

3.4.5 Number of research papers per teacher in the Journals notified on UGC website during the year

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal
14-t Hybrid Full Adder Design And Its Implementation For High-performance Arithmetic Applications	Azeem Mohammed Abdul., N V S S Prasanna., K V Harish Kumar., K Banu Teja	Electronics And Communication Engineering	Materials Today: Proceedings	2022	2214-7853	https://www.sciencedirect.com/science/article/abs/pii/S221478532059636
A 2.71-pa/VHz Ultra-low Noise, 70-db Dynamic Range Cmos Transimpedance Amplifier With Incorporated Microstrip Line Techniques Over Extended Bandwidth	Hanjung Song., Pradeep Gorre., R Vignesh., Sandeep Kumar., Gunjan Mittal Roy	Electronics And Communication Engineering	International Journal Of Circuit Theory And Applications	2022	0098-9886	https://onlinelibrary.wiley.com/doi/abs/10.1002/cta.3471
A Broadband Meta Surfacebased Mimo Antenna Withhigh Gain Andisolation For 5g Millimeterwave Applications	Mr. Venapati Ananda Rao., Lalitha Bhavani Konkyana., Vysyaraju Sivarathri R., Bharathi Kumar N., Majidi A., Emad Izzat S., Muda I., Molana	Electronics And Communication Engineering	International Journal Of Communication Networks And Information Security	2022	2076-0930	https://www.iicnis.org/index.php/iicnis/article/view/5592
A Cascade Energy Cycle Based On Solid Oxide Fuel Cell With Electric Energy Storage Option	Maunu M.S., Siva D., Satyanartayana G., Avinash D., Lokesh M., Sri	Management Studies	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER210689.pdf
A Chemodosimeter For Selective Fluorogenic And Chromogenic Detection Of Phenylethylamine Isomers	Jaganathan Ramamoorthy., Appadurai Deepa., Vijayakumar Sathya., Raja Lakshmi	Sciences and Humanities (S and H)	Journal Of The Iranian Chemical Society	2022	1735-207X	https://link.springer.com/article/10.1007/s13738-021-02489-1
A Compact Wideband Cpw Fed Annular Ring Loaded Dual Band Dual Sense Antenna For 5g And Satellite Applications	Mr. Krishna Chennakesava Rao Madaka., Dr. Pachiyannan Muthusamy	Electronics And Communication Engineering	Telecommunications And Radio Engineering (English Translation Of Elektronika I Radiotekhnika)	2022	0040-2508	https://www.dl.begellhouse.com/journals/0632a9d54950b268,6af5d0597081e2a8,2df6ec553038923c.html
A Comparative Study On Consumer Behaviour Towards Online And Offline Grocery Buying	Mr. Ramu Muthu., Prasanthi M	Management Studies	A Journal Of Composition Theory	2022	0731-6755	https://drive.google.com/file/d/1LrnWg0DPDQFEJpZZ1GMiWpWiv3z5lt/view
A Comparative Study On Cutting Forces And Power Consumption In Plain And Ultrasonic Vibration Helical Milling Of AISI 304 Stainless Steel	Dr. Kaki Venkat Rao., Vookoti Uma Sai Vara Prasad., Beera Satish Ben	Mechanical Engineering	Proceedings Of The Institution Of Mechanical Engineers, Part B: Journal Of Engineering and Technology Design	2022	0954-4054	https://journals.sagepub.com/doi/abs/10.1177/09544054221089438
A Comprehensive Analysis On Numerous Learning Models For Intrusion Detection For Security Conservation	Mrs. Kurra santhi Sri., Bhargavi Peddireddy., Venkata Bhujanga Rao	Information Technology	Revue D'intelligence Artificielle	2022	0992-499X	https://www.proquest.com/openview/97601bf24e6ef791e3ca54645babb2f0/1?pq-origsite=scholar&cbl=2069447
A Comprehensive Review On Pharmacological Activities Of Alkaloids: Evidence From Preclinical Studies	Mohammed Ahasnir Abazar Elmamoun Ball Elsheep., Udaya Ratna	Pharmaceutical Sciences	International Journal Of Ayurvedic Medicine	2022	0976-5921	https://ijam.co.in/index.php/ijam/article/view/2486
A Comprehensive Review On Potential Pharmacological Activities Of morinda Citrifolia Linn. For Thetreatment Of	Asya Begum., Rama Reddy Nandenda., Vijayapandi Pandey., Dr. Jithendra	Pharmaceutical Sciences	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://www.pnrijournal.com/index.php/home/article/view/1197
A Computational Fitting On The Effect Of Pi-conjugated Acceptors In Thiophene-linked Coumarin Dyes For Potential	Sudip Mandal., Ganapathi Rao Kandregula	Sciences and Humanities (S and H)	Journal Of Photochemistry And Photobiology A: Chemistry	2022	1010-6030	https://www.sciencedirect.com/science/article/abs/pii/S1010603022005238
A Cost-effective Reusable Tissue Mimicking Phantom For High Intensity Focused Ultrasonic Liver Surgery	Dr. Sitaramanjanya Reddy Guntur., Seongchan Kim., Min-joo Choi	Electronics And Communication Engineering	Bioengineering	2022	2306-5354	https://www.mdpi.com/2306-5354/9/12/786
A Coupled Earth To Air Heat Exchanger For Assessment Of Non Active Structural Cooling	Thanigaivelan V., Satish Kumar R., Amol L Mangrulkar., Nagesawara Rao B., Umadevi K	Mechanical Engineering	Journal Of Algebraic Statistics	2022	1309-3452	https://publishoa.com/index.php/journal/article/view/1340
A Critical Analysis On Ion Transport Of Organic Acid Mixture Through An Anion-exchange Membrane During	Chandra A., E. B., Chattopadhyay S.	Chemical Engineering	Chemical Engineering Research And Design	2022	0263-8762	https://www.sciencedirect.com/science/article/abs/pii/S0263876221004962#:~:text=Electrodialysis%20involves%20selective%20transport%20of%20ions%20through%20a%20membrane,through%20diffusion%20and%20electro%20osmosis
A Critical Analysis On Virtual And Augmented Reality For Improving E-business Language Skills	S Kanagaraju., K G B Santhosh Kumar., Dr. Gomatham Mohana	Sciences and Humanities (S and H)	Journal Of Positive School Psychology	2022	2717-7564	https://journalppw.com/index.php/jpsp/article/view/1847
A Crucial: Cluster And Factor Analysis Approach To Classify Zika Virus Datasets In Usa And India	Venu Paritala., Harsha Thummala	Biotechnology	Innovare Journal Of Medical Sciences	2022	2614-5006	https://journals.innovareacademics.in/index.php/ijms/article/view/45425/27007
A Deep Learning Framework With Cross Pooled Soft Attention For Facial Expression Recognition	Mr. Jyostna Devi Bodapati., Mr. Dharmsoth Bhupal Naik., Ms. Suvarna	Computer Science And Engineering, Information Technology	Journal Of The Institution Of Engineers (India): Series B - Electrical, Electronics And Information Technology	2022	2250-2106	https://link.springer.com/article/10.1007/s40031-022-00746-2
A Folk Medicine: Passiflora Incarnata L. Phytochemical Profile With Antioxidant Potency	Helan Soundra Rani Michael., Dr. Nazneen Bobby Md., Subramaniam	Biotechnology	Turkish Journal Of Pharmaceutical Sciences	2022	1304-530X	https://pubmed.ncbi.nlm.nih.gov/35775275/
A High Gain Low Noise Amplifier For Implantable Cardio Technologies	P Vijaya Lakshmi., Dr. Sarada Musala., Avireni Srinivasulu	Electronics And Communication Engineering	Microsystem Technologies	2022	0946-7076	https://link.springer.com/article/10.1007/s00542-022-05260-5
A Low-voltage Hybrid Cmos-memristor-based Wideband Class-ab Amplifier For Portable Electronic Device Applications	Satyajeev Sanoo., Denevaz Shaik., K Soni., G Ramana Murthy., Kiran	Electronics And Communication Engineering	Journal Of Nanomaterials	2022	1687-4110	https://www.hindawi.com/journals/inm/2022/5661410/
A Micro-scaled Graphene-based Tree-shaped Wideband Printed Mimo Antenna For Terahertz Applications	R Vasu Babu., Suoipita Das., Gaurav Varshney., Gorre Naga Jyothi Sree., Debdasree Tripathi, Bhaskar Thalakola	Electronics And Communication Engineering	Journal Of Computational Electronics	2022	1569-8025	https://link.springer.com/article/10.1007/s10825-021-01831-3
A Model For The Safety Risk Evaluation Of Connected Car Network	Syamsundararao., Badugu Samatha., Praveen Kumar Dinala., Nagarajana	Computer Science And Engineering, Information Technology	Review Of Computer Engineering Research	2022	2412-4281	https://ideas.repec.org/a/pkp/rocere/v9y2022i3p200-208id3148.html
A Modified Type-2 Neuro-fuzzy Svm-based Inverter Fed Im Drive	G Srinivas., G Durga Sukumar	General	International Journal Of Power Electronics	2022	1756-638X	https://www.inderscienceonline.com/doi/abs/10.1504/IJPELEC.2022.122406
A Molecular Dynamics Study Of Thermal Behavior Of Ammonia/cu Nanorefrigerant Flow Under Different Initial Pressures	Xiaobing Liu., Barzin Ghafari., Indrajit Patra., Mustafa M. Kadhim., M. H. H. Teo, T. S. Li	Mechanical Engineering	Journal Of Molecular Liquids	2022	0167-7322	https://www.sciencedirect.com/science/article/abs/pii/S0167732220219274
A Monograph On Components, Design And Applications Of Digital Twin	Chandaluri Raghuvveer., Dr. Usha Rani Nelakuditi	Electronics And Communication Engineering	International Journal Of Next-generation Computing	2022	2229-4678	https://ijngc.perpetualinnovation.net/index.php/ijngc/article/view/768
A New Large Scale Svm For Classification Of Imbalanced Evolving Streams	D Himaja., Dr. Venkatesulu Dondeti., Dr. Sri Lakshmi Uppalapati	Computer Science And Engineering	International Journal On Recent And Innovation Trends In Computing And Communication	2022	2321-8169	https://ijritcc.org/index.php/ijritcc/article/view/5665
A Novel Approach In Hybrid Energy Storage System For Maximizing Solar Pv Energy Penetration In Microgrid	Amirthalakshmi T.m., Ramesh S., Prabu R.T., Ramkumar G., Sahoo S., Thomas P., Ramalingam	Electronics And Communication Engineering	International Journal Of Photoenergy	2022	1110-662X	https://www.hindawi.com/journals/ijp/2022/3559837/
A Novel Conductive Sensor-based Test Method To Measure Longitudinal Wicking Of Fabrics	S S Suresh., D Raja., B Thiyaneswaran., R Gobinath., S Kubera	Chemical Engineering	Indian Journal Of Fibre And Textile Research	2022	0971-0426	https://nopr.niscair.res.in/handle/123456789/59997

A Novel Energy Aware Clustering Mechanism With Fuzzy Logic In Manet Environment	G. Apparao., C.V.P.R. Prasad., Veera Ankulu. Vuyyuru., Dr. Sri Lakshmi	Computer Science And Engineering	International Journal On Recent And Innovation Trends In Computing And	2022	2321-8169	https://iirctcc.org/index.php/iirctcc/article/view/5740
A Novel Framework Based On LSTM Neural Network For Prediction Of Missing Values In Electricity Consumption Time-Series Data	Hussain S.H., Aziz A.a., Hossen M.J., Aziz N.a.a., Murthy G.r., Mustakim	Electronics And Communication Engineering	Journal Of Information Processing Systems	2022	1976-913X	https://koreascience.kr/article/JAKO202210261263369.pdf
A Novel Minimization of AMC-Integrated Cpw-fed Antenna Operating At Millimetric Wave Frequencies Suitable For 5G Applications	Khader Zelani Shaik., P Siddaiah., Prof. Dr. Kodati Satya Prasad	Electronics And Communication Engineering	International Journal Of Intelligent Unmanned Systems	2022	2049-6427	https://www.emerald.com/insight/content/doi/10.1108/IJUIS-10-2021-0118/full/html
A Novel Model To Detect And Classify Fresh And Damaged Fruits To Reduce Food Waste Using A Deep Learning Technique	Gayatri Vaidya., T Bharath Kumar., Deepak Prashar., Vipin Kumar., Mr. Deva Kumar Salluri., F. Samov	Computer Science And Engineering	Journal Of Food Quality	2022	0146-9428	https://www.hindawi.com/journals/ifu/2022/4661108/
A Prospective Removal Approach Of Reactive Yellow 14 Dye Using Spongomorpha Indica	Alugua V.n., Khan A.a., Kolimaria B.b., Bajula S.,	Chemical Engineering , Biotechnology	Materials Today: Proceedings	2022	2214-7853	https://www.sciencedirect.com/science/article/abs/pii/S2214785322055699
A Quick Overview Of Nanomedicine Applications In Breast Cancer Detection, Imaging, And Therapy	Ramu Saminetti., Dr. Jithendra Chimakurthy., K Udayaratna., K	Pharmaceutical Sciences	Asian Journal Of Advances In Medical Science	2022	2467-9100	https://mbimph.com/index.php/AJAIMS/article/view/2886
A Review On Medicinal Activity And Its Health Impact Of Azadirachta Indica (neem)	Geetha R., Raju M V., Bhavane G P., Selvakumar P	Civil Engineering	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER211208.pdf
A Review On Production Of Polyhydroxyalkanoates In Microorganisms	Dr. Ranganadha Reddy Aluru	Biotechnology	Journal Of Biochemical Technology	2022	0974-2328	https://www.sciencedirect.com/science/article/abs/pii/S0960852421012426
A Review On Reverse Micellar Approach For Natural Fiber Dyeing	Barabatinna V., Shanmugam K.s.k., Chilukoti G.r., Ponnam V.,	Textile Technology	Coloration Technology	2022	1472-3581	https://onlinelibrary.wiley.com/doi/abs/10.1111/cote.12605
A Review On The Progress Of Intermetallic Solid-state Hydrogen Storage Material For Fuel Cell Vehicles	Dr. Dinesh, Y. H. B. Gore., Sathish Kumar T M., Mr.atuluri Rakada Vijay	Electrical And Electronics Engineering	European Chemical Bulletin	2022	2063-5346	https://www.eurchembull.com/uploads/paper/73b78da60c5821df83e4aec573c745.pdf
A Secure Optimization Routing Algorithm For Mobile Ad Hoc Networks	Saleh Ahmed Alghamdi., Youseef Alotabi., Dr. Sri Lakshmi Uppalapati.,	Computer Science And Engineering	Ieee Access	2022	2169-3536	https://ieeexplore.ieee.org/document/9686745
A Self-powered, Real-time, Nrf2401 Iot-based Cloud-enabled Service For Smart Agriculture Decision-making System	Lova Raju K., Mr. Veeramani Vijayaraghavan	Electronics And Communication Engineering	Wireless Personal Communications	2022	0929-6212	https://link.springer.com/article/10.1007/s11277-021-09462-4
A Series-form Solution Of The Coupled Nonlinear Equations By The Method Of Directly Defined Inverse Mapping And	Gangadhar K., Venkata Subba Rao M., Kumar S., Sharma S., Munjam S.r.	Mathematics	International Journal Of Ambient Energy	2022	0143-0750	https://www.tandfonline.com/doi/abs/10.1080/01430750.2019.1688679
A Strategy To Improve Performance In Electrochemical Discharge Machining Using Periodic Bi-directional Tool	Jinka Ranganayakulu., Dr. Kaki Venkat Rao., Podala Venkata Srihari	Mechanical Engineering	International Journal Of Advanced Manufacturing Technology	2022	0268-3768	https://link.springer.com/article/10.1007/s00170-022-10227-x
A Study Of Qurratulain Hyder's Selected Works	Mrs. Shakila Bhanu Shaik	Sciences and Humanities (S and H)	Language In India	2022	1930-2940	http://www.languageindia.com/nov2022/shakilanovelsofqurratulain.pdf
A Study On Chemical Characteristics Of Groundwaters In Palnadu Area	Mr. Karri Mariadas., T Siva Rao., Dr. M.v.raju	Sciences and Humanities (S and H) , Civil Engineering	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER211097.pdf
A Study On Comparative Analysis Of Non-performing Assets In Sbi And Axis Bank	Dr. Madhusudhana Rao Bandalamudi., Gowthami Bondalapati	Management Studies	A Journal Of Composition Theory	2022	0731-6755	https://drive.google.com/file/d/1R3e0_RPkrf5QnukV4XUUDVAL_hh9b_X/view
A Study On Customer Satisfaction Towards Augmented Reality - An Empirical Evidence From Lens Kart And	Sivakoti Reddy M., Pannala Venkata Sai Vamsi Krishna	Management Studies	A Journal Of Composition Theory	2022	0731-6755	https://drive.google.com/file/d/1eGrcZPAEXauITA8cFi6PYMvm1RCByqN/view
A Study On Determining The Customer Loyalty Through The Psychographic Segmentation In The Indian Online Apparel Buying	Dr. Siva Koti Reddy Manukonda	Management Studies	Journal Of Positive School Psychology	2022	2717-7564	https://journalppw.com/index.php/jpsp/article/view/2143
A Study On Land Use / Land Cover Classification By Using Remote Sensing Technology	Dr. M.v.raju., Dr. Satyanarayana Dusanapudi., Dheeraj Saijan Thota., Nagaswari	Civil Engineering , Mechanical Engineering	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER2110A7.pdf
A Study On The Mechanical Properties Of Rare Earth-based Aluminium Composite	Anil Baherjee., Arindam Biswas., Arijit Sinha., Dr. Balamurugan Karnan., T	Mechanical Engineering	Journal Of The Institution Of Engineers (India): Series D - Metallurgical And Materials And Mining	2022	2250-2122	https://link.springer.com/article/10.1007/s40033-022-00373-7
A Survey On Additively Manufactured Nanocomposite Biomaterial For Orthopaedic Applications	R. Karthik., Harishchander Anandaram., M Kalyan Chakravarthi., S	Mechanical Engineering	Journal Of Nanomaterials	2022	1687-4110	https://www.hindawi.com/journals/jnm/2022/8998451/
A Sustainable Green Approach For Efficient Capture Of Strontium From Simulated Radioactive Wastewater Using Modified Biochar	Dr. S. Sunilatha Boddu., Mr. Venkata Narayana Alugunulla., Dr. Anwar Ali Khan., Dr.	Chemical Engineering , Biotechnology	International Journal Of Environmental Research	2022	1735-6865	https://link.springer.com/article/10.1007/s41742-022-00452-3
A Triple Cascade Approach Towards The Diastereoselective Synthesis Of Spiro Trans-decalinol Scaffolds	Poorna Chandrasekhar Settipalli., Dr. Shaik Anwar	Sciences and Humanities (S and H)	Chemical Communications	2022	1359-7345	https://pubs.rsc.org/en/content/articlelanding/2022/cc/d2cc03522f
A Wearable Medicines Recognition System Using Deep Learning For People With Visual Impairment	Surenra wani., Firoz A., Nookala Venu., Nilamadhab Dash., Hima	Biomedical Engineering	International Journal Of Food And Nutritional Sciences	2022	2320-7876	https://www.iifans.org/uploads/paper/3114cc50e475fd1418a0d989b643c712.pdf
A Wideband, 25/40dbm High I/o Power Gan Hemt Ultra-low Noise Amplifier Using Even-odd Mode Techniques	Gupta M.p., Gorre P., Kumar S., Nulu V.	Electronics And Communication Engineering	Microelectronics Journal	2022	0026-2692	https://www.sciencedirect.com/science/article/abs/pii/S0026269222001811
Abcisic Acid And Its Role In The Modulation Of Plant Growth, Development, And Yield Stability	Kavi Kishor P.b., Tiozon R.n Jr., Fernie A.r., Sreenivasulu N.	Biotechnology	Trends In Plant Science	2022	1360-1385	https://www.sciencedirect.com/science/article/abs/pii/S1360138522002199#?text=Abiotic%20stress%2C%20such%20as%20salt%2C%20transduction%2C%20and%20transcriptional%20regul
Acoustic Feedback Noise Cancellation In Hearing Aids Using Adaptive Filter	D N S Ravi Kumar., K Reddy Madhavi., N Praveen., Hari Hara P Kumar., Ganaganapati	General	International Journal Of Integrated Engineering	2022	2229-838X	http://globalauthorid.com/WebPortal/ArticleView?wd=70BF4843BE16EDF68578F4847A538AA93D2646761EB27F86
Adsorption Of Safranin O On Halloysite Nanotubes: A Mechanistic Case Study For Efficient Wastewater Remediation	U Roy., Shajeeya A Shaik., S Sengupta., Dr. Anandarup Goswami	Sciences And Humanities (S And H)	International Journal Of Environmental Science And Technology	2022	1735-1472	https://link.springer.com/article/10.1007/s13762-022-04246-0
Advances In Isolation, Characterization, Modification, And Application Of Chenopodium Starch: A Comprehensive Review	Rafiq Uss., Saprasasti Deb., Yograj Bist., Yogesh Kumar., Ayon Tarafdar., D	Chemical Engineering	International Journal Of Biological Macromolecules	2022	0141-8130	https://www.sciencedirect.com/science/article/abs/pii/S0141813022021225
Alzheimer's Disease Detection Using Correlation Based Ensemble Feature Selection And Multi Support Vector	Kaka J.r., Satya Prasad K.	Electronics And Communication Engineering	International Journal Of Computing And Digital Systems	2022	2210-142X	https://journal.uob.edu.bh/handle/123456789/4438
An Analysis Of Urban Block Initiatives Influencing Energy Consumption And Solar Energy Absorption	Ngakan Ketut Acwin Dwijendra., Untung Rahardja., Mr. Bharath	Electrical And Electronics Engineering	Sustainability	2022	2071-1050	https://www.mdpi.com/2071-1050/14/21/14273
An Approach To Predict The Price Of Bitcoin Using Lstm	A V R Mayuri., Ms. Deevi Radha Rani., Mrs. Radharani Sajja., Mr.	Computer Science And Engineering	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER211173.pdf

An Automated Word Embedding With Parameter Tuned Model For Web Crawling	S Neelakandan., A Arun., Raghu Ram Bhukya., Bhalchandra M Hardas.,	Mechanical Engineering	Intelligent Automation And Soft Computing	2022	1079-8587	https://www.techscience.com/iasc/v32n3/45909/pdf
An Efficient And Durable Bifunctional Electrocatalyst Based On SnO2/Cnt Toward Electrocatalytic Full Water	Muraji Patra., Fay Fathdal., Mr. Tulluri Chiranjeevi Anil Kumar.,	Mechanical Engineering , Electrical Engineering	Journal Of Alloys And Compounds	2022	0925-8388	https://www.sciencedirect.com/science/article/pii/S0925838822026755
An Efficient Spectrum Sensing Over H-µ Fading On Sub 6 Ghz Bands: A Real-time Implementation On Ushr Rlo	Avinash Reddy Avuthu., Ramesh Babu Battula., Dinesh Gopalani	Computer Science And Engineering	Wireless Networks	2022	1022-0038	https://www.proquest.com/docview/2680443773
An Efficient Steganography Technique Based On S2oa & Desae Model	Sachin Dhawan., Rashmi Gupta., Subhendu Kumar Pani., Hemanta Kumar	Information Technology , Chemical Engineering	Multimedia Tools And Applications	2022	1380-7501	https://link.springer.com/article/10.1007/s11042-022-13798-9
An Empirical Investigation On Predictors Of Employee Engagement Centric To Banking And Insurance Sector In Ap, India	P Girijasi., Ch Vijaya Lakshmi., Mr. Sunny Kishan Varma Manthana	Management Studies	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://pnjournal.com/index.php/home/article/view/2095
An Empirical Study On Cultural Intelligence And Its Implications	Sabbineni Poojitha., Mohana Turaga., Raja Pavan Kumar Malladi., Mr. Turaga Nagendra Kumar.	Management Studies	International Journal Of Early Childhood Special Education	2022	1308-5581	https://web.s.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&url=13085581&AN=162720271&h=d6KVr6kA2T0DnyvBOU3Zaf18etG%2b%2fbw7VexdYkH0
An Empirical Study On Sleeping Habits And Perception Of Its Health Effects Among College Students	Sumitha B. K., Madhu Bharathi M., Nethra Subramanya.,	English	International Journal Of Early Childhood Special Education	2022	1308-5581	https://www.ijecse.net/article/AN+EMPIRICAL+STUDY+ON+SLEEPING+HABITS+AND+PERCEPTION+OF+ITS+HEALTH+EFFECTS+AMONG+COLLEGE+STUDENTS
An Empirical Study On Training And Development Programs Impact On Employees' Performance	V Lakshmi., Ms. Hymavathi Chunduri	Management Studies	International Journal Of Early Childhood Special Education	2022	1308-5581	https://www.academia.edu/21086151/AN+EMPIRICAL+STUDY+ON+THE+IMPACT+OF+TRAINING+AND+DEVELOPMENT+ON+EMPLOYEE+PERFORMANCE
An Energy-efficient Hybrid Tunnel Fet Based Sst-mram Memory Cell Design At Low Vdd	Ramesh Vaddi., Sudha Vani Yamani., Dr. Usha Rani Nelakuditi	Electronics And Communication Engineering	International Journal Of Electronics	2022	0020-7217	https://www.tandfonline.com/doi/abs/10.1080/00207217.2021.1914191
An Enhanced Bacterial Foraging Optimization Algorithm For Secure Data Storage And Privacy-preserving In Cloud	K Anand., A Vijayaraj., M Vijay Anand	Information Technology	Peer-to-peer Networking And Applications	2022	1936-6442	https://link.springer.com/article/10.1007/s12083-022-01322-7
An Experimental Investigation On Mechanical, Durability And Microstructural Properties Of High-strength Fly Ash Based Concrete	Swathi V., Asadi S.	Civil Engineering	Journal Of Building Pathology And Rehabilitation	2022	2365-3159	https://link.springer.com/article/10.1007/s41024-022-00172-3
An In Silico Study On Pulmonary Fibrosis Inhibitors From Tinospora Cordifolia And Curcuma Longa Targeting Tgf-β Ri	Nagarakshmi Anitham., Dr. Abraham Peele Karlapudi., Mukesh Doble., Dr. G. Sasikala., Mrs. Mohan Laavanya., S S Sreeja Mole., Jaison Mulerikkal., C Chitrahasanathas C	Biotechnology	Journal Of Biomolecular Structure And Dynamics	2022	0739-1102	https://pubmed.ncbi.nlm.nih.gov/35068362/
An Innovative Sensing Machine Learning Technique To Detect Credit Card Frauds In Wireless Communications	G. Sasikala., Mrs. Mohan Laavanya., S S Sreeja Mole., Jaison Mulerikkal., C Chitrahasanathas C	Electronics And Communication Engineering	Wireless Communications And Mobile Computing	2022	1530-8669	https://www.hindawi.com/journals/wcmc/2022/2439205/
An Intelligent Approach On Extraction Methodologies Of Nanosilica From Cultivated Agricultural Wastes And	Karumanchi M., Nerella R., Mikkilil I.	Civil Engineering	Materials Today: Proceedings	2022	2214-7853	https://www.sciencedirect.com/science/article/abs/pii/S22147853201139X
An Intelligent Multimodal Medical Image Fusion Model Based On Improved Fast Discrete Curvelet Transform And Type-2	Nagaraja Kumar N., Jayachandra Prasad T., Prasad K.S.	Electronics And Communication Engineering	International Journal Of Fuzzy Systems	2022	1562-2479	https://link.springer.com/article/10.1007/s40815-022-01379-9
An Optimised Hybrid Sovm Modulation Based On Mdavt For Oewim	Mr. Avvuru Sriharibabu., Dr.gorantla Srinivasa Rao	Electrical And Electronics Engineering	International Journal Of Electronics Letters	2022	2168-1724	https://www.tandfonline.com/doi/abs/10.1080/21681724.2021.2001846
An Optimization Technique For Intrusion Detection Of Industrial Control Network Vulnerabilities Based On Bp Neural	Xia W., Neware R., Kumar S.d., Karras D.a., Rizwan A.	Computer Science And Engineering	International Journal Of Systems Assurance Engineering And	2022	0975-6809	https://link.springer.com/article/10.1007/s13198-021-01541-w
An Overview Of Experimental Rodent Pathogens: Health Monitoring And Latest Diagnostic Techniques	Roqayya Shakr., Mohammad Nazneen Bobby., Syed	Biotechnology	Journal Of Advanced Scientific Research	2022	0976-9595	https://sciensage.info/index.php/IASR/article/view/779
Analysis On Performance Of Eco-friendly Engineered Cementitious Composite For Construction And Environmental	Muppalla Venkata Sai Surya Pratap Chowdary., S S Asadi	Civil Engineering	Asian Journal Of Civil Engineering	2022	1563-0854	https://link.springer.com/article/10.1007/s42107-022-00527-8
Analytical Study Of Predictions And Clustering Methodologies To Enhance Co-clustering Formulation From Time-series Data	J Naresh Kumar., Merlin Sheeba., M Swathi	Computer Science And Engineering	Aip Conference Proceedings	2022	0094-243X	https://pubs.aip.org/aip/acp/article-abstract/2519/1/030099/2828610/Analytical-study-of-predictions-and-clustering?redirectedFrom=fulltext
Antihemorrhagic And Antimicrobial Property Of Cotton Fabric Treated With Medicinal Herb Alfalfa	Gobinath R., Varadharaj R., Dhanapriya G., Mr. Bairabathina Venkatesh.,	Chemical Engineering	Journal Of Testing And Evaluation	2022	0090-3973	https://www.astm.org/ite20210113.html
Anti-inflammatory And Antioxidant Activities Of 4-allylpyrocatechol And Its Derivatives With Molecular Docking And Admet Investigations	T Annavarapu., S Kamepalli., S K Kondala., S R Challa., M Rudrapal., V Katta	General	Bulletin Of The Karaganda University Chemistry Series	2022	2518-718X	https://www.researchgate.net/publication/359650048+Anti-inflammatory+and+antioxidant+activities+of+4-allylpyrocatechol+and+its+derivatives+with+molecular+docking+and+admet+investigations
Application Of Fuzzy Logic In Assessing English Writing Skill At School Level: A Study	Sravana Jyothi Daddapaneni., Alpa Singh Rajput	Sciences And Humanities (S and H)	Journal Of Algebraic Statistics	2022	1309-3452	https://publishoa.com/index.php/journal/article/view/1107
Application Of Kurokore Temperature Regulating Phase Change Material On Merino Wool Fiber And Pashmina Wool	Dr. Gurumurthy Bangalore Ramalah., Ramesh Keralapura	Chemical Engineering	Iop Conference Series: Materials Science And Engineering	2022	1757-8981	https://iopscience.iop.org/article/10.1088/1757-898X/577/1/012114
Arranged Sample In Ghld For Software Reliability Growth Model	T Shhamastan Rao., V Rama Krishna., Lakshmi Deepika Roy	General	International Journal Of Health Sciences	2022	2550-6978	https://sciencescholar.us/journal/index.php/ijhs/article/view/5400
Artificial Deep Neural Network In Hybrid Pv System For Controlling The Power Management	Sarod S., Anitha Nagarakshmi T.m., Ramesh S., Ramkumar G., Arockia	Electronics And Communication Engineering	International Journal Of Photoenergy	2022	1110-662X	https://www.hindawi.com/journals/ijp/2022/9353470/
Artificial Intelligence Technologies For Teaching And Learning In Higher Education	Xiajie Pan., Qingqing Chang., N Manikandan., S Ramesh	General	International Journal Of Reliability, Quality And Safety Engineering	2022	0218-5393	https://www.worldscientific.com/doi/abs/10.1142/S021853932240006X
Aspect Of Improved Scalability And Growth Potential In Virtual Organisation	A Samanth Kumar	Management Studies	Technoarete Journal On Advances In E-commerce And E-business	2022	2583-3049	https://technoaretepublication.org/ecommmerce-and-ebusiness/article/ASPECT%20OF%20IMPROVED+SCALABILITY+AND+GROWTH+POTENTIAL+IN+VIRTUAL+ORGANIZATION
Assessment Of Bioprocess Development-based Modeling And Simulation In A Sustainable Environment	Salien H Samien., R Satsin Kumar., Dr. Nageswara Rao Balaga., M Prameela.,	Mechanical Engineering	International Journal Of Photoenergy	2022	1110-662X	https://www.hindawi.com/journals/ijp/2022/6428740/
Association Between Physical Activity Knowledge And Attitude On Diabetes Among Normal Weight And	Ramkishor Venuti., Srikanth Kongara., Dr. Jithendra Chimakurthy.,	Pharmaceutical Sciences	African Health Sciences	2022	1680-6905	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9382474/
Banana Infrescence And Their Potential Health Benefits As Future Food	Madineni Yogitha Chowdary., Sandeep Singh Rana., Payel Ghosh	General	Quality Assurance And Safety Of Crops And Foods	2022	1757-8361	https://qasf.com/index.php/qas/article/view/1066
Band Notch Characteristics Reconfigurable Uwb Leaf Shape Monopole Antenna	Dr. Pachyanman Muthusamy., Mr. Srikanta Nallapaneni., Mr.	Electronics And Communication Engineering	International Journal Of Electronics And Telecommunications	2022	2081-8491	https://yadda.icm.edu.pl/baztech/element/bwmeta1.element/baztech-d1afe664-29ad-461f-a394-12450d9fb987q-61862024-b68c-44ba-9496-0a6e6257ea76518ot-IN_PAGE
Bandwidth And Gain Enhancement Of Parasitic Loaded Proximity Coupled Antenna For Wlan Applications	Pratap Reddy Ambavaram., Dr. Pachiyannan Muthusamy	Electronics And Communication Engineering	Transactions On Electromagnetic Spectrum	2022	2822-4744	https://tesjournal.com/index.php/home/article/view/12

Bandwidth Enhancement Of Stacked Microstrip Patch Antenna For Wlan Applications	Ambavaram Pratap Reddy., Dr. Pachiyannan Muthusamy	Electronics And Communication Engineering	Journal Of Science, Computing And Engineering Research	2022	2708-1079	https://iscer.org/wp-content/uploads/2022/2022-Volume%203-Issue%201/new4/JSCER030107.pdf
Biconvective Transport Of Magnetized Couple Stress Fluid Over A Radiative Paraboloid Of Revolution	K Ganaganar., P Manasa Seshakumari., Dr. Munagala Venkata Subba	Mathematics	Proceedings Of The Institution Of Mechanical Engineers, Part E: Journal Of Nanotechnology In Engineering	2022	0954-4089	https://journals.sagepub.com/doi/abs/10.1177/09544089211072715?journalCode=piea&#text=the%20physical%20argument%20mathematical%20formulation%20shows%20
Bioactive Compounds From Fruit Waste And Its Importance	Ms. Venkata Kanaka Srivani Maddala	Sciences and Humanities (S and H)	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://pnjournal.com/index.php/home/article/view/5119
Bioactive Titanium-hydroxyapatite Composites By Powder Metallurgy Route	Krishna E.s., Suresh G.	Mechanical Engineering	Biointerface Research In Applied Chemistry	2022	2069-5837	https://biointerfaceresearch.com/wp-content/uploads/2021/10/20695837124.537553.83.pdf
Bioactivity Of Excoecaria Agallocha Leaf Extract Against Pseudomonas Aeruginosa Infection In Labro Rohita	G Simhachalam., D Divya., G Beulah., K Govinda Rao., M V N Sravya., M Sai	Biotechnology	Journal Of Applied Aquaculture	2022	1045-4438	https://www.tandfonline.com/doi/abs/10.1080/10454438.2022.2029792
Biocompatible And UV Triggered Energy Transfer Based Color Tunable Emission From Ce3+/Eu3+ Co-doped Lithium Zinc	Yong Dae Park., Young Hwang., L Vijayalakshmi., K Naveen Kumar., Mr. Chandrasekar	Sciences and Humanities (S and H)	Journal Of Non-crystalline Solids	2022	0022-3093	https://www.sciencedirect.com/science/article/abs/pii/S0022309321006736
Biocontrol Potential Of Pseudomonas Stutzeri Endophyte From Withania Somnifera (ashwagandha) Seed Extract	Kumar A., Kumar S.P., Chintagunta A.d., Agarwal D.k., Pal G., Singh A.n., Chandrasekar	Biotechnology	Archives Of Phytopathology And Plant Protection	2022	0323-5408	https://www.tandfonline.com/doi/abs/10.1080/03235408.2021.1983384
Bioconversion Of Chemically Captured Carbon Dioxide Into Microalgal Lipids, A Potential Source Of Biodiesel: An	A K Saha., Dr. Anoar Ali Khan., Madhumanti Mondal., G N Halder	Chemical Engineering	Fuel	2022	0016-2361	https://www.sciencedirect.com/science/article/abs/pii/S0016236121024182
Bioelectrochemical Cells As A Green Energy Source For Electrochemical Treatment Of Water And Wastewater	Emmanuel mousset., Gopalakrishnan Kumar., P V Nidheesh., Solliu O	Biotechnology	Journal Of Water Process Engineering	2022	2214-7144	https://www.sciencedirect.com/science/article/abs/pii/S2214714422006766
Bioelectrochemical systems in the production of Sustainable Biorefineries For The Production Of Value-added Products And	Ganesh Dhanraj Saratale., J Rajesh Banu., Rosa Anna Nastro., Chandrasekar	Biotechnology	Bioresource Technology	2022	0960-8524	https://www.sciencedirect.com/science/article/abs/pii/S0960852422007647
Biogas Upgrading By Hydrogenotrophic Methanogens: An Overview	Sunilbiree Ray., Chandrasekar Kuppam., Soumya Pandit., Prasun	Biotechnology	Waste And Biomass Valorization	2022	1877-2641	https://link.springer.com/article/10.1007/s12649-022-01888-6
Bioplastic Production From Microalgae And Applications: A Review	Dr. Ranganadha Reddy Aluru., Rinku Polachirakkal Varghese	Biotechnology	Journal Of Biochemical Technology	2022	0974-2328	https://biochemtech.com/storage/files/article/9d1d29f1-5784-40de-811e-f6d4af44f4d4_2iCSYd1CkOhvHB2G/ibio-vol-13-no-4-2022-30-34-1n48.pdf
Bioplastic Production From Microalgae And Their Applications- A Critical Review	Dr. Ranganadha Reddy Aluru., Mrs.vijetha Ponnam., Chanda Chandrasekar	Biotechnology , Chemical Engineering	Journal Of Biochemical Technology	2022	0974-2328	https://biochemtech.com/article/bioplastic-production-from-microalgae-and-their-applications-a-critical-review-ndbv3jhhdirmbkw
Biopolymers Production From Algal Biomass And Their Applications- A Review	Dr. Ranganadha Reddy Aluru	Biotechnology	Journal Of Biochemical Technology	2022	0974-2328	https://biochemtech.com/article/biopolymers-production-from-algal-biomass-and-their-applications-a-review-hds5vrb4bckuuf
Bipolar Pre Semi-open Neutrosophic Sets	D Venkata Lakshmi., M V Chakradhara Rao., Dr. Srinivasa Rao Nadiminti., V Srinivasa Rao	Sciences and Humanities (S and H)	International Journal Of Mechanical Engineering	2022	0974-5823	https://kalaharijournals.com/resources/APRIL_4_4.pdf
Bounds For D-radius And D-diameter Of A Graphs	D Reddy Babu., Dr. P Lakshmi Narayana Varma	Sciences and Humanities (S and H)	Palestine Journal Of Mathematics	2022	2219-5688	https://web.p.ebscohost.com/abstract/direct=true&profile=ehost&scope=site&authtype=crawler&iri=1-22195688&AN=157248211&h=N%20211D41a1n%20EVCaa7a7c7EaAsv75vEa5a5d1a0b
Bright Blue Emissions On UV-excitation Of Labo3 (b-in, Ga, Al) Perovskite Structured Phosphors For Commercial	B V Naveen Kumar., I Samuel., K Ramachandra Rao., Satya Kamal	Sciences and Humanities (S and H)	Chimica Techno Acta	2022	2409-5613	https://journals.urfu.ru/index.php/chimtech/article/view/5232
Can Metagenomics Unravel The Impact Of Oral Bacteriome In Human Diseases?	Rishya Wankar., M B Malarvili., Rohit Gundamaraju., Indranil	Biotechnology	Biotechnology And Genetic Engineering Reviews	2022	0264-8725	https://pubmed.ncbi.nlm.nih.gov/35861776/
Cancer Data Classification By Quantum-inspired Immune Clone Optimization-based Optimal Feature Selection Using	Nageswara Rao Eaturi., Gangadhara Rao Kancharla., Suresh Dara., Chandrasekar	Computer Science and Engineering	Data Technologies And Applications	2022	2514-9288	https://www.emerald.com/insight/content/doi/10.1108/DTA-05-2020-0109/full/html
Cardiac Disease Diagnosis Using Feature Extraction And Machine Learning Based Classification With Internet Of Things(Iot)	Muthalakshmi Venkatesan., Priya Lakshmiopathy., Vani	Electronics And Communication Engineering	Concurrency And Computation-practice & Experience	2022	1532-0626	https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.6622
Cardiovascular Disease Prediction Using MI And DI Approaches	Avaru R V Naga Suneetha., Mahalingam T	Computer Science And Engineering	International Journal On Recent And Innovation Trends In Computing And	2022	2321-8169	https://ijritcc.org/index.php/ijritcc/article/view/5745
Certain Morpho-biochemical Responses Of Coriander (C L) To Cement Kiln Dust Pollution	T V Ramana Rao., Ch Uma., Prakash R Patel	Chemical Engineering	Indian Journal Of Ecology	2022	0304-5250	https://www.indianjournals.com/ijor.aspx?target=ijor:ije1&volume=49&issue=5&article=047
Characterization Of Bacteriocin Abc Transporter Atp-binding Protein Produced By A Newly Isolated Enterococcus Cascelliflavus M1001 Strain	Vidya Prabhakar Kodali., Mrs. Indira Mikkili., Dr. Abraham Peele Karlapudi., Dr. Krunalidhi Sagarani	Biotechnology	Beni-suef University Journal Of Basic And Applied Sciences	2022	2314-8543	https://bjbas.springeropen.com/articles/10.1186/s43088-019-0006-z
Chemistry Of Magnetic Covalent Organic Frameworks (magcofs): From Synthesis To Separation Applications	Anju Srivastava., Priya Yadav., Manavi Yadav., Rashmi Gaur., Radhika Gupta., Guojiao Anza., Dr. Chandrasekar	Chemistry	Materials Advances	2022	2633-5409	https://pubs.rsc.org/en/content/articlelanding/2022/ma/d1ma01060c?text=This%20review%20emphasizes%20on%20the%20hydrocarbons%20and%20endocrine%20disrupting%20chemicals%20
Chxcapsnet: Deep Capsule Network With Transfer Learning For Evaluating Pneumonia In Paediatric Chest Radiographs	Mr. Jyostna Devi Bodapati., V N Rohith	Computer Science And Engineering	Measurement	2022	0263-2241	https://www.sciencedirect.com/science/article/abs/pii/S0263224121013737
Classifying Integrated Signature Molecules In Macrophages Of Rheumatoid Arthritis, Osteoarthritis, And	Sao P., Chand Y., Al-keridis L.a., Saeed M., Alshammari N., Singh S.	Biotechnology	Current Issues In Molecular Biology	2022	1467-3037	https://pubmed.ncbi.nlm.nih.gov/36005137/
Cnn Based "text In Image" Steganography Using Slice Encryption Algorithm And Lwt	Lingamallu Naga Srinivasu., Mr. Veeramani Vijayaraghavan	Electronics And Communication Engineering	Optik	2022	0030-4026	https://www.sciencedirect.com/science/article/abs/pii/S0030402622007173
Coincidence Point Results And Its Applications In Partially Ordered Metric Spaces	N Seshagiri Rao., Dr. Karusala Kalyani., Tekle Gemechu	Sciences and Humanities (S and H)	Journal Of Siberian Federal University - Mathematics And Physics	2022	1997-1397	https://www.researchgate.net/publication/360312125_Coincidence_Point_Results_and_its_Applications_in_Partially_Ordered_Metric_Spaces
Coincidence Point Results In Ordered Metric Spaces And Its Application	N Seshagiri Rao., Dr. Karusala Kalyani., K Prasad	Sciences and Humanities (S and H)	Punjab University Journal Of Mathematics	2022	1016-2526	http://journals.pu.edu.pk/journals/index.php/pujm/article/view/article/5181
Compact Fractal Based Uwb Mimo Antenna With Dual Band Dispensation	Bhargava Punna., Dr. Pachiyannan Muthusamy	Electronics And Communication Engineering	Analog Integrated Circuits And Signal Processing	2022	0925-1030	https://link.springer.com/article/10.1007/s10470-022-02060-9
Comparative Analysis Of Cntfct Based Sram Cells	Aswini Valluria., Dr. Sarada Musala	Electronics And Communication Engineering	Ecs Transactions	2022	1938-5862	https://iopscience.iop.org/article/10.1149/10701.1917/ecst/meta
Comparative Analysis Of Machine Learning-based Algorithms For Detection Of Anomalies In Iliot	Mr. Dharmsoth Bhupal Naik., Dr. Venkatesulu Dondeti., Sivadi	Computer Science and Engineering, General	International Journal Of Information Retrieval Research	2022	2155-6377	https://www.igi-global.com/article/comparative-analysis-of-machine-learning-based-algorithms-for-detection-of-anomalies-in-iliot/298647
Comparative Investigations On The Bioactivity Of Surface Grain Refined Titanium And Surface Oxidized Titanium	Chelamasetti Pavan Satyanarayana., Dr. Lam Suvarna Raju., Dr. Lam	Mechanical Engineering	Biointerface Research In Applied Chemistry	2022	2069-5837	https://biointerfaceresearch.com/wp-content/uploads/2022/09/BRIAC134_318.pdf

Design And Analysis Of Math Function Based Controller Combined With Fuzzy Logic Applied To The Solar-powered	Raghavaiah Katuri., Dr.gorantla Srinivasa Rao	Electrical And Electronics Engineering	Fronteiras	2022	2238-8869	http://periodicos.uuevangelica.edu.br/index.php/fronteiras/article/view/3134
Design And Control Of Modified Resonant Voltage Multiplier Rectifier For Photovoltaic Applications Using	Satish Kumar Shanmugam., C Subba Rami Reddy., S V G V A	Electrical And Electronics Engineering	Journal Of Nanomaterials	2022	1687-4110	https://www.hindawi.com/journals/jnm/2022/151408/
Design And Control Of Takagi-Sugeno-Fuzzy Based Inverter For Power Quality Improvement In Grid-tied Pv	Tripathi Pratik., Shreedevi., Gireesh B., Mr.subbarao Mopidevi., V	Electrical And Electronics Engineering	Measurement: Sensors	2022	2665-9174	https://www.sciencedirect.com/science/article/pii/S2665917422002720
Design And Development Of Ornidazole Loaded Polymeric Nanoparticles	Damodara C., Venkateswaru B.s., Umamaheswari D., Vijay Sankar G.r.,	Pharmaceutical Sciences	Research Journal Of Pharmacy And Technology	2022	0974-3618	https://rjptonline.org/AbstractView.aspx?PID=2022-15-6-45
Design And Optimization Of Micro-sized Wideband Fractal Mimo Antenna Based On Characteristic Analysis Of Graphene	Rommahabdyina vasu Babu., Shobhit Kumar Kiritkumar Patel., Juveriya Deyani., Sridhara D.,	Electronics And Communication Engineering	Optical And Quantum Electronics	2022	0306-8919	https://link.springer.com/article/10.1007/s11082-022-03671-2
Design And Performance Evaluation Of Mechanical Weeder	Lokesha Mahalingam, Mr. Anirudh Maddi., Ayyanna D S., Mr. Harish Babu	Applied Engineering , Civil Engineering	International Journal Of Early Childhood Special Education	2022	1308-5581	https://ir.vignan.ac.in/id/eprint/137/
Design And Simulation Investigations Of Dual-band Rbwo Using Sectional Slow Wave Structures For Long Pulse	Mr. Vemi Reddy Venkata Reddy., M Thottappan	Electronics And Communication Engineering	Ieee Transactions On Electron Devices	2022	0018-9383	https://ieeexplore.ieee.org/document/9881210
Design And Simulation Of Silicon-based Suspension Beams For Various Mems Sensors	Mohammad Taj., Mr. Pitcheiah Telagathoti., Bashyam Sasikumar	Electronics And Communication Engineering	Advances In Materials Science And Engineering	2022	1687-8434	https://downloads.hindawi.com/journals/ams/2022/3081473.pdf
Design And Simulation Of Ultrasonic Blood Flow Measurement Using Discontinuous Galerkin And Finite Element	Pratyusha Kolluri., Dr. Sitaramanjeya Reddy Guntur	Electronics And Communication Engineering	EasyChair Preprint	2022	2516-2314	https://easychair.org/publications/preprint/rfkk
Design And Simulations Of High-sensitivity Multi-directional Inertial Sensor	Mohammad Taj., Dr. Gelli Naga Venkata Rama Vikram	Electronics And Communication Engineering	Ieee Sensors Journal	2022	1530-437X	https://ieeexplore.ieee.org/document/9606757
Design Of A Multi-epitope-based Vaccine Targeting M-protein Of Sars-cov-2: An Immunoinformatics Approach	Dr. Venkateswarulu Tirupati Chinna., Dr. Krupanidhi Sreerama.,	Biotechnology	Journal Of Biomolecular Structure And Dynamics	2022	0739-1102	https://pubmed.ncbi.nlm.nih.gov/33252008/
Design Of Area Efficient, Low-power And Reliable Transmission Gate-based 10T 1sr1m Cell For Biomedical Application	Aswini Valluri., Dr. Sarada Musala., Muralidharan Jayabalan	Electronics And Communication Engineering	Journal Of Engineering Research	2022	2307-1877	https://kuwaitjournals.org/ier/index.php/JER/article/view/10399
Design Of Dual-band Notched Uwb Antenna Loaded With Split Ring Resonators For Wide Band Rejection	Sura P.r., Sekhar M., Kumar K.a.	Electronics And Communication Engineering	International Journal Of Electronics Letters	2022	2168-1724	https://www.tandfonline.com/doi/abs/10.1080/21681724.2021.2025437
Design Of Half Adder Using Integrated Leakage Power Reduction Techniques	Saurav Dixit., Hima Bindu Katikala., Thatha Pavan Kumar., Bhimavarapu	Electronics And Communication Engineering	Materials Today: Proceedings	2022	2214-7853	https://www.sciencedirect.com/science/article/abs/pii/S2214785322062460
Design Of Hybrid Full Adder Using 6t-xor-cell For High Speed Processor Designs Applications	G Karthana Mullthy., Venkat Subba Rao Manchala., Satyajet	Electronics And Communication Engineering	International Journal On Recent And Innovation Trends In Computing And	2022	2321-8169	https://ijritcc.org/index.php/ijritcc/article/view/5900
Design Of RNA molecules For Silencing Of Membrane Glycoprotein, Nucleocapsid Phosphoprotein, And Surface	Vijaya Sai Ayyagari	Biotechnology	Journal Of Genetic Engineering And Biotechnology	2022	1687-157X	https://jgeb.springeropen.com/articles/10.1186/s43141-022-00346-z
Design Optimization Of Non-overflow Section Of A Concrete Gravity Dam	Chava venkatesh., Batta Jaya Naga Satish., Ms. Bagasamudram Anitha	Applied Engineering	Journal Of Building Pathology And Rehabilitation	2022	2365-3159	https://link.springer.com/article/10.1007/s41024-022-00169-y
Design, Development, Optimization And Evaluation Of Ranolazine Extended Release Tablets	Duraiswamy., Raghavendra Kumar	Pharmaceutical Sciences	Turkish Journal Of Pharmaceutical Sciences	2022	1304-530X	https://pubmed.ncbi.nlm.nih.gov/35509223/
Design, Synthesis And Biological Evaluation Of Novel Substituted Indazole-1,2,3-triazolyl-1,3,4-oxadiazoles:	Ananda Kumar Dunga., Tejeswara Rao Allaka., Yugandhar Kethavarapu.,	Sciences And Humanities (S and H)	Results In Chemistry	2022	2211-7156	https://www.sciencedirect.com/science/article/pii/S2211715622003241
Design, Synthesis And Sar Studies Of Novel Tacrine Derivatives As Potent Cholinesterase Inhibitors	C S Sharanaya., J Anuraj., K G Arun., Bhushanarao Dogga., C S Ananda	Sciences And Humanities (S and H)	European Journal Of Medicinal Chemistry Reports	2022	2772-4174	https://www.sciencedirect.com/science/article/pii/S2772417422000668
Design, Synthesis, Anticancer Activity Of New Amide Derivatives Derived From 1,2,3-triazole-benzofuran Hybrids: An Insights From Molecular Docking	Bhaskar Poola., Arubhi Bansal., Balajee Ramachandran.,	Sciences And Humanities (S and H)	Journal Of Molecular Structure	2022	0022-2860	https://www.sciencedirect.com/science/article/abs/pii/S0022286022019007
Design, Synthesis, Molecular Docking, Admet And Biological Studies Of Some Novel 1,2,3-triazole Linked Tetrazoles As	Nagesanpillu Garapati., Yugandhar Kethavarapu., Dunga A K., Pradeep Pothana., Tejeswara Rao	Sciences And Humanities (S and H)	Current Organic Synthesis	2022	1570-1794	https://pubmed.ncbi.nlm.nih.gov/3599261/
Determinants Of Access To Finance By Msmes In Andhra Pradesh	Venkataramaiah Malepalli., Challa Madhavi Latha., Dr. Kolu Siva	Management Studies	Small Enterprise Development And Management Extension Journal	2022	0970-8464	https://journals.sagepub.com/doi/abs/10.1177/09708464211066630
Development And Validation Of A Stability Indicating Related Substances Of Atenolol And Nitrendipine By Rp-hplc	Thulasiheer Alumuri., Aravind Kurnool., Phani Raja Kanuparth.,	Sciences And Humanities (S and H)	International Journal Of Applied Pharmaceutics	2022	0975-7058	https://doi.org/10.1177/097570582211066630
Development And Validation Of Analytical Method For Estimation Of Balofloxacin In Bulk And Pharmaceutical	Namburi A Amarababu., Samineni R., Chimakurthy J., Konidala S.k., Yamarthy V.	Pharmaceutical Sciences	Research Journal Of Pharmacy And Technology	2022	0974-3618	https://rjptonline.org/AbstractView.aspx?PID=2022-15-7-21
Development And Validation Of Liquid Chromatography - Tandem Mass Spectrometry Method For The Estimation	Narasimha S Lakka., Dr. Chandrasekar Kuppam., Poornima Ravinathan.,	Sciences And Humanities (S and H)	Biomedical Chromatography	2022	0269-3879	https://pubmed.ncbi.nlm.nih.gov/34993972/
Development Of Algorithms For An Iot-based Smart Agriculture Monitoring System	Kalyanobor-e-alain Sidiqee., Md Shabul Islam., Wong Hin Yong.,	Computer Science And Engineering	Wireless Communications And Mobile Computing	2022	1530-8669	https://www.hindawi.com/journals/wcmc/2022/7372053/
Development Of An Embedded Safety System For An Electric Vehicle	S Deepa., S P Alexprabu., D Karthik Prabhu., Mallikarjun G	Mechanical Engineering	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://www.pnrjournal.com/index.php/home/article/view/3664
Development Of Magnetic Nanoparticles And Encapsulation Methods – An Overview	A Venkata Satya Madhulatha., E Susithra., Raghavendra Kumar	Pharmaceutical Sciences	Indian Journal Of Pharmaceutical Education And Research	2022	0019-5464	https://www.ijper.org/article/1628#:~:text=Amo ng%20all%20the%20different%20nanoparticles,drug%20delivery%2C%20and%20cancer%20ther any
Development Of Nusselt Correlation For Heat Transfer Studies In Vertical Transport Duct Using Limestone And Chalcocite For Waste Heat Recovery	Mr. Ashok Kumar Popuri., Pramod Kaki., Dr. Venkata Swamy Nalajala., Dr. Tandanu Subbiah.	Chemical Engineering , General	Environmental Progress And Sustainable Energy	2022	1944-7442	https://aiche.onlinelibrary.wiley.com/doi/abs/10.1002/ep.13747
Development Of Optical Biosensor For The Detection Of Glutamine In Human Biofluids Using Mercocyanine Dye	Vijayakumar Sathya., Appadurai Deepa., Lakshmi Kandhan	Sciences And Humanities (S and H)	Journal Of Fluorescence	2022	1053-0509	https://link.springer.com/article/10.1007/s10895-022-02937-y
Development Of Optical Sensor For The Detection Of Alanine	Sathya Vijayakumar., Padmini Vediappan., Ming chang Lin.,	Sciences And Humanities (S and H)	Journal Of Photochemistry And Photobiology A: Chemistry	2022	1010-6030	https://www.sciencedirect.com/science/article/abs/pii/S1010603022005615
Development Of Secrete Images In Image Transferring System	Bhuyan H.k., Vijayaraj A., Ravi V.	Information Technology	Multimedia Tools And Applications	2022	1380-7501	https://www.sciencedirect.com/science/article/pii/S1010603022005615

Diabetes Mellitus Detection And Self Management Based On Machine Learning	M.ranjit Reddy., P. Lakshmi Sagar., Mr. Nazma Sultana Shaik K Sambasiva Rao., S	Information Technology	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://www.pnrijournal.com/index.php/home/article/view/2964
Dielectric Relaxation In Layer-structured Srbi2-xgdmb2o9 (x = 0.0, 0.4, 0.6, And 0.8) Lead-free Ceramics	Nagamani., Dr. Jaladi Nitchal Kiran., B Siva	Sciences and Humanities (S and H)	Journal Of Materials Science: Materials In Electronics	2022	0957-4522	https://link.springer.com/article/10.1007/s10854-022-08243-6
Differential Evolution And Multiclass Support Vector Machine For Alzheimer's Classification	Jhansi Rani Kaka., Prof. Dr. Kodati Satya Prasad	Electronics And Communication Engineering	Security And Communication Networks	2022	1939-0114	https://www.hindawi.com/journals/scn/2022/7275433/
Diosgenin: Chemistry, Extraction, Quantification And Health Benefits	Prajya Arya., Mohona Munshi., Pradyuman Kumar	Food Technology	Food Chemistry Advances	2022	2772-753X	https://www.sciencedirect.com/science/article/pii/S2772753X22001587
Disease Analysis Using Machine Learning Approaches In Healthcare System	Bhuyan H.k., Ravi V., Brahma B., Kamila N.k.	Information Technology	Health And Technology	2022	2190-7188	https://link.springer.com/article/10.1007/s12553-022-00687-2
Dispersive Solid Phase Microextraction Based On Magnesium Oxide Nanoparticles For Preconcentration Of	wencong Li., Jianping Qiu., Shafiq S Shafiq., Reathab Abbass., Shelesh Krishna	Mechanical Engineering	Scientific Reports	2022	2045-2322	https://www.nature.com/articles/s41598-022-16948-z
Do Online Customer Reviews Impact On Consumer Purchase Decision? A Review Of Literature	Sarita Sathpathy., Munagara Jahnvi	Management Studies	A Journal Of Composition Theory	2022	0731-6755	https://drive.google.com/file/d/1CMo9Wl74onVChzYrW8G4nOkTtWGkvv/view
Does Instructions Enhance Reading Comprehension Abilities In The Esl Classroom?	K Vinay Kumar., Dr. Vijaya Babu Palukuri	Sciences and Humanities (S and H)	Journal Of Positive School Psychology	2022	2717-7564	https://www.ijournalppw.com/index.php/ijssp/article/view/3482
Drying Characteristics Of Maize In Convective Dryer	Aditya G., Ayyanna D.s., Uppalapati S., Shrestha B.b.	Applied Engineering	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER2106D4.pdf
Dual Battery Storage Technique For Remote, Location-based Solar Pv System And Standalone Applications	Vellarivelli Balasubramani Thurai Raj., Dr.gorantla Srinivasa Rao., Dinesh Karanagiri, Ankur	Electrical And Electronics Engineering	Energies	2022	1996-1073	https://www.mdpi.com/1996-1073/15/8/2748
Dual Organic Modifier, Solid Core Technology And Quality By Design Based Tripartite Synergistic Model For	S B Kolla., Dr. Madhusudhan Rao Vallabhaneni., S B	Chemical Engineering	Indian Journal Of Pharmaceutical Sciences	2022	0250-474X	https://www.ijpsonline.com/articles/dual-organic-modifier-solid-core-technology-and-quality-by-design-based-tripartite-synergistic-model-for-development-and-validation
Dynamic State Estimation With Phasor Measurement Units Considering Sensitive Constraints	P. Lakshminarayana, Dr.mercy Rosalina Kotapuri., Venkatesan	Electrical And Electronics Engineering	Journal Of Electrical Engineering And Technology	2022	1975-0102	https://link.springer.com/article/10.1007/s42835-022-01120-4
Ecocriticism: A Study Of Environmental Issues In Select Short Stories Of Ruskin Bond	Sravana Jyothi Doddapaneni	Sciences and Humanities (S and H)	Language In India	2022	1930-2940	http://www.languageinindia.com/nov2022/drsravaniecocriticismruskinbond.pdf
Economic Loss Optimized Probabilistic Defense Against Load Redistribution Attacks By Selecting Optimal Critical	C Sravanthi Kommoju., Dr.mercy Rosalina Kotapuri	Electrical And Electronics Engineering	Technology And Economics Of Smart Grids And Sustainable Energy	2022	2199-4706	https://link.springer.com/article/10.1007/s40866-022-00133-4
Edge Deletion And Invariance In Graphs Using D-distance	M V Ramanjaneyulu., Dr. P Lakshmi Narayana Varma., D Reddy Babu	Sciences and Humanities (S and H)	Palestine Journal Of Mathematics	2022	2219-5688	https://pjm.ppu.edu/sites/default/files/papers/PJM_November_2021_135_to_141.pdf
Effect Of Hydro-geochemical Processes And Saltwater Intrusion On Groundwater Quality And Irrigational Suitability	Sangadi P., Kuppan C., Ravinathan P.	Chemistry	Marine Pollution Bulletin	2022	0025-326X	https://www.sciencedirect.com/science/article/abs/pii/S0025326X22000728
Effect Of Material Properties On Thermal Equivalence Of Shear Stress In The Presence Of Interfacial Crack Using Finite	Venkata Ramanjaneyulu Gade., P Subba Rao., S S Asadi	Civil Engineering	Journal Of Building Pathology And Rehabilitation	2022	2365-3159	https://link.springer.com/article/10.1007/s41024-022-00191-0
Effect Of Mg Doping On The Electrical, Dielectric And Relaxation Properties Of Limpo4 Nanoparticles	N Satyanarayana., D Narsimulu., B Nagewara Rao	Sciences and Humanities (S and H)	Indian Journal Of Physics	2022	0973-1458	https://link.springer.com/article/10.1007/s12648-021-02023-2
Effect Of Moringa Oleifera Pod Addition On The Digestibility, Cooking Quality, And Structural Attributes Of Functional Pasta	Dinkar B Kamble., Rakhi Singh., Khalid Bashir., Savita Rani	Chemical Engineering	Journal Of Food Processing And Preservation	2022	0145-8892	https://ift.onlinelibrary.wiley.com/doi/abs/10.1111/jfpp.16163
Effect Of Musa Acuminata Sap On Whiteness Index And Physical Properties Of Cotton Finished Fabrics	B Mohan., K Saravanan., S Kubera Sampath Kumar., C Prakash., Mr.	Chemical Engineering	Journal Of Natural Fibers	2022	1544-0478	https://www.tandfonline.com/doi/abs/10.1080/15440478.2021.1993497
Effect Of Perceived Justice On Brand Trustworthiness And Perceived Brand Value In Tourism Industry	Mr. Turgan Nigendra Kumar., S Mahaboob Syed., Patnam Karthik.,	Management Studies	International Journal Of Early Childhood Special Education	2022	1508-5581	http://ijnees.com/uploads/paper/da96e3bd130fa86ce6f00a5ed97682.pdf
Effect Of Plasma Sericin Glutaraldehyde Treatments On The Low Stress Mechanical Properties Of Micro Denier Polyester/cotton Blended Fabric	M Rajalakshmi., S Kubera Sampath Kumar., D Vasanth Kumar., Mr. Siva	Chemical Engineering	Scientific Reports	2022	2045-2322	https://pubmed.ncbi.nlm.nih.gov/35676435/#:~:text=This%20blend%20was%20chosen%20for,o%20how%20it%20was%20tested.
Effect Of Tuck And Miss Stitch On The Geometrical Properties Of Regenerated Cellulose Plain And Derivative Knit	Dwya R., Prakash C., S Kubera Sampath Kumar., Rathinamoorthy R.,	Chemical Engineering	Journal Of Testing And Evaluation	2022	0090-3973	https://ir.pscas.ac.in/id/eprint/2032/1/JTE-2021-0257_complimentary.pdf
Effect Of Tungsten Carbide Addition On The Microstructure And Mechanical Behavior Of Titanium Matrix Developed	Kr.kamishetti., Venkatesan Govindarajan., R Sivakumar., Pravin P Patil.,	Mechanical Engineering	Advances In Materials Science And Engineering	2022	1687-8434	https://www.hindawi.com/journals/amse/2022/2256951/fig8/
Effective Detection Of Phenylalanine Using Pyridine Based Sensor	Vijayakumar Satya., Dr. Srinivasadesikan Venkatesan., Shyi-long	Sciences and Humanities (S and H)	Journal Of Fluorescence	2022	1053-0509	https://link.springer.com/article/10.1007/s10895-022-02944-z
Effective Utilization And Optimization Of Waste Plastic Oil With Ethanol Additive In Diesel Engine Using Full Factorial Design	Bhargava, Vinod Kumar T., Ali Azmath Shaik R., Kishore Kanna S.,	Computer Science And Engineering	Materials Today: Proceedings	2022	2214-7853	https://www.sciencedirect.com/science/article/abs/pii/S2214785321068152
Effects Of Newtonian Heating On The Boundary Layer Flow Of Non-newtonian Magnetohydrodynamic Nanofluid Over A	Gangadhar K., Vijaya Kumar D., Venkata Subba Rao M., Kannan T.,	Mathematics	International Journal Of Ambient Energy	2022	0143-0750	https://www.tandfonline.com/doi/abs/10.1080/01430750.2019.1694585#:~:text=It%20is%20observed%20that%20for,and%20the%20Newtonian%20heating%20parameter
Efficacy Of Entomopathogenic Fungi Beauveria Bassiana In Pest Management	Ms. Venkata Kanaka Srivani Maddala., Dr. Lalaja Naravula	Sciences and Humanities (S and H), Biotechnology	Current Trends In Biotechnology And Pharmacy	2022	0973-8916	https://www.abap.co.in/index.php/home/article/view/658
Efficient Techniques Of Fractional-n PLL For Pervasive Wireless Applications	Mohammed Abdul A., Nelakuditi U.r.	Electronics And Communication Engineering	International Journal Of Pervasive Computing And Communications	2022	1742-7371	https://www.researchgate.net/publication/357602821_Efficient_techniques_of_fractional-N_PLL_for_pervasive_wireless_applications
Electric Vehicle Modeling & Simulation Using Matlab Simulink	Selvamuthukumar M., Babu I.a., Ganesh B.	Applied Engineering	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER2106D2.pdf
Electrochemical Reduction Of Co2 On Cu Doped Titanium Nanotubes—An Insight On Ethylene Selectivity	Stalinraja A., Gopalram K., Venkatesan S., M J S., Ghosh S., Selvaraj T.	Sciences and Humanities (S and H)	Electrochimica Acta	2022	0013-4686	https://www.sciencedirect.com/science/article/abs/pii/S001346862201235X
Emerging Role Of Biopharmaceutical Classification And Biopharmaceutical Drug Disposition System In Dosage Form Development: A Systematic Review	Ramu Samineni., Dr. Jithendra Chimakurthy., Sathish Konidala	Pharmaceutical Sciences	Turkish Journal Of Pharmaceutical Sciences	2022	1304-530X	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9780568/
Employability: Impacts And Analysis Of Future Transportation Electrification Market In Economic, Renewable Energy	Hemachandrer Rajan., Mr.subbarao Mopidevi., Rajanand Patnaik	Electrical And Electronics Engineering , General	International Journal Of Powertrains	2022	1742-4267	https://www.inderscienceonline.com/doi/abs/10.1504/IJPT.2022.124752

Emotional Speech Analysis And Classification Using Variational Mode Decomposition	Lakshmi Srinivas Dendukuri, Dr. Jakeer Hussain Shaik	Electronics And Communication Engineering	International Journal Of Speech Technology	2022	1381-2416	https://link.springer.com/article/10.1007/s10772-022-09970-z
Employee Engagement And Organizational Performance: A Literature Review	S Neelima, D. Poli Lakshmi Narayanamma, K Mounika	Management Studies	Journal Of Positive School Psychology	2022	2717-7564	https://www.journalppw.com/index.php/pspa/article/view/2144
Energy Aware Seagull Optimization-based Unequal Clustering Technique In Wsn Communication	D Anuradha, K Srinivasan., Mr. Tulluri Chiranjeevi Anil Kumar., J	Mechanical Engineering	Intelligent Automation And Soft Computing	2022	1079-8587	https://www.techscience.com/iase/v32n3/45907.pdf
Energy Simulation And Parametric Analysis Of Water Cooled Thermal Photovoltaic Systems: Energy And Exergy	Indrajit Patra, Uditung Rahardja., John William Grimaldo Guerrero., Oriza	Electrical And Electronics Engineering	Sustainability	2022	1937-0695	https://www.mdpi.com/2071-1050/14/22/15074
Enhanced Biosorption Of Cr(vi) From Contaminated Water Using Biodegradable Natural Polymeric	Boddu S., Kafayath Alugua V., Babu Dulla J., Ali Khan A., Babu	Chemical Engineering , Biotechnology	Materials Today: Proceedings	2022	2214-7853	https://www.sciencedirect.com/science/article/abs/pii/S2214785322054864
Enhanced Biosorption Of Pb(ii) By Pterodactyl Pinnata From Synthetic Solution	G Kavitha, Dr. Sumantha Boddu., Dr. John Babu Dulla., Mr. Venkata	Chemical Engineering , Biotechnology	Journal Of The Institution Of Engineers (india): Series D - Metallurgical	2022	2250-2122	https://ui.adsabs.harvard.edu/abs/2023IJEID.104..171B/abstract
Enhancement Of Effector Functions Of Anti-cd20 Monoclonal Antibody By Increased Afucosylation In Cho Cell Line	Bharath Bheemareddy., Kranthi Vemparala., Prakash	Biotechnology	Journal Of Genetic Engineering And Biotechnology	2022	1687-157X	https://pubmed.ncbi.nlm.nih.gov/36194313/#:~:text=Results%3A%20We%20developed%20a%20simple,modulate%20the%20osmolality%20of%20the
Enhancement Of Secured Data Transmission Using 'n*3' Incomprehensible Stego Files Based On	Lingamalli Naga Srinivasu., Mr. Veeramani Vijayaraghavan	General , Electronics and Communication Engineering	Telecommunications And Radio Engineering (English Translation Of	2022	0040-2508	https://www.dl.begellhouse.com/journals/0632a9d54950b268.065b6d917a065de9.2693842328d7553d.html
Enhancing Writing Skills In Esl Learners Through The Techniques Of Scaffolding	Mr. kakani veeranaidara Ravindra Babu., Mr. Gude Nageswara Rao., Dasam	Sciences and Humanities (S and H)	Natural Volatiles And Essential Oils	2022	2148-9637	https://www.nveo.org/index.php/journal/article/view/4343
Ensemble Of Deep Capsule Neural Networks: An Application To Pediatric Pneumonia Prediction	Mr. Jyostna Devi Bodapati., V N Rohith., Dr. Venkatesulu Dondeti	Computer Science and Engineering	Physical And Engineering Sciences In Medicine	2022	2662-4729	https://link.springer.com/article/10.1007/s13224-022-01168-5
Environmental And Exergoeconomic Assessments Of A Novel Biomass Gasification Based Solid Oxide Fuel Cell	Kumar Tripathi A., Patra I., Bharath Kumar N., Majidi A., Muda I., Mahdavi A.	Electrical and Electronics Engineering	Energy Sources, Part A: Recovery, Utilization And Environmental Effects	2022	1556-7036	https://www.tandfonline.com/doi/abs/10.1080/15567036.2022.2123070
Equilibrium And Kinetic Study On Biosorption Of Chromium Using Tamarindus Indica As A Biosorbent	Mr. Pagala Bangaraiiah	Chemical Engineering	Current Trends In Biotechnology And Pharmacy	2022	0973-8916	https://www.abap.co.in/index.php/home/article/view/518
Estimation And Simulation Of Gas Losses In A City Gas Distribution Grid: An Indian Scenario	Paladugu C., Korlepara N.k., Siva Prasanna Sanka R.v.	Petroleum Engineering	Materials Today: Proceedings	2022	2214-7853	https://www.sciencedirect.com/science/article/abs/pii/S2214785322054359
Estrogen receptor Potentially Stable Conformations From Molecular Dynamics As A Structure-based Pharmacophore	Dhivya Shanmugarajan., Dr. Charles David	Biotechnology	Journal Of Biomolecular Structure And Dynamics	2022	0739-1102	https://www.tandfonline.com/doi/abs/10.1080/07391102.2022.2074543
Evaluation Of Aluminum To Composite Bonded Lap Joints	Venkata Ramananan Darla., B Satish Ben., K V Sai Srinadh., K Venkata	Mechanical Engineering	High Performance Polymers	2022	0954-0083	https://journals.sagepub.com/doi/abs/10.1177/0954008322111443
Evaluation Of Delamination In The Drilling Of CfRP Composites	Snaik feroz., Dr. Ramakrishna Malkapuram., K Chandra	Mechanical Engineering	Advances In Materials Research (south Korea)	2022	2234-0912	https://www.researchgate.net/publication/233387993_Evaluation_of_Delamination_in_Drilling_of_GFRP_Composites
Evaluation Of Mix Ratios Of Light Weight Concrete Using Geopolymer As Binder	Mukkala P., Venkatesh C., Habibunnisa S.	Civil Engineering	Materials Today: Proceedings	2022	2214-7853	https://www.sciencedirect.com/science/article/abs/pii/S2214785321078664
Evaluation Of Oxidative Stress Biomarkers In Pila Virens Exposed To Spinel Co3o4 Nanoparticles	naudakurthi venkata Raju., Palanisamy Prasanth., Thummala Harsha., Dr.	Biotechnology	Materials Science And Engineering: B	2022	0921-5107	https://www.sciencedirect.com/science/article/abs/pii/S0921510722001519#:~:text=The%20current%20findings%20revealed%20that,4NP%20of%2024%20h
Evaluation Of Pyrolysis And Gasification Of Distillery Sludge And Bio-compost Mixed With Coal	Dhote L., Ganduri J., Kumar S.	Biotechnology	Fuel	2022	0016-2361	https://www.sciencedirect.com/science/article/abs/pii/S0016236122006135
Examination Of Wastewater Correlation For Recovery Of Waste Heat From Industry Flue Gases Using Quarry Dust And Iron	Pramod Kaki., Mr. Ashok Kumar Popuri	General , Chemical Engineering	Journal Of The Institution Of Engineers (india): Series D - Metallurgical	2022	2250-2122	https://link.springer.com/article/10.1007/s40033-022-00375-5
Examination Of Fourteen Elemental Impurities In Levofloxacin Parenteral By Applying Icp-ms Technique	Dr. Navuluri Srinivasu., Gopikrishna Yenduri	Sciences and Humanities (S and H)	Journal Of Chemical Health Risks	2022	2251-6719	https://journals.iau.ir/article_699301.html
Existentialism Of Voiceless In The Select Novels Of Manju Kapur – A Thematic Study	Dr. Gouthami Paltati., Sravana Jyothi Doddapaneni	Sciences and Humanities (S and H)	Language In India	2022	1930-2940	http://www.languageinindia.com/dec2022/gowthamiwomenmanjukapurnovelsfinal.pdf
Experimental And Optimization Studies Of Ultrasonic-assisted Friction Stir Weldments Of Aa2014-t651 Using Graph	Dr. Lam Suvarna Raju., Borigorla Venu	Mechanical Engineering	International Journal Of Advanced Manufacturing Technology	2022	0268-3768	https://link.springer.com/article/10.1007/s00170-022-09678-z
Experimental Investigation And Microstructural Behavior Of Un-calcined And Calcined Snail Shell Powder Cement	Suseela Alla., S S Asadi	Civil Engineering	Journal Of Building Pathology And Rehabilitation	2022	2365-3159	https://link.springer.com/article/10.1007/s41024-022-00183-0
Experimental Investigation Of Textured Inserts On Machining Performance Of Al-mmc Using Taguchi Method	Dr. Ramakrishna Malkapuram., Singaravel Balasubramanian.,	Mechanical Engineering	Tribology In Industry	2022	0354-8996	https://www.tribology.rs/journals/2022/2022-1/5-1019.pdf
Experimental Investigations On Mechanical Properties Of Az31/eggshell Particle-based Magnesium Composites	N Ramakrishna, S Muthukumaran., B Nagesawara Rao., M	Mechanical Engineering	Advances In Materials Science And Engineering	2022	1687-8434	https://www.hindawi.com/journals/amse/2022/4883764/
Explainable Machine Learning For Data Extraction Across Computational Social System	Hemanta Kumar Bhuyan., Chinmay Chakraborty	Information Technology , Electronics and Communication Engineering	Ieee Transactions On Computational Social Systems	2022	2329-924X	https://ieeexplore.ieee.org/document/9765838
Exploring Functional Diversity And Community Structure Of Diazotrophic Endophytic Bacteria Associated With	Sarima Gupta., sangeeta Paul., Sachidanand Singh., Subhan Danish., Dilfuza	Biotechnology	Land	2022	2073-445X	https://www.mdpi.com/2073-445X/11/7/991
Extraction And Microstructural Characteristics Of Nanosilica From Cultivated Agricultural Wastes	Karumanchi M., Ruben N., Mikkili I.	Civil Engineering	Journal Of Building Pathology And Rehabilitation	2022	2365-3159	https://link.springer.com/article/10.1007/s41024-021-00152-z
Extremely Disconnectness Via A Soft Minimal Structure	Thakur S S., Alpa Singh Rajput., Mahima Thakur	Sciences and Humanities (S and H)	Journal Of Algebraic Statistics	2022	1309-3452	https://publishoa.com/index.php/journal/article/view/1106
Face Recognition Using Deep Learning Xception Cnn Method	Paravaram venkateswar La., Dr. Sri Lakshmi Uppalapati., Dr.	Computer Science And Engineering	Journal Of Theoretical And Applied Information Technology	2022	1992-8645	https://www.iajit.org/volumes/Vol100No2/19Vgl100No2.pdf
Facial Recognition With The Super Pixel Entropy Estimation With The Virtual Assistance System	Varunja Dande., Rajneesh Tyagi., Vidya Nitin Patil., Mr. Veeramani	Electronics And Communication Engineering	International Journal Of Intelligent Systems And Applications In	2022	2147-6799	https://iisae.org/index.php/IISAE/article/view/2389
Facilitating Heutagogy - Self Directed Learning, As A Tool For Professional Development	Jasti Hima Bindu., Dr. Allamneni Sharada	General , Sciences and Humanities(S and H)	Dogo Rangsang Research Journal	2022	2347-7180	https://www.journal.dogorangsang.in/no_2_Online_22/100_aug.pdf
Factorial Analysis To Categories Spread And Effect Of Ebola Virus From Various Countries	Venu Paritala., Harsha Thummala	Biotechnology	Journal Of Engineering Research And Sciences	2022	2831-4085	https://www.ienrs.com/v01/i06/p001/

Factors Affecting The Implementation And Adoption Of Erp By Sme's In Agribusiness	Mr. Dalavari Sudhir Babu., Mr. A Sai Manideep., T Snehitha., P Rakesh., T	Management Studies	International Journal Of Early Childhood Special Education	2022	1308-5581	https://core.ac.uk/download/pdf/230750295.pdf
Factors Influencing Analytical Competencies Towards Employee Resilience: An Empirical Analysis	Mr. Sunny Kishan Garma Manthana., Dr. Kalpana Koneru., Omkarini V.,	Management Studies	International Journal Of Early Childhood Special Education	2022	1308-5581	https://www.int-icse.net/media/article_pdfs/6180-6185.pdf
False-positive-free Svd Based Audio Watermarking With Integer Wavelet Transform	Gurindhara Suresh., Venkata Lalitha Narla., D P Gangwar., Aditya Kumar	computer Science And Engineering	Circuits, Systems, And Signal Processing	2022	0278-081X	https://link.springer.com/article/10.1007/s00034-022-02023-5
Fault Identification Model Using Iot For Industrial Application	Ramakant Bnarwaj., Neeta Bhusal Sharma., Amit Kumar Mishra.,	Mechanical Engineering	Measurement: Sensors	2022	2665-9174	https://www.sciencedirect.com/science/article/pii/S266591742200160X
Fbg Sensor With Enhanced Resolution Based On Temporal Spectroscopy And Nonlinear Effect	Ghosh C.	Electronics And Communication Engineering	Optik	2022	0030-4026	https://www.sciencedirect.com/science/article/pii/S0030402622010579#text=The%20wavelength%20shift%20induced%20by%20mappin%20effect%20of%20CFBG
Fernet: A Deep Cnn Architecture For Facial Expression Recognition In The Wild	Bodapati J.d., SriLakshmi U., Veeranjaneyulu N.	Computer Science And Engineering	Journal Of The Institution Of Engineers (india): Series B	2022	2250-2106	https://link.springer.com/article/10.1007/s40031-021-00681-8
Fixed Point Results Of (ϕ , Ψ)-weak Contractions In Ordered B -metric Spaces	N Seshagiri Rao., Dr. Karusala Kalyani	Sciences and Humanities (S and H)	Cubo	2022	0716-7776	https://www.scielo.cl/pdf/proy/v40n6/0716-0917-proy-40-06-1569.pdf
Fixed Point Results Of Almost Generalized (ϕ , θ)s-contractive Mappings In Ordered B-metric Spaces	N Seshagiri Rao., Dr. Karusala Kalyani., Belay Mitiku	Sciences and Humanities (S and H)	Afrika Matematika	2022	1012-9405	https://www.researchgate.net/publication/360553878_Fixed_point_results_of_almost_generalized_phpsths-contractive_mappings_in_ordered_b
Fixed Point Results Of Weakly Contraction Mappings In Partially Ordered B-metric Spaces	Kalyani K., Seshagiri Rao N.	Mathematics	BMC Research Notes	2022	1756-0500	https://link.springer.com/article/10.1186/s13104-022-05914-7
Fluoride Remediation by Staphylococcus Lentus (Kx941098) And Providencia Vermicola (Kx926492) Beads In Upward	Shraboni Mukherjee., Satyajit Panda., Sumona Show., Dr. Anoar Ali	Chemical Engineering	Biomass Conversion And Biorefinery	2022	2190-6815	https://link.springer.com/article/10.1007/s13399-022-03004-z
Functional And Biotechnological Cues Of Potassium Homeostasis For Stress Tolerance And Plant Development	Hima Kumar P., Prashanth Suravajhala., Anil Kumar S., Sirisha	Biotechnology	Biotechnology And Genetic Engineering Reviews	2022	0264-8725	https://pubmed.ncbi.nlm.nih.gov/36469501/
Fuzzy Based Region Growing Segmentation With Modified Least Square Fitting Algorithm For Automatic	Jujjavarapu Sunithakumari., Dr. Usha Rani Nelakuditi	Electronics And Communication Engineering	Optik	2022	0030-4026	https://www.sciencedirect.com/science/article/pii/S0030402622016345
Fuzzy Symmetric Control based Thermoelectric Generator System For Waste Heat Recovery In Manufacturing	Mr D Yaseen., Mr. Sobhan Venkata Subrahmanyam Polamraju., Ch Rambabu.,	Electrical And Electronics Engineering	International Journal On Interactive Design And Manufacturing	2022	1955-2513	https://link.springer.com/article/10.1007/s12008-022-01041-6
Gc-ms Studies On Bioactive Ood Lant L. F P -linum Usitatissimum Grown Through Recovery Drip System	Dr. Nazneen Bobby Md.	Biotechnology	Indian Journal Of Ecology	2022	0304-5250	https://www.sciencedirect.com/org/science/article/pii/S1359734523025302
Gcn Decorated Manganese Oxide For Photocatalytic Degradation Of Methylene Blue	Kamarasu L., sree Nannapaneni S., Arunachalam S.,	Chemistry	Inorganic Chemistry Communications	2022	1387-7003	https://www.sciencedirect.com/science/article/pii/S1387700322007572
Genearticleanalyser: A Crucial Part Of The Genome And Word Data Analysis Identification From Pub Med Articles	Venu Paritala., Harsha Thummala	Biotechnology	International Journal Of Emerging Trends In Engineering Research	2022	2347-3983	https://www.warse.org/IJETER/static/pdf/file/ijeter031032022.pdf
Generalized Analytical Model For Enzymatic Biofet Transistors	Avireni srinivasulu., Dan Eduard Mihaiescu., Cristian Ravariu., Dr.	Electronics And Communication Engineering	Biosensors	2022	0265-928X	https://pubmed.ncbi.nlm.nih.gov/35884278/
Genetic Dissection And Quantitative Trait Loci Mapping Of Agronomic And Fodder Quality Traits In Sorghum Under Different	Vinod K. Sologowda., Kodukula V S V Prasad., Dr. Jalaja Naravula.,	Biotechnology	Frontiers In Plant Science	2022	1664-462X	https://www.frontiersin.org/articles/10.3389/fpls.2022.810632/full
Genome-wide Identification And Multiple Abiotic Stress Transcript Profiling Of Potassium Transport Gene Homologs In	Anil Kumar S., Hima Kumari P., Nagaraju M., Sudhakar Reddy P., Durga	Biotechnology	Frontiers In Plant Science	2022	1664-462X	https://www.frontiersin.org/articles/10.3389/fpls.2022.965530/full
Geochemistry Of Sediments In Contact With Oxygen Minimum Zone Of The Eastern Arabian Sea: Proxy For Palaeo-	Ressankar P.M., Fernandes L.I., Parthiban G., Kurian S., Shenoy D.m., Pattan	Civil Engineering	Journal Of Earth System Science	2022	2347-4327	https://link.springer.com/article/10.1007/s12040
Gestational Age Determination Of Ultrasound Foetal Images Using Artificial Neural Network	Jujjavarapu Sunitha Kumari., Dr. Usha Rani Nelakuditi	Electronics And Communication Engineering	International Journal Of Bioinformatics Research And Applications	2022	1744-5485	https://dl.acm.org/doi/abs/10.1504/ijbra.2022.121766
Graphene Based Tunable Bandpass Filter For Terahertz Spectroscopy Of Polymers	Ram G.c., Sambaijah P., Yuvaraj S., Kartikeyan M.v.	Electronics And Communication Engineering	Optik	2022	0030-4026	https://www.sciencedirect.com/science/article/pii/S0030402622010671
Grease Contamination Detection In The Rolling Element Bearing Using Deep Learning Technique	Prashant Kumar Sahu., Rajiv Nandan Ral., Mr. Tulluri Chiranjeevi Anil Kumar	Mechanical Engineering	International Journal Of Mechanical Engineering And Robotics Research	2022	2278-0149	https://www.ijmerr.com/index.php?m=content&c=index&a=show&catid=208&id=1729
Green Human Resource Management Practices And Environmental Performance: A Literature Review	Rani Susmitha., Dr. Poli Lakshmi Narayanamma., Srilekh V	Management Studies	Journal Of Positive School Psychology	2022	2717-7564	https://www.researchgate.net/publication/333776159_Green_Human_Resource_Management_Practices_A_Review_of_Literature
Green synthesis, Biological Evaluation, And Molecular Docking Of 4'-(substituted Phenyl)spiro[indoline-3,3']	wonamnuu yusuf., mu Afroz Bakht., Arunkumar Thiriveedhi., Salahuddin.,	General	Polycyclic Aromatic Compounds	2022	1040-6638	https://www.tandfonline.com/doi/abs/10.1080/10406638.2022.2101491
Groundwater Quality Assessment In Few Areas Of Palnadu, Andhra Pradesh	K Mariadas., T Siva Rao., Dr. M.v.raju	Civil Engineering	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER211067.pdf
Heart Stroke Prediction Using Machine Learning	Ms. Shareerunnisa Syed., Lakshmi Malluvalasa, S.n., Rajesh T R., Mrs. Bhargavi	Computer Science And Engineering	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://link.springer.com/chapter/10.1007/978-981-19-8086-2_37
High Density And Thermal Stability Of Vanadium-doped Glass Material For Optical Bandpass Filter	Dr. Modem Sreenivasulu., Dr. Vijaya Kumar Chavan., B Rupa Venkateswara Rao	Sciences and Humanities (S and H)	Arabian Journal For Science And Engineering	2022	2193-567X	https://link.springer.com/article/10.1007/s13369-022-07414-z
Highly Sensitive And Selective Detection Of Melatonin In Biofluids By Antipyrine Based Fluorophore	Srinivasadesikan Venkatesan., Ming-chang Vijayakumar., Dr.	Chemistry	Journal Of Fluorescence	2022	1053-0509	https://pubmed.ncbi.nlm.nih.gov/36424443/
Highly Sensitive And Selective Detection Of Tryptophan By Antipyrine Based Fluorimetric Sensor	Vijayakumar Satriya., VEDIAPPEN PADMINI., Lin Ming-chang., Dr.	Sciences and Humanities (S and H)	Journal Of Molecular Structure	2022	0022-2860	https://www.sciencedirect.com/science/article/pii/S0022286022018919
Hrunet: Hybrid Residual U - Net For Automatic Severity Prediction Of Diabetic Retinopathy	Mr. Deva Kumar Saihuri., Dr. Venkatrama Phani Kumar Sistla., Dr. Venkata	Computer Science And Engineering	Computer Methods In Biomechanics And Biomedical Engineering.	2022	2168-1163	https://www.tandfonline.com/doi/abs/10.1080/21681163.2022.2083020
Hybrid Cmos-memristor Based Operational Transconductance Amplifier For High Frequency Applications	G Anitha., Satyajeet Sahoo., G Ramana Murthy., S Ramesh	Electronics And Communication Engineering	Sustainable Energy Technologies And Assessments	2022	2213-1388	https://www.sciencedirect.com/science/article/pii/S2213138822005562
Hybrid Differential Algorithm Of Linear And Non-linear Systems For Pid Controller Optimization	B Venkata Prasanth., B Mouli Chandra., Lakshmi Narayana P	Electrical And Electronics Engineering	Mathematical Statistician And Engineering	2022	2094-0343	https://www.philstat.org/index.php/MSEA/article/view/1825
Hybrid wavelet-gene Expression Programming And Wavelet-support Vector Machine Models For Rainfall	Amrith Akhyyat., Ameer A. Alameri., Potharlanka Jhansi Lakshmi., Rubén	Computer Science And Engineering	Water Science And Technology	2022	0273-1223	https://iwaponline.com/wst/article/86/12/3205/92411/hybrid-wavelet-gene-expression-programming-and

Hydroponics As The Advanced Technique For Tomato Cultivation Using Nft System: An Overview	P Naveena, M Lokesh, Amithab Soni, S Madhavi, B Saikumar, N	General	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER210693.pdf
Hydro-magneto-thermally Induced Vibration Of Spinning Viscoelastic Y-shaped Bifurcated Tubes Containing	Rohaswamy Sivaraman, Mr. Tulluri Chiranjeevi Anil Kumar, Indrajit	Mechanical Engineering	Journal Of Intelligent Material Systems And Structures	2022	1045-389X	https://journals.sagepub.com/doi/full/10.1177/1045389X221135084
Identification And Analysis Of Proline-rich Proteins And Hybrid Proline-rich Proteins Super Family Genes From Sorghum	Gudamaini Rajasheker, Marka Nagaraju, Rinku Polachirakkal Varghese,	Biotechnology	Frontiers In Plant Science	2022	1664-462X	https://pubmed.ncbi.nlm.nih.gov/36226297/
Identification Of Potential Inhibitors Of Zika Virus Targeting Ns3 Helicase Using Molecular Dynamics Simulations And Dft	Mishra S.s., Kumar N., Karkara B.b., Sharma C.s., Kalra S.	Pharmaceutical Sciences	Molecular Diversity	2022	1381-1991	https://pubmed.ncbi.nlm.nih.gov/36063275/
Identification, Isolation, And Structural Characterization Of Novel Forced Degradation Products Of Darunavir Using Hplc-Orbitrap Ms	Parul Grover, Arun Kumar Modini, Mahesh Ranga, Umamaheshwar Puppala, M Venkatesh	Chemistry	Chromatographia	2022	0009-5893	https://link.springer.com/article/10.1007/s10337-022-04226-z
Identifying The Role Of Bmi1 In Metabolic Syndrome Components Causing Depression In Women: Observation From Clinical Trials	K Penuri, S Kongara, M Shriram, N Vanitha Rani, Dr. Jithendra	Pharmaceutical Sciences	Diabetes Research And Clinical Practice	2022	0168-8227	https://www.diabetesresearchclinicalpractice.com/article/S0168-8227(22)00510-1/fulltext
Impact Of Celebrity Endorsement On Consumer Purchase Intention: An Empirical Study	Chavhan Gopal Rao, Mr. Sudheer Sannikanti, Dr. Siva Koti Reddy	Management Studies	International Journal Of Early Childhood Special Education	2022	1308-5581	https://www.researchgate.net/publication/330727495_The_Impact_of_Celebrity_Endorsement_on_Consumer_Purchase_Intention_An_Emerging_Market_Perspective
Impact Of Covid-19 On Digital Payments In India	V Achutamba, Ms. Hymavathi Chunduri	Management Studies	Journal Of Positive School Psychology	2022	2717-7564	https://journalppw.com/index.php/jpsp/article/view/2459
Impact Of Internet Marketing And Tools On Marketing Performance In Smes, India	Ivionana Turaga, Vimayak Khare, Venkateswara Rao Podile, Mr. Turaga	Management Studies	Specialisus Ugdymas	2022	1392-5369	http://sum.lt/index.php/se/article/view/689
Impact Of Organisational Support, Job Enrichment, Job Satisfaction And Work Domain On Quality Of Work Life	N Usha Deepa Sundari, Dr. Poli Lakshmi Narayanamma	General, Management Studies	Specialisus Ugdymas	2022	1392-5369	http://sum.lt/index.php/se/article/view/1113/866
Impact Of Social Network Advertisements Of Wellness Service Firms On Brand Equity: The Mediating Role Of Brand	M Sivakoti Reddy	Management Studies	International Journal Of Early Childhood Special Education	2022	1308-5581	https://journalppw.com/index.php/jpsp/article/view/2485
Impact Of Virtual Learning On Social And Emotional Intelligence Skills Of Under Graduate Students: An Analytical Study	K Sree Raghu Ram, A Suresh Babu	General	Dogo Rangang Research Journal	2022	2347-7180	http://journal.iulypress.com/index.php/iisn/article/view/206
Implementation Of Machine Learning Model On Sars-cov-2 Clinical Evidence	Venu Paritala, Ranjeeth S, Harsha Thummala	Biotechnology, Computer Science Engineering	International Journal Of Scientific Research In Research Paper. Computer Science And	2022	2320-7639	https://www.isroset.org/pdf_paper_view.php?paper_id=28198&ISROSET-IJRSCSE-07344.pdf
Implementation Of Semi-static And Differential Null Convention Logic Gates Using Cntfet Technology	Dr. Sarada Divusala, P Vijaya Lakshmi, K Kumar Lokesh, Cristian Ravariu,	Electronics And Communication Engineering	Romanian Journal Of Information Science And Technology	2022	1453-8245	https://romjist.ro/full-texts/paper706.pdf
Implementation Of Visual Clustering Strategy In Self-organizing Map For Wear Studies Samples Printed Using Fdm	Latchoumi Thamarai Pugazhendhi, Raja Kothandaraman, Dr. Balasubramanian	Mechanical Engineering	Traitement Du Signal	2022	0765-0019	https://www.researchgate.net/profile/Balamurugan-Karnan/publication/360500909_Implementation_of_Visual_Clustering_Strategy_in_Self
Improved Mass Transfer Coefficient In A Simulated Electro Refining Cell Due To The Presence Of Rectangular Turbulence	Dr. Tondepu Subbalaxi, Paladugu C., Kumar P A., Sashank K., Mrs.vijetha	Chemical Engineering	World Of Metallurgy - Erzmetall	2022	1613-2394	https://ir.vignan.ac.in/id/eprint/64
Improving Grayscale Steganography To Protect Personal Information Disclosure Within Hotel Services	Sahu A.k., Gutub A.	Computer Science And Engineering	Multimedia Tools And Applications	2022	1380-7501	https://link.springer.com/article/10.1007/s11042-022-13015-7
Improving Physiological Factors And Plasmid Stability Of De3 Host System	Maneswara Reddy, Rajeswara Reddy, Venkateswarlu T C., Arun	Biotechnology	Asian Journal Of Pharmaceutics	2022	0973-8398	https://scholar.google.co.in/scholar?q=improving+Physiological+Factors+And+Plasmid+Stability+Of+De3+Host+System&hl=en&as_sdt=0&as_vis=1&oeq=scholar
In Silico Optimization Of Anthocyanin Extraction From Gladiolus Flower Extracts And Evaluation Of Its Antioxidant	Dr. Anjali Devi Chintagunta, Ahammed Shabeer, Nasiruddin	Biotechnology	Biomass Conversion And Biorefinery	2022	2190-6815	https://link.springer.com/article/10.1007/s13339-022-03653-0
In Silico Study On Evaluation Of Corosolic Acid Of Lagerstroemia Speciosa Against Alzheimer's Disease	Dr. Venkateswarulu Tirupati Chinna, Vajiha, Dr. Krupanidhi Sreerama, Madhulika Mittal	Biotechnology	Arab Gulf Journal Of Scientific Research	2022	1015-4442	https://www.emerald.com/insight/content/doi/10.1108/AGJR-04-2022-0039/full/html
In Silicoevaluation Of 2,4-diaminoquinazoline Derivatives As Possible Anticancer Agents	Kavi Kishor P.B., Dwarkanath K Murthy, Prasanna Sheela. M.,	Biotechnology	Current Trends In Biotechnology And Pharmacy	2022	0973-8916	https://www.abap.co.in/index.php/home/article/view/303
In Situ Synthesis Of High-quantum-efficiency And Stable Bromide-based Blue-emitting Perovskite Nanoplatelets	Muhammad Waqem Shah, Syed Akhlic And Nimai Mishra, Dr. Suresh Babu	Sciences and Humanities (S and H)	Nanoscale Advances	2022	2516-0230	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9642352/?text=info%20the%20proposed%20n%20situ,PLQY%20of%2080%E2%80%9393%25
In Vitro Regeneration And Conservation Of Wrightia Tinctoria Roxb., A Medicinally Important Woody Plant	Keerthi Priya V., Dr. Jalaja Naravula, Dr. Syed Asha	Biotechnology	Research Journal Of Biotechnology	2022	0973-6263	https://fatcat.wiki/release/iwlxcev5btrprexovwii7ig
Inclusion Of Iot Technology In Additive Manufacturing: Machine Learning-based Adaptive Bead Modeling And Path	Bala Krishna Reddy Kunchala, Dr. Gaminii Suresh, Mr. Tulluri	Mechanical Engineering	Proceedings Of The Institution Of Mechanical Engineers, Part C: Journal	2022	0954-4062	https://journals.sagepub.com/doi/abs/10.1177/0954406222117660
Intuitive And Capacitive Based Miniaturized Implantable Patch Antenna With Circular Polarization For Bio-medical	Mr. Perumalla Krishna Chaitanya, Dr. Pachiyannan Muthusamy	Electronics And Communication Engineering	International Journal Of Rf And Microwave Computer-aided	2022	1096-4290	https://onlinelibrary.wiley.com/doi/abs/10.1002/mmce.23220
Industrial Scale Production Of Recombinant Human Insulin Using Escherichia Coli Bf-21	S J K Naidu, A Naga Prasad, B Ramesh, Satish Babu Kaki, Dr. Anjani Devi Chintagunta, Dr. Vijaya	Biotechnology	Iranian Journal Of Science And Technology, Transaction A: Science	2022	1028-6276	https://link.springer.com/article/10.1007/s40995-022-01269-7
Interring biomimetic Differentially Expressed Genes And Their Variants Associated With Vitamin K Deficiency	Biplin G Nair, Dr. Prashanth Suravajhala, Shalini Rajagopal, Praveen	Biotechnology	Genes	2022	2073-4425	https://pubmed.ncbi.nlm.nih.gov/36360315/
Influence Of Extracted Nanosilica On Geotechnical Properties Of Soft-clay Soil Subjected To Freeze-thaw Cycles	Karumanchi M., Nerella R.	Civil Engineering	Journal Of Building Pathology And Rehabilitation	2022	2365-3159	https://link.springer.com/article/10.1007/s41024-022-00179-w
Influence Of Geopolymer Aggregates On Micro-structural And Durability Characteristics Of Opc Concrete	Priyanka M., Muniraj K., Madduru S.r.c.	Civil Engineering	Journal Of Building Pathology And Rehabilitation	2022	2365-3159	https://link.springer.com/article/10.1007/s41024-021-00153-y
Influence Of Geopolymer Aggregates On Microstructural And Strength Characteristics Of Opc Concrete	Mukkala Priyanka, Karthikeyan Muniraj, Sri Rama Chand Madduru	Civil Engineering	Innovative Infrastructure Solutions	2022	2364-4176	https://link.springer.com/article/10.1007/s41062-021-00624-8
Influence Of Processing On Bioactive Compounds, Type-ii Diabetes Related Enzyme Regulation Potential And	Rahul Vasishth, Anil Dutt Semwal, M Pal Murugan, Md Ayub	Chemical Engineering	Journal Of Food Science And Technology	2022	0022-1155	https://link.springer.com/article/10.1007/s13197-022-05487-0
Intelligent Latency-aware Tasks Prioritization And Offloading Strategy In Distributed Fog-cloud Of Things	Chinnmay Chakraborty, Kaushik Mishra, Santosh Kumar Majhi, Hemanta	Information Technology	Ieee Transactions On Industrial Informatics	2022	1551-3203	https://ieeexplore.ieee.org/document/9772251
Intelligent Tracking And Navigating Moving Objects In A Smart Environment Using Iot Network	Pravath K, Mr. Tulluri Chiranjeevi Anil Kumar, Nandhakumar A, Haqqani	Mechanical Engineering	Ecs Transactions	2022	1938-5862	https://www.turkips.org/archives/archive-detail/article-preview/design-development-optimization-and-evaluation-of/48685

Intercultural Language Instruction As A Stimulus For Teacher Investigation	Deokaran Ram., Limuel J Abelgas., Fitriyani Bakri., Priyankajibhav Bachhav.,	Sciences and Humanities (S and H)	Journal Of Positive School Psychology	2022	2717-7564	https://journalppw.com/index.php/jisp/article/view/2857
Intricacies Of Caustic Production From Industrial Green Liquor Using Bipolar Membrane Electrodialysis	Bhuvanesh Eswaraswamy., Priyabrata Mandal., Priya Goel.,	Chemical Engineering	Journal Of Environmental Chemical Engineering	2022	2213-3437	https://www.sciencedirect.com/science/article/abs/pii/S221334372005012
Intriguing Role Of Proline In Redox Potential Conferring High Temperature Stress Tolerance	P B Kavi Kishor., Prashanth Suravajhala., P Rathnagiri., Nese	Biotechnology	Frontiers In Plant Science	2022	1664-462X	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9252438/?text=Although%20it%20has%20been%20established,single%20oxygen%20and%20superoxide%20radical
Intrinsic Approach Of Eco-friendly Poly (benzoxazine-co-maleicanhydride) Materials For Self-healing Applications	Saiedra Sinarmitna., Dr. Krishnamoorthy Krishnadevi., Dr. Devaraju	Sciences and Humanities (S and H)	Journal Of Polymer Research	2022	1022-9760	https://link.springer.com/article/10.1007/s10965-022-03162-8
Investigate The Effect Of Zn12o12, Alzn11o12, And Gzn11o12 Nanoclusters In The Carbamazepine Drug Detection In Gas And Solvent Phases: A Comparative	Bilal Abdulmajeed Mukhlif., R. Sivaraman., Yasser Fakri Mustafa., Mr. Tulluri Chinnapa Anil	Mechanical Engineering	Monatshefte Für Chemie	2022	0026-9247	https://link.springer.com/article/10.1007/s00706-022-03025-4
Investigation Of Crosstalk And Ber In Multicore Fiber Optic Transmission Link For Space Division Multiplexing	Ajay Kumar Vyas., Achyutesh Dixit., Subhashish Tiwari.,	Electronics And Communication Engineering	Results In Optics	2022	2666-9501	https://www.sciencedirect.com/science/article/pii/S2666950122000414
Investigation Of Factors Influencing Rise In Needle Temperature To Enhance The Production And Seam Performance –part 1	Mohapatra S., S P., G K I., Christy P B., R P., K S., Kumar S K.S., C P.	Textile Technology	Journal Of Natural Fibers	2022	1544-0478	https://www.tandfonline.com/doi/abs/10.1080/15440478.2022.2124216
Investigation Of Insulation Properties Using Microwave Nondestructing Methodology To Predict The Strength Of Reinforced Concrete	Anitha Gopalan., S Ramesh., Nirmala P., Govindaraj Ramkumar., Sarvajeet Sahoo., S Anand	Electronics And Communication Engineering	Advances In Materials Science And Engineering	2022	1687-8434	https://www.hindawi.com/journals/amse/2022/1673263/
Investigation Of Machining Characteristics Of Nickelbased Alloy With Copper Coating And Application Of Magnet By Using Ds-	Ramesh Nadupuru., K N S Suman., K Venkata Rao	Mechanical Engineering	International Journal Of Mechanical Engineering	2022	0974-5823	https://www.researchgate.net/publication/350382214_Investigation_of_Machining_Characteristics_of_nickel-based_alloy_with_Copper_Coating_and_Appli
Investigation Of Mechanical And Physical Behaviours Of Polyester Resin Matrix From Recycled Polyethylene	Varadgopal kaniappan., Maqsood Ahmed., Mahadeo A Mahadik.,	Mechanical Engineering	Advances In Materials Science And Engineering	2022	1687-8434	https://www.hindawi.com/journals/amse/2022/4233302/
Investigation Of Recent Progress In Metal-based Materials As Catalysts Toward Electrochemical Water Splitting	Rehna Sultani., Nans Ahmad., Mr. Bharath Kumar Narukullapati.,	Electrical And Electronics Engineering , Mechanical Engineering	Journal Of Environmental Chemical Engineering	2022	2213-3437	https://www.sciencedirect.com/science/article/abs/pii/S2213343722010806
Investigation On Fluidity, Microstructure, Mechanical And Durability Properties Of Snail Shell Based Graphene Oxide Cement Composite Material	Suseela Alla., S S Asadi	Civil Engineering	Construction And Building Materials	2022	0950-0618	https://link.springer.com/article/10.1007/s42107-022-00497-x
Investigation On The Role Of Microstructure And Temperature On Tribological Characteristics Of Fine-	Venkataiah M., Anup Kumar T., Venkata Rao K., Anand Kumar S., Dumpala	Mechanical Engineering	Tribology - Materials, Surfaces And Interfaces	2022	1751-5831	https://www.tandfonline.com/doi/abs/10.1080/17515831.2021.1951539
Investigations On Spectroscopic And Optothermal Ability Of Bright Red-emitting Cr Doped Lialsi3o8	Pratibha K., S Gaurav., Mr. Ashutosh Kumar Dixit., Y Dwivedi., S Shankar	Electronics And Communication Engineering	Optik	2022	0030-4026	https://www.sciencedirect.com/science/article/abs/pii/S0030402622016485
Investigations On Wear And Friction Characteristics Of Aa-2024/mos2/al2o3 Hmms	D Vijay Praveen., Ravuri Gowtham., Bandi Ravi Teja., Ch Lakshmi	Mechanical Engineering	Advances In Science And Technology-research Journal	2022	1662-0356	https://www.scientific.net/AST.120.41
Investigations On Wear Behavior Of Aluminium Composites At Elevated Temperature	K Pragasam., Somraj Jay., C M Velu., B R Senthil Kumar., Mr. Perumal	Electrical And Electronics Engineering	Advances In Materials Science And Engineering	2022	1687-8434	https://www.hindawi.com/journals/amse/2022/9594798/
In-vitro Assessment Of Biological Properties And Antioxidant Activity Of Leaf Extracts Of Moringa Oleifera L.	Dr. Venkateswarudu Tirupati Chinna., Dr. Abraham Peele Karlapudi.,	Biotechnology	Research Journal Of Biotechnology	2022	0973-6263	https://worldresearchersassociations.com/Archives/RJBT/Vol(17)2022/November%202022/In-vitro%20assessment%20of%20biological%20properties%20of%20moringa%20oleifera%20leaf%20extract
Ionic Mass Transfer At Point Electrodes Located At Cathode Support Plate In An Electrorefining Cell In Presence Of Rectangular Turbulent Demotors	Dr. Yondepu Subbaiah., Mrs.vijetha Ponnam., Barsha Marandi., Kalli	Chemical Engineering	Sustainability	2022	1937-0695	https://www.mdpi.com/2071-1050/14/2/880
IoT For Analyzing And Investigating Digital Forensics Tools Using Cloud Computing	Vijayashree Shivaprasad., Gudipati Murali., Matta Krishna Kumari., Supriya	Computer Science and Engineering	International Journal Of Health Sciences-ijhs	2022	1658-3639	https://mrecacademics.com/FacultyAchievement/20220528-document.pdf
IoT-enabled Healthcare Data Analysis In Virtual Hospital Systems Using Industry 4.0 Smart Manufacturing	Mohammed Hassan Ali., Dharam Buddhi., Chander Prakash., Tamizharasi	Computer Science And Engineering	International Journal Of Pattern Recognition And Artificial Intelligence	2022	0218-0014	https://www.worldscientific.com/doi/10.1142/S0218001423560025
Isolation Enhancement Of Metamaterial Structure Mimo Antenna For Wimax/wlan/itu Band Applications	Pasumarthi Suresh Babu., Kethavathu Srinivasa Naik., Dr. Pachyannan	Electronics And Communication Engineering	International Journal Of Microwave And Wireless Technologies	2022	1759-0787	https://www.cambridge.org/core/journals/international-journal-of-microwave-and-wireless-technologies/article/abs/isolation-enhancement-of-metamaterial-structure-mimo
Isolation Of A New Steroid From Phytochemical Investigation On Caralluma Lasiantha	Dr. Mrs. Sireesha Manjun., Venkata Nadh Ratnakaram., Kothamasu	Sciences and Humanities (S and H)	Journal Of Asian Natural Products Research	2022	1028-6020	https://www.sciencedirect.com/org/science/article/abs/pii/S1028602021007712
Isomorphic Properties Of M-bipolar Fuzzy Graphs	Rama kishore., Ramprasad., Dr. P Lakshmi Narayana Varma.,	Sciences and Humanities (S and H)	Neuroquantology	2022	1303-5150	https://www.researchgate.net/profile/K-Srinivasa-Rao-2/publication/362544712_Isomorphic_Properties_of_M-bipolar_Fuzzy_Graphs
K-means Cluster-based Interference Alignment With Adam Optimizer In Convolutional Neural Networks	Tirupathiah Kanaparthi., Ramesh S., Dr. Ravi Sekhar Yarrabothu	Electronics And Communication Engineering	International Journal Of Information Security And Privacy	2022	1930-1650	https://www.ij-global.com/article/k-means-cluster-based-interference-alignment-with-adam-optimizer-in-convolutional-neural-networks/208207
K-means Partitioning Approach To Predict The Error Observations In Small Datasets	Pruthviraju Garikapati., Dr. Balamurugan Karnan., Dr. Latchoumi T.p.	Mechanical Engineering , Computer Science Engineering	International Journal Of Computer Aided Engineering And	2022	1757-2657	https://www.inderscienceonline.com/doi/abs/10.1504/IJCAET.2022.126601?journalCode=ijcaet#%3Atext=K%2Dmeans%20clustering%20algorithms%20follow%20the%20steps%20of%20k-means%20algorithm
Knowledge Discovery In A Recommender System: The Matrix Factorization Approach	Murchhana Tripathy., Santilata Champati., Hemanta Kumar Bhuyan	General	Journal Of Information And Knowledge Management	2022	0219-6492	https://www.worldscientific.com/doi/10.1142/S0219649222500514
Lamotrigine Novel Cocrystals: An Attempt To Enhance Physicochemical Parameters	Ramu Samineni., Dr. Jithendra Chimakurthy., Narahari Narayan Palei., Dhani Krishna Yella	Pharmaceutical Sciences	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://www.pnjournal.com/index.php/home/article/download/2271/1955/2779#:~:text=These%20results%20signify%20the%20establishment,benzoic%20acid%20and%20Methyl%20parabe
Load Balancing In Cloud Environment Using Enhanced Migration And Adjustment Operator Based Monarch	R Kaviarasan., P Harikrishna., A Arul Murugan	Computer Science and Engineering	Advances In Engineering Software	2022	0965-9978	https://www.sciencedirect.com/science/article/abs/pii/S0965997822000394
Local Binary Pattern-based Reversible Data Hiding	Divyansha Sandu., Neelamadhab Padhy., Sasanko Sekhar Gantayat.,	Computer Science and Engineering	Caal Transactions On Intelligence Technology	2022	2468-6557	https://ietresearch.onlinelibrary.wiley.com/doi/full/10.1049/cit2.12130
Localization Of Mixed Intracranial Hemorrhages By Using A Ghost Convolution-based Yolo Network	Sriramanjaneya reddy Guntur., Lakshmi Prasanna Kothala., Ms. Prathiba	General , Electronics and Communication Engineering	Biomedical Signal Processing And Control	2022	1746-8094	https://www.sciencedirect.com/science/article/abs/pii/S1746809422008321
Locating Collector Well Sites In Coastal Part Of Andhrapradesh	Mr. Ravipati Venkata Ramana	Civil Engineering	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://www.pnjournal.com/index.php/home/article/view/3787
Low Leakage, Differential Read Scheme Cntft Based 9t Sram Cells For Low Power Applications	Aswini Valluri., Dr. Sarada Musala	Electronics And Communication Engineering	International Journal Of Electronics	2022	0020-7217	https://www.tandfonline.com/doi/abs/10.1080/00207217.2022.2148289
Machine Learning Approach On Indian Healthcare Consumer Data	Challa Maruthy Subrahmanyam., Sarita Satpathy., S K Satpathy	Management studies , Computer science and Engineering	International Journal Of Early Childhood Special Education	2022	1308-5581	https://www.int.iecee.net/media/article_pdfs/2165-2171.pdf

Machine Learning-based Modeling And Predictive Maintenance Of Turning Operation Under Cooling/Lubrication For	K Umamaheswari., Jothi Prabha Appadurai., Varatharaju Perumal., K	Mechanical Engineering	Advances In Materials Science And Engineering	2022	1687-8434	https://www.hindawi.com/journals/amse/2022/9289420/
Machining Performance Of Aa2024/Sa12o3/Sgr Hybrid Composites Under Al2o3 Mixed Dielectric Medium	Haqani Arshad., Nandagopal Kaliappan., M Balaji., Mr. Tulluri	Mechanical Engineering	International Journal Of Chemical Engineering	2022	1687-806X	https://www.researchgate.net/publication/359966994_Machining_Performance_of_AA2024SA12O3SGR_Hybrid_Composites_under_Al2O3_Mixed_Dielectric_Medium
Magnetization For Burgers' Fluid Subject To Convective Heating And Heterogeneous-homogeneous Reactions	Chiranjeevi Anil Kumar Gangadhar K., Kumari M.a., Subba Rao M.v., Alnefaie K., Khan I., K	Mathematics	Mathematical Problems In Engineering	2022	1024-123X	https://downloads.hindawi.com/journals/mpe/2022/2747676.pdf
Magnetization Of Nanofluid Due To Convectively Heated Bended Surface With Space-dependent Heat Generation	K Gangadhar., Dr. Munagala Venkata Subba Rao., D Naga Bhargavi., Ali	Sciences and Humanities (S and H)	Proceedings Of The Institution Of Mechanical Engineers, Part E: Journal Of	2022	0954-4089	https://journals.sagepub.com/doi/abs/10.1177/09544089221107963
Measuring Job Satisfaction Levels Of Airport Employees Using Entropy, Critic And Topsis Methods	Mr. Sripathi Kaivakolanu., Dr. Hanumantha Rao Sama., Manoj Mathew., D	Management Studies	International Journal Of Business Excellence	2022	1756-0047	https://www.inderscienceonline.com/doi/abs/10.1504/IJBEX.2022.123031
Mechanical Behavior Of Pt-graphene Porous Biocompatible Nanocomposites Prepared By Powder Metallurgy Using	Mostafa Hooman., Davood Toghraie., Yanjun Zhang., Mr. Tulluri	Mechanical Engineering	Journal Of Molecular Liquids	2022	0167-7322	https://www.sciencedirect.com/science/article/abs/pii/S0167732222009886
Molecular Dynamics Simulation Mechanical Properties And Wear Resistance Of Nano Al/sic Composites Fabricated Via Apb	Chiranjeevi Anil Kumar Sivaraman., Khalid Abdulkhaliq M Alharbi.,	Mechanical Engineering	Human And Ecological Risk Assessment (hera)	2022	1080-7039	https://www.tandfonline.com/doi/abs/10.1080/10807039.2022.2113733
Mechanical Test On Aluminum Alloy With Maximal Soluble Sic Reinforcement	Muthuviraj G., Sumit G Dambhare., Bhargav Prajwal Pathri., Dr.	Mechanical Engineering	Advances In Materials Science And Engineering	2022	1687-8434	https://www.hindawi.com/journals/amse/2022/9848928/
Mechanical, Fracture Toughness, And Fatigue Behavior Of Spinifex Littorea Fiber On Echinoidea-spike Toughened	S Senthir Kumar., Mr. Tulluri Chiranjeevi Anil Kumar., Mohan	Mechanical Engineering	Polymer Composites	2022	0272-8397	https://aspepublications.onlinelibrary.wiley.com/doi/abs/10.1002/pc.25543
Medical Image Enhancement In Health Care Applications Using Modified Sun Flower Optimization	D Vardaraj., S Navaneetha Krishnan., Kakoli Banerjee., P Joel	Mechanical Engineering	Optik	2022	0030-4026	https://www.sciencedirect.com/science/article/abs/pii/S0030402620130927via3Dihub
Metabolomic And Proteomic Signature Of Gloriosa Superba Leaves Treated With Mercuric Chloride And Phenylalanine, A	Jawantika Ganatra., Hiteshara Kumar Patel., S Anil Kumar., Madhavi Doma.,	Biotechnology	Industrial Crops And Products	2022	0926-6690	https://www.sciencedirect.com/science/article/abs/pii/S0926669022000401
Metal salts Used As An Efficient Catalyst To Reduce The Ring Opening Polymerization Temperature Of	Dr. Devaraju Suoramahli., P Eswar., T Gangadhar Reddy., Dr. Ravi Kumar	Sciences and Humanities (S and H)	Journal Of Macromolecular Science - Pure And Applied	2022	1060-1325	https://www.tandfonline.com/doi/abs/10.1080/10601325.2022.2098144
Methodology Of Teaching Reading English At Undergraduate Level	Sravana Jyothi	English	Journal Of English Language And Literature	2022	2349-9753	https://www.ioell.in/wp-content/uploads/2022/12/40-44-METHODOLOGY-OF-TEACHING-READING-ENGLISH-AT-UNDERGRADUATE-LEVEL-.pdf
Mha_vgg19: Multi-head Attention With Vgg19 Backbone Classifierbased Face Recognition For Real-time Security Applications	Pallavaram Venkateswar Lal., Dr. Sri Lakshmi Uppalapati., D	General , Computer Science and Engineering	International Journal Of Intelligent Systems And Applications In	2022	2147-6799	https://ijisae.org/index.php/IJISAE/article/view/2235
Mhd Flow Analysis Of A Williamson Nanofluid Due To Thomson And Troian Slip Condition	Venkataram Seshakumari P.m., Venkata Subba Rao M.,	Mathematics	International Journal Of Applied And Computational	2022	2349-5103	https://link.springer.com/article/10.1007/s40819-021-01204-1
Microalgae As A Source Of Biopolymer - A Comprehensive Review	Dr. Ranganadha Reddy Aluru	Biotechnology	Journal Of Biochemical Technology	2022	0974-2328	https://biotechmet.com/storage/files/article/126d97f-f9c-4a7c-8ca5-2e9f84f88e38-Mmg19casW03fnsEQ/1bio-vol-13-no-2-2022-40-45-1026.pdf
Microbial Astaxanthin Production From Agro-industrial Wastes—raw Materials, Processes, And Quality	Julio Cesar De Carvalho., Luis Daniel Gozyuetamamani., Denise Tatiana Molina-aulestia., Antonio	Biotechnology	Fermentation	2022	2311-5637	https://www.mdpi.com/2311-5637/8/10/484
Microencapsulation Of Fenugreek Seed Oil And Oil Load Effect On Maltodextrin And Fenugreek Seed Mucilage As Wall	Mohona Munshi., Pradyuman Kumar	Chemical Engineering	Journal Of Food Processing And Preservation	2022	0145-8892	https://ift.onlinelibrary.wiley.com/doi/abs/10.1111/jfpp.16294
Mitochondrial Protein Production, Morphological, Antioxidant, And Functional Attributes Of Quinoa	Ankan Kheto., Don Joseph., Makdud Islam., Rahul Das., Yogesh	Chemical Engineering	Journal Of Food Processing And Preservation	2022	0145-8892	https://ift.onlinelibrary.wiley.com/doi/abs/10.1111/jfpp.16595
Microwave-assisted Extraction Of Dragon Fruit Seed Oil: Fatty Acid Profile And Functional Properties	Boyapati T., Rana S.s., Ghosh P.	Food Technology	Journal Of The Saudi Society Of Agricultural Sciences	2022	1658-077X	https://www.sciencedirect.com/science/article/pii/S1658077X22000856
Millimeter Wave All-around Antenna Based On Whispering Gallery Mode Dielectric Resonator For Iot-based Applications	Giuseppe Annino., Mohamed El Bakkali., Fidele Maniragaha.,	Computer Science and Engineering	Wireless Communications And Mobile Computing	2022	1530-8669	https://www.researchgate.net/publication/361604467_Millimeter_Wave_All-Around_Antenna_Based_on_Whispering_Gallery_Mode_Dielectric_Resonator_for_IoT-Applications
Mine Safety And Risk Prediction Mechanism Through Nanocomposite And Heuristic Optimization Algorithm	Abhishek Kumar., Mr. Latchoumi., K Raja., Mrs. Jyothi Yarlagadda., Dr.	Mechanical Engineering	Measurement: Sensors	2022	2665-9174	https://www.sciencedirect.com/science/article/pii/S2665917422000241
Minimized Computations Or Deep Learning Technique For Early Diagnosis Of Diabetic Retinopathy Using Iot-based	Vaisnavi Prashant Jathnav., Ashok Kumar Shrivastava., Mohiuddin Ali Khan., Mr.	Mechanical Engineering	Computational Intelligence And Neuroscience	2022	1687-5265	https://www.hindawi.com/journals/cin/2022/7040141/
Mitigation Of Primary User Emulation Attack Using A New Energy Detection Method In Cognitive Radio Networks	Shriraghavan Madbushi., Dr. Mukthinuthapati Santhi Sri Rukmini	Electronics And Communication Engineering	Journal Of Central South University	2022	2095-2899	https://link.springer.com/article/10.1007/s11771-022-5016-7
Mixed Convective Emino Flow Of Bioconvection In Generalized Viscoelastic Nanofluid Through A Convectively Heated	Kotna Gangaiah., M Rupa Lavanya., Dr. Munagala Venkata Subba	Sciences and Humanities (S and H)	Waves In Random And Complex Media	2022	1745-5030	https://www.tandfonline.com/doi/abs/10.1080/17455030.2022.2121444
Modeling Of Tool Vibration And Its Effect On Roundness And Surface Roughness Of Hole In Helical Milling Of Inconel 718	K Venkata Rao., Chappa Ramesh	Mechanical Engineering	Journal Of Vibration And Control	2022	1077-5463	https://journals.sagepub.com/doi/full/10.1177/1077546320974236
Modeling And Optimization Of Weld Bead Geometry In Robotic Gas Metal Arc-based Additive Manufacturing Using	K Venkata Rao., Satish Parimi., Dr. Lam Suvarna Raju., Dr. Gamini Suresh	Mechanical Engineering	Soft Computing	2022	1432-7643	https://link.springer.com/article/10.1007/s00500-022-06749-x
Molecular Modeling Study Of Tectoquinone And Acteoside From Tectona Grandis Linn: A New Sars-cov-2	Kalingar A., Thachan Kundil V., Ayyolath A., Karlapudi A.p., Muringayil	Biotechnology	Journal Of Biomolecular Structure And Dynamics	2022	0739-1102	https://www.tandfonline.com/doi/abs/10.1080/07391102.2020.1832580
Mri And Ct Image Based Breast Tumor Detection Framework With Boundary Detection Technique	Velpula Nagi Reddy., Dr. Subbarao Peram	Information Technology	Traitement Du Signal	2022	0765-0019	https://www.iieeta.org/journals/ts/paper/10.18280/ts.390539
Multi Objective-based Incremental Clustering By Fast Search Technique For Dynamically Creating And Updating	Sivadi Balakrishna	Computer Science And Engineering	Cluster Computing	2022	1386-7857	https://link.springer.com/article/10.1007/s10586-022-03549-8#:~:text=The%20MO%2DICF%20technique%20effectively,the%20dynamic%20data%20cluster
Multi-functional Attributes Of Rare Earth Double Doped Srbi2nb2o9 Ferroelectric System	K Sambasiva Rao., S Nagamani., Dr. Jaladi Nitchal Kiran., B Siva	Sciences and Humanities (S and H)	Physica Scripta	2022	0031-8949	https://iopscience.iop.org/article/10.1088/1402-4896/ac2ae8
Multimodal Attention-gated Cascaded U-net Model For Automatic Brain Tumor Detection And Segmentation	Mr. Siva Koteswara Rao Chinnam., Dr. Venkatrama Phani Kumar Sistla., Dr. Venkata Krishna Kishore	Information Technology , Computer Science Engineering	Biomedical Signal Processing And Control	2022	1746-8094	https://www.sciencedirect.com/science/article/abs/pii/S1746809422004153
Multimodal Composite Biometric Feature Set Security And Person Authentication Using Cancelable 2d Color	Rachapalli D.r., Kalluri H.k.	Computer Science and Engineering	International Journal Of Information Technology (singapore)	2022	2511-2104	https://link.springer.com/article/10.1007/s41870-021-00819-3

Multi-modal Cyber Security based Object Detection By Classification Using Deep Learning And Background Suppression	Bhaskar Dappuri., Kalyanapu Srinivas., Laxman Singh., Subba	Information Technology	Computers And Electrical Engineering	2022	0045-7906	https://www.sciencedirect.com/science/article/abs/pii/S0045790622005535
Multimodal Medical Image Fusion With Improved Multi-objective Meta-heuristic Algorithm With Fuzzy Entropy	Nagaraja Kumar N., Jayachandra Prasad T., Prof. Dr. Kodati Satya	Electronics And Communication Engineering	Journal Of Information And Knowledge Management	2022	0219-6492	https://www.worldscientific.com/doi/10.1142/S0219649222500630
Multi-objective Optimal Planning Of Renewable Energy Sources & Electric Vehicle Charging Stations In Unbalanced Distribution Systems	Ponnam Venkata K Babu., Mrs.vijetha Ponnam., K Swarnasri	Chemical Engineering	International Journal Of Renewable Energy Research	2022	1309-0127	https://www.ijrer.org/ijrer/index.php/ijrer/article/view/12653
Multi-objective Optimization-based Privacy In Data Mining	Vinayakumar Ravi., Hemanta Kumar Bhuyan., M Srikanth Yadav	Information Technology	Cluster Computing	2022	1386-7857	https://link.springer.com/article/10.1007/s10586-022-03667-3
Multiparametric Optimization On Influence Of Ethanol And Biodiesel Blends On Nanocoated Engine By Full Factorial Design	A.P Venkatesh., T.P Latchoumi., S Chezhan Babu., Dr. Balamurugan Venkatesh	Mechanical Engineering	Journal Of Nanomaterials	2022	1687-4110	https://www.hindawi.com/journals/jnm/2022/5350127/
Multi-response Optimization Of Turning Parameters For Cryogenically Treated And Tempered WC-co Inserts	Karnan B., Kuppusamy A., Latchoumi T.p., Banerjee A., Sinha A., Biswas A., Subramanian A.	Mechanical Engineering	Journal Of The Institution Of Engineers (india): Series D	2022	2250-2122	https://link.springer.com/article/10.1007/s40033-021-00321-x
Multisensor Data And Cross-validation Technique For Merging Temporal Images For The Agricultrual Performance	Svs. Venkata Naraka Srinivi Maddala., K Jayarajan., Ranjan Wallia.,	Sciences And Humanities (S and H)	Journal Of Food Quality	2022	0146-9428	https://www.hindawi.com/journals/ifu/2022/9575423/
Multistep Synthesis And Screening Of Heterocyclic Tetraads Containing Furan, Pyrazoline, Thiazole And Triazole (or Pyridine) Derivatives	Bhanubale K.R., S.munikrishnapa C., Suresh Kumar G.v.,	Pharmaceutical Sciences	Journal Of Saudi Chemical Society	2022	1319-6103	https://www.sciencedirect.com/science/article/pii/S1319610322000291
Mutual Coupling Reduction In Stacked Star Mimo Antenna For Wlan And Itu Band Applications	Pasumarthi Srinethra., Pachiyannan Muthusamy., Srinivasa Rao	Electronics And Communication Engineering	Telecommunications And Radio Engineering	2022	0040-2508	https://ouci.dntb.gov.ua/en/works/4KvpVnr7/
Nanocomposite Interface Coupled With Thickness Optimization Promoting Water Dissociation In Heterogeneous Bipolar	Bhuvanesh Eswaraswamy., Priya Goel., Priyabrata Mandal.,	Chemical Engineering	Polymers For Advanced Technologies	2022	1042-7147	https://onlinelibrary.wiley.com/doi/abs/10.1002/pat.5521
Near Subtraction Semigroups In Which Prime Ideals Are Maximal-i	M Jayarami Reddy., P Siva Prasad., D Madhusudana Rao	General , Sciences And Humanities(S and H)	Journal Of Positive School Psychology	2022	2717-7564	https://journalppw.com/index.php/jpsp/article/view/6268
New Material For Addressing Charge Transport Issue In Dsscs: Composite Ws2/mos2 High Porosity Counter Electrode	Guo F., Kumar Narukullappi B., Mohammed K.j., Altimari Dr. Kishan Babu	Electrical And Electronics Engineering	Solar Energy	2022	0038-092X	https://www.sciencedirect.com/science/article/abs/pii/S0038092X22004996
Non-covalent Functionalization Of Triazine Framework Decorated Over Reduced Graphene Oxide As A Novel Adsorbent For Methylene Blue	Dr. Krishnamoorthy Krishnadevi., S Ratna Kumari., D Prasanna., H	Sciences And Humanities (S and H)	Journal Of Colloid And Interface Science	2022	0021-9797	https://www.sciencedirect.com/science/article/abs/pii/S0021979721015666
Non-dominated Sorting Genetic Algorithm Ii And Particle Swarm Optimization For Design Optimization Of Mechanical Components	Juluru Pavanu Sai., B Nageswara Rao	Mechanical Engineering	International Communications In Heat And Mass Transfer	2022	0735-1933	https://www.sciencedirect.com/science/article/abs/pii/S0735193322000185
Nonisolated Dc To Dc Converters For High-voltage Gain Applications Using The Mppt Approach	Reddy C.s.r., Narukullappi B.k., Uma Maheswara Rao M.,	Electrical And Electronics Engineering	Mathematical Problems In Engineering	2022	1024-123X	https://www.hindawi.com/journals/mpe/2022/9227651/
Nonlinear Radiations In Chemically Reactive Walter's B Nanoliquid Flow Through A Rotating Cone	A.J.J. Umamaheswari, Kotte Gangadhar., Dr. Munagala Venkata Subba Rao., R	Sciences And Humanities (S and H)	Proceedings Of The Institution Of Mechanical Engineers, Part E: Journal Of	2022	0954-4089	https://journals.sagepub.com/doi/abs/10.1177/09544089221105932
Non-precious Transition Metal-based Counter Electrodes For Dye-sensitized Solar Cells	Suman Kushwaha., Sudip Mandal	Chemistry	Journal Of Solid State Electrochemistry	2022	1432-8488	https://link.springer.com/article/10.1007/s10008-022-05301-z
Non-thermal Plasmas For Disease Control And Abiotic Stress Management In Plants	Kamya F., Susmita C., Eric Lichtfouse., Kalyani Kumari., Sanjay Kumar., S	Biotechnology	Environmental Chemistry Letters	2022	1610-3653	https://link.springer.com/article/10.1007/s10311-022-01399-9
Novel Brain Tumor Segmentation Using Fuzzy C-means With Fractional Order Darwinian Particle Swarm Optimization	U Nalini., Dr. Usha Rani Nelakuditi	Electronics And Communication Engineering	International Journal Of Early Childhood Special Education	2022	1308-5581	https://link.springer.com/chapter/10.1007/978-3-319-19635-0_1
Novel Hybrid Method Development And Validation For Simultaneous Quantification Of Emtricitabine,	Dr. Hanumantha Rao Sama., Sripathi Kalvakolanu	Management Studies	Journal Of Public Affairs	2022	1472-3891	https://onlinelibrary.wiley.com/doi/epdf/10.1002/pa.2425
Nuclear Factor-γ (nf-γ): Developmental And Stress-responsive Roles In The Plant Lineage	Komuda S.k., Saminimi K., Rao Y.v., Chikmakurthy J., Kolakaluri C., Korrapati	Pharmaceutical Sciences	Research Journal Of Pharmacy And Technology	2022	0974-3618	https://riptonline.org/AbstractView.aspx?PID=2022-15-7-47
Online Monitoring Of Crack Depth In Fiber Reinforced Composite Beams Using Optimization Grey Model Gm(1,1)	Katmagiri Polavarapu., Suprasanna Penna., Rajashanker Guddimalli.,	Biotechnology	Journal Of Plant Growth Regulation	2022	0721-7595	https://link.springer.com/article/10.1007/s00344-022-10739-6
Online Shopping And The Estimation Of Their Effecting Parameters Using Consumer Attitudes: Banking Sector	Kona Gangadhar., Manasa Aruna Kumari., Dr. Munagala Venkata Subba	Sciences And Humanities (S and H)	Arabian Journal For Science And Engineering	2022	2193-567X	https://link.springer.com/article/10.1007/s13369-021-06412-x
Optimal Deep Reinforcement Learning For Intrusion Detection In Uavs	Vikram Kumar A., Dr. Nazneen Bobby Mid., Dr. Krupanidhi Sreerama	Biotechnology	Research Journal Of Biotechnology	2022	0973-6263	https://pubmed.ncbi.nlm.nih.gov/34914115/#:~:text=We%20used%20computational%20studies%20to%20domain%20RBD%2C%20indicating%20a
Online Monitoring Of Crack Depth In Fiber Reinforced Composite Beams Using Optimization Grey Model Gm(1,1)	Venu Paritala., Harsha Thummalla., T N S Mohith	Biotechnology	Journal Of Plant Bioinformatics And Biotechnology	2022	2783-3143	https://civilica.com/doc/1541147/
Online Monitoring Of Crack Depth In Fiber Reinforced Composite Beams Using Optimization Grey Model Gm(1,1)	Dr. kaki venkat rao., Yekula Prasanna Kumar., Vijay Kumar Singh., Balla	Mechanical Engineering	International Journal Of Advanced Manufacturing Technology	2022	0268-3768	https://link.springer.com/article/10.1007/s00170-021-08297-4
Online Monitoring Of Crack Depth In Fiber Reinforced Composite Beams Using Optimization Grey Model Gm(1,1)	T.Sunil Kumar., K venkata Rao., M Balaji., Mr.balaguru Satya	Mechanical Engineering	Engineering Fracture Mechanics	2022	0013-7944	https://www.sciencedirect.com/science/article/abs/pii/S0013794422003939#:~:text=So%20that%20the%20OGM(I,data%20of%20the%20vibrat ion%20frequency
Online Monitoring Of Crack Depth In Fiber Reinforced Composite Beams Using Optimization Grey Model Gm(1,1)	K.Sankumar., V.Rajes., Sarita Satpathy., K V Ramana Rao., Dr.	Management Studies	Journal Of Positive School Psychology	2022	2717-7564	https://journalppw.com/index.php/jpsp/article/view/1848
Online Monitoring Of Crack Depth In Fiber Reinforced Composite Beams Using Optimization Grey Model Gm(1,1)	Rajakumar B R., Gokul Yenduri., Sumit Vyas., Binu D	Chemical Engineering	Kybernetes	2022	0368-492X	https://www.emerald.com/insight/content/doi/10.1108/K-11-2020-0746/full/html
Online Monitoring Of Crack Depth In Fiber Reinforced Composite Beams Using Optimization Grey Model Gm(1,1)	Gorre Naga Jyothi Sree., Dr. Suman Nelaturi	Electronics And Communication Engineering	Microwave And Optical Technology Letters	2022	0895-2477	https://onlinelibrary.wiley.com/doi/abs/10.1002/mop.33211
Online Monitoring Of Crack Depth In Fiber Reinforced Composite Beams Using Optimization Grey Model Gm(1,1)	Perumalla K.c., Muthusamy P.	Electronics And Communication Engineering	Optik	2022	0030-4026	https://www.sciencedirect.com/science/article/abs/pii/S0030402622002728
Online Monitoring Of Crack Depth In Fiber Reinforced Composite Beams Using Optimization Grey Model Gm(1,1)	V.Praveena., Vijayaraj A., Saleh Yahya Alyahyan., Muhammad Ahsan Raza.,	Information Technology	Cmc-computers Materials & Continua	2022	1546-2218	https://www.techscience.com/cmc/v70n2/4467&
Optimal Location To Use Solar Energy In An Urban Situation	Ngakan ketut Adwin Dwijendra., Indrajit Patra., Mr. Bharath Kumar	Electrical And Electronics Engineering	Computers, Materials And Continua	2022	1546-2218	https://www.techscience.com/cmc/v75n1/5145&

Optimal Power Flow With Renewable Energy Resources Using Static Var Compensator And Grey Wolf	Ram Babu M., G V Nagesh Kumar., Mr.sobhan Venkata Subrahmanyam	Electrical And Electronics Engineering	International Journal Of Intelligent Enterprise	2022	1745-3232	https://www.inderscienceonline.com/doi/abs/10.1504/IJIE.2022.123760
Optimal Power Quality Improvement In A Hybrid Fuzzy-sliding Mode Mppt Controlled Solar Pv And Bess With Upqc	Rajesh Thangella., Dr. Srinivasa Rao Yarlagadda., Joseph Sanam	Electrical And Electronics Engineering	International Journal Of Dynamics And Control	2022	2195-268X	https://link.springer.com/article/10.1007/s40435-022-01095-0
Optimization And Kinetic Study Of Ultrasonic-mediated Phycoerythrin Extraction From Anabaena Sp	Pinku Chandra Nath., Tarun Kanti Bandyopadhyay., Nibedita Saha	Biotechnology	Biomass Conversion And Biorefinery	2022	2190-6815	https://link.springer.com/article/10.1007/s13399-022-03329-9
Optimization Of Abrasive Wear Characteristics Of Polyethylene/acrylate Copolymer Nanocomposites	S Venkatesan., S Chockalingam., G Gopalarama Subramanian	Mechanical Engineering	Advances In Materials Science And Engineering	2022	1687-8434	https://www.hindawi.com/journals/amse/2022/6110591/
Optimization Of Cardanol Oil Dielectric-activated Edm Process Parameters In Machining Of Silicon Steel	S Narayanan., S Kalappan., M Subramanian., K Satish	Mechanical Engineering	Biomass Conversion And Biorefinery	2022	2190-6815	https://link.springer.com/article/10.1007/s13399-021-02268-1
Optimization Of Hexagonal boron-doped Silicate Photonic Crystal Fiber To Obtain Near Zero Flattened Dispersion For Applications In Fiber Optics	Atul Pandey., Praveen Chandra Pandey., Subhashish Tiwari., Ajay Kumar Singh	General	Optical And Quantum Electronics	2022	0306-8919	https://link.springer.com/article/10.1007/s11082-022-03941-z
Optimization Of Leach Protocol In Wireless Sensor Network Using Machine Learning	Ramesh S., Rajalakshmi R., Dwivedi J.n., Selvakannani S., Pant B., Bharath Kumar M., Giriba	Electrical and Electronics Engineering	Computational Intelligence And Neuroscience	2022	1687-5265	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9392616/
Optimization Of Machining Characteristics During Helical Milling Of Aisi D2 Steel Considering Chip Geometry	Uma Sai Vara Prasad Vookoti., Venkata Rao K., Satish Kumar P	General	Independent Journal Of Management & Production	2022	2236-269X	https://www.proquest.com/openview/9e5eebb29b9e0aebac00611818f33/1?pq-origsite=scholar&cbl=2031962
Optimization Of Multimetal Adsorption By Acid-treated Fabaceae Biosorbent: Kinetics And Equilibrium	Mr. Pagala Bangaraiiah	Chemical Engineering	Biomass Conversion And Biorefinery	2022	2190-6823	https://link.springer.com/article/10.1007/s13399-022-03044-5
Optimization Of Solar Hybrid Power Generation Using Conductance-fuzzy Dual-mode Control Method	Asiri H Seriki., S Ramesh., J Seetha., G Ramkumar., Satyajeet Sahoo., T M	Electronics And Communication Engineering	International Journal Of Photoenergy	2022	1110-662X	https://www.hindawi.com/journals/ijp/2022/7756261/
Optimization Of Ultrasonic Vibration Assisted Friction Stir Process To Improve Mechanical Properties Of Aa7075-nano	I Bhavya Swathi., Dr. Lam Suvarna Raju., K Venkata Rao	General , Mechanical Engineering	Proceedings Of The Institution Of Mechanical Engineers, Part C: Journal Of Mechanical Engineering	2022	0954-4062	https://journals.sagepub.com/doi/abs/10.1177/09544062221091471
Patch Antenna Based On Muc For Wi-fi And 5g	Dr. Suman Nelaturi., Nookala Venkata Satya Narasimha Sarma	Electronics And Communication Engineering	Periodica Polytechnica Electrical Engineering And Computer Science	2022	2064-5260	https://pp.bme.hu/eecs/article/view/15158
Pearl Millet Aquaporin Gene Pgpip2;6 Improves Abiotic Stress Tolerance In Transgenic Tobacco	Reddy P.s., Dnaware M.g., Sivasakthi K., Divya K., Nagaraju M., Sri Cindhuri	Biotechnology	Frontiers In Plant Science	2022	1664-462X	https://www.frontiersin.org/articles/10.3389/fpls.2022.820996/full
Peramivir And Related Impurities In Rat Plasma And Its Applications In Pharmacokinetic Studies (bioanalytical)	Indrasekhar Adumuri., Karunasree Merugu., Namburi L A Amarababu., Raju V., Suresh L.,	Sciences and Humanities (S and H)	International Journal Of Applied Pharmaceutics	2022	0975-7058	https://iasjournals.com/journals/index.php/ijap/article/view/45457/26897
Performance Analysis Of Double Material Gate (dgm) -tft With Channel Doping	Shashikanth B., Jagadeesh B., Srinivas A., Kumar	Mechanical Engineering	Silicon	2022	1876-990X	https://www.researchgate.net/publication/321000149_Performance_Analysis_of_Devices_in_Double_Gate_MOSFET
Performance Comparison Of Standard Topology Based Routing Protocols In Vanets	Rangiseti Rajasekhar., Mrs. Annapurna Kunchaparti	Electronics And Communication Engineering	Stochastic Modelling And Applications	2022	0972-3641	https://www.mukpublications.com/sma-vol-26-1-2022.php
Performance Enhancement Of Building Energy Through The Combination Of Dynamic Insulation Panels And Phase	R Suresh., Anita Titus., V Nanammal., Anitha Gopalan., A Santhi Mary	Electronics And Communication Engineering	Energy Reports	2022	2352-4847	https://www.sciencedirect.com/science/article/pii/S2352484722022168
Performance Evaluation Of Dnn With Other Machine Learning Techniques In A Cluster Using Apache Spark And Mlib	Jayalakshmi A.n.m., Krishna Kishore K.v.	Computer Science And Engineering	Journal Of King Saud University - Computer And Information Sciences	2022	1319-1578	https://www.sciencedirect.com/science/article/pii/S131915781830212X
Performance Investigation Of Micro Hole Textured Cutting Inserts On Power Consumption And Its Measuring	Ch Divya., Dr. Lam Suvarna Raju., B Singaravel., T Niranjan	Mechanical Engineering	Alexandria Engineering Journal	2022	1110-0168	https://www.sciencedirect.com/science/article/pii/S1110016821005585
Personal Complexities In The Capitalist Social Structure: A Case Study On R K Narayan's "The Gateman's Gist"	Indu sree Ramchandruni., Jaladhi Naga Venkata Mani	General	Anveshana's International Journal Of Research In Education, Literature, Development And Library	2022	2456-3897	http://publications.anveshanaindia.com/sdm_downloads/personal-complexities-capitalist-social-structure-case-study-r-k-naravans-systems.pdf
Pharmacological Evaluation Of Nootropic And Neuroprotective Activity Of Sesbania Grandiflora Extracts In Streptozotocin-	Kolguri J., Alavala R R., Gsn, K.r., Gunda R K	Pharmaceutical Sciences	Bulletin Of Pharmaceutical Sciences	2022	1110-0052	https://bpsa.journals.ekb.ee/article_271820.html
Pharmacokinetic Studies Of Metformin Docking And Discovery Of Anti-Proliferative Agents And Its Targeting Egr1	Parasamy Prakasri., G Archana., Vimalraj Mani., Rengarajan	Biotechnology	Journal Of King Saud University - Science	2022	1018-3647	https://www.sciencedirect.com/science/article/pii/S1018364721003414
Photosensitization Mediated Retention Of Nutritional Quality Of Banana During Its Postharvest Storage	Sayali More., T V Ramana Rao	Chemical Engineering	Journal Of Horticultural Science And Biotechnology	2022	1462-0316	https://www.tandfonline.com/doi/abs/10.1080/14620316.2021.1997099
Physicochemical Characterization Of Lignocellulose Fibers Obtained From Seedpods Of Wrightia Tintoria Plant	Syed Habibunissa., Dr. Nerella Ruben., Srirama Chand Madduru., Jayachitra S., Baskrishnan	Civil Engineering	Aims Materials Science	2022	2372-0484	https://www.aimspress.com/article/doi/10.3934/mat.2022009
Phytochemical And Pharmacological Property Review Of Musa Paradisiaca	Ayyalsamy., Dr. M.v.rajuu., R Lakshmi Shree., P	Civil Engineering	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER211125.pdf
Phytochemical And Therapeutic Efficiency Review Of Malus Domestica	Dr. M.v.rajuu., S Seenivasan., G S Gayathri., G P Bhavane., P	Civil Engineering	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER211141.pdf
Phytochemical Profiles, Antioxidant, Antimicrobial And Cytotoxic Cell Lines Activity Of Passiflora Caerulea L	Lakku Sindhura., Dr. Nazneen Bobby Md.	Biotechnology	Biomedical And Pharmacology Journal	2022	0974-6242	https://biomedpharmajournal.org/vol15no4/phytochemical-profiles-antioxidant-antimicrobial-and-cytotoxic-cell-lines-activity-of-passiflora-caerulea-l/
Plu-cu Reinforced Composite Filament: Preparation And Flexural Property Printed At Different Machining Conditions	Venkata Pavan M., Dr. Balamurugan Karnan., Latchoumi T P	Mechanical Engineering	Advanced Composite Materials	2022	0924-3046	https://www.tandfonline.com/doi/abs/10.1080/09243046.2021.1918608
Polyhydroxyalkanoates, The Biopolymers Of Microbial Origin- A Review	Dr. Ranganadha Reddy Aluru., Chanda Chandrasekhar	Biotechnology	Journal Of Biochemical Technology	2022	0974-2328	https://www.researchgate.net/publication/39151196-43b3-47e8-bf41-729725f156e1-ToQMFl1mb2nDLM8/bio-vol-13-no-3-2022-1-6-1034.pdf
Porphyromonas Gingivalis Resistance And Virulence: An Integrated Functional Network Analysis	Prachi Sao., Sachidanand Singh., Siddharth Vats	Biotechnology	Gene	2022	0378-1119	https://www.sciencedirect.com/science/article/abs/pii/S0378111922005534
Post-pandemic Business Needs To Generate Collaborative Economic Growth	A Sumanth Kumar	Management Studies	Technoare Transactions On Economics And Business Systems	2022	2583-3049	https://technoarepublication.org/economics-and-business-system/article/Post-Pandemic%20Business%20Needs%20to%20Generate%20Economic%20Growth.pdf
Power And Area Efficient 9t Cntfet Sram Bit Cells With Differential Read Scheme For Low Power Applications	Aswini Valluri., Dr. Sarada Musala	Electronics And Communication Engineering	Journal Of Engineering Science And Technology Review	2022	1791-9320	https://www.researchgate.net/publication/361600288_Power_and_Area_Efficient_9T_CNTFET_SRAM_Bit_Cells_with_Differential_Read_Scheme_for_Low_Power_Applications
Power Rail Esd Protection Design Methodology Using Voltage-gain Inverter Based Feedback Technology	Kavita Unnikrishnan., Avireni Srinivasulu., Dr. Sarada Musala	Electronics And Communication Engineering	Ecs Transactions	2022	1938-5862	https://iopscience.iop.org/article/10.1149/10701.1938sect/meta

Predicting Opinion Evolution Based On Information Diffusion In Social Networks Using A Hybrid Fuzzy Based Approach	Samson Ebenezer Uthirapathy., Domic Sandanam	Computer Science And Engineering	International Journal Of Information Technology (singapore)	2022	2511-2104	https://link.springer.com/article/10.1007/s41870-022-01109-2
Predicting Rheumatoid Arthritis Associated Significant Amino-acid Residues Using Residue-residue	Sao P., Singh A., Singh S.	Biotechnology	Bangladesh Journal Of Medical Science	2022	2223-4721	https://www.proquest.com/openview/601b9287a3b2656ecb2f30ac3812406d/1?pq-origsite=gscholar&cbl=2040930
Prediction Of Cardiovascular Risk Using Extreme Learning Machine-tree Classifier On Apache Spark Cluster	Jaya Lakshmi A., Venkatramphanikumar S., Kolli V.k.k.	Computer Science And Engineering	Recent Advances In Computer Science And Communications Network Modeling	2022	2666-2558	https://www.eurekaselect.com/article/109698
Prediction Of Enhanced Bipolar Disorder In Autistic Children Using Denoising Convolutional Neural Network	Kandukuri Muniraja Manjunath., Mr. Veeramani Vijayaraghavan	Electronics And Communication Engineering	Analysis In Health Informatics And	2022	2192-6670	https://link.springer.com/article/10.1007/s13721-022-00379-x
Preferential And Competitive Role Of Hydrophilic/hydrophobic Interactions Quantifying Amino Acid-based IIs For Protein Folding	Kumar S., Sindhu A., Vasantha T., Khoiroh I., Devunuri N., Venkatesu P. Dr. Venkata Swamy	Chemistry	Journal Of Molecular Liquids	2022	0167-7322	https://www.sciencedirect.com/science/article/abs/pii/S016773222014581
Preparation Of Magnesium Chloride From Magnesite Dust Using Hydrochloric Acid Leaching And Spray Drying	Nalajala., Naga Jyothi Kothamasu., Dr. Tondepu	Chemical Engineering	Mining Metallurgy & Exploration	2022	2524-3462	https://link.springer.com/article/10.1007/s42461-022-00645-6
Preparation Of Magnesium Chloride From Sea Water Bitters Using Techniques Of Spray And Thermal Drying	Nalajala., Naga Jyothi Kothamasu., Dr.	Chemical Engineering	Journal Of Materials Engineering And Performance	2022	1059-9495	https://link.springer.com/article/10.1007/s11665-022-06841-1
Privacy Preserving Framework Using Gaussian Mutation Based Firebug Optimization In Cloud Computing	K Anand., A Vijayaraj., M Vijay Anand	Information Technology	Journal Of Supercomputing	2022	0920-8542	https://link.springer.com/article/10.1007/s11227-021-04173-w
Problem Facing On Charging Stations And Distance With Reference To Tata Ev's	Ms. Hymavathi Chundhuri., Padavala Bhargav	Management Studies	A Journal Of Composition Theory	2022	0731-6755	https://drive.google.com/file/d/1o0QuDCSYISQeGkEdLNSq7CjIh47t_o/view
Producing High Wetttable Surface On Pure Titanium Sheets By Shot Peening For Bone Implant Applications	Satyanarayana C.p., Raju L.r., Dumpala R., Buradagunta R.s.	Mechanical Engineering	Biointerface Research In Applied Chemistry	2022	2069-5837	https://biointerface.sagepub.com/wp-content/uploads/2021/10/20695837125.57455752.pdf
Production Of Polyhydroxyalkanoates From Microalgae- A Review	Dr. Ranganatha Reddy Aluru	Biotechnology	Journal Of Biochemical Technology	2022	0974-2328	https://biochemtech.com/storage/jiles/article/6acdb09-4254-4155-844a-bd2b3cede517-r87PnGaz7K8dMB/ibio-vol-13-no-2-2022-1-6-1916.pdf
Protection Of Microgrids From Severe Faults Using Rsfcl And Sapf	Mr. Chintapani Uma Maheswara Rao., Dr.mercy Rosalina	Electrical And Electronics Engineering	International Journal Of Early Childhood Special Education	2022	1308-5581	https://www.researchgate.net/publication/328247091_Microgrid_protection_by_using_resistive_type_superconducting_fault_current_limiter
Public Schools, Social Class, And English Education: Does English A Language Of Opening Opportunity?	Preeti Oza., Anir Pandya., Janine Joy L Tenerife., Vandana Whig., Baiju	Sciences and Humanities (S and H)	Journal Of Positive School Psychology	2022	2717-7564	https://www.ijournalppw.com/index.php/jpsp/article/view/2861
Purification And Characterisation Of Phytochemicals Extracted From Rhizophora Mucronata: Their Efficacy	Gurram Beulah., Divya Deepthimhanthi., Gullipalli Simhachalam., Bragavathula Venkata Sandeep., Muthyam Sowjanya., Kaduru	Biotechnology	Reviews In Analytical Chemistry	2022	0793-0135	https://amb-express.springeropen.com/articles/10.1186/s13668-021-01295-5
Purification, Structural Elucidation, And Anticancerous Properties Of A Novel Flavonoid From Flowers Of Leucas Indica	Ahmed A., Abuzer A., Mohammad Yusuf., Salahuddin., Arunkumar	Biotechnology	Processes	2022	2227-9717	https://www.mdpi.com/2227-9717/10/11/2341
Pyrazoline Containing Compounds As Therapeutic Targets For Neurodegenerative Disorders	Yamathi Venkateswara Rao., Jithendra Chimakurthy	General	Acs Omega	2022	2470-1343	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631758/
Quantification Of An Anti-rheumatic Agent: Upadacitinib In Biological Fluid (plasma) By Lc- Ms/ms	Gopikrishna Yenduri., Dr. Navuluri Sriinivasu	General ,Sciences and Humanities(S and H)	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://pnjournal.com/index.php/home/article/view/2489
Quantitative Analysis Of Flubendiamide And Its Related Impurities In Bulk Batch By Rp-hplc Method	Mr. Deva Kumar Sairuri., Badiginchala J S., Bellapukonda V., Deepika	Sciences and Humanities (S and H)	Asian Journal Of Chemistry	2022	0970-7077	https://asianpubs.org/index.php/ajchem/article/view/34_11_6
Question Answering System Using Bert On Cancer Data	Kavindra Waniam., Ravindra Sangu., Lakshminarayana Pamidi., Sumi Wienta., Krishna Mohan Medicherla., Pb Kavi Kishor., Prashanth	Computer Science And Engineering	Suranaree Journal Of Science And Technology	2022	0858-849X	https://web.s.ebscohost.com/abstract/direct?tr ue&profile=ehost&scope=site&authtype=crawler&url=0858849X&AN=160108262&h=2aAIFGMI0NQuitw115B2Rttr2F0z7kVksuodkA3r50d
Ra 123 S: Three Metaphor-less Algorithms For Economic Load Dispatch Solution	Mr. Deva Kumar Sairuri., Badiginchala J S., Bellapukonda V., Deepika	Electrical And Electronics Engineering	Journal Of Electrical Engineering And Technology	2022	1975-0102	https://link.springer.com/article/10.1007/s42835-021-00922-2
Recent Surge Of Mucormycosis In Covid-19 Patients: Clinicians' Perspective From Systems Genomics	Srikanth Yadav M., R Kalpana	Biotechnology	Journal Of Modern Mycology	2022	2582-7278	https://mycoasia.org/recent-surge-of-mucormycosis-in-covid-19-patients-clinicians-perspective-from-systems-genomics/
Recurrent Nonsymmetric Deep Auto Encoder Approach For Network Intrusion Detection System	A.V. J. S. Praneeth., Naveen Yalla., Vinod Kumar Bussa., Pramod	Information Technology	Measurement: Sensors	2022	2665-9174	https://www.sciencedirect.com/science/article/pii/S2665917422001611
Reduced Switching State Five-level Rectifier	Nareish Kumar Katari., Mrs.vijetha Ponnam., Dr. Tondepu Subbaiah., Dr.	Electrical And Electronics Engineering	Ieee Transactions On Industry Applications	2022	0093-9994	https://ieeexplore.ieee.org/document/9573310
Removal Of Atrazine Using Rice Husk Biochar: Characteristic And Equilibrium Studies	Mr. Deva Kumar Sairuri., Badiginchala J S., Bellapukonda V., Deepika	Chemical Engineering	Journal Of The Institution Of Engineers (India): Series D - Metallurgical	2022	2250-2122	https://ui.adsabs.harvard.edu/abs/2022IJIED.103..587P/abstract
Removal Of Cadmium Metal Using A Novel Material Corncob: Characteristics And Kinetics Study	Mr. Deva Kumar Sairuri., Badiginchala J S., Bellapukonda V., Deepika	Chemical Engineering	Journal Of The Institution Of Engineers (India): Series D	2022	2250-2122	https://link.springer.com/article/10.1007/s40033-022-00388-0
Research Progress And Prospects Of Spinel Ferrite Nanostructures For The Removal Of Nitroaromatics From	Bhaskar Bhaduri., Mr. Ashutosh Kumar Dixit., Taeyoung Kim., Kumud	Electronics And Communication Engineering	Acs Applied Nano Materials	2022	2574-0970	https://pubs.acs.org/doi/10.1021/acsnan.2c02684
Response Surface Methodology And Artificial Neural Network Modelling On Hydraulic And Thermal Performances Of	Yasser Elmasy., van Nhanh Nguyen., Fangyuan Li., Pradeep Kumar Singh., Tanagadda Bharathi., Reddymasu Sreenivasulu., Gopi Reddy Alugubelli.,	Mechanical Engineering	Case Studies In Thermal Engineering	2022	2214-157X	https://www.sciencedirect.com/science/article/pii/S2214157X22007766
Retraction Note To: Design, Synthesis Of Novel Oxazolindino-amides/sulfonamides Conjugates And Their Impact On	Dr. M.V.Raju., A Subashi., P Selvi., R Geetha., R Lakshmi Shree., P	Sciences and Humanities (S and H)	Chemical Papers	2022	0366-6352	https://link.springer.com/article/10.1007/s11696-021-01978-0
Review Of Biomedical Waste Handling Rules And Disposal Methods	Goud P.p.k., Sri K.r., Krishna K.s., Harshanvardhan M.	Civil Engineering	Ymer	2022	0044-0477	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9981497/?text=The%20best%20tools%20for%20sterilization,contaminated%20sharps%20are%20disposable.pdf
Review On Non - Carbonated Beverages (soft Drinks)	Dr. M.V.Raju., A Subashi., P Selvi., R Geetha., R Lakshmi Shree., P	Applied Engineering	Ymer	2022	0044-0477	https://ymdigital.com/uploads/YMER2106A8.pdf
Role Of Embedded Systems In Industrial Section-by Considering The Automotive Industry As An Example	Mr. Sumantha., Aswathetha B., Anil Kumar N., D Venkataramireddy., D	Electronics And Communication Engineering	Journal Of Optoelectronics Laser	2022	1005-0086	https://pdzje.org/index.php/IJOL/article/view/84
Role Of Healthcare Consumerism In Public And Private Hospitals In India	Chaitanya Marotny Subrahmanyam., Sarita Satpathy., Susanta Kumar	Management studies , Computer science and Engineering	International Journal Of Early Childhood Special Education	2022	1308-5581	https://journalppw.com/index.php/jpsp/article/view/2460
Role Of Plant Growth Promoters And Regulators On Rice And Maize	Bhargavi P	Biotechnology	Technoarete Transactions On Recent Research In Applied Microbiology And Biotechnology	2022	2583-3480	https://technoaretepublication.org/applied-microbiology-and-biotechnology/article/ROLE%20OF%20PLANT%20GROWTH%20PROMOTERS%20AND%20REGUL
Role Of Technical Tools To Enhance Reading Abilities Of Ug Engineering Students During Covid 19 Pandemic	K Vinay Kumar., Dr. Vijaya Babu Palukuri	General , Sciences and Humanities(S and H)	International Journal Of Language, Literature And Culture	2022	2582-9823	https://journal-repository.com/index.php/ijllc/article/view/5448

Rp-hplc Method Development, Validation And Stability Studies Of Olanzapine And Samidorphan In Combined Dosage Forms	Sakinala Padmavathi, Ramu Samineni, N. Haritha Yadav	Pharmaceutical Sciences	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://pnjournal.com/index.php/home/article/view/6356
Scalable Extension Of Hvcv With Adaptive De-blocking Filter For Bandwidth-limited Applications	Balaji L, Dhanalakshmi A, Raja C.	Electronics And Communication Engineering	Ict Express	2022	2405-9595	https://www.sciencedirect.com/science/article/pii/S2405959521001223
Scheduled Access Strategy For Improving Sensor Node Battery Life Time And Delay Analysis Of Wireless Body Area Network	S Ezhil Pradha, A Moshika, Balaji Natarajan, K Andal, G	General	Ieee Access	2022	2169-3536	https://ieeexplore.ieee.org/document/9666894
Seismic Performance Of A Truss Bridge With Different Substructure Configurations	Chava Venkatesh, Mr. Batla Jaya Naga Satish, Ms. Bagasamudram	Civil Engineering	Innovative Infrastructure Solutions	2022	2364-4176	https://link.springer.com/article/10.1007/s41062-022-00788-x
Selective Absorption Of H2s And Co2 By Azole Based Protic Ionic Liquids: A Combined Density Functional Theory And Molecular Dynamics Study	Sergio Posada-pérez, Albert Poater, Miquel Solà, Abdul Rajjak Shaikh, Artur Brotons-rufes, Jason J Pajski, Vajiha, Gulshan Kumar, Ayesha Mateen, Mohit Chawla, Lujici Cavallo	General	Journal Of Molecular Liquids	2022	0167-7322	https://www.sciencedirect.com/science/article/abs/pii/S0167732222020979
Self-super-resolution Of An Mri Image With Assistance Of The Dsttd System	P. T. Vasanth Raj, Vijayaraj A., Pradeep K., Ebenezer Lartey Debrah	Information Technology	Journal Of Healthcare Engineering	2022	2040-2295	https://www.hindawi.com/journals/ih/2022/376079/
Sensor-based Solid Waste Handling Systems: A Survey	Vishnu S., Jino Ramson S.r., Rukmini M.s.s., Abu-mahfouz A.m.	Electronics And Communication Engineering	Sensors	2022	1424-8220	https://www.mdpi.com/1424-8220/22/6/2340
Shape Effects On 3d Mhd Micropolar Aumgo/blood Hybrid Nanofluid With Joule Heating	K Gangadhar, Dr. Munagala Venkata Subba Rao, P Surekha, T Kannan	Sciences and Humanities (S and H)	International Journal Of Ambient Energy	2022	0143-0750	https://www.tandfonline.com/doi/abs/10.1080/01430750.2022.2095530
Shear Strength Parameters From Digital Tri-axial Test And Soils Stabilization With Extracted Nanosilica	Karumanchi M., Nerella R.	Civil Engineering	Nanotechnology For Environmental Engineering	2022	2365-6379	https://www.researchgate.net/publication/359036647_Shear_strength_parameters_from_digital_tri-axial_test_and_soils_stabilization_with_extracted_nanosilica
Silicon Alleviates Peg-induced Osmotic Stress In Finger Millet By Regulating Membrane Damage, Osmolytes, And Antioxidant Defense	Mahendra L. Ahire., Pankaj S. Mundada., Tukaram D. Nikam., Anil Kumar S	General	Notulae Scientia Biologicae	2022	2067-3264	https://www.notulaebiologicae.ro/index.php/nsb/article/view/11097
Silver(i)-catalyzed Dehydrogenative Cross-coupling Of 2-aryloxyfurans With Phosphites	Ravada Kishore., Sirasani Satyanarayana., Kashanna Jajula., Rathod Aravind Kumar., Prakash Raj Thommandru., Ravula Shrikanth., Dr. Pilli Veera Venkata Nanda Kishore	Sciences and Humanities (S and H)	New Journal Of Chemistry	2022	1144-0546	https://pubs.rsc.org/en/content/articlelanding/2022/ni/d1nj06077e
Silver-sepiolite (ag-sep) Hybrid Reinforced Active Gelatin/date Waste Extract (dswe) Blend Composite Films For Food Packaging Application	Vikas Mittal., Vengatesan M Rangaraj., K Rambabu., Dr. Devaraju Subramani., Fawzi Banat	Sciences and Humanities (S and H)	Food Chemistry	2022	0308-8146	https://pubmed.ncbi.nlm.nih.gov/34500208/
Simulation Based Investigation Of Triple Heterojunction Tfet (thj-tfet) For Low Power Applications	G Adilakshmi., Armstrong Joseph J., C R Rene Robin., S Vidhya., Mr. Bharath Kumar Narukullapati., M Koti Reddy., Mr. Tulluri Chiranjeevi Anil Kumar	Electrical And Electronics Engineering, Mechanical Engineering	Silicon	2022	1876-990X	https://link.springer.com/article/10.1007/s12633-022-01992-1
Single-phase Thirteen-level Dual-boost Inverter Based Shunt Active Power Filter Control Using Resonant And Fuzzy Logic Controllers	Shaik Gouse Basha., Venkatesan Mani., Mr.subbarao Mopidevi	General, Electrical Engineering	Csee Journal Of Power And Energy Systems	2022	2096-0042	https://ieeexplore.ieee.org/document/9299482
Single-step Synthesis Of Activated Magnetic Biochar Derived From Rice Husk For Hexavalent Chromium Adsorption: Equilibrium Mechanism, Kinetics, And Thermodynamics Analysis	Manoranjan Kar., Prabhakar Sharma., Rama Sinha., Rakesh Kumar., Sayan Bhattacharya., Nishant Kumar., Rakesh Kumar Singh., Jianying Shang., Shubhalakshmi Sengupta., Kumar Abhishek., Jyotirekha Mallick	Sciences and Humanities (S and H)	Groundwater For Sustainable Development	2022	2352-801X	https://www.sciencedirect.com/science/article/abs/pii/S2352801X2200073X
Size-dependent Whispering Gallery Modes In Au-coated ZnO Microrods	Bellarmino F., Senthil Kumar Eswaran., Dr. Ramanjaneyulu Mannam., M. S. Ramachandra Rao	Sciences and Humanities (S and H)	Journal Of Materials Science: Materials In Electronics	2022	0957-4522	https://link.springer.com/article/10.1007/s10854-021-06223-8
Smartphone-based Techniques Using Carbon Dot Nanomaterials For Food Safety Analysis	Reena Solanki., Indrajit Patra., Mr. Tulluri Chiranjeevi Anil Kumar., N Bharath Kumar., Mahmoud Kandeel., R Sivaraman., Abduladheem Turki Jalil., Ghulam Yasin., Sandhir Sharma., Haydar Abdulameer Marhoon	Mechanical Engineering, Electrical Engineering	Critical Reviews In Analytical Chemistry	2022	1040-8347	https://www.tandfonline.com/doi/abs/10.1080/10408347.2022.2099733
Social Relations In Patriarchal Society In Lessons In Forgetting	Vasantha Aruna., Dr. Potharpragada Sasi Ratnakar	Sciences and Humanities (S and H)	Journal Of Positive School Psychology	2022	2717-7564	https://journalppw.com/index.php/jpsp/article/view/1849
Soft B-connected Mapping In Soft Topology	S S Thakur., Alpa Singh Rajput	Sciences and Humanities (S and H)	New Mathematics And Natural Computation	2022	1793-0057	https://www.worldscientific.com/doi/abs/10.1142/S1793005723500151
Soil-plant-animal Continuum Concerning The Certain Micro-mineral Status Of Indigenous Sheep In Hot Semi-arid Regions	N Venkata Raju., Dr. Abhinav Parashar., Prabhat Kumar Pankaj	General, Biotechnology	Indian Journal Of Animal Research	2022	0367-6722	https://arccjournals.com/journal/indian-journal-of-animal-research/8-4854
Solar-based Mosquito Trap For Household Purposes	Z Leman., Sujith Bobba., Selvamuthukumar M., Bachina Harishbabu	Applied Engineering	International Journal Of Social Ecology And Sustainable Development	2022	1947-8402	https://www.igi-global.com/article/solar-based-mosquito-trap-for-household-purposes/288536
Sorptive Riddance Of Enrofloxacin From Wastewater: Linear And Non-linear Isotherm And Kinetics, Safe Disposal, And Cost Analysis	Debasish Das Sharma., Sumona Show., Sucharita Samanta., Vanitha Kondi., Dr. Anoar Ali Khan., Gopinath Halder	Chemical Engineering	Biomass Conversion And Biorefinery	2022	2190-6815	https://link.springer.com/article/10.1007/s13399-021-02172-8
Spectroscopic Properties Of Nd3+ Ions In Li2Osingle Bondmo (m=mg, Ca And Sr)single Bonds2o3 Glasses	A Asirvadam., Valluri Ravi Kumar., Dr. Bussireddy Naveen Kumar Reddy., P Syam Prasad., P Venkateswara Rao., G Naga Raju	Sciences and Humanities (S and H)	Optik	2022	0030-4026	https://www.researchgate.net/publication/361022318_Spectroscopic_properties_of_Nd3_ions_in_Li2O_MO_MMG_Ca_and_Sr_Sb2O3_glasses

Spiritual Leaf Shape Compact Mimo Patch Antenna For 5g Lower Sub-6 Ghz Applications	Gorre Naga Jyothi Sree., Dr. Suman Nelaturi	Electronics And Communication Engineering	Frequenz	2022	0016-1136	https://www.degruyter.com/document/doi/10.1515/freq-2022-0047/html?lang=en
Stability Improvement In Microgrids Using Hybridization Of Rfscf Along With Fuzzy Based Sapf	Mr. Chintapalli Uma Maheswara Rao., C Subba Rami Reddy., P Lakshmi Narayana., D S N M Rao., Idamakanti Kasireddy	Electrical And Electronics Engineering	International Journal On Interactive Design And Manufacturing	2022	1955-2513	https://link.springer.com/article/10.1007/s12008-022-00919-9
Stability-indicating Rp-hplc Method Development And Validation For Sacubitril/valsartan Complex In The Presence Of Impurities And Degradation Products, Robustness By Quality-by-design Approach	Velusamy B Subramanian., Naresh Kumar Katari., Mrs.vijetha Ponnamp., Naresh Konduru., Thirupathi Dongala., Vishnu M Mariseti., Govind Vyas	Chemical Engineering	Biomedical Chromatography	2022	0269-3879	https://pubmed.ncbi.nlm.nih.gov/34486750/
Stabilization Of Soils With Nanoclay Subjected To Freeze-thaw Cycles	Mahmoud Al Khazaleh., Meeravali Karumanchi., Ramamohana Reddy Bellum	Civil Engineering	Nanotechnology For Environmental Engineering	2022	2365-6379	https://link.springer.com/article/10.1007/s41204-022-00290-w
Stable Route Selection For Adaptive Packet Transmission In 5g-based Mobile Communications	Jegadeesan R., Beno A., Manikandan S.p., Rao D.s.n.m., Narukullapati B.k., Kumar T.r., Omarov B., Batua	Electrical and Electronics Engineering	Wireless Communications And Mobile Computing	2022	1530-8669	https://www.hindawi.com/journals/wcmc/2022/8009105/
Stacked Convolutional Auto-encoder Representations With Spatial Attention For Efficient Diabetic Retinopathy Diagnosis	Bodapati J.d.	Computer Science And Engineering	Multimedia Tools And Applications	2022	1380-7501	https://link.springer.com/article/10.1007/s11042-022-12811-5
Static Structural Analysis Of Boron Carbide (b4c) Particulate Reinforcement With Aluminium Alloy (lm25) Matrix	Baba S.n., Bobba S., Harsha G.s., Chand P.s.	Applied Engineering	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER210680.pdf
Stock Market Prediction Based On Technical-deviation-roc Indicators Using Stock And Feeds Data	Deepika N., P Victor Paul	Computer Science And Engineering	Recent Advances In Computer Science And Communications	2022	2666-2558	https://benthamscience.com/article/109544
Structural Modeling Of Drosophila Melanogaster Gut Cytochrome P450s And Docking Comparison Of Fruit Fly Gut And Human Cytochrome P450s	Vijay Nirusimhan., Daniel Andrew Gideon., Sangavi Jeyachandran., Langeswaran Kulanthaivel., Dr. Abhinav Parashar., Gowthamkumar Subbaraj., Jeyakanthan Jevaraman	Biotechnology	Current Drug Metabolism	2022	1389-2002	https://pubmed.ncbi.nlm.nih.gov/35546755/
Structural Performance Of Hybrid Fibres Based Concrete: Mechanical, Durability And Microstructural Properties	Vennam Swathi., S S Asadi	Civil Engineering	Sustainable Futures	2022	2666-1888	https://www.sciencedirect.com/science/article/pii/S266618882000284
Structural Stability And Anharmonicity Of Phonon Modes Of Metastable Zn4v2o9: In-situ Raman Spectroscopic Investigation	S N Achary., Samatha Bevara., Rekha Rao., Swayam Kesari	General	Journal Of Alloys And Compounds	2022	0925-8388	https://www.sciencedirect.com/science/article/abs/pii/S092583882104072X
Studies On Al6061nanohybrid Composites Reinforced With Sio2/3x% Of Tic -a Agro-waste	Chinnamahammadhbasha A., Balamurugan K.	Mechanical Engineering	Silicon	2022	1876-990X	https://link.springer.com/article/10.1007/s12633-020-00758-x
Study And Analysis Of Physical Layer Waveforms For 5g Wireless Networks	Mr. Satish Kanapala., Dr. Jakeer Hussain Shaik	Electronics And Communication Engineering	Telecommunications And Radio Engineering (english Translation Of Elektrosvyaz And Radiotekhnika)	2022	0040-2508	https://www.dl.begellhouse.com/journals/0632a9d54950b268_2a87d9e9641e06bc_6c9f8c4b461fbfd2.html
Study Of Alkali Treatment And Its Influence On Characteristics Of Borassus Palm Fiber	Mr. Govardhana Rao Chilukoti., B Venkatesh., Mr. Siva Jagadish Kumar Munagala., S Kubera Sampath Kumar., C Prakash., Aravin Prince Perivasamy	Chemical Engineering	Journal Of Natural Fibers	2022	1544-0478	https://www.tandfonline.com/doi/abs/10.1080/15440478.2022.2069197
Study Of Impact Strength Properties Of Chicken Feather Fiber/jute Fiber And Its Blends	Jennifer K.c., Saravanan K., Kayalvizhi C., Paranthaman R., Priyalatha S., Udaya Krihika S.m., Prakash C.	Textile Technology	Journal Of Natural Fibers	2022	1544-0478	https://www.tandfonline.com/doi/abs/10.1080/15440478.2022.2120943
Study On Influence Of Process Parameters On Quality Of Lovastatin Microspheres By Design Of Experiments	Ramana G., Siddanathi R., Grandhi S., Samineni R	Electronics And Communication Engineering	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://www.pnrijournal.com/index.php/home/article/view/4822
Study On Structural And Optical Properties Of Thermally Evaporated Moo3 Thin Films	Dr. Kalapala Venkata Madhuri., Divya Dixit	Sciences and Humanities (S and H)	Bulletin Of Materials Science	2022	0250-4707	https://link.springer.com/article/10.1007/s12034-022-02664-x
Study On The Promotional Mix And Brand Equity On Mobile Services	Phanikumar Katuri., Ramireddy M J	Management Studies	A Journal Of Composition Theory	2022	0731-6755	https://drive.google.com/file/d/1LnO5Eutime7E0XVehaxCLFN3d0MvNTd7/view
Stupidity And Vanity Of The Modern Women In Shobha De's Socialite Evenings	Nageswara Rao G., Dasam Sridevi	English	Research Journal Of English	2022	2456-2696	https://www.rioe.org.in/Files/v7i4/41_RJOE-Dr.G.Nageswara%20Rao(336-345).pdf
Sublethal Effects Of Zinc Oxide Nanoparticles Induced Toxicity And Oxidative Stress In Pila Virens: A Validation Of Homology Modelling And Docking	Harsha Thummala., Nadakuditi Venkata Raju., Busetty Manasa., Venu Paritala., Koigoora Srikanth., Venkatramaiah Nutalapati	Biotechnology	Materials Science And Engineering: B	2022	0921-5107	https://www.sciencedirect.com/science/article/abs/pii/S0921510722002355#::text=Nanomaterials%20in%20inc%20oxide%20are,to%20be%20180.49%20%2C%2B5%2FL
Surface Water Assessment By Using Remote Sensing Technology And Gis - A Model Study	Venu Ratna Kumari G., Dr. Satyanarayana Dusanapudi., Dheeraj Sairao Thota., Raju M V., Nageswari Godavari V Ravikumar., Yalew Asres., J Thamilarasan., S Prasanna Raj Yadav., Mrs. Jyothi Yariagadda., Ashok Kumar., S Ramasubramanian., P Sambandam., Challa Parvathi Rudesh	Mechanical Engineering	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER2110H3.pdf
Sustainability Improvement Of Ethanol Blended Gasoline Fuelled Spark Ignition Engine By Nanoparticles	Asres., J Thamilarasan., S Prasanna Raj Yadav., Mrs. Jyothi Yariagadda., Ashok Kumar., S Ramasubramanian., P Sambandam., Challa Parvathi Rudesh	Mechanical Engineering	Journal Of Nanomaterials	2022	1687-4110	https://www.hindawi.com/journals/inm/2022/793947/
Sustainable Removal Of Methylene Blue Dye From Textile Effluent By Using Cellulose Nanocrystals Extracted From Sugarcane Bagasse	Raj D.v.k., Devi M.r., Venkatesh B., Kumar S.k.s., Prakash C.	Textile Technology	Biomass Conversion And Biorefinery	2022	2190-6815	https://link.springer.com/article/10.1007/s13399-022-03284-5
Swin Transformer Based Vehicle Detection In Undisciplined Traffic Environment	Prashant Deshmukh., Sudhan Majhi., Upendra Kumar Sahoo., Santos Kumar Das., G S R Satyanarayana	Electronics And Communication Engineering	Expert Systems With Applications	2022	0957-4174	https://www.sciencedirect.com/science/article/abs/pii/S0957417422020103

Synergistic Effect Of Aloe Vera Gel Coating And Uv-c On Post-harvest Quality Retention Of Stored Tomatoes	More S.k., Rao T.v.r.	Food Technology	Indian Journal Of Agricultural Biochemistry	2022	0970-6399	https://www.indianjournals.com/ijor.aspx?target=ijor/ijab&volume=35&issue=1&article=013
Synergistic Optimization Of Electrocoagulation Process Parameters Using Response Surface Methodology For Treatment Of Hazardous Waste Landfill Leachate	Pratibha Gautam., Sunil Kumar., Shilpa Vishwakarma., Arun Gautam	General	Chemosphere	2022	0045-6535	https://www.sciencedirect.com/science/article/abs/pii/S0045653521037292
Synthesis Of Biodegradable Pva/cellulose Polymer Composites And Their Application In Dye Removal	Rwiddhi Sarkhel., Preetha Ganguly., Papita Das., Avijit Bhowal., Shubhalakshmi Sengupta	Sciences and Humanities (S and H)	Environmental Quality Management	2022	1088-1913	https://onlinelibrary.wiley.com/doi/abs/10.1002/eqem.21920#:~:text=PVA%2Fcellulose%20composites%20PVA%2F,to%20obtain%20a%20homogenous%20mixture.
Synthesis Of Fatty Acid-based Ammonium Ionic Liquids And Their Application For Extraction Of Co(ii) And Ni(ii) Metals Ions From Aqueous Solution	Raj T., Chandrasekhar K., Park J., Varjani S., Sharma P., Kumar D., Yoon J.-j., Pandey A., Kim S.-h.	Biotechnology	Chemosphere	2022	0045-6535	https://www.sciencedirect.com/science/article/abs/pii/S0045653522022809
Synthesis Of Fully Functionalised Spiropyran Pyrazolone Skeletons Via A Formal [4 + 2] Cascade Process Using B-nitro-styrene-derived Mbh-alcohols	Yeruva Pavankumar Reddy., Dr. Shaik Anwar	Chemistry	Rsc Advances	2022	2046-2069	https://pubs.rsc.org/en/content/articlelanding/2022/ra/d2ra06076k#:~:text=The%20reaction%20proceeded%20via%20formal,C%20and%20C%2F%80%93O%20bonds.
Synthesis Of Highly Porous Mn2o3-doped Fe3o4 Nps With A Dual Catalytic Function Using Asymmetric Water Soluble Mnsalen Complex As A Reducing Agent And Template: Catalytic Activity Over One-pot Strecker Synthesis From Alcohols In Recyclable Taim[cn] Ionic Liquid	Farag M A Altalbawy., Milad Kazemnejadi., Eman Khalaf., Ameer A Alameri., Jitendra Malviya., Mr. Tulluri Chiranjeevi Anil Kumar., Raed H C Alfih	Mechanical Engineering	Catalysis Letters	2022	1011-372X	https://link.springer.com/article/10.1007/s10562-022-04210-0
Synthesis Of Novel 3-(piperazin-1-yl)-1,2-benzothiazole Derivatives And Their Antibacterial Activity	Krishna Kanth Garlapati., Dr. Navuluri Srinivasu., K. Siva Kumar., Ravi Kumar Ganta	Sciences and Humanities (S and H)	Russian Journal Of Organic Chemistry	2022	1070-4280	https://link.springer.com/article/10.1134/S1070428022100220
Synthesis Of Novel Nsuids Linked To Triazolyl-oxadiazole Heterocyclic Compounds As More Comprehensive Antimicrobial Agents: A Computational Molecular Docking	Venkatarao Veera., Shaik Adamshafi., Mohan Rao S V M., Dr. Pili Veera Venkata Nanda Kishore	Sciences and Humanities (S and H)	Current Bioactive Compounds	2022	1573-4072	https://www.ingentaconnect.com/content/ben/cbc/2022/00000018/00000002/art00006
Synthesis, Characterization And Hirshfeld Surface Analyses Of Ni(mnt)-alkyl Bis(imidazolium) Ion Pair Compounds: Supramolecular Interactions Mediated Self-assembly	Ravada Kishore., Jajula Kashanna., Dr. Bharat Kumar Tripuramallu	Sciences and Humanities (S and H)	Journal Of Molecular Structure	2022	0022-2860	https://www.xmol.net/paper/article/1520876118173130752
Synthesis, Characterization, Biological Evaluation And Molecular Docking Of Novel Amide Derivatives Of Indole-1,2,4-oxadiazole Clubbed Thiazoles	Veera Reddy Yenireddy., Anuradha Vajendla	Biotechnology	Chemical Data Collections	2022	2405-8300	https://www.sciencedirect.com/science/article/abs/pii/S2405830022000349
Task Pattern Identification And Scheduling Using Equal Opportunity Model For Minimization Of Makespan And Task Diversity In Cloud Computing	Anup Gade., Dr. Nirupama Bhat M., Neeta Thakare	Computer Science And Engineering	Pattern Recognition And Image Analysis	2022	1054-6618	https://link.springer.com/article/10.1134/S1054661821040088
Temperature-based Dispersion Compensating Ability Of A Photonic Crystal Fiber	Subhashish Tiwari., Achyutesh Dixit., Praveen C Pandey	General	Optical Engineering	2022	0091-3286	https://ui.adsabs.harvard.edu/abs/2022OptEn..61a6105T/abstract
Temperature-dependent Superhydrophobic Functionalized Coordination Polymers (sfcps) For Selective Adsorption Of C2h4 Over C2h6	Jettiboina Suryachandram., Ravula Nagaraju., J N Behera., Dr. Kova Prabhakar Rao	Sciences and Humanities (S and H)	Inorganic Chemistry	2022	0020-1669	https://pubs.acs.org/doi/10.1021/acs.inorgchem.2c02072
The Application Of Stochastic Mine Production Scheduling In The Presence Of Geological Uncertainty	Joshi D., Gholami H., Mohapatra H., Ali A., Streimikienė D., Satpathy S.k., Yadav A.	Computer Science And Engineering	Sustainability (switzerland)	2022	2071-1050	https://www.mdpi.com/2071-1050/14/16/9819#:~:text=The%20stochastic%20production%20scheduling%20was,with%20the%20additional%20computational%20burden.
The Combined Effect Of Glass Fiber Mesh And Steel Fiber On Two-layered Preplaced Aggregate Concrete Against Drop Weight Impact	Karthikeyan M., Verapathran M., Abid S.r., Murali G.	Civil Engineering	Materials	2022	1996-1944	https://www.mdpi.com/1996-1944/15/16/5648
The Concept Of Spatiality In Diasporic Literature: A Critical Analysis Of Romesh Guneseke's Novel Reef	Bincy P., Baiju Krishnan	General	International Journal Of Creative Research Thoughts	2022	2320-2882	https://ijcrt.org/papers/IJCRT2201140.pdf
The Effect Of Thermal Barrier Coatings On Diesel Engine Performance	Komal P., Syed A., Selvamuthukumar M.	Applied Engineering	Ymer	2022	0044-0477	https://ymerdigital.com/uploads/YMER2106E7.pdf
The Factors That Affecting Employee Performance In Indian Hospitality Industry	P Bhaswani., Ms. Hymavathi Chunduri	Management Studies	Journal Of Positive School Psychology	2022	2717-7564	https://www.ijournalppw.com/index.php/jppw/article/view/2160
The Function Of Knowledge Management Processes As Moderating Effects Between Knowledge Management Infrastructure And Organisational Effectiveness	G. Saravana Kumar., Mr. Sunny Kishan Varma Manthana., Dr. Kalpana Koneru., Shilpi Kulshrestha., Payal Vyas., Makarand Upadhyaya	Management Studies	The British Journal Of Administrative Management	2022	1746-1278	https://www.researchgate.net/publication/365636714_the_function_of_knowledge_management_processes_as_moderating_effects_between_knowledge_management_infrastructure_and_organizational_effectiveness
The Future Of Education: Artificial Intelligence Based Remote Learning	D Ganesh., C Sushama., P Arulprakash., M Sunil Kumar., Dr. Kamepalli Sujatha	Information Technology	International Journal Of Early Childhood Special Education	2022	1308-5581	https://www.researchgate.net/publication/360423234_The_Future_of_Education_Artificial_Intelligence_based_Remote_Learning
The Numerical Algorithms And Optimization Approach Used In Extracting The Parameters Of The Single-diode And Double-diode Photovoltaic (pv) Models	Prabu R.t., Parasuraman S., Sahoo S., Amirthalakshmi T.m., Ramesh S., Shifani S.a., Jayadhas S.a., Reddy M.l., Al Obaid S., Alfarraj S., Kumar S.s.	Electronics And Communication Engineering	International Journal Of Photoenergy	2022	1110-662X	https://www.hindawi.com/journals/ijp/2022/5473266/
The Optimum Model Of Horizontal Canopies On Reducing Building Energy Consumption	Talal Alqahtani., Khalid Almutairi., Mr. Bharath Kumar Narukullapati., Darul Prayogo., Salem Algarni	Electrical And Electronics Engineering	Sustainable Energy Technologies And Assessments	2022	2213-1388	https://www.sciencedirect.com/science/article/abs/pii/S2213138822005690
The True Worth Of Words: How Linguistic Language Modeling Of Second Language Instruction Impacts Learner's Professional Identities	Deo Karan Ram., Limuel J Abelgas., Baiju Krishnan., Manish Kishore Kumar., Vandana Whig	Sciences and Humanities (S and H)	Journal Of Positive School Psychology	2022	2717-7564	https://www.ijournalppw.com/index.php/jppw/article/view/2098
The Uses Of Information Technologies In The Educational Process Of Higher Educational Institutions	G S Vijaya., Ameya Anil Patil., Raghendra Mishra., Dr. Bandaru Srinivasa Rao	Management Studies	Res Militaris	2022	2265-6294	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4318502
Therapeutic Potential Of Quercetin For The Prevention Of Various Drug And Chemical-induced Nephrotoxicity: A Review	Naveen Babu Kilaru., Ravindra Babu Pingili., Dr. Vijaya Ramu Dirisala., Vara Prasad Saka., Tanviya Kodali., Vyshnavi Toleti., Sirisha Koppula	Biotechnology	Annals Of Phytomedicine-an International Journal	2022	2393-9885	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7254783/

Thermal Analysis Of Functionally Graded Mullite - La2O3 Coated Aluminium Alloy Piston Using Plasma Spraying	B Shreeram., S Nandhakumar., M Rajeshwaran., S M Jinnah., Mr. Tulluri Chiranjeevi Anil Kumar	Mechanical Engineering	Journal Of Ceramic Processing Research	2022	1229-9162	https://www.dbpia.co.kr/journal/articleDetail?nodeId=NODE11247934
Thermal Energy Transport Of Radioactive Nanofluid Flow Submerged With Microorganisms With Zero Mass Flux Condition	Kotha Gangadhar., K Bhanu Lakshmi., Shreen El sapa., Dr. Munagala Venkata Subba Rao., Ali J Chamkha	Sciences and Humanities (S and H)	Waves In Random And Complex Media	2022	1745-5030	https://www.tandfonline.com/doi/abs/10.1080/17455030.2022.2072536
Thermodynamic, Transport And Spectral Studies (ftir) For Some Binary Liquid Mixtures Of Morpholine With Isopropyl Acetate, N-methylformamide And 2-propanol At Various Temperatures	S Ratna Kumaria ., M Gowrisankar., Dr. Krishnamoorthy Krishnadevi ., Shaik Babu., H R N Prasanna	Sciences and Humanities (S and H)	Physics And Chemistry Of Liquids	2022	0031-9104	https://www.tandfonline.com/doi/abs/10.1080/00319104.2022.2155961
Time-periodic Thermal Boundary Effects On Porous Media Saturated With Nanofluids: Cgile Model For Oscillatory Mode	Palle Kiran., Sivaraj H Manjula	Mathematics	Advances In Materials Science	2022	2083-4799	https://sciendo.com/article/10.2478/adms-2022-0022
Titanium-nanohydroxyapatite Composites Produced By Ball Milling And Sintering: Wettability, Bioactivity And Toxicity Studies	Emani Siva Krishna., Dr. Gamini Suresh	Mechanical Engineering	Metallurgical Research And Technology	2022	2271-3646	https://ui.adsabs.harvard.edu/abs/2022MetRT.119.112K/abstract
Total Synthesis Of (-)-panduratin D	Rong-jie Chein., Suhas Ravindra Bavikar., Dr. Chebolu Naga Sessa Sai Pavan Kumar., Hong-jay Lo	Sciences and Humanities (S and H)	Chemical Communications	2022	1359-7345	https://pubs.rsc.org/en/content/articlelanding/2022/cc/d2cc02980d
Total Synthesis Of 4-((3s,5r)-3,5-dihydroxynonadecyl)phenol	Gattu Sridhar., Potham Rajendar., Dr. Srinivasadesikan Venkatesan., Dr. Bharat Kumar Tripuramallu	Sciences and Humanities (S and H)	Synthetic Communications	2022	0039-7911	https://www.sciencedirect.com/org/science/article/abs/pii/S0039791123001431
Transcriptomic Profiling Identified Altered Expression Of Genes Associated With Testicular Functions In Adult F1 Rats Exposed To Carbimazole During Fetal Period	P. Prathima., K.v.l. Shrikanya Rao., P. Gopi Krishna., B. Kishori., Darisala Vijaya., Jangampalli Adi Pradeepkiran., S.b. Sainath., Dr. Shaik Sadulla	Biotechnology, Electronics And Communication Engineering	Journal Of Proteomics	2022	1874-3919	https://www.sciencedirect.com/science/article/abs/pii/S1874391922003359
Transfer Learning Based Recurrent Neural Network Algorithm For Linguistic Analysis	S Sasikala., S Ramesh., S Gomathi., S Balambagai., V Anbumani	Electronics And Communication Engineering	Concurrency And Computation-practice & Experience	2022	1532-0626	https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.6708
Trends Of Artificial Intelligence For Online Exams In Education	Macha Babitha., C Sushama., Vijaya Kumar Gudivada., Kutubuddin Sayyad Liyakat Kazi., Dr. Bandaru Srinivasa Rao	Management Studies	International Journal Of Early Childhood Special Education	2022	1308-5581	https://www.researchgate.net/publication/360513613_Trends_of_Artificial_Intelligence_for_Online_Exams_in_Education
Tri-hyper_ideals Of Ternary Semihyperarrings	D Madhusudana Rao., K Lingeswara Rao., Dr. Pusaapati Siva Prasad	Sciences and Humanities (S and H)	Journal Of Positive School Psychology	2022	2717-7564	https://journalppw.com/index.php/jppsp/article/
Tunable Bandstop Filter Using Graphene In Terahertz Frequency Band	Challa Ram G., Sambaiah P., Yuvaraj S., Kartikeyan M.v.	Electronics And Communication Engineering	Aeu - International Journal Of Electronics And Communications	2022	1434-8411	https://www.sciencedirect.com/science/article/abs/pii/S1434841121004441
Tunable Microwave Absorption And Shielding Effectiveness In The Nanocomposite Of 3d Hierarchical Flower-like Co3O4 And Rod-like Polyindole	Sagr Alamri., Ali A Rajhi., Ngo Tran., T S Senthil., Mr. Bharath Kumar Narukullapati., V Mohanavel	Electrical And Electronics Engineering	Journal Of Magnetism And Magnetic Materials	2022	0304-8853	https://www.sciencedirect.com/science/article/abs/pii/S030488532200302X
Ultra-low-power Modulo Adder With Thermometer Coding For Uncertain Rns Applications	Vijaya Vardhan K., Musala S.	Electronics And Communication Engineering	Journal Of Uncertain Systems	2022	1752-8909	https://www.worldscientific.com/doi/10.1142/S1752890922410112
Ultrasonic Treated Dried Turmeric Leaves Powder As Biosorbent For Enhanced Removal Of Lead From Aqueous Solutions	Dr. John Babu Dulla., Dr. Sumalatha Boddur., Mr. Venkata Narayana Alugunulla., Dr. Venkateswarulu Tirupati Chinna	Biotechnology , Chemical Engineering	International Journal Of Environmental Analytical Chemistry	2022	0306-7319	https://www.tandfonline.com/doi/abs/10.1080/03067319.2022.2089566
Ultrasonically Assisted Solvohydrothermal Synthesis Of Nanocrystalline Zn-ni Ferrite Advanced Material For Emi Shielding	Singh H., Parmar S., Ray B., Lokku V.k., Kumar D., Lakshmi Bhavani K., Nagaraju D., Vo D.-v.n., Sharma A., Datar S., Banerjee S.	Chemistry	Journal Of Alloys And Compounds	2022	0925-8388	https://www.sciencedirect.com/science/article/abs/pii/S0925838822005904
Understanding Social And Emotional Intelligence Skills Development Of Undergraduate Students Through Virtual Classes: An Analytical Study	Sree Raghu Ram Koduru., A Suresh Babu	General	Language In India	2022	1930-2940	http://www.languageindia.com/nov2022/sureshstudentsemotional/socialintelligence.pdf
Understanding The Antinutritional Factors And Bioactive Compounds Of Kodo Millet (paspalum Scrobiculatum) And Little Millet (panicum Sumatrense)	Swarnima Dey., Alok Saxena., Yogesh Kumar., Tanushree Maity., Ayon Tarafdar	Chemical Engineering	Journal Of Food Quality	2022	0146-9428	https://www.hindawi.com/journals/ifa/2022/1578448/
Unsteady Flow Of Magnetohydrodynamic Hybrid Nanofluid Over A Stretching/shrinking Sheet: Multiple Solutions	Battena Triveni., Dr. Munagala Venkata Subba Rao	Sciences and Humanities (S and H)	Proceedings Of The Institution Of Mechanical Engineers, Part E: Journal Of Process Mechanical Engineering	2022	0954-4089	https://journals.sagepub.com/doi/abs/10.1177/09544089221115496
Utility Of Social Welfare Scheme For High School Students	N Vinod Kumar., Dr. Vijaya Kumar Chavan	Sciences and Humanities (S and H)	Dogo Rangsang Research Journal	2022	2347-7180	http://www.iiaresm.com/uploaded_files/document_file/N_Vinod_Kumar_e3mb.pdf
Utilization Of Astaxanthin From Microalgae And Carotenoid Rich Algal Biomass As A Feed Supplement In Aquaculture And Poultry Industry: An Overview	Jinnath Rehana Ritu., Dr. Ranga Rao Ambatti., Gokare A Ravishankar., Md Shahjahan., Saleha Khan	Biotechnology	Journal Of Applied Phycology	2022	0921-8971	https://link.springer.com/article/10.1007/s10811-022-02817-9
Utilization Of Wrightia Tinctoria Nano Seed Fibers As A Reinforcement In The Preparation Of Epoxy-based Composites	Syed H., Dr. Nerella Ruben., Madduru S R C., Raja Gopal Reddy S	Civil Engineering	Acta Innovations	2022	2300-5599	https://www.cceol.com/search/article-detail?id=1092945
V2o5-sn Mesh Electrode System For Inverted Polymer Solar Cells	Kovendhan M., Jean Maria Fernandes., Dr. Sowri Babu Kotikala., N. Purushotham Reddy., R. Muniramaiah., D. Paul Joseph	Sciences and Humanities (S and H)	Journal Of Materials Science: Materials In Electronics	2022	0957-4522	https://link.springer.com/article/10.1007/s10854-021-06342-2
Vandalized Or Venerated: A Feminist Perspective On The Role Of Woman In War In Tamsula Ao's 'the Jungle Major'	Manjula Y S., Dr. Gomatham Mohana Charvulu	Sciences and Humanities (S and H)	Research Journal Of English	2022	2456-2696	https://www.rioe.org.in/Files/v7i3/7_RJOE_Y.S%20Manjula(52-58).pdf
Variations Of Generalized Weak Contractions In Partially Ordered B-metric Space	Seshagiri Rao., Dr. Karusala Kalyani	Sciences and Humanities (S and H)	BMC Research Notes	2022	1756-0500	https://bmcresearchnotes.biomedcentral.com/articles/10.1186/s13104-022-06208-8

