; Sayyed, MI; Somashekarappa, HM; Al-Ghamdi, H; Almuqrin, AH; Kamath, SD	MATERIALS RESEARCH-IBERO-AMERICAN JOURNAL OF MATERIALS	Evaluation of Bismuth Added HMO Glasses in Terms of Thermal, Mechanical, Gamma Radiation Shielding and Thermoluminescence Properties	2021	1980-5373	Yes	UNIV FED SAO CARLOS, DEPT ENGENHARIA MATERIALS	http://dx.doi.org/10.1590/1980-5373-MR-2021-0243
1073	Deore, KB; Narwade, VN; Patil, SS; Rondiya, SR; Bogle, KA; Tsai, ML; Hianik, T; Shirsat, MD	JOURNAL OF ALLOYS AND COMPOUNDS	Fabrication of 3D bi-functional binder-free electrode by hydrothermal growth of MIL-101(Fe) framework on nickel foam: A supersensitive electrochemical sensor and highly stable supercapacitor	2023	1873-4669	Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.jallcom.2023.170412
1074	Al-Ghafri, KS; Alabdala, AT; Redhwan, SS; Bazighifan, O; Ali, AH; Iambor, LF	SYMMETRY-BASEL	Symmetrical Solutions for Non-Local Fractional Integro-Differential Equations via Caputo-Katugampola Derivatives	2023	2073-8994	Yes	MDPI	http://dx.doi.org/10.3390/sym15030662
1075	Bodkhe, GA; Siva, S; Hashem, M; Fouad, H; More, MS; Ingle, NN; Patil, HK; Obaid, SS; Kim, M; Shirsat, MD	SCIENCE OF ADVANCED MATERIALS	Single-Walled Carbon Nanotubes-Copper Metal-Organic Framework Composite for the Sensitive Detection of Lead Ions in Aqueous Solutions	2023	1947-2943	Yes	AMER SCIENTIFIC PUBLISHERS	http://dx.doi.org/10.1166/sam.2023.4584
1076	Ramteke, SP; Baig, MI; Shkir, M; Kalainathan, S; Shirsat, MD; Muley, GG; Anis, M	OPTICS AND LASER TECHNOLOGY	Novel report on SHG efficiency, Z-scan, laser damage threshold, photoluminescence, dielectric and surface microscopic studies of hybrid inorganic ammonium zinc sulphate hydrate single crystal	2018	1879-2545	Yes	ELSEVIER SCI LTD	http://dx.doi.org/10.1016/j.optlastec.2018.02.018
1077	Shinde, SS; Ahmed, S; Malik, JA; Hani, U; Khanam, A; Bhat, FA; Mir, SA; Ghazwani, M; Wahab, S; Haider, N; Almehizia, AA	BIOLOGY-BASEL	Therapeutic Delivery of Tumor Suppressor miRNAs for Breast Cancer Treatment	2023	2079-7737	Yes	MDPI	http://dx.doi.org/10.3390/biology12030467

1078	Salve, P; Vinchurkar, A; Raut, R; Chondekar, R; Lakkakula, J; Roy, A; Hossain, MJ; Alghamdi, S; Almeahmadi, M; Abdulaziz, O; Allahyani, M; Dablood, AS; Sarker, MMR; Azlina, MFN	MOLECULES	An Evaluation of Antimicrobial, Anticancer, Anti-Inflammatory and Antioxidant Activities of Silver Nanoparticles Synthesized from Leaf Extract of Madhuca longifolia Utilizing Quantitative and Qualitative Methods	2022	1420-3049	Yes	MDPI	http://dx.doi.org/10.3390/molecules27196404
1079	Bradosty, SW; Hamad, SW; Agha, NFS; Shaikh, FK; Nanakali, NMQ; Aziz, PY; Salehen, N; Suzergoz, F; Abdulla, MA	ENVIRONMENTAL TOXICOLOGY	In vivo hepatoprotective effect of Morinda elliptica stem extract against liver fibrosis induced by thioacetamide	2021	1522-7278	Yes	WILEY	http://dx.doi.org/10.1002/tox.23353
1080	Masda, SG; Docobo, JA; Hussein, AM; Mardini, MK; Al-Ameryeen, HA; Campo, PP; Khan, AR; Pathan, JM	ASTROPHYSICAL BULLETIN	Physical and Dynamical Parameters of the Triple Stellar System: HIP 109951	2019	1990-3421	Yes	MAIK NAUKA/INTERPERIODICA/SPRINGER	http://dx.doi.org/10.1134/S1990341319040126
1081	Mohammed, BA; Senan, EM; Al-Mekhlafi, ZG; Rassem, TH; Makbol, NM; Alanazi, AA; Almurayziq, TS; Ghaleb, FA; Sallam, AA	ELECTRONICS	Multi-Method Diagnosis of CT Images for Rapid Detection of Intracranial Hemorrhages Based on Deep and Hybrid Learning	2022	2079-9292	Yes	MDPI	http://dx.doi.org/10.3390/electronics11152460
1082	Farea, MA; Mohammed, HY; Shirsat, SM; Ali, ZM; Tsai, ML; Yahia, IS; Zahran, HY; Shirsat, MD	SYNTHETIC METALS	Impact of reduced graphene oxide on the sensing performance of Poly (3,4-ethylenedioxythiophene) towards highly sensitive and selective CO sensor: A comprehensive study	2022		Yes	ELSEVIER SCIENCE SA	http://dx.doi.org/10.1016/j.synthmet.2022.117166
1083	Gaikwad, KD; Ubale, P; Khobragade, R; Deodware, S; Dhale, P; Asabe, MR; Ovhal, RM; Singh, P; Vishwanath, P; Shivamallu, C; Achar, RR; Silina, E; Stupin, V; Manturova, N; Shati, AA; Alfaihi, MY; Elbehairi, SEI; Gaikwad, SH; Kollur, SP	MOLECULES	Preparation, Characterization and In Vitro Biological Activities of New Diphenylsulphone Derived Schiff Base Ligands and Their Co(II) Complexes	2022	1420-3049	Yes	MDPI	http://dx.doi.org/10.3390/molecules27238576
1084	Mukerjee, N; Chaudhari, SY; Jha, S; Sinha, S; Jadhav, SB; Dhar, R; Rathod, VD; Nanaware, RB; Chakole, RD; Sharma, D; Sharma, PP; Pawar, SD; Ghosh, A	INTERNATIONAL JOURNAL OF SURGERY	Emerging hepatitis C virus and neuron-allied neuroviral intertwine and its therapeutic approaches	2023	1743-9159	Yes	LIPPINCOTT WILLIAMS & WILKINS	http://dx.doi.org/10.1097/IS9.00000000000000074

1085	Fatima, N; Sathish, KN; Pramod, AG; Hegde, V; Hivrekar, MM; Keshavamurthy, K; Swetha, BN; Ramesh, P; Albarzan, B; Almuqrin, AH; Sayyed, MI; Nadaf, YF; Jagannath, G	JOURNAL OF NON-CRYSTALLINE SOLIDS	Optimising the Eu2O3 concentration and tuning the photoluminescence attributes of Eu2O3 doped borate glasses by Co-doping with silver nanoparticles	2022	1873-4812	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.jnoncrysol.2021.121250
1086	Kumar, S; Ahmad, MF; Nath, P; Roy, R; Bhattacharjee, R; Shama, E; Gahatraj, I; Sehrawat, M; Dasriya, V; Dhillon, HS; Puniya, M; Samtiya, M; Dhewa, T; Aluko, RE; Khedkar, GD; Raposo, A; Puniya, AK	JOURNAL OF MEDICINAL FOOD	Controlling Intestinal Infections and Digestive Disorders Using Probiotics	2023	1557-7600	Yes	MARY ANN LIEBERT, INC	http://dx.doi.org/10.1089/jmf.2023.0062
1087	Hivrekar, MM; Jagannath, G; Pramod, AG; Aloraini, DA; Almuqrin, AH; Sayyed, MI; Keshavamurthy, K; Hegde, V; Sathish, KN; Pasha, UM; Rao, SV; Yasmin, S; Jadhav, KM	OPTICAL MATERIALS	Third-order nonlinear optical properties of Sm2O3 activated cadmium alkali borate glasses	2022	1873-1252	Yes	ELSEVIER	http://dx.doi.org/10.1016/j.optmat.2022.112313
1088	Dr. ARVIND SHANKARRAO DHABE	"Herbal medicinal Wealth : Utilization with Conservation"	"Herbal medicinal Wealth : Utilization with Conservation"	2022	ISBN: 978-81-95508556	Yes	Rajrashi Prakashan, Pune	(View File)
1089	Dr. ARVIND SHANKARRAO DHABE	-Herbal Medicinal Wealth: Utilization with Conservation	-Herbal Medicinal Wealth: Utilization with Conservation	2022	0	Yes	Rajrashi Prakashan, Udgir	(View File)
1090	Dr. BHAGWAN KASHIRAM SAKHALE	Nutritional Values & Processing of Tropical Tuber Crops	Nutritional Values & Processing of Tropical Tuber Crops	2019	9.78177E+12	Yes	Apple Academic Press, USA	(View File)
1091	Dr. BHAGWAN KASHIRAM SAKHALE	Rheological Properties of Dough	Rheological Properties of Dough	2020	978-93-89130-44-7	Yes	New India Publishing Agency, New Delhi	(View File)
1092	Dr. BHAGWAN KASHIRAM SAKHALE	Sweet Potato: Nutritional Quality & Processing Technology	Sweet Potato: Nutritional Quality & Processing Technology	2020	978-1-53618-611-6	Yes	Nova Science Publisher, Inc., New York, USA	(View File)
1093	Dr. BHAGWAN KASHIRAM SAKHALE	Natural Food Antioxidants	Natural Food Antioxidants	2020	978-3-030-78161-3	Yes	Springer, Cham.	(View File)
1094	Dr. BHAGWAN KASHIRAM SAKHALE	Grape Polyphenolics	Grape Polyphenolics	2020	978-3-030-78161-3	Yes	Springer, Cham.	(View File)
1095	Dr. BHAGWAN KASHIRAM SAKHALE	Advances in Antimicrobial Food Packaging	Advances in Antimicrobial Food Packaging	2020	978-81-945201-3-9	Yes	Chemical Engineering Division, The Institution of Engineers (India), (IEI), Kolkata	(View File)
1096	Dr. BHAGWAN KASHIRAM SAKHALE	Application of Novel Chemicals for Shelf-Life Extension of Fruits and Vegetables	Application of Novel Chemicals for Shelf-Life Extension of Fruits and Vegetables	2020	978-81-945201-3-9	Yes	Chemical Engineering Division, The Institution of Engineers (India), (IEI), Kolkata	(View File)

1097	Dr. BHAGWAN KASHIRAM SAKHALE	Processing Technology for Development of Little Millet Based Probiotic Rice	Processing Technology for Development of Little Millet Based Probiotic Rice	2020	978-81-945201-3-9	Yes	Chemical Engineering Division, The Institution of Engineers (India), (IEI), Kolkata	(View File)
1098	Dr. BHAGWAN KASHIRAM SAKHALE	Basic and Applied Concepts of Edible Packaging for Food Preservation	Basic and Applied Concepts of Edible Packaging for Food Preservation	2022	9.78935E+12	Yes	Daya Publishing House® A Division of Astral International Pvt.Ltd. New Delhi	(View File)
1099	Dr. BHAGWAN KASHIRAM SAKHALE	Processing of Turmeric and Ginger	Processing of Turmeric and Ginger	2022	9.78939E+12	Yes	Integrated Publications, Delhi	(View File)
1100	Dr. BHAGWAN KASHIRAM SAKHALE	Natural Antioxidants in Disease Prevention	Natural Antioxidants in Disease Prevention	2023	9.78812E+12	Yes	Brillion Publishing, New Delhi	(View File)
1101	Dr. BHAGWAN KASHIRAM SAKHALE	Basic and Applied Concepts of Edible Packaging for Food Preservation	Basic and Applied Concepts of Edible Packaging for Food Preservation	2022	9.78935E+12	Yes	Daya Publishing House	(View File)
1102	Dr. BHAGWAN KASHIRAM SAKHALE	Enzymatic extraction of pigments from agro-processing waste	Enzymatic extraction of pigments from agro-processing waste	2023	978-0-323-89928-4	Yes	Academic Press, UK	https://doi.org/10.1016/B978-0-323-89928-4.00006-7
1103	Dr. BHAGWAN KASHIRAM SAKHALE	Millet based Indian flat breads	Millet based Indian flat breads	2022	9.78939E+12	Yes	Integrated Publications, Delhi	(View File)
1104	Dr. BHAGWAN KASHIRAM SAKHALE	Microencapsulation of Natural Pigments	Microencapsulation of Natural Pigments	2023	9.78177E+12	Yes	Apple Academic Press, USA	(View File)
1105	Dr. BHAGWAN KASHIRAM SAKHALE	Role of Phytochemicals in Human Health	Role of Phytochemicals in Human Health	2023	9.78177E+12	Yes	Apple Academic Press, USA	(View File)
1106	Dr. BHAGWAN KASHIRAM SAKHALE	Supercritical Fluid Technique: Recent Trends in Food Processing	Supercritical Fluid Technique: Recent Trends in Food Processing	2023	9.78177E+12	Yes	Apple Academic Press, USA	(View File)
1107	Dr. BHAGWAN KASHIRAM SAKHALE	Applications of Microwave Technology in Food Processing	Applications of Microwave Technology in Food Processing	2023	9.78177E+12	Yes	Apple Academic Press, USA	(View File)
1108	Dr. BHAGWAN KASHIRAM SAKHALE	Potential of Ultrasound Technology in Nutraceuticals and Pharmaceuticals	Potential of Ultrasound Technology in Nutraceuticals and Pharmaceuticals	2023	9.78177E+12	Yes	Apple Academic Press, USA	(View File)
1109	Dr. BHAGWAN KASHIRAM SAKHALE	Importance and Extraction Techniques of Functional Components	Importance and Extraction Techniques of Functional Components	2023	978-0-443-19143-5	Yes	Elsevier Inc., Cambridge USA	(View File)
1110	Dr. BHAGWAN KASHIRAM SAKHALE	Functional Beverages: An Emerging Trend in Beverage World	Functional Beverages: An Emerging Trend in Beverage World	2023	9.78044E+12	Yes	Elsevier Inc., Cambridge USA	https://doi.org/10.1016/B978-0-443-19143-5.00002-5
1111	Dr. BHAGWAN KASHIRAM SAKHALE	Alkaloids as Potential Anti-Cancer Agent	Alkaloids as Potential Anti-Cancer Agent	2023	9.78044E+12	Yes	Elsevier Inc., Cambridge USA	https://doi.org/10.1016/B978-0-443-19143-5.00034-7
1112	Dr. BHAGWAN KASHIRAM SAKHALE	Bioactivity, Medicinal Applications and Chemical Compositions of essential oils: Detailed Perspectives	Bioactivity, Medicinal Applications and Chemical Compositions of essential oils: Detailed Perspectives	2023	9.78044E+12	Yes	Elsevier Inc., Cambridge USA	https://doi.org/10.1016/B978-0-443-19143-5.00010-4
1113	Dr. BHAGWAN KASHIRAM SAKHALE	New Perspectives and Role of Phytochemicals in Biofilm Inhibition	New Perspectives and Role of Phytochemicals in Biofilm Inhibition	2023	9.78044E+12	Yes	Elsevier Inc., Cambridge USA	(View File)

1114	Dr. BHASKAR RAMCHANDRA SATHE	Bioactive Cermic Composite Material Stability, Characterization and Binding to Bone, V.H. Ingole, B. R. Sathe and A. V. Ghule in Book-Fundamental Biomaterials: Ceramics	Bioactive Cermic Composite Material Stability, Characterization and Binding to Bone, V.H. Ingole, B. R. Sathe and A. V. Ghule in Book-Fundamental Biomaterials: Ceramics	2018	978-0-08-102203-0	Yes	Woodhead Publishing	https://doi.org/10.1016/B978-0-08-102203-0.00012-3
1115	Dr. Bhaskar ramchandra sathe	-Supercapacitors based on two-dimensional metal oxides, hydroxides, and its graphene-based hybrids, in Book-Fundamentals and Supercapacitor Applications of 2D Materials, DOI: 10.1016/B978-0-12-821993-5.00008-X	-Supercapacitors based on two-dimensional metal oxides, hydroxides, and its graphene-based hybrids, in Book-Fundamentals and Supercapacitor Applications of 2D Materials, DOI: 10.1016/B978-0-12-821993-5.00008-X	2021	978-0-12-821993-5	Yes	Elsevier	https://doi.org/10.1016/B978-0-12-821993-5.00008-X
1116	Dr. Bhaskar ramchandra sathe	-Engineering two-dimensional materials for high-performance supercapacitor devices, in Book - Fundamentals and Supercapacitor Applications of 2D Materials	-Engineering two-dimensional materials for high-performance supercapacitor devices, in Book - Fundamentals and Supercapacitor Applications of 2D Materials	2021	978-0-12-821993-5	Yes	Elsevier	(View File)
1117	Dr. SUNIL GOVIND SHANKARWAR	CZTS Nanocrystals: New Scientific Strategies and Electrocatalytic Water Splitting Reactions-	CZTS Nanocrystals: New Scientific Strategies and Electrocatalytic Water Splitting Reactions-	2022	978-1636485706	Yes	Eliva Press Europe	https://www.elivapress.com/en/book/book-5398038611/
1118	Dr. Bhaskar ramchandra sathe	Complex Metal Oxide Compounds and Composites Designed for High-Temperature Solid Electrolyte based Oxygen, Hydrogen Gas Sensors, on book topic "Complex and composite metal oxides for gas, VOCs and humidity sensors"	Complex Metal Oxide Compounds and Composites Designed for High-Temperature Solid Electrolyte based Oxygen, Hydrogen Gas Sensors, on book topic "Complex and composite metal oxides for gas, VOCs and humidity sensors"	2022	-----	Yes	Complex and Composite Metal Oxides for Gas VOC and Humidity Sensors	http://dx.doi.org/10.1016/B978-0-323-95385-6.00011-8
1119	Dr. Bhaskar ramchandra sathe	Supercapacitors based on two-dimensional metal oxides, hydroxides, and its graphene-based hybrids, in Book-Fundamentals and Supercapacitor Applications of 2D Materials,	Supercapacitors based on two-dimensional metal oxides, hydroxides, and its graphene-based hybrids, in Book-Fundamentals and Supercapacitor Applications of 2D Materials,	2021	ISBN 978-0-12-821993-5	Yes	-----	(View File)
1120	Dr. Bhaskar ramchandra sathe	Engineering two-dimensional materials for high-performance supercapacitor devices, in Book - Fundamentals and Supercapacitor Applications of 2D Materials	Engineering two-dimensional materials for high-performance supercapacitor devices, in Book - Fundamentals and Supercapacitor Applications of 2D Materials	2021	ISBN 978-0-12-821993-5	Yes	-----	(View File)

1121	Dr. Kishan Prabhu Haval	Modern Green Chemistry and Heterocyclic Compounds	Modern Green Chemistry and Heterocyclic Compounds	2021	9.78037E+12	Yes	Apple Academic Press	(View File)
1122	Dr. Kishan Prabhu Haval	The Comparative Study of Biologically Active Agents	The Comparative Study of Biologically Active Agents	2020	978-613-8-93879-8	Yes	Scholar's Press	(View File)
1123	Dr. Meghshyam Keshvarao Patil	Advances in Metal Oxides and Their Composites for Emerging Applications	Advances in Metal Oxides and Their Composites for Emerging Applications	2022	978-0-323-85705-5	Yes	Elsevier publications	(View File)
1124	Dr. Radhakrishnan Machindranath Tigote	DFT based study of Biological Active Heterocyclic Compounds	DFT based study of Biological Active Heterocyclic Compounds	2022	978-620-5-5-51030-8	Yes	LAP LAMBERT Academic Publishing	(View File)
1125	Dr. Kishan Prabhu Haval	Recent advances of Nanotechnology in chemical Science	Recent advances of Nanotechnology in chemical Science	2022	979-8-88697-800-1	Yes	Nova Science Publisher IN	(View File)
1126	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1127	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1128	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1129	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1130	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1131	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1132	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1133	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1134	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges-2020	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges-2020	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)

1135	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges-2020	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges-2020	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1136	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges-2020	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges-2020	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1137	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges-2020	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges-2020	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1138	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges-2020	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges-2020	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1139	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges-2020	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges-2020	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1140	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges-2020	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges-2020	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1141	Dr. Farah Naaz Gauri	Inclusive Growth and Sustainable Development -Emerging Trends and Challenges-2020	Inclusive Growth and Sustainable Development - Emerging Trends and Challenges-2020	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1142	Dr. JAYSHREE RAJESH SURYAWANSHI	Policy Incentives and Their Impact on Development of Marathwada	Policy Incentives and Their Impact on Development of Marathwada	2021	ISBN: 978-93-90005-28-4	Yes	Educational Publisher	(View File)
1143	Dr. JAYSHREE RAJESH SURYAWANSHI	Review of operational issues and Prospects of Commercial Banks in Current Scenario	Review of operational issues and Prospects of Commercial Banks in Current Scenario	2021	ISBN:978-81-949580-9-3	Yes	Romanson Printing and Publishing House Pvt. Ltd.	(View File)
1144	Dr. JAYSHREE RAJESH SURYAWANSHI	Women at 2021	Women at 2021	2021	ISBN:978-93-5457-759-8	Yes	Research Center in Commerce and Management Smt. D.M. Mahavidyalaya Jalna	(View File)
1145	Dr. SYED AZHARUDDIN ARIFUDDIN	International Trade	International Trade	2021	978-81-952125-4-5	Yes	Universal Academic Books Publishers and Distributors Delhi 92	(View File)
1146	Dr. SYED AZHARUDDIN ARIFUDDIN	Financial Management	Financial Management	2022	978-81-932820-9-0	Yes	Universal Academic Books Publishers and Distributors Delhi 92	(View File)
1147	Dr. SACHIN NILKANTHRAO DESHMUKH	Advances in Intelligent Systems and Computing	Advances in Intelligent Systems and Computing	2019	978-981-13-1513-8	Yes	Springer, Singapore	(View File)
1148	Dr. SACHIN NILKANTHRAO DESHMUKH	Advances in Intelligent Systems and Computing	Advances in Intelligent Systems and Computing	2018	978-981-13-0617-4	Yes	Springer, Singapore	(View File)
1149	Dr. SACHIN NILKANTHRAO DESHMUKH	Communication and Electronics Systems (ICCES)	Communication and Electronics Systems (ICCES)	2019	978-1-5386-4765-3	Yes	IEEE	(View File)
1150	Dr. SACHIN NILKANTHRAO DESHMUKH	Computing Communication Control and Automation (ICCUBEA)	Computing Communication Control and Automation (ICCUBEA)	2018	978-1-5386-4008-1	Yes	IEEE	(View File)

1151	Dr. RAMESH RAYBHAN MANZA	Design a Novel Detection for Maculopathy Using Weightage KNN Classification	Design a Novel Detection for Maculopathy Using Weightage KNN Classification	2019	1865-0937	Yes	Springer	https://link.springer.com/chapter/10.1007/978-981-13-9184-2_32
1152	Dr. RAMESH RAYBHAN MANZA	Detection and Classification of Non-Proliferative Diabetic Retinopathy Lesions	Detection and Classification of Non-Proliferative Diabetic Retinopathy Lesions	2019	9.78037E+12	Yes	CRC Press	https://www.taylorfrancis.com/chapters/edit/10.1201/9780429029417-6/detection-classification-non-proliferative-diabetic-retinopathy-lesions-ramesh-manza-bhartigawali-pravin-yannawar-santosh
1153	Dr. RAMESH RAYBHAN MANZA	IPhone And Android Mobile App For Detecting The Diabetic Retinopath	IPhone And Android Mobile App For Detecting The Diabetic Retinopath	2018	9.78935E+12	Yes	Shroff Publishers & Distributors (I) Pvt Ltd	https://www.shroffpublishers.com/books/9789352137053/
1154	Dr. RAMESH RAYBHAN MANZA	Emerging Areas in Bioinformatics	Emerging Areas in Bioinformatics	2019	9.78935E+12	Yes	Shroff Publishers & Distributors (I) Pvt Ltd	(View File)
1155	Dr. KARBHARI VISHWANATH KALE	Processing and Analysis of Hyperspectral Data	Processing and Analysis of Hyperspectral Data	2019	978-1-78985-110-6	Yes	IntechOpen	(View File)
1156	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	Analysis of Cardiac MRI to recognize Cardiovascular disease by ASTAnalysis of Cardiac MRI to recognize Cardiovascular disease by ASTAnalysis of Cardiac MRI to recognize Cardiovascular disease by ASTAnalysis of Cardiac MRI to recognize Cardiovascular disease by ASTAnalysis of Cardiac MRI to recognize Cardiovascular disease by AST	Analysis of Cardiac MRI to recognize Cardiovascular disease by ASTAnalysis of Cardiac MRI to recognize Cardiovascular disease by ASTAnalysis of Cardiac MRI to recognize Cardiovascular disease by ASTAnalysis of Cardiac MRI to recognize Cardiovascular disease by AST	2019	-	Yes	Scholars Press,International Book Market Service Ltd.,Member of OmniScriptum Publishing Group,	(View File)
1157	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	Spectral Biometric System for Human Identification and Recognition	Spectral Biometric System for Human Identification and Recognition	2019	-	Yes	LAP LAMBERT Academic Publishing	(View File)
1158	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	Discrimination Between Healthy and Diseased Cotton Plant by Using Hyperspectral Reflectance Data	Discrimination Between Healthy and Diseased Cotton Plant by Using Hyperspectral Reflectance Data	2019	978-981-13-9187-3	Yes	springer	(View File)
1159	Dr. KARBHARI VISHWANATH KALE	Advances in Intelligent Systems and Computing	Advances in Intelligent Systems and Computing	2020	NA	Yes	Brijesh IyerP. S. DeshpandeS. C. SharmaUlhas Shiurkar	(View File)
1160	Dr. KARBHARI VISHWANATH KALE	IntechOpen Open access peer-reviewed chapter	IntechOpen Open access peer-reviewed chapter	2019	978-1-78985-110-6	Yes	Jie Chen, Northwestern Polytechnical University	(View File)
1161	Dr. PRAVIN LAXMIKANT YANNAWAR	Advances in Cybernetics, Cognition, and Machine Learning for Communication	Advances in Cybernetics, Cognition, and Machine Learning for Communication	2019	978-981-15-3124-8	Yes	Springer, Singapore	(View File)
1162	Dr. PRAVIN LAXMIKANT YANNAWAR	Detection and Classification of Non-Proliferative Diabetic Retinopathy Lesions	Detection and Classification of Non-Proliferative Diabetic Retinopathy Lesions	2020	978-0-367-13961-2	Yes	CRC	https://www.taylorfrancis.com/chapters/edit/10.1201/9780429029417-6/detection-classification-non-proliferative-diabetic-retinopathy-lesions-ramesh-manza-bhartigawali-pravin-yannawar-santosh

1163	Dr. PRAVIN LAXMIKANT YANNAWAR	-Analysis of Image Inconsistency Based on Discrete Cosine Transform (DCT)	-Analysis of Image Inconsistency Based on Discrete Cosine Transform (DCT)	2019	978-981-13-1742-2	Yes	Springer, Singapore	(View File)
1164	Dr. PRAVIN LAXMIKANT YANNAWAR	Palmprint Identification and Verification System Based on Euclidean Distance and 2D Locality Preserving Projection Method	Palmprint Identification and Verification System Based on Euclidean Distance and 2D Locality Preserving Projection Method	2019	978-981-10-8639-7	Yes	Springer, Singapore	(View File)
1165	Dr. PRAVIN LAXMIKANT YANNAWAR	A Robust Voice-Based Color Object Detection System for Robot	A Robust Voice-Based Color Object Detection System for Robot	2019	978-981-10-8201-6	Yes	Springer, Singapore	(View File)
1166	Dr. RAMESH RAYBHAN MANZA	Emerging Areas In Bioinformatics	Emerging Areas In Bioinformatics	2019	9.78935E+12	Yes	Shroff Publisher & Distributer Pvt. Ltd.	https://www.cb-india.com/books/computer-science/bioinformatics/emerging-areas-in-bioinformatics-en/
1167	Dr. RAMESH RAYBHAN MANZA	Prediction of Prediabetes, No Diabetes and Diabetes Mellitus-2 using Pattern Recognition	Prediction of Prediabetes, No Diabetes and Diabetes Mellitus-2 using Pattern Recognition	2020	978-981-15-6014-9	Yes	Springer	https://link.springer.com/chapter/10.1007/978-981-15-6014-9_90
1168	Dr. RAMESH RAYBHAN MANZA	Extraction and counting the Microanurysm for early Diagnosis of diabetic Maculopathy	Extraction and counting the Microanurysm for early Diagnosis of diabetic Maculopathy	2020	978-981-15-6014-10	Yes	Springer	(View File)
1169	Dr. RAMESH RAYBHAN MANZA	Identification of Educationally backward Countries in Primary, Secondary and Tertiary Level Students By Using Different Classification Techniques	Identification of Educationally backward Countries in Primary, Secondary and Tertiary Level Students By Using Different Classification Techniques	2020	978-981-15-6014-11	Yes	springer	https://link.springer.com/chapter/10.1007/978-981-15-6014-9_91
1170	Dr. RAMESH RAYBHAN MANZA	Image Scene Segmentation and Recognition on Texture Base Approach	Image Scene Segmentation and Recognition on Texture Base Approach	2020	978-93-84698-18-8	Yes	Advance Academic Publisher	(View File)
1171	Dr. Mukta Gangadhar Dhopeswarkar	Rising Threats in Expert Applications and Solutions	Rising Threats in Expert Applications and Solutions	2020	978-981-15-6014-9	Yes	Springer Nature Singapore Pte Ltd. 2021	(View File)
1172	Dr. Mukta Gangadhar Dhopeswarkar	Lecture Notes on Data Engineering and Communications Technologies, vol 16. Springer,Singapore.	Lecture Notes on Data Engineering and Communications Technologies, vol 16. Springer,Singapore.	2019	978-981-10-7640-4	Yes	Springer nature ,Singapore	(View File)
1173	Dr. SONALI BHAGWANRAO KULKARNI	Survey Of Progressive Era Of Text Summarization For Indian And Foreign Languages Using Natural Language Processing	Survey Of Progressive Era Of Text Summarization For Indian And Foreign Languages Using Natural Language Processing	2020	978-3-030-38040-3	Yes	Springer	https://link.springer.com/chapter/10.1007/978-3-030-38040-3_74
1174	Dr. SONALI BHAGWANRAO KULKARNI	A Survey of Distinctive Prominence of Automatic Text Summarization Techniques Using Natural Language Processing	A Survey of Distinctive Prominence of Automatic Text Summarization Techniques Using Natural Language Processing	2020	978-3-030-49795-8	Yes	Springer	http://dx.doi.org/10.1007/978-3-030-49795-8_52

1175	Dr. SONALI BHAGWANRAO KULKARNI	Brain Tumor Detection Using Digital Image Processing	Brain Tumor Detection Using Digital Image Processing	2019	978-620-0-28887-5	Yes	LAP LAMBERT Academic International Publication	(View File)
1176	Dr. NAMRATA MAHENDER C	Handbook of Research on Natural Language Processing and Smart Service Systems, 2021.	Handbook of Research on Natural Language Processing and Smart Service Systems, 2021.	2021	-	Yes	IGI Global	(View File)
1177	Dr. SACHIN NILKANTHRAO DESHMUKH	Lecture Notes in Electrical Engineering book series	Lecture Notes in Electrical Engineering book series	2021	978-981-15-7960-8	Yes	Springer	(View File)
1178	Dr. SACHIN NILKANTHRAO DESHMUKH	EAI/Springer Innovations in Communication and Computing book series (EAISICC)	EAI/Springer Innovations in Communication and Computing book series (EAISICC)	2020	978-3-030-49794-1	Yes	Springer	(View File)
1179	Dr. RAMESH RAYBHAN MANZA	Programming Aspects of Core Java for Bioinformatics	Programming Aspects of Core Java for Bioinformatics	2021	9.78936E+12	Yes	Shroff Publishers and Distributors Pvt Ltd	(View File)
1180	Dr. RAMESH RAYBHAN MANZA	Emerging Areas in Bioinformatics	Emerging Areas in Bioinformatics	2021	9.78935E+12	Yes	Shroff Publishers and Distributors Pvt Ltd	(View File)
1181	Dr. RAMESH RAYBHAN MANZA	-Machine Learning Based Prediction Techniques	-Machine Learning Based Prediction Techniques	2021	9.78936E+12	Yes	Shroff Publishers and Distributors Pvt Ltd	(View File)
1182	Dr. RAMESH RAYBHAN MANZA	Projects in Pattern Recognition Using MATLAB	Projects in Pattern Recognition Using MATLAB	2021	9.78935E+12	Yes	Shroff Publishers and Distributors Pvt Ltd	(View File)
1183	Dr. SONALI BHAGWANRAO KULKARNI	Brain Computer Interface Techniques for Brain Rhythms in Meditation-	Brain Computer Interface Techniques for Brain Rhythms in Meditation-	2021	978-620-3-30581-4.	Yes	LAP LAMBERT	(View File)
1184	Dr. PRAVIN LAXMIKANT YANNAWAR	SPRINGER CCSI - RECENT TRENDS IN IMAGE PROCESSINGAND PATTERN RECOGNITION	SPRINGER CCSI - RECENT TRENDS IN IMAGE PROCESSINGAND PATTERN RECOGNITION	2021	978-981-16-0507	Yes	SPRINGER	(View File)
1185	Dr. PRAVIN LAXMIKANT YANNAWAR	SPRINGER CCSI - RECENT TRENDS IN IMAGE PROCESSINGAND PATTERN RECOGNITION	SPRINGER CCSI - RECENT TRENDS IN IMAGE PROCESSINGAND PATTERN RECOGNITION	2021	978-981-16-0507	Yes	Springer	(View File)
1186	Dr. PRAVIN LAXMIKANT YANNAWAR	SPRINGER CCSI - RECENT TRENDS IN IMAGE PROCESSINGAND PATTERN RECOGNITION	SPRINGER CCSI - RECENT TRENDS IN IMAGE PROCESSINGAND PATTERN RECOGNITION	2021	978-981-16-0507	Yes	Springer	(View File)
1187	Dr. PRAVIN LAXMIKANT YANNAWAR	SPRINGER CCSI - RECENT TRENDS IN IMAGE PROCESSINGAND PATTERN RECOGNITION	SPRINGER CCSI - RECENT TRENDS IN IMAGE PROCESSINGAND PATTERN RECOGNITION	2021	978-981-16-0507	Yes	Springer	(View File)
1188	Dr. PRAVIN LAXMIKANT YANNAWAR	SPRINGER CCSI - RECENT TRENDS IN IMAGE PROCESSINGAND PATTERN RECOGNITION	SPRINGER CCSI - RECENT TRENDS IN IMAGE PROCESSINGAND PATTERN RECOGNITION	2021	978-981-16-0507	Yes	Springer	(View File)
1189	Dr. PRAVIN LAXMIKANT YANNAWAR	SPRINGER CCSI - RECENT TRENDS IN IMAGE PROCESSINGAND PATTERN RECOGNITION	SPRINGER CCSI - RECENT TRENDS IN IMAGE PROCESSINGAND PATTERN RECOGNITION	2021	978-981-16-0507	Yes	Springer	(View File)

1190	Dr. SONALI BHAGWANRAO KULKARNI	Statistical Analysis of Soil properties using Non-Imaging Spectral data for quantitative analysis of Raver Tehsil	Statistical Analysis of Soil properties using Non-Imaging Spectral data for quantitative analysis of Raver Tehsil	2021	-	Yes	Springer	(View File)
1191	Dr. Mukta Gangadhar Dhopeswarkar	Analysis of Characteristic Ranking and Characteristic Subset Selection Algorithm for Epileptic Seizure Prediction	Analysis of Characteristic Ranking and Characteristic Subset Selection Algorithm for Epileptic Seizure Prediction	2021	978-81951034-5-4	Yes	-	(View File)
1192	Dr. vaishali KESHAV BODELE	Multi Lingual research journal in Media	Multi Lingual research journal in Media	2020	2455-2046	Yes	Dr.Reksha Shelke	(View File)
1193	Dr. vaishali KESHAV BODELE	Media Messenger	Media Messenger	2020	2455-2046	Yes	Dr.Reksha Shelke	(View File)
1194	Dr. VAISHALI KESHAV BODELE	Kala Bharti Research Journal	Kala Bharti Research Journal	2020	issue 1 volume 1	Yes	Dr,Vinod Indurkar	(View File)
1195	Dr. VAISHALI KESHAV BODELE	Peer revied referer and UGC listed journal	Peer revied referer and UGC listed journal	2021	Impact factor/index c 2019-6.399	Yes	Ajanta Publication	(View File)
1196	Dr. VAISHALI KESHAV BODELE	Current global reviver peer reivied multidisciplinary international research journal	Current global reviver peer reivied multidisciplinary international research journal	2020	2319-8648 impact factor 7.139	Yes	Mr.Arun B.Godam	(View File)
1197	Dr. VAISHALI KESHAV BODELE	Natya dharetil vividh natya lahari	Natya dharetil vividh natya lahari	2021	978-81-953694-4-7	Yes	Chinmay Publication	(View File)
1198	Dr. VAISHALI KESHAV BODELE	Importance of various elements of society in folk art and folklore	Importance of various elements of society in folk art and folklore	2022	978-81-960143-0-8	Yes	Lokayan Publication	(View File)
1199	Mr. gAJANAN JAIVANTRAO DANDGE	Importance of various elements of society in folk art and folklore	Importance of various elements of society in folk art and folklore	2022	978-81-960143-0-8	Yes	Lokayan Publication	(View File)
1200	Dr. ASHOK SHANKARRAO PAWAR	Vidyawarta	Vidyawarta	2019	23199318	Yes	Dr. R. K. Ippar	(View File)
1201	Dr. ASHOK SHANKARRAO PAWAR	Hind E Saltanat Hemchandra Banjara	Hind E Saltanat Hemchandra Banjara	2020	1	Yes	24 by 7 publishing	(View File)
1202	Dr. DHANASHRI JAYANT MAHAJAN	Human Dvelopmetn Index for Maharashtra	Human Dvelopmetn Index for Maharashtra	2021	1	Yes	a	(View File)
1203	Dr. DHANASHRI JAYANT MAHAJAN	Development of Marathwada Opportunities and Challenges	Development of Marathwada Opportunities and Challenges	2021	9.78939E+11	Yes	Educational Publishers	(View File)
1204	Dr. SUNIL SHESHRAO NARWADE	Agricultural and Rural Development in Backward Regions in India	Agricultural and Rural Development in Backward Regions in India	2021	978-81-949560-9-9	Yes	Kailash Publication	(View File)
1205	Dr. SUNIL SHESHRAO NARWADE	Mahatashtratil Jamin Adhigrahnache Arthik V Samajik Parinam	Mahatashtratil Jamin Adhigrahnache Arthik V Samajik Parinam	2022	978-81-949560-0-6	Yes	Kailash Publication	(View File)
1206	Dr. ASHOK SHANKARRAO PAWAR	Sahid Bilas Bhai Mansing	Sahid Bilas Bhai Mansing	2023	978-93-576819-4-0	Yes	24by7publishing.com	(View File)
1207	Dr. ASHOK SHANKARRAO PAWAR	Hind E Ratna Maluki Banjaran	Hind E Ratna Maluki Banjaran	2022	978-93-90979-62-2	Yes	Akansha Banjara Global Publicaiton	(View File)
1208	Dr. ASHOK SHANKARRAO PAWAR	Lakhisaha Banjara	Lakhisaha Banjara	2022	9.78335E+12	Yes	Akansha Banjara Global Publication	(View File)

1209	Ms. SANTWANA GOPALCHANDRA MISHRA	Correlation of Variables in Educational Research	Correlation of Variables in Educational Research	2019	ISBN 978-93-5220-237-9	Yes	SaketPrakashan, Aurangabad.	(View File)
1210	Dr. SUHAS SAKHARAM PATHAK	Bharita Shikshan	Bharita Shikshan	2018	ISSN 2231-6493	Yes	Bhirta Shishakan	(View File)
1211	Ms. SANTWANA GOPALCHANDRA MISHRA	Correlation of Variables in Educational Research	Correlation of Variables in Educational Research	2019	978-93-5220-237-9	Yes	Saket Prakashan	(View File)
1212	Dr. PRASHANT BHIMSEN PAGARE	-Management and Expenditure on Higher Education	-Management and Expenditure on Higher Education	2023	978-93-5324-963-2	Yes	KALPAZ Publication- Gyan Press –Delhi	(View File)
1213	Dr. MAHESHWAR GANGADHAR KALLAVE	New Trends in Education	New Trends in Education	2019	8190408385	Yes	Aaditya Publication	(View File)
1214	Dr. MAHESHWAR GANGADHAR KALLAVE	Epistemology of Karmayoga (Marathi)	Epistemology of Karmayoga (Marathi)	2019	978-93-84267-32-2	Yes	Abhang Prakashan, Nanded	(View File)
1215	Dr. MANISHA DIGAMBARRAO ASORE	21st century skills: An Analysis of MOOCs for College students	21st century skills: An Analysis of MOOCs for College students	2023	2321-1075	Yes	NAS Publishers	(View File)
1216	Dr. MANISHA DIGAMBARRAO ASORE	MOOCs- Massive Open Online Courses for Soft Skills Development	MOOCs- Massive Open Online Courses for Soft Skills Development	2019	2258-5655	Yes	Arhat Publications and Arhat Journals	(View File)
1217	Dr. MANISHA DIGAMBARRAO ASORE	Historical Perspectives of Reforms in In-Service Teacher Education in India	Historical Perspectives of Reforms in In-Service Teacher Education in India	2019	-	Yes	-	(View File)
1218	Dr. MANISHA DIGAMBARRAO ASORE	Role of SWAYAM in Professional Development	Role of SWAYAM in Professional Development	2020	-	Yes	-	(View File)
1219	Dr. MANISHA DIGAMBARRAO ASORE	Educational Thoughts of Dr. Babasaheb Ambedkar (In Marathi)	Educational Thoughts of Dr. Babasaheb Ambedkar (In Marathi)	2020	-	Yes	-	(View File)
1220	Dr. MANISHA DIGAMBARRAO ASORE	Micro-Teaching Skills for Higher Education Faculty	Micro-Teaching Skills for Higher Education Faculty	2021	-	Yes	-	(View File)
1221	Dr. MANISHA DIGAMBARRAO ASORE	NEP-2020 FOR School Education	NEP-2020 FOR School Education	2021	-	Yes	-	(View File)
1222	Dr. MANISHA DIGAMBARRAO ASORE	Research Proposal: Structure and application	Research Proposal: Structure and application	2021	-	Yes	-	(View File)
1223	Dr. MANISHA DIGAMBARRAO ASORE	Impact of COVID-19 on Professional Development programmes for Teachers in India	Impact of COVID-19 on Professional Development programmes for Teachers in India	2021	-	Yes	-	(View File)
1224	Dr. MANISHA DIGAMBARRAO ASORE	New Trends in Interdisciplinary Education	New Trends in Interdisciplinary Education	2022	-	Yes	-	(View File)
1225	Dr. MANISHA DIGAMBARRAO ASORE	LMS- Learning Management System as an Emerging Educational Technology in India- Issues & Challenges	LMS- Learning Management System as an Emerging Educational Technology in India- Issues & Challenges	2022	0973-0087	Yes	Deapartment of Philosophy,Ravindra Bharti University, Kolkatta	(View File)
1226	Dr. MAHESHWAR GANGADHAR KALLAVE	National Education Policy 2020: SWOT Analysis	National Education Policy 2020: SWOT Analysis	2019	NA	Yes	D.P.B. Dayanand College of Education, Solapur	(View File)
1227	Dr. MAHESHWAR GANGADHAR KALLAVE	Constructivism Approach of teaching and Implementation of teachers role	Constructivism Approach of teaching and Implementation of teachers role	2023	-	Yes	Indian Institute of Education, Pune	(View File)

1228	Dr. MAHESHWAR GANGADHAR KALLAVE	Educational philosophy from the point of view of Eastern Educationist (Matahti)	Educational philosophy from the point of view of Eastern Educationist (Matahti)	2022	NA	Yes	YCMOU, Nashik	(View File)
1229	Dr. MAHESHWAR GANGADHAR KALLAVE	1. Social media and child safety 2. The role of human factors in relation to child safety	1. Social media and child safety 2. The role of human factors in relation to child safety	2020	NA	Yes	SCERT, Pune	(View File)
1230	Dr. MAHESHWAR GANGADHAR KALLAVE	Epistemology of Karmayoga (Marathi)	Epistemology of Karmayoga (Marathi)	2019	978-93-84267-32-2	Yes	Abhang Prakashan, Nanded	(View File)
1231	Dr. MAHESHWAR GANGADHAR KALLAVE	E-Governance and E Learning	E-Governance and E Learning	2021	NA	Yes	HRDC, Dr. B. A. M. University, Aurangabad	(View File)
1232	Dr. MAHESHWAR GANGADHAR KALLAVE	Teacher Educator	Teacher Educator	2023	NA	Yes	HRDC, S.G.B. Amravati University, Amravati	(View File)
1233	Dr. JITENDRA SUBHASH SHINDE	Gurukul International Multidisciplinary Research Journal	Gurukul International Multidisciplinary Research Journal	2019	2394-8426	Yes	Gurukul International Publishing Services	https://journals.indexcopernicus.com/search/details?id=42886
1234	Dr. JITENDRA SUBHASH SHINDE	Gurukul International Multidisciplinary Research Journal	Gurukul International Multidisciplinary Research Journal	2021	2394-8426	Yes	Gurukul International Publishing Services	https://journals.indexcopernicus.com/search/details?id=42886
1235	Dr. JITENDRA SUBHASH SHINDE	AAYUSHI INTERNATIONAL INTERDISCIPLINARY RESEARCH JOURNAL Vol-VIII Issue-XII 2021	AAYUSHI INTERNATIONAL INTERDISCIPLINARY RESEARCH JOURNAL Vol-VIII Issue-XII 2021	2021	2349-638X	Yes	-	(View File)
1236	Dr. JITENDRA SUBHASH SHINDE	Tribal Community and Education	Tribal Community and Education	2021	978-93-90483-10-5	Yes	Satyam Publication	(View File)
1237	Dr. JITENDRA SUBHASH SHINDE	Distance Education and New Methods	Distance Education and New Methods	2021	978-93-90483-10-5	Yes	Prashant Publication	(View File)
1238	Dr. JITENDRA SUBHASH SHINDE	The Initiatives taken by Higher Education Institution for "Swach Bharat Abhiyaan"	The Initiatives taken by Higher Education Institution for "Swach Bharat Abhiyaan"	2023	2456-4184	Yes	-	https://www.ijnrd.org/papers/IJNRD2305158.pdf
1239	Dr. ANANDKUMAR SHIVAJIRAO UBALE	Perceptions and Perspectives	Perceptions and Perspectives	2020	-	Yes	Saurav Publication Aurangabad	(View File)
1240	Dr. ANANDKUMAR SHIVAJIRAO UBALE	Art and Aesthetics of Modern Mythopoeia : Literature Revisionism Vol. II	Art and Aesthetics of Modern Mythopoeia : Literature Revisionism Vol. II	2020	-	Yes	-	(View File)
1241	Dr. ANANDKUMAR SHIVAJIRAO UBALE	Demythologizing the Hegemonic Myth: Jotirao Phules Slavery	Demythologizing the Hegemonic Myth: Jotirao Phules Slavery	2020	978-81-945995-1-7	Yes	Vishwanath KavirajInstitute of Comparative Literature and Aesthetics	(View File)
1242	Dr. ANANDKUMAR SHIVAJIRAO UBALE	-Demythologizing The Hegeonic Myth: Jotirao Phles Slavery	-Demythologizing The Hegeonic Myth: Jotirao Phles Slavery	2020	978-81-945995-1-7	Yes	Rudra Publishers and Distributors	(View File)
1243	Dr. MUSTAJEEB AHMED MASOOD AHMED KHAN	-Yashwantrao chavan Maharashtra Mukat Vidhyapth	-Yashwantrao chavan Maharashtra Mukat Vidhyapth	2022	ISBN 978-81-19453-07-8	Yes	YaAshwantrao chavan Maharashtra Mukat Vidhyapth, Nasik	(View File)
1244	Dr. MUSTAJEEB AHMED MASOOD AHMED KHAN	MOGHAL THE EMPERORS OF THE WORLD	MOGHAL THE EMPERORS OF THE WORLD	2022	ISBN978-81-952790-8-1	Yes	SADHANA PUBLICATION PUNE	(View File)
1245	Dr. MUSTAJEEB AHMED MASOOD AHMED KHAN	-SATR LIKE ALL DRERAMERS	-SATR LIKE ALL DRERAMERS	2023	ISBN-978-81-960356-7-9	Yes	VARNAMUDRA PUBLISHERS	(View File)

1246	Dr. MEHRUNNISA SAHEBLAL PATHAN	-excels international journal	-excels international journal	2022	ISSN 2277-7539	Yes	excels international journal	(View File)
1247	Dr. GOVIND DIGAMBAR KOKANE	Integrating Communication Through Technology	Integrating Communication Through Technology	2020	978-93-88671-19-4	Yes	Skylight Publication Pune	(View File)
1248	Dr. GOVIND DIGAMBAR KOKANE	William Shakespeares Macbeth : A Critical Study	William Shakespeares Macbeth : A Critical Study	2020	978-81-269-3124-8	Yes	Atlantic Publishers New Delhi	(View File)
1249	Dr. RAMESH BABURAOA CHOUGULE	Online Short Term Course	Online Short Term Course	2020	NA	Yes	NA	(View File)
1250	Dr. GOVIND DIGAMBAR KOKANE	Faculty Development Program on Cyber Security	Faculty Development Program on Cyber Security	2020	NA	Yes	NA	(View File)
1251	Dr. Ramesh Baburao Chougule	Kiran Desais Inheritance of Loss : A Postcolonial Approach	Kiran Desais Inheritance of Loss : A Postcolonial Approach	2022	9.78168E+12	Yes	Notion Press	(View File)
1252	Dr. Govind Digambar Kokane	Ecocriticism : Vital Concerns of Ecology in Critical Theory	Ecocriticism : Vital Concerns of Ecology in Critical Theory	2022	9.78813E+12	Yes	Atlantic Publishers	(View File)
1253	Dr. Ramesh Baburao Chougule	Indian English Literature : Critical Insights	Indian English Literature : Critical Insights	2023	978-1-68487-899-4	Yes	Notion Press	https://notionpress.com/read/indian-english-literature-critical-insights
1254	Dr. MAHADEO BALIRAM MULE	Growth and Environment in the Challenging time : The strategies Ahead	Growth and Environment in the Challenging time : The strategies Ahead	2020	-	Yes	Lulu Pulications,3101, Hillsborough St.Raleigh, NC 27607,USA	(View File)
1255	Dr. MAHADEO BALIRAM MULE	Solid waste management	Solid waste management	2020	-	Yes	Lambert Academic Pulications, Germany	(View File)
1256	Ms. YOGITA LAXMANRAO PADME	Hydrology of Surface Water- A case study of Aurangabad,	Hydrology of Surface Water- A case study of Aurangabad,	2021	978-93-90253-2	Yes	Current Publication , Agra282010	(View File)
1257	Dr. NARSINGRAO NARAYANSWAMY BANDELA	Operation of wastewater treatment plant - A handbook	Operation of wastewater treatment plant - A handbook	2023	9.78131E+12	Yes	Redshine Publications	(View File)
1258	Ms. YOGITA LAXMANRAO PADME	Scenario of effect of waste water discharge on water reservoirs in Aurangabad city	Scenario of effect of waste water discharge on water reservoirs in Aurangabad city	2023	9.78139E+12	Yes	redshine Publications	(View File)
1259	Dr. SATISH SUDHAKARRAO PATIL	Biotechnological approach for wastewater management: Constructed wetlands is a gree solution	Biotechnological approach for wastewater management: Constructed wetlands is a gree solution	2022	9.781E+12	Yes	Emerging trends in environmetal biotechnology	(View File)
1260	Dr. SATISH SUDHAKARRAO PATIL	An overview of research and application of various activated carbons and ash used in water purification technology	An overview of research and application of various activated carbons and ash used in water purification technology	2023	9.78812E+12	Yes	BP International	(View File)
1261	Mr. JITENDRA KALANU PAWAR	AJANATA PUBLICATION	AJANATA PUBLICATION	2021	ISSN- 2277-5730	Yes	Ajanta Prakashan	(View File)
1262	Dr. GAJANAN NIVRUTTIRAO PHEREKAR	21 Century New Media in Techiques in Fine Art	21 Century New Media in Techiques in Fine Art	2019	ISSN- 2277-5730	Yes	Ajanta Prakashan	(View File)
1263	Dr. VIKASH SHAMBHU KUMAR	-learn traditional chinese- I	-learn traditional chinese- I	2019	9.78155E+12	Yes	Prowess	(View File)
1264	Dr. Sanjay MANIKRAO NAWALE	Hindi Sahitya ki Vaicharik Pusthabhumi	Hindi Sahitya ki Vaicharik Pusthabhumi	2019	0	Yes	Aman Prakashan Uttar Pradesh	(View File)
1265	Dr. SANJAY SHESHRAO RATHOD	aadhunik hindi kavya ka Etihas	aadhunik hindi kavya ka Etihas	2019	978-93-80760-71-1	Yes	Atual Prakshation Kanpur	(View File)

1266	Dr. SUDHAKAR RAMBHAU SHENDAGE	Bharatiya Natak	Bharatiya Natak	2019	-	Yes	Y.C.M.O.U	(View File)
1267	Dr. SUDHAKAR RAMBHAU SHENDAGE	Bharatiya Kavita	Bharatiya Kavita	2019	-	Yes	Y.C.M.O.U	(View File)
1268	Dr. SUDHAKAR RAMBHAU SHENDAGE	sancharika, Hindi vibhag Suwarn jayanti visheshshank	sancharika, Hindi vibhag Suwarn jayanti visheshshank	2019	0976-3775	Yes	sancharika,	(View File)
1269	Dr. BHARATI BALBHIMRAJ GORE	Hum Bharat k Log	Hum Bharat k Log	2019	978-93-5361-095-1	Yes	Chandragupta Samita Aurangabad	(View File)
1270	Ms. BHARATI BALBHIMRAJ GORE	Hindi Gajal ka Paridrush	Hindi Gajal ka Paridrush	2019	978-93-86248-40-8	Yes	Vidya Prakashan Kanpur	(View File)
1271	Dr. BHARATI BALBHIMRAJ GORE	Kisan Atmhatya Yathartha Aur vikalpa	Kisan Atmhatya Yathartha Aur vikalpa	2019	978-93-87889-40-8	Yes	Vani Prashation New Delhi	(View File)
1272	Dr. BHARATI BALBHIMRAJ GORE	Daiskora Sahitya Sangam	Daiskora Sahitya Sangam	2019	978-99949-948-3-0	Yes	Mahatma Gandhi Santhan Moka, Morishish	(View File)
1273	Dr. BHARATI BALBHIMRAJ GORE	Parivatnacha Vatsaru UGC Care Listed Jounral	Parivatnacha Vatsaru UGC Care Listed Jounral	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1274	Dr. BHARATI BALBHIMRAJ GORE	Hamare Samay me Muktibodh	Hamare Samay me Muktibodh	2019	978-93-88-684-19-4	Yes	Vani Prashation New Delhi	(View File)
1275	Dr. BHARATI BALBHIMRAJ GORE	21 sadhi ka Hindi Upanyas Sahitya	21 sadhi ka Hindi Upanyas Sahitya	2019	978-81-938809-5-1	Yes	Sawraj prakashan New Delhi	(View File)
1276	Ms. BHARATI BALBHIMRAJ GORE	Parivatnacha Vatsaru UGC Care Listed Jounral	Parivatnacha Vatsaru UGC Care Listed Jounral	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1277	Dr. BHARATI BALBHIMRAJ GORE	Parivatnacha Vatsaru UGC Care Listed Jounral	Parivatnacha Vatsaru UGC Care Listed Jounral	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1278	Ms. BHARATI BALBHIMRAJ GORE	Sancharika	Sancharika	2019	0976-3775	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)
1279	Dr. BHARATI BALBHIMRAJ GORE	Sancharika	Sancharika	2019	0976-3775	Yes	san Dr. Narayan Vakale, Aurangabad	(View File)
1280	Dr. BHARATI BALBHIMRAJ GORE	Sancharika	Sancharika	2019	0976-3775	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)
1281	Ms. BHARATI BALBHIMRAJ GORE	Sancharika	Sancharika	2019	0976-3775	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)
1282	Dr. BHARATI BALBHIMRAJ GORE	Sancharika	Sancharika	2019	0976-3775	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)
1283	Dr. BHARATI BALBHIMRAJ GORE	Parivatnacha Vatsaru UGC Care Listed Jounral	Parivatnacha Vatsaru UGC Care Listed Jounral	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1284	Dr. BHARATI BALBHIMRAJ GORE	Sancharika	Sancharika	2019	0976-3775	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)
1285	Dr. BHARATI BALBHIMRAJ GORE	Parivatnacha Vatsaru UGC Care Listed Jounral	Parivatnacha Vatsaru UGC Care Listed Jounral	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1286	Dr. BHARATI BALBHIMRAJ GORE	kyu Tera rah gujar yad aaya	kyu Tera rah gujar yad aaya	2019	978-93-389-01-2	Yes	Hans Prakashan New Delhi	(View File)
1287	Mr. SUDHAKAR RAMBHAU SHENDGE	Dalit Asmita	Dalit Asmita	2019	2278-8077	Yes	Dalit Asmita	(View File)
1288	Dr. SANJAY SHESHRAO RATHOD	aadhunik hindi kavya ka Etihas	aadhunik hindi kavya ka Etihas	2019		0	Atual Prakshation Kanpur	(View File)
1289	Dr. SANJAY MANIKRAO NAWALE	Shodh Sankruti	Shodh Sankruti	2019		0	Aman Prakashan Uttar Pradesh	(View File)
1290	Dr. Sanjay MANIKRAO NAWALE	Bhasha tatha Sahitya Aanuwad ka Samajik daitav	Bhasha tatha Sahitya Aanuwad ka Samajik daitav	2019		0	swaraj Prakashan New Delhi	(View File)

1291	Dr. BHARATI BALBHIMRAJ GORE	Pratra Sanwad	Pratra Sanwad	2019	978-93-389-01-2	Yes	Hans Prakashan New Delhi	(View File)
1292	Dr. BHARATI BALBHIMRAJ GORE	Hamare Samay me Muktibodh	Hamare Samay me Muktibodh	2019	978-93-88-684-19-4	Yes	Vani Prashation New Delhi	(View File)
1293	Ms. BHARATI BALBHIMRAJ GORE	21 sadhi ka Hindi Upanyas Sahitya	21 sadhi ka Hindi Upanyas Sahitya	2019	978-81-938809-5-1	Yes	Sawraj prakashan New Delhi	(View File)
1294	Ms. BHARATI BALBHIMRAJ GORE	Hindi Bhasha Aur Sahitya nai sadi me	Hindi Bhasha Aur Sahitya nai sadi me	2019	978-81-8111-287-3	Yes	Javahar Pusthkalaya Mathura	(View File)
1295	Dr. BHARATI BALBHIMRAJ GORE	Gandhi aur hindi Srujan - Sandharbh	Gandhi aur hindi Srujan - Sandharbh	2020	978-93-88359-70-2	Yes	sastha Prakastion New Delhi	(View File)
1296	Dr. BHARATI BALBHIMRAJ GORE	Sancharika	Sancharika	2019	0976-3775	Yes	san Dr. Narayan Vakale, Aurangabad	(View File)
1297	Dr. BHARATI BALBHIMRAJ GORE	Parivatnacha Vatsaru UGC Care Listed Jounral	Parivatnacha Vatsaru UGC Care Listed Jounral	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1298	Dr. BHARATI BALBHIMRAJ GORE	Hindi ka Kathetar Gadya Parmpra Prayog Aur Sanmbhvnay	Hindi ka Kathetar Gadya Parmpra Prayog Aur Sanmbhvnay	2020	978-93-89563-38-2	Yes	Vani Prashation New Delhi	(View File)
1299	Dr. BHARATI BALBHIMRAJ GORE	Sancharika	Sancharika	2019	0976-3775	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)
1300	Ms. BHARATI BALBHIMRAJ GORE	Parivatnacha Vatsaru UGC Care Listed Jounral	Parivatnacha Vatsaru UGC Care Listed Jounral	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1301	Ms. BHARATI BALBHIMRAJ GORE	Vishavbharati Pratrika	Vishavbharati Pratrika	2020	2348-4977	Yes	san Mukteshwar Nath Tiwari	(View File)
1302	Dr. BHARATI BALBHIMRAJ GORE	Sakhi	Sakhi	2020	2231-5187	Yes	San Sadanand Shahi Varanasi	(View File)
1303	Mr. SUDHAKAR RAMBHAU SHENDGE	Sancharika	Sancharika	2019	0976-3775	Yes	Maharashtra Hindi Prachar sabha Aurangabad	(View File)
1304	Mr. SUDHAKAR RAMBHAU SHENDGE	Anusandhan ki Navi Dishaay	Anusandhan ki Navi Dishaay	2020	978-93-80760-81-0	Yes	Atual Prakshation Kanpur	(View File)
1305	Mr. SUDHAKAR RAMBHAU SHENDGE	Sant Tukaram ki Hindi Padavali	Sant Tukaram ki Hindi Padavali	2019	978-93-80760-72-8	Yes	A.R. Publication Company Delhi	(View File)
1306	Mr. SUDHAKAR RAMBHAU SHENDGE	Sant Sahitya drushti aur darshan	Sant Sahitya drushti aur darshan	2019	978-93-88130-37-0	Yes	A.R. Publication Company Delhi	(View File)
1307	Mr. SUDHAKAR RAMBHAU SHENDGE	Sanjiv ke katha sahitya me shri purush sanbandh	Sanjiv ke katha sahitya me shri purush sanbandh	2019	978-81-942779-2-7	Yes	Sankalpa Prakashan Kanupur	(View File)
1308	Dr. SUDHAKAR RAMBHAU SHENDAGE	Anusandhan ki Naidishaya	Anusandhan ki Naidishaya	2020	978-9380760-81-0	Yes	Atual Prakshation Kanpur	(View File)
1309	Dr. BHARATI BALBHIMRAJ GORE	Gandhi aur hindi Srujan - Sandharbh	Gandhi aur hindi Srujan - Sandharbh	2020	978-93-88359-70-2	Yes	sastha Prakastion New Delhi	(View File)
1310	Dr. BHARATI BALBHIMRAJ GORE	Hindi bhasha ki parmpra prayog aur sanbhainaya	Hindi bhasha ki parmpra prayog aur sanbhainaya	2020	978-93-89563-38-2	Yes	Vani Prashation New Delhi	(View File)
1311	Dr. BHARATI BALBHIMRAJ GORE	Jivani lekhan parmpra Aur chhunotiya	Jivani lekhan parmpra Aur chhunotiya	2020	978-93-89563-39-9	Yes	Vani Prashation New Delhi	(View File)
1312	Ms. BHARATI BALBHIMRAJ GORE	Vishavbharati Pratrika	Vishavbharati Pratrika	2020	2348-4977	Yes	san Mukteshwar Nath Tiwari, Santi Niketan Kolkta	(View File)
1313	Ms. BHARATI BALBHIMRAJ GORE	Sakhi	Sakhi	2021	2277-7083	Yes	San Sadanand Shahi Varanasi	(View File)
1314	Ms. BHARATI BALBHIMRAJ GORE	Sakhi	Sakhi	2021	2231-5187	Yes	San Sadanand Shahi Varanasi	(View File)
1315	Dr. BHARATI BALBHIMRAJ GORE	Krushna Sobati se Krushna sobati tak	Krushna Sobati se Krushna sobati tak	2021	978-938401-2-18-1	Yes	san. A. Arvindashan Pratishruti Prakashan Kolkata	(View File)

1316	Dr. SUDHAKAR RAMBHAU SHENDAGE	Pustak Bharati	Pustak Bharati	2021	2562-6086	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)
1317	Mr. SUDHAKAR RAMBHAU SHENDGE	Samanvay Dashin	Samanvay Dashin	2021	2456-9445	Yes	UGC care liested	(View File)
1318	Mr. SUDHAKAR RAMBHAU SHENDGE	Anusandhan ki Navi Dishaay	Anusandhan ki Navi Dishaay	2020	978-93-80760-81-0	Yes	Atual Prakshation Kanpur	(View File)
1319	Mr. SUDHAKAR RAMBHAU SHENDGE	Ek Mutti Urja	Ek Mutti Urja	2020	978-93-84899-00-4	Yes	Vishav Hindi Sahitya Parishad Delhi Bharat	(View File)
1320	Mr. SUDHAKAR RAMBHAU SHENDGE	Aapatkalottar Hindi Nukkd Natak	Aapatkalottar Hindi Nukkd Natak	2020	978-81-944964-4-1	Yes	Sankalpa Prakashan Kanupur	(View File)
1321	Dr. SUDHAKAR RAMBHAU SHENDAGE	Aadhunik kavya	Aadhunik kavya	2021	978-93-92982-21-7	Yes	Registrar, YCMU	(View File)
1322	Dr. SANJAY SHESHRAO RATHOD	BODHI INTRERNATIONAL	BODHI INTRERNATIONAL	2022	2456-5571	Yes	ugc journals	(View File)
1323	Dr. SUDHAKAR RAMBHAU SHENDAGE	Aadhunik kavya-2	Aadhunik kavya-2	2022	978-93-92982-21-7	Yes	Registrar, YCMU	(View File)
1324	Mr. SUDHAKAR RAMBHAU SHENDGE	Pustak Bharati	Pustak Bharati	2022	2562-6086	Yes	pustak Bharati	(View File)
1325	Mr. SUDHAKAR RAMBHAU SHENDGE	Jan Aakruti	Jan Aakruti	2022	2562-6086	Yes	pustak Bharati	(View File)
1326	Mr. SUDHAKAR RAMBHAU SHENDGE	aakhar Hlndi pratrika	aakhar Hlndi pratrika	2022	2583-0597	Yes	online E journal	(View File)
1327	Ms. BHARATI BALBHIMRAJ GORE	Lokgita ka Shripash	Lokgita ka Shripash	2022	978-81-19141-11-1	Yes	Anayna Pakashan New Delhi	(View File)
1328	Dr. BHARATI BALBHIMRAJ GORE	Cinema Aur Samaj	Cinema Aur Samaj	2023	978-93-92998	Yes	Nai Kitab Prakashan New Delhi	(View File)
1329	Dr. BHARATI BALBHIMRAJ GORE	Sahitya Aur cinema	Sahitya Aur cinema	2023	978-93-92998-30-0	Yes	Nai Kitab Prakashan New Delhi	(View File)
1330	Ms. BHARATI BALBHIMRAJ GORE	Sugam Kavy Shashtra	Sugam Kavy Shashtra	2023	978-93-92998-27-0	Yes	Nai Kitab Prakashan New Delhi	(View File)
1331	Dr. SUDHAKAR RAMBHAU SHENDAGE	yug- yug se tuhi	yug- yug se tuhi	2023		Yes	Vani Prashation New Delhi	(View File)
1332	Dr. SUDHAKAR RAMBHAU SHENDAGE	Bharatiya Sahitya -3	Bharatiya Sahitya -3	2022	978-81-19453-33-7	Yes	Registrar, YCMU	(View File)
1333	Dr. SUDHAKAR RAMBHAU SHENDAGE	Shokh Disha	Shokh Disha	2023	0975-735X	Yes	Sahitya Vihar Uattar Pradesh	(View File)
1334	Mr. SUDHAKAR RAMBHAU SHENDGE	Vichar	Vichar	2022	0974-4118	Yes	Aazadi ka Amrut Mahsu	(View File)
1335	Dr. UMESH RAMKRISHNA BAGADE	Jotiba Phule	Jotiba Phule	2019	https://egyankosh.ac.in/bitstream/123456789/48764/1/Block-2.pdf	Yes	Indira Gandhi National Open University	(View File)
1336	Dr. BINA KUMARI SENGAR	Nidan	Nidan	2019	2414-8636	Yes	Published at the University of KwaZulu-Natal, Durban, South Africa	(View File)
1337	Dr. BINA KUMARI SENGAR	Creating spaces for indigeneity from Nizam's Hyderabad state to Maharashtra	Creating spaces for indigeneity from Nizam's Hyderabad state to Maharashtra	2021	978-100069125-2	Yes	ROUTLEDGE	(View File)
1338	Dr. BINA KUMARI SENGAR	Aitihasik va Sanskritik Khuldabad,	Aitihasik va Sanskritik Khuldabad,	2021	ISBN: 978-81-945057-1-6	Yes	Chinmay Prakashan	(View File)
1339	Dr. PUSHPA MAHADEV GAIKWAD	BHARTIYANCHE SHAKSHAMIKARAN	BHARTIYANCHE SHAKSHAMIKARAN	2023	2251-5492	Yes	RAMANSHIL PRAKASHAN	(View File)

1340	Dr. BINA KUMARI SENGAR	INDIGENOUS SOCIETIES IN THE POST COLONIAL WORLD	INDIGENOUS SOCIETIES IN THE POST COLONIAL WORLD	2023	0	Yes	SPRINGER 2023	(View File)
1341	Dr. VAISHALI SOVIND KHAPARDE	Future of Libraries in Digital Age	Future of Libraries in Digital Age	2019	81-907999-2-8	Yes	KBD Publication	(View File)
1342	Dr. SHASHANK SONAJI SONWANE	Library and Information Science Research: Perspectives and Strategies.	Library and Information Science Research: Perspectives and Strategies.	2019	978-93-5222-019-9	Yes	Regency Publications, Astral, Delhi	(View File)
1343	Dr. SHASHANK SONAJI SONWANE	-Library and Information Science Research: Perspectives and Strategies	-Library and Information Science Research: Perspectives and Strategies	2019	978-93-5222-019-9	Yes	Regency Publications, Astral, Delhi	(View File)
1344	Dr. SHASHANK SONAJI SONWANE	-Library and Information Science Research: Perspectives and Strategies	-Library and Information Science Research: Perspectives and Strategies	2019	978-93-5222-019-9	Yes	Regency Publications, Astral, Delhi	(View File)
1345	Dr. SHASHANK SONAJI SONWANE	-Library and Information Science Research: Perspectives and Strategies	-Library and Information Science Research: Perspectives and Strategies	2019	978-93-5222-019-9	Yes	Regency Publications, Astral, Delhi	(View File)
1346	Dr. SHASHANK SONAJI SONWANE	-Library and Information Science Research: Perspectives and Strategies	-Library and Information Science Research: Perspectives and Strategies	2019	978-93-5222-019-9	Yes	Regency Publications, Astral, Delhi	(View File)
1347	Dr. SHASHANK SONAJI SONWANE	-Library and Information Science Research: Perspectives and Strategies	-Library and Information Science Research: Perspectives and Strategies	2019	978-93-5222-019-9	Yes	Regency Publications, Astral, Delhi	(View File)
1348	Dr. VAISHALI SOVIND KHAPARDE	Advance in Library Service in Modern Era	Advance in Library Service in Modern Era	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1349	Dr. VAISHALI SOVIND KHAPARDE	Advance in Library Services in the Modern Era	Advance in Library Services in the Modern Era	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1350	Dr. VAISHALI SOVIND KHAPARDE	Advance in Library Services in the Modern Era	Advance in Library Services in the Modern Era	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1351	Dr. VAISHALI SOVIND KHAPARDE	Advance in Library Services in the Digital World	Advance in Library Services in the Digital World	2020	978-81-945395-3-7	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1352	Dr. VAISHALI SOVIND KHAPARDE	Advance in Library Services in the Modern Era	Advance in Library Services in the Modern Era	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1353	Dr. VAISHALI SOVIND KHAPARDE	Advances in Library Science in the Digital World	Advances in Library Science in the Digital World	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1354	Dr. VAISHALI SOVIND KHAPARDE	Advances in Library Science in the Digital World	Advances in Library Science in the Digital World	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1355	Dr. VAISHALI SOVIND KHAPARDE	Advances in Library Services in the Modern Era	Advances in Library Services in the Modern Era	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1356	Dr. VAISHALI SOVIND KHAPARDE	Advance in Library Services in the Modern Era	Advance in Library Services in the Modern Era	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1357	Dr. VAISHALI SOVIND KHAPARDE	Advances in Library Science in the Digital World	Advances in Library Science in the Digital World	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1358	Dr. VAISHALI SOVIND KHAPARDE	Advances in Library Science in the Digital World	Advances in Library Science in the Digital World	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1359	Dr. VAISHALI SOVIND KHAPARDE	Advances in Library Science in the Digital World	Advances in Library Science in the Digital World	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1360	Dr. VAISHALI SOVIND KHAPARDE	Advances in Library Science in the Digital World	Advances in Library Science in the Digital World	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1361	Dr. VAISHALI SOVIND KHAPARDE	Advance in Library Services in the Modern Era	Advance in Library Services in the Modern Era	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)

1362	Dr. VAISHALI SOVIND KHAPARDE	Advances in Library Science in the Digital World	Advances in Library Science in the Digital World	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1363	Dr. VAISHALI SOVIND KHAPARDE	Modern Trends in LIS Studies	Modern Trends in LIS Studies	2021	978-93-91542-00-9	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1364	Dr. VAISHALI SOVIND KHAPARDE	Modern Trends in LIS Studies	Modern Trends in LIS Studies	2021	978-93-91542-00-9	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1365	Dr. VAISHALI SOVIND KHAPARDE	Modern Trends in LIS Studies	Modern Trends in LIS Studies	2021	978-93-91542-00-9	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1366	Dr. VAISHALI SOVIND KHAPARDE	Modern Trends in LIS Studies	Modern Trends in LIS Studies	2021	978-93-91542-00-9	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1367	Dr. VAISHALI SOVIND KHAPARDE	The Future of Agriculture Librarianship: Challenges and Opportunities	The Future of Agriculture Librarianship: Challenges and Opportunities	2022	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1368	Dr. VAISHALI SOVIND KHAPARDE	The Future of Agriculture Librarianship: Challenges and Opportunities	The Future of Agriculture Librarianship: Challenges and Opportunities	2022	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1369	Dr. VAISHALI SOVIND KHAPARDE	The Future of Agriculture Librarianship: Challenges and Opportunities	The Future of Agriculture Librarianship: Challenges and Opportunities	2022	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1370	Dr. VAISHALI SOVIND KHAPARDE	Intellectual Property Right- Role of Libraries & Librarianship	Intellectual Property Right-Role of Libraries & Librarianship	2022	978-93-93496-56-0	Yes	Current Publications, Agra	(View File)
1371	Dr. VAISHALI SOVIND KHAPARDE	Intellectual Property Rights- Role of Libraries and Librarianship	Intellectual Property Rights-Role of Libraries and Librarianship	2022	978-93-93496-56-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1372	Dr. VAISHALI SOVIND KHAPARDE	Intellectual Property Rights- Role of Libraries and Librarianship	Intellectual Property Rights-Role of Libraries and Librarianship	2022	978-93-93496-56-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1373	Dr. VAISHALI SOVIND KHAPARDE	Future of Agricultural Librarianship: Challenges and Opportunities	Future of Agricultural Librarianship: Challenges and Opportunities	2022	9.78817E+12	Yes	Today & Tommorrow's Printers & Publishers, New Delhi	(View File)
1374	Dr. VAISHALI SOVIND KHAPARDE	Librarianship Social Networking	Librarianship Social Networking	2022	978-93-91542-78-8	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1375	Dr. VAISHALI SOVIND KHAPARDE	Librarianship Social Networking	Librarianship Social Networking	2022	978-93-91542-78-8	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1376	Dr. VAISHALI SOVIND KHAPARDE	Librarianship Social Networking	Librarianship Social Networking	2022	978-93-91542-78-8	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1377	Dr. VAISHALI SOVIND KHAPARDE	Librarianship Social Networking	Librarianship Social Networking	2022	978-93-91542-78-8	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1378	Dr. VAISHALI SOVIND KHAPARDE	Librarianship Social Networking	Librarianship Social Networking	2022	978-93-91542-78-8	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1379	Dr. VAISHALI SOVIND KHAPARDE	Libraries: from clay tablet to Fablet	Libraries: from clay tablet to Fablet	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1380	Dr. VAISHALI SOVIND KHAPARDE	The Future of Agriculture Librarianship: Challenges and Opportunities	The Future of Agriculture Librarianship: Challenges and Opportunities	2023	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1381	Dr. VAISHALI SOVIND KHAPARDE	Future of Agriculture Librarianship: Challenges and Opportunities	Future of Agriculture Librarianship: Challenges and Opportunities	2023	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)

1382	Dr. VAISHALI SOVIND KHAPARDE	Future of Agriculture Librarianship: Challenges and Opportunities	Future of Agriculture Librarianship: Challenges and Opportunities	2023	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1383	Dr. VAISHALI SOVIND KHAPARDE	Intellectual Property Rights- Role of Libraries and Librarianship	Intellectual Property Rights- Role of Libraries and Librarianship	2022	978-93-93496-56-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1384	Dr. VAISHALI SOVIND KHAPARDE	Intellectual Property Rights- Role of Libraries and Librarianship	Intellectual Property Rights- Role of Libraries and Librarianship	2022	978-93-93496-56-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1385	Dr. VAISHALI SOVIND KHAPARDE	Libraries from Clay Tablet to FABLET	Libraries from Clay Tablet to FABLET	2023	978-93-9340-07-4	Yes	Agri- Biovet Press, New Delhi	(View File)
1386	Dr. VAISHALI SOVIND KHAPARDE	Libraries: from clay tablet to Fablet	Libraries: from clay tablet to Fablet	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1387	Dr. VAISHALI SOVIND KHAPARDE	Libraries: from clay tablet to Fablet	Libraries: from clay tablet to Fablet	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1388	Dr. VAISHALI SOVIND KHAPARDE	Libraries: from clay tablet to Fablet	Libraries: from clay tablet to Fablet	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1389	Dr. VAISHALI SOVIND KHAPARDE	Libraries: from clay tablet to Fablet	Libraries: from clay tablet to Fablet	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1390	Dr. VAISHALI SOVIND KHAPARDE	Libraries: from clay tablet to Fablet	Libraries: from clay tablet to Fablet	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1391	Dr. VAISHALI SOVIND KHAPARDE	Libraries: from clay tablet to Fablet	Libraries: from clay tablet to Fablet	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1392	Dr. VAISHALI SOVIND KHAPARDE	Libraries: from clay tablet to Fablet	Libraries: from clay tablet to Fablet	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1393	Dr. VAISHALI SOVIND KHAPARDE	Libraries: from clay tablet to Fablet	Libraries: from clay tablet to Fablet	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1394	Dr. VAISHALI SOVIND KHAPARDE	The Future of Agriculture Librarianship: Challenges and Opportunities	The Future of Agriculture Librarianship: Challenges and Opportunities	2022	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1395	Dr. VAISHALI SOVIND KHAPARDE	Libraries: from clay tablet to Fablet	Libraries: from clay tablet to Fablet	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1396	Dr. Walmik kachru sarwade	Delhi Mumbai Industrial Corridor: Opportunities & Challenges	Delhi Mumbai Industrial Corridor: Opportunities & Challenges	2018	978-93-83342-62-4	Yes	Universal Publication House, New Delhi	(View File)
1397	Dr. SONALI RAMESH KSHIRSAGAR	Delhi Mumbai Industrial Corridor: Opportunities & Challenges	Delhi Mumbai Industrial Corridor: Opportunities & Challenges	2019	978-93-83342-62-4	Yes	Universal Publication House, New Delhi	(View File)
1398	Dr. Walmik kachru sarwade	Economic Reforms and Private Insurance Sector	Economic Reforms and Private Insurance Sector	2018	978-81-939352-3-1	Yes	.Anishka Publishing House,Sonia Vihar New Delhi	(View File)

1399	Dr. KRISHNAPRIYA POONAIH ROLLA	Handbook of Research on Inequities in Online Education During Global Crises	Handbook of Research on Inequities in Online Education During Global Crises	2021	-	Yes	IGI Global	(View File)
1400	Dr. Suyog A AMRUTRAO	-Research Journey	-Research Journey	2019	ISSN 23487143	Yes	Swatidhan Publication, Yeola Nashik	(View File)
1401	Mr. Vikram H SHINDE	-Consumer Behaviour and Brand Preference	-Consumer Behaviour and Brand Preference	2021	9.78939E+12	Yes	Satyam Publisher and Distributer- Jaipur	(View File)
1402	Dr. Suyog A AMRUTRAO	-Investment Management of Salaried Employees	-Investment Management of Salaried Employees	2021	9.7882E+12	Yes	Satyam Publisher and Distributer- Jaipur	(View File)
1403	Dr. Suyog A AMRUTRAO	Merger and Acquisition in wireless telecom industry in India: a study of customer and market effects	Merger and Acquisition in wireless telecom industry in India: a study of customer and market effects	2022	978-93-94727-74-8	Yes	RED'SHINE publication Pvt. LTD, Lunawada, INDIA	(View File)
1404	Dr. Suyog A AMRUTRAO	-Building a Future of Flexibility and Freedom: Examining the Gig Economys Role in Atmanirbhar Bharats Youth Employment	-Building a Future of Flexibility and Freedom: Examining the Gig Economys Role in Atmanirbhar Bharats Youth Employment	2022	978-93-91214-77-7	Yes	Shivalik Prakashan- New Delhi,	(View File)
1405	Dr. DASOO HARIHARRAO VAIDYA	MELA	MELA	2019	ISBN 978-81-7991-968-2	Yes	PAPYULAR PRAKASHAN	(View File)
1406	Dr. DASOO HARIHARRAO VAIDYA	MELA	MELA	2020	ISBN 978-81-7991-968-2	Yes	papular prakashan	(View File)
1407	Dr. DASOO HARIHARRAO VAIDYA	Pachola : pannas Varshanantarche Akalan	Pachola : pannas Varshanantarche Akalan	2021	ISSN 2320-4494	Yes	POWER OF KNOWLEGE PEER REVIEW	(View File)
1408	Dr. DASOO HARIHARRAO VAIDYA	Narayan kulkarni Kavthekar yanche fa mazyta gavgachya patya	Narayan kulkarni Kavthekar yanche fa mazyta gavgachya patya	2021	ISSN 2320-4494	Yes	POWER OF KNOWLEGE PEER REVIEW	(View File)
1409	Dr. KAILAS MADHAVRAO AMBHURE	Aswasth - Ekant : Habib Bhandare	Aswasth - Ekant : Habib Bhandare	2021	NA	Yes	ashkar yatra	(View File)
1410	Dr. DASOO HARIHARRAO VAIDYA	10ve ambajogai sahitya sammelan - adhyashiya bhashan	10ve ambajogai sahitya sammelan - adhyashiya bhashan	2022	-	Yes	Dr. B.I. Khadakbhavi	(View File)
1411	Dr. KAILAS MADHAVRAO AMBHURE	Pradnyasoorya - Ed Sunil Gavhane Amit Kute	Pradnyasoorya - Ed Sunil Gavhane Amit Kute	2022	9.78939E+12	Yes	Sourav Prakashan, Aurangabad	(View File)
1412	Dr. KAILAS MADHAVRAO AMBHURE	Lokshikshak - P. T. Wani Guruji - Ed. Vinod Sinkar	Lokshikshak - P. T. Wani Guruji - Ed. Vinod Sinkar	2021	-	Yes	Janshakti Wachak Chalval, Aurangabad	(View File)
1413	Dr. KAILAS MADHAVRAO AMBHURE	Aswasth - Ekant : Habib Bhandare	Aswasth - Ekant : Habib Bhandare	2022	9.78938E+12	Yes	Goda Prakashan Aurangabadd	(View File)
1414	Dr. DASOO HARIHARRAO VAIDYA	Ka - Kavitecha	Ka - Kavitecha	2022	ISBN : 978-93-92962-47-9	Yes	DR. DASOO VAIDYA	(View File)
1415	Dr. DASOO HARIHARRAO VAIDYA	GOLAMGOL	GOLAMGOL	2022	ISBN : 978-93-92962-43-1	Yes	DR. DASOO VAIDYA	(View File)
1416	Dr. DASOO HARIHARRAO VAIDYA	Chashmevali	Chashmevali	2022	ISBN : 978-93-92962-42-4	Yes	DR. DASOO VAIDYA	(View File)
1417	Dr. DASOO HARIHARRAO VAIDYA	ZUL ZUL ZARA	ZUL ZUL ZARA	2022	ISBN : 978-93-92962-46-2	Yes	DR. DASOO VAIDYA	(View File)
1418	Dr. DASOO HARIHARRAO VAIDYA	Bharat Sasane yanchi Mulkhat	Bharat Sasane yanchi Mulkhat	2023	ISBN : 978-81-959663-6-3	Yes	DR. DASOO VAIDYA	(View File)

1419	Dr. KIRTIWANT PARASHURAM GHADLE	Universal Mathematical Formulae	Universal Mathematical Formulae	2021	ASIN:B097N4P33M	Yes	Kindle	(View File)
1420	Dr. KIRTIWANT PARASHURAM GHADLE	Application of Assignment Problem Using MATLAB Programming	Application of Assignment Problem Using MATLAB Programming	2022	978-81-955138-5-7	Yes	Advent Publishing	(View File)
1421	Dr. KIRTIWANT PARASHURAM GHADLE	Application of Assignment Problem Using MATLAB Programming	Application of Assignment Problem Using MATLAB Programming	2022	-	Yes	ADVENT PUBLISHING	(View File)
1422	Dr. KIRTIWANT PARASHURAM GHADLE	Universal Mathematical Formulae	Universal Mathematical Formulae	2021	ASIN: B097N4P33M	Yes	-	(View File)
1423	Dr. RAHUL MINESHWAR KHOBRADE	International journal for Science and Advance research in technology	International journal for Science and Advance research in technology	2019	2395-1052	Yes	IJSART	(View File)
1424	Dr. KALPANA BABURAO ZARIKAR	Sports Psychology	Sports Psychology	2018	978-93-87556-61-4	Yes	International Publication	(View File)
1425	Dr. KALPANA BABURAO ZARIKAR	Research Process in Physical Education	Research Process in Physical Education	2018	978-93-87556-62-1	Yes	International Publication, Kanpur	(View File)
1426	Dr. DR. MRS. PRAVINA PRAKASHRAO UGILE PAWAR	Photon absorption parameters of lipids using gamma ray spectrometry	Photon absorption parameters of lipids using gamma ray spectrometry	2019	RN:51098389	Yes	Book	(View File)
1427	Dr. DR. MRS. PRAVINA PRAKASHRAO UGILE PAWAR	Photon interaction cross section of C, H, N and O compounds at energy range 500 to 1500 KeV	Photon interaction cross section of C, H, N and O compounds at energy range 500 to 1500 KeV	2019	51098391	Yes	International Atomic Energy Agency (IAEA)	(View File)
1428	Dr. Dr. MRS. ANITA GOPALKRISHNA MURUGKAR	Study of thermo physical properties of binary liquid mixtures of trichloroethylene with 1-pentanol	Study of thermo physical properties of binary liquid mixtures of trichloroethylene with 1-pentanol	2019	1551-7616	Yes	AIP Publishing LLC	(View File)
1429	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Investigations of structural, magnetic and induction heating properties of surface functionalized zinc ferrite nanoparticles for hyperthermia applications	Investigations of structural, magnetic and induction heating properties of surface functionalized zinc ferrite nanoparticles for hyperthermia applications	2019	1551-7616	Yes	AIP Conference Proceedings	(View File)
1430	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Evaluation of thermal conductivity of the NiFe ₂ O ₄ ferrofluids under influence of magnetic field-	Evaluation of thermal conductivity of the NiFe ₂ O ₄ ferrofluids under influence of magnetic field-	2019	1551-7616	Yes	AIP Conference Proceedings	(View File)
1431	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Synthesis of sodium silicate based aerogels by ambient pressure drying and their physical properties	Synthesis of sodium silicate based aerogels by ambient pressure drying and their physical properties	2019	1551-7616	Yes	AIP Conference Proceedings	(View File)
1432	Dr. KHAJA SHUJAUDDIN SHAKIR	Backwardness among Indian Muslims	Backwardness among Indian Muslims	2016	978-93-5002-399-0	Yes	Aakar Books, New Delhi	(View File)
1433	Dr. PRASHANT SHAMRAO AMRUTKAR	'????????: ???, ?? ??? ?????'	'????????: ???, ?? ??? ?????'	2019	978-93-88544-17-7	Yes	????? ??????????	(View File)
1434	Dr. PRASHANT SHAMRAO AMRUTKAR	Political Socialization in Political Sociology	Political Socialization in Political Sociology	2019	978-93-87940-79-6	Yes	Krishna kanta Handiqui State Open University, Guwahati, Aasam, India	(View File)

1435	Dr. JYOTI SHUBHSH DHAYAGUDE	Identity Crisis of Public Administration: Then and Now	Identity Crisis of Public Administration: Then and Now	2020	ISBN978-81-941970-9-6	Yes	Education Publishers and Distributors	(View File)
1436	Dr. JYOTI SHUBHSH DHAYAGUDE	Mahila Netrutvacha Uday ani Vikas	Mahila Netrutvacha Uday ani Vikas	2020	ISBN978-81-945057-5-4	Yes	Chinmay Prakashan Aurangabad	(View File)
1437	Dr. JYOTI SHUBHSH DHAYAGUDE	Mahatma Phule and Dr B.R.Ambedkar: A Multidimensional Approach	Mahatma Phule and Dr B.R.Ambedkar: A Multidimensional Approach	2022	978-81-947729-2-7	Yes	Trisha Publication	(View File)
1438	Dr. JYOTI SHUBHSH DHAYAGUDE	Improving Inclusivity in Higher Education	Improving Inclusivity in Higher Education	2023	ISBN978-981-99-5075-1	Yes	Springer Nature	(View File)
1439	Dr. Kranti sharad vyawahare	1} Kavi v Kavy, 2} Rajdharm	1} Kavi v Kavy, 2} Rajdharm	2022	978-93-92204-18-0	Yes	Vidya Books , Aurangabad	(View File)
1440	Dr. Iaxman hilalsing salok	Mahatma Phule : Chintan ani Charcha	Mahatma Phule : Chintan ani Charcha	2019	978-93-81948-76-7	Yes	Chinmay Prakashan Aurangabad	(View File)
1441	Dr. PADMAKAR NAGAJI SAHARE	Stridasya Mukticha Mahanayak	Stridasya Mukticha Mahanayak	2021	978-93-90903-00-9	Yes	HSRA Publications, Bangalore	(View File)
1442	Dr. ASHOK YESHWANTRAO TAYADE	A STATISTICAL MEASURE OF PARAMETERS FOR WRITING STYLE OF PANDIT JAWAHARLAL NEHRU	A STATISTICAL MEASURE OF PARAMETERS FOR WRITING STYLE OF PANDIT JAWAHARLAL NEHRU	2020	ISBN:978-1-71683-228-4	Yes	Statperson Publishing Corporation	(View File)
1443	Dr. SUNIL VISHWANATHRAO KAWALE	introduction to Stochastic processes	introduction to Stochastic processes	2019	978-993336259-1	Yes	darfikir	(View File)
1444	Dr. MADHURI TRIMBAKRAO SAWANT	-Tourism Marketing Segmentation	-Tourism Marketing Segmentation	2019	Indira Gandhi National Open University New Delhi.	Yes	Indira Gandhi National Open University New Delhi.	(View File)
1445	Dr. MADHURI TRIMBAKRAO SAWANT	Tourism Marketing	Tourism Marketing	2021	ISBN 9789355680259	Yes	Indira Gandhi National Open University	(View File)
1446	Dr. MADHURI TRIMBAKRAO SAWANT	Tourism Marketing	Tourism Marketing	2021	ISBN 9789355680259	Yes	Indira Gandhi National Open University	(View File)
1447	Dr. MADHURI TRIMBAKRAO SAWANT	Profile of Modern Tourism	Profile of Modern Tourism	2021	ISBN 9789391229849	Yes	Indira Gandhi National Open University	(View File)
1448	Dr. KIRTIMALINI VITHALRAO JAWALE	URDU SAHAFAT	URDU SAHAFAT	2020	ISBN 9789389150254	Yes	SWAMI RAMANADA TEERTH NANDED	(View File)
1449	Dr. KIRTIMALINI VITHALRAO JAWALE	URDU SAHAFAT	URDU SAHAFAT	2020	ISBN 9789389150254	Yes	SWAMI RAMANADA TEERTH NANDED	(View File)
1450	Dr. KIRTIMALINI VITHALRAO JAWALE	URDU SAHAFAT	URDU SAHAFAT	2020	ISBN 9789389150254	Yes	SWAMI RAMANADA TEERTH NANDED	(View File)
1451	Dr. KIRTIMALINI VITHALRAO JAWALE	URDU ZABAN	URDU ZABAN	2020	issn 23198648	Yes	Current Global Reviewer	(View File)
1452	Dr. KIRTIMALINI VITHALRAO JAWALE	Adab Mein Akhlayat Aur Insani Aqdar	Adab Mein Akhlayat Aur Insani Aqdar	2022	978-93-95104-11-1	Yes	Parikalpna	(View File)
1453	Dr. SUNITA NAMDEO BORDE	Special issue on NSMPPBS-2020	Special issue on NSMPPBS-2020	2020	2249-894X	Yes	-	(View File)
1454	Dr. REYMEND ENCILY MARTIN	Applied Biotechnology I.	Applied Biotechnology I.	2023	978-93-90646-07-4	Yes	Vision Publication	(View File)
1455	Ms. ashwini himmatrao more	Dalit Women and Civil Rights with special reference to slums in Aurangabad.	Dalit Women and Civil Rights with special reference to slums in Aurangabad.	2018	-	Yes	Advanced Centre for Women's Studies, Tata Institute of Social Sciences, Mumbai.	(View File)

1456	Ms. ashwini himmatrao more	Stri Abhyas Charchavishwa Ek Aaklan	Stri Abhyas Charchavishwa Ek Aaklan	2023	9.78939E+12	Yes	TARABAI SHINDE WOMEN STUDY CENTER	(View File)
1457	Ms. ashwini himmatrao more	Lingabhav Charchavishwa	Lingabhav Charchavishwa	2023	9.78939E+12	Yes	TARABAI SHINDE WOMEN STUDY CENTER	(View File)
1458	Dr. GULAB DATTARAO KHEDKAR	ADVANCES IN DNA BARCODING & MOLECULAR TAXONOMY (Training Manual)	ADVANCES IN DNA BARCODING & MOLECULAR TAXONOMY (Training Manual)	2022	978-81-954804-0-1	Yes	Directorate of Public Relations and Publications, Kochi 682022	(View File)
1459	Dr. KUNAL PRASANTA DATTA	Functionalized Carbon Nanotubes for Detection of Volatile Organic Pollutant	Functionalized Carbon Nanotubes for Detection of Volatile Organic Pollutant	2018	ISSN: 2278-7844	Yes	INTECH OPEN	(View File)
1460	Dr. MaHENDRA DaSHARATH SHIRSAT	Functionalized Carbon Nanotubes for Detection of Volatile Organic Pollutant	Functionalized Carbon Nanotubes for Detection of Volatile Organic Pollutant	2018	ISBN: 978-953-307-054-4	Yes	INTECH OPEN	(View File)
1461	Dr. MaHENDRA DaSHARATH SHIRSAT	Comparative VOCs sensing performance for conducting polymer and porphyrin functionalized carbon nanotubes based sensors	Comparative VOCs sensing performance for conducting polymer and porphyrin functionalized carbon nanotubes based sensors	2018	ISBN: 9780735416482	Yes	American Institute of Physics	(View File)
1462	Dr. KUNAL PRASANTA DATTA	Comparative VOCs sensing performance for conducting polymer and porphyrin functionalized carbon nanotubes based sensors	Comparative VOCs sensing performance for conducting polymer and porphyrin functionalized carbon nanotubes based sensors	2018	ISBN: 978-0-7354-1648-2	Yes	American Institute of Physics	(View File)
1463	Dr. MaHENDRA DaSHARATH SHIRSAT	Glassy carbon electrode modified with polyaniline/ethylenediamine for detection of copper ions	Glassy carbon electrode modified with polyaniline/ethylenediamine for detection of copper ions	2018	ISBN: 9780735416482	Yes	American Institute of Physics	(View File)
1464	Dr. MaHENDRA DaSHARATH SHIRSAT	Spectroscopic investigations upon 100MeV oxygen ions irradiation on polyaniline and poly-o-toluidine	Spectroscopic investigations upon 100MeV oxygen ions irradiation on polyaniline and poly-o-toluidine	2018	SBN: 978-0-7354-1648-2	Yes	American Institute of Physics	(View File)
1465	Dr. MaHENDRA DaSHARATH SHIRSAT	Copolymers of polyaniline and poly-o-toluidine: Electrochemical synthesis and characterization	Copolymers of polyaniline and poly-o-toluidine: Electrochemical synthesis and characterization	2018	ISBN: 978-0-7354-1648-2	Yes	American Institute of Physics	(View File)
1466	Dr. KUNAL PRASANTA DATTA	Functionalized Carbon Nanotubes for Detection of Volatile Organic Pollutant	Functionalized Carbon Nanotubes for Detection of Volatile Organic Pollutant	2020	978-1-78984	Yes	Intech Open	(View File)
1467	Dr. KUNAL PRASANTA DATTA	Introductory Chapter: Introduction to Carbon Nanotubes- Redefining the World of Electronics	Introductory Chapter: Introduction to Carbon Nanotubes- Redefining the World of Electronics	2021	DOI: 10.5772/intechopen.99112	Yes	INTECH OPEN	(View File)
1468	Dr. KUNAL PRASANTA DATTA	Carbon Nanotubes - Redefining the World of Electronics	Carbon Nanotubes - Redefining the World of Electronics	2021	978-1-83881-185-3	Yes	Intech Open	(View File)
1469	Dr. KUNAL PRASANTA DATTA	-INDUSTRIAL APPLICATIONS OF POLYMER COMPOSITES	-INDUSTRIAL APPLICATIONS OF POLYMER COMPOSITES	2023	2972-4929	Yes	BENTHAM BOOKS SARJAH UAE	(View File)

1470	Dr. YUSUF HAZARAT BENNUR	Generalist Social Work	Generalist Social Work	2018	978-81-89065-59-1	Yes	Current Publications ,Agra	(View File)
1471	Dr. YUSUF HAZARAT BENNUR	Horizones of Corporate Social Responsibility	Horizones of Corporate Social Responsibility	2018	7.98938E+12	Yes	Current Publication Agra	(View File)
1472	Mr. RAMESH NANJI GAVIT	The Tribal Development Approaches and Contemporary Policies	The Tribal Development Approaches and Contemporary Policies	2022	9.78535E+12	Yes	Current Publications	(View File)
1473	Dr. NARSINGRAO NARAYANSWAMY BANDELA	-N.N. Bandela, P.N. Puniya, Geetanjali Kaushik, Onkar Jogdand and Arvind Chel	-N.N. Bandela, P.N. Puniya, Geetanjali Kaushik, Onkar Jogdand and Arvind Chel	2018	ISBN 978-3-319-58538-3	Yes	Springer International Publishing AG 2018	(View File)
1474	Dr. NARSINGRAO NARAYANSWAMY BANDELA	N. N. Bandela, P. N. Puniya, and Geetanjali Kaushik	N. N. Bandela, P. N. Puniya, and Geetanjali Kaushik	2018	https://doi.org/10.1007/978-3-319-58538-3_146-1	Yes	Springer International Publishing AG 2018	https://link.springer.com/referenceworkentry/10.1007/978-3-319-58538-3_146-1
1475	Dr. SATISH SUDHAKARRAO PATIL	Geetanjali Kaushik, Shivani Chaturedi, Satish Patil, Arvind Chel	Geetanjali Kaushik, Shivani Chaturedi, Satish Patil, Arvind Chel	2018	978-93-85046-22-3	Yes	Studium Press (India)Pvt. Ltd	(View File)
1476	Dr. SATISH SUDHAKARRAO PATIL	Geetanjali Kaushik, Arvind Chel, Satish Patil and Shivani Chaturvedi	Geetanjali Kaushik, Arvind Chel, Satish Patil and Shivani Chaturvedi	2018	https://doi.org/10.1007/978-3-319-58538-3_78-1	Yes	Springer International Publishing AG 2018	(View File)
1477	Dr. SATISH SUDHAKARRAO PATIL	Geetanjali Kaushik, satish Patil and Arvind chel	Geetanjali Kaushik, satish Patil and Arvind chel	2018	https://doi.org/10.1007/978-3-319-58538-3_156-1	Yes	Springer International Publishing AG 2018	(View File)
1478	Dr. KANNULAL ASARAM VITORE	Talashta sach	Talashta sach	2018	978-93--85673-03-0	Yes	Nisha Publication, Kanpur	(View File)
1479	Dr. VAISHALI SOVIND KHAPARDE	Dynamics of Agricultural Information Management	Dynamics of Agricultural Information Management	2018	ISBN : 978-93-5124-878-1	Yes	Daya Publishing House A Division of Astral International Pvt.Ltd New Delhi	(View File)
1480	Dr. SHASHANK SONAJI SONWANE	Library and Information Science Research: Perspectives and Strategies.	Library and Information Science Research: Perspectives and Strategies.	2018	978-93-5222-019-9.	Yes	Regency Publications	https://www.amazon.in/Library-Information-Science-Research-Perspectives/dp/9352220196
1481	Dr. SHASHANK SONAJI SONWANE	Library and Information Science Research: Perspectives and Strategies.	Library and Information Science Research: Perspectives and Strategies.	2018	978-93-5222-019-9.	Yes	Regency Publications.	https://www.amazon.in/Library-Information-Science-Research-Perspectives/dp/9352220196
1482	Dr. SHASHANK SONAJI SONWANE	Library and Information Science Research: Perspectives and Strategies.	Library and Information Science Research: Perspectives and Strategies.	2018	978-93-5222-019-9.	Yes	Regency Publications.	https://www.amazon.in/Library-Information-Science-Research-Perspectives/dp/9352220196
1483	Dr. SHASHANK SONAJI SONWANE	Library and Information Science Research: Perspectives and Strategies.	Library and Information Science Research: Perspectives and Strategies.	2018	978-93-5222-019-9.	Yes	Regency Publications.	https://www.amazon.in/Library-Information-Science-Research-Perspectives/dp/9352220196
1484	Dr. ANAND MADHAVRAO WAGH	Extension Education in India & Abroad	Extension Education in India & Abroad	2018	978-93-83342-39-6	Yes	Universal Publication	(View File)
1485	Dr. DASOO HARIHARRAO VAIDYA	DEEPARTH	DEEPARTH	2018	978-93-87628-03-8	Yes	SENAHVARDHAN PRAKASHAN	(View File)
1486	Dr. SHUBHANGI SUDHIR GAVHANE	Social Problems Related to Family (Full Book - In Print)	Social Problems Related to Family (Full Book - In Print)	2018	ISBN	Yes	Yashwantrao Chavhan Open University, Nashik	(View File)
1487	Dr. SHUBHANGI SUDHIR GAVHANE	Social Problems Related to Structure (Editor - In Print)	Social Problems Related to Structure (Editor - In Print)	2018	ISBN	Yes	Yashwantrao Chavhan Open University, Nashik	(View File)

1488	Dr. SHUBHANGI SUDHIR GAVHANE	Vightnatmak Samajik Prashn (Editor -In Print)	Vightnatmak Samajik Prashn (Editor -In Print)	2018	ISBN	Yes	Yashwantrao Chavhan Open University, Nashik	(View File)
1489	Dr. DHARMARAJ KALYANRAO VEER	Advancement and Challenges for College Libraries in IT Era	Advancement and Challenges for College Libraries in IT Era	2018	978-93-85883-10-1	Yes	Studera Press, Delhi	https://www.neliti.com/publications/321959/dharmaraj-k-veer-and-shivaji-sontakke-advancement-and-challenges-for-college-lib
1490	Dr. NARSINGRAO NARAYANSWAMY BANDELA	-C.M. Hussain (ed.), Handbook of Material Management (Online Book)- Chapter 1 Biotechnological Appro	-C.M. Hussain (ed.), Handbook of Material Management (Online Book)- Chapter 1 Biotechnological Appro	2018	ISBN 978-3-319-58538-3	Yes	Springer International Publishing AG 2018	(View File)
1491	Dr. NARSINGRAO NARAYANSWAMY BANDELA	Biotechnological Approach for Mitigation Studies of Effluents of Automobile Industries	Biotechnological Approach for Mitigation Studies of Effluents of Automobile Industries	2018	https://doi.org/10.1007/978-3-319-58538-3_146-1	Yes	Springer International Publishing AG 2018	https://doi.org/10.1007/978-3-319-58538-3_146-1
1492	Dr. SATISH SUDHAKARRAO PATIL	Biofuels Advances and Prespectives	Biofuels Advances and Prespectives	2018	978-93-85046-22-3	Yes	Studium Press (India)Pvt. Ltd	(View File)
1493	Dr. SATISH SUDHAKARRAO PATIL	Status of Particulate Matter Pollution in India:A Review	Status of Particulate Matter Pollution in India:A Review	2018	https://doi.org/10.1007/978-3-319-58538-3_78-1	Yes	Springer International Publishing AG 2018	https://doi.org/10.1007/978-3-319-58538-3_78-1
1494	Dr. SATISH SUDHAKARRAO PATIL	Air Quality Status and Management in Tier II and III Indian Cites: A Case Study of Aurangabad City,	Air Quality Status and Management in Tier II and III Indian Cites: A Case Study of Aurangabad City,	2018	https://doi.org/10.1007/978-3-319-58538-3_156-1	Yes	Springer International Publishing AG 2018	https://doi.org/10.1007/978-3-319-58538-3_156-1
1495	Dr. KANNULAL ASARAM VITORE	Talashta sach	Talashta sach	2018	978-93--85673-03-0	Yes	Nisha Publication, Kanpur	(View File)
1496	Dr. ANJALI SUDAMRAO RAJBHOJ	Nickel Nanoparticles Modified Gold Electrode as Electrochemical Dopamine Sensor	Nickel Nanoparticles Modified Gold Electrode as Electrochemical Dopamine Sensor	2018	?2319-6602	Yes	RICES - Jan 2018	(View File)
1497	Dr. ANJALI SUDAMRAO RAJBHOJ	Synthesis of Iron Oxide Nanostructures by Electrochemical Reduction Method and Their Antifungal Appl	Synthesis of Iron Oxide Nanostructures by Electrochemical Reduction Method and Their Antifungal Appl	2018	?: ?2319-6602	Yes	RICES - Jan 2018	(View File)
1498	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	Pattern Recognition Pattern Recognition based approach for Real time recognition of Human	Pattern Recognition Pattern Recognition based approach for Real time recognition of Human	2018	ISSN:0970-657X	Yes	CSI Communication,	(View File)
1499	Dr. SHOBHANA VISHWANATH JOSHI	Assessment Reforms to Enhance Learning outcomes: A quest for Constructive alignment of the Curriculu	Assessment Reforms to Enhance Learning outcomes: A quest for Constructive alignment of the Curriculu	2018		Yes	International Interdisciplinary conference	(View File)
1500	Dr. SHOBHANA VISHWANATH JOSHI	Expected roles and traits\characteristic of the university teachers in the light of the challenges o	Expected roles and traits\characteristic of the university teachers in the light of the challenges o	2018		Yes	International Interdisciplinary conference	(View File)

1501	Dr. UJWALA PRABHAKAR BHADANGE	nashikjilyatilshaskiyaaadivashiaas hramshaletilmadhyamikstaravarilvidhyarthyanadenyatnyaryashanachya	nashikjilyatilshaskiyaaadivashia ashramshaletilmadhyamikstaravarilvidhyarthyanadenyatnyaryashanachya	2018	ISSN-2278-8158	Yes	Dept. of Education, Shivaji University, Kolhapur	(View File)
1502	Dr. SUHAS SAKHARAM PATHAK	A Study of Teacher Effectiveness in Arts Degree college lecturers of Aurangabad District.	A Study of Teacher Effectiveness in Arts Degree college lecturers of Aurangabad District.	2018	ISSN NO 2231-4687	Yes	Chetan Publications, Aurangabad	(View File)
1503	Dr. SUHAS SAKHARAM PATHAK	A Study of Teacher Effectiveness in Commerce Degree college lecturers of Aurangabad District.	A Study of Teacher Effectiveness in Commerce Degree college lecturers of Aurangabad District.	2018	ISSN NO 2231-4687	Yes	Chetan Publications, Aurangabad	(View File)
1504	Dr. SUHAS SAKHARAM PATHAK	Academic achievement in relation to spiritual intelligence of B.Sc students in Aurangabad	Academic achievement in relation to spiritual intelligence of B.Sc students in Aurangabad	2018	ISSN 2275-0807	Yes	Shodhani,Aurangabad	(View File)
1505	Dr. SUHAS SAKHARAM PATHAK	A study of Self Actualization in Sci,Commerce, Art's Degree College Lecturers of Aurangabad District	A study of Self Actualization in Sci,Commerce, Art's Degree College Lecturers of Aurangabad District	2018	ISSN 2275-0807	Yes	Shodhani,Aurangabad	(View File)
1506	Ms. SANTWANA GOPALCHANDRA MISHRA	Review of Current Status of E-learning in India	Review of Current Status of E-learning in India	2018	ISSN 2231-4687	Yes	Dr.BabasahebAmbedkarMarathwada University, Aurangabad	(View File)
1507	Ms. SANTWANA GOPALCHANDRA MISHRA	Development of Emotional Intelligence – A Literature Review	Development of Emotional Intelligence – A Literature Review	2018	ISSN 2275-0807	Yes	Dr.BabasahebAmbedkarMarathwada University, Aurangabad	(View File)
1508	Ms. SANTWANA GOPALCHANDRA MISHRA	Development of Emotional Intelligence – A Literature Review	Development of Emotional Intelligence – A Literature Review	2018	ISSN 2275-0807	Yes	Dr.BabasahebAmbedkarMarathwada University, Aurangabad	(View File)
1509	Dr. SHIRISH AMBEKAR	-study of Painted curtains in the theatrical space (selected Marathi plays)	-study of Painted curtains in the theatrical space (selected Marathi plays)	2018	publication in Process	Yes	Ajanta Prakashan, Aurangabad	(View File)
1510	Dr. VAISHALI SOVIND KHAPARDE	CONTINUING PROFESSIONAL DEVELOPMENT FOR LIBRARY PROFESSIONALS: AN OVERVIEW	CONTINUING PROFESSIONAL DEVELOPMENT FOR LIBRARY PROFESSIONALS: AN OVERVIEW	2018	ISSN 2319-9318	Yes	Shri Sant Savata Mali Gramin Mahavidyalaya Phulambri	(View File)
1511	Dr. VAISHALI SOVIND KHAPARDE	Implementation Of Digital Library In India Opportunities And Challenges	Implementation Of Digital Library In India Opportunities And Challenges	2018	ISSN 2319-9318	Yes	Shri Sant Savata Mali Gramin Mahavidyalaya Phulambri	(View File)
1512	Dr. VAISHALI SOVIND KHAPARDE	Initiatives Of Digital Libraries In India: An Overview	Initiatives Of Digital Libraries In India: An Overview	2018	ISSN 2319-9318	Yes	Shri Sant Savata Mali Gramin Mahavidyalaya Phulambri	(View File)
1513	Dr. VAISHALI SOVIND KHAPARDE	Open Source Software For Libraries: An Overview	Open Source Software For Libraries: An Overview	2018	ISSN 2319-9318	Yes	Shri Sant Savata Mali Gramin Mahavidyalaya Phulambri	(View File)
1514	Dr. VAISHALI SOVIND KHAPARDE	Open Source Software: An Overview	Open Source Software: An Overview	2018	ISSN 2319-9318	Yes	Shri Sant Savata Mali Gramin Mahavidyalaya Phulambri	(View File)
1515	Dr. VAISHALI SOVIND KHAPARDE	Role Of Libraries In Research	Role Of Libraries In Research	2018	ISSN 2319-9318	Yes	Shri Sant Savata Mali Gramin Mahavidyalaya Phulambri	(View File)
1516	Dr. VAISHALI SOVIND KHAPARDE	Role Of Social Media In University Libraries	Role Of Social Media In University Libraries	2018	ISSN 2319-9318	Yes	Shri Sant Savata Mali Gramin Mahavidyalaya Phulambri	(View File)

1517	Dr. VAISHALI SOVIND KHAPARDE	Initiatives Of Digital Libraries In India: An Overview	Initiatives Of Digital Libraries In India: An Overview	2018	ISSN 2319-9318	Yes	Shri Sant Savata Mali Gramin Mahavidyalaya Phulambri	(View File)
1518	Dr. VAISHALI SOVIND KHAPARDE	Web Based Library Services And The Role Of Librarian	Web Based Library Services And The Role Of Librarian	2018	ISSN 2319-9318	Yes	Shri Sant Savata Mali Gramin Mahavidyalaya Phulambri	(View File)
1519	Dr. VAISHALI SOVIND KHAPARDE	The Semantic Web and Linked Data : An Overview	The Semantic Web and Linked Data : An Overview	2018	ISBN : 978-93-5124-878-1	Yes	Daya Publishing House A Division of Astral International Pvt.Ltd New Delhi	(View File)
1520	Dr. SHASHANK SONAJI SONWANE	LIS Education in India: An Overview.	LIS Education in India: An Overview.	2018	978-93-5222-019-9.	Yes	Regency Publications.	(View File)
1521	Dr. SHASHANK SONAJI SONWANE	Quantitative Research in Library and Information Science: A Study	Quantitative Research in Library and Information Science: A Study	2018	978-93-5222-019-9.	Yes	Regency Publications.	(View File)
1522	Dr. SHASHANK SONAJI SONWANE	Qualitative Research in LIS: An Overview.	Qualitative Research in LIS: An Overview.	2018	978-93-5222-019-9.	Yes	Regency Publications.	(View File)
1523	Dr. JYOTI SHUBHSH DHAYAGUDE	hunda pratha ani hundabali	hunda pratha ani hundabali	2018	-	Yes	-	(View File)
1524	Mr. SADIK NAZIR BAGWAN	-Indian Agriculture and Changing Role of women	-Indian Agriculture and Changing Role of women	2018	2454-5503	Yes	Centre for Humanities and Cultural Studies, Kalyan	(View File)
1525	Dr. ARVIND SHANKARRAO DHABE	-Propagation and Cultivation of endemic plant - Iris laevigata	-Propagation and Cultivation of endemic plant - Iris laevigata	2022	NIL	Yes	-NA	(View File)
1526	Dr. ARVIND SHANKARRAO DHABE	-a. Morphometric study of Cassia sp. from Maharashtra b. la. Morphometric study of Cassia sp. from Maharashtra b. In-vitro propagation of Ceropogia bulbosa var. bubosan-vitro propagation of Ceropogia bulbosa var. bubosa	-a. Morphometric study of Cassia sp. from Maharashtra b. la. Morphometric study of Cassia sp. from Maharashtra b. In-vitro propagation of Ceropogia bulbosa var. bubosan-vitro propagation of Ceropogia bulbosa var. bubosa	2022	NIL	Yes	-NA	(View File)
1527	Dr. ARVIND SHANKARRAO DHABE	-Poly Herbal Combination to treat Covid -19 caused by SARS-Co-V2"	-Poly Herbal Combination to treat Covid -19 caused by SARS-Co-V2"	2022	NIL	Yes	-NA	(View File)
1528	Dr. ARVIND SHANKARRAO DHABE	-Organic farming of Asparagus racemosus Willd	-Organic farming of Asparagus racemosus Willd	2022	NIL	Yes	-NA	(View File)
1529	Dr. ARVIND SHANKARRAO DHABE	-Studies on efficacy of some herbs against Covid – 19	-Studies on efficacy of some herbs against Covid – 19	2022	NIL	Yes	-NA	(View File)
1530	Dr. ARVIND SHANKARRAO DHABE	-Worked as Organizing Secretary	-Worked as Organizing Secretary	2023	NIL	Yes	-NA	(View File)
1531	Dr. ARVIND SHANKARRAO DHABE	-Immunity booster & Anti-Covid-19 herbs	-Immunity booster & Anti-Covid-19 herbs	2023	NIL	Yes	-NA	(View File)
1532	Dr. ARVIND SHANKARRAO DHABE	-Immunity booster & Anti-Covid-19 herbs	-Immunity booster & Anti-Covid-19 herbs	2023	NIL	Yes	-NA	(View File)
1533	Dr. ARVIND SHANKARRAO DHABE	-Immunity booster & Anti-Covid-19 herbs	-Immunity booster & Anti-Covid-19 herbs	2023	NIL	Yes	-NA	(View File)
1534	Dr. ARVIND SHANKARRAO DHABE	-Worked as Organizing Secretary and delivered talk on M. Sc. Syllabus in NEP 2020	-Worked as Organizing Secretary and delivered talk on M. Sc. Syllabus in NEP 2020	2023	NIL	Yes	-NA	(View File)

1535	Dr. ARVIND SHANKARRAO DHABE	-Delivered Invited talk on B. Sc. Syllabus in NEP 2020	-Delivered Invited talk on B. Sc. Syllabus in NEP 2020	2023	NIL	Yes	-NA	(View File)
1536	Dr. ARVIND SHANKARRAO DHABE	-Scientific Writing: Research Paper	-Scientific Writing: Research Paper	2023	NIL	Yes	-NA	(View File)
1537	Dr. ARVIND SHANKARRAO DHABE	-Education in Mother tongue	-Education in Mother tongue	2023	NIL	Yes	-NA	(View File)
1538	Dr. ARVIND SHANKARRAO DHABE	-Research in the Life Sciences with Special Emphasis on Medicinal Plants” and Workshop on “Ashwagandha and other Immunity boosting Plants	-Research in the Life Sciences with Special Emphasis on Medicinal Plants” and Workshop on “Ashwagandha and other Immunity boosting Plants	2023	NIL	Yes	-NA	(View File)
1539	Dr. Bhaskar ramchandra sathe	-Supercapacitors based on two-dimensional metal oxides, hydroxides, and its graphene-based hybrids, in Book- Fundamentals and Supercapacitor Applications of 2D Materials,	-Supercapacitors based on two-dimensional metal oxides, hydroxides, and its graphene-based hybrids, in Book- Fundamentals and Supercapacitor Applications of 2D Materials,	2021	978-0-12-821993-5	Yes	Elsevier	(View File)
1540	Dr. Bhaskar ramchandra sathe	-Engineering two-dimensional materials for high-performance supercapacitor devices, in Book - Fundamentals and Supercapacitor Applications of 2D Materials	-Engineering two-dimensional materials for high-performance supercapacitor devices, in Book - Fundamentals and Supercapacitor Applications of 2D Materials	2021	978-0-12-821993-5	Yes	Elsevier	(View File)
1541	Dr. SUNIL GOVIND SHANKARWAR	CZTS Nanocrystals: New Scientific Strategies and Electrocatalytic Water Splitting Reactions	CZTS Nanocrystals: New Scientific Strategies and Electrocatalytic Water Splitting Reactions	2022	-----	Yes	Eliva Press Europe	(View File)
1542	Dr. Bhaskar ramchandra sathe	Complex Metal Oxide Compounds and Composites Designed for High-Temperature Solid Electrolyte based Oxygen, Hydrogen Gas Sensors, on book topic "Complex and composite metal oxides for gas, VOCs and humidity sensors"	Complex Metal Oxide Compounds and Composites Designed for High-Temperature Solid Electrolyte based Oxygen, Hydrogen Gas Sensors, on book topic "Complex and composite metal oxides for gas, VOCs and humidity sensors"	2022	-----	Yes	-----	(View File)
1543	Dr. Bhaskar ramchandra sathe	Supercapacitors based on two-dimensional metal oxides, hydroxides, and its graphene-based hybrids, in Book- Fundamentals and Supercapacitor Applications of 2D Materials,	Supercapacitors based on two-dimensional metal oxides, hydroxides, and its graphene-based hybrids, in Book- Fundamentals and Supercapacitor Applications of 2D Materials,	2021	ISBN 978-0-12-821993-5	Yes	-----	(View File)

1544	Dr. Bhaskar ramchandra sathe	Engineering two-dimensional materials for high-performance supercapacitor devices, in Book - Fundamentals and Supercapacitor Applications of 2D Materials	Engineering two-dimensional materials for high-performance supercapacitor devices, in Book - Fundamentals and Supercapacitor Applications of 2D Materials	2021	ISBN 978-0-12-821993-5	Yes	----	(View File)
1545	Dr. Kishan Prabhu Haval	Synthesis, Characterization, and Biological Evaluation of Substituted 2-Phenoxynicotinaldehydes as alpha-Amylase Inhibitor	Synthesis, Characterization, and Biological Evaluation of Substituted 2-Phenoxynicotinaldehydes as alpha-Amylase Inhibitor	2021	9.78037E+12	Yes	Apple Academic Press	(View File)
1546	Dr. Kishan Prabhu Haval	Novel Triazole Derivatives: Synthesis, Evaluation as Potential Antimicrobial and beta-Lactamase Enzyme Inhibition Activity	Novel Triazole Derivatives: Synthesis, Evaluation as Potential Antimicrobial and beta-Lactamase Enzyme Inhibition Activity	2020	978-613-8-93879-8	Yes	Scholar's Press	(View File)
1547	Dr. Meghshyam Keshvarao Patil	Metal oxide composites in organic transformations	Metal oxide composites in organic transformations	2022	978-0-323-85705-5	Yes	Elsevier publications	(View File)
1548	Dr. Radhakrishnan Machindranath Tigote	NA	NA	2022	978-620-5-5-51030-8	Yes	LAP LAMBERT Academic Publishing	(View File)
1549	Dr. Kishan Prabhu Haval	Design and synthesis of New Triazoles hybrids possessing antitubercular and antimicrobial activities	Design and synthesis of New Triazoles hybrids possessing antitubercular and antimicrobial activities	2022	979-8-88697-800-1	Yes	Nova Science Publisher IN	(View File)
1550	Dr. JAYSHREE RAJESH SURYAWANSHI	A Socio- Economy Study of Jaggery Industries in the development of agricultueal Sector in marathwada Region , speciacl Reference to Osmanabad District	A Socio- Economy Study of Jaggery Industries in the development of agricultueal Sector in marathwada Region , speciacl Reference to Osmanabad District	2019	ISBN:978-93-83741-29-8	Yes	Mirza world Book House	(View File)
1551	Dr. Farah Naaz Gauri	Effectivness of Strstegic Role of HR in Adding Value to Stakeholders in Global Business Context	Effectivness of Strstegic Role of HR in Adding Value to Stakeholders in Global Business Context	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1552	Dr. Farah Naaz Gauri	Sustainable Development: The Importance and Effect On Human Life	Sustainable Development: The Importance and Effect On Human Life	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1553	Dr. Farah Naaz Gauri	Awerness of Farmers Towards Agricultural Crop Insurance Schemes in Washim District	Awerness of Farmers Towards Agricultural Crop Insurance Schemes in Washim District	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1554	Dr. Farah Naaz Gauri	A Study on Major Problems With Economic Development in India	A Study on Major Problems With Economic Development in India	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1555	Dr. Farah Naaz Gauri	Role of E-Government in Women Empowerment in Gulf Countries	Role of E-Government in Women Empowerment in Gulf Countries	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)

1556	Dr. Farah Naaz Gauri	Preception of chief executive officers on promoting safety, health and envirnment through corporate social resposibility	Preception of chief executive officers on promoting safety, health and envirnment through corporate social resposibility	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1557	Dr. Farah Naaz Gauri	Salesforce.com Banking CRM: A Cloud Based Digital Innovation for Banking Industry	Salesforce.com Banking CRM: A Cloud Based Digital Innovation for Banking Industry	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1558	Dr. Farah Naaz Gauri	Advaced CRM Techniques in Banking Industry	Advaced CRM Techniques in Banking Industry	2019	ISBN No. 978-93-83741-29-8	Yes	Mirza World Book House Aurangabad	(View File)
1559	Dr. JAYSHREE RAJESH SURYAWANSHI	Empowerment of Poor People through Self Help Groups: and Assessment of Progress	Empowerment of Poor People through Self Help Groups: and Assessment of Progress	2020	ISBN: 978-93-83741-39-7	Yes	Mirza world Book House	(View File)
1560	Dr. JAYSHREE RAJESH SURYAWANSHI	Cloud Accounting the New Era of Accounting System: Leterature review	Cloud Accounting the New Era of Accounting System: Leterature review	2020	ISBN: 978-93-83741-39-7	Yes	Mirza world Book House	(View File)
1561	Dr. JAYSHREE RAJESH SURYAWANSHI	A Social- Economical Development of Jaggery Producers in Marathwada Region, speciacl Reference to Osmanabad District	A Social- Economical Development of Jaggery Producers in Marathwada Region, speciacl Reference to Osmanabad District	2020	ISBN: 978-93-83741-39-7	Yes	Mirza world Book House	(View File)
1562	Dr. JAYSHREE RAJESH SURYAWANSHI	Sericulture Industry in Maharashtra State: an Overview	Sericulture Industry in Maharashtra State: an Overview	2020	ISBN: 978-93-83741-39-7	Yes	Mirza world Book House	(View File)
1563	Dr. Farah Naaz Gauri	Early Childhood Care and Education in India: Importance, Need and Challenges	Early Childhood Care and Education in India: Importance, Need and Challenges	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1564	Dr. Farah Naaz Gauri	A study on Attitude of Farmers towards Crop Insurance in Washim District	A study on Attitude of Farmers towards Crop Insurance in Washim District	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1565	Dr. Farah Naaz Gauri	Rural Entrepreneurship in India: Challeges and Problems	Rural Entrepreneurship in India: Challeges and Problems	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1566	Dr. Farah Naaz Gauri	Cultural Factors Influencing Adoption of E-Government Services in Yemen	Cultural Factors Influencing Adoption of E-Government Services in Yemen	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1567	Dr. Farah Naaz Gauri	Sales Force CRM: An Opportunity for the Growth of Banking Sector	Sales Force CRM: An Opportunity for the Growth of Banking Sector	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1568	Dr. Farah Naaz Gauri	Digitization of SHGs: Problems & Prospects: a Study	Digitization of SHGs: Problems & Prospects: a Study	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1569	Dr. Farah Naaz Gauri	Sustainable Development-A Case Study on Tata Chemicals Limited	Sustainable Development-A Case Study on Tata Chemicals Limited	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)

1570	Dr. Farah Naaz Gauri	Women Participation in community Development Programmes: Implicatin on Sustainable Development	Women Participation in community Development Programmes: Implicatin on Sustainable Development	2020	ISBN No.978-93-83741-39-7	Yes	Mirza World Book House Aurangabad	(View File)
1571	Dr. JAYSHREE RAJESH SURYAWANSHI	District Planning for Tapping Development Potential	District Planning for Tapping Development Potential	2021	ISBN: 978-93-90005-29-1	Yes	Educational Publisher	(View File)
1572	Dr. JAYSHREE RAJESH SURYAWANSHI	The Role of Sericulture Industry in Employment Generation: In Maharashtra State	The Role of Sericulture Industry in Employment Generation: In Maharashtra State	2021	ISBN: 978-93-90005-28-4	Yes	Educational Publisher	(View File)
1573	Dr. JAYSHREE RAJESH SURYAWANSHI	Investigating the Relationship Between Service Quality and Customer Loyalty through berrter banking experince in Fedrel Bank ltd.	Investigating the Relationship Between Service Quality and Customer Loyalty through berrter banking experince in Fedrel Bank ltd.	2021	ISBN:978-81-949580-9-3	Yes	Romanson Printing and Publishing House Pvt. Ltd.	(View File)
1574	Dr. JAYSHREE RAJESH SURYAWANSHI	Women Development through selected schems implementation by the Government of Maharashtra	Women Development through selected schems implementation by the Government of Maharashtra	2021	ISBN:978-93-5457-759-8	Yes	Research Center in Commerce and Management Smt. D.M. Mahavidyalaya Jalna	(View File)
1575	Dr. SACHIN NILKANTHRAO DESHMUKH	Sentence Level Sentiment Identification and Calculation from News Articles Using Machine Learning Techniques	Sentence Level Sentiment Identification and Calculation from News Articles Using Machine Learning Techniques	2019	978-981-13-1513-8	Yes	Springer, Singapore	http://dx.doi.org/10.1007/978-981-13-1513-8_39
1576	Dr. SACHIN NILKANTHRAO DESHMUKH	Sentiment Analysis on Product Reviews Using Machine Learning Techniques	Sentiment Analysis on Product Reviews Using Machine Learning Techniques	2018	978-981-13-0617-4	Yes	Springer, Singapore	http://dx.doi.org/10.1007/978-981-13-0617-4_61
1577	Dr. SACHIN NILKANTHRAO DESHMUKH	Review on Sentiment Lexicons	Review on Sentiment Lexicons	2019	978-1-5386-4765-3	Yes	IEEE	https://ieeexplore.ieee.org/document/8723913
1578	Dr. SACHIN NILKANTHRAO DESHMUKH	Document Level Sentiment Analysis from News Articles	Document Level Sentiment Analysis from News Articles	2018	978-1-5386-4008-1	Yes	IEEE	https://ieeexplore.ieee.org/document/8463638
1579	Dr. PRAVIN LAXMIKANT YANNAWAR	Classification of Plants Using GIST and LBP Score Level Fusion	Classification of Plants Using GIST and LBP Score Level Fusion	2018	978-981-13-5757-2	Yes	Springer	(View File)
1580	Dr. PRAVIN LAXMIKANT YANNAWAR	Palmprint Identification and Verification System Based on Euclidean Distance and 2 D Locality Preserving Projection Method	Palmprint Identification and Verification System Based on Euclidean Distance and 2 D Locality Preserving Projection Method	2018	978-981-10-8638-0	Yes	Springer	(View File)
1581	Dr. PRAVIN LAXMIKANT YANNAWAR	Analysis of Image Inconsistency Based on Discrete Cosine Transform (DCT)	Analysis of Image Inconsistency Based on Discrete Cosine Transform (DCT)	2018	978-981-13-1741-5	Yes	Springer	(View File)

1582	Dr. RAMESH RAYBHAN MANZA	Design a Novel Detection for Maculopathy Using Weightage KNN Classification	Design a Novel Detection for Maculopathy Using Weightage KNN Classification	2019	-	Yes	Springer	(View File)
1583	Dr. RAMESH RAYBHAN MANZA	Detection and Classification of Non-Proliferative Diabetic Retinopathy Lesions	Detection and Classification of Non-Proliferative Diabetic Retinopathy Lesions	2019	9.78037E+12	Yes	CRC Press	(View File)
1584	Dr. RAMESH RAYBHAN MANZA	IPhone And Android Mobile App For Detecting The Diabetic Retinopathy	IPhone And Android Mobile App For Detecting The Diabetic Retinopathy	2018	9.78935E+12	Yes	Shroff Publishers & Distributors (I) Pvt Ltd	https://www.shroffpublishers.com/books/9789352137053/
1585	Dr. SONALI BHAGWANRAO KULKARNI	Soil spectral analysis for influence of fertilizers on soil quality using Spectroradiometer: A Review	Soil spectral analysis for influence of fertilizers on soil quality using Spectroradiometer: A Review	2019	-	Yes	IEEE	(View File)
1586	Dr. SONALI BHAGWANRAO KULKARNI	Estimation of Soil Macronutrients From Spectral Signatures Using Hyperspectral Non-Imaging Data	Estimation of Soil Macronutrients From Spectral Signatures Using Hyperspectral Non-Imaging Data	2019	-	Yes	IEEE	(View File)
1587	Dr. SONALI BHAGWANRAO KULKARNI	Acquisition of Soil Spectral Signatures and Creation of Database for Vaijapur Taluka Using Spectroradiometer 4	Acquisition of Soil Spectral Signatures and Creation of Database for Vaijapur Taluka Using Spectroradiometer 4	2019	-	Yes	Elsevier	(View File)
1588	Dr. RAMESH RAYBHAN MANZA	Emerging Areas in Bioinformatics	Emerging Areas in Bioinformatics	2019	9.78935E+12	Yes	Shroff Publishers & Distributors (I) Pvt Ltd	https://www.cb-india.com/books/computer-science/bioinformatics/emerging-areas-in-bioinformatics-en/
1589	Dr. KARBHARI VISHWANATH KALE	Role of Lens Position and Illumination Source for Acquiring Non-Imaging Hyperspectral Data to Estimate Biophysical Characteristics of Leaves	Role of Lens Position and Illumination Source for Acquiring Non-Imaging Hyperspectral Data to Estimate Biophysical Characteristics of Leaves	2019	978-981-13-9187-3	Yes	Springer	https://link.springer.com/chapter/10.1007/978-981-13-9187-3_35
1590	Dr. KARBHARI VISHWANATH KALE	Hyperspectral AVIRIS-NG Image Analysis with SMACC and PPI Algorithms for Endmember Extraction	Hyperspectral AVIRIS-NG Image Analysis with SMACC and PPI Algorithms for Endmember Extraction	2019	978-981-13-9187-3	Yes	Springer	http://dx.doi.org/10.1007/978-981-13-9187-3_28
1591	Dr. KARBHARI VISHWANATH KALE	Comparative Study and Analysis of Dimensionality Reduction Techniques for Hyperspectral Data	Comparative Study and Analysis of Dimensionality Reduction Techniques for Hyperspectral Data	2019	978-981-13-9187-3	Yes	Springer	http://dx.doi.org/10.1007/978-981-13-9187-3_47
1592	Dr. KARBHARI VISHWANATH KALE	Impact of Dimensionality Reduction Techniques on on Endmember Identification in Hyperspectral Imagery	Impact of Dimensionality Reduction Techniques on on Endmember Identification in Hyperspectral Imagery	2019	978-981-13-9187-3	Yes	Springer	https://link.springer.com/chapter/10.1007/978-981-13-9187-3_44

1593	Dr. KARBHARI VISHWANATH KALE	A Crop discrimination based on reflectance spectroscopy using spectral vegetation indices (SVI)	A Crop discrimination based on reflectance spectroscopy using spectral vegetation indices (SVI)	2019	978-981-13-9187-3	Yes	Springer	https://link.springer.com/chapter/10.1007/978-981-13-9187-3_27
1594	Dr. KARBHARI VISHWANATH KALE	Hyperspectral Endmember Extraction Techniques	Hyperspectral Endmember Extraction Techniques	2019	978-1-78985-110-6	Yes	IntechOpen	https://www.intechopen.com/chapters/68884
1595	Dr. Seema Suresh Kawathekar	An Implementaion for Segmentation of Brain Detection From MRI Images Using Content Based Image Retrieval	An Implementaion for Segmentation of Brain Detection From MRI Images Using Content Based Image Retrieval	2019	-	Yes	IEEE	(View File)
1596	Dr. Seema Suresh Kawathekar	Hadoop Map Reduce using Biomedical Images	Hadoop Map Reduce using Biomedical Images	2019	-	Yes	IEEE	(View File)
1597	Dr. Seema Suresh Kawathekar	Feature Selection and Polarity Classifiacion Using Machine Learning Algorithms NB & SVM	Feature Selection and Polarity Classifiacion Using Machine Learning Algorithms NB & SVM	2019	-	Yes	ELSEVIER	(View File)
1598	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	IMPACT OF ICT ON STUDENTS IN PRIMARY AND SECONDARY SCHOOLS IN INDIA	IMPACT OF ICT ON STUDENTS IN PRIMARY AND SECONDARY SCHOOLS IN INDIA	2019	-	Yes	ISCA, KolkataLPU Punjab	(View File)
1599	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	ROLE OF ICT FOR SUSTAINABLE DEVELOPMENT OF FUTURE INDIA	ROLE OF ICT FOR SUSTAINABLE DEVELOPMENT OF FUTURE INDIA	2019	-	Yes	ISCA, KolkataLPU Punjab	(View File)
1600	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	THE IMPACT OF ICT ON EDUCATION IN INDIA	THE IMPACT OF ICT ON EDUCATION IN INDIA	2019	-	Yes	ISCA, KolkataLPU Punjab	(View File)
1601	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	STUDY OF NASA EARTH SCIENCE DATA SYSTEMS PROGRAM FOR RESEARCHERS AND SCIENTIST	STUDY OF NASA EARTH SCIENCE DATA SYSTEMS PROGRAM FOR RESEARCHERS AND SCIENTIST	2019	-	Yes	ISCA, KolkataLPU Punjab	(View File)
1602	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	Discrimination Between Healthy and Diseased Cotton Plant by Using Hyperspectral Reflectance Data	Discrimination Between Healthy and Diseased Cotton Plant by Using Hyperspectral Reflectance Data	2019	-	Yes	Springer	(View File)
1603	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	Optimal Band Selection for Improvement of Hyperspectral Palmprint Recognition System by Using SVM and KNN Classifier	Optimal Band Selection for Improvement of Hyperspectral Palmprint Recognition System by Using SVM and KNN Classifier	2019	-	Yes	Springer	(View File)
1604	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	MFDS-m Red Edge Position Detection Algorithm for Discrimination Between Healthy and Unhealthy Vegetable Plants	MFDS-m Red Edge Position Detection Algorithm for Discrimination Between Healthy and Unhealthy Vegetable Plants	2019	-	Yes	Springer	(View File)

1605	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	Land Use and Cover Mapping Using SVM and MLC Classifiers: A Case Study of Aurangabad City, Maharashtra, India	Land Use and Cover Mapping Using SVM and MLC Classifiers: A Case Study of Aurangabad City, Maharashtra, India	2019	-	Yes	Springer	(View File)
1606	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	USE OF SPECTRAL PALMPRINT FOR PERSON IDENTIFICATION AND RECOGNITION BY USING ASD FIELDSPEC 4SPECTRORADIOMETER	USE OF SPECTRAL PALMPRINT FOR PERSON IDENTIFICATION AND RECOGNITION BY USING ASD FIELDSPEC 4SPECTRORADIOMETER	2019	-	Yes	Springer	(View File)
1607	Dr. RATNADEEP RAGHUNATHRAO DESHMUKH	https://link.springer.com/chapter/10.1007/978-981-13-9187-3_30	https://link.springer.com/chapter/10.1007/978-981-13-9187-3_30	2019	978-981-13-9187-3	Yes	springer	(View File)
1608	Dr. KARBHARI VISHWANATH KALE	Comparison of Neural Network Training Functions for Prediction of Outgoing Longwave Radiation over the Bay of Bengal	Comparison of Neural Network Training Functions for Prediction of Outgoing Longwave Radiation over the Bay of Bengal	2020	NA	Yes	Brijesh IyerP. S. DeshpandeS. C. SharmaUlhas Shiurkar	(View File)
1609	Dr. KARBHARI VISHWANATH KALE	Hyperspectral Endmember Extraction Techniques	Hyperspectral Endmember Extraction Techniques	2019	978-1-78985-110-6	Yes	Jie Chen, Northwestern Polytechnical University	(View File)
1610	Dr. PRAVIN LAXMIKANT YANNAWAR	Automatic Traffic Sign Detection and Classification of Indian Traffic Signage's Based on Multi-feature Fusion	Automatic Traffic Sign Detection and Classification of Indian Traffic Signage's Based on Multi-feature Fusion	2019	978-981-15-3124-8	Yes	Springer, Singapore	(View File)
1611	Dr. PRAVIN LAXMIKANT YANNAWAR	Detection and Classification of Non-Proliferative Diabetic Retinopathy Lesions	Detection and Classification of Non-Proliferative Diabetic Retinopathy Lesions	2020	978-0-367-13961-2	Yes	CRC	(View File)
1612	Dr. PRAVIN LAXMIKANT YANNAWAR	Analysis of Image Inconsistency Based on Discrete Cosine Transform (DCT)	Analysis of Image Inconsistency Based on Discrete Cosine Transform (DCT)	2019	978-981-13-1742-2	Yes	Springer, Singapore	(View File)
1613	Dr. PRAVIN LAXMIKANT YANNAWAR	Palprint Identification and Verification System Based on Euclidean Distance and 2D Locality Preserving Projection Method	Palprint Identification and Verification System Based on Euclidean Distance and 2D Locality Preserving Projection Method	2019	978-981-10-8639-7	Yes	Springer, Singapore	(View File)
1614	Dr. PRAVIN LAXMIKANT YANNAWAR	A Robust Voice-Based Color Object Detection System for Robot	A Robust Voice-Based Color Object Detection System for Robot	2019	978-981-10-8201-6	Yes	Springer, Singapore	(View File)
1615	Dr. RAMESH RAYBHAN MANZA	NA	NA	2020	978-981-15-6014-9	Yes	Springer	(View File)
1616	Dr. RAMESH RAYBHAN MANZA	Image Scene Segmentation and Recognition on Texture Base Approach	Image Scene Segmentation and Recognition on Texture Base Approach	2020	978-93-84698-18-8	Yes	Advance Academic Publisher	(View File)

1617	Dr. Mukta Gangadhar Dhopeswarkar	Identification of educationally backward countries in primary , secondary and tertiary level students by using different classification techniques	Identification of educationally backward countries in primary , secondary and tertiary level students by using different classification techniques	2020	978-981-15-6014-9	Yes	Springer Nature Singapore Pte Ltd. 2021	(View File)
1618	Dr. Mukta Gangadhar Dhopeswarkar	Development of Early Prediction Model for Epileptic Seizures.	Development of Early Prediction Model for Epileptic Seizures.	2019	978-981-10-7640-4	Yes	Springer nature ,Singapore	(View File)
1619	Dr. BHARTI WAMANRAO GAWALI	Computerized Medical Disease Identification Using Respiratory Sound Based on MFCC and Neural Network	Computerized Medical Disease Identification Using Respiratory Sound Based on MFCC and Neural Network	2020	18650929	Yes	-	(View File)
1620	Dr. BHARTI WAMANRAO GAWALI	Vulnerability Assessment of Climate-Smart Agriculture	Vulnerability Assessment of Climate-Smart Agriculture	2020	18650929	Yes	-	(View File)
1621	Dr. BHARTI WAMANRAO GAWALI	Web Based GIS Village Information System: A Review	Web Based GIS Village Information System: A Review	2020	18650929	Yes	-	(View File)
1622	Dr. BHARTI WAMANRAO GAWALI	Computer aided Diagnosis System for Skin Disease Identification	Computer aided Diagnosis System for Skin Disease Identification	2020	1556-5068	Yes	Elsevier	(View File)
1623	Dr. BHARTI WAMANRAO GAWALI	-Improved method of histopathological images of intraductal breast lesions for classification	-Improved method of histopathological images of intraductal breast lesions for classification	2020	-	Yes	-	(View File)
1624	Dr. BHARTI WAMANRAO GAWALI	efficient segmentation and classification method for intraductal breast lesions	efficient segmentation and classification method for intraductal breast lesions	2020	-	Yes	-	(View File)
1625	Dr. SONALI BHAGWANRAO KULKARNI	Acquisition of Soil Spectral Signatures and Creation of Database for Vaijapur Taluka Using Spectroradiometer 4	Acquisition of Soil Spectral Signatures and Creation of Database for Vaijapur Taluka Using Spectroradiometer 4	2019	-	Yes	ELSEVIER(SSRN)	(View File)
1626	Dr. SONALI BHAGWANRAO KULKARNI	Brain Computer Interface Based EEG for Emotion Recognition System:A Systematic Review	Brain Computer Interface Based EEG for Emotion Recognition System:A Systematic Review	2020	19588687	Yes	IEEE	(View File)
1627	Dr. SONALI BHAGWANRAO KULKARNI	-Clinical Text Engineering using Natural Language Processing Tools in Healthcare Domain :A Systematic Review	-Clinical Text Engineering using Natural Language Processing Tools in Healthcare Domain :A Systematic Review	2020	-	Yes	ELSEVIER(SSRN)	(View File)
1628	Dr. SONALI BHAGWANRAO KULKARNI	Women security and empowerment through computer science and information technology in 21st century :India and abroad	Women security and empowerment through computer science and information technology in 21st century :India and abroad	2020	2455-2046	Yes	-	(View File)

1629	Dr. SONALI BHAGWANRAO KULKARNI	Statistical analysis of Soil properties using Non-Imaging Spectral data for quantitative analysis of Raver Tehsil	Statistical analysis of Soil properties using Non-Imaging Spectral data for quantitative analysis of Raver Tehsil	2021	-	Yes	Springer	(View File)
1630	Dr. SONALI BHAGWANRAO KULKARNI	Methods of Electroencephalography in Neurolinguistics: A Systematic Review	Methods of Electroencephalography in Neurolinguistics: A Systematic Review	2021	-	Yes	Grenze International Journal of Engineering and Technology (GIJET)	(View File)
1631	Dr. SONALI BHAGWANRAO KULKARNI	Preprocessing of Text for Emotion Detection and Sentiment Analysis of Hindi Movie Reviews	Preprocessing of Text for Emotion Detection and Sentiment Analysis of Hindi Movie Reviews	2020	-	Yes	ELSEVIER	(View File)
1632	Dr. NAMRATA MAHENDER C	Story Summarization Using a Question-Answering Approach	Story Summarization Using a Question-Answering Approach	2021	-	Yes	IGI Global	(View File)
1633	Dr. SACHIN NILKANTHRAO DESHMUKH	Identification of Malignant Region Through Thermal Images: Study of Different Imaging Techniques	Identification of Malignant Region Through Thermal Images: Study of Different Imaging Techniques	2021	978-981-15-7960-8	Yes	Springer	(View File)
1634	Dr. SACHIN NILKANTHRAO DESHMUKH	Medical Infrared Image Analysis for Detecting Malignant Regions of the Human Body	Medical Infrared Image Analysis for Detecting Malignant Regions of the Human Body	2020	978-3-030-49794-1	Yes	Springer	(View File)
1635	Dr. SONALI BHAGWANRAO KULKARNI	Pre-processing of Linguistic Divergence in English Marathi Language Pair in Machine Translation	Pre-processing of Linguistic Divergence in English Marathi Language Pair in Machine Translation	2021	-	Yes	Springer	(View File)
1636	Dr. BHARTI WAMANRAO GAWALI	Development of classification system for LULC using remote sensing and GIS	Development of classification system for LULC using remote sensing and GIS	2021	-	Yes	ELSEVIER	https://www.sciencedirect.com/science/article/pii/S2666285X21000029
1637	Dr. BHARTI WAMANRAO GAWALI	Evaluation of the potentials and challenges of land observation satellites	Evaluation of the potentials and challenges of land observation satellites	2021	-	Yes	ELSEVIER	https://www.sciencedirect.com/science/article/pii/S2666285X21000108
1638	Dr. PRAVIN LAXMIKANT YANNAWAR	Copy-Move Image Forgery Detection Using Discrete Wavelet Transform	Copy-Move Image Forgery Detection Using Discrete Wavelet Transform	2021	978-981-16-0507	Yes	SPRINGER	https://link.springer.com/chapter/10.1007/978-981-16-0507-9_14#:~:text=Then%20apply%20wavelet%20transform%20(Daubechies,then%20colour%20that%20forge%20part.
1639	Dr. PRAVIN LAXMIKANT YANNAWAR	Extraction of Key Frame from Random Videos Based On Discrete Cosine Transformation	Extraction of Key Frame from Random Videos Based On Discrete Cosine Transformation	2021	978-981-16-0507	Yes	Springer	https://link.springer.com/chapter/10.1007/978-981-16-0507-9_24
1640	Dr. PRAVIN LAXMIKANT YANNAWAR	Recent Advances in IoT Based Smart Object Detection and Its Authentication by BlockChain Approaches	Recent Advances in IoT Based Smart Object Detection and Its Authentication by BlockChain Approaches	2021	978-981-16-0507	Yes	Springer	https://link.springer.com/chapter/10.1007/978-981-16-0507-9_4

1641	Dr. PRAVIN LAXMIKANT YANNAWAR	Recognition of Partial Handwritten MODI characters using zoning	Recognition of Partial Handwritten MODI characters using zoning	2021	978-981-16-0507	Yes	Springer	https://link.springer.com/chapter/10.1007/978-981-16-0507-9_35#:~:text=Zoning%20was%20one%20of%20the,considered%20square%2C%20rectangular%20zoning%20patterns.
1642	Dr. PRAVIN LAXMIKANT YANNAWAR	Combining Multiple Classifiers Using Hybrid Votes Technique with Leaf Vein Angle, CNN and Gabor Features for Plant Recognition	Combining Multiple Classifiers Using Hybrid Votes Technique with Leaf Vein Angle, CNN and Gabor Features for Plant Recognition	2021	978-981-16-0507	Yes	Springer	https://link.springer.com/chapter/10.1007/978-981-16-0493-5_28
1643	Dr. PRAVIN LAXMIKANT YANNAWAR	Automatic Traffic Sign Detection and Classification of Indian Traffic Signage's Based on Multi-feature Fusion	Automatic Traffic Sign Detection and Classification of Indian Traffic Signage's Based on Multi-feature Fusion	2021	978-981-16-0507	Yes	Springer	https://www.researchgate.net/publication/340994872_Automatic_Traffic_Sign_Detection_and_Classification_of_Indian_Traffic_Signage's_Based_on_Multi-feature_Fusion
1644	Dr. Mukta Gangadhar Dhopeshwarkar	Analysis of Characteristic Ranking and Characteristic Subset Selection Algorithm for Epileptic Seizure Prediction	Analysis of Characteristic Ranking and Characteristic Subset Selection Algorithm for Epileptic Seizure Prediction	2021	978-81951034-5-4	Yes	-	(View File)
1645	Dr. vaishali KESHAV BODELE	Media Messenger	Media Messenger	2020	2455-2046	Yes	Dr.Reksha Shelke	(View File)
1646	Dr. vaishali KESHAV BODELE	Lok Sahitya wa Loknatyatil Striwadi Vichar	Lok Sahitya wa Loknatyatil Striwadi Vichar	2020	2455-2046	Yes	Dr.Reksha Shelke	(View File)
1647	Dr. VAISHALI KESHAV BODELE	Sabhi Shakhao ki shiksha pranali me natya shiksha ka yogdan	Sabhi Shakhao ki shiksha pranali me natya shiksha ka yogdan	2020	issue 1 volume 1	Yes	Dr,Vinod Indurkar	(View File)
1648	Dr. VAISHALI KESHAV BODELE	Natya tatha sahitya ki dharam hindi bhasha ka yogdan	Natya tatha sahitya ki dharam hindi bhasha ka yogdan	2021	Impact factor/index c 2019-6.399	Yes	Ajanta Publication	(View File)
1649	Dr. VAISHALI KESHAV BODELE	Contribution of tourism in National Development	Contribution of tourism in National Development	2020	2319-8648 impact factor 7.139	Yes	Mr.Arun B.Godam	(View File)
1650	Dr. VAISHALI KESHAV BODELE	Natya dharetil vividh natya lahari	Natya dharetil vividh natya lahari	2021	978-81-953694-4-7	Yes	Chinmay Publication	(View File)
1651	Dr. VAISHALI KESHAV BODELE	Loknatyatil Abhinay	Loknatyatil Abhinay	2022	978-81-960143-0-8	Yes	Lokayan Publication	(View File)
1652	Mr. gAJANAN JAIVANTRAO DANDGE	Aadiwasi Loksansriti me vivah ke awsar par prastut "Telwan" sanskar natya : Ek adhyayan	Aadiwasi Loksansriti me vivah ke awsar par prastut "Telwan" sanskar natya : Ek adhyayan	2022	978-81-960143-0-8	Yes	Lokayan Publication	(View File)
1653	Dr. ASHOK SHANKARRAO PAWAR	Vimukta Nomkadic Castes-Tribes & OBC Development & Challenges	Vimukta Nomkadic Castes-Tribes & OBC Development & Challenges	2019	23199318	Yes	Dr. R. K. Ippar	(View File)
1654	Dr. ASHOK SHANKARRAO PAWAR	Bajara Population towards Socio-Economic and Political Representation in India State	Bajara Population towards Socio-Economic and Political Representation in India State	2019	978-93-89264-48-7	Yes	National Bajara Professor Association	(View File)

1655	Dr. DHANASHRI JAYANT MAHAJAN	Policy initiatives and their impact on development of marathwada	Policy initiatives and their impact on development of marathwada	2021		1	Yes	a	(View File)
1656	Dr. SUNIL SHESHRAO NARWADE	Agricultural and Rural Development in Backward Regions in India	Agricultural and Rural Development in Backward Regions in India	2021	978-81-949560-9-9		Yes	Kailash Publication	(View File)
1657	Dr. SUNIL SHESHRAO NARWADE	Agricultural and Rural Development in Backward Regions in India	Agricultural and Rural Development in Backward Regions in India	2022	978-81-949560-0-6		Yes	Kailash Publication	https://online.bamu.ac.in/naac_ssr/file_upload/30_41081_9331.pdf
1658	Dr. ASHOK SHANKARRAO PAWAR	Hind E Ratna Maluki Banjaran	Hind E Ratna Maluki Banjaran	2022	978-93-90979-62-2		Yes	Akansha Banjara Global Publicaiton	https://www.flipkart.com/hi/hind-e-ratna-maluki-banjaran/p/itm84c989830ba8a
1659	Dr. ASHOK SHANKARRAO PAWAR	Lakhisaha Banjara	Lakhisaha Banjara	2022	9.78335E+12		Yes	Akansha Banjara Global Publication	(View File)
1660	Dr. UJWALA PRABHAKAR BHADANGE	A Women Education in Society of Tribal	A Women Education in Society of Tribal	2018	-		Yes	dept of education university of Mumbai	(View File)
1661	Dr. UJWALA PRABHAKAR BHADANGE	Aadhivasi samajatil stryanche shikshan	Aadhivasi samajatil stryanche shikshan	2018	-		Yes	Depatment of home Science	(View File)
1662	Dr. UJWALA PRABHAKAR BHADANGE	A Study of needs and importance of lifelong learning among the women of aurangabad city	A Study of needs and importance of lifelong learning among the women of aurangabad city	2018	-		Yes	dept of education University of Mumbai	(View File)
1663	Dr. UJWALA PRABHAKAR BHADANGE	Tribal Development Department - Skill a Development Scheme	Tribal Development Department - Skill a Development Scheme	2018	ISSN 2277-5730		Yes	Ajanta prakashan	(View File)
1664	Dr. UJWALA PRABHAKAR BHADANGE	H.I.V./Aidsgrast vidhyarthiyana yenarya samsayancha aabhyas	H.I.V./Aidsgrast vidhyarthiyana yenarya samsayancha aabhyas	2018	ISSN 2277-5730		Yes	Ajanta prakashan	(View File)
1665	Dr. SUHAS SAKHARAM PATHAK	Role of Parents	Role of Parents	2018	ISSN 2231-6493		Yes	Bhirta Shishakan	(View File)
1666	Dr. PRASHANT BHIMSEN PAGARE	Life skill education	Life skill education	2019	-		Yes	-	(View File)
1667	Dr. PRASHANT BHIMSEN PAGARE	higher education: Adivasi Education	higher education: Adivasi Education	2019	2277-5730		Yes	-	(View File)
1668	Dr. PRASHANT BHIMSEN PAGARE	Quality Assurance in Higher Education in Asian & European Universities	Quality Assurance in Higher Education in Asian & European Universities	2019	-		Yes	-	(View File)
1669	Dr. PRASHANT BHIMSEN PAGARE	Mahila sashaktikarn:saman soache, smart bane,parivartan ke liye nvachar	Mahila sashaktikarn:saman soache, smart bane,parivartan ke liye nvachar	2019	-		Yes	-	(View File)
1670	Dr. PRASHANT BHIMSEN PAGARE	Research writing &PERSONALITY Development workshop	Research writing &PERSONALITY Development workshop	2019	-		Yes	-	(View File)
1671	Dr. PRASHANT BHIMSEN PAGARE	3rd International conference on research trends in engineering,applied science and management	3rd International conference on research trends in engineering,applied science and management	2018	-		Yes	-	(View File)

1672	Dr. SHOBHANA VISHWANATH JOSHI	Aadivashi samajatil aandhashrademule niraman ghenarya samsya aani striya	Aadivashi samajatil aandhashrademule niraman ghenarya samsya aani striya	2019	-	Yes	-	(View File)
1673	Ms. SANTWANA GOPALCHANDRA MISHRA	Study of Academic Achievement in relation to Teaching Aptitude, Attitude towards Teaching and Anxiety	Study of Academic Achievement in relation to Teaching Aptitude, Attitude towards Teaching and Anxiety	2019	978-0-9931224-7-7	Yes	London School of Management Education (LSME), London, UK	https://d1wqtxts1xzle7.cloudfront.net/55354146/A-Study-By-Mrs-Santwana-G-Mishra-Dr-K-L-Chincholikar_1-libre.pdf?1513934904=&response-content-disposition=inline%3B+filename%3DA_Study_Of_Relationship_Of_Academic_Achi.pdf&Expires=1718473084&Signature=F0Q7sv8mdAdmdViLvkZQxH1P-v~tqza7JCISXThV4UsZVLLMv7P26zX5fb60jONshjT51MVRJITq~GQEEnxsjPXP4AWtQEI4HqZ-3MvHOr430P8H9sC3i680e2PakFU369Jiuabwk5el2KUGgquPhLnrRCmvoRXf4aC1rbazwr-CICCrRTEXOzT0PZ6AsErG5CJVclEEVJmBFppbTmFd2GKMzjk-5fFuUH90vQlnV RrnHVbd5k-vSf45glDz-Wv9ZzYEgFD9EiW9v1szim0E9HklDaoYa qmP7aK34OLVfZZUvySWgjOVXA0fBi7rGEmm-3Qsu5S1GPivxW-67Rag_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA
1674	Dr. MAHESHWAR GANGADHAR KALLAVE	Reform and Innovation in Higher Education	Reform and Innovation in Higher Education	2019	-	Yes	-	(View File)
1675	Dr. MAHESHWAR GANGADHAR KALLAVE	Application of E Content Creation	Application of E Content Creation	2019	NA	Yes	-	(View File)
1676	Dr. MAHESHWAR GANGADHAR KALLAVE	Child Rights and Security	Child Rights and Security	2020	NA	Yes	SCERT, Pune	(View File)
1677	Dr. MAHESHWAR GANGADHAR KALLAVE	Implementation NEP-2020	Implementation NEP-2020	2023	NA	Yes	Smt. Putalaben Shah College of Education, Sangali	(View File)
1678	Dr. MAHESHWAR GANGADHAR KALLAVE	Panchkosh Vikas	Panchkosh Vikas	2023	NA	Yes	Goa Samagra Siksha Govt. of Goa	(View File)
1679	Dr. MAHESHWAR GANGADHAR KALLAVE	Employment Up skilling After Covid-19 Pandemic	Employment Up skilling After Covid-19 Pandemic	2020	-	Yes	-	(View File)
1680	Dr. MAHESHWAR GANGADHAR KALLAVE	NEP-2020: A Roadmap of 21st Century School Education System in India	NEP-2020: A Roadmap of 21st Century School Education System in India	2023	NA	Yes	Kasturbai College of Education, Solapur	(View File)
1681	Dr. JITENDRA SUBHASH SHINDE	Online Resources and Tool for Teaching and Learning	Online Resources and Tool for Teaching and Learning	2019	2394-8426	Yes	Gurukul International Publishing Services	(View File)
1682	Dr. JITENDRA SUBHASH SHINDE	Innovative Practices in Teacher Education	Innovative Practices in Teacher Education	2019	-	Yes	-	(View File)
1683	Dr. JITENDRA SUBHASH SHINDE	Integration of ICT in Secondary Education	Integration of ICT in Secondary Education	2020	-	Yes	-	(View File)
1684	Dr. JITENDRA SUBHASH SHINDE	Dr. Babasaheb Ambedkar 's contribution in Education Sector	Dr. Babasaheb Ambedkar 's contribution in Education Sector	2021	2394-8426	Yes	Gurukul International Publishing Services	(View File)
1685	Dr. JITENDRA SUBHASH SHINDE	Important of Management For Career Development	Important of Management For Career Development	2021	-	Yes	-	(View File)

1686	Dr. JITENDRA SUBHASH SHINDE	Mahatma Jotirao Phule & Savitribai Phule: Pioneers of Women Education for Empowerment of Women in India	Mahatma Jotirao Phule & Savitribai Phule: Pioneers of Women Education for Empowerment of Women in India	2021	2349-638X	Yes	-	(View File)
1687	Dr. JITENDRA SUBHASH SHINDE	Tribal Community and Education	Tribal Community and Education	2021	978-93-90483-10-5	Yes	Satyam Publication	(View File)
1688	Dr. JITENDRA SUBHASH SHINDE	Distance Education and New Methods	Distance Education and New Methods	2021	978-93-90483-10-5	Yes	Prashant Publication	(View File)
1689	Dr. JITENDRA SUBHASH SHINDE	The Initiatives taken by Higher Education Institution for "Swachh Bharat Abhiyaan"	The Initiatives taken by Higher Education Institution for "Swachh Bharat Abhiyaan"	2023	2456-4184	Yes	-	https://www.ijnrd.org/papers/IJNRD2305158.pdf
1690	Dr. ANANDKUMAR SHIVAJIRAO UBALE	--Demythologizing The Hegeonic Myth: Jotirao Phles Slavery	--Demythologizing The Hegeonic Myth: Jotirao Phles Slavery	2020	978-81-945995-1-7	Yes	Rudra Publishers and Distributors	(View File)
1691	Dr. MUSTAJEEB AHMED MASOOD AHMED KHAN	aAshwantrao chavan Maharashtra Mukat Vidhyapth, Nasik	aAshwantrao chavan Maharashtra Mukat Vidhyapth, Nasik	2022	ISBN 978-81-19453-07-8	Yes	YaAshwantrao chavan Maharashtra Mukat Vidhyapth, Nasik	(View File)
1692	Dr. MUSTAJEEB AHMED MASOOD AHMED KHAN	-MOGHAL THE EMPERORS OF THE WORLD	-MOGHAL THE EMPERORS OF THE WORLD	2022	ISBN978-81-952790-8-1	Yes	SADHANA PUBLICATION PUNE	(View File)
1693	Dr. MUSTAJEEB AHMED MASOOD AHMED KHAN	SATRA CHI NATAKA BY MUSTAJEEB KHAN	SATRA CHI NATAKA BY MUSTAJEEB KHAN	2023	ISBN-978-81-960356-7-9	Yes	VARNAMUDRA PUBLISHERS	(View File)
1694	Dr. MEHRUNNISA SAHEBLAL PATHAN	-EDUCATING WOMEN- ISSUES AND CHALLENGES	-EDUCATING WOMEN- ISSUES AND CHALLENGES	2022	ISSN 2277-7539	Yes	excels international journal	(View File)
1695	Dr. GOVIND DIGAMBAR KOKANE	Presentation and Leadership Skills for Success	Presentation and Leadership Skills for Success	2020	978-93-88671-19-4	Yes	Skylight Publication Pune	(View File)
1696	Dr. GOVIND DIGAMBAR KOKANE	William Shakespeares Macbeth : A Critical Study	William Shakespeares Macbeth : A Critical Study	2020	978-81-269-3124-8	Yes	Atlantic Publishers New Delhi	(View File)
1697	Dr. RAMESH BABURAOA CHOUGULE	Postmodern Voices and Transdisciplinarity	Postmodern Voices and Transdisciplinarity	2020	NA	Yes	NA	(View File)
1698	Dr. GOVIND DIGAMBAR KOKANE	Science Fiction Envisions a Society of the Future	Science Fiction Envisions a Society of the Future	2020	NA	Yes	NA	(View File)
1699	Dr. RAMESH BABURAOA CHOUGULE	28th Online Short Term Course on E Content Development	28th Online Short Term Course on E Content Development	2020	NA	Yes	NA	(View File)
1700	Dr. GOVIND DIGAMBAR KOKANE	Faculty Development Program on Cyber Security	Faculty Development Program on Cyber Security	2020	NA	Yes	NA	(View File)
1701	Dr. GOVIND DIGAMBAR KOKANE	The Relationship Between Literature and Psychology	The Relationship Between Literature and Psychology	2020	NA	Yes	NA	(View File)
1702	Dr. GOVIND DIGAMBAR KOKANE	Science Fiction Envisions A Society of the Future	Science Fiction Envisions A Society of the Future	2020	NA	Yes	NA	(View File)
1703	Dr. Ramesh Baburao Chougule	Kiran Desais Inheritance of Loss : A Postcolonial Approach	Kiran Desais Inheritance of Loss : A Postcolonial Approach	2023	978-1-68487-899-4	Yes	Notion Press	(View File)
1704	Dr. MAHADEO BALIRAM MULE	--Qualitative study of water resource of Chandoli National Park, Northen Western Ghats, Maharashtra, India	--Qualitative study of water resource of Chandoli National Park, Northen Western Ghats, Maharashtra, India	2020	-	Yes	Lulu Pulications,3101, Hillsborough St.Raleigh, NC 27607,USA	(View File)

1705	Dr. Shirish Shivaji Ambekar	21st centuries color , medium & technique in Maharashtra painting	21st centuries color , medium & technique in Maharashtra painting	2019	ISSN 2277-5730	Yes	JANTA PRAKASHAN	(View File)
1706	Dr. Shirish Shivaji Ambekar	ajanta	ajanta	2020	ISSN 2277-5730	Yes	ajanta	(View File)
1707	Mr. JITENDRA KALANU PAWAR	Importance of art education in human life	Importance of art education in human life	2021	ISSN- 2277-5730	Yes	Ajanta Prakashan	(View File)
1708	Dr. GAJANAN NIVRUTTIRAO PHEREKAR	21 Century New Media in Techiques in Fine Art	21 Century New Media in Techiques in Fine Art	2019	ISSN- 2277-5730	Yes	Ajanta Prakashan	(View File)
1709	Dr. SANJAY SHESHRAO RATHOD	aadhunik hindi kavya ka Etihas	aadhunik hindi kavya ka Etihas	2019	978-93-80760-71-1	Yes	Atual Prakshation Kanpur	(View File)
1710	Dr. SUDHAKAR RAMBHAU SHENDAGE	tanda, yadi, chal aab to parda uthana hi hoga	tanda, yadi, chal aab to parda uthana hi hoga	2019	278-8077	Yes	Dalit Asmita	(View File)
1711	Ms. BHARATI BALBHIMRAJ GORE	Gajal Kya hai	Gajal Kya hai	2019	978-93-86248-40-8	Yes	Vidya Prakashan Kanpur	(View File)
1712	Dr. BHARATI BALBHIMRAJ GORE	Sanghashrat Manvi Gatha: Phas	Sanghashrat Manvi Gatha: Phas	2019	978-93-87889-40-8	Yes	Vani Prashation New Delhi	(View File)
1713	Dr. BHARATI BALBHIMRAJ GORE	Sanvedanao ka bhuaayami Sansar	Sanvedanao ka bhuaayami Sansar	2019	978-99949-948-3-0	Yes	Mahatma Gandhi Santhan Moka, Morishish	(View File)
1714	Dr. BHARATI BALBHIMRAJ GORE	Khare Aasalele Khare	Khare Aasalele Khare	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1715	Dr. BHARATI BALBHIMRAJ GORE	Abhivaikti ke Khatre Uthata Kahinikar Muktibodh	Abhivaikti ke Khatre Uthata Kahinikar Muktibodh	2019	978-93-88-684-19-4	Yes	Vani Prashation New Delhi	(View File)
1716	Dr. BHARATI BALBHIMRAJ GORE	Pramchand Lakhani ki Biradari ka Upanyas: Rehan par ragghu	Pramchand Lakhani ki Biradari ka Upanyas: Rehan par ragghu	2019	978-81-938809-5-1	Yes	Sawraj prakashan New Delhi	(View File)
1717	Ms. BHARATI BALBHIMRAJ GORE	Ek Hoti Rajani	Ek Hoti Rajani	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1718	Dr. BHARATI BALBHIMRAJ GORE	Ek Hoti Rajani	Ek Hoti Rajani	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1719	Ms. BHARATI BALBHIMRAJ GORE	Chhinnamul uachatarshisha punvirnyas ki aavshkta	Chhinnamul uachatarshisha punvirnyas ki aavshkta	2019	0976-3775	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)
1720	Dr. BHARATI BALBHIMRAJ GORE	Brahmanvad ki Girfta me Dalit Manas-10	Brahmanvad ki Girfta me Dalit Manas-10	2019	0976-3775	Yes	san Dr. Narayan Vakale, Aurangabad	(View File)
1721	Dr. BHARATI BALBHIMRAJ GORE	Brahmanvad ki Girfta me Dalit Manas-11	Brahmanvad ki Girfta me Dalit Manas-11	2019	0976-3775	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)
1722	Ms. BHARATI BALBHIMRAJ GORE	Aanjam-A-Gulista Kya Hoga?	Aanjam-A-Gulista Kya Hoga?	2019	0976-3775	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)
1723	Dr. BHARATI BALBHIMRAJ GORE	Brahmanvad ki Girfta me Dalit Manas-12	Brahmanvad ki Girfta me Dalit Manas-12	2019	0976-3775	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)
1724	Dr. BHARATI BALBHIMRAJ GORE	Kavyantar-Ramnika Gupta	Kavyantar-Ramnika Gupta	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1725	Dr. BHARATI BALBHIMRAJ GORE	Kavyantar Vishnu Nagar	Kavyantar Vishnu Nagar	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1726	Dr. BHARATI BALBHIMRAJ GORE	patra-sanwad	patra-sanwad	2019	978-93-389-01-2	Yes	Hans Prakashan New Delhi	(View File)
1727	Mr. SUDHAKAR RAMBHAU SHENDAGE	tanda, yadi, chal aab to parda uthana hi hoga	tanda, yadi, chal aab to parda uthana hi hoga	2019	2278-8077	Yes	Dalit Asmita	(View File)
1728	Dr. BHARATI BALBHIMRAJ GORE	kyu Tera Rah Gujar yaad aya	kyu Tera Rah Gujar yaad aya	2019	978-93-389-01-2	Yes	Hans Prakashan New Delhi	(View File)

1729	Dr. BHARATI BALBHIMRAJ GORE	Abhivaikti ke Khatre Uthata Kahinikar Muktibodh	Abhivaikti ke Khatre Uthata Kahinikar Muktibodh	2019	978-93-88-684-19-4	Yes	Vani Prashation New Delhi	(View File)
1730	Ms. BHARATI BALBHIMRAJ GORE	Pramchand Lakhan ki Biradari ka Upanyas: Rehan par ragghu	Pramchand Lakhan ki Biradari ka Upanyas: Rehan par ragghu	2019	978-81-938809-5-1	Yes	Sawraj prakashan New Delhi	(View File)
1731	Ms. BHARATI BALBHIMRAJ GORE	Ekkisavi sadi ki Hindi kahani vividh ayam	Ekkisavi sadi ki Hindi kahani vividh ayam	2019	978-81-8111-287-3	Yes	Javahar Pusthkalaya Mathura	(View File)
1732	Dr. BHARATI BALBHIMRAJ GORE	Gandhi darshan ke alok me Hindi ka Kathamatk Sahitya	Gandhi darshan ke alok me Hindi ka Kathamatk Sahitya	2020	978-93-88359-70-2	Yes	sastha Prakastion New Delhi	(View File)
1733	Dr. BHARATI BALBHIMRAJ GORE	Brahmanvad ki Girfta me Dalit Manas-13	Brahmanvad ki Girfta me Dalit Manas-13	2019	0976-3775	Yes	san Dr. Narayan Vakale, Aurangabad	(View File)
1734	Dr. BHARATI BALBHIMRAJ GORE	Kavyantar Vishnu Nagar	Kavyantar Vishnu Nagar	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1735	Dr. BHARATI BALBHIMRAJ GORE	Marathi bhasha bhashi ke Chhatro ke hindi adhyana ki samsaya	Marathi bhasha bhashi ke Chhatro ke hindi adhyana ki samsaya	2020	978-93-89563-38-2	Yes	Vani Prashation New Delhi	(View File)
1736	Dr. BHARATI BALBHIMRAJ GORE	Har Shkhas Pareshan -sa kyu hai	Har Shkhas Pareshan -sa kyu hai	2019	0976-3775	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)
1737	Ms. BHARATI BALBHIMRAJ GORE	Kavyantar Katyayni	Kavyantar Katyayni	2019	2250-3145	Yes	san Abhay Kanta, Pune	(View File)
1738	Ms. BHARATI BALBHIMRAJ GORE	Ekkisavi shatabdhi ki hindi Kavita me Mahanagariy bhod	Ekkisavi shatabdhi ki hindi Kavita me Mahanagariy bhod	2020	2348-4977	Yes	san Mukteshwar Nath Tiwari	(View File)
1739	Dr. BHARATI BALBHIMRAJ GORE	Maharashtra ki Bhumi me Gure Gorkhnath ka dhisha dan	Maharashtra ki Bhumi me Gure Gorkhnath ka dhisha dan	2020	2231-5187	Yes	San Sadanand Shahi Varanasi	(View File)
1740	Mr. SUDHAKAR RAMBHAU SHENDGE	Hindi Vibhag Suvarn Jayanti Visheshank	Hindi Vibhag Suvarn Jayanti Visheshank	2019	0976-3775	Yes	Maharashtra Hindi Prachar sabha Aurangabad	(View File)
1741	Mr. SUDHAKAR RAMBHAU SHENDGE	Sant Tukaram ki Hindi Padavali	Sant Tukaram ki Hindi Padavali	2019	978-93-80760-72-8	Yes	A.R. Publication Company Delhi	(View File)
1742	Mr. SUDHAKAR RAMBHAU SHENDGE	Sant Sahitya drushti aur darshan	Sant Sahitya drushti aur darshan	2019	978-93-88130-37-0	Yes	A.R. Publication Company Delhi	(View File)
1743	Dr. BHARATI BALBHIMRAJ GORE	Ghandhi Dharshan ke Aalok me hindi ka kathamtak chunotiya	Ghandhi Dharshan ke Aalok me hindi ka kathamtak chunotiya	2020	978-93-88359-70-2	Yes	sastha Prakastion New Delhi	(View File)
1744	Dr. BHARATI BALBHIMRAJ GORE	Marathi bhasha bhashi ke hindi adhyana ki samsaya	Marathi bhasha bhashi ke hindi adhyana ki samsaya	2020	978-93-89563-38-2	Yes	Vani Prashation New Delhi	(View File)
1745	Ms. BHARATI BALBHIMRAJ GORE	Ekkisavi shatabdhi ki hindi Kavita me Mahanagariy bhod	Ekkisavi shatabdhi ki hindi Kavita me Mahanagariy bhod	2020	2348-4977	Yes	san Mukteshwar Nath Tiwari, Santi Niketan Kolkta	(View File)
1746	Ms. BHARATI BALBHIMRAJ GORE	Maharashtra ki Bhumi me Gure Gorkhnath ka dhisha dan	Maharashtra ki Bhumi me Gure Gorkhnath ka dhisha dan	2021	2277-7083	Yes	San Sadanand Shahi Varanasi	(View File)
1747	Ms. BHARATI BALBHIMRAJ GORE	Sita ki vibhinna Bhavmurtiyo ka Apratim kolaj Sita ki khoj	Sita ki vibhinna Bhavmurtiyo ka Apratim kolaj Sita ki khoj	2021	2231-5187	Yes	San Sadanand Shahi Varanasi	(View File)
1748	Dr. BHARATI BALBHIMRAJ GORE	Ek Ladaki ki Ajay Katha Chnna	Ek Ladaki ki Ajay Katha Chnna	2021	978-938401-2-18-1	Yes	san. A. Arvindashan Pratishruti Prakashan Kolkata	(View File)
1749	Dr. SUDHAKAR RAMBHAU SHENDAGE	Hindi Kavita mw sanvidhanik muly	Hindi Kavita mw sanvidhanik muly	2021	2562-6086	Yes	san. Dr. Narayan Vakale, Aurangabad	(View File)

1750	Mr. SUDHAKAR RAMBHAU SHENDGE	Subranyam Bharati ki Kavita me Prem ke rup	Subranyam Bharati ki Kavita me Prem ke rup	2021	2456-9445	Yes	UGC care liested	(View File)
1751	Mr. SUDHAKAR RAMBHAU SHENDGE	Anusandhan ki Navi Dishaay	Anusandhan ki Navi Dishaay	2020	978-93-80760-81-0	Yes	Atual Prakshation Kanpur	(View File)
1752	Mr. SUDHAKAR RAMBHAU SHENDGE	Ek Mutti Urja	Ek Mutti Urja	2020	978-93-84899-00-4	Yes	Vishav Hindi Sahitya Parishad Delhi Bharat	(View File)
1753	Mr. SUDHAKAR RAMBHAU SHENDGE	Aapatkalottar Hindi Nukkd Natak	Aapatkalottar Hindi Nukkd Natak	2020	978-81-944964-4-1	Yes	Sankalpa Prakashan Kanupur	(View File)
1754	Dr. SANJAY SHESHRAO RATHOD	HINDI BHASHA SAHITYA AUR CINEMA	HINDI BHASHA SAHITYA AUR CINEMA	2022	2456-5571	Yes	ugc journals	(View File)
1755	Mr. SUDHAKAR RAMBHAU SHENDGE	Hindi kavita me Sanvidhannik muly	Hindi kavita me Sanvidhannik muly	2022	2562-6086	Yes	pustak Bharati	(View File)
1756	Mr. SUDHAKAR RAMBHAU SHENDGE	Hindi Marati Kavita me Ambedkarvad Drushti	Hindi Marati Kavita me Ambedkarvad Drushti	2022	2562-6086	Yes	pustak Bharati	(View File)
1757	Mr. SUDHAKAR RAMBHAU SHENDGE	Hindi marati kavita me Abedkarvadi Vichardhara	Hindi marati kavita me Abedkarvadi Vichardhara	2022	2583-0597	Yes	online E journal	(View File)
1758	Ms. BHARATI BALBHIMRAJ GORE	Lokgita ka Shripash	Lokgita ka Shripash	2022	978-81-19141-11-1	Yes	Anayna Pakashan New Delhi	https://www.amazon.in/-/hi/Bharti-Gore/dp/B0CQK7N1J2/ref=sr_1_1?dib=eyJ2IjoiaMSJ9.mOS_Z_amGI0rLB0XV6pVccXnzW0yYV6GM7B5cakT3LxM9XLGHZm4U5zJ_UQ-fy0AkuvOyYcgoEun02sail8GOS1pVxozfuHXOpAMbHFcGxq6llcOUXVqrg4EI0ZII4HGu.z9P7smVT9sqGMRPwwir3sQ_iLRjhixA8Lg.p2NiicWBc&dib_tag=se&qid=1718468127&refinements=p_27%3ABharti+Gore&s=b ooks&sr=1-1
1759	Dr. BHARATI BALBHIMRAJ GORE	Cinema Aur Samaj	Cinema Aur Samaj	2023	978-93-92998	Yes	Nai Kitab Prakashan New Delhi	(View File)
1760	Dr. BHARATI BALBHIMRAJ GORE	Sahitya Aur cinema	Sahitya Aur cinema	2023	978-93-92998-30-0	Yes	Nai Kitab Prakashan New Delhi	https://www.amazon.in/-/hi/Bharti-Gore/dp/B0CQK7N1J2/ref=sr_1_1?dib=eyJ2IjoiaMSJ9.mOS_Z_amGI0rLB0XV6pVccXnzW0yYV6GM7B5cakT3LxM9XLGHZm4U5zJ_UQ-fy0AkuvOyYcgoEun02sail8GOS1pVxozfuHXOpAMbHFcGxq6llcOUXVqrg4EI0ZII4HGu.z9P7smVT9sqGMRPwwir3sQ_iLRjhixA8Lg.p2NiicWBc&dib_tag=se&qid=1718468127&refinements=p_27%3ABharti+Gore&s=b ooks&sr=1-1
1761	Ms. BHARATI BALBHIMRAJ GORE	-Sugam Kavy Shashtra	-Sugam Kavy Shashtra	2023	978-93-92998-27-0	Yes	Nai Kitab Prakashan New Delhi	(View File)
1762	Dr. SUDHAKAR RAMBHAU SHENDAGE	yug- yug se tuhi	yug- yug se tuhi	2023	0	Yes	Vani Prashation New Delhi	https://www.amazon.in/-/hi/Ajay-Kandar/dp/9357755632
1763	Dr. SUDHAKAR RAMBHAU SHENDAGE	Krantikari Kavi Aur Vidrohi Sant Mahatma Kabir	Krantikari Kavi Aur Vidrohi Sant Mahatma Kabir	2023	0975-735X	Yes	Sahitya Vihar Uattar Pradesh	(View File)
1764	Mr. SUDHAKAR RAMBHAU SHENDGE	Hindi Gajal me Yugin Yathart	Hindi Gajal me Yugin Yathart	2022	0974-4118	Yes	Aazadi ka Amrut Mahsu	(View File)
1765	Dr. UMESH RAMKRISHNA BAGADE	Jotiba Phule	Jotiba Phule	2019	https://egyankosh.ac.in/bitstream/123456789/48764/1/Block-2.pdf	Yes	Indira Gandhi National Open University	(View File)

1766	Dr. BINA KUMARI SENGAR	'The cantonment town of Aurangabad: contextualizing Christian missionary activities in the nineteenth century'	'The cantonment town of Aurangabad: contextualizing Christian missionary activities in the nineteenth century'	2019	2414-8636	Yes	Published at the University of KwaZulu-Natal, Durban, South Africa	(View File)
1767	Dr. BINA KUMARI SENGAR	The cantonment town of Aurangabad: contextualizing Christian missionary activities in the nineteenth century'	The cantonment town of Aurangabad: contextualizing Christian missionary activities in the nineteenth century'	2019	Nil	Yes	International Journal for Indian Studies	(View File)
1768	Dr. BINA KUMARI SENGAR	NA	NA	2021	978-100069125-2	Yes	ROUTLEDGE	(View File)
1769	Dr. BINA KUMARI SENGAR	'Khuldabad Pilgrimage Town of Medieval Deccan'	'Khuldabad Pilgrimage Town of Medieval Deccan'	2021	ISBN: 978-81-945057-1-6	Yes	Chinmay Prakashan	(View File)
1770	Dr. PUSHPA MAHADEV GAIKWAD	BHAKTI PANTHA TIL STREE UPEKSHA AANI VIDROH	BHAKTI PANTHA TIL STREE UPEKSHA AANI VIDROH	2023	2251-5492	Yes	RAMANSHIL PRAKASHAN	(View File)
1771	Dr. GITANJALI BHIMRAO BORADE	NYA NARENDRA PURUSHOTTAM CHAPALGAONKAR EK ETHIHASIK CHINTAN	NYA NARENDRA PURUSHOTTAM CHAPALGAONKAR EK ETHIHASIK CHINTAN	2022	22314243	Yes	SHAHU MAHAVIDYALAYA LATUR	(View File)
1772	Dr. anand kakasaheb deshmkh	Legislative Attempts to Prevent and Control Water pollution in India: An overview New Challeges to Indian Democracy in 21st Century: Perspectives & strategies	Legislative Attempts to Prevent and Control Water pollution in India: An overview New Challeges to Indian Democracy in 21st Century: Perspectives & strategies	2019	ISBN: 978-3-659-81218-7	Yes	LAP LAMBERT Academic Publishing	(View File)
1773	Dr. anand kakasaheb deshmkh	Criminalisation of Politics Vis-a-Vis Electoral Reforms in India-A Critigüe	Criminalisation of Politics Vis-a-Vis Electoral Reforms in India-A Critigüe	2018	ISBN: 978-81-923531-3-5	Yes	Manikchand Law College, Aurangabad	(View File)
1774	Dr. sadhana pandurangprasad pande	EDA modified PANI/SWNTs nanocomposite for determination of Ni(II) metal ions	EDA modified PANI/SWNTs nanocomposite for determination of Ni(II) metal ions	2019	--	Yes	--	(View File)
1775	Dr. sadhana pandurangprasad pande	EDA modified PANI/SWNTs nanocomposite for determination of Ni(II) metal ions	EDA modified PANI/SWNTs nanocomposite for determination of Ni(II) metal ions	2022	--	Yes	--	(View File)
1776	Dr. sadhana pandurangprasad pande	'Role of Patents in Transfer of New Technology: A Critique.'	'Role of Patents in Transfer of New Technology: A Critique.'	2022	--	Yes	--	(View File)
1777	Dr. VAISHALI SOVIND KHAPARDE	Innovative commucation Techniques in Teaching library and Information Science	Innovative commucation Techniques in Teaching library and Information Science	2019	81-907999-2-8	Yes	KBD Publication	(View File)
1778	Dr. SHASHANK SONAJI SONWANE	Content Analysis of "British Food Journal"	Content Analysis of "British Food Journal"	2019	978-93-5222-019-9	Yes	Regency Publications, Astral, Delhi	(View File)
1779	Dr. SHASHANK SONAJI SONWANE	LIS Education in India: An Overview.	LIS Education in India: An Overview.	2019	978-93-5222-019-9	Yes	Regency Publications, Astral, Delhi	(View File)
1780	Dr. SHASHANK SONAJI SONWANE	A Scientometric Analysis of "Journal of Marketing" (2012-2016).	A Scientometric Analysis of "Journal of Marketing" (2012-2016).	2019	978-93-5222-019-9	Yes	Regency Publications, Astral, Delhi	(View File)

1781	Dr. SHASHANK SONAJI SONWANE	-Quantitative Research in Library and Information Science: A Study .	-Quantitative Research in Library and Information Science: A Study .	2019	978-93-5222-019-9	Yes	Regency Publications, Astral, Delhi	(View File)
1782	Dr. SHASHANK SONAJI SONWANE	Qualitative Research in LIS: An Overview.	Qualitative Research in LIS: An Overview.	2019	978-93-5222-019-9	Yes	Regency Publications, Astral, Delhi	(View File)
1783	Dr. VAISHALI SOVIND KHAPARDE	Mapping of Indian Plant Tissue culture Research: A Scientometric Analysis	Mapping of Indian Plant Tissue culture Research: A Scientometric Analysis	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1784	Dr. VAISHALI SOVIND KHAPARDE	Initiatives of Digital Libraries in India: An Overview	Initiatives of Digital Libraries in India: An Overview	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1785	Dr. VAISHALI SOVIND KHAPARDE	Implementation of Digital Library in India Opportunities and Challenges	Implementation of Digital Library in India Opportunities and Challenges	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1786	Dr. VAISHALI SOVIND KHAPARDE	Open Source Software for Librarians: An Overview	Open Source Software for Librarians: An Overview	2020	978-81-945395-3-7	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1787	Dr. VAISHALI SOVIND KHAPARDE	Open Source Software: An Overview	Open Source Software: An Overview	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1788	Dr. VAISHALI SOVIND KHAPARDE	Role of social media in university libraries	Role of social media in university libraries	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1789	Dr. VAISHALI SOVIND KHAPARDE	Web based services for college library	Web based services for college library	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1790	Dr. VAISHALI SOVIND KHAPARDE	Continuing professional development for library professionals: An Overview	Continuing professional development for library professionals: An Overview	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1791	Dr. VAISHALI SOVIND KHAPARDE	Information Literacy in Eric: A Scientometric Profile	Information Literacy in Eric: A Scientometric Profile	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1792	Dr. VAISHALI SOVIND KHAPARDE	Citations Analysis of Ph.D Theses on Mathematics: A Bibliometric study	Citations Analysis of Ph.D Theses on Mathematics: A Bibliometric study	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1793	Dr. VAISHALI SOVIND KHAPARDE	Scientometric Analysis of Soil Physics	Scientometric Analysis of Soil Physics	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1794	Dr. VAISHALI SOVIND KHAPARDE	Bibliometric Analysis of Human Genetics On Web of Science Database	Bibliometric Analysis of Human Genetics On Web of Science Database	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1795	Dr. VAISHALI SOVIND KHAPARDE	Open source Software: an overview	Open source Software: an overview	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1796	Dr. VAISHALI SOVIND KHAPARDE	Soil Science Research: A Bibliometric Study	Soil Science Research: A Bibliometric Study	2020	978-81-945395-2-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1797	Dr. VAISHALI SOVIND KHAPARDE	Roles of libraries in research	Roles of libraries in research	2020	978-81-945395-2-0	Yes	Current Publications, Agra	(View File)
1798	Dr. VAISHALI SOVIND KHAPARDE	Open Source Softyware use in Libraries:An Overview	Open Source Softyware use in Libraries:An Overview	2021	978-93-91542-00-9	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1799	Dr. VAISHALI SOVIND KHAPARDE	Librarianship and Social Networking	Librarianship and Social Networking	2021	978-93-91542-00-9	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1800	Dr. VAISHALI SOVIND KHAPARDE	Digital Library: An Overview	Digital Library: An Overview	2021	978-93-91542-00-9	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1801	Dr. VAISHALI SOVIND KHAPARDE	Re-Engineering of Libraries: Trends and Issues	Re-Engineering of Libraries: Trends and Issues	2021	978-93-91542-00-9	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)

1802	Dr. VAISHALI SOVIND KHAPARDE	Plagiarism and Research Ethics and Overview	Plagiarism and Research Ethics and Overview	2022	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1803	Dr. VAISHALI SOVIND KHAPARDE	Emerging Technology in Library and Information Science	Emerging Technology in Library and Information Science	2022	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1804	Dr. VAISHALI SOVIND KHAPARDE	Social Media and Libraries: An Overview	Social Media and Libraries: An Overview	2022	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1805	Dr. VAISHALI SOVIND KHAPARDE	Intellectual Property Rights: National and International Efforts	Intellectual Property Rights: National and International Efforts	2022	978-93-93496-56-0	Yes	Current Publications, Agra	(View File)
1806	Dr. VAISHALI SOVIND KHAPARDE	Awarness of the Cyber Law Basic Role, Need and its Copyrighting Issues	Awarness of the Cyber Law Basic Role, Need and its Copyrighting Issues	2022	978-93-93496-56-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1807	Dr. VAISHALI SOVIND KHAPARDE	Intellectual Property Rights in Libraries: An Overview	Intellectual Property Rights in Libraries: An Overview	2022	978-93-93496-56-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1808	Dr. VAISHALI SOVIND KHAPARDE	Research Metrics : An Overview	Research Metrics : An Overview	2022	9.78817E+12	Yes	Today & Tommorrow's Printers & Publishers, New Delhi	(View File)
1809	Dr. VAISHALI SOVIND KHAPARDE	Librarianship and Social Networking Tools	Librarianship and Social Networking Tools	2022	978-93-91542-78-8	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1810	Dr. VAISHALI SOVIND KHAPARDE	Social Networking Websites: An Overview	Social Networking Websites: An Overview	2022	978-93-91542-78-8	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1811	Dr. VAISHALI SOVIND KHAPARDE	Tools and Technology of SNS: An Overview	Tools and Technology of SNS: An Overview	2022	978-93-91542-78-8	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1812	Dr. VAISHALI SOVIND KHAPARDE	Popular Social Media Sites: Impact on Society	Popular Social Media Sites: Impact on Society	2022	978-93-91542-78-8	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1813	Dr. VAISHALI SOVIND KHAPARDE	Open Source Software use in Libraries:An Overview	Open Source Software use in Libraries:An Overview	2022	978-93-91542-78-8	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1814	Dr. VAISHALI SOVIND KHAPARDE	Reinventing Trends of Libraries and Librarians in Digital Landscape	Reinventing Trends of Libraries and Librarians in Digital Landscape	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1815	Dr. VAISHALI SOVIND KHAPARDE	Digital Plateforms of Indian Council of Agriculture Research (ICAR): An Overview	Digital Plateforms of Indian Council of Agriculture Research (ICAR): An Overview	2023	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1816	Dr. VAISHALI SOVIND KHAPARDE	Digital Libraries	Digital Libraries	2023	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1817	Dr. VAISHALI SOVIND KHAPARDE	Intellectual Property Rights in the Network digital Environment	Intellectual Property Rights in the Network digital Environment	2023	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1818	Dr. VAISHALI SOVIND KHAPARDE	Plagiarism: Issues and Challenges: An Overview	Plagiarism: Issues and Challenges: An Overview	2022	978-93-93496-56-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1819	Dr. VAISHALI SOVIND KHAPARDE	Plagiarism concept and types of Plagiarism Overview	Plagiarism concept and types of Plagiarism Overview	2022	978-93-93496-56-0	Yes	Current publicationsA-15 Kalakunj, Maruti estate Road, Agra 282010	(View File)
1820	Dr. VAISHALI SOVIND KHAPARDE	Significance of Libraries in New Education Policy As Supporting System	Significance of Libraries in New Education Policy As Supporting System	2023	978-93-9340-07-4	Yes	Agri- Biovet Press, New Delhi	(View File)

1821	Dr. VAISHALI SOVIND KHAPARDE	Library Content Management in the Digital Era	Library Content Management in the Digital Era	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1822	Dr. VAISHALI SOVIND KHAPARDE	Digital Libraries: Emerging Issues and Challenges	Digital Libraries: Emerging Issues and Challenges	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1823	Dr. VAISHALI SOVIND KHAPARDE	History of Library Catalog: From Clay Tablets to Online Public Access Catalogue	History of Library Catalog: From Clay Tablets to Online Public Access Catalogue	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1824	Dr. VAISHALI SOVIND KHAPARDE	Mobile Cloud Computing and Android Technology: An Overview	Mobile Cloud Computing and Android Technology: An Overview	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1825	Dr. VAISHALI SOVIND KHAPARDE	Makerspace in Library: An Overview	Makerspace in Library: An Overview	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1826	Dr. VAISHALI SOVIND KHAPARDE	Social Media and Libraries: An Overview	Social Media and Libraries: An Overview	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1827	Dr. VAISHALI SOVIND KHAPARDE	Library and Information Science Research: An Overview	Library and Information Science Research: An Overview	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1828	Dr. VAISHALI SOVIND KHAPARDE	Research Analytics and Programming Tools: An Overview	Research Analytics and Programming Tools: An Overview	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1829	Dr. VAISHALI SOVIND KHAPARDE	Library Collection Management: An Overview	Library Collection Management: An Overview	2022	9.78817E+12	Yes	Today and Tommorrow printers and Publishers 4436/7,Ansari Road, Daryaganj, New Delhi,-110002	(View File)
1830	Dr. VAISHALI SOVIND KHAPARDE	Open Source Software for Library Automation and Management	Open Source Software for Library Automation and Management	2023	978-93-93405-07-4	Yes	Agri Biovet Press 2/40,1st floor Ansari Road Daryaganj, New Delhi -110002	(View File)
1831	Dr. SONALI RAMESH KSHIRSAGAR	Role & Significance of International Education Consultants for Thai Students	Role & Significance of International Education Consultants for Thai Students	2019	ISSN 22314687	Yes	.	(View File)
1832	Dr. SONALI RAMESH KSHIRSAGAR	Implication of Goods & Services tax reform on the make in India Initiative: A system Dynamics perspective	Implication of Goods & Services tax reform on the make in India Initiative: A system Dynamics perspective	2019	.	Yes	.	(View File)
1833	Dr. Walmik kachru sarwade	Web Application Security	Web Application Security	2019	.	Yes	.	(View File)
1834	Dr. SUCHETA SACHIN YAMBAL	A Study on Impact of Electronic media on Children in India	A Study on Impact of Electronic media on Children in India	2019	-	Yes	-	(View File)
1835	Dr. SUCHETA SACHIN YAMBAL	A study on online Customer giving a run for their money to retail business in Aurangabad Maharashtra	A study on online Customer giving a run for their money to retail business in Aurangabad Maharashtra	2019	-	Yes	-	(View File)
1836	Dr. SATISH VIKRAMRAO BHALSHANKAR	A Critical Insight into Marathi Speech recognition and techniques	A Critical Insight into Marathi Speech recognition and techniques	2022	978-1-6654-0052-7	Yes	-	(View File)

1837	Dr. YASHWANT ARJUN WAYKAR	The Impact of Technological Constraints in Fashion Industries with special preference to women apparels on Social Media	The Impact of Technological Constraints in Fashion Industries with special preference to women apparels on Social Media	2021	-	Yes	M.C.E. Society's Allana Institute of Management Sciences, Pune.	https://www.aimsjournal.org/uploads/78/13540_pdf.pdf
1838	Dr. ABHIJEET SUKHDEO SHELKE	Effect of Leadership and Innovations on Business Performance; A Structural Equation Modelling Analysis	Effect of Leadership and Innovations on Business Performance; A Structural Equation Modelling Analysis	2021	978-1-6654-2040-2/21\$31.00	Yes	-	(View File)
1839	Dr. ABHIJEET SUKHDEO SHELKE	supply Chain Risk Mitigation: Rescheduling the Risky Suppliers Using Multi Criteria Linear Goal Programing	supply Chain Risk Mitigation: Rescheduling the Risky Suppliers Using Multi Criteria Linear Goal Programing	2021	978-0-7354-4179-8/\$30.00	Yes	AIP	(View File)
1840	Dr. KAVERI SHRIDHAR LAD	Technology driven Financial System: Current Scenario and the way ahead	Technology driven Financial System: Current Scenario and the way ahead	2021	-	Yes	-	(View File)
1841	Dr. KAVERI SHRIDHAR LAD	LEVERAGING INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) FOR FINANCIAL INCLUSION TROUGH DISSEMINATION OF FINANCIAL EDUCATION	LEVERAGING INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) FOR FINANCIAL INCLUSION TROUGH DISSEMINATION OF FINANCIAL EDUCATION	2021	-	Yes	-	(View File)
1842	Dr. KAVERI SHRIDHAR LAD	"Applying principal component to study the Yemini student in Aurangabad immunity against covid-19"	"Applying principal component to study the Yemini student in Aurangabad immunity against covid-19"	2021	2319-6734	Yes	-	(View File)
1843	Dr. SUCHETA SACHIN YAMBAL	Nurturing and transforming Business Practices in Global Village	Nurturing and transforming Business Practices in Global Village	2021	-	Yes	GLOBAL BUSINESS SCHOOL AND RESEARCH CENTRE	(View File)
1844	Dr. SATISH VIKRAMRAO BHALSHANKAR	Study of Deep Learning Techniques for Development of Chatbot Models	Study of Deep Learning Techniques for Development of Chatbot Models	2022	978-1-6654-6539-7	Yes	IEEE	(View File)
1845	Dr. KAVERI SHRIDHAR LAD	Technology-driven financial system: Current Scenario and the way ahead	Technology-driven financial system: Current Scenario and the way ahead	2022	44866	Yes	IIM Nagpur	(View File)
1846	Dr. Suyog A AMRUTRAO	-Management & IT for Rural Enepreneurship	-Management & IT for Rural Enepreneurship	2019	ISSN 23487143	Yes	Swatidhan Publication, Yeola Nashik	(View File)
1847	Mr. Vikram H SHINDE	--Consumer Behaviour and Brand Preference	--Consumer Behaviour and Brand Preference	2021	9.78939E+12	Yes	Satyam Publisher and Distributer- Jaipur	(View File)
1848	Dr. Suyog A AMRUTRAO	--Investment Management of Salaried Employees	--Investment Management of Salaried Employees	2021	9.7882E+12	Yes	Satyam Publisher and Distributer- Jaipur	(View File)
1849	Dr. Suyog A AMRUTRAO	-An Analysis of Recruitment and Selection With Reference To Retail Sector	-An Analysis of Recruitment and Selection With Reference To Retail Sector	2022	na	Yes	na	(View File)
1850	Dr. KAILAS MADHAVRAO AMBHURE	Preface	Preface	2021	NA	Yes	ashkar yatra	(View File)

1851	Dr. KAILAS MADHAVRAO AMBHURE	Dr. Babasaheb Ambedkarancha Sahityavichar	Dr. Babasaheb Ambedkarancha Sahityavichar	2022	9.78939E+12	Yes	Sourav Prakashan, Aurangabad	(View File)
1852	Dr. KAILAS MADHAVRAO AMBHURE	Preface	Preface	2021	-	Yes	Janshakti Wachak Chalval, Aurangabad	(View File)
1853	Dr. KAILAS MADHAVRAO AMBHURE	Preface	Preface	2022	9.78938E+12	Yes	Goda Prakashan Aurangabadd	(View File)
1854	Dr. DASOO HARIHARRAO VAIDYA	Natya Wangmyache Sanshodhan	Natya Wangmyache Sanshodhan	2022	-	Yes	-	(View File)
1855	Dr. DASOO HARIHARRAO VAIDYA	Inaguration Speech	Inaguration Speech	2021	-	Yes	-	(View File)
1856	Dr. KAILAS MADHAVRAO AMBHURE	JIGEESHA	JIGEESHA	2023	ISBN : 978-93-81338-02-5	Yes	GODA PRAKASHAN AURANGABAD	(View File)
1857	Dr. KIRTIWANT PARASHURAM GHADLE	Analytical Solution to the Non-Linear Partial Differential Equation for Water Infiltration in Unsaturated soils by Laplace Transform Homotopy Perturbation Method	Analytical Solution to the Non-Linear Partial Differential Equation for Water Infiltration in Unsaturated soils by Laplace Transform Homotopy Perturbation Method	2022	-	Yes	-	(View File)
1858	Dr. RAHUL MINESHWAR KHOBRADE	Bio Decolourization of Textile Dye Red ED3B by Bacterial Cultures	Bio Decolourization of Textile Dye Red ED3B by Bacterial Cultures	2019	2395-1052	Yes	IISART	(View File)
1859	Dr. SANJAY Jagannath CHANDRASHEKHAR	A Comparative study of Depression between softbal & Cricket inter colligate male players	A Comparative study of Depression between softbal & Cricket inter colligate male players	2020	2319-8648	Yes	Curent Gobal Reviere	(View File)
1860	Dr. SANJAY Jagannath CHANDRASHEKHAR	Importance of stress managment in Physical Education	Importance of stress managment in Physical Education	2020	978-81-9566580-8	Yes	Rajarshi Pulication	(View File)
1861	Dr. SANJAY Jagannath CHANDRASHEKHAR	International Journal of creative research thoughts	International Journal of creative research thoughts	2022	2320-2882	Yes	POOJA DUTONDE	(View File)
1862	Dr. SANJAY Jagannath CHANDRASHEKHAR	A Study of the measures taken by the citizens for health promotion during Covid-19	A Study of the measures taken by the citizens for health promotion during Covid-19	2021	2319 9318	Yes	WALJE KIRAN CHHAGAN	(View File)
1863	Dr. DR. MAHENDRA DASHRATH SHIRSAT	Comparative VOCs sensing performance for conducting polymer and porphyrin functionalized carbon nanotubes based sensors	Comparative VOCs sensing performance for conducting polymer and porphyrin functionalized carbon nanotubes based sensors	2018	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/1953/1/020002/857964/Comparative-VOCs-sensing-performance-for?redirectedFrom=PDF
1864	Dr. DR. MAHENDRA DASHRATH SHIRSAT	Glassy carbon electrode modified with polyaniline/ethylenediamine for detection of copper ions	Glassy carbon electrode modified with polyaniline/ethylenediamine for detection of copper ions	2018	1551-7616	Yes	AIP	https://ui.adsabs.harvard.edu/abs/2018AIPC.1953j0034P/abstract
1865	Dr. DR. MAHENDRA DASHRATH SHIRSAT	Copolymers of polyaniline and poly-o-toluidine: Electrochemical synthesis and characterization	Copolymers of polyaniline and poly-o-toluidine: Electrochemical synthesis and characterization	2018	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/1953/1/100058/792539/Copolymers-of-polyaniline-and-poly-o-toluidine?redirectedFrom=fulltext

1872	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Structural and magnetic properties of nanocrystalline NiFe ₂ O ₄ thin film prepared by spray pyrolysis technique	Structural and magnetic properties of nanocrystalline NiFe ₂ O ₄ thin film prepared by spray pyrolysis technique	2018	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/1953/1/120057/793433/Structural-and-magnetic-properties-of?redirectedFrom=PDF
1873	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Structural, morphological and magnetic properties of pure and Ni-doped ZnO nanoparticles synthesized by sol-gel method	Structural, morphological and magnetic properties of pure and Ni-doped ZnO nanoparticles synthesized by sol-gel method	2018	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/1953/1/030195/797127/Structural-morphological-and-magnetic-properties?redirectedFrom=fulltext
1874	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Effect of RE (Nd ³⁺ , Sm ³⁺) oxide on structural, optical properties of Na ₂ O-Li ₂ O-ZnO-B ₂ O ₃ glass system	Effect of RE (Nd ³⁺ , Sm ³⁺) oxide on structural, optical properties of Na ₂ O-Li ₂ O-ZnO-B ₂ O ₃ glass system	2018	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/1953/1/090074/794268/Effect-of-RE-Nd3-Sm3-oxide-on-structural-optical?redirectedFrom=PDF
1875	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Structural and multiferroic properties of Ba ²⁺ doped BiFeO ₃ nanoparticles synthesized via sol-gel method	Structural and multiferroic properties of Ba ²⁺ doped BiFeO ₃ nanoparticles synthesized via sol-gel method	2018	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/1953/1/030276/797474/Structural-and-multiferroic-properties-of-Ba2?redirectedFrom=fulltext
1876	Dr. Dr. RAMPHAL BRAJIRAM SHARMA	Synthesis and Characterization of Cu ₂ S Thin Film Deposited by Chemical Bath Deposition Method	Synthesis and Characterization of Cu ₂ S Thin Film Deposited by Chemical Bath Deposition Method	2018	2351-9789	Yes	Elsevier	https://www.sciencedirect.com/science/article/pii/S2351978918301100
1877	Dr. Dr. RAMPHAL BRAJIRAM SHARMA	Synthesis and characterization of structural, morphological and photosensor properties of Cu _{0.1} Zn _{0.9} S thin film prepared by a facile chemical method	Synthesis and characterization of structural, morphological and photosensor properties of Cu _{0.1} Zn _{0.9} S thin film prepared by a facile chemical method	2018	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/1953/1/100014/792267/Synthesis-and-characterization-of-structural?redirectedFrom=PDF
1878	Dr. Dr. RAMPHAL BRAJIRAM SHARMA	Structural and optoelectronic studies on Ag-CdS quantum dots	Structural and optoelectronic studies on Ag-CdS quantum dots	2018	1551-7616	Yes	AIP	https://ui.adsabs.harvard.edu/abs/2018AIPC.1953i0038M/abstract
1879	Dr. Dr. RAMPHAL BRAJIRAM SHARMA	Study of various synthesis techniques of nanomaterials	Study of various synthesis techniques of nanomaterials	2018	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/1953/1/100072/792490/Synthesis-and-photosensor-study-of-as-grown-CuZnO?redirectedFrom=PDF
1880	Dr. Dr. RAMPHAL BRAJIRAM SHARMA	Synthesis and photosensor study of as-grown CuZnO thin film by facile chemical bath deposition	Synthesis and photosensor study of as-grown CuZnO thin film by facile chemical bath deposition	2018	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/1953/1/100072/792490/Synthesis-and-photosensor-study-of-as-grown-CuZnO?redirectedFrom=PDF
1881	Dr. Dr. RAMPHAL BRAJIRAM SHARMA	Synthesis and characterization of structural, morphological and photosensor properties of Cu _{0.1} Zn _{0.9} S thin film prepared by a facile chemical method	Synthesis and characterization of structural, morphological and photosensor properties of Cu _{0.1} Zn _{0.9} S thin film prepared by a facile chemical method	2018	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/1953/1/100014/792267/Synthesis-and-characterization-of-structural?redirectedFrom=PDF

1882	Dr. DR. BABASAHEB NIVRUTTI DOLE	Preparation and study of Ni ⁷⁺ swift heavy ions irradiation on Mn doped ZnO thin films	Preparation and study of Ni ⁷⁺ swift heavy ions irradiation on Mn doped ZnO thin films	2018	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/1953/1/030183/817952/Preparation-and-study-of-Ni7-swift-heavy-ions?redirectedFrom=PDF
1883	Dr. DR. MRS. PRAVINA PRAKASHRAO UGILE PAWAR	Photon absorption parameters of lipids using gamma ray spectrometry	Photon absorption parameters of lipids using gamma ray spectrometry	2019	RN:51098389	Yes	Book	https://inis.iaea.org/search/search.aspx?orig_q=RN:51098389
1884	Dr. DR. MRS. PRAVINA PRAKASHRAO UGILE PAWAR	Photon interaction cross section of C, H, N and O compounds at energy range 500 to 1500 KeV	Photon interaction cross section of C, H, N and O compounds at energy range 500 to 1500 KeV	2019	51098391	Yes	International Atomic Energy Agency (IAEA)	https://inis.iaea.org/search/search.aspx?orig_q=RN:51098391
1885	Dr. Dr. MRS. ANITA GOPALKRISHNA MURUGKAR	Study of thermo physical properties of binary liquid mixtures of trichloroethylene with 1-pentanol	Study of thermo physical properties of binary liquid mixtures of trichloroethylene with 1-pentanol	2019	1551-7616	Yes	AIP Publishing LLC	https://pubs.aip.org/aip/acp/article-abstract/2142/1/100001/802960/Study-of-thermo-physical-properties-of-binary?redirectedFrom=fulltext
1886	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Investigations of structural, magnetic and induction heating properties of surface functionalized zinc ferrite nanoparticles for hyperthermia applications-	Investigations of structural, magnetic and induction heating properties of surface functionalized zinc ferrite nanoparticles for hyperthermia applications-	2019	1551-7616	Yes	AIP Conference Proceedings	https://pubs.aip.org/aip/acp/article-abstract/2115/1/030522/797765/Investigations-of-structural-magnetic-and?redirectedFrom=fulltext
1887	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Evaluation of thermal conductivity of the NiFe ₂ O ₄ ferrofluids under influence of magnetic field-	Evaluation of thermal conductivity of the NiFe ₂ O ₄ ferrofluids under influence of magnetic field-	2019	1551-7616	Yes	AIP Conference Proceedings	https://pubs.aip.org/aip/acp/article-abstract/2115/1/030523/797947/Evaluation-of-thermal-conductivity-of-the-NiFe2O4?redirectedFrom=PDF
1888	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Synthesis of sodium silicate based aerogels by ambient pressure drying and their physical properties	Synthesis of sodium silicate based aerogels by ambient pressure drying and their physical properties	2019	1551-7616	Yes	AIP Conference Proceedings	https://pubs.aip.org/aip/acp/article-abstract/2115/1/030261/796256/Synthesis-of-sodium-silicate-based-aerogels-by?redirectedFrom=fulltext
1889	Dr. DR. MRS. PRAVINA PRAKASHRAO UGILE PAWAR	Gamma radiation studies on organic nonlinear optical materials in the energy range 122–1330 keV	Gamma radiation studies on organic nonlinear optical materials in the energy range 122–1330 keV	2020	2250-1762	Yes	SPRINGER	https://link.springer.com/article/10.1007/s40010-019-00636-1
1890	Dr. DR. MRS. PRAVINA PRAKASHRAO UGILE PAWAR	Study on the radiation shielding features of some chemical compounds	Study on the radiation shielding features of some chemical compounds	2020	1742-6596	Yes	IOP	https://www.proquest.com/openview/bb124cc5d92186476e1aff4eafb38c57/1.pdf?pq-origsite=gscholar&cbl=4998668#:~:text=Obtained%20shielding%20parameters%20were%20observed,as%20compared%20to%20other%20materials.
1891	Dr. DR. MRS. PRAVINA PRAKASHRAO UGILE PAWAR	Gamma Ray Attenuation Properties Biomedical Important Organic Compounds	Gamma Ray Attenuation Properties Biomedical Important Organic Compounds	2020	1742-6596	Yes	IOP	https://iopscience.iop.org/article/10.1088/1742-6596/1644/1/012062/pdf

1892	Dr. DR. MRS. PRAVINA PRAKASHRAO UGILE PAWAR	PANI-ZnO Cladding-Modified Optical Fiber Biosensor for Urea Sensing Based on Evanescent Wave Absorption	PANI-ZnO Cladding-Modified Optical Fiber Biosensor for Urea Sensing Based on Evanescent Wave Absorption	2020	22968016	Yes	FRONTIERS	https://www.frontiersin.org/articles/10.3389/fmats.2020.00184/full
1893	Dr. Dr. RAMPHAL BRAJIRAM SHARMA	Influence of annealing on chemically grown PbS thin films and its DFT study	Influence of annealing on chemically grown PbS thin films and its DFT study	2020	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/2265/1/030326/726179/Influence-of-annealing-on-chemically-grown-PbS?redirectedFrom=PDF
1894	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Effect of zinc doping on water-based manganese ferrite nanofluids for magnetic hyperthermia application	Effect of zinc doping on water-based manganese ferrite nanofluids for magnetic hyperthermia application	2020	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/2265/1/030557/808582/Effect-of-zinc-doping-on-water-based-manganese?redirectedFrom=PDF
1895	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Synthesis of nanocrystalline nickel ferrite through soft chemistry method: A green chemistry approach using ginger extract	Synthesis of nanocrystalline nickel ferrite through soft chemistry method: A green chemistry approach using ginger extract	2020	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/2265/1/030178/815366/Synthesis-of-nanocrystalline-nickel-ferrite?redirectedFrom=PDF
1896	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Dextrose assisted sol-gel auto combustion synthesis and magnetic characterizations of cobalt ferrite nanoparticles	Dextrose assisted sol-gel auto combustion synthesis and magnetic characterizations of cobalt ferrite nanoparticles	2020	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/2265/1/030085/890053/Dextrose-assisted-sol-gel-auto-combustion?redirectedFrom=fulltext
1897	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Multiferroic Fe ³⁺ ion doped BaTiO ₃ Perovskite Nanoceramics: Structural, Optical, Electrical and Dielectric Investigations	Multiferroic Fe ³⁺ ion doped BaTiO ₃ Perovskite Nanoceramics: Structural, Optical, Electrical and Dielectric Investigations	2020	1742-6596	Yes	IOP	https://iopscience.iop.org/article/10.1088/1742-6596/1644/1/012058/meta
1898	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Structural and Chemical Properties of ZnFe ₂ O ₄ Nanoparticles Synthesised by Chemical Co-Precipitation Technique	Structural and Chemical Properties of ZnFe ₂ O ₄ Nanoparticles Synthesised by Chemical Co-Precipitation Technique	2020	1742-6596	Yes	IOP	https://iopscience.iop.org/article/10.1088/1742-6596/1644/1/012014
1899	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Magnetic Properties of Nickel Ferrite Magnetic Nanoparticles Prepared via Glycine Assisted Sol-Gel Auto Combustion Route	Magnetic Properties of Nickel Ferrite Magnetic Nanoparticles Prepared via Glycine Assisted Sol-Gel Auto Combustion Route	2020	1742-6596	Yes	IOP	https://iopscience.iop.org/article/10.1088/1742-6596/1644/1/012022/pdf#:~:text=Pure%20phase%20formation%20of%20nickel, and%2018.1emu%2Fgm%20respectively.
1900	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Green synthesis of NiFe ₂ O ₄ nanoparticles using different fuels and their structural characterization	Green synthesis of NiFe ₂ O ₄ nanoparticles using different fuels and their structural characterization	2020	1742-6596	Yes	IOP	https://iopscience.iop.org/article/10.1088/1742-6596/1644/1/012003/pdf#:~:text=Nickel%20ferrite%20nanoparticles%20were%20successfully, sol%2Dgel%20auto%20combustion%20method.
1901	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Structural and dielectric properties of mixed spinel ferrite Cu _{0.7} Zn _{0.3} Fe ₂ O ₄ nanoparticles	Structural and dielectric properties of mixed spinel ferrite Cu _{0.7} Zn _{0.3} Fe ₂ O ₄ nanoparticles	2020	1742-6596	Yes	IOP	https://iopscience.iop.org/article/10.1088/1742-6596/1644/1/012012

1902	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	X-ray Diffraction, Infrared and Magnetic Studies of NiFe ₂ O ₄ Nanoparticles	X-ray Diffraction, Infrared and Magnetic Studies of NiFe ₂ O ₄ Nanoparticles	2020	1742-6596	Yes	IOP	https://iopscience.iop.org/article/10.1088/1742-6596/1644/1/012010/pdf
1903	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Wet chemical synthesis and investigations of structural and dielectric properties of BaTiO ₃ nanoparticles	Wet chemical synthesis and investigations of structural and dielectric properties of BaTiO ₃ nanoparticles	2020	1742-6596	Yes	IOP	https://iopscience.iop.org/article/10.1088/1742-6596/1644/1/012007/pdf
1904	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Structural, Morphological and Magnetic Properties of Cu ₂ + Doped ZnO Nanoparticles	Structural, Morphological and Magnetic Properties of Cu ₂ + Doped ZnO Nanoparticles	2020	1742-6596	Yes	IOP	https://iopscience.iop.org/article/10.1088/1742-6596/1644/1/012008/pdf
1905	Dr. DR. MAHENDRA DASHRATH SHIRSAT	Simultaneous reduction of graphene oxide (GO) and formation of rGO/Gly-Gly composite for sensitive detection of Cu ₂ + ions	Simultaneous reduction of graphene oxide (GO) and formation of rGO/Gly-Gly composite for sensitive detection of Cu ₂ + ions	2020	1742-6596	Yes	IOP	(View File)
1906	Dr. DR. MAHENDRA DASHRATH SHIRSAT	PANI-ZnO cladding-modified optical fiber biosensor for urea sensing based on evanescent wave absorption	PANI-ZnO cladding-modified optical fiber biosensor for urea sensing based on evanescent wave absorption	2020	22968016	Yes	FRONTIERS	(View File)
1907	Dr. DR. MAHENDRA DASHRATH SHIRSAT	Sulfur Dioxide (SO ₂) Detection Using Composite of Nickel Benzene Carboxylic (Ni ₃ BTC ₂) and OH-Functionalized Single Walled Carbon Nanotubes (OH-SWNTs)	Sulfur Dioxide (SO ₂) Detection Using Composite of Nickel Benzene Carboxylic (Ni ₃ BTC ₂) and OH-Functionalized Single Walled Carbon Nanotubes (OH-SWNTs)	2020	22968016	Yes	FRONTIERS	(View File)
1908	Dr. DR. MAHENDRA DASHRATH SHIRSAT	EDTA Modified PANI/GO Composite Based Detection of Hg (II) Ions	EDTA Modified PANI/GO Composite Based Detection of Hg (II) Ions	2020	22968016	Yes	FRONTIERS	(View File)
1909	Dr. DR. MAHENDRA DASHRATH SHIRSAT	Electrochemical Sensor: L-Cysteine Induced Selectivity Enhancement of Electrochemically Reduced Graphene Oxide–Multiwalled Carbon Nanotubes Hybrid for Detection of Lead (Pb ²⁺) Ions	Electrochemical Sensor: L-Cysteine Induced Selectivity Enhancement of Electrochemically Reduced Graphene Oxide–Multiwalled Carbon Nanotubes Hybrid for Detection of Lead (Pb ²⁺) Ions	2020	22968016	Yes	FRONTIERS	(View File)
1910	Dr. DR. MAHENDRA DASHRATH SHIRSAT	Exploring the impressive nonlinear optical and dielectric properties of cadmium thiourea acetate crystal doped with oxalic acid	Exploring the impressive nonlinear optical and dielectric properties of cadmium thiourea acetate crystal doped with oxalic acid	2020	2214-7853	Yes	materials today proceedings	(View File)

1911	Dr. Dr. GOPICHAND MANIKRAO DHARNE	Effects on Structural, Functional groups and Photo Luminance Properties of Copper Doped Zinc Oxide Nanoparticles	Effects on Structural, Functional groups and Photo Luminance Properties of Copper Doped Zinc Oxide Nanoparticles	2020	1742-6596	Yes	IOP	https://www.researchgate.net/publication/346141455_Effects_on_Structural_Functional_groups_and_Photo_Luminance_Properties_of_Copper_Doped_Zinc_Oxide_Nanoparticles
1912	Dr. Dr. MRS. ANITA GOPALKRISHNA MURUGKAR	Microwave dielectric polarization study of polar liquids at 298 K	Microwave dielectric polarization study of polar liquids at 298 K	2020	1551-7616	Yes	AIP	https://pubs.aip.org/aip/acp/article-abstract/2220/1/140003/890209/Microwave-dielectric-polarization-study-of-polar?redirectedFrom=fulltext
1913	Dr. Dr. RAMPHAL BRAJIRAM SHARMA	-Growth and optoelectronic properties of CuFeS ₂ thin film and effect of annealing temperature	-Growth and optoelectronic properties of CuFeS ₂ thin film and effect of annealing temperature	2021	1551-7616	Yes	AIP Conference Proceedings	https://pubs.aip.org/aip/acp/article-abstract/2369/1/020193/669005/Growth-and-optoelectronic-properties-of-CuFeS2?redirectedFrom=fulltext
1914	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	https://www.researchgate.net/publication/354558524_Sol-Gel_synthesis_structural_characterizations_photo-catalytic_degradation_for_H2_production_and_UV-Absorption_of_yttrium-substituted_Co-Zn_ferrite_nanoparticles	https://www.researchgate.net/publication/354558524_Sol-Gel_synthesis_structural_characterizations_photo-catalytic_degradation_for_H2_production_and_UV-Absorption_of_yttrium-substituted_Co-Zn_ferrite_nanoparticles	2021	1551-7616	Yes	AIP Conference Proceedings	https://www.researchgate.net/publication/354558524_Sol-Gel_synthesis_structural_characterizations_photo-catalytic_degradation_for_H2_production_and_UV-Absorption_of_yttrium-substituted_Co-Zn_ferrite_nanoparticles
1915	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Sol-Gel auto-combustion, structural, photo-catalytic activity and UV-VIS study of Co _{1-x} Zn _x Fe _{2-y} Ce _y O ₄ NPs (x = 0.3, y = 0.04)	Sol-Gel auto-combustion, structural, photo-catalytic activity and UV-VIS study of Co _{1-x} Zn _x Fe _{2-y} Ce _y O ₄ NPs (x = 0.3, y = 0.04)	2021	1551-7616	Yes	AIP Conference Proceedings	https://pubs.aip.org/aip/acp/article-abstract/2369/1/020222/669523/Sol-Gel-auto-combustion-structural-photo-catalytic?redirectedFrom=PDF
1916	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Ceramic synthesis and X-ray diffraction characterization of copper ferrite	Ceramic synthesis and X-ray diffraction characterization of copper ferrite	2021	1551-7616	Yes	AIP Conference Proceedings	https://pubs.aip.org/aip/acp/article-abstract/2369/1/020209/669599/Ceramic-synthesis-and-X-ray-diffraction?redirectedFrom=PDF
1917	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Facile synthesis, structure and infrared properties of CoFe ₂ O ₄ ferrite nanoparticles (CFN)	Facile synthesis, structure and infrared properties of CoFe ₂ O ₄ ferrite nanoparticles (CFN)	2021	1551-7616	Yes	AIP Conference Proceedings	https://pubs.aip.org/aip/acp/article-abstract/2369/1/020182/669488/Facile-synthesis-structure-and-infrared-properties?redirectedFrom=PDF
1918	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Synthesis, structural and magnetic properties of NiFe _{1.96} Al _{0.02} Gd _{0.02} O ₄ nanoparticles (NFAGO)	Synthesis, structural and magnetic properties of NiFe _{1.96} Al _{0.02} Gd _{0.02} O ₄ nanoparticles (NFAGO)	2021	1551-7616	Yes	AIP Conference Proceedings	https://pubs.aip.org/aip/acp/article-abstract/2369/1/020197/669348/Synthesis-structural-and-magnetic-properties-of?redirectedFrom=PDF
1919	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Synthesis, TGA, structural, and infrared characterization BaFe ₁₂ O ₁₉ nanoparticles	Synthesis, TGA, structural, and infrared characterization BaFe ₁₂ O ₁₉ nanoparticles	2021	1551-7616	Yes	AIP Conference Proceedings	https://pubs.aip.org/aip/acp/article-abstract/2369/1/020155/669499/Synthesis-TGA-structural-and-infrared?redirectedFrom=PDF

1920	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Structural and magnetic properties of NiFe ₂ O ₄ NPs using clove assisted green synthesis technique	Structural and magnetic properties of NiFe ₂ O ₄ NPs using clove assisted green synthesis technique	2021	1551-7616	Yes	AIP Conference Proceedings	https://pubs.aip.org/aip/acp/article-abstract/2369/1/020185/669629/Structural-and-magnetic-properties-of-NiFe2O4-NPs?redirectedFrom=fulltext
1921	Dr. Dr. KAMALAKAR MARUTIRAO JADHAV	Glycine assisted sol-gel synthesis and structural analysis of CoFe ₂ O ₄ nanoparticles	Glycine assisted sol-gel synthesis and structural analysis of CoFe ₂ O ₄ nanoparticles	2021	1551-7616	Yes	AIP Conference Proceedings	https://pubs.aip.org/aip/acp/article-abstract/2369/1/020205/668964/Glycine-assisted-sol-gel-synthesis-and-structural?redirectedFrom=PDF
1922	Dr. MAHENDRA DASHRATH SHIRSAT	A zinc-metal organic framework as a stable and efficient electrode for high-performance supercapacitor	A zinc-metal organic framework as a stable and efficient electrode for high-performance supercapacitor	2023	2214-7853	Yes	Materials Today: Proceedings - Elsevier	(View File)
1923	Dr. MAHENDRA DASHRATH SHIRSAT	A nickel -metal-organic framework for an efficient and stable electrode for the oxygen evolution reaction and energy storage	A nickel -metal-organic framework for an efficient and stable electrode for the oxygen evolution reaction and energy storage	2023	2214-7853	Yes	Materials Today: Proceedings - Elsevier	(View File)
1924	Dr. MAHENDRA DASHRATH SHIRSAT	Tailoring Of Poly(N-Methyl Pyrrole) Thin Film Surface With Au-Nanoparticles For Selective Sensing Of H ₂ S	Tailoring Of Poly(N-Methyl Pyrrole) Thin Film Surface With Au-Nanoparticles For Selective Sensing Of H ₂ S	2023	1742-6588	Yes	Journal of Physics: Conference Series - IOPscience	(View File)
1925	Dr. MAHENDRA DASHRATH SHIRSAT	Polymeric Nanofibriller Matrix on ITO Substrate for Flexible Chemical Sensing Applications	Polymeric Nanofibriller Matrix on ITO Substrate for Flexible Chemical Sensing Applications	2023	1742-6588	Yes	Journal of Physics: Conference Series - IOPscience	(View File)
1926	Dr. KHAJA SHUJAUDDIN SHAKIR	Backwardness among Indian Muslims	Backwardness among Indian Muslims	2016	978-93-5002-399-0	Yes	Aakar Books, New Delhi	http://www.bamu.ac.in/Portals/40/Backwardness%20of%20Indian%20Muslims.pdf
1927	Dr. KHAJA SHUJAUDDIN SHAKIR	Decolonization and Rise of Ethnic Sub-nationalism in India	Decolonization and Rise of Ethnic Sub-nationalism in India	2018	N.A	Yes	NA	(View File)
1928	Dr. KHAJA SHUJAUDDIN SHAKIR	Caste as DepriveSocial Dimensions of Agrarian Distress in India-	Caste as DepriveSocial Dimensions of Agrarian Distress in India-	2018	N.A	Yes	UGC-CPEPA, Dept. of Economics, Sociology and Political Science, Dr. BAMU, Aurangabad	(View File)
1929	Dr. KHAJA SHUJAUDDIN SHAKIR	Rethinking Caste: A Study of Social Dimensions of Agrarian Distress in Maharashtra	Rethinking Caste: A Study of Social Dimensions of Agrarian Distress in Maharashtra	2018	N.A	Yes	NA	(View File)
1930	Dr. KHAJA SHUJAUDDIN SHAKIR	Use of Social Media, Fake News during Elections-	Use of Social Media, Fake News during Elections-	2018	N.A	Yes	State Election Commission and Divisional Commissioner Office, Aurangabad	(View File)
1931	Dr. KHAJA SHUJAUDDIN SHAKIR	Fact and Fiction in Muslim Electoral Behaviour	Fact and Fiction in Muslim Electoral Behaviour	2018	N.A	Yes	Rajiv Gandhi Center for Contemporary Studies, University of Mumbai and CPDS	(View File)
1932	Dr. JYOTI SHUBHSH DHAYAGUDE	Sarvajani-Khajgi Bhagidari: Vikasachi Gurukilli	Sarvajani-Khajgi Bhagidari: Vikasachi Gurukilli	2020	ISBN978-81-941970-9-6	Yes	Education Publishers and Distributors	(View File)

1933	Dr. JYOTI SHUBHSH DHAYAGUDE	Covid 19 and Forced Online Education: Students Perceptions of Service Quality and Satisfaction	Covid 19 and Forced Online Education: Students Perceptions of Service Quality and Satisfaction	2023	ISBN978-981-99-5075-1	Yes	Springer Nature	(View File)
1934	Dr. laxman hilalsing salok	Mahatma Phule yanche Shikshanvishayak ani Karya	Mahatma Phule yanche Shikshanvishayak ani Karya	2019	978-93-81948-76-7	Yes	Chinmay Prakashak Aurangabad	(View File)
1935	Dr. PADMAKAR NAGAJI SAHARE	Lingbhav samanata ani striyanच्या prashnanvishyak Dr. Ambedkaranche vichar	Lingbhav samanata ani striyanच्या prashnanvishyak Dr. Ambedkaranche vichar	2021	978-93-90903-00-9	Yes	HSRA Publications, Bangalore	(View File)
1936	Dr. MADHURI TRIMBAKRAO SAWANT	-Tourism Marketing	-Tourism Marketing	2019	Indira Gandhi Natioanal Open University New Delhi.	Yes	Indira Gandhi Natioanal Open University New Delhi.	(View File)
1937	Dr. MADHURI TRIMBAKRAO SAWANT	Tourism Market Segmentation	Tourism Market Segmentation	2021	ISBN 9789355680259	Yes	Indira Gandhi National Open University	https://egyankosh.ac.in/handle/123456789/67273
1938	Dr. MADHURI TRIMBAKRAO SAWANT	Target Market in Tourism	Target Market in Tourism	2021	ISBN 9789355680259	Yes	Indira Gandhi National Open University	https://egyankosh.ac.in/handle/123456789/67274
1939	Dr. MADHURI TRIMBAKRAO SAWANT	Health, Wellness and Medical tourism	Health, Wellness and Medical tourism	2021	ISBN 9789391229849	Yes	Indira Gandhi National Open University	https://egyankosh.ac.in/handle/123456789/69998
1940	Dr. KIRTIMALINI VITHALRAO JAWALE	Premchand Ke Afsano Mein Dalit Kirdar	Premchand Ke Afsano Mein Dalit Kirdar	2018	978-81-934451-1-2	Yes	AMU	(View File)
1941	Dr. KIRTIMALINI VITHALRAO JAWALE	URDU KE AHAM ROJ NAME	URDU KE AHAM ROJ NAME	2020	ISBN 9789389150254	Yes	SWAMI RAMANADA TEERTH NANDED	(View File)
1942	Dr. KIRTIMALINI VITHALRAO JAWALE	RADIO KA AAGAZO IRTEQA	RADIO KA AAGAZO IRTEQA	2020	ISBN 9789389150254	Yes	SWAMI RAMANADA TEERTH NANDED	(View File)
1943	Dr. KIRTIMALINI VITHALRAO JAWALE	Releision Ki Mukhtalif Nashriyat	Releision Ki Mukhtalif Nashriyat	2020	ISBN 9789389150254	Yes	SWAMI RAMANADA TEERTH NANDED	(View File)
1944	Dr. KIRTIMALINI VITHALRAO JAWALE	KASRAT MEIN URDU ZABAN HAWALE SE	KASRAT MEIN URDU ZABAN HAWALE SE	2020	issn 23198648	Yes	Current Global Reviewer	(View File)
1945	Dr. KIRTIMALINI VITHALRAO JAWALE	Munshi Premchand ke Novel Mein Insaani Aqdar Aur aqlaqiyaat ki Tarjumani	Munshi Premchand ke Novel Mein Insaani Aqdar Aur aqlaqiyaat ki Tarjumani	2022	978-93-95104-11-1	Yes	Parikalpna	(View File)
1946	Dr. SUNITA NAMDEO BORDE	Morphological and Molecular study Stilecia sp.	Morphological and Molecular study Stilecia sp.	2020	2249-894X	Yes	-	(View File)
1947	Ms. ashwini himmatrao more	Dalit Women and Civil Rights with special reference to slums in Aurangabad.	Dalit Women and Civil Rights with special reference to slums in Aurangabad.	2018	-	Yes	Advanced Centre for Women's Studies, Tata Institute of Social Sciences, Mumbai.	https://tiss.edu/uploads/files/Citizenship_of_Women_In_India-Uniform_Civil_Code.pdf
1948	Ms. nirmala shripatirao jadhav	Patrayal of Caste, Class and Gender in Hindi Films : A special study of the film 'Deewar'	Patrayal of Caste, Class and Gender in Hindi Films : A special study of the film 'Deewar'	2019	nil	Yes	Savitribai phule pune university	http://www.bamu.ac.in/Portals/15/WSC-AnnualReport-19-20.pdf
1949	Ms. nirmala shripatirao jadhav	Gender analysis of Marathi Language textbooks of Maharashtra state	Gender analysis of Marathi Language textbooks of Maharashtra state	2019	nil	Yes	Indian Association for Women's Studies (IAWS)	https://feministlawarchives.pldindia.org/wp-content/uploads/XII-National-Conference-Feminism-Education-and-the-Transformation-of-Knowledges-Processes-and-Institutions-Lucknow-2008.pdf
1950	Ms. ashwini himmatrao more	Women Journalists in Marathi News Channel	Women Journalists in Marathi News Channel	2020	nil	Yes	Milind college of arts	http://www.bamu.ac.in/Portals/15/WSC-AnnualReport-19-20.pdf

1951	Dr. GULAB DATTARAO KHEDKAR	INTRODUCTION TO PROCEDURAL DEVELOPMENTS ASSOCIATED WITH TAXONOMY THEIR APPLICATION AND FUTURE DIRECTION OF DNA TECHNOLOGY FOR SPECIES IDENTIFICATION	INTRODUCTION TO PROCEDURAL DEVELOPMENTS ASSOCIATED WITH TAXONOMY THEIR APPLICATION AND FUTURE DIRECTION OF DNA TECHNOLOGY FOR SPECIES IDENTIFICATION	2022	978-81-954804-0-1	Yes	Directorate of Public Relations and Publications,Kochi 682022	(View File)
1952	Dr. KUNAL PRASANTA DATTA	https://www.intechopen.com/online-first/functionalized-carbon-nanotubes-for-detection-of-volatile-or	https://www.intechopen.com/online-first/functionalized-carbon-nanotubes-for-detection-of-volatile-or	2018	ISSN: 2278-7844	Yes	INTECH OPEN	(View File)
1953	Dr. MaHENDRA DaSHARATH SHIRSAT	https://www.intechopen.com/online-first/functionalized-carbon-nanotubes-for-detection-of-volatile-or	https://www.intechopen.com/online-first/functionalized-carbon-nanotubes-for-detection-of-volatile-or	2018	ISBN: 978-953-307-054-4	Yes	INTECH OPEN	(View File)
1954	Dr. MaHENDRA DaSHARATH SHIRSAT	Comparative VOCs sensing performance for conducting polymer and porphyrin functionalized carbon nanotubes based sensors	Comparative VOCs sensing performance for conducting polymer and porphyrin functionalized carbon nanotubes based sensors	2018	ISBN: 9780735416482	Yes	American Institute of Physics	(View File)
1955	Dr. KUNAL PRASANTA DATTA	Comparative VOCs sensing performance for conducting polymer and porphyrin functionalized carbon nanotubes based sensors	Comparative VOCs sensing performance for conducting polymer and porphyrin functionalized carbon nanotubes based sensors	2018	ISBN: 978-0-7354-1648-2	Yes	American Institute of Physics	(View File)
1956	Dr. MaHENDRA DaSHARATH SHIRSAT	Glassy carbon electrode modified with polyaniline/ethylenediamine for detection of copper ions	Glassy carbon electrode modified with polyaniline/ethylenediamine for detection of copper ions	2018	ISBN: 9780735416482	Yes	American Institute of Physics	https://www.researchgate.net/publication/325044801_Glassy_carbon_electrode_modified_with_polyanilineethylenediamine_for_detection_of_copper_ions
1957	Dr. MaHENDRA DaSHARATH SHIRSAT	Spectroscopic investigations upon 100MeV oxygen ions irradiation on polyaniline and poly-o-toluidine	Spectroscopic investigations upon 100MeV oxygen ions irradiation on polyaniline and poly-o-toluidine	2018	SBN: 978-0-7354-1648-2	Yes	American Institute of Physics	https://pubs.aip.org/aip/acp/article-abstract/1953/1/100070/792319/Spectroscopic-investigations-upon-100MeV-oxygen?redirectedFrom=fulltext
1958	Dr. MaHENDRA DaSHARATH SHIRSAT	Copolymers of polyaniline and poly-o-toluidine: Electrochemical synthesis and characterization	Copolymers of polyaniline and poly-o-toluidine: Electrochemical synthesis and characterization	2018	ISBN: 978-0-7354-1648-2	Yes	American Institute of Physics	https://pubs.aip.org/aip/acp/article-abstract/1953/1/100058/792539/Copolymers-of-polyaniline-and-poly-o-toluidine?redirectedFrom=fulltext
1959	Dr. KUNAL PRASANTA DATTA	Controlled tailoring of SWNTs surface with An nanoparticles achieving highly sensitive room temperature for naphthalene	Controlled tailoring of SWNTs surface with An nanoparticles achieving highly sensitive room temperature for naphthalene	2020	978-1-78984	Yes	Intech Open	(View File)

1960	Dr. KUNAL PRASANTA DATTA	Introductory Chapter: Introduction to Carbon Nanotubes- Redefining the World of Electronics	Introductory Chapter: Introduction to Carbon Nanotubes- Redefining the World of Electronics	2021	DOI: 10.5772/intechopen.9911 2	Yes	INTECH OPEN	(View File)
1961	Dr. KUNAL PRASANTA DATTA	Introductory Chapter: Introduction to Carbon Nanotubes-Redefining the World of Electronics	Introductory Chapter: Introduction to Carbon Nanotubes-Redefining the World of Electronics	2021	978-1-83881-185-3	Yes	Intech Open	https://www.intechopen.com/chapters/7983
1962	Dr. KUNAL PRASANTA DATTA	POLYMER COMPOSITES FOR SENSOR APPLICATIONS	POLYMER COMPOSITES FOR SENSOR APPLICATIONS	2023	2972-4929	Yes	BENTHAM BOOKS SARJAH UAE	(View File)
1963	Dr. YUSUF HAZARAT BENNUR	Horizones of Corporate Social Responsibility	Horizones of Corporate Social Responsibility	2018	7.98938E+12	Yes	Current Publication Agra	https://www.flipkart.com/horizon-corporate-social-responsibility/p/itmff8d77ee5c2f6
1964	Mr. RAMESH NANJI GAVIT	The Tribal Development Approaches and Contemporary Policies	The Tribal Development Approaches and Contemporary Policies	2022	9.78535E+12	Yes	Current Publications	https://www.flipkart.com/tribal-development-approaches-contemporary-policies/p/itm1e7556916d810?pid=9789393496362
1965	Dr. AsHOK VASANTRAO HUMBE	On the structure and optical properties of nanocrystalline Ni _{0.65} Zn _{0.35} Fe ₂ O ₄ ferrimagnet for diverse applications	On the structure and optical properties of nanocrystalline Ni _{0.65} Zn _{0.35} Fe ₂ O ₄ ferrimagnet for diverse applications	2023	ISBN-978-93-87317-98-	Yes	Dept of Basic and Applied Sciences, MGM University, Chhatrapati Sambhajinagar	(View File)
1966	Professor W. K. Sarwade	Production and Consumption Pattern of Bio Fertilizer Products in India		2018	NA	Yes	NA	(View File)
1967	Professor W. K. Sarwade	Public Sector and Disinvestment Policy		2019	NA	Yes	NA	https://www.amazon.in/Public-Sector-and-Disinvestment-Policy/dp/9383342072#detailBullets_feature_div