

# **IndianJournalofScienceandTechnology**

(PrintISSN:0974-6846,OnlineISSN:0974-5645)

<http://www.indjst.org/index.php/indjst/issue/archive>

**Volume15(2022)Issue1-48**

SNO	ARTICLES	URL
1	AVSSatyanarayana, M jagannadha Rao, B seetharami Reddy, K chandra Mouli, T V S P V Satya Guru. EPMA and PIXE Analyses of High Grade Metamorphic Rocks. Indian Journal of Science and Technology.2022;15(1):pp.1-8. DOI:10.17485/IJST/v15i1.1651.	<a href="#">URL</a>
2	Anna Fay E Naïve, Jocelyn B Barbosa. Efficient Accreditation Document Classification Using Naïve Bayes Classifier. Indian Journal of Science and Technology.2022;15(1):pp.9-18.DOI:10.17485/IJST/v15i1.1761.	<a href="#">URL</a>
3	Mezgebe Araya, Minyechil Alehegn. Text to Speech Synthesizer for Tigrigna Linguistic using Concatenative Based approach with LSTM model. Indian Journal of Science and Technology.2022;15(1):pp.19-27.DOI:10.17485/IJST/v15i1.1935.	<a href="#">URL</a>
4	P Calduwel Newton <sup>1</sup> , A Thomas Felix. ETX-Aware Energy-Efficient Algorithm to Reduce Packet Retransmissions in the Internet of Things. Indian Journal of Science and Technology.2022;15(1):pp.28-43.DOI: 10.17485/IJST/v15i1.2100.	<a href="#">URL</a>
5	V Sowmya, R Radha. Real-time Vehicle Detection implementing Deep Convolutional Neural Network features Data Augmentation Technique. Indian Journal of Science and Technology.2022;15(1):pp.44-53. DOI:10.17485/IJST/v15i1.1908.	<a href="#">URL</a>
6	Berhanu Deggefa Lemma, Srinivasan Pradabane. Comparative Analysis of Conventional (CDTC) and Torque Controller Output Manipulated Stator Flux Angle Based Direct Torque Control (TCSF-DTC) of Permanent Magnet Synchronous Motor (PMSM). Indian Journal of Science and Technology.2022; 15(2): pp. 54-61.DOI:10.17485/IJST/v15i2.2276.	<a href="#">URL</a>
7	Vivek Bajpai, Parneet Kaur, Verandra Kumar, Alok Basita, Prashant Vasistha, Ravindra Kumar. The Effect of Turbulence on Dynamic Radar Cross Section of Chaff Clouds. Indian Journal of Science and Technology.2022; 15(2): pp. 62-68.DOI:10.17485/IJST/v15i2.2143.	<a href="#">URL</a>
8	Kavita D Hanabaratti, Sunil F Rodd. Evolutionary Computing based Web Service Composition Technique for Scheduling of Workload under Cloud Environment. Indian Journal of Science and Technology.2022; 15(2): pp.69-80. DOI:10.17485/IJST/v15i2.1806	<a href="#">URL</a>
9	Vani V G, Thippeswamy K. Spatial-Spectral Feature for Extraction Technique for Hyperspectral Crop Classification. Indian Journal of Science and Technology.2022; 15(2): pp.DOI:10.17485/IJST/v15i2.1810	<a href="#">URL</a>
10	Vivek Bajpai, Verandra Kumar, Kavita Chouhan, Alok Basita, Prashant Vasistha, Ravindra Kumar. Analysis of Settling and RCS Response of Copper Coated Carbon and its Comparison with Aluminium Fibres. Indian Journal of Science and Technology.2022; 15(2): pp.91-96. DOI: 10.17485/IJST/v15i2.2138	<a href="#">URL</a>

11	R Preetha, S Vanaja, K Durga Devi, R Lathamanju, Nami Susan Kurian, JacqulinVeda Jancy S. Mass Sphering Approach for Three-Dimensional Reconstruction of Brain Tumorusing MRI. Indian Journal of Science and Technology.2022;15(3):pp.97-106.DOI:10.17485/IJST/v15i3.1633.	<a href="#">URL</a>
12	Raymund B Moreno, Nick John B Solar. Development and Sensory Evaluation of Peanut-PineButterscotch Bar.Indian Journal of Science and Technology. 2022;15(3):pp.107-114. DOI:10.17485/IJST/v15i3.2089.	<a href="#">URL</a>
13	Ssathiya Priya, JGRSathiaseelan. Real Time Glaucoma Prediction Using Y-Unet Classifier via Hardware Software Co-Design SMART System. Indian Journal of Science and Technology.2022;15(3):pp.115-126.DOI:10.17485/IJST/v15i3.2174.	<a href="#">URL</a>
14	Usha Yadav, Sandeep Yadav, Dinesh C Sharma. In Silico Analysis of Structural Photosynthetic Genes of Arabidopsis thaliana for Unique Mirror Repeats. Indian Journal of Science andTechnology.2022;15(3):pp.127-135. DOI:10.17485/IJST/v15i3.1833.	<a href="#">URL</a>
15	Mini K Paul, K D Mini, Anu Ruby Benn, Jyothis Mathew. Kurthia gibsonii Mb126immobilised chitinase against Aspergillus flavus, a fungal pathogen linked to lemonpostharvest deterioration. Indian Journal of Science and Technology.2022;15(3):pp.136-145.DOI:10.17485/IJST/v15i3.2387.	<a href="#">URL</a>
16	P Vishal, MKrantiKumar. Application of Ultrasound Sensorin Construction Safety: Study of Struck-By Hazard. Indian Journal of Science and Technology.2022; 15(4):pp.146-157. DOI:10.17485/IJST/v15i4.453.	<a href="#">URL</a>
17	Birhanu Gardie, Smegnew Asemie, Kasahun Azezew, Zemedkun Solomon. PotatoPlant Leaf Diseases Identification Using Transfer Learning. Indian Journal of Scienceand Technology.2022;15(4): pp. 158-165.DOI:10.17485/IJST/v15i4.1235.	<a href="#">URL</a>
18	Eyu Abebe Gaenamo, Democracy Dilla Dirate, Defaru Katise Dasho, Vasudeva RaoPampana. Experimental Investigation and Mapping of Index and Shear Behavior ofSoils a Case in Gimbichu Town, Ethiopia.Indian Journal of Science andTechnology.2022;15(4):pp.166-174.DOI:10.17485/IJST/v15i4.1868.	<a href="#">URL</a>
19	Anjaneyulu Katuru, Srinivas Raja Banda, Y Venkata Narayana, Sumalatha Kadire.Corner Defected Multi-Resonance Ultra-Wideband Rectangular Patch Antenna. IndianJournalofScienceandTechnology.2022;15(4):pp.175-183. DOI:10.17485/IJST/v15i4.1800.	<a href="#">URL</a>
20	Santosh Kumar Bhal, Prafulla Kumar Panda. A fourth order orthogonal spline collocation method Interface boundary value problem. Indian Journal of Science and Technology.2022;15(4):pp.184-190.DOI:10.17485/IJST/v15i4.964.	<a href="#">URL</a>
21	Raffy Chavez.Unit Heads Amidst COVID19 Pandemic: Work-LifeBalance, Talent Management Skills and Institutional Performance. IndianJournal of Science andTechnology.2022;15(5):pp.191-198.DOI:10.17485/IJST/v15i5.1568.	<a href="#">URL</a>

22	VidenVELpos.Acceptability of Organic Beverage Product: A Breakthrough. Indian Journal of Science and Technology.2022;15(5):pp.199-206. DOI:10.17485/IJST/v15i5.1540.	<a href="#">URL</a>
23	SVasanthi, BSivakumar. Jacobsthal Matrices and their Properties. Indian Journal of Science and Technology.2022;15(5):pp.207-215.DOI:10.17485/IJST/v15i5.1948.	<a href="#">URL</a>
24	Prasenjit Debnath, Ngangbam Ishwarchandra.The Evaluation of the Rotating Metrics with a ≠ 0 from the Mass Function ^M (u; r) with the reference to the Theory of General Relativity. Indian Journal of Science and Technology.2022; 15(5): pp. 216-220.DOI:10.17485/IJST/v15i5.1560.	<a href="#">URL</a>
25	Y G Praveen Kumar, B S Kariyappa, M Z Kurian. Design, Implementation and Performance Analysis of Test Pattern Generator for Built-In Self-Test using m-GDI Technology. Indian Journal of Science and Technology.2022; 15(5): pp. 221-226.DOI:10.17485/IJST/v15i5.1846.	<a href="#">URL</a>
26	ADanielRaj, PVenugopal, N Padmapriya. Identification of Proper and Improper Signatures Using Graph Theory Techniques. Indian Journal of Science and Technology.2022;15(6):pp.227-236.DOI:10.17485/IJST/v15i6.1913.	<a href="#">URL</a>
27	K J Eldho. Impact of Unbalanced Classification on the Performance of Software Defect Prediction Models. Indian Journal of Science and Technology.2022;15(6):pp.237-242.DOI:10.17485/IJST/v15i6.2193.	<a href="#">URL</a>
28	Toby Thomas, Julie Toby Thomas, Kannan S Karthiga, Sami Aldhuwayhi, Riyadh Alroomy, Roshan Uthappa, Betsy Joseph. Application of Calcorrugoscopy for Assessing Variations in Palatal Rugae Pattern among the Native Population of Riyadh Province in Saudi Arabia. Indian Journal of Science and Technology.2022; 15(6): pp.243-252. DOI: 10.17485/IJST/v15i6.2221.	<a href="#">URL</a>
29	Swati Kolhe, Dipak Patil, Avinash Sonar, Jayant Nehete. Acoustical Studies on Heterocyclic Drugs In 1,4- Dioxane at 303.15 K. Indian Journal of Science and Technology.2022;15(6):pp.253-258.DOI:10.17485/IJST/v15i6.1960.	<a href="#">URL</a>
30	Narcitas B Ouano, Verlino D Baddu, John Lester T Tabian. Historical – Biographical Study on Grey-Faced Buzzard ( <i>Butastur indicus</i> ) from the Perspectives of the Old Folks in Sanchez Mira , Cagayan, Philippines.Indian Journal of Science and Technology.2022;15(6):pp.259-265.DOI:10.17485/IJST/v15i6.1767.	<a href="#">URL</a>
31	Pradeep Chindhi, H P Rajani, Geeta Kalkhambkar. A Spurious Free Dual Band Microstrip Patch Antenna for Radio Frequency Energy Harvesting. Indian Journal of Science and Technology.2022;15(7):pp.266-275.DOI:10.17485/IJST/v15i7.2025.	<a href="#">URL</a>
32	Priyaranjan Dash, Kalyani Sunani. An Improved Class of Mixed Estimators of Population Mean under Double Sampling. Indian Journal of Science and Technology.2022;15(7):pp.276-291.DOI:10.17485/IJST/v15i7.1396.	<a href="#">URL</a>

33	M Roopa, H Venugopal, Jayachandra, Madeva Nagaral. Soil Structure Interaction Analysis of a Single Layer Latticed Geodesic Dome. Indian Journal of Science and Technology.2022;15(7):pp.292-299.DOI:10.17485/IJST/v15i7.35.	<a href="#">URL</a>
34	CJAnil Kumar, BK Raghavendra, S Raghavendra. A Credit Scoring Heterogeneous Ensemble Model Using Stacking and Voting. Indian Journal of Science and Technology.2022;15(7):pp.300-308.DOI:10.17485/IJST/v15i7.1715.	<a href="#">URL</a>
35	VRamamurthy, TAK Mumtaz Begum. Effect of Hulled Barley Grains ( <i>Hordeumvulgare</i> ) Powder on the Gene Level Expression of PPAR-g and SIRT1 in RatsSubjected to Experimental Hyperlipidemia. . Indian Journal of Science andTechnology.2022;15(7):pp.DOI:10.17485/IJST/v15i7.2292.	<a href="#">URL</a>
36	Krishan Kumar, Mukesh Kumar Gupta, Nishant Saxena, Vivek Jaglan. HomomorphicEncryption Based Privacy Protection for Personalised Web Search. Indian Journal ofScienceandTechnology.2022;15(8):pp.318-325.DOI:10.17485/IJST/v15i8.44.	<a href="#">URL</a>
37	Saber Beghoul, Mohamed Cherif Abdeldjelil, Souheila Abdelghani, Katiba Beroual, Moncef Ait abdesselam. The Effect of Natural Additives in Drinking Wateron Broiler Production Performances: The Case of Green Anise and Fenugreek. Indian Journal of Science and Technology.2022;15(8):pp.326-332.DOI:10.17485/IJST/v15i8.2422.	<a href="#">URL</a>
38	Praveen Kumar, H S Jayanna. Development of Speaker-Independent Automatic Speech Recognition System for Kannada Language. Indian Journalof Science and Technology.2022;15(8):pp.333-342.DOI:10.17485/IJST/v15i8.2322.	<a href="#">URL</a>
39	Amrani Hassan, Newton Andebe, Devotha G Nyambo, Shubi Kaijage. IntegratingMobile Computing in University Information Management Systems to Improve Accessand User Experience. Indian Journal of Science and Technology.2022;15(8):pp.343-350.DOI:10.17485/IJST/v15i8.1060.	<a href="#">URL</a>
40	Kandukuri Kumaraswamy. Precipitation Trend Analysis of India - A Climate Change Study. Indian Journal of Science and Technology.2022;15(8):pp.351-356. DOI:10.17485/IJST/v15i8.2040.	<a href="#">URL</a>
41	Chaitanya Deepi Lele. The Physical Activity and Sleep Quality - A Correlation Analysis of Young Adults inIndia. Indian Journal of Science and Technology.2022;15(9):pp.357-363.DOI:10.17485/IJST/v15i9.2222.	<a href="#">URL</a>
42	ShivajiVChobe, MeenakshiChobe, KashinathMetri, Nagaratna Raghuram.Yoga and Rasayana for Mental Healthin Age-related Cognitive Decline-A Controlled Trial. Indian Journal of Science and Technology.2022; 15(9): pp.364-370.DOI:10.17485/IJST/v15i9.2243.	<a href="#">URL</a>
43	Nagarajan Selvam, Yonatan Nagesa, Fikiru Negesa. Deep Learning Approach with Optimization Algorithm for Reducing the Training and Testing Time in SAR Image Detectionand Recognition. Indian Journal of Science and Technology.2022;15(9):pp.371-385.DOI:10.17485/IJST/v15i9.1266.	<a href="#">URL</a>

44	V Roseline, G Heren Chellam. A Novel Fusion Attention Algorithm for Sentimental Image Analysis. Indian Journal of Science and Technology.2022; 15(9): pp.386-394. DOI:10.17485/IJST/v15i9.2159.	<a href="#">URL</a>
45	Samuel Duraivel, R Lavanya. VOD and OTT Content as a Therapeutic Measure to Improve Self-esteem: A Retrospective Analysis of user Generated Opinionusing NLP Techniques. Indian Journal of ScienceandTechnology.2022;15(9):pp.395-407. DOI:10.17485/IJST/v15i9.1753.	<a href="#">URL</a>
46	FakhruLLah Sarwari, Hiroko Ono, Mohammad Reza Ansari. A Twin Track Approachfor Informal Settlements Development: Combining Upgrading and Housing— A CaseStudy of District 13 Kabul City. Indian Journal of Science and Technology.2022;15(10):pp.408-427. DOI:10.17485/IJST/v15i10.1419.	<a href="#">URL</a>
47	Sonia Kalra, Neelam Singla. AnAnalysis of a Two-State Markovian Retrial Queueing Model with Priority Customers. Indian Journal of Science and Technology.2022;15(10):pp.428-441.DOI:10.17485/IJST/v15i10.2017.	<a href="#">URL</a>
48	Mashud Ahmed, Ariful Hoque, MD Kamrul Islam. A Trend Analysis of ClimaticVariables in the Karimganj District of Assam, India. Indian Journal of Science andTechnology.2022;15(10):pp.442-450.DOI:10.17485/IJST/v15i10.109.	<a href="#">URL</a>
49	RuchiYadav. Elucidating Structural, Functional and Phylogenetic Relationship of Large Envelope Protein of Hepatitis B V irus. Indian Journal of Science andTechnology.2022;15(10):pp.451-456.DOI:10.17485/IJST/v15i10.491.	<a href="#">URL</a>
50	S Syed Suhaila, VPradeep. ANovel Fast Color Image Encryption Algorithmbasedon 2D-Hybrid Maps. Indian Journal of Science and Technology.2022; 15(10): pp.457-467.DOI:10.17485/IJST/v15i10.2348.	<a href="#">URL</a>
51	Pooja Priyadarshini Joshi, P Nagesh, Sindu Bharath. Design Parameters of Cross-Cultural Training (CCT) Programs in Information Technology (IT) Organizations. Indian Journal of Science and Technology.2022;15(11):pp.468-473. DOI:10.17485/IJST/v15i11.2456.	<a href="#">URL</a>
52	S Pandikumar, S Bharani Sethupandian, M Sakthi Saravanan, S Navin Prasad, MArunk. Deep Learning based Long Short-Term Memory Recurrent Neural NetworkforStock Price Movement Prediction. Indian Journal of Science and Technology. 2022;15(11):pp.474-480.DOI:10.17485/IJST/v15i11.27.	<a href="#">URL</a>
53	Sagargouda S Patil, H A Dinesha. URL Redirection Attack Mitigation in Social Communication Platformusing DataImbalance Aware Machine Learning Algorithm. Indian Journal of Science and Technology.2022;15(11):pp.481-488. DOI:10.17485/IJST/v15i11.1813.	<a href="#">URL</a>
54	M Amala, N Sulochana, G Rajeswari. Classes of T-Semiring. Indian Journal of Science and Technology.2022;15(11):pp.489-494.DOI:10.17485/IJST/v15i11.1020.	<a href="#">URL</a>

55	Noribelle G Bacilio, Jocelyn B Barbosa. An Objective Classification Approach of Cacao Pods using Local Binary Pattern Features and Artificial Neural Network Architecture (ANN). Indian Journal of Science and Technology.2022; 15(11): pp. 495-504.DOI:10.17485/IJST/v15i11.60.	<a href="#">URL</a>
56	Sajal Kumar Ghosh, Ashok Kumar Sar. Impact of Effective Supply Chain Management and Supply Chain Risk Management Capabilitieson Construction Project Performance. Indian Journal of Science and Technology.2022; 15(12): pp. 505-517.DOI:10.17485/IJST/v15i12.2194.	<a href="#">URL</a>
57	AbdulazizI Al-Muaybid, Abdulrazak Abdulghafour, Ehab AMlybari.Value Engineering Rolein Construction Sustainability During COVID-19 PandemicinKSA. Indian Journalof Science andTechnology.2022;15(12):pp.518-526.DOI:10.17485/IJST/v15i12.2293.	<a href="#">URL</a>
58	Suresh Subramanian, Y angeline Christobel. A Hybrid Machine Learning Model to Predict Heart Disease Accurately. Indian Journal of Science and Technology.2022;15(12):pp.527-534.DOI:10.17485/IJST/v15i12.104.	<a href="#">URL</a>
59	Sanjaykumar Dalvi, Swati Sonawane. Biodiesel (fatty acid methyl ester) from Chlorococcalean Chlorella vulgaris by single step in-situ transesterification. Indian Journal of ScienceandTechnology.2022;15(12):pp.535-541. DOI:10.17485/IJST/v15i12.312.	<a href="#">URL</a>
60	Raghavendra Devadas, Nagaraj G Cholli. PUGH Decision Trapezoidal Fuzzy and Gradient Reinforce Deep Learning for Large Scale Requirement Prioritization. Indian Journal of Science andTechnology.2022;15(12):pp.542-553. DOI:10.17485/IJST/v15i12.1757.	<a href="#">URL</a>
61	Marwa Slimi Bassem Jmai, Hugo Dinis, Ali Gharsallah. Microwave Imaging forBreast Tumor Detection Using a CPW Antenna. Indian Journal of Science and Technology.2022;15(13):pp.554-560.DOI:10.17485/IJST/v15i13.1974.	<a href="#">URL</a>
62	T R Arunkumar, H S Jayanna. A Novel Light-Weight Approach for the Classificationof Different Types of Psoriasis Disease Using Depth Wise Separable Convolution Neural Networks. Indian Journal of Science and Technology.2022; 15(13): pp. 561-569.DOI:10.17485/IJST/v15i13.2297.	<a href="#">URL</a>
63	Abdelhady Naguib. Localizationin Mobile Sensor Network susing Kalman Filter. Indian Journal of Science andTechnology.2022;15(13):pp.570-583. DOI:10.17485/IJST/v15i13.632.	<a href="#">URL</a>
64	Jackie Len P Bañas. Faculty Empowerment, Work Environment and Organizational Commitment Toward Sustainable Educational Productivity During Flexible Learning. Indian Journal of Science and Technology.2022;15(13):pp.584-591. DOI:10.17485/IJST/v15i13.1541.	<a href="#">URL</a>
65	Vinod Desai, HA Dinesh. EfficientReputation-based Cyber Attack Detection Mechanism for Big Data Environment. Indian Journal of Science and Technology.2022;15(13):pp.592-602.DOI:10.17485/IJST/v15i13.2102.	<a href="#">URL</a>

66	Balvinder Shukla, Manoj Joshi, R Sujatha, T Beena, Harish Kumar. Demystifying Approaches of Holistic and Multidisciplinary Education for Diverse Career Opportunities: NEP 2020. Indian Journal of Science and Technology. 2022; 15(14): pp.603-607. DOI:10.17485/IJST/v15i14.2296.	<a href="#">URL</a>
67	Sunil Kumar Jyothula, Jaya Chandra Prasad Talari. An Efficient Transform based Low Rank Tensor Completion to Extreme Visual Recovery. Indian Journal of Science and Technology. 2022; 15(14): pp.608-618. DOI:10.17485/IJST/v15i14.264.	<a href="#">URL</a>
68	Salifou Ouédraogo, Moctar Ousmane, Ladifata Mogmenga, Thierry Sikoudouin Maurice Ky, Sié Kam, Joseph Bathiébo. Experimental Study of the Airflow in Natural Convection in an Innovative Prototype of Solar Chimney Power Plant, under Climatic Conditions in Ouagadougou, Burkina Faso. Indian Journal of Science and Technology. 2022; 15(14): pp.619-629. DOI:10.17485/IJST/v15i14.1737.	<a href="#">URL</a>
69	Gobind Mohanty, Debdas Mishra, Pravat Sarangi, Subarna Bhattacharjee. Some New Classes of (k, d) Graceful 3 Distance Trees and 3 Distance Unicyclic Graphs. Indian Journal of Science and Technology. 2022; 15(14): pp. 630-639. DOI:10.17485/IJST/v15i14.254.	<a href="#">URL</a>
70	Arnold Banes. Development of App-Based E-Board Announcement System with SMS Support. Indian Journal of Science and Technology. 2022; 15(14): pp. 640-648. DOI: 10.17485/IJST/v15i14.1552.	<a href="#">URL</a>
71	Swati Kurmi, Praveen Kumar Litoriya, Ashish Verma. Structural Interpretation and Photoluminescence Properties of Sr <sub>0.90-x</sub> Ca <sub>x</sub> O <sub>10</sub> Al <sub>12</sub> O <sub>19</sub> :Dyx 3+Nanophosphors Synthesis by Combustion system. Indian Journal of Science and Technology. 2022; 15(15): pp. 649-657. DOI: 10.17485/IJST/v15i15.2115.	<a href="#">URL</a>
72	D Antony Xavier, Eddith Sarah Varghese, Deepa Mathew. Glued Hypertree: Comparative Analysis and Distance-Based Topological Descriptors. Indian Journal of Science and Technology. 2022; 15(15): pp. 658-667. DOI: 10.17485/IJST/v15i15.37.	<a href="#">URL</a>
73	Geeta Kalkhambkar, Pradeep Chindhi, Rajashri Khanai. Design and Finite Difference Time Domain Analysis of a Dual Band Slotted Microstrip Patch Antenna for Wireless IoT Applications. Indian Journal of Science and Technology. 2022; 15(15): pp. 668-676. DOI: 10.17485/IJST/v15i15.1904.	<a href="#">URL</a>
74	Vinod Kumar, Om Prakash Roy. Enhanced Network Security for Improved Trustworthiness of VoIP Applications via Cuckoo Search and Machine Learning. Indian Journal of Science and Technology. 2022; 15(15): pp. 677-688. DOI: 10.17485/IJST/v15i15.1379.	<a href="#">URL</a>
75	Pankaj Kumar, Manohar Manur, Alok Kumar Pani. Road Traffic Prediction and Optimal Alternate Path Selection Using HBI-LSTM and HV-ABC. Indian Journal of Science and Technology. 2022; 15(15): pp. 689-699. DOI: 10.17485/IJST/v15i15.2360.	<a href="#">URL</a>

76	K B Umadevi, B Patil Mallikarjun. Homotopy Analysis Method for an Influence of Dufour-Soret and Melting Process on Magnetohydrodynamic Boundary-Layer Flow towards a Wedge in an Eyring Powell Fluid. Indian Journal of Scienceand Technology.2022; 15(16): pp. 700-711. DOI: 10.17485/IJST/v15i16.2354	<a href="#">URL</a>
77	S K Shreesha, H B Anita. Classification of North and South Indian Handwritten Scripts using Gabor Wavelet Features. Indian Journal of Scienceand Technology.2022; 15(16): pp.712-717. DOI: 10.17485/IJST/v15i16.88	<a href="#">URL</a>
78	Basant Namdeo, Ugrasen Suman. A Middleware Model for SQL to NoSQL Query Translation. Indian Journal of Scienceand Technology.2022; 15(16): pp.718-728. DOI: 10.17485/IJST/v15i16.2250	<a href="#">URL</a>
79	Asha Singh, Sunil Kumar. Application of Aquatic Plants Dead Biomass in Remediation of Heavy Metals Pollution by Adsorption: A Review. Indian Journal of Scienceand Technology.2022; 15(16): pp. 729-735. DOI: 10.17485/IJST/v15i16.82	<a href="#">URL</a>
80	Birhanu Gardie, Zemedkun Solomon. Afan-Oromo Named Entity Recognition Using Bidirectional RNN. Indian Journal of Scienceand Technology.2022; 15(16): pp.736-741. DOI: 10.17485/IJST/v15i16.123	<a href="#">URL</a>
81	Fahad Afzal, Satya Mehra, Hemant Kumar Mishra. A Dire Need to Incorporate Hospital Information System in Paramedics' Curriculum: Evidence from Private Hospitals' Paramedics of Delhi-NCR, India. Indian Journal of Scienceand Technology.2022; 15(16): pp.742-749. DOI: 10.17485/IJST/v15i16.349	<a href="#">URL</a>
82	Humberto Troncoso Espinosa Fredy. Cohesion index for investigate criminal organizations in criminal big databases. Indian Journal of Scienceand Technology.2022; 15(16): pp.750-759. DOI: 10.17485/IJST/v15i16.2042	<a href="#">URL</a>
83	Shankhachur Mukherjee, Koushik Ghosh. The Solar Oscillation Equation and Some of its Particular Solutions. Indian Journal of Scienceand Technology.2022; 15(16): pp.760-766. DOI: 10.17485/IJST/v15i16.1523	<a href="#">URL</a>
84	Ekta Soni, Arpita Nagpal, Khyati Chopra. Atrial Fibrillation Discrimination for Real-Time ECG Monitoring Based On QT Interval Variation. Indian Journal of Scienceand Technology.2022; 15(17): pp.767-777. DOI: 10.17485/IJST/v15i17.53	<a href="#">URL</a>
85	Swaroop H Narayan, Basavaraj N Jagadale, Omar Abdullah Murshed Farhan Alnaggar. A Novel Image Denoising and Segmentation Using Machine Learning with SRM Strategy. Indian Journal of Scienceand Technology.2022; 15(17): pp. 778-789. DOI: 10.17485/IJST/v15i17.2203	<a href="#">URL</a>
86	Shini George, V Srividhya. Performance Evaluation of Sentiment Analysis on Balanced and Imbalanced Dataset Using Ensemble Approach. Indian Journal of Scienceand Technology.2022; 15(17): pp.790-797. DOI: 10.17485/IJST/v15i17.2339	<a href="#">URL</a>

87	M B Rajashekhar, S Meenakshi Sundaram. Dynamic Attribute Tree for the Data Encryption and Third Party Auditing for Cloud Storage. Indian Journal of Scienceand Technology.2022; 15(17): pp.798-805. DOI: 10.17485/IJST/v15i17.2413	<a href="#">URL</a>
88	C Raghavendra, G Yuvabalakumaran, Reena Rajan, R M Sidhesh, S Mathavi. Evaluation of Covid Severity in Diabetic vs Non-Diabetic Individuals using CT Severity Score. Indian Journal of Scienceand Technology.2022; 15(17): pp.806-810. DOI: 10.17485/IJST/v15i17.2330	<a href="#">URL</a>
89	E K Reshma, R Geetha, A S Lejaniya, C T Sathian. Development and Quality Evaluation of Synbiotic Yoghurt Incorporated with Oat Flour and Bifidobacterium bifidum NCDC-255. Indian Journal of Scienceand Technology.2022; 15(17): pp.811-818. DOI: 10.17485/IJST/v15i17.39	<a href="#">URL</a>
90	N V Uma Maheswari, L Jessi Sahaya Shanthi. Implementation of Modified Incremental Conductance MPPT Algorithm in Grid Connected PV System Under Dynamic Climatic Conditions. Indian Journal of Scienceand Technology.2022; 15(17): pp.819-828. DOI: 10.17485/IJST/v15i17.282	<a href="#">URL</a>
91	Ayan Chakraborty, Suvajeet Das, Biplob Mondal. Integrating Neural Network for Pest Detection in Controlled Environment Vertical Farm. Indian Journal of Scienceand Technology.2022; 15(17): pp.829-838. DOI: 10.17485/IJST/v15i17.353	<a href="#">URL</a>
92	T Sravan Rao, N V Prasad, Md Shareefuddin, G Prasad. Synthesis and Characterization of Bismuth Borate-Barium Titanate Glass Ceramics. Indian Journal of Scienceand Technology.2022; 15(17): pp. 839-849. DOI: 10.17485/IJST/v15i17.434	<a href="#">URL</a>
93	Jon Laurence B Wenceslao, Rhonaida B Wenceslao. Network Performance of Proxy-Enabled Server Using Three Configurations. Indian Journal of Scienceand Technology.2022; 15(18): pp.850-856. DOI: 10.17485/IJST/v15i18.1551	<a href="#">URL</a>
94	B Aparna, B P Hema. Preliminary Screening and Quantification of Flavonoids in Selected Seeds of Apiaceae by UV-Visible Spectrophotometry with Evaluation Study on Different Aluminium Chloride Complexation Reaction. Indian Journal of Scienceand Technology.2022; 15(18): pp. 857-868. DOI: 10.17485/IJST/v15i18.131	<a href="#">URL</a>
95	D Gopamma, K Jagadeeswara Rao, Shaik Riyazuddin, K Suresh Kumar, N Srinivas. Anticipated Performance and Air Pollution Tolerance Indices for the Establishment of Green Belt Development in an Industrial Area. Indian Journal of Scienceand Technology.2022; 15(18): pp.869-880. DOI: 10.17485/IJST/v15i18.2081	<a href="#">URL</a>
96	Sangeeta Shekhawat, Sudhanshu Singh, Sanjay Kumar Singh. Designing of Unit EBG Cell Using Conductive Textile for Dual Band Operation. Indian Journal of Scienceand Technology.2022; 15(18): pp.881-891. 10.17485/IJST/v15i18.1843	<a href="#">URL</a>
97	S Meenakshi, N Raghunath, Sumukh, Ramith Ramu. Online Learning: A Lifeline during COVID-19 Crisis. Indian Journal of Scienceand Technology.2022; 15(18): pp. 892-898. DOI: 10.17485/IJST/v15i18.2247	<a href="#">URL</a>

98	B M Hemanth Kumar, AM Vaibhav , P C Srikanth. Si/SiO <sub>2</sub> Based Nano-cavity Biosensor for Detection of Anemia, HIV and Cholesterol Using Refractive Index of Blood Sample. Indian Journal of Scienceand Technology.2022; 15(18): pp. 899-907. DOI: 10.17485/IJST/v15i18.186	<a href="#">URL</a>
99	Kausik Bhattacharyya, Manabendra Maiti, Salil Kumar Biswas, Judhajit Sanyal. Survey of Radiometric Techniques for Prediction of Meteorological Phenomena. Indian Journal of Scienceand Technology.2022; 15(18): pp. 908-913. DOI: 10.17485/IJST/v15i18.332	<a href="#">URL</a>
100	Bi Tra Désiré Zinla, Blaise Kamenan Koua, Prosper Gbaha, Paul Magloire Ekoun Koffi. Life cycle assessment of power generation using cocoa pod husk in Côte d'Ivoire. Indian Journal of Scienceand Technology.2022; 15(19): pp. 914-922. DOI: 10.17485/IJST/v15i19.1679	<a href="#">URL</a>
101	S Ida Poornima, V Judia Harriet Sumathy. In Silico Interaction Studies of Various Antioxidant Molecules with MAO-B Protein – A Potent Secondary Drug Target in Parkinson's Disease. Indian Journal of Scienceand Technology.2022; 15(19): pp. 923-926. DOI: 10.17485/IJST/v15i19.2270	<a href="#">URL</a>
102	Kushal G Ambli, B M Angadi, Mohan B Vanarotti. Thermal Behaviour of Tamarind Seed Kernel Based Bio-Composites Intended for Thermal Insulation. Indian Journal of Scienceand Technology.2022; 15(19): pp. 927-937. 10.17485/IJST/v15i19.75	<a href="#">URL</a>
103	S Vasumathi, H Johnson Jeyakumar, P Selvarajan. Investigation On Studies Of Urea-Doped Diammonium Hydrogen Phosphate Crystals Grown By Slow Evaporation Technique. Indian Journal of Scienceand Technology.2022; 15(19): pp. 938-947. DOI: 10.17485/IJST/v15i19.366	<a href="#">URL</a>
104	P Poobalan, S Pannirselvam. Semi-supervised Clustering Based Feature Selection with Multiobjective Genomic Search Class-based Classification Method for NIDPS. Indian Journal of Scienceand Technology.2022; 15(19): pp.948-955. DOI: 10.17485/IJST/v15i19.297	<a href="#">URL</a>
105	Syed Jalal Ahmad, Mohammed Moyed Ahmed, Ishrath Unissa. Optimization of Environmental Data to Improve Safety in Coal Mine using Wireless Sensor Networks. Indian Journal of Scienceand Technology.2022; 15(19): pp. 956-964. DOI: 10.17485/IJST/v15i19.686	<a href="#">URL</a>
106	Sangeeta P Sangani , Sunil F Rodd. Delay Aware and Performance Efficient Workflow Scheduling of Web Servers in Hybrid Cloud Computing Environment. Indian Journal of Scienceand Technology.2022; 15(20): pp. 965-975. DOI: 10.17485/IJST/v15i20.1809	<a href="#">URL</a>
107	R Gnanaprakasam, I Sahul Hamid. Gamma coloring of Mycielskian graphs. Indian Journal of Scienceand Technology.2022; 15(20): pp. 976-982. DOI: 10.17485/IJST/v15i20.2324	<a href="#">URL</a>
108	Dhruthi Devulapalli, Devaki Gokhale. Impact of Millet-Based Interventions on Weight, Body Mass Index and Haemoglobin of School-Going Adolescent Girls. Indian Journal of Scienceand Technology.2022; 15(20): pp. 983-988. DOI: 10.17485/IJST/v15i20.2068	<a href="#">URL</a>

109	Walid Mahmoud Khalilia, Ruba Abuamsha , Nisreen Alqaddi, Abdallah Omari. Phenotypic Characterization of Local Date Palm Cultivars at Jericho in Palestinian Jordan Valley District. Indian Journal of Science and Technology.2022; 15(20): pp. 989-1000. DOI:10.17485/IJST/v15i20.2381	<a href="#">URL</a>
110	Tadele A Abose, Thomas O Olwal, Murad R Hassen. Hybrid Beamforming for Millimeter Wave Massive MIMO under Multicell Multiuser Environment. Indian Journal of Science and Technology.2022; 15(20): pp.1001-1011. DOI:10.17485/IJST/v15i20.114	<a href="#">URL</a>
111	Lourence R Villaluz. Project BIS-IG: Prototyping of Wireless Irrigation Control System Using Arduino Microcontroller with SMS Notification. Indian Journal of Science and Technology.2022; 15(21): pp.1012-1021. DOI: 10.17485/IJST/v15i21.19	<a href="#">URL</a>
112	Saeed Q Al-Khalidi Al-Maliki, Prakash Kuppuswamy, Rajan John, Nithya Rekha Sivakumar. COVID-19: An Efficient Big Data Analytics for SARS-CoV-2 Mutations Prediction: A Machine Learning Approach. Indian Journal of Science and Technology.2022; 15(21): pp.1022-1031. DOI: 10.17485/IJST/v15i21.374	<a href="#">URL</a>
113	Yogita Sharma, Sunil Kumar, Rachna Bhateria. Analyzing the Efficiency of Di-FeNPs in Removal of Methyl Orange Dye using Statistical Approach. Indian Journal of Science and Technology.2022; 15(21): pp.1032-1040. DOI: 10.17485/IJST/v15i21.468	<a href="#">URL</a>
114	Ammini Renjini, Mohanachandran Nair Sindhu Swapna, Vimal Raj, Sankararaman Sreejyothi, Sankaranarayana Iyer Sankararaman. Fractal and Time-series Analysis based Rhonchi and Bronchial Auscultation: A Machine Learning Approach. Indian Journal of Science and Technology.2022; 15(21): pp.1041-1051. DOI: 10.17485/IJST/v15i21.627	<a href="#">URL</a>
115	Syed Salman Ahmad Warsi, Rajiv Manohar. Optical Rotation and Transmittance of Different Phases of Ferroelectric Liquid Crystal Sample ZLI 3654. Indian Journal of Science and Technology.2022; 15(21): pp.1052-1058. DOI: 10.17485/IJST/v15i21.419	<a href="#">URL</a>
116	Poulami Chatterjee, Amaresh Dubey. Examining the Birth Weights of Children in India: Impact of Iron-Folic Acid Supplements during Pregnancy. Indian Journal of Science and Technology.2022; 15(21): pp.1059-1066. DOI: 10.17485/IJST/v15i21.2401	<a href="#">URL</a>
117	Ruby Chanda, Vanishree Pabalkar, Sudeepa Gupta. A Study on Application of Linear Programming on Product Mix for Profit Maximization and Cost Optimization. Indian Journal of Science and Technology.2022; 15(22): pp.1067-1074. DOI: 10.17485/IJST/v15i22.164	<a href="#">URL</a>
118	H R Raveesha, Esther Pramila L. Green Synthesis and Characterization of Copper Nanoparticles Using <i>Urginea wightii</i> and its Biological Activities. Indian Journal of Science and Technology.2022; 15(22): pp.1075-1083. DOI: 10.17485/IJST/v15i22.330	<a href="#">URL</a>

119	Ephrem Sebro, Mulugeta Kebamo, Ashenafi Abebe. Prevalence of Gastrointestinal Parasites of Sheep and Goats in An- Lemo, Hadiya Zone Southern Ethiopia. Indian Journal of Science and Technology.2022; 15(22): pp.1084-1090.DOI: 10.17485/IJST/v15i22.1384	<a href="#">URL</a>
120	Upasana Sharma, Drishti. An Analytical Study of Powder Plant System. Indian Journal of Science and Technology.2022; 15(22): pp.1091-1099.DOI: 10.17485/IJST/v15i22.347	<a href="#">URL</a>
121	Desalegn Ashebir, Getahun Tadesse. BWENet: Detection and Grading of Bacterial Wilt Using Deep Convolutional Neural Network. Indian Journal of Science and Technology.2022; 15(22): pp.1100-1111.DOI: 10.17485/IJST/v15i22.634	<a href="#">URL</a>
122	J Prasanth, M V Vincy, R Brilliant. Screening and Quantitation of Pesticide Residues in Indian Honey Samples by LC-MS/MS and GC-MS/MS. Indian Journal of Science and Technology.2022; 15(23): pp.1112-1123.DOI: 10.17485/IJST/v15i23.120	<a href="#">URL</a>
123	Desalegn Ashebir, Prabhakar Gantela. Named Entity Recognition for Sheko Language Using Bidirectional LSTM. Indian Journal of Science and Technology.2022; 15(23): pp. 1124-1132. DOI: 10.17485/IJST/v15i23.642	<a href="#">URL</a>
124	Dipesh Dalal, Rupesh Vasani. An Experimental Study to Locate Leakage in the Water Distribution Network using Real-time Wireless Sensor and Machine Learning Algorithm. Indian Journal of Science and Technology.2022; 15(23): pp. 1133-1142. DOI: 10.17485/IJST/v15i23.2	<a href="#">URL</a>
125	C S Hemanth Kumar, B S Kariyappa. Analysis of 7T SRAM Cell Based on MTCMOS, SVL and I-SVL Technique. Indian Journal of Science and Technology.2022; 15(23): pp. 1143-1150. DOI: 10.17485/IJST/v15i23.1991	<a href="#">URL</a>
126	Priti Rajput, Parveen Kumar Lehana. Automatic Control of Microfluidic Flow Using Natural Hydrogels. Indian Journal of Science and Technology.2022; 15(23): pp. 1151-1158. DOI: 10.17485/IJST/v15i23.52	<a href="#">URL</a>
127	Jayshree Rathore, Arya Rakesh Kumar, Pratibha Sharma, Mohan Lal. Study of Electrical Output in Photogalvanic Cell for Solar Energy Conversion and Storage: Lauryl Glucoside-Tartrazine-D-Fructose System. Indian Journal of Science and Technology.2022; 15(23): pp.1159-1165.DOI: 10.17485/IJST/v15i23.493	<a href="#">URL</a>
128	N V Satyanarayana Derangula, V Satyanarayana Josyula, K Sivaprasada Rao, K Ramesh Chandra. Mass Transfer Coefficient Enhancement Using Spiral Wound Rod as Turbulence Promoter in an Electrolytic Cell. Indian Journal of Science and Technology.2022; 15(23): pp.1166-1172. DOI: 10.17485/IJST/v15i23.521	<a href="#">URL</a>

129	Kanchi Divya, Rajendran Kannan, Ramesh Bangariahgari, Rajesh Bangariahgari3, Raj Kiran Reddy Banala. Effect of Anti-Diabetic Drugs on Vitamin B12 and Mineral Levels and their Role in Inflammation in type II Diabetes Mellitus (T2DM). Indian Journal of Science and Technology.2022; 15(24): pp.1173-1179. DOI: 10.17485/IJST/v15i24.506	<a href="#">URL</a>
130	Raji Venkatesan, Judu Ilavarasu. Effect of Simplified Kundalini Yoga Meditation on Engineering Students: An EEG Study. Indian Journal of Science and Technology.2022; 15(24): pp.1180-1186. DOI: 10.17485/IJST/v15i24.751	<a href="#">URL</a>
131	Gourav Kumar Jain, Rajni Verma, Arun Chougule, Bharti Singh. Bioethical Education and Standardization of Sample Handling Procedures in Raman Spectroscopy Research Studies Involving Human Subjects. Indian Journal of Science and Technology.2022; 15(24): pp.1187-1194.DOI: 10.17485/IJST/v15i24.1016	<a href="#">URL</a>
132	D Geethanjali, R Priya, R Bhavani. Smart Contract for Digital Garment Design using Blockchain and Digital Right Management. Indian Journal of Science and Technology.2022; 15(24): pp.1195-1212. DOI: 10.17485/IJST/v15i24.84	<a href="#">URL</a>
133	G K M Rajapaksha, J K Clegg, K S A Arachchige, A V R S Coswaththa, G D N H Gunarathna, K M E P Fernando, H M R Premasiri, N M S Sirimuthu, C N K Patabendige, N.M.S Sirimuthu. Detailed Chemical Analysis of Unusually Weathered Rocks. Indian Journal of Science and Technology.2022; 15(24): pp.1213-1223. DOI: 10.17485/IJST/v15i24.367	<a href="#">URL</a>
134	Manaj Dandapatthak. Effect of High Frequency Gain on the Performance of Optical Costas Loop in Face of Loop Delay. Indian Journal of Science and Technology.2022; 15(25): pp.1224-1233. DOI: 10.17485/IJST/v15i25.1682	<a href="#">URL</a>
135	Pankaj Tyagi. Innovative Science Practices for Mentoring Potentially Gifted Students in India. Indian Journal of Science and Technology.2022; 15(25): pp.1234-1243.DOI: 10.17485/IJST/v15i25.757	<a href="#">URL</a>
136	G Nagaraja, H S Rameshbabu, Gowrishankar. HERA: High-Efficiency Resource Allocation Scheme for Newly Joined Mobile Terminal in Heterogeneous Wireless Network. Indian Journal of Science and Technology.2022; 15(25): pp.1244-1252.DOI: 10.17485/IJST/v15i25.713	<a href="#">URL</a>
137	Hrishikesh Jagtap, Shripad G Desai, Rajesh M Holmukhe. Development and Performance Examination of Switch Mode Power Supply based Battery Charger for Electric Vehicle. Indian Journal of Science and Technology.2022; 15(25): pp. 1253-1263. DOI: 10.17485/IJST/v15i25.2362	<a href="#">URL</a>
138	Ashish Dhamanda, Arunesh Dutt. Dynamic Response of Multi Area Load Frequency Control through Different Computational Techniques. Indian Journal of Science and Technology.2022; 15(25): pp.1264-1273. DOI: 10.17485/IJST/v15i25.155	<a href="#">URL</a>

139	Sven Sindern, Linda Taft, Muthuvvel Arumugam, Piero Bellanova, Nina Engels4, Luisa Bellanova. Occurrence and Preservation of Gastropod Shells in Recent Riverine and Estuarine Sediments of Chennai, SE-India. Indian Journal of Science and Technology.2022; 15(26): pp.1274-1284. DOI: 10.17485/IJST/v15i26.76	<a href="#">URL</a>
140	Mariam Yousef Abduh, Mohammad Owais Khan. Online Learning Strategies Implemented and Solutions to the Challenges Faced During Covid-19 Pandemic: A Case Study of Post-Graduate EFL Learners. Indian Journal of Science and Technology.2022; 15(26): pp. 1285-1295. DOI: 10.17485/IJST/v15i26.579	<a href="#">URL</a>
141	Sharra Mae Fernandez. Dormitory Management Information System with SMS Notification and Biometric Security. Indian Journal of Science and Technology.2022; 15(26): pp.1296-1305. DOI: 10.17485/IJST/v15i26.1578	<a href="#">URL</a>
142	Sheila Mae S Pagayonan. Empowerment and Reaffirmation of Paternal Abilities (ERPAT) Management Information System with SMS Support: Usability and Performance Assessment. Indian Journal of Science and Technology.2022; 15(26): pp.1306-1314.DOI: 10.17485/IJST/v15i26.1659	<a href="#">URL</a>
143	April Rose A Zaragosa. Usability and Performance of the Web-based Frontline Services and Laboratories System. Indian Journal of Science and Technology.2022; 15(26): pp.1315-1323. DOI: 10.17485/IJST/v15i26.1927	<a href="#">URL</a>
144	R Vanitha, K Perumal. A Novel Classification Methodology for Thyroid Cancer using C4.5 with Firefly Optimization Algorithm (CFOA). Indian Journal of Science and Technology.2022; 15(26): pp.1324-1335. DOI: 10.17485/IJST/v15i26.996	<a href="#">URL</a>
145	M J Roopa, K Mahantesh. Classification and Recognition of Bilingual Text Using Graph Edit Distance Based Degree of Similarity. Indian Journal of Science and Technology.2022; 15(27): pp.1336-1343. DOI: 10.17485/IJST/v15i27.2405	<a href="#">URL</a>
146	S Sarah Surya, Lian Mathew. Secure Domination Cover Pebbling Number of Join of graphs. Indian Journal of Science and Technology.2022; 15(27): pp.1344-1348. DOI: 10.17485/IJST/v15i27.2145	<a href="#">URL</a>
147	S Sreenivasulu, A Chennakesava Reddy. ABS - CaSO <sub>4</sub> Polymer Composite: Experimental Studies On Mechanical And Tribological Properties. Indian Journal of Science and Technology.2022; 15(27): pp.1349-1355. DOI: 10.17485/IJST/v15i27.140	<a href="#">URL</a>
148	D Rajasekhar, Charan Kuchi, Bodicherla Naresh, G S Harish, P Sreedhara Reddy. Effect of Annealing Temperature on Morphology, Structural and Magnetic Properties of Electrospun Nickel Oxide Nanofibers. Indian Journal of Science and Technology.2022; 15(27): pp.1356-1363. DOI: 10.17485/IJST/v15i27.430	<a href="#">URL</a>

149	Deepjyoti Kalita, Khurshid Alam Borbora, Dipen Nath. Use of Bidirectional Long Short Term Memory in Spoken Word Detection with reference to the Assamese language. Indian Journal of Science and Technology.2022; 15(27): pp.1364-1371. DOI: 10.17485/IJST/v15i27.655	<a href="#">URL</a>
150	Govind Verma, A Mehta, S S Bhandari. Trend analysis and Applicability of Fuzzy Time Series Models to Night-time Luminosity Data of Uttarakhand state, India. Indian Journal of Science and Technology.2022; 15(28): pp.1372-1380. DOI: 10.17485/IJST/v15i28.764	<a href="#">URL</a>
151	A R Pradeep, C Rangaraj, N Jayaramappa. Behavior of Steel frame subjected to lateral load. Indian Journal of Science and Technology.2022; 15(28): pp.1381-1388. DOI: 10.17485/IJST/v15i28.1038	<a href="#">URL</a>
152	N B Naduvinamani, Rakesh Ganachari. Double-Layered Porous Rayleigh Step Slider Bearings Lubricated with Couplestress Fluids. Indian Journal of Science and Technology.2022; 15(28): pp.1389-1398. DOI: 10.17485/IJST/v15i28.33	<a href="#">URL</a>
153	D Nagamalleswari, Y B Kishore Kumar. Growth of Cu <sub>2</sub> ZnSnS <sub>4</sub> Thin Film Solar Cells Using Chemical Synthesis. Indian Journal of Science and Technology.2022; 15(28): pp. DOI: 10.17485/IJST/v15i28.194	<a href="#">URL</a>
154	S N Abhishek, C Rangaraj. Groundwater Quality Assessment Using GIS for Agricultural Propose in Molakalmur Taluk, Karnataka. Indian Journal of Science and Technology.2022; 15(28): pp.1406-1419. DOI: 10.17485/IJST/v15i28.1117	<a href="#">URL</a>
155	T M Anu, K Elampari. Forecasting of Total Column Ozone using Regression Analysis and LSTM-RNN Machine Learning Approach. Indian Journal of Science and Technology.2022; 15(29): pp.1420-1428. DOI: 10.17485/IJST/v15i29.730	<a href="#">URL</a>
156	P Joyson Silva, T Samba Siva Rao, Binu Sukumar, M Kabilan. Microsimulation Modeling of Traffic Congestion at Signal Intersection of Thirumangalam Chennai Metrocity. Indian Journal of Science and Technology.2022; 15(29): pp.1429-1439. DOI: 10.17485/IJST/v15i29.1717	<a href="#">URL</a>
157	Donu Jose V, K Santhi. Early Detection and Classification of Apple Leaf Diseases by utilizing IFPA Genetic Algorithm with MC-SVM, SVI and Deep Learning Methods. Indian Journal of Science and Technology.2022; 15(29): pp.1440-1450. DOI: 10.17485/IJST/v15i29.1235	<a href="#">URL</a>
158	A Narendra Babu, Ch V L D Kavya, A Praneetha, T T Sai Dhanush , T V Ramanaiah, K Nidheesh, P S Brahmanandam. Smart Energy Meter. Indian Journal of Science and Technology.2022; 15(29): pp.1451-1457. DOI: 10.17485/IJST/v15i29.1241	<a href="#">URL</a>
159	Shilpa A Veerabhadranavar, B Venkatesh. Assessment of Impacts of Climate Change on Varied River-Flow Regimes of Peninsular India. Indian Journal of Science and Technology.2022; 15(29): pp.1458-1465. DOI: 10.17485/IJST/v15i29.825	<a href="#">URL</a>

160	Shilpa A Veerabhadrannavar, B Venkatesh. Assessment of Impact of Climate Change in the Western Ghats Region, India. Indian Journal of Science and Technology.2022; 15(30): pp.1466-1472. DOI: 10.17485/IJST/v15i30.676	<a href="#">URL</a>
161	P Gershom Jebaraj, V Sivashankar. Investigations on the Growth and Characterization of L-Leucine Doped Rubidium Sulfate Nonlinear Optical Single Crystal. Indian Journal of Science and Technology.2022; 15(30): pp.1473-1483. DOI: 10.17485/IJST/v15i30.736	<a href="#">URL</a>
162	S Hemdan Hamed, Hazem Elbakry, Haitham Elghareeb, Sara Elhishi. Using XAI Techniques to Persuade Text Classifier Results: A Case Study of Covid-19 Tweets. Indian Journal of Science and Technology.2022; 15(30): pp.1484-1494. DOI: 10.17485/IJST/v15i30.397	<a href="#">URL</a>
163	K Nithyadevi, V Pandiyan. Analyze Infrared Heating Characteristics of Potato Starch and Measure its Functional Film Properties. Indian Journal of Science and Technology.2022; 15(30): pp.1495-1503. DOI: 10.17485/IJST/v15i30.1231	<a href="#">URL</a>
164	Vishakha Vishwanath Doke, Nilesh M Khutle, Maya Sharma, Khemchand Gupta. Solubility Enhancement of Poorly Soluble Drug Ezetimibe by Developing Self Nano Emulsifying Drug Delivery System. Indian Journal of Science and Technology.2022; 15(30): pp.1504-1516. DOI: 10.17485/IJST/v15i30.582	<a href="#">URL</a>
165	Helen C Fuentes. Quarantine Experiences of COVID-19 Patient's Close Contacts in Eastern Samar Province, Philippines. Indian Journal of Science and Technology.2022; 15(31): pp.1517-1522. DOI: 10.17485/IJST/v15i31.473	<a href="#">URL</a>
166	Rushikesh V Pakhale, Bhausaheb R Sontakke, Gajendra R Gandhe, Durgesh H Tupe. Mathematical Analysis of Transverse Displacement of Laminated Beam with Thermal Load. Indian Journal of Science and Technology.2022; 15(31): pp.1523-1526. DOI: 10.17485/IJST/v15i31.1105	<a href="#">URL</a>
167	Tadios Kiros Kenea. Solving Shortest Route Using Dynamic Programming Problem. Indian Journal of Science and Technology.2022; 15(31): pp.1527-1531. DOI: 10.17485/IJST/v15i31.1342	<a href="#">URL</a>
168	Mohammad Abu Kausar, Mohammad Nasar, Arockiasamy Soosaimanickam. A Study of Performance and Comparison of NoSQL Databases: MongoDB, Cassandra, and Redis Using YCSB. Indian Journal of Science and Technology.2022; 15(31): pp.1532-1540. DOI: 10.17485/IJST/v15i31.1352	<a href="#">URL</a>
169	Syed Salman Ahmad Warsi, Rajiv Manohar. Principal Polarizability and Orientational Order Parameter Study of some Pure Cholesteric Liquid Crystals and their Homogeneous Mixtures: Phase Transition Behaviour. Indian Journal of Science and Technology.2022; 15(31): pp.1541-1547. DOI: 10.17485/IJST/v15i31.1084	<a href="#">URL</a>
170	Kanchan A Bhonde, Snehal Yeole, Kartik Jawanjal, Mayank Modi, Aditya Panchwagh, Aditya Paprunia. Assessment of Accuracy of Indian Almanac for Daily Rainfall Prediction. Indian Journal of Science and Technology.2022; 15(32): pp.1548-1560. DOI: 10.17485/IJST/v15i32.1743	<a href="#">URL</a>
171	A Lourdusamy, E Veronisha, F Joy Beaula. Group S4 Difference Cordial Labeling. Indian Journal of Science and Technology.2022; 15(32): pp.1561-1568. DOI: 10.17485/IJST/v15i32.614	<a href="#">URL</a>

172	Rakhil Dev, Nisha Neelakandan Ravindran, Babu Nallusamy, Sundararajan Mayappan, Krishnakumar Subbiah, Akash Kunjumon. Foraminiferal Distribution Pattern and its Ecological Implications in the Koswari and Van Islands of the Tuticorin Group of Islands. Indian Journal of Science and Technology.2022; 15(32): pp.1569-1576. DOI: 10.17485/IJST/v15i32.609	<a href="#">URL</a>
173	C Shankara, S A Hariprasad. Noise Removal Techniques for Lung Cancer CT Images. Indian Journal of Science and Technology.2022; 15(32): pp.1577-1586. DOI: 10.17485/IJST/v15i32.798	<a href="#">URL</a>
174	Jessie Grace M. Sannadan, Pinky Larcelle Lang-ay Gas-ib, Raymond N Mamma. Impacts of Conditional Cash Transfer on Kalinga Women and Children: Evidence of a Randomized Survey. Indian Journal of Science and Technology.2022; 15(32): pp.1587-1593. DOI: 10.17485/IJST/v15i32.99	<a href="#">URL</a>
175	Sonika Sharma. MHD Boundary Layer Flow Past an Exponentially Stretching Sheet with Darcy-Forchheimer Flow of Nanofluids. Indian Journal of Science and Technology.2022; 15(33): pp.1594-1604. DOI: 10.17485/IJST/v15i33.607	<a href="#">URL</a>
176	Chitta Lakshmi pathi, Borra Rajesh Kumar, Kande Sreelekha, Thota Subba Rao. Structural, Dielectric Properties and Conduction Mechanism of SrBi <sub>4</sub> Ti <sub>4</sub> O <sub>15</sub> Ceramics. Indian Journal of Science and Technology.2022; 15(33): pp.1605-1612. DOI: 10.17485/IJST/v15i33.488	<a href="#">URL</a>
177	M Venkata Krishna Reddy, P V S Srinivas, M Chandra Mohan. A Novel Trust Adaptability Approach for Secure Data Transmissions using Enhanced Collaborative Nodes Trustworthiness in Mobile Ad-hoc Networks. Indian Journal of Science and Technology.2022; 15(33): pp.1613-1623. DOI: 10.17485/IJST/v15i33.663	<a href="#">URL</a>
178	Nicha Thepsri, Jasadee Kaewsrichan. Evaluation of Alkaline-Treated Polycaprolactone and Zr-Hydroxyapatite as a Drug Delivery System in Dentistry. Indian Journal of Science and Technology.2022; 15(33): pp.1624-1633. DOI: 10.17485/IJST/v15i33.2336	<a href="#">URL</a>
179	Ann Vazhayil Kuruvilla, M Ramesh, C P Madhu. Improving Antibiotic Use in Surgical Care: Impact of Clinical Pharmacist Interventions on Optimizing Patient Therapy. Indian Journal of Science and Technology.2022; 15(33): pp.1634-1641. DOI: 10.17485/IJST/v15i33.100	<a href="#">URL</a>
180	Frederick F Patacsil, Paulo V Cenas, Andhee M Jacobe, Monica M Brosas, Pauline Joy V Roa. Estimation of Farmgate Rice Price Using Temporal Causal Modeling and Kalman Filtering. Indian Journal of Science and Technology.2022; 15(34): pp.1642-1647. DOI: 10.17485/IJST/v15i34.666	<a href="#">URL</a>
181	Jyoti Sehgal, Manoj Kumar. 12-Bit Clock Gated SAR-ADC for Bio-Medical Applications. Indian Journal of Science and Technology.2022; 15(34): pp.1648-1654. DOI: 10.17485/IJST/v15i34.1033	<a href="#">URL</a>

182	Y Sukhi, Y Jeyashree, S Anita, A Jenifer, A Fayaz Ahamed. High Step Up Converter with Transformerless Inverter for Grid Integration. Indian Journal of Science and Technology.2022; 15(34): pp.1655-1665. DOI: 10.17485/IJST/v15i34.1131	<a href="#">URL</a>
183	A Ibrahim, Diana Muhamad, Nurwati Badarulzaman. Monitoring Land Cover Change in Katsina Urban Area, Nigeria (1999 -2017) Associated with Urbanization: A Pixel-based Individuality Forms of Image Analysis. Indian Journal of Science and Technology.2022; 15(34): pp.1666-1674. DOI: 10.17485/IJST/v15i34.450	<a href="#">URL</a>
184	Dagnaw Amare Mequanente, Pilavadisamy Srinivasan, G Mallika, Peer Mohamed Thamimul Ansari, Mequanent Wale. Incidence of Opportunistic Infections among HIV-infected Children on ART at Gondar University Specialized Hospital, Ethiopia.Indian Journal of Science and Technology.2022; 15(34): pp.1675-1682. DOI: 10.17485/IJST/v15i34.1073	<a href="#">URL</a>
185	Uma Dixit. On Bounds of Non-Deficient Numbers. Indian Journal of Science and Technology.2022; 15(35): pp.1683-1690. DOI: 10.17485/IJST/v15i35.946	<a href="#">URL</a>
186	K M Vidya, A N Manoharan. Morphometric Analysis for Sustainable Development of Watersheds Using Multisensor Satellite Data: A Case Study from Shiriya River Basin. Indian Journal of Science and Technology.2022; 15(35): pp.1691-1702. DOI: 10.17485/IJST/v15i35.994	<a href="#">URL</a>
187	Derphungshar Basumatary, Mukunda Dewri. Magnetized Bianchi Model with Time-dependent Deceleration Parameter. Indian Journal of Science and Technology.2022; 15(35): pp.1703-1711. DOI: 10.17485/IJST/v15i35.1000	<a href="#">URL</a>
188	Trushali Jambudi, Savita Gandhi. An Effective Initialization Method Based on Quartiles for the K-means Algorithm. Indian Journal of Science and Technology.2022; 15(35): pp.1712-1721. DOI: 10.17485/IJST/v15i35.714	<a href="#">URL</a>
189	Owen Riady Chandra, Wirawan Istiono. A-star Optimization with Heap-sort Algorithm on NPC Character. Indian Journal of Science and Technology.2022; 15(35): pp.1722-1731. DOI: 10.17485/IJST/v15i35.857	<a href="#">URL</a>
190	Amit Kumar Chaurasia, Sneha Gupta, Vishal Kumar, Abhilash Goel. Effect of Tyre Waste on Ground Granulated Blast Furnace Slag (GGBFS) Based Concrete Blocks. Indian Journal of Science and Technology.2022; 15(35): pp.1732-1737. DOI: 10.17485/IJST/v15i35.1101	<a href="#">URL</a>
191	G K Gomathi, S Parameshwari. Formulation and Evaluation of Nutritional Properties and Shelf Life of Buckwheat Incorporated Nutri Ball. Indian Journal of Science and Technology.2022; 15(35): pp.1738-1744. DOI: 10.17485/IJST/v15i35.791	<a href="#">URL</a>
192	R Hema, R Sudharani. A Newly Proposed and Comparative Study on Multi - Criteria Decision Making in Interval Valued Bipolar Triangular Neutrosophic Set by PROMETHEE II. Indian Journal of Science and Technology.2022; 15(35): pp.1745-1753. DOI: 10.17485/IJST/v15i35.993	<a href="#">URL</a>

193	R M Savithramma, R Sumathi, H S Sudhira. SMART Emergency Vehicle Management at Signalized Intersection using Machine Learning. Indian Journal of Science and Technology.2022; 15(35): pp.1754-1763. DOI: 10.17485/IJST/v15i35.1151	<a href="#">URL</a>
194	Kangkana Medhi, Naaz Parbin Islam, Jyotismita Das. Microbial Profile and Physico-chemical Analysis of the Excreta of Dendrocygna javanica and Anas platyrhynchos domesticus. Indian Journal of Science and Technology.2022; 15(36): pp.1764-1768. DOI: 10.17485/IJST/v15i36.1504	<a href="#">URL</a>
195	B Pushpa, V Narmatha, P Anandababu, C Senthilkumar. Internet of Things with Deep Learning Enabled Fraud Detection in Surveillance Video Processing. Indian Journal of Science and Technology.2022; 15(36): pp.1769-1778. DOI: 10.17485/IJST/v15i36.550	<a href="#">URL</a>
196	R John Peter, A John Chembian. Biometric Characteristics of the Siboga Squid Uroteuthis (photololigo) Sibogae (Adam, 1954) from the South East Coast of India. Indian Journal of Science and Technology.2022; 15(36):pp.1779-1785. DOI: 10.17485/IJST/v15i36.1349	<a href="#">URL</a>
197	Yap Kah Yee, Mafas Raheem. Predicting Music Popularity Using Spotify and YouTube Features. Indian Journal of Science and Technology.2022; 15(36):pp.1786-1799. DOI: 10.17485/IJST/v15i36.2332	<a href="#">URL</a>
198	Sumalatha Chevva, Sreenivasulu Reddy Tirumalareddygari, Phaneendra Reddy Guddeti, Tulasi Ramakrishna Reddy Kotte. Precursor Molarity Influence on Sprayed Mo-doped ZnO Films for solar cells. Indian Journal of Science and Technology.2022; 15(36):pp.1800-1807. DOI: 10.17485/IJST/v15i36.842	<a href="#">URL</a>
199	Nagalambika, L Manjunath Rao. Component Reusability in Extreme Programming Using Microservice Architecture. Indian Journal of Science and Technology.2022; 15(36):pp.1808-1814. DOI: 10.17485/IJST/v15i36.248	<a href="#">URL</a>
200	Uditendu Sarkar, Gouravmoy Banerjee, Indrajit Ghosh. A Machine Learning Model for Estimation of Village Level Soil Nutrient Index. Indian Journal of Science and Technology.2022; 15(36):pp.1815-1822. DOI: 10.17485/IJST/v15i36.851	<a href="#">URL</a>
201	Divina Alunday Balochnit, Joy Grace P. Doctor. Madre de Cacao and Sunflower as Human Lice Eradicator. Indian Journal of Science and Technology.2022; 15(36):pp.1823-1826. DOI: 10.17485/IJST/v15i36.290	<a href="#">URL</a>
202	Prasant Kumar Dash, Madhumita Panda. SMLMAC-HEAP: Slotted Multi-Layer MAC Protocol for Wireless Sensor Networks Powered by Ambient Energy Harvesting. Indian Journal of Science and Technology.2022; 15(36):pp.1827-1835. DOI: 10.17485/IJST/v15i36.420	<a href="#">URL</a>
203	S I Aruna, S Sujatha, E S Neenu. Mathematical Modelling of Basal Ganglia for Parkinson's Disease: A System Biology Approach. Indian Journal of Science and Technology.2022; 15(36):pp.1836-1841. DOI: 10.17485/IJST/v15i36.1397	<a href="#">URL</a>
204	V Sambasiva Rao, Uma Dixit. A Fixed Point Result with (CLR) Property in S-Metric Spaces. Indian Journal of Science and Technology.2022; 15(37):pp.1842-1849. DOI: 10.17485/IJST/v15i37.1053	<a href="#">URL</a>

205	Vivek Shrivastava, Yasmin Shaikh. EBTASIC: An Entropy-Based TOPSIS Algorithm for Task Scheduling in IaaS Clouds. Indian Journal of Science and Technology.2022; 15(37):pp.1850-1858. DOI: 10.17485/IJST/v15i37.799	<a href="#">URL</a>
206	Kirti Makwana, Amit P Ganatra. Textual Data Analysis of ‘Mann Ki Baat’ Show. Indian Journal of Science and Technology.2022; 15(37):pp.1859-1867. DOI: 10.17485/IJST/v15i37.848	<a href="#">URL</a>
207	Samuel Duraivel, Lavanya, Aby Augustine. Understanding Vaccine Hesitancy with Application of Latent Dirichlet Allocation to Reddit Corpora. Indian Journal of Science and Technology.2022; 15(37):pp.1868-1875. DOI: 10.17485/IJST/v15i37.687	<a href="#">URL</a>
208	Ami H Bhensjaliya, Darshankumar C Dalwadi. Performance Analysis of Cereals Grains using Neural Network & Multi Support Vector Machine. Indian Journal of Science and Technology.2022; 15(37):pp.1876-1883. DOI: 10.17485/IJST/v15i37.1080	<a href="#">URL</a>
209	R Idamalarselvi, G Ragasudha, R Priscilla, Ramachandra Raja. Fabrication of 5-Nitrosalicylaldehyde with Aniline as Sensitizer for Dye Sensitized Solar Cells. Indian Journal of Science and Technology.2022; 15(37):pp.1884-1891. DOI: 10.17485/IJST/v15i37.360	<a href="#">URL</a>
210	C Linda Hepsiba, R Jemima Priyadarsini. Sinkhole Detection Using Probe Route Mechanism (SDPRM) For Internet of Things. Indian Journal of Science and Technology.2022; 15(37):pp.1892-1899. DOI: 10.17485/IJST/v15i37.1156	<a href="#">URL</a>
211	Kushagra Agrawal, Rajneesh Kumar, Shaveta Jain. An Efficient Ensemble Model for Diagnosing Covid-19 and Pneumonia Using Chest X-Ray Images. Indian Journal of Science and Technology.2022; 15(38):pp.1900-1906. DOI: 10.17485/IJST/v15i38.1269	<a href="#">URL</a>
212	Gauri Khade, Manish Agrawal, N.G. Toshniwal, Shraddha Shetti, Vishwal kagi, Sameer Narkhede. Alveolar Bone After Intrusion and Retraction of Anterior Teeth: Fractional Dimensional Analysis. Indian Journal of Science and Technology.2022; 15(38):pp.1907-1911. DOI: 10.17485/IJST/v15i38.1057	<a href="#">URL</a>
213	M Rajaram, S Kandasamy, A Ravichandran, A Muthadhi. Effect of Polystyrene Waste on Concrete at Elevated Temperature. Indian Journal of Science and Technology.2022; 15(38):pp.1912-1922. DOI: 10.17485/IJST/v15i38.225	<a href="#">URL</a>
214	Nalina Gupta, Palani Kumar, Tejasvini Mehta. Physical Activity, Yoga and Meditation in Improving Immunity and Fighting Against Viral Respiratory Infections - A Systematic Review. (An Aid to COVID-19 and such Pandemics). Indian Journal of Science and Technology.2022; 15(38):pp.1923-1931. DOI: 10.17485/IJST/v15i38.934	<a href="#">URL</a>
215	Md Rakibul Haque, Ibraheem Alharbi. A Dataset-Specific Machine Learning Study for Predicting Diabetes (Type-2) in a Developing Country Context. Indian Journal of Science and Technology.2022; 15(38):pp.1932-1940. DOI: 10.17485/IJST/v15i38.1183	<a href="#">URL</a>

216	A R Pradeep, C Rangaraj, N Jayaramappa. Structural Behavior of steel frame Infilled with Ferrocement Precast Panel Subjected to Lateral Load. Indian Journal of Science and Technology.2022; 15(38):pp.1941-1948. DOI: 10.17485/IJST/v15i38.1266	<a href="#">URL</a>
217	R Renugadevi, M P Ayyappa Das, G Sowndharya, S Ajay Samuel, T Nivethitha, V Sakthi Shini, T L Sai Sangari, M Ramya, I Reshma. Production and Characterization of Indole Acetic Acid of Endophytic Bacteria isolated from Kalanchoe pinnata (Lam.) in Optimized Media. Indian Journal of Science and Technology.2022; 15(38):pp.1949-1957. DOI: 10.17485/IJST/v15i38.1343	<a href="#">URL</a>
218	G S K Gayatri Devi, S Krishna Veni, T Vidyavathi, Syed Jalal Ahmad. Design of a Compact ISM-band Microstrip Slot Antenna for Wireless Sensor Nodes. Indian Journal of Science and Technology.2022; 15(38):pp.1958-1964. DOI: 10.17485/IJST/v15i38.1678	<a href="#">URL</a>
219	Rohma Usmani, Mohammed Asim, Malik Nasibullah. Optical Modelling of Typical Organic Solar Cell using Transfer Matrix Model. Indian Journal of Science and Technology.2022; 15(38):pp.1965-1970. DOI: 10.17485/IJST/v15i38.1398	<a href="#">URL</a>
220	V Vijesh, K Satheesh Kumar, M S Swapna, S Sankararaman. Markov Chain: A Novel Tool for Electronic Ripple Analysis. Indian Journal of Science and Technology.2022; 15(39):pp.1971-1977. DOI: 10.17485/IJST/v15i39.1518	<a href="#">URL</a>
221	Mohammad Atif, Faisal Anwer, Faisal Talib. An Ensemble Learning Approach for Effective Prediction of Diabetes Mellitus Using Hard Voting Classifier. Indian Journal of Science and Technology.2022; 15(39):pp.1978-1986. DOI: 10.17485/IJST/v15i39.1520	<a href="#">URL</a>
222	Abewaw Alemayehu, Zewdu Baye, Meera Indracanti. Prevalence of Sharp Injuries and Associated Factors among Healthcare Workers in North Gondar (Debark), West Gondar (Metema), and South Gondar (Addis Zemen) Primary Hospitals, Northwest Ethiopia. Indian Journal of Science and Technology.2022; 15(39):pp.1987-1996. DOI: 10.17485/IJST/v15i39.1615	<a href="#">URL</a>
223	Shailendra V Dhanal, Husainkhan Devadi, V G Akkimardi, S A Kori. Ni-Mn-Al Heusler Alloy Samples Preparation by Mechanical Alloying Method and Study of their Investigated Properties. Indian Journal of Science and Technology.2022; 15(39):pp.1997-2003. DOI: 10.17485/IJST/v15i39.935	<a href="#">URL</a>
224	G A E Satish Kumar, J Swetha Priyanka, A Sai Deepthi. Vehicle Accident and Alcohol Detection System using IoT Platform. Indian Journal of Science and Technology.2022; 15(39):pp.2004-2010. DOI: 10.17485/IJST/v15i39.1018	<a href="#">URL</a>
225	V Viswanatha, R K Chandana, A C Ramachandra. IoT Based Smart Mirror Using Raspberry Pi 4 and YOLO Algorithm: A Novel Framework for Interactive Display. Indian Journal of Science and Technology.2022; 15(39):pp.2011-2020. DOI: 10.17485/IJST/v15i39.1627	<a href="#">URL</a>

226	Chiranjilal Kujur. Proper d-Lucky Labeling of Rooted Products and Corona Products of Certain Graphs. Indian Journal of Science and Technology.2022; 15(39):pp.2021-2026. DOI: 10.17485/IJST/v15i39.1154	<a href="#">URL</a>
227	Mrs Shweta Patil, A R Kambekar. Floodplain Mapping Using Hydraulic Simulation and Geographic Information System. Indian Journal of Science and Technology.2022; 15(39):pp.2027-2036. DOI: 10.17485/IJST/v15i39.1056	<a href="#">URL</a>
228	R Vijayakumar, A Dhivya Bharathi. Prime Quasi-Ideals in Ternary Seminear Rings. Indian Journal of Science and Technology.2022; 15(39):pp.2037-2040. DOI: 10.17485/IJST/v15i39.1700	<a href="#">URL</a>
229	Govindasamy Kadirvel, Chamniugongliu Gonmei, Ningthoujam Suraj Singh. Assessment of Rectal Temperature using Infrared Thermal Camera in Pigs. Indian Journal of Science and Technology.2022; 15(40):pp.2041-2046. DOI: 10.17485/IJST/v15i40.357	<a href="#">URL</a>
230	Rubeena Banu, M H Sidram. Window Based Min-Max Feature Extraction for Visual Object Tracking. Indian Journal of Science and Technology.2022; 15(40):pp.2047-2055. DOI: 10.17485/IJST/v15i40.1395	<a href="#">URL</a>
231	Ramachandra A C, V Viswanatha, H Suhas, K Kishor. Advanced Driving Assistance System for Cars Using Raspberry Pi. Indian Journal of Science and Technology.2022; 15(40):pp.2056-2065. DOI: 10.17485/IJST/v15i40.1672	<a href="#">URL</a>
232	N B Naduvinamani, Ashwini Angadi. Magnetohydrodynamic Micropolar Fluid Squeeze Film Lubrication between Stepped Porous Parallel Plates. Indian Journal of Science and Technology.2022; 15(40):pp.2066-2076. DOI: 10.17485/IJST/v15i40.1203	<a href="#">URL</a>
233	Abhijit Bora, Mintu Saikia, Pranjal Kumar Bora. Consolidation of an Efficient and a Non-Efficient Solution in a Cooperative Game: The Egalitarian Banzhaf Value. Indian Journal of Science and Technology.2022; 15(40):pp.2077-2084. DOI: 10.17485/IJST/v15i40.1099	<a href="#">URL</a>
234	J Jenifer, R Jemima Priyadarsini. Improved Mayfly Optimization and Light GBM Classifier for Smart City Traffic Prediction. Indian Journal of Science and Technology.2022; 15(40):pp.2085-2092. DOI: 10.17485/IJST/v15i40.1155	<a href="#">URL</a>
235	Sri Sai Meghana Alla, Kavitha Athota. Brain Tumor Detection Using Transfer Learning in Deep Learning. Indian Journal of Science and Technology.2022; 15(40):pp.2093-2102. DOI: 10.17485/IJST/v15i40.1307	<a href="#">URL</a>
236	S Moogaambiga, Chittimalla Pranay, K Kirubhakaran, S R Rangabashyam, Lakan Parajiya. A Comparative Study of Severity of Covid-19 Infection & their Radiological Findings in Vaccinated and Unvaccinated Individuals. Indian Journal of Science and Technology.2022; 15(40):pp.2103-2108. DOI: 10.17485/IJST/v15i40.899	<a href="#">URL</a>
237	A Srinivas, V Kiran. Common Fixed-point Theorem for Four Weakly Compatible Self-maps Satisfying (E.A)-Property on a Complete S-metric Space. Indian Journal of Science and Technology. 2022. 15(41):pp.2109-2114. DOI: 10.17485/IJST/v15i41.1531	<a href="#">URL</a>
238	R Pradeep, N R Sunitha. A Reliable Block-Chain Based Biometric Authentication Solution for Aadhar. Indian Journal of Science and Technology. 2022. 15(41):pp.2115-2120. DOI: 10.17485/IJST/v15i41.658	<a href="#">URL</a>

239	Amit Prakash Sen, Nirmal Kumar Rout, Tuhinansu Pradhan, Amrit Mukherjee. Hybrid Deep CNN Model for the Detection of COVID-19. Indian Journal of Science and Technology. 2022. 15(41):pp.2121-2128. DOI: 10.17485/IJST/v15i41.1421	<a href="#">URL</a>
240	P Sudhasini, B Ashadevi. Cluster Predictive Model Using Affinity Propagation Algorithm to Group Mushroom 5.8s rRNA Sequences. Indian Journal of Science and Technology. 2022. 15(41):pp.2129-2142. DOI: 10.17485/IJST/v15i41.1341	<a href="#">URL</a>
241	Lam Hoang, Anh-Tuan Vu. Preparation of Novel Triangular Prism e -Zn (OH) 2 by the Facile Precipitation Route for the Photocatalysis Under Visible Light. Indian Journal of Science and Technology. 2022. 15(41):pp.2143-2150. DOI: 10.17485/IJST/v15i41.1368	<a href="#">URL</a>
242	Gagan Kumar, Vinay Chopra. Automatic Test Data Generation for Basis Path Testing. Indian Journal of Science and Technology. 2022. 15(41):pp.2151-2161.DOI: 10.17485/IJST/v15i41.1503	<a href="#">URL</a>
243	Raghunath Bhadade, Alwin Anuse, Rupali Kute, Mousami Munot. SEIRD Model for Forecasting Spread of Covid – 19. Indian Journal of Science and Technology. 2022. 15(41):pp.2162-2170. DOI: 10.17485/IJST/v15i41.651	<a href="#">URL</a>
244	Tagreed Sabeeh Abdulla, Saad Sabah Fakhry, Sundus Ali Jassin, Farqad Abdullah Rashid, Ali Abdel Qader Abdulbaqi. Cluster Analysis of Clinical, Food, and Handler Methicillin-Resistant Staphylococcus Aureus Isolates Characterized by Pulse Field Gel Electrophoresis. Indian Journal of Science and Technology. 2022. 15(41):pp.2171-2181. DOI: 10.17485/IJST/v15i41.15	<a href="#">URL</a>
245	Mohit Kumar Sharma, Arun Kumar. Analysis of Peak to Average Power in the 5G NOMA-FBMC Waveform. Indian Journal of Science and Technology. 2022. 15(41):pp.2182-2187. DOI: 10.17485/IJST/v15i41.1528	<a href="#">URL</a>
246	B L Shilpa, B R Shambhavi. Structuring of Unstructured Data from Heterogeneous Sources. Indian Journal of Science and Technology. 2022. 15(41):pp.2188-2193. DOI:10.17485/IJST/v15i41.1566	<a href="#">URL</a>
247	Aditi M Joshi, Sanjay G Patel. Stacked Ensembles: Boosting Model Performance to New Heights Based on Regression for Forecasting Future Wheat Commodities Prices in Gujarat. Indian Journal of Science and Technology. 2022. 15(42):pp.2194-2203.DOI: 10.17485/IJST/v15i42.1623	<a href="#">URL</a>
248	D Babu Rajendra Prasad, A D Kulkarni, T Ananthapadmanabha. Operation and Control of the Distributed Energy Resources to Improve the Power Quality in Electrical Distribution System Using Hbmo -Ann - A Novel Control Algorithm. Indian Journal of Science and Technology. 2022. 15(42):pp.2204-2218. DOI: 10.17485/IJST/v15i42.2439	<a href="#">URL</a>
249	I Jasmine Selvakumari Jeya, Dinesh Valluru, A Sherin. Deep Learning based Mobilenet with Deep Belief Network for Lung Cancer Diagnosis in IOT and Cloud Enabled Environment. Indian Journal of Science and Technology. 2022. 15(42):pp.2219-2229.DOI: 10.17485/IJST/v15i42.1435	<a href="#">URL</a>
250	P J Patil, P G Inamdar, K D Joshi, P V Mulik, M R Jadhav. Experimental and Finite Element Analysis of Reinforced Composite Front Drive Axle. Indian Journal of Science and Technology. 2022. 15(42):pp.2230-2239. DOI: 10.17485/IJST/v15i42.715	<a href="#">URL</a>

251	Shalini Sehgal, Sunita Aggarwal, Nitika Nagpal, Aparajita Sen, Aafreen, Aishani Chakraborty, Mrinalini Venugopal, Rhea Bhalla, Yashaswi Rawat. Diagnostic Tools for COVID-19. Indian Journal of Science and Technology. 2022. 15(42):pp.2240-2251. DOI: 10.17485/IJST/v15i42.1075	<a href="#">URL</a>
252	K Somaiah, K Narasimharao, A Ravi Kumar, R Srinivas. Free Vibrations in a Rotating Generalized Elastic Hollow Solid Sphere. Indian Journal of Science and Technology. 2022. 15(42):pp.2252-2258. DOI: 10.17485/IJST/v15i42.1607	<a href="#">URL</a>
253	Sunil Tejaswi, G Ayyagari Viresh, Ankita Singh, Suneeth Shetty, U K Ambikathanaya, Sachin B Manglekar. To Evaluate the Accuracy Between Two Different Electronic Apex Locators to Detect the Root Canal Perforation During Retreatment - An Ex-Vivo Study. Indian Journal of Science and Technology. 2022. 15(42):pp.2259-2266. DOI: 10.17485/IJST/v15i42.1582	<a href="#">URL</a>
254	Gargi J Trivedi, Rajesh Sanghvi. Medical Image Fusion Using CNN with Automated Pooling. Indian Journal of Science and Technology. 2022. 15(42):pp.2267-2274. DOI: 10.17485/IJST/v15i42.1812	<a href="#">URL</a>
255	Nawaz Ali Lone, Kaiser J Giri, Rumaan Bashir. Natural Language Processing Resources for the Kashmiri Language. Indian Journal of Science and Technology. 2022. 15(43):pp.2275-2281. DOI: 10.17485/IJST/v15i43.1964	<a href="#">URL</a>
256	Subitha Mani, Vasanthi Nachiappan. Lack of Low-affinity Phosphate Transporter Pho91 Alters Lipid Metabolism in Yeast <i>Saccharomyces cerevisiae</i> . Indian Journal of Science and Technology. 2022. 15(43):pp. 2282-2289. DOI: 10.17485/IJST/v15i43.1264	<a href="#">URL</a>
257	Santanu Purohit, Arvind Kumar Jain. RFID: The Silver Bullet towards Seamless Indian Petro Retail Customer Service. Indian Journal of Science and Technology. 2022. 15(43):pp.2290-2296. DOI: 10.17485/IJST/v15i43.1773	<a href="#">URL</a>
258	Meenakshi P Chobe, Ramesh Mavathur Nanjundaiah, Shivaji Chobe. Effect of Yoga on Sleep, Self-Esteem and Wellbeing Among Overweight and Obese – A Randomized Controlled Trial. Indian Journal of Science and Technology. 2022. 15(43):pp.2297-2302. DOI: 10.17485/IJST/v15i43.1301	<a href="#">URL</a>
259	R Jeevitha, N Sudha Bhuvaneswari. CPDD: Clustering and Probabilistic based Data Dissemination in Vehicular Adhoc Networks. Indian Journal of Science and Technology. 2022. 15(43):pp.2303-2316. DOI: 10.17485/IJST/v15i43.1460	<a href="#">URL</a>
260	Nitin, Satinder Bal Gupta. A Hybrid Image Denoising Method Based on Discrete Wavelet Transformation with Pre-Gaussian Filtering. Indian Journal of Science and Technology. 2022. 15(43):pp.2317-2324. DOI: 10.17485/IJST/v15i43.1570	<a href="#">URL</a>
261	J Vaishnavi, V Narmatha. Novel Transfer Learning Attitude for Automatic Video Captioning Using Deep Learning Models. Indian Journal of Science and Technology. 2022. 15(43):pp.2325-2335. DOI: 10.17485/IJST/v15i43.1846	<a href="#">URL</a>
262	N Shilpa. On New Subclasses of Analytic Functions Involving (p,q)-Derivatives. Indian Journal of Science and Technology. 2022. 15(43):pp.2336-2341. DOI: 10.17485/IJST/v15i43.905	<a href="#">URL</a>

263	D Jayaprakash, K Niranjan, B Vinod. Feasibility Study on Tribology and Surface Morphology Characterization of Hybrid Composites. Indian Journal of Science and Technology. 2022. 15(43):pp.2342-2350. DOI: 10.17485/IJST/v15i43.1830	<a href="#">URL</a>
264	P Mohan, K Rajendran, A Rajesh. A Hamiltonian Path-Based Enciphering Technique with the use of a Self-Invertible Key Matrix. Indian Journal of Science and Technology. 2022. 15(44):pp.2351-2355. DOI: 10.17485/IJST/v15i44.1861	<a href="#">URL</a>
265	P Sumathi, G Geetha Ramani. Arithmetic Sequential Graceful Labeling on Star Related Graphs. Indian Journal of Science and Technology. 2022. 15(44):pp.2356-2362. DOI: 10.17485/IJST/v15i44.1863	<a href="#">URL</a>
266	P Calduwel Newton, F Jabez Samuel. Secured Technique to Detect and Avoid Malicious Nodes in Internet of Things. Indian Journal of Science and Technology. 2022. 15(44):pp.2363-2374. DOI: 10.17485/IJST/v15i44.1387	<a href="#">URL</a>
267	K C Deepika, G Shivakumar. A Study on Structural and Textural Feature Extraction for Contactless Fingerprint Classification. Indian Journal of Science and Technology. 2022. 15(44):pp.2375-2385. DOI: 10.17485/IJST/v15i44.1471	<a href="#">URL</a>
268	Rakesh Kumar, Mini Anil, Durlav Singh Parihar, Anshul Garhpale, Sampurna Panda, Babita Panda. A Cross-sectional Assessment of Gwalior Residents' Reports of Adverse Reactions to the COVID-19 Immunization. Indian Journal of Science and Technology. 2022. 15(44):pp.2386-2392. DOI: 10.17485/IJST/v15i44.772	<a href="#">URL</a>
269	B Srisailam, K Sreeram Reddy, G Narendra, Bala Siddulu Malga. Flow and Heat Transfer Analysis MHD Nanofluid due to Convective Stretching Sheet. Indian Journal of Science and Technology. 2022. 15(44):pp.2393-2402. DOI: 10.17485/IJST/v15i44.1006	<a href="#">URL</a>
270	Tsedalu Yirsa, Meera Indracanti, Tejovathi Bandike, Mequanente Dagnaw, Zewdu Seyoum, Nega Berhane. Serological and Molecular Detection of Toxoplasma Gondii among Pregnant Women Giving Birth at the University Of Gondar Specialized Hospital in Gondar Town, Northwest Ethiopia. Indian Journal of Science and Technology. 2022. 15(44):pp.2403-2412. DOI: 10.17485/IJST/v15i44.1810	<a href="#">URL</a>
271	Md. Yousuf Ali. Reduction of Garments Cutting Wastage for Bulk Production by Increasing or Decreasing Pattern Size Matching with Garments Size Tolerance. Indian Journal of Science and Technology. 2022. 15(44):pp.2413-2421. DOI: 10.17485/IJST/v15i44.1544	<a href="#">URL</a>
272	D Dadapeer, E S Prakash. Numerical Simulation of HCCI Combustion Fuelled with Gasoline + Methyl Tert-Butyl Ether Blend. Indian Journal of Science and Technology. 2022. 15(44):pp.2422-2431. DOI: 10.17485/IJST/v15i44.1659	<a href="#">URL</a>
273	E Moorthy, M Shanthakumar, S Janarthanam. Intellectual Data Aggregation Using Independent Cluster based Medicaid Method for Network Functionality Fabrication. Indian Journal of Science and Technology. 2022. 15(44):pp.2432-2440.DOI: 10.17485/IJST/v15i44.1555	<a href="#">URL</a>

274	Akhil Kumar Das, Saroj Kumar Biswas, Ardhendu Mandal. An Expert System for Breast Cancer Prediction (ESBCP) using Decision Tree. Indian Journal of Science and Technology. 2022. 15(45):pp.2441-2450. DOI: 10.17485/IJST/v15i45.756	<a href="#">URL</a>
275	Salavath Jawahar, A Ravinder Nath, Nirmala Babu Rao, Dhananjayan Venugopal, Shridhar Kondhalkar, Rajeev Kumar Yadav, Panjakumar Karunamoorthy, B Ravichandran. Biological Monitoring of Urinary Fluoride Among Phosphate Fertiliser Production Industrial Workers. Indian Journal of Science and Technology. 2022. 15(45):pp.2451-2457. DOI: 10.17485/IJST/v15i45.1601	<a href="#">URL</a>
276	Preethi, K G Mohan, Jacob Augustine, K Sudeendra Kumar. FPGA Design for Low Delay Comparison-free, Odd-even Merge Sorter. Indian Journal of Science and Technology. 2022. 15(45):pp.2458-2467. DOI: 10.17485/IJST/v15i45.1384	<a href="#">URL</a>
277	Moumita Mondal, Durgesh Srivastava. Solving a Multi-Conveyance Travelling Salesman Problem using an Ant Colony Optimization Method. Indian Journal of Science and Technology. 2022. 15(45):pp.2468-2475. DOI: 10.17485/IJST/v15i45.1506	<a href="#">URL</a>
278	G Thimmaraja Yadava, B G Nagaraja, S Yogesh Kumaran, A C Ramachandra, N M Arun Kumar. Development of Small Vocabulary Continuous Speech-to-Text System for Kannada Language/Dialects. Indian Journal of Science and Technology. 2022. 15(45):pp.2476-2481. DOI: 10.17485/IJST/v15i45.1884	<a href="#">URL</a>
279	M Manimegalai, S Sanjay Prasad, R Visvanand, T S Subha, L Suguna. Hepatoprotective Activity of Merremia tridentata against Carbon Tetrachloride Induced Hepatotoxicity in Rats. Indian Journal of Science and Technology. 2022. 15(45):pp.2482-2491. DOI: 10.17485/IJST/v15i45.1232	<a href="#">URL</a>
280	K A Jamal Basha, Phaneendra Reddy Gudetti, Tulasi Ramakrishna Reddy Kotte. Effect of Deposition Time on the Properties of NiS Films Prepared by Chemical Bath Deposition. Indian Journal of Science and Technology. 2022. 15(45):pp.2492-2499. DOI: 10.17485/IJST/v15i45.1783	<a href="#">URL</a>
281	P R Babilia, E S Ashlin, G Edwin Sheela. Spectroscopic, Vibrational and Topology Analysis of (2R, 3R) - Butanediol bis (Methanesulfonate). Indian Journal of Science and Technology. 2022. 15(45):pp.2500-2507. DOI: 10.17485/IJST/v15i45.1022	<a href="#">URL</a>
282	Dandapani, K Devendra. Thermal Properties of Graphene based Polymer Nanocomposites. Indian Journal of Science and Technology. 2022. 15(45):pp.2508-2514. DOI: 10.17485/IJST/v15i45.1824	<a href="#">URL</a>
283	Mayank Kumar Singh, N Anbazhahan, B Gowtham. An Integrated assessment on LULC changes and Groundwater Quality in Ambattur Zone of Metropolitan Chennai, India. Indian Journal of Science and Technology. 2022. 15(46):pp.2515-2526. DOI: 10.17485/IJST/v15i46.1519	<a href="#">URL</a>
284	P Srivani, Devi C R Yamuna, A Niranjan. Monitoring Environment Parameters of Gerbera Flower Cultivation in Greenhouse using Internet of Things. Indian Journal of Science and Technology. 2022. 15(46):pp.2527-2533. DOI: 10.17485/IJST/v15i46.1442	<a href="#">URL</a>

285	Sudipta Chakraborty, N N Bala, Sudipta Das. Development, Evaluation and in vitro Release Kinetics Study of Immediate Release Tablets of Quercetin Isolated from Bauhinia acuminata Leaves Extract. Indian Journal of Science and Technology. 2022. 15(46):pp.2534-2541. DOI: 10.17485/IJST/v15i46.1839	<a href="#">URL</a>
286	P Sumathi, N Chandravadana. Lucas Antimagic Labeling of some Star Related Graphs. Indian Journal of Science and Technology. 2022. 15(46):pp.2542-2547. DOI: 10.17485/IJST/v15i46.1862	<a href="#">URL</a>
287	A Sagaya Priya, S Britto Ramesh Kumar. Semi-Supervised Intrusion Detection Based on Stacking and Feature-Engineering to Handle Data Imbalance. Indian Journal of Science and Technology. 2022. 15(46):pp.2548-2554. DOI: 10.17485/IJST/v15i46.1885	<a href="#">URL</a>
288	Ujwala Ghodeswar, Anchal Borkar, Ashutosh Bagde. Classification of Different Medical Images Using Neural Network Approach. Indian Journal of Science and Technology. 2022. 15(46):pp.2555-2561. DOI: 10.17485/IJST/v15i46.1160	<a href="#">URL</a>
289	Owusu Nyarko Boateng, Boadu Nkrumah, Victoria Boafo, Akwasi Amponsah, Lord Anertei Tetteh, Justice Aning, Kornyo Oliver, Adebayo Felix Adekoya, Isaac Kofi Nti, Faiza Umar Bawah, Nicodemus Awarayi Songose, Boateng Samuel, Patrick Kwabena Mensah, Peter Nimbe, Vivia Akoto Adjepong, Ricardo Agbedanu, Benjamin Asubam Weyori. A Fraud Prevention and Secure Cognitive SIM Card Registration Model. Indian Journal of Science and Technology. 2022. 15(46):pp.2562-2569. DOI:10.17485/IJST/v15i46.1658	<a href="#">URL</a>
290	S O Mustapha, A S Olatunji, F F Ajayi, R A Isibor. Mineralogy and Geochemistry of some Phosphate Deposits for Possible Rare Earth Elements Mineralization Potentials within Sokoto Basin, Northwestern Nigeria. Indian Journal of Science and Technology. 2022. 15(46):pp.2570-2578. DOI: 10.17485/IJST/v15i46.1603	<a href="#">URL</a>
291	G Jayakodi, N Sundaram, P Venkatesan. An Application of Exponential-Lindley Distribution in Modelling Cancer Survival Data. Indian Journal of Science and Technology. 2022. 15(46):pp.2579-2588. DOI: 10.17485/IJST/v15i46.1870	<a href="#">URL</a>
292	Tejas Sangameshwara, P Nagesh, Sindu Bharath. Critical Risk Features of Digital Buying: A Quantitative Assessment. Indian Journal of Science and Technology. 2022. 15(46):pp.2589-2593. DOI: 10.17485/IJST/v15i46.2072	<a href="#">URL</a>
293	Shameela Khadeejah, R Ragunathan, Jesteena Johny, Karnan Muthusamy. Phytochemical Analysis, Antimicrobial and Antioxidant Activity of Mangrove Plants <i>Bruguiera gymnorhiza</i> (L.) Lam. and <i>Excoecaria agallocha</i> L. Indian Journal of Science and Technology. 2022. 15(47):pp.2594-2604. DOI: 10.17485/IJST/v15i47.1633	<a href="#">URL</a>
294	V Sumalatha, Dingari Manohar, C Jayalakshmi. Hybrid Models in Forecasting Short Term Road Traffic. Indian Journal of Science and Technology. 2022. 15(47):pp.2605-2611. DOI:10.17485/IJST/v15i47.1663	<a href="#">URL</a>
295	Desalegn Ashebir, Getahun Tadesse. Named Entity Recognition for Hadiyya Language using BiLSTM-CRF Model. Indian Journal of Science and Technology. 2022. 15(47):pp.2612-2618. DOI: 10.17485/IJST/v15i47.1090	<a href="#">URL</a>

296	Sohit Agarwal, Mukesh Kumar Gupta. Context Aware Image Sentiment Classification using Deep Learning Techniques. Indian Journal of Science and Technology. 2022. 15(47):pp.2619-2627. DOI: 10.17485/IJST/v15i47.1907	<a href="#">URL</a>
297	G Bharathi, G Anandharaj. A Conceptual Real-Time Deep Learning Approach for Object Detection, Tracking and Monitoring Social Distance using Yolov5. Indian Journal of Science and Technology. 2022. 15(47):pp.2628-2638. DOI: 10.17485/IJST/v15i47.1880	<a href="#">URL</a>
298	Sumera, R Sirisha, Nadia Anjum, K Vaidehi. Implementation of CNN and ANN for Fashion-MNIST-Dataset using Different Optimizers. Indian Journal of Science and Technology. 2022. 15(47):pp.2639-2645. DOI: 10.17485/IJST/v15i47.1821	<a href="#">URL</a>
299	Mohammad Asalm Haziq, Abdul Rahman Ibrahim. Identification of Suitable Sites for Rainwater Harvesting Using GIS in Kandahar Province, Afghanistan. Indian Journal of Science and Technology. 2022. 15(47):pp.2646-2661. DOI: 10.17485/IJST/v15i47.1289	<a href="#">URL</a>
300	V Kalidasan, Ansana Elizabeth, Bhaswati Baishya, Sanil Rashmi. Effect of Rhythmic Auditory Stimulation against Mirror Therapy on Hand Function in Stroke Patients. Indian Journal of Science and Technology. 2022. 15(47):pp.2662-2666. DOI: 10.17485/IJST/v15i47.1534	<a href="#">URL</a>
301	Nidhi Gupta, Shaifali M Arora. A Novel Jaya Based Automatic Generation Control of Two Area Interconnected Power System with nonlinearity. Indian Journal of Science and Technology. 2022. 15(47):pp.2667-2672. DOI: 10.17485/IJST/v15i47.1430	<a href="#">URL</a>
302	Mahendra B Dhande, D T Tayade. Volumetric Properties of Aqueous Sodium Salt of Amino Acids as CO <sub>2</sub> Capture Solvent. Indian Journal of Science and Technology. 2022. 15(47):pp.2673-2679. DOI: 10.17485/IJST/v15i47.1975	<a href="#">URL</a>
303	N Raja, S Raju. Extraction and Characterization of Bismarck Palm Fibres. Indian Journal of Science and Technology. 2022. 15(47):pp.2680-2689. DOI:10.17485/IJST/v15i47.1624	<a href="#">URL</a>
304	Debatri Roy, Sudipta Das, Madhurima Panda, Sabnam Sultana, Mrittika Mandal, Ishita Sil, Baban Majumder. Formulation, Evaluation and Release Kinetics of Low Viscosity Metronidazole Gel with Varying Amount of Carbopol. Indian Journal of Science and Technology. 2022. 15(48):pp.2690-2698. DOI:10.17485/IJST/v15i48.2145	<a href="#">URL</a>
305	Prahlad Singh Patel, Shri Krishna Patel, Wilfred Leons Vaz. The Effects of Plyometrics and Asanas on Flexibility and Strength Endurance of Adolescent Volleyball Players. Indian Journal of Science and Technology. 2022. 15(48):pp.2699-2706. DOI: 10.17485/IJST/v15i48.1898	<a href="#">URL</a>
306	P Naresh Kumar Reddy, D Nagamalleswari, Dadamiah P M D Shaik, P Vishnu Prasanth. The electrochemical activity of Titanium dioxide nanostructures using the Ocimum tenuiflorum Plant Leaves Extract. Indian Journal of Science and Technology. 2022. 15(48):pp.2707-2715. DOI: 10.17485/IJST/v15i48.2092	<a href="#">URL</a>
307	C Sulochana, Savita. Effect of Uneven Heat Sink/Source and Nonlinear Radiation on Hydromagnetic Casson Fluid Flow Past an Inclined Elongating Sheet. Indian Journal of Science and Technology. 2022. 15(48):pp.2716-2726. DOI: 10.17485/IJST/v15i48.2008	<a href="#">URL</a>

308	Ali Zaheer Agha, Rajesh Kumar Shukla, Ratnesh Mishra, Ravi Shankar Shukla. Adoption of Cloud Enabling Cyber-Security Model in Organizations. Indian Journal of Science and Technology. 2022. 15(48):pp.2727-2739. DOI: 10.17485/IJST/v15i48.1592	<a href="#">URL</a>
309	S Khoulif, E B Hannech, N Lamoudi. Study of Reactive Diffusion in Cu/Zn Diffusion Couple. Indian Journal of Science and Technology. 2022. 15(48):pp.2740-2747. DOI: 10.17485/IJST/v15i48.13	<a href="#">URL</a>
310	B S Pruthviraj, Shrishail B Anadinni. A Review on Mechanical Properties and Sorptivity Coefficient of GGBFS and Fly Ash Based Geo-Polymer Concrete. Indian Journal of Science and Technology. 2022. 15(48):pp.2748-2756. DOI: 10.17485/IJST/v15i48.1350	<a href="#">URL</a>
311	Jennifer Bagulaya Abogaa. e-recognition of Motorbike License Plate using Python and SQLite. Indian Journal of Science and Technology. 2022. 15(48):pp.2757-2764. DOI:10.17485/IJST/v15i48.1673	<a href="#">URL</a>