

Indian Journal of Science and Technology

(Print ISSN: 0974-6846, Online ISSN: 0974-5645)

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

Volume 14 (2021) Issue 1-48

SNO	ARTICLES	URL
1	Rajendran Jagadheesan, Jeganathan Pandiyan, Temporal variations of large wadingbirds in the Point Calimere Wildlife Sanctuary, Tamil Nadu, India, Indian Journal of Science and Technology, 2021, Vol. 14(1), pp. 1 to 7, DOI: 10.17485/IJST/v14i1.2251 .	URL
2	Naidila Sadashiv, Ankur Garg, Avinash Kumar, Ashwani Verma, Chandan Adhikari, S M Dilip Kumar, An artificial intelligence based approach for increasing agricultural yield, Indian Journal of Science and Technology, 2021, Vol. 14(1), pp. 8 to 21, 10.17485/IJST/v14i1.1977 .	URL
3	T Rajalakshmi, S Sathappan, A Novel Parameter Reduction Method for Simplifying Improved RC-IDeepRT, Indian Journal of Science and Technology, 2021, Vol. 14(1), pp. 22 to 32, 10.17485/IJST/v14i1.1311 .	URL
4	Vidhi Raval, Amit Patel, Narrow band aperture coupled wave guide to microstrip transition for space applications, Indian Journal of Science and Technology, 2021, Vol. 14(1), pp. 33 to 45, 10.17485/IJST/v13i1.1848 .	URL
5	Baro Jiten, Singh Kangujam Priyokumar, Singh T Alexander, Mathematical analysis on anisotropic Bianchi Type-III inflationary string Cosmological models in Lyra geometry, Indian Journal of Science and Technology, 2021, Vol. 14(1), pp. 46 to 54, 10. 10.17485/IJST/v14i1.1705 .	URL
6	Savita, Ravinder Kumar Sahrawat, Meenal Malik, Stresses in a monoclinic elastic plate placed upon an irregular monoclinic elastic half space, Indian Journal of Science and Technology, 2021, Vol. 14(1), pp. 55 to 70, 10.17485/IJST/v14i1.1874 .	URL
7	WP Pancapalaga, Suyatno, A. Malik, Crust leather quality with eco-printing dyeing method, Indian Journal of Science and Technology, 2021, Vol. 14(1), pp. 71 to 75, 10.17485/IJST/v14i1.1982 .	URL
8	Alok Kumar Pani, Manohar M, Rajdeep Kumar, An efficient algorithmic technique for feature selection in IoT based intrusion detection system, Indian Journal of Science and Technology, 2021, Vol. 14(1), pp. 76 to 85, 10.17485/IJST/v14i1.2057 .	URL
9	Asha, Sandeep Dahiya, A comprehensive review of Millimeter wave based radio over fiber for 5G fronthaul transmissions, Indian Journal of Science and Technology, 2021, Vol. 14(1), pp. 86 to 100, 10.17485/IJST/v14i1.2177 .	URL
10	FDaisy Selasteen and Alfred Cecil Raj, A study on non-linear optical properties of Copper Sodium Tartrate single crystal for non-linear optical	

	applications, Indian Journal of Science and Technology, 2021, Vol. 14(2), pp.101 to 112, 10.17485/IJST/v14i2.1561 .	URL
11	ManojRGaware,Studiesofmolarrefractionandpolarizabilityconstant of 6- (4-chlorophenyl)-1,2,3,4-tetrahydro-2, 4-dioxopyrimidine-5- carbonitrilein 60%DMSOinthetemperaturerange298to313K,Indian JournalofScience andTechnology,2021,Vol.14(2),pp.113to118, 10.17485/IJST/v14i2.2118 .	URL
12	SawsanSalem ,Obadah Al-Habashneh,OmarLasassmeh,Data mining techniquesforclassifyingandpredictingTeachers'performancebased ontheirevaluationreports,IndianJournalofScienceandTechnology, 2021, Vol. 14(2), pp.119 to 130, 10.17485/IJST/v14i2.2149 .	URL
13	E Kalaiarasi, A Anbarasi, Crop yield prediction using multi-parametric deep neural networks, Indian Journal of Science and Technology, 2021, Vol.14(2), pp.131 to 140, 10.17485/IJST/v14i2.2115 .	URL
14	TMythili,AAnbarasi,Enhancedsegmentationnetworkwithdeeplearning for Biomedical waste classification, Indian Journal of Science and Technology, 2021, Vol. 14(2), pp.141 to 153, 10.17485/IJST/v14i2.2137 .	URL
15	Seema Agrawal, Chavi Sharma, Dinesh Birla, Enhanced PLL (EPLL) SynchronizationandHBCCControllingofGrid-Interactive(PV-SOFC)Hybrid Generating System,IndianJournalofScienceandTechnology,2021,Vol. 14(2), pp.154 to 169, 10.17485/IJST/v14i2.2079 .	URL
16	PraveenBhatt,SushilKumar,Electron impact ionization cross-sections of Chromium,IndianJournalofScienceandTechnology,2021,Vol.14(2), pp.170 to 180, 10.17485/IJST/v14i2.1829 .	URL
17	SushilKumar,PraveenBhatt,Partialionizationcrosssections of Silicon byElectronimpactIonizationprocess,IndianJournalofScienceand Technology, 2021, Vol. 14(2), pp.181 to 189, 10.17485/IJST/v14i2.1893 .	URL
18	KAnandan,RShankar,SDuraisamy,ConvolutionalNeuralNetwork approach forthepredictionofSoiltextureproperties,IndianJournalof Scienceand Technology,2021,Vol.14(3),pp.190to196, 10.17485/IJST/v14i3.2047 .	URL
19	Fernan Peniero Tupas, Louiege B Banas, Traditional Science learning in local recipes: A cross-disciplinary exposition, Indian Journal of Science and Technology, 2021, Vol. 14(3), pp.197 to 207, 10.17485/IJST/v14i3.1332 .	URL
20	RazelZerrudoPadronia,Rapidassessmentofeconomicallyimportant species in the municipality of Concepcion, Indian Journal of Science and Technology, 2021, Vol. 14(3), pp.208 to 219, 10.17485/IJST/v14i3.1808 .	URL
21	PDeebika,AMerlineSheela,RIlamathi,Biocharandcompost-based phytoremediation of crude oil contaminated soil, Indian Journal of Science andTechnology,2021,Vol.14(3),pp.220to228, 10.17485/IJST/v14i3.1178 .	URL
22	Nasim Tahsildar, Rahmatullah Hasani, Faculty-perceived research skills	

	and research productivity: A case study at a public University in Afghanistan, IndianJournalofScienceandTechnology,2021,Vol. 14(3), pp.229 to 238, 10.17485/IJST/v14i3.2065 .	URL
23	Henrilyn E. Loñez, Tules PBanwa, Butterfly Pea(Clitoria ternatea): A natural colorant for soft candy(Gummy Candy), Indian Journal of Science and Technology,2021,Vol.14(3),pp.239to244, 10.17485/IJST/v14i3.582 .	URL
24	Devendra Pareek, Pallavi Sengar, Decrement of secondary gamma radiation flux during lunar eclipse June 16, 2011, Indian Journal of Science and Technology,2021,Vol.14(3),pp.245to250, 10.17485/IJST/v14i3.2232 .	URL
25	AA Ghoto, GH Mir Talpur, SA Kamboh, Estimation and forecasting of the inflation, interest, literacy and unemployment rate of Pakistan using nonlinear regression models, Indian Journal of Science and Technology,2021,Vol. 14(3), pp.251 to 258, 10.17485/IJST/v14i3.1812 .	URL
26	Lourdes V Alvarez, Arcibel B Bautista, Growth and yield performance of Pleurotus on selected Lignocellulosic wastes in the vicinity of PUP main campus, Philippines, Indian Journal of Science and Technology, 2021, Vol. 14(3), pp.259 to 269, 10.17485/IJST/v14i3.389 .	URL
27	MLU Mashankar, TN Anitha, S Mallikarjunaswamy, An efficient hybrid model for cluster head selection to optimize wireless sensor network using simulated annealing algorithm, Indian Journal of Science and Technology, 2021, Vol. 14(3), pp.270 to 288, 10.17485/IJST/v14i3.2318 .	URL
28	Indiwar Singh Chauhan, TS Chauhan, Mohammad Gauhar, Generalised neo- pseudo projective recurrent Finsler space, Indian Journal of Science and Technology, 2021, Vol. 14(4), pp.289 to 296, 10.17485/IJST/v14i4.1410 .	URL
29	Owusu Nyarko-Boateng, Adebayo FAdekoja, Benjamin A Weyori, Tracing the exact location of failures in underground optical networks using LSTM deep learning model, Indian Journal of Science and Technology, 2021, Vol.14(4), pp.297 to 309, 10.17485/IJST/v14i4.2008 .	URL
30	Siddesh Matti, BP Shivakumar, SS Hashidhar, Madeva Nagaraj, Dry sliding wear behavior of Mica, Fly Ash and Red Mud particles reinforced Al7075 alloy hybrid metal matrix composites, Indian Journal of Science and Technology, 2021, Vol. 14(4), pp.310 to 318, 10.17485/IJST/v14i4.2081 .	URL
31	Ashu Goyal, SK Shukla, RK Sarin, A comparative study of audio latency feature of Motorola and Samsung mobile phones in forensic identification, Indian Journal of Science and Technology, 2021, Vol.14(4),pp.319to324, 10.17485/IJST/v14i4.2108 .	URL
32	Badeea Tabaza, Obadah Al-Habashneh, Omar Lasassmeh, An adaptive intelligent framework for assessment & selection process in staffing task, Indian Journal of Science and Technology, 2021, Vol. 14(4), pp.325 to 334, 10.17485/IJST/v14i4.2154 .	URL

33	Panich Intra, Paisarn Wanusbodeepaisarn , Thanesvorn Siri-achawawath, Performance evaluation of corona discharger for unipolar chargingof submicronaerosolparticlesinthesizerangeof20–300nm,IndianJournal of Science and Technology, 2021, Vol. 14(4), pp.335 to 350, 10.17485/IJST/v14i4.1878 .	URL
34	BMadhu, Ganga Holi, CNNapproachformedicalimageauthentication, Indian Journal of Science and Technology, 2021, Vol. 14(4), pp.351 to 360, 10.17485/IJST/v14i4.1963 .	URL
35	KNKusuma,HLakshmiRamPrasath,ApplicationofFeatureBased Principal Component Analysis (FPCA) techniqueon Landsat8 OLI multispectral datato map Kimberlite pipes, Indian Journal of Science and Technology, 2021, Vol. 14(4), pp.361 to 372, 10.17485/IJST/v14i4.1741 .	URL
36	Lokesh Kumar Agrawal, Bhavesh Kumar Chauhan, Nitin Kumar Saxena,PuneetJoshi,SpeedcontrolofBLDCmotorwithneural controller, Indian JournalofScienceandTechnology,2021,Vol. 14(4), pp.373 to 381, 10.17485/IJST/v14i4.2164 .	URL
37	Panjakumar Karunamoorthy , Embiranahalli Mani Rajesh , Beerappa Ravichandran, Dhananjayan Venugopal, Karthik Gunasekaran , Hariharan Naina , Mala Ambikapathy, Pulmonary function impairment and lung infections among tannery workers in Southern India,IndianJournalofScience andTechnology,2021,Vol.14(4),pp.382 to 392, 10.17485/IJST/v14i4.1869 .	URL
38	PMeenapriya,KUMaMaheswari,NirmalaPRatchagar,Concentrationof air pollutants in an inclined channel withtheeffect of electric and magneticfield, IndianJournalofScienceandTechnology,2021,Vol. 14(5), pp.393 to405, 10.17485/IJST/v14i5.1661 .	URL
39	Bindu Achary,Sivabalan Rohini,Electron micrograph studieson the effects of fluoxetine in depression-induced adult female rat ovaries, Indian Journal of Science and Technology,2021,Vol.14(5), pp.406to 114, 10.17485/IJST/v14i5.2080 .	URL
40	KolaVeerabrahmam,DSVPrasad,A reviewontheeffectofeggshell powder onengineeringpropertiesofexpansivesoil, IndianJournalof Science and Technology, 2021, Vol. 14(5), pp.415 to 426, 10.17485/IJST/v14i5.56 .	URL
41	G Upender Reddy, T Siva Nageswara Rao , N Srinivasa Rao , V Venkateswara Rao,Bipolarsinglevaluedneutrosophicdetourdistance, IndianJournalof ScienceandTechnology, 2021, Vol.14(5), pp.427to 431, 10.17485/IJST/v14i5.2102 .	URL
42	SChaitra,VRekha,AMHarisha , TA Madhu,SMallikarjunaswamy, N Sharmila , H N Mahendra, A comprehensive review of parallel concatenationofLDPC codetechniques,IndianJournalofScienceand Technology,2021, Vol. 14(5), pp.432 to 444,	URL

	10.17485/IJST/v14i5.2171 .	
43	Bhavik Arvindbhai Brambhatt, Hina Chandwani, Experimental assessmentof Single Phase Grid assisted system using Second Order Generalized Integrator–Frequency Locked Loop, Indian Journal ofScienceand Technology, 2021, Vol. 14(5), pp.445 to 456, 10.17485/IJST/v14i5.1568 .	URL
44	Sakshi Gupta, Ravi S Shukla, Rajesh K Shukla, Weighted Mel frequency cepstral coefficient based feature extraction for automatic assessmentofstutteredspeechusingBi-directionalLSTM,Indian Journalof Scienceand Technology,2021,Vol.14(5),pp.457to472, 10.17485/IJST/v14i5.2276 .	URL
45	Yan Huang, Chen Zhang, Abdul Razaque Chhachhar, Deepening media convergencewith5G:The logicofsustainabledevelopmentof China’s broadcastingnetwork, Indian Journal of Scienceand Technology, 2021,Vol. 14(5), pp.473 to 480, 10.17485/IJST/v14i5.2088 .	URL
46	BiswajitDas,Radoninducedhealtheffects:Asurveyreport,IndianJournal of Science and Technology, 2021, Vol. 14(5), pp.481 to 507, 10.17485/IJST/v14i5.1049 .	URL
47	IrfanAbbas,MunibAhmad,MuhammadImran,MuhammadNadeem Khan , ZohaibZafarKhanNiazi,SyedMuhammadUsmanRaza, Aamir Naveed, Zulfiqar Ali, Role of data mining techniques in business, IndianJournalof Science and Technology, 2021, Vol. 14(5), pp.508 to 518, 10.17485/IJST/v14i5.315 .	URL
48	PRamMohanRao,SMuraliKrishna,AP SivaKumar,Novelalgorithm for efficientprivacypreservation in dataanalytics, Indian Journalof Scienceand Technology,2021, Vol.14(6), pp.519 to526, 10.17485/IJST/v14i6.1773 .	URL
49	CThinkal Dayana, KSMithra, SSanjith, An unconventional SVM classification using ChaosPsooptimizationforlung cancerdiscovery, IndianJournalof Science and Technology, 2021, Vol.14(6), pp.527 to 533, 10.17485/IJST/v14i6.1810 .	URL
50	M B S Sugunakar, K N Maruthy , C H Srinivas , Priscilla Johnson, A comparative study between single lead AD8232 heart rate monitor and standard electrocardiograph to acquire electrocardiographic data for cardiac autonomic function testing, Indian Journal of Science and Technology, 2021, Vol. 14(6), pp.534 to 540, 10.17485/IJST/v14i6.1822 .	URL
51	SGSusanth,ObservationsoflongperiodHF Dopperoscillationsoverthe dip equatorial ionosphere in the Indian longitudinal sector, Indian Journalof Science and Technology, 2021, Vol. 14(6), pp.541 to 546, 10.17485/IJST/v14i6.2023 .	URL
52	NC Sachithanantham, V Jaiganesh, Unifiedenergyefficient distributed networkmanagementprotocoltoforwardthedatapackets andtoimprove QoSinWirelessSensorNetworks,IndianJournalof Scienceand Technology, 2021,Vol. 14(6), pp.547 to 557, 10.17485/IJST/v14i6.128 .	URL

53	MuhammadMustahsan, HafizMuhammadYounas, NadeemSalamat, Muhammad Touqeer, Muntazim Abbas, Modeling the thermo physical behavior of metallic porous fin on varying convective loads, Indian Journal of Science and Technology,2021,Vol.14(6),pp.558 to 572, 10.17485/IJST/v14i6.1761 .	URL
54	TDFernando, YohanLNMathotaArachchige,W NCP Nawarathne, Adsorption of diazinon residues from water by Strychnos potatorum seed flakes: Equilibrium isotherm and thermodynamic analysis, Indian Journal of Science and Technology, 2021, Vol.14(6), pp.573 to 581, 10.17485/IJST/v14i6.2160 .	URL
55	Naushen Ayub, Aslam Malik, q-Rung Orthopair Dual Hesitant Fuzzy Bonferroni Mean Operators, Indian Journal of Science and Technology, 2021, Vol. 14(6), pp.582 to 603, 10.17485/IJST/v14i6.1838 .	URL
56	Santanu Purohit, Arvind Kumar Jain, Leveraging IOT and AI for delivering tailor made customer experiences in Indian petro retailing, Indian Journal of Science and Technology, 2021, Vol. 14(7), pp.604 to 609, 10.17485/IJST/v14i7.3 .	URL
57	Wen Xu, Itagi R Kumar, Thaiyar M Srinivasan, Effects of Yama and Niyama on body energy systems: Evidence from Electro Photonic Imaging – A randomised controlled trial, Indian Journal of Science and Technology, 2021, Vol.14(7),pp.610 to 617, 10.17485/IJST/v14i7.66 .	URL
58	Bhargav Rajyagor, Rajnish Rakholia, Tri-level handwritten text segmentation techniques for Gujarati language, Indian Journal of Science and Technology, 2021, Vol. 14(7), pp.618 to 627, 10.17485/IJST/v14i7.2146 .	URL
59	SMAAnushree ,PNagesh,SrideviKulenur, The identification and evaluation of factors influencing quality management in selected higher education institutions, Indian Journal of Science and Technology,2021,Vol. 14(7),pp.628 to 635, 10.17485/IJST/v14i7.223 .	URL
60	RGowriPrakash, RShankar, SDuraisamy, Resource utilization prediction with multipath traffic routing for congestion-aware VM migration in cloud computing, Indian Journal of Science and Technology,2021,Vol. 14(7), pp.636 to 651, 10.17485/IJST/v14i7.1901	URL
61	Yasin Mumtaz, Ahmadullah Nasiri, Shimozato Tetsuhiro, A comparative study on retrofitting concrete column by FRP-Wrapping and RC-Jacketing methods: A feasibility study for Afghanistan, Indian Journal of Science and Technology,2021,Vol.14(7),pp.652to664, 10.17485/IJST/v14i7.141 .	URL
62	VirginiaRoa-Angulo,AndrésForero-Jiménez, Study of the behavior of Cellulolytic microorganisms and Phosphate solubilizers associated with Rhizospheric soil of Espeletia grandiflora in two zones with different degree of intervention in Páramo Ocetá, Colombia, Indian Journal of Science and Technology,2021, Vol.14(7), pp.665to675,	URL

	10.17485/IJST/v14i7.1279.	
63	Kumcham Prasad, Gutturu Rajasekhara Reddy , Borelli Deva Prasad Raju, Surfactant assisted morphological transformation of rod-like ZnCo ₂ O ₄ into hexagonal-like structures for high-performance supercapacitors, Indian Journal of Science and Technology, 2021, Vol. 14(7), pp.676 to 689, 10.17485/IJST/v14i7.2002.	URL
64	Kusum Yadav, Sawsan ASaad, Game theory based adaptive transmit power control algorithm for IoT wireless sensor networks, Indian Journal of Science and Technology, 2021, Vol. 14(7), pp.690 to 697, 10.17485/IJST/v14i7.1258.	URL
65	JayShree, AA Shinde, A low-cost absorbance measurement device using microcontroller, Indian Journal of Science and Technology, 2021, Vol. 14(8), pp.698 to 706, 10.17485/IJST/v14i8.2203.	URL
66	Sweta Matta, Bala Siddulu Malga, Lakshmi Appidi, P Pramod Kumar, Radiation and chemical reaction effects on unsteady MHD free convection mass transfer fluid flow in a porous plate, Indian Journal of Science and Technology, 2021, Vol. 14(8), pp.707 to 717, 10.17485/IJST/v14i8.20.	URL
67	Devendra Pareek, Prajesh Purohit, Transit of the Sun across constellation Libra and variation of secondary gamma radiation flux in the month of October and November, 2020 at Udaipur, India, Indian Journal of Science and Technology, 2021, Vol. 14(8), pp.718 to 724, 10.17485/IJST/v14i8.263.	URL
68	Kukatlapalli Pradeep Kumar, Vinay Jha Pillai , K Sarath Chandra , Cherukuri Ravindranath Chowdary, Disaster recovery and risk management over private networks using data provenance: Cyber security perspective, Indian Journal of Science and Technology, 2021, Vol. 14(8), pp.725 to 737, 10.17485/IJST/v14i8.1833.	URL
69	Sandeep Dalal, Futuristic investigative study of IoT/Green IoT as driving force for sustainable development, Indian Journal of Science and Technology, 2021, Vol. 14(8), pp.738 to 751, 10.17485/IJST/v14i8.165.	URL
70	Faruq Hosen, AKM Ayatullah Hosne Asif, Md. Zayedul Hasan, Sharif Tasnim Mahmud, Md. Rafiul Islam, Evaluation of comfort and thermal properties of stretch denim fabric by applying different softeners, Indian Journal of Science and Technology, 2021, Vol. 14(8), pp.752 to 764, 10.17485/IJST/v14i8.190.	URL
71	Md. Tanvir Hossen, Tarikul Islam, Emdadul Islam Mahee, Zarin Tasnim Reza, Mahbubur Rahman, Md. Sultan Mahmud, A comprehensive study on Physico-Mechanical characteristics of Okra fibre (<i>Abelmoschus esculentus</i>) for textile applications, Indian Journal of Science and Technology, 2021, Vol. 14(9), pp.765 to 775, 10.17485/IJST/v14i9.2268.	URL
72	BSPremananda, Archit Bajpai, GShakthivel, ARAnurag, Low power add-one circuit IPGL based high speed square root carry select adder, Indian Journal of Science and Technology, 2021, Vol. 14(9), pp.776 to 786, 10.17485/IJST/v14i9.2268.	URL

	10.17485/IJST/v14i9.343.	
73	MSAl-Ashhab, Omnia M Nabil, Nahid HAfia, Perishable products supply chain network design with sustainability, Indian Journal of Science and Technology,2021,Vol.14(9),pp.787to800, 10.17485/IJST/v14i9.24.	URL
74	Pallabi Medhi, Some aspectsofcustomersimpatiencewithvaryingrates ofReneging, Indian Journalof ScienceandTechnology,2021, Vol. 14(9), pp.801 to 809, 10.17485/IJST/v14i9.2292.	URL
75	SammyOOmbiro,AkinadeS Olatunji,EliudMMathu,TaiwoRAjayi, Application ofremotesensinginmappinghydrothermallyalteredzonesin a highly vegetative area - A case study of Lolgorien, Narok County, Kenya, IndianJournalof ScienceandTechnology,2021,Vol.14(9), pp.810 to 825, 10.17485/IJST/v14i9.68.	URL
76	S S Dorzhiev, V A Majorov , E G Bazarova, Paramvir Singh Ahluwalia , M I Rosenblum, System for maintaining optimal temperature modes of solar power plants, Indian Journal of Science and Technology, 2021, Vol. 14(9),pp.826-842, 10.17485/IJST/v14i9.2184.	URL
77	Rajlaxumi Rajkumar Patil, A A Shinde, Wireless tyre pressure measurement,Indian Journalof Scienceand Technology, 2021, Vol. 14(9), pp.842- 849, 10.17485/IJST/v14i9.2296.	URL
78	TSheeba,MRamaniBai,Feeding preference andreproductive fitness of Rhizophoradominica (Fabricius, 1792) inchoice-based feedparadigm, Indian Journalof Scienceand Technology, 2021, Vol. 14(10), pp.850-857, 10.17485/IJST/v14i10.2281.	URL
79	Anjan Das, Removal of defects in CdO nanoparticle and rapid synthesis of CdO nanoflake using novel microwave technique to improve semiconductor device performance, Indian Journal of Science and Technology, 2021,Vol.14(10), pp.858-868, 10.17485/IJST/v14i10.1965.	URL
80	Vandana C Bavkar, Arundhati A Shinde, Machine learning algorithms for Diabetes prediction and neural network method for blood glucose measurement, Indian JournalofScience and Technology, 2021, Vol. 14(10), pp.869-880, 10.17485/IJST/v14i10.2187.	URL
81	SharmadBhat,SaishNaik,MandarGaonkar,PradnyaSawant, Shailendra Aswale,PratikshaShetgaonkar,Roadcrackdetection usingconvolutional neuralnetwork,IndianJournalofScienceand Technology,2021,Vol. 14(10), pp.881-8891, 10.17485/IJST/v14i10.1245.	URL
82	Jaime A Teixeira da Silva, COVID-19 research and publishing: Advance ambitiously, but cautiously, in 2021, Indian Journal of Science and Technology, 2021, Vol. 14(10), pp.892-896, 10.17485/IJST/v14i10.92.	URL
83	MuhammadSaddamKhan,FaizullahKhanKakar,MuhammadSaeed, Akbar Khan,BabarAli, MuhammadAshraf,SuratKhan,AbdulWahid Tareen,	

	Economic analysis of DC power sources used in impressed current cathodic protection of underground pipelines, Indian Journal of Science and Technology, 2021, Vol. 14(10), pp. 897-904, 10.17485/IJST/v14i10.1870 .	URL
84	Ali Hasan, Study of Gyroscopic effects on a disc, Indian Journal of Science and Technology, 2021, Vol. 14(11), pp. 905 - 914, 10.17485/IJST/v14i11.134 .	URL
85	Neelam Singla, Harwinder Kaur, A Two-State Retrial Queueing Model with Feedback having Two Identical Parallel Servers, Indian Journal of Science and Technology, 2021, Vol. 14(11), pp. 915-930, 10.17485/IJST/v14i11.1167 .	URL
86	Ayaz Virk, Kazi Suleman Memon , Mehrunisa Memon, Sadia Hussain, Formulation of optimum banana residue based compost product and its efficacy on maize and soil properties, Indian Journal of Science and Technology, 2021, Vol. 14(11), pp. 932-941, 10.17485/IJST/v14i11.1992 .	URL
87	A Sangeetha Devi, A Kalaivani, Knowledge graph embedding via the properties of mapping and dynamic matrix, Indian Journal of Science and Technology, 2021, Vol. 14(11), pp. 942-955, 10.17485/IJST/v14i11.2172 .	URL
88	S G Susanth, A brief review on the Atmosphere-Ionosphere coupling during Stratospheric sudden warming over the tropical region, Indian Journal of Science and Technology, 2021, Vol. 14(11), pp. 956-963, 10.17485/IJST/v14i11.251 .	URL
89	Y P Soni, E Fernandez, D C Motor Load performance in DC system with reconfiguration of PV Array, Indian Journal of Science and Technology, 2021, Vol. 14(11), pp. 964-970, 10.17485/IJST/v14i11.2197 .	URL
90	Pavan Nageswar Reddy Bodavarapu, P V V S Srinivas, Facial expression recognition for low resolution images using convolutional neural networks and denoising techniques, Indian Journal of Science and Technology, 2021, Vol. 14(12), pp. 971-983, 10.17485/IJST/v14i12.14 .	URL
91	Sunil Kumar Pandey, Harish Kumar Tyagi, A journey towards the commitments of national education policy 2020 through concept mapping, Indian Journal of Science and Technology, 2021, Vol. 14(12), pp. 984-989, 10.17485/IJST/v14i12.5 .	URL
92	G Rajaprabhu, R Kirubagaran, J Santhanakumar, R Sendhil Kumar, G Dharani, Short term culture of wild caught juvenile rabbitfishes (<i>Siganus javus</i>) in open sea cages at Palk Bay, Indian Journal of Science and Technology, 2021, Vol. 14(12), pp. 990-998, 10.17485/IJST/v14i12.415 .	URL
93	Wen Xu, Itagi R Kumar, Thaiyar M Srinivasa, Evaluation of Impact of Ethics of Yoga in the Psychological Health of College Students: A Randomized Control Trial, Indian Journal of Science and Technology, 2021, Vol. 14(12), pp. 995- 1005, 10.17485/IJST/v14i12.2001 .	URL
94	Martina Chinagorum Onu , Emmanuel Ikechukwu Eze, Evaluation of phytochemical constituents and hepatoprotective effects of <i>Phycis grisea</i> in	

	albinorats, Indian Journal of Science and Technology, 2021, Vol. 14(12), pp. 1006-1012, 10.17485/IJST/v14i12.1990 .	URL
95	MT Khan, KANafees, AK Singh, Interaction of Pc4ULF waves with solar wind velocity and its dependence on Kp values, Indian Journal of Science and Technology, 2021, Vol. 14(12), pp. 1013-1020, 10.17485/IJST/v14i12.2317 .	URL
96	Arumugam Balasudhakar, Natural Convection Solar Dryers for Agricultural Products — A Comprehensive Exploration, Indian Journal of Science and Technology, 2021, Vol. 14(13), pp. 1021-1027, 10.17485/IJST/v14i13.126 .	URL
97	Dhiraj Kumar Borkotoky, Gitika Borah, The Impact of Online Education on the University Students of Assam in COVID times, Indian Journal of Science and Technology, 2021, Vol. 14(13), pp. 1028-1035, 10.17485/IJST/v14i13.1809 .	URL
98	Monica Andrea Castillo-Aguilar, Virginia Roa-Angulo, Birdwatching Tourism and Environmental Education as Strategies for the Conservation of Wetlands in the City of Bogotá, Colombia, Indian Journal of Science and Technology, 2021, Vol. 14(13), pp. 1036-1043, 10.17485/IJST/v14i13.1163 .	URL
99	Swetha Matta, Bala Siddulu Malga, Lakshmi Appidi, P Pramod Kumar, Chemical Reaction and Heat Source Effects on MHD Free Convective Flow over A Linearly Accelerated Moving Vertical Porous Plate, Indian Journal of Science and Technology, 2021, Vol. 14(13), pp. 1044-1055, 10.17485/IJST/v14i13.229 .	URL
100	PMeenapriya, KUMa Maheswari, Nirmala PRatchagar, A Two-phase mixture model of Atmospheric Aerosols in the channel with an applied electric and magnetic field, Indian Journal of Science and Technology, 2021, Vol. 14(13), pp. 1056-1070, 10.17485/IJST/v14i13.1796 .	URL
101	T Arputha Jose, A Daniel Raj, P Venugopal, M Giridaran, Radio antipodal mean number of quadrilateral Snake families, Indian Journal of Science and Technology, 2021, Vol. 14(13), pp. 1071-1080, 10.17485/IJST/v14i13.295 .	URL
102	Abdessadek AITHAJSAID, Mahfoud ELFAGRICH, Omar ABOUNACHIT, Numerical investigation of free convection through a horizontal open-ended axisymmetric cavity, Indian Journal of Science and Technology, 2021, Vol. 14(13), pp. 1081-1096, 10.17485/IJST/v14i13.2259 .	URL
103	Ma. Danica Ines Ramil, Angelica May DC. Mendoza, Rhian Jaymar D. Ramil, Assessment on the Physicochemical and Phytochemical Properties, Nutritional and Heavy Metal Contents, and Antioxidant Activities of Hylocereus polyrhizus Peel from Northern Philippines, Indian Journal of Science and Technology, 2021, Vol. 14(14), pp. 1097-1104, 10.17485/IJST/v14i14.2286 .	URL
104	Arshad Ahmad Najar, Mohd Ashaq, Nisar Ahmad Bhat, Swati Khare, Arif Ahmad Rather, Ajaz Ahmad Wani, Rabia Jahangir, A Diagnostic	

	approach for same looking plants for their Pharmacognosy value, Indian Journal of Science and Technology, 2021, Vol. 14(14), pp. 1105-1115, 10.17485/IJST/v14i14.2346 .	URL
105	Ali Hasan, Study of Watt Governor Mechanism, Indian Journal of Science and Technology, 2021, Vol. 14(14), pp. 1116-1121, 10.17485/IJST/v14i14.528 .	URL
106	N C Sachithanathantham, V Jaiganesh, Enhanced Energy Efficient Routing Protocol (EEE-RP) to forward the Data Packets and to improve QoS in Wireless Sensor Networks by Means of Machine Learning Methods, Indian Journal of Science and Technology, 2021, Vol. 14(14), pp. 1122-1132, 10.17485/IJST/v14i14.477 .	URL
107	Kiranjit Kaur, Dinesh Kumar, Hybrid Watermarking Scheme with Dual Encryption and Channel Coding in YCbCr Color Space, Indian Journal of Science and Technology, 2021, Vol. 14(14), pp. 1139-1159, 10.17485/IJST/v14i14.85 .	URL
108	Pushpamala Ramaiah, Nahla A Tayyib, Fatmah J Alsolami, Grace M Lindsay, Hayam I Asfour, Mohammad S Alshmemri, Sanaa A Alsulami, Generated Themes of E-learning: Exploration of Students' Challenges During Covid-19, Indian Journal of Science and Technology, 2021, Vol. 14(14), pp. 1133- 1138, 10.17485/IJST/v14i14.425 .	URL
109	Mathew Jun P Mariani, Ronald U Wacas, Rafael J Padre, Gerlie T Soriano, Venus B Elveña, Jayhan C Sarne, Design modification of a cost-efficient microcontroller-based egg incubator, Indian Journal of Science and Technology, 2021, Vol. 14(14), pp. 1160-1167, 10.17485/IJST/v14i14.2289 .	URL
110	R Sambasiva Nayak, SK Bajidvali, Amit Gupta, V Venkatarao, High Isolation Eight-Element Mimo Antenna Array Tightly Arranged Based on Embedded Meta-Material Cells, Indian Journal of Science and Technology, 2021, Vol. 14(15), pp. 1168-1176, 10.17485/IJST/v14i15.2319 .	URL
111	R M Guido, and J Kalaw, Presence of Light Pollution as a Latent Anthropogenic Influence of Bat Dispersal in Mindanao, Philippines, Indian Journal of Science and Technology, 2021, Vol. 14(15), pp. 1177-1183, 10.17485/IJST/v14i15.123 .	URL
112	Prasenjit Debnath, Ngangbam Ishwarchandra, The Rotating Metrics with the Mass Function $M^*(u,r)$ in Reference to the Theory of General Relativity, Indian Journal of Science and Technology, 2021, Vol. 14(15), pp. 1184-1188, 10.17485/IJST/v14i15.307 .	URL
113	Biswajit Das, Scenario of radon alpha activity level in natural drinking waters of different regions of eastern part of India: A review report, Indian Journal of Science and Technology, 2021, Vol. 14(15), pp. 1189-1204, 10.17485/IJST/v14i15.46 .	URL
114	Pankaj Tyagi, Writing Mathematical Theorems: Towards an Innovative Pedagogy, Indian Journal of Science and Technology, 2021, Vol. 14(15), pp. 1205-1211, 10.17485/IJST/v14i15.452 .	URL

115	Mathew Jun P Mariani, Ronald UWacas, A Study on the Social Networking Sites Security Awareness Among UsersinTabuk City,Indian JournalofScience andTechnology,2021,Vol.14(15),pp.1212-1218, 10.17485/IJST/v14i15.2019 .	URL
116	S Dina, V T Thankamani , T Emilia Abraham, A novel cellulolytic system from Aspergillus flavipes for lignocellulosic bio-conversion, Indian Journalof Science and Technology, 2021, Vol. 14(15), pp.1219-1232, 10.17485/IJST/v14i15.209 .	URL
117	Md. Zahidul Islam, KhairilAzmin Bin Mokhtar , Nor Hafizah Bt Mohd Badrol Afandi, Rabeya Anzum, Regulating Online Broadcast Media against Offensive Materials in Malaysia, Indian Journal of Science and Technology, 2021, Vol.14(15), pp.1233-1238, 10.17485/IJST/v14i15.595 .	URL
118	Singh K Priyokumar and Baro Jiten, Higher Dimensional LRS Bianchi Type-I String Cosmological Model with Bulk Viscosity in General Relativity, Indian Journal of Science and Technology, 2021, Vol. 14(16), pp.1239-1249, 10.17485/IJST/v14i16.240 .	URL
119	Banupriya C V, Devi Aruna D, Robust Optimization of electroencephalograph (EEG) Signals for Epilepsy Seizure Prediction by utilizing VSPO Genetic AlgorithmswithSVMandMachineLearning Methods, Indian Journal of Science and Technology, 2021, Vol. 14(16), pp.1250-1260, 10.17485/IJST/v14i16.625 .	URL
120	Yahia Mazzi, Ahmed Gaga, Fatima Errahimi, Benchmarking and Comparison of Two Open-source RTOSs for Embedded Systems Basedon ARMCortex-M4 MCU,IndianJournalofScienceandTechnology,2021, Vol. 14(16), pp.1261-1273, 10.17485/IJST/v14i16.387 .	URL
121	ARajini,CJayalakshmi,ModelingTemperatureandPrecipitationin HyderabadandMedakUsingCopula,IndianJournalofScienceand Technology, 2021, Vol. 14(16), pp.1274-1282, 10.17485/IJST/v14i16.417 .	URL
122	Abdul Khaliq Karimi, Ryota Uchida, Bashir Ahmad Aasim , Jun Tomiyama, Yuya Suda,Numericalstudyonthetemporalchangesofthe principal stresses at theends of the hollow PC-girders to control horizontal end cracks, Indian Journal of Science and Technology, 2021, Vol. 14(16), pp.1283-1295, 10.17485/IJST/v14i16.2280 .	URL
123	TAshok Kumar,PDBcle– Anonline toolforextracting chainstructure and sequenceofmacromoleculeandsmallmoleculestructurefromthe Protein DataBank,IndianJournalofScience andTechnology,2021, Vol.14(16), pp.1296-1301, 10.17485/IJST/v14i16.282 .	URL
124	GNaveen Kumar , K Hariharanath, Designing a Lead Score Model for Digital Marketing Firms in Education Vertical in India, Indian Journal of Science and Technology, 2021, Vol. 14(16), pp.1302-1309, 10.17485/IJST/v14i16.290 .	URL
125	MTVAsumathi, MKamarasan, An Effective Pomegranate Fruit Classification BasedOnCNN-LSTMDeepLearningModels,Indian Journalof Science and Technology, 2021, Vol. 14(16), pp.1310-1319,	URL

	10.17485/IJST/v14i16.432 .	
126	KSoujanyaandAHarish,SynthesizingEasilyErasableWhiteboardInk Using Locally Available AzadiractaIndica (Neem) Gum, Indian Journalof Scienceand Technology,2021,Vol.14(17),pp.1320-1324, 10.17485/IJST/v14i17.557 .	URL
127	KMythili,RRangaraj,DeepLearningwithParticle SwarmBased Hyper ParameterTuningBasedCropRecommendationforBetter CropYieldfor PrecisionAgriculture,IndianJournalofScienceand Technology,2021, Vol. 14(17), pp.1325-1337, 10.17485/IJST/v14i17.450 .	URL
128	Danila SParagas, Kathlia DCCruz,Elaida RFiegalan,Fermented Neem (Azadirachta indica) leaves-metal nanoparticles and their insecticidal properties against Bactrocera dorsalis (Hendel), Indian Journal of Science and Technology, 2021, Vol. 14(17),pp.1338-1346, 10.17485/IJST/v14i17.631 .	URL
129	MohammadSAlshmemri,NahlaATayyib,FatmahJAlsolami,Sanaa AAAlsulami, Pushpamala Ramaiah, Hayam IAsfour, Grace MLindsay, Exploringthecultural competencyofExpatriateNursesworkinginSaudi Arabia, Indian JournalofScienceandTechnology,2021,Vol.14(17), pp.1347-1353, 10.17485/IJST/v14i17.437 .	URL
130	LakshmiAppidi,BalaSidduluMalga,SwetaMatta,PPramodKumar, Effects of ThermalRadiationonTemperatureandConcentrationon MHD Free Convection Flow Past a Vertical Porous Plate in the PresenceofChemical Reaction and Heat Source Parameter, Indian Journalof Science and Technology,2021,Vol.14(17),pp.1354-1363, 10.17485/IJST/v14i17.235 .	URL
131	Kawther AAl-Dhlan, Hamad AAl-reshidi, Using Scratch Programto Design Educational E-Games to raise Technological Awareness andVisual ProgrammingSkillstoFaceFatalE-Games,IndianJournal ofScienceand Technology,2021, Vol.14(17), pp.1364-1378, 10.17485/IJST/v14i17.431 .	URL
132	Neelam Singla , Sonia Kalra, Atwo-dimensional Multiserver Queuing system with repeated attempts and impatience, Indian Journal of Science and Technology, 2021, Vol. 14(17), pp.1379-1391, 10.17485/IJST/v14i17.820 .	URL
133	Sheila Mae CarolABuslig, The Employability ofthe Graduatesof Bachelor of Public Administration of Kalinga-Apayao State College from 2011-2013: A Tracer Study, Indian Journalof Science and Technology, 2021, Vol. 14(17), pp.1392-1397, 10.17485/IJST/v14i17.633 .	URL
134	KJagathy ,SMalathi,InvestigationfortheCiprofloxacinResistance Genes Gyr AandParCinE.ColiIsolates fromUrinary Tract Infected Patients, Indian Journal of Science and Technology, 2021,Vol.14(17),pp.1398-1405, 10.17485/IJST/v14i17.170	URL
135	K Jeyalakshmi, R Rangaraj, Accurate liverdisease prediction system using	URL

	convolutional neural network, Indian Journal of Science and Technology, 2021, Vol.14(17),pp.1406-1421, 10.17485/IJST/v14i17.451	
136	RamanamoorthyKandula,RupaliS.Jain,SandhyaKandula,B Surendranath Reddy, Compartmentalmodeltoestimatebileacid concentration indifferent clinical manifestation, Indian Journal of Science and Technology,2021,Vol.14(18),pp.1422-1433, 10.17485/IJST/v14i18.434	URL
137	Esayas Teshome Taddese, Déborah Gessel, Xue Han, Chinese Language Learning Anxiety: The Case of International Students in Northeast Normal University, IndianJournalofScienceand Technology,2021, Vol.14(18)pp.1434- 1441, 10.17485/IJST/v14i18.26	URL
138	S Saiganesh, B Muni Sudhakar, K Thyagarajan, G Narasimha, Structural, OpticalandAntibacterial Propertiesofneodymium(Nd3+) dopednickeloxide (NiO)NanoparticlesusingSesbaniagrandiflora Leaf Extract, Indian Journal of Scienceand Technology,2021,Vol.14(18),pp.1442-1451, 10.17485/IJST/v14i18.554	URL
139	Khalid Zhani, Michel Darrieulat, Ahmed Chenaoui, Prediction of Anisotropic Elastoplastic InstabilitywithRice'sCriterioninPlane Compression, Indian Journal of Science and Technology,2021,vol.14(18),pp. 1452-1467, 10.17485/IJST/v14i18.117	URL
140	Nitin Sarma, Bianchi type-I cosmological model with Tsallis holographic darkenergyinf(R,T)theoryofgravity,IndianJournalof Science and Technology,2021,Vol.14(18),pp.1468-1476, 10.17485/IJST/v14i18.581	URL
141	DavidVatamanu,CoraIftode,SimonaMiclaus,Microstrippatchand Sierpinski fractal antennas: simulations and experimental characterizationforvital signsdetectionwith Dopplerradar technique, IndianJournalofScienceand Technology,2021,Vol.14(18),pp.1477-1487, 10.17485/IJST/v14i18.614	URL
142	P Thirupathi, B R Venkatraman, Corrosion inhibition behaviour on carbon steel in well-water by Ethanolic extract of Portulaca quadrifida (Chicken weed) leaves, Indian Journal of Science and Technology, 2021, Vol.14(18), pp.1488-1504, 10.17485/IJST/v14i18.630	URL
143	Dharmendra Kumar Dubey, Parag Rishipathak, Deciphering Prevalence of AnemiainReproductiveageofWomenin Maharashtra,aStateof India: A Regional Cross-Sectional Study, Indian Journal of Science and Technology,2021,Vol.14(18),pp.1505-1515, 10.17485/IJST/v14i18.1867	URL
144	AshwiniWankhede,SPGaikwad,4-ChannelConcreteTemperatureData Acquisition System Using GPRS data Network, Indian Journal of Science and Technology,2021,Vol.14(18),pp.1516-1524, 10.17485/IJST/v14i18.296	URL
145	JSSrikantamurthy,Anandkumar RAnnigeri, FreeVibration Analysis of Multiphase Magneto-Electro-Elastic Composite Conical Shells, Indian Journal of Science and Technology,2021,Vol.14(19),pp.1525-1533, 10.17485/IJST/v14i18.304	URL

146	YerosanAbera, Challenges on Successful Completion and Deliveryof Public BuildingConstructionProjects: TheCaseofWestShoaZone, Oromia, Ethiopia, Indian Journal of Science and Technology,2021,Vol.14(19),pp.1534- 1544, 10.17485/IJST/v14i19.332	URL
147	Ishfaq Nazir Wani, Mustahson Farooq Fazili, Bilal Ahmad Bhat, Jahangir AhmadDar,MohmadMuzafarSheikh,WaterbirdDensity and Habitat Utilisation Patternin Wular Lake, Kashmir, India, Indian Journal of Science and Technology,Vol.14(19),pp.1545-1553, 10.17485/IJST/v14i19.1781	URL
148	Santosh Kumar Singh, Liangjing Yang, Ma Hao, Petros G Voulgaris, Centralized and Decentralized Schemes for Optimal Scheduling of Electric Vehicles, Indian Journal of Science and Technology,2021,Vol.14(19),pp. 1554-1564, 10.17485/IJST/v14i19.502	URL
149	KVMurali, ThekkumthalaLeelavathy Remadevi,Rapid SynthesisofSnO2 Thin Films using Monoethanolamine through Wet Chemical Route, Indian Journal of Science and Technology,2021,Vol.14(19),pp.1565-1573, 10.17485/IJST/v14i19.462	URL
150	M. Chandrasena Rajeswaran, D B Jabaraj, Project based Engineering Graphics Instruction in a Content and Language Integrated Flipped Classroom,Indian Journalof ScienceandTechnology, 2021,Vol.14(19).pp. 1574- 1579, 10.17485/IJST/v14i19.187	URL
151	KThirugnana Sambanthan, Anewapproach to Web Crawling — DHEKTS Crawler incomparison with various Crawlers, Indian Journal of Scienceand Technology,2021,Vol.14(19),pp.1580-1586, 10.17485/IJST/v14i19.599	URL
152	J Madhuri, M Indiramma, Artificial Neural Networks Based Integrated Crop RecommendationSystemUsingSoiland ClimaticParameters, Indian Journal of Science and Technology,2021,Vol.14(19),pp.1587-1597, 10.17485/IJST/v14i19.64	URL
153	Syed Mohd Faisal, Taskeen Zaidi, Implementation of ACO in Vanet with Detection of Faulty Node, Indian Journal of Science and Technology, 2021,Vol.14(19),pp.1598-1614, 10.17485/IJST/v14i19.76	URL
154	KamranSatta,TauseefAhmad,DurdanaSiddiqui,ZafrulHasan,Ashfaq Akram, Muhamad Saiful Bahri Yusoff, Exploring Awareness About COVID-19Using YouTubeVideos:basedontheuserengagement,Indian JournalofScience andTechnology,2021,Vol.14(20),pp.1615-1621, 10.17485/IJST/v14i20.384	URL
155	Jaspreet Kaur , Rajneesh Talwar, Ashok Kumar Goel, MOpt Shield: An Intrusion Detection System based on Meld Optimization Algorithm to mitigate Amalgam Attacks, Indian Journal of Science and Technology,2021,Vol.14(20),pp.1622-1634, 10.17485/IJST/v14i20.601	URL
156	VKRajAnishaa,PSathvika ,SandeepRawat,IdentifyingSimilar Question Pairs Using Machine Learning Techniques, Indian Journal of	URL

	Scienceand Technology,2021,Vol.14(20),pp.1635-1641, 10.17485/IJST/v14i20.312	
157	RSrinivasan,NKarthikeyan,AJayaraja,AProposedTechniqueto Resolve Transportation Problem by Trapezoidal Fuzzy Numbers, Indian Journal of Science and Technology,2021,Vol.14(20),pp.1642-1646, 10.17485/IJST/v14i20.645	URL
158	KAshwini, PSrinivasa Rao, Theinfluence ofaddingalccofine andnano-silica on thebehavior of concrete at elevated temperatures, Indian Journal of Science and Technology,2021,Vol.14(20),pp.1647-1660, 10.17485/IJST/v14i20.694	URL
159	PSSNagalakshmi, NVijaya, Numerical simulations of Darcy–Forchheimer flow explored with carbon nanotubes under activation energy, Indian Journal of Science and Technology,2021,Vol.14(20),pp.1661-1676, 10.17485/IJST/v14i20.544	URL
160	N B Naduvinamani, Anita Siddayya Guttedar , Laxmi Devindrappa, PeristalticTransportofHyperbolicTangentFluidina Tapered Asymmetric Channel, Indian Journal of Science and Technology,2021,Vol.14(20),pp.1677-1688, 10.17485/IJST/v14i20.480	URL
161	STVeerabhadrappa , PMShivakumara Swamy, GC Suguna 1 , S K Srinidhi, DPriyanka, Continuous monitoring of Physiological parameters using PPG, Indian JournalofScienceand Technology,2021,Vol.14(20),pp. 1689-1698,10.17485/IJST/v14i20.2011	URL
162	Aparna,RamChandraSinghChauhan,LowPowerPPNinverterbased 10T SRAM Cell, Indian Journal of Science and Technology,2021,Vol.14(20),pp. 1699- 1710, 10.17485/IJST/v14i20.400	URL
163	GSanthiPriya,ARajini,AStudyonMathematicalcharacteristicsin Indian Carnatic Musicians, Indian Journal of Science and Technology, 2021, Vol.14(21),pp.1711-1717, 10.17485/IJST/v14i21.803	URL
164	Wafa Tarawneh, A ComparativeAdoption of COTS Database Components Using the Hybrid AHP — TOPSIS and AHP — VIKOR Methodologies, Indian Journal of Science and Technology, 2021, Vol.14(21),pp.1718–1733, 10.17485/IJST/v14i21.4	URL
165	Thamimul Ansari Peer Mohamed, Respiratorysymptomsandother associated factorsamong thehotel chefsin Gondartown,Ethiopia, Indian Journal of Science and Technology, 2021, Vol.14(21),pp.1734-1739, 10.17485/IJST/v14i21.58	URL
166	DHema, SKannan, Patch-SIFT:Enhancedfeaturedescriptortolearn human facialemotions usingan Ensembleapproach,IndianJournalof Scienceand Technology, 2021, Vol.14(21),pp.1740-1747, 10.17485/IJST/v14i21.2261	URL
167	SRFareed, MMemon, S MBhatti , MIKeerio, Spatial Variability Portrayal of SoilFertility Indicatorsin AppleGrowingAreaofZiarat Balochistan Using Geostatistical Analysis, Indian Journalof Science and Technology, 2021, Vol.14(21),pp.1748-1757, 10.17485/IJST/v14i21.490	URL

168	Rohit Navale, Amarsinh Kanase Patil , Jayesh Minase , Amar Pandhare, DevelopmentofaNovelthree degreeoffreedomXYθ Z Micro-Motion Stage, Indian Journal of Science and Technology, 2021, Vol.14(21), pp.1758-1774, 10.17485/IJST/v14i21.541	URL
169	K Palaniammal, Refining Search Performance through Semantic based CBR Model and QoS Ranking Methodology, Indian Journal of Science and Technology, 2021, Vol.14(21), pp. 1775-1785. 10.17485/IJST/v14i21.696	URL
170	T Sunitha, U Nagi Reddy, G Shobhalatha, A Note on Full k-Ideals in Ternary Semirings, Indian Journal of Science and Technology, 2021, Vol.14(21), pp- 1786-1790, 10.17485/IJST/v14i21.150	URL
171	Hidayatullah Kakar , Mehrunisa Memon, Inayatullah Rajpar , Qamaruddin Chachar, Slow Pyrolyzed Banana Leaf Waste Biochar Amended Calcareous Soil Properties and Maize Growth, Indian Journal of Science and Technology, 2021, Vol.14(21), pp.1791-1805, 10.17485/IJST/v14i21.2235	URL
172	DSSomashekhar,Shashikanth HMajagi,SGDhananjaya, Harpic Induced Biochemical and Histological Changes in Fresh Water Fish Common Carp (Cyprinus Carpio L.), Indian Journal of Science and Technology, 2021, Vol.14(22), pp.1806- 1812, 10.17485/IJST/v14i22.239	URL
173	GSPavithra,NVBabu, An Optimal Energy Utilization of Cluster Routing Protocol for Wireless Sensor Network in Restricted Area, Indian Journal of Science and Technology, 2021, Vol.14(22), pp.1813-1828, 10.17485/IJST/v14i22.671	URL
174	BibhutiBhusanPani,NimayChandraGiri,SmrutiRanjanNayak,Siba Prasad Mishra, Fault Detection and Troubleshooting in a PV Grid-Tied Inverter, Indian Journal of Science and Technology, 2021, Vol.14(22), pp.1829-1838, 10.17485/IJST/v14i22.661	URL
175	Tousifur Rahman, Partha Jyoti Hazarika , Manash Pratim Barman, One Inflated Binomial Distribution and its Real-Life Applications, Indian Journal of Science and Technology, 2021, Vol.14(22), pp.1839-1854, 10.17485/IJST/v14i22.404	URL
176	H S Vasanth Kumar, U N Kempaiah , Madeva Nagaral, K Revanna, Investigations on Mechanical Behaviour of Micro B4C Particles Reinforced Al6061 Alloy Metal Composites, Indian Journal of Science and Technology, 2021, Vol.14(22), pp. 1855- 1863, 10.17485/IJST/v14i22.736	URL
177	AL-Wesabi Ibrahim, Zhijian Fang, Khaled Ameur, Ding Min, MB Shafik, Galal Al- Muthanna, Comparative Study of Solar PV System Performance under Partial Shaded Condition Utilizing Different Control Approaches, Indian Journal of Science and Technology, 2021, Vol.14(22), pp.1864-1893, 10.17485/IJST/v14i22.827	URL
178	M Lenin Sundar, S Muthukerthana, G Ezhilarasan, Behaviour of Concrete Filled Double Skin (CFDS) Steel Tube by Partial Replacement of Coarse Aggregate with Brickbats, Indian Journal of Science and Technology, 2021, Vol.14(22), pp. 1894-1904,	URL

	10.17485/IJST/v14i22.2087	
179	Madjid Belabbaci, Zakaria Imine, Tewfik Ghomari , Bachir Imine, Mechanical properties of an aluminium-carbon fiber composite for aircraftwingspar applications, Indian Journal of Science and Technology, 2021, Vol.14(22), pp. 1905-1913, 10.17485/IJST/v14i22.51	URL
180	An Thi Hoai Thu Anh, Nguyen Van Quyen, Energy—Efficient Operation in Subway Systems: Tracking Optimal Speed Profile with on Board Supercapacitor Energy Storage System, Indian Journal of Science and Technology, 2021, Vol.14(23), pp.1914-1928, 10.17485/IJST/v14i23.602	URL
181	Mugdha S Mujumdar, Sandeep G Prabhu , Study of Telecom Industry Ombudsman and its Regulatory Relevance for Customer Satisfaction, Indian Journal of Science and Technology, 2021, Vol.14(23), pp.1929-1943, 10.17485/IJST/v14i23.255	URL
182	Indira PSudha, Jyoti Singh, GS Sodhi, Digital Dermatoglyphics as predictive biomarkers of genetic Criminal Tendency, Indian Journal of Science and Technology, 2021, Vol.14(23), pp.1944-1952, 10.17485/IJST/v14i23.578	URL
183	R Shashidhar, V Sahana, Sudeshna Chakraborty, S B Puneeth, M Roopa, Recognition of Tablet using Blister Strip for Visually Impaired using SIFT Algorithm, Indian Journal of Science and Technology, 2021, Vol.14(23), pp. 1953- 1960, 10.17485/IJST/v14i23.750	URL
184	Dhananjay V Khankal, R L Edlabadkar, J L Minase, A P Pandhare, Design and Analysis of Buoy Geometries for Wave Energy Generator, Indian Journal of Science and Technology, 2021, Vol.14(23), pp.1961-1969, 10.17485/IJST/v14i23.543	URL
185	Edgar Julius A. Lim, Math Class Gamified! Effects on the Mathematics Performance of COED Students of Eastern Samar State University, Philippines, Indian Journal of Science and Technology, 2021, Vol.14(23), pp.1970-1974, 10.17485/IJST/v14i23.902	URL
186	R Srinivasan, M V Vivekanandan, On Packing Colouring of Transformation of Path, Cycle and Wheel Graphs, Indian Journal of Science and Technology, 2021, Vol.14(23), pp.1975-1981, 10.17485/IJST/v14i23.606	URL
187	Sanoop Padinhattayil, K Sheshappa Rai, PVA/GO-ZnO hybrid nanocomposites: Synthesis, Analysis and Applications, Indian Journal of Science and Technology, 2021, Vol.14(23), pp.1982-1992, 10.17485/IJST/v14i23.236	URL
188	Anant Joshi , P S Shivakumar Gouda, I Sridhar , Jyoti V Vastrad, Abhilash Edacherian, An Assessment of Utilizing Natural Fibers for the Development of High- Performance Fiber Hybrid Composites for Mechanical and Fracture Toughness Properties, Indian Journal of Science and Technology, 2021, Vol.14(24), pp. 1993-2004, 10.17485/IJST/v14i24.762	URL
189	S Z Hussain, Manoj Kumar, Secured Key Agreement Schemes in Wireless Body Area Network—A Review, Indian Journal of Science and Technology,	URL

	2021, Vol.14(24), pp.2005-2033, 10.17485/IJST/v14i24.1708	
190	VaishaliTPhusate,ChangesinMaleRatThyroid Gland Exposedto Roundup® and Gramoxone®, Indian Journal of Science and Technology, 2021, Vol.14(24), pp.2034-2038, 10.17485/IJST/v14i23.974	URL
191	ESujatha, RRadha, AHybrid of Proposed Filtration and Feature Selectionsto Enhance the Model Performance, ®, Indian Journal of Science and Technology, 2021, Vol.14(24), pp.2039-2050, 10.17485/IJST/v14i24.2017	URL
192	S Pooja , S Mallikarjunaswamy, N Sharmila, Adaptive Sparsity through Hybrid Regularization for Effective Image Deblurring, Indian Journal of Science and Technology, 2021, Vol.14(24), pp.2051-2068, 10.17485/IJST/v14i24.604	URL
193	AnjaliRai,Dnyaneshwar GKumbhar,Kailasnath BSutar,Computational InvestigationonNaturalConvection HeatTransferinVerticalPlateFin Arrays,, Indian Journal of Science and Technology,2021, Vol.14(24), pp.2069-2080, 10.17485/IJST/v14i24.863	URL
194	MandeepSingh,DilbagSingh,ASShahi,Experimentalstudiesoneffectof post weldheat treatmentsonthepittingcorrosion andimpacttoughness of GTA welded martensitic stainless steel joints, Indian Journal of Science and Technology, 2021, Vol.14(24),pp.2081-2087, 10.17485/IJST/v14i24.120	URL
195	Owusu Nyarko-Boateng, Adebayo Felix Adekoya, Benjamin Asubam Weyori, JusticeEning, Isaac Kofi Nti,Policy Compliance Standardsfor Underground Fiber Cable Deployment and Post-Deployment Protection, IndianJournalof Scienceand Technology,2021, Vol.14(25),pp.2088-2094.10.17485/IJST/v14i25.518	URL
196	KVMurali, TLRemadevi, Photo-characterizationofOrganic Dye-Sensitized Tin Oxide Films, Indian Journal of Science and Technology, 2021, Vol.14(25),pp. 2097-2105, 10.17485/IJST/v14i25.818	URL
197	M. Meena, A. Vijayalakshmi, The Struggle of India in COVID-19 Combat, Indian Journal of Science and Technology, 2021, Vol.14(25),pp.2106-2110, 10.17485/IJST/v14i25.833	URL
198	Banshanborbah Kharkamni, Physicochemical properties of Honey from TraditionalBeekeepers of Sohra, Indian JournalofScienceand Technology, 2021, Vol.14(25),pp.2111-2118, 10.17485/IJST/v14i25.1055	URL
199	Yogesh S. Kale, S VRathkanthiwar, Bhagyashree Sharma, Janhavi Ghuguskar, Kireet Deshmukh, Rushikesh Kate , Pranay Thakre, Autonomous Terrain Vehicle, Indian Journalof Scienceand Technology, 2021, Vol.14(25),pp.2119- 2127, 10.17485/IJST/v14i25.872	URL
200	NNanthini,NPuviarasan,PAruna,AnEfficientVelocityEstimat ion Approachfor Face Liveness Detection using Sparse OpticalFlow Technique, Indian Journalof ScienceandTechnology,2021, Vol.14(25),pp.2128-2136, 10.17485/IJST/v14i25.942	URL
201	Marilyn Linas-Laguda, Doing Math and Other Things: A Peek at Multiple Intelligencesand Numeracy Level, Indian Journalof Scienceand	URL

	Technology, 2021, Vol.14(25),pp.2137-2144, 10.17485/IJST/v14i25.194	
202	AThilagavathy,SMeenakshi, VVijayabhaskar, MDilliBabu, SKumari , MA Gunavathie,AnEfficientHealthMonitoringMethodUsingFuzzy Inference System via Cloud, Indian Journal of Science and Technology,2021, Vol.14(25),pp.2145-2151, 10.17485/IJST/v14i25.1622	URL
203	AsimAliKhan,AjatShatu Arora,Computer Aided Detection System using EntropyBasedSegmentationasDecisionSupportforDetectionof Neoplasms and Comparison of Feature Spaces for Classification, Indian JournalofScience and Technology,2021, Vol.14(26),pp. 2152-2163, 10.17485/IJST/v14i26.2291	URL
204	SMeena,DSankaran ,MNivethithadevi,Modified Approach ofNaFA basedonits StepSizeanditsPerformanceinBioreactorProcesses,Indian Journal of Science and Technology, 2021, Vol.14(26),pp.2164-2174, 10.17485/IJST/v14i26.95	URL
205	IAnanthakeshava,NJ Srikanth,KNagendraPrasad,VVinu,Reduction in Surface Tensionof Water Due to Pranic Healing, Indian Journal of Scienceand Technology, 2021, Vol.14(26),pp.2175-2179, 10.17485/IJST/v14i26.488	URL
206	BrijeshPSingh,Shweta Dixit, Estimation of Risk of ChildDeathand Average Children EverBorn, IndianJournalof Scienceand Technology,2021, Vol.14(26),pp.2180-2188, 10.17485/IJST/v14i26.889	URL
207	NamrataBist, Anirbid Sircar, Kriti Yadav, Thermalzoneidentificationby gravity data modeling using Eulerdeconvolution andgeochemical analysisofhot springs in Saurashtra and Cambay Basins, Indian Journal of Science and Technology, 2021, Vol.14(26),pp.2189-2205, 10.17485/IJST/v14i26.876	URL
208	GaneshSIngle,StrengthandSwellingBehaviorofBlackCottonSoil Stabilized withWasteRubber Tyre,Indian JournalofScienceand Technology,2021, Vol.14(26),pp.2206-2214, 10.17485/IJST/v14i26.792	URL
209	Sanket Devikar, Khalid Ansari, Charuta Waghmare, Solar based hybrid combination of electrocoagulation and filtration process in domestic greywater treatment, IndianJournalofScienceand Technology,2021, Vol.14(26),pp.2215- 2222, 10.17485/IJST/v14i26.890	URL
210	GSivagurunathan,RKotteeswaran,MSuresh, AKirthini Godweena, Design of centralized controller formultivariableprocessusing MOPSO algorithm, Indian Journal of Science and Technology, 2021, Vol.14(26),pp.2223-2237, 10.17485/IJST/v14i26.539	URL
211	Harsha D Neelgund, Girish G Kadadevaru, A Study on Seasonal Variation in Zooplankton Abundance in KadasgattiMinor Irrigation Tankof Bailhongal Taluk, Belagavi District, Karnataka State, INDIA. Indian Journal of Science and Technology, 2021, Vol.14(27),pp.2238-2249, 10.17485/IJST/v14i27.323	URL

212	Manabendra Maiti, Kausik Bhattacharyya, Salil Kumar Biswas, Md Anoarul Islam1, Ayan Pradhan, Judhajit Sanyal, Determination of sky status by ground based radiometric data analysis, Indian Journal of Science and Technology, 2021, Vol.14(27),pp.2250-2256, 10.17485/IJST/v14i27.447	URL
213	Njimbah Henry Alombah, Achille Ecladore Tchahou Tchendjeu, Kengne Romanic, François Calvin Talla, Hillaire Bertrand Fotsin, FPGA Implementation of a Novel Two-internal-State Memristor and its Two Component Chaotic Circuit, Indian Journal of Science and Technology, 2021, Vol.14(27),pp.2257-2271, 10.17485/IJST/v14i27.532	URL
214	Jose Aaron B Confesor, An Experimental Study of Improvised Portable Manual Rebar Bender, Indian Journal of Science and Technology, 2021, Vol.14(27),pp.2272-2283, 10.17485/IJST/v14i27.627	URL
215	T Bharathi, S Antony Vinoth, S Leo, Fuzzy Radio Reciprocal L-Labeling on Certain Chemical Graphs, Indian Journal of Science and Technology, 2021, Vol.14(27),pp.2284-2292. 10.17485/IJST/v14i27.664	URL
216	Akhilesh Mishra, Demystifying the Role of Language in representing students' understanding of Science concepts, Indian Journal of Science and Technology, 2021, Vol.14(27),pp.2293-2299, 10.17485/IJST/v14i27.820	URL
217	Alvin Ho , Ramesh Vatambeti, Sathish Kumar Ravichandran, Bitcoin Price Prediction Using Machine Learning and Artificial Neural Network Model, Indian Journal of Science and Technology, 2021, Vol.14(27),pp.2300-2308, 10.17485/IJST/v14i27.878	URL
218	Ch Komali , N Murali, D Parajuli , A Ramakrishna, Y Ramakrishna , K Chandramouli, Effect of Cu ²⁺ substitution on structure, morphology, and magnetic properties of Mg-Zn spinel ferrite, Indian Journal of Science and Technology, 2021, Vol.14(27),pp. 2309-2316, 10.17485/IJST/v14i27.527	URL
219	Srishti Tripathi , Rashmi Pandey , Amardeep Singh , Sunita Mishra, Isolation and Characterisation of Value Added Product from Underutilised Part of Banana, Indian Journal of Science and Technology, 2021, Vol.14(28),pp.2317- 2326, 10.17485/IJST/v14i28.1284	URL
220	Pratima Rani Sardar, Simultaneous removal of lead and cadmium ions by nickel oxide nanoparticles, Indian Journal of Science and Technology, 2021, Vol.14(28),pp. 2327-2336, 10.17485/IJST/v14i28.1407	URL
221	Ketan Soni, Kavita Sharma, Eco-friendly Spectrophotometric analysis of Mefenamic acid (poorly water-soluble drug) using the mixed solvency concept, Indian Journal of Science and Technology, 2021, Vol.14(28),pp.2337-2341, 10.17485/IJST/v14i28.476	URL
222	V A Anjan Babu, R Saravanan, M Raviprakash , Madeva Nagaral, Microstructure, Tensile and Flexural Strength of Boron Carbide Particles Reinforced Al2030 Alloy Composites, Indian Journal of Science and Technology, 2021, Vol.14(28),pp. 2342-2350, 10.17485/IJST/v14i28.1341	URL
223	Piyush Pratap Singh, A Novel Chaotic System with Wide Spectrum, its	

	Synchronization, Circuit Design and Application to Secure Communication, Indian Journal of Science and Technology, 2021, Vol.14(28),pp.2351-2367, 10.17485/IJST/v14i28.1035	URL
224	M S Vinay, S Ranganatha, Madeva Nagaral, Influence of Change in the Apparent Contact Area, Temperature and Vacuum on Tribological Response of Al6061 and EN8 Pair. Indian Journal of Science and Technology, 2021, Vol.14(28),pp. 2368-2379, 10.17485/IJST/v14i28.1046	URL
225	Aswant Kumar Sharma, Dhanesh Kumar Sambariya, Mixed Method for Model Order Reduction Using Meta Heuristic Harris Hawk and Routh Hurwitz Array Technique, Indian Journal of Science and Technology, 2021, Vol.14(28),pp. 2380- 2390, 10.17485/IJST/v14i28.1054	URL
226	A Gnanavelu, T S Shanmuganathan, V Deepesh, S Suresh, Validation of a Modified Procedure for the determination of Chemical Oxygen Demand using standard dichromate method in industrial wastewater samples with high calcium chloride content, Indian Journal of Science and Technology, 2021, Vol.14(29),pp.2391-2399, 10.17485/IJST/v14i29.1412	URL
227	Oliver U Ekwueme, Daniel N Obiora , Francisca N Okeke, Johnson C Ibuot, Environmental assessment of gully erosion in parts of Enugu north, Southeastern Nigeria, Indian Journal of Science and Technology, 2021, Vol.14(29),pp. 2400-2409, 10.17485/IJST/v14i29.933	URL
228	B Iswarya, B Radha, Reliable path identifying protocol in VANET, Indian Journal of Science and Technology, 2021, Vol.14(29),pp 2410- 2419, 10.17485/IJST/v14i29.438	URL
229	K Packialakshmi, Liji Sara Varghese , K Thenesha, Reading Habits in Digital Era during Lockdown among Adolescent, Indian Journal of Science and Technology, 2021, Vol.14(29), pp.2420-2426, 10.17485/IJST/v14i29.608	URL
230	Minendra L Surve , Sanket S Unde , Kailasnath B Sutar, Priyanka Dhurpate , Dnyaneshwar G Kumbhar, Computational Studies on Airfoil for Micro-Capacity Horizontal Axis Wind Turbine, Indian Journal of Science and Technology, 2021, Vol.14(29), pp. 2427-2438, 10.17485/IJST/v14i29.824	URL
231	Kamakshi Singh , Ramakar Jha, Critical appraisal of water quality model parameters for an urban city in lower Ganga basin during pre- and post- COVID19 Lockdown in India, Indian Journal of Science and Technology, 2021, Vol.14(29), pp.2439-2447, 10.17485/IJST/v14i29.242	URL
232	Rahul Singh, Ram Chandra Singh Chauhan, Power Efficient Biquadratic Filter designing using OTA, Indian Journal of Science and Technology, 2021, Vol.14(29), pp. 2448-2459, 10.17485/IJST/v14i29.2293	URL
233	Phan Bui Khoi, Nguyen Truong Giang, Hoang Van Tan, Control and Simulation of a 6-DOF Biped Robot based on Twin Delayed Deep Deterministic Policy Gradient Algorithm, Indian Journal of Science and Technology, 2021, Vol.14(30), pp.2460- 2471, 10.17485/IJST/v14i30.1030	URL

234	Ashutosh Shukla, Ajey Kumar Vishwakarma, Hiroko ONO, Mustafa Said Habibi, Using Quantum GIS for Real-Time Monitoring of Groundwater Quality: A Case Study of Gorakhpur City, India, Indian Journal of Science and Technology, 2021, Vol.14(30), pp.2472-2482, 10.17485/IJST/v14i30.410	URL
235	Rashmi Gupta, Jeetendra Kumar, Outlier based Human Fall Detection using One- Class Classification, Indian Journal of Science and Technology, 2021, Vol.14(30), pp. 2494-2503, 10.17485/IJST/v14i30.821	URL
236	K Jagathy , K Lavanya, Comparative study on Synergistic effect of plant growth promoting microalgae and Panchagavya in reclaiming the wasteland and growth induction of Vigna radiata, Indian Journal of Science and Technology, 2021, Vol.14(30), pp.2504-2510, 10.17485/IJST/v14i30.855	URL
237	S Vyas, A Systematic Review on Nutritional Vulnerability and Opportunity during the First 1000 Days of Life for Ensuring Better Human Capital, Indian Journal of Science and Technology, 2021, Vol.14(30), pp.2511-2516, 10.17485/IJST/v14i30.1253	URL
238	Dheeraj Kumar Dhaked,Dinesh Birla, Microgrid Designing for Electrical Two- Wheeler Charging Station Supported by Solar PV and Fuel Cell, Indian Journal of Science and Technology, 2021, Vol.14(30),pp.2517- 2525, 10.17485/IJST/v14i30.224	URL
239	Pradtana Muangprakaew, Nucharin Luangsa-Ard , Juntira Komasantitaya, Study of Physical, Mechanical, and Barrier Properties in Linear Low-Density Polyethylene Mixed with Silver Zeolite Nanoparticles (Ag-zeolite) Film, Indian Journal of Science and Technology, 2021, Vol.14(31),pp.2526-2534, 10.17485/IJST/v14i31.1	URL
240	Logesh Kumar M , Baskar Prabu , Annadurai Shalini, Experimental studies on the utilization of kaolinite amalgamated in cement mortar, Indian Journal of Science and Technology, 2021, Vol.14(31),pp.2535-2541, 10.17485/IJST/v14i31.837	URL
241	Swarnangini Sinha, Kanak Saxena , Nisheeth Joshi, Detecting Multi- label emotions from code-mixed Facebook Status Updates, Indian Journal of Science and Technology, 2021, Vol.14(31),pp.2542-2549, 10.17485/IJST/v14i31.1122	URL
242	Muthumani Mamudha, Anbu Jeba Sunilson, Extraction, identification and molecular docking studies evaluation of Momordica tuberosa (Roxb) against Anopheles, Indian Journal of Science and Technology, 2021, Vol.14(31),pp.2550- 2556, 10.17485/IJST/v14i31.913	URL
243	Ganiyu A Busari, Nae W Kwak , Dong H Lim, An Application of AdaBoost-GRU Ensemble Model to Economic Time Series Prediction, Indian Journal of Science and Technology, 2021, Vol.14(31),pp.2557-2566, 10.17485/IJST/v14i31.1204	URL
244	Naol Bakala Defersha, Kula Kekeba Tune, Detection of Hate Speech Text in Afan Oromo Social Media using Machine Learning Approach, Indian Journal of Science and Technology, 2021, Vol.14(31),pp.2567-2578, 10.17485/IJST/v14i31.1019	URL

245	T E Somesh, L R Shivakumar , M A Sangamesh , Siddaramaiah , T Demappa, Polymer nanocomposites comprising PVA matrix and AgGaO ₂ nanofillers: Probing the effect of intercalation on optical and dielectric response for optoelectronic applications, Indian Journal of Science and Technology, 2021, Vol.14(31),pp.2579-2589, 10.17485/IJST/v14i31.1614	URL
246	R Parimala, K Gomathi, TOPNMF: Topic based Document Clustering using Non- negative Matrix Factorization, Indian Journal of Science and Technology, 2021,Vol.14(31),pp.2590-2595, 10.17485/IJST/v14i31.1293	URL
247	Deepa N Reddy, Yerram Ravinder, Spectrum Sensing in Non-Gaussian Noise, Indian Journal of Science and Technology, 2021,Vol.14(32),pp.2596-2606,10.17485/IJST/v14i32.1034	URL
248	Karen Charly Veigas , Durga Srilekha Regulagadda , Sujatha Arun Kokatnoor, Optimized Stacking Ensemble (OSE) for Credit Card Fraud Detection using Synthetic Minority Oversampling Model, Indian Journal of Science and Technology, 2021,Vol.14(32),pp.2607-2615, 10.17485/IJST/v14i32.807	URL
249	S Ieswaria, R Bhavani, R Priya, Bin Code: Encoding and Decoding of Picture Embedded Barcodes by Novel Intensity Bin, Indian Journal of Science and Technology, 2021,Vol.14(32),pp.2616-2625, 10.17485/IJST/v14i32.891	URL
250	Heba Haddad, Hiroko Ono , Fakhruallah Sarwari, The applicability of a non- motorized transportation system in the downtown of Baniyas city, Syria, Indian Journal of Science and Technology, 2021,Vol.14(32),pp.2626-2639, 10.17485/IJST/v14i32.1229	URL
251	Wadhwa Medha, Kalyan Pulkit, Sharma Rahul , Thakkar Mital , Chatterjee Subhasish , Darji Prachi , Kumari Uma, Pithadia Devanshi , Vahora Sifa, Christian Sibya , Patil Yash, A study to assess the knowledge towards evidence- based healthcare among the healthcare professionals of Vadodara: A Cross-Sectional Study, Indian Journal of Science and Technology, 2021,Vol.14(32),pp.2640-2645, 10.17485/IJST/v14i32.1323	URL
252	S Sivamani, D R Manimaran, A Banupriya, N Prathap, G Vasu , P Kanakasabai. A Comprehensive Review on Liquid-Liquid Extraction Based Systems in Treatment of Textile Wastewater. Indian Journal of Science and Technology, 2021,Vol.14(33), pp. 2646-2662, 10.17485/IJST/v14i33.1076.	URL
253	Jagadeesh Chandra Prasad Matta, P Siddiah. A Modified OMP Algorithm with Reduced Feedback Overhead for Massive MIMO System. Indian Journal of Science and Technology, 2021,Vol.14(33), pp. 2663-2670, 10.17485/IJST/v14i33.1442.	URL
254	Seyed E Esmaeili, Abeer Imdoukh. Decreasing the Power-Clock Resonant Signal Central Voltage as a Mean for Power Reduction in Integrated Power and Clock Distribution Networks. Indian Journal of Science and Technology, 2021,Vol.14(33), pp. 2671-2683, 10.17485/IJST/v14i33.1820	URL
255	G Vaidyanathan. Electricity Generation Options for India-A Critical Evaluation. Indian Journal of Science and Technology, 2021,Vol.14(33), pp. 2684-2710, 10.17485/IJST/v14i33.gv.	URL

256	P Thirupathi, B R Venkatraman. Corrosion inhibition and thermodynamic studies on carbon steel in well water by ethanolic extract of Alpinia officinarum leaves (Lesser galangal)-Zn ²⁺ . Indian Journal of Science and Technology, 2021, Vol.14(33), pp. 2711-2730, 10.17485/IJST/v14i33.1489.	URL
257	Valarmathy Govindaraj, Subbalakshmi Ramanathan , Nithya Rajendran, Nandhini Ragu , Sabarika Balachandaran, Aarthi Elanchleiyen. Synthesis, Spectral Characterisation and Cytotoxic Evaluation of Substituted Sulfonamide Schiff Bases. Indian Journal of Science and Technology, 2021, Vol.14(34), pp. 2731- 2741, 10.17485/IJST/v14i34.888.	URL
258	Hima Bindu Katikala, G Ramana Murthy, Yatavakilla Amarendra Nath. Design and Implementation of High Performance PPSK demodulator in Biomedical Implant. Indian Journal of Science and Technology, 2021, Vol.14(34), pp. 2742-2750. 10.17485/IJST/v14i34.1071.	URL
259	A R Hairul Asri, Awal Prasetyo, Udadi Sadhana, Arlita Leniseptaria Antari, Hehera Rahajeng. Trend Analysis of Superoxide Dismutase 3 (SOD3) and Reactive Oxygen Species (ROS) levels on BioSmart and Safe Bus Passengers. Indian Journal of Science and Technology, 2021, Vol.14(34), pp. 2751-2760, 10.17485/IJST/v14i34.769.	URL
260	Mital Thakkar, Medha Wadhwa , Bhargavi Desai , Apeksha Singh , Jenish Panchal, Ayush Shrivastava , Meenakshi Meena , Minesh Patel. A Study on Radiation Safety Awareness amongst the Healthcare Professionals of Private Hospital in Vadodara. Indian Journal of Science and Technology, 2021, Vol.14(34), pp. 2761- 2765, 10.17485/IJST/v14i34.1312.	URL
261	P Naresh Kumar Reddy, Dadamiah P M D Shaik , D Nagamalleswari , K Thyagarajan , P Vishnu Prasanth. Electrochemical Activity of TiO ₂ Nanoparticles in NaOH Electrolyte via Green Synthesis Using Calotropis gigantea Plant Leaf Extract. Indian Journal of Science and Technology, 2021, Vol.14(34), pp. 2766- 2772, 10.17485/IJST/v14i34.1424.	URL
262	Mohit Soni, Rajesh Kumar Sharma, Shivram Sharma. The basic reproduction number and herd immunity for COVID-19 in India. Indian Journal of Science and Technology, 2021, Vol.14(35), pp. 2773-2777, 10.17485/IJST/v14i35.797.	URL
263	G Vembarasi, R Gowri. Super Root Cube of Cube Difference Labeling of Some Special Graphs. Indian Journal of Science and Technology, 2021, Vol.14(35), pp. 2778-2783, 10.17485/IJST/v14i35.1336.	URL
264	Zorayda C Gavino, Vida V Gunnawa, Jeanny R Cammagay, Mathew Jun P Mariani. Sensory Evaluation of Blended Taro (Colocasia Esculenta) and Sweet Potato (Ipomoea Batatas) Polvoron. Indian Journal of Science and Technology, 2021, Vol.14(35), pp. 2784-2788, 10.17485/IJST/v14i35.766.	URL
265	S Sushma, T K Chandrashekhar. An Experimental Investigation on Performance of Heat Transfer Using Heat Sink of Different Shape for Electronic Applications. Indian Journal of Science and Technology, 2021, Vol.14(35), pp. 2789-2801, 10.17485/IJST/v14i35.1179.	URL
266	J Kavitha, R Gowdi. Direct Product of GK Algebra. Indian Journal of	URL

	Science and Technology, 2021, Vol.14(35), pp. 2802-2805, 10.17485/IJST/v14i35.1308.	
267	Shazia Irfan, Shajahan Shabbir Ahmed Rana, Imran Ali Sani, Liu Haun, Mu Weixue, Ruksana Jabeen, Nazeer Ahmed. Characterization of the Complete Chloroplast Genome Sequence of <i>Juniperus polycarpos</i> K. Koch (Cupressaceae), from Ziarat, Pakistan. Indian Journal of Science and Technology, 2021, Vol.14(36), pp. 2806-2814, 10.17485/IJST/v14i36.151.	URL
268	Gangadharan Malathi, Jayavelu Vadivelu, Shanmugam Rajeshkumar. Antioxidant Revival of <i>Cucumis melo</i> l. Modulates the Oxidant-antioxidant Status on Chromium VI Toxicity Induced Male Albino Rats. Indian Journal of Science and Technology, 2021, Vol.14(36), pp. 2815-2825, 10.17485/IJST/v14i36.1688.	URL
269	Prasenjit Debnath, Ngangbam Ishwarchandra. The Study of the Energy Conditions of the Universe and Unique Solutions of the Einstein's Field Equations in the Lights of the Theory of General Relativity. Indian Journal of Science and Technology, 2021, Vol.14(36), pp. 2826-2831, 10.17485/IJST/v14i36.873.	URL
270	E Karthikeyan, S Sathishkumar, Srinivas Yasala, K Emperumal, C Ranjith Dev Inbaseelan. An Investigation of Response of the Tropical Cyclone Ockhi in the Equatorial Ionosphere over the Indian region. Indian Journal of Science and Technology, 2021, Vol.14(36), pp. 2832-2841, 10.17485/IJST/v14i36.1459.	URL
271	Nargiz Kamal Bayramova , Nargiz Fakhraddin Sultanova , Durna Rafail Aliyeva , Irada Mammad Huseynova. Lipid Peroxidation Level and Peroxidase Activity in (<i>Vitis vinifera</i> L.) Leaves Infected with Grapevine Leafroll-Associated Virus 3. Indian Journal of Science and Technology, 2021, Vol.14(36), pp. 2842-2849, 10.17485/IJST/v14i36.1612.	URL
272	Mohamed Sayed Alashhab, Ehab A Mlybari. Developing a multi-item, multi- product, and multi-period supply chain planning optimization model. Indian Journal of Science and Technology, 2021, Vol.14(37), pp. 2850-2859, 10.17485/IJST/v14i37.867.	URL
273	Anuj Kumar Garg. Quantitative Analysis of Caffeine in the Green Tea, Black Tea and Soft Drink Using UV-Visible Spectrophotometer. Indian Journal of Science and Technology, 2021, Vol.14(37), pp. 2860-2864, 10.17485/IJST/v14i37.2241.	URL
274	Niel Francis B Casillano, Arceli A Azura, Erlick B Abenis, Jovito B Madeja. Comparative Historical Trends of Faculty Performance in Instruction, Research and Extension in a Philippine State University. Indian Journal of Science and Technology, 2021, Vol.14(37), pp. 2865-2870, 10.17485/IJST/v14i37.946.	URL
275	A A Abd El-Aziz, Khalaf Okab Alsalem, Mahmood A Mahmood. An Intelligent Groundwater Management Recommender System. Indian Journal of Science and Technology, 2021, Vol.14(37), pp. 2871-2879, 10.17485/IJST/v14i37.1332.	URL
276	Yvette D Medrano, Gerald M Duza, Ricardo B Casauay , Andrea F	

	Dawan , Lyle Gavien L Alcomendras. Efficacy of Rice Hull Ash against Bacterial Leaf Blight, <i>Xanthomonas oryzae</i> pv. <i>Oryzae</i> . Indian Journal of Science and Technology, 2021, Vol.14(37), pp. 2880-2887, 10.17485/IJST/v14i37.570.	URL
277	S Chaitanya Kumari , V Selvakumar , P Naga Padma1, K Anuradha. Optimization Studies on Green Synthesis of Silver Nanoparticles from different Plant Extracts Using Taguchi Design. Indian Journal of Science and Technology, 2021, Vol.14(38), pp. 2888-2898, 10.17485/IJST/v14i38.1065.	URL
278	Premanand Ghadekar, Gurdeep Singh , Joydeep Datta , Aryan Kumar Gupta , Divsehaj Singh Anand , Shreyas Khare , Preeti Oswal, Dheeraj Sharma. COVID-19 Face Mask Detection using Deep Convolutional Neural Networks & Computer Vision. Indian Journal of Science and Technology, 2021, Vol.14(38), pp. 2899- 2915, 10.17485/IJST/v14i38.996.	URL
279	Sarvesh S Phatak, Yogesh B Mandake, D S Banka. Development and performance analysis of switched reluctance motor for E-rickshaw. Indian Journal of Science and Technology, 2021, Vol.14(38), pp. 2916-2933, 10.17485/IJST/v14i38.1713.	URL
280	Rajan Aswanandini, Chandran Deepa. Hyper-Heuristic Firefly Algorithm Based Convolutional Neural Networks for Big Data Cyber Security. Indian Journal of Science and Technology, 2021, Vol.14(38), pp. 2934-2945, 10.17485/IJST/v14i38.1401.	URL
281	Jemal Abate Jilo, Ashenafi Tulu Alemu, Fikirte Zemene Abera, Faizur Rashid. An Integrated Development of a Query-Based Document Summarization for Afaan Oromo Using Morphological Analysis. Indian Journal of Science and Technology, 2021, Vol.14(38), pp. 2946-2952, 10.17485/IJST/v14i38.1182.	URL
282	Alpha Edward, Ernest R Mbega , Shubi F Kaijage. Potential of Mobile-Based Apps Online Platforms in Fast-Tracking Access of Agriculture Information. Indian Journal of Science and Technology, 2021, Vol.14(39), pp. 2953-2960, 10.17485/IJST/v14i39.729.	URL
283	Panchaxri, Basavaraj N Jagadale , B S Priya , Mukund N Nargund. Image Denoising using Adaptive NL Means Filtering with Method Noise Thresholding. Indian Journal of Science and Technology, 2021, Vol.14(39), pp. 2961-2970, 10.17485/IJST/v14i39.1532.	URL
284	G V S S N Srirama Sarma, B Ravindranath Reddy, Pradeep M Nirgude , P Vasudeva Naidu. Analysis of 11kV/ 430 V 500 kVA Transformer Dissolved Gas using Pre-processing Techniques through Duval's Triangle. Indian Journal of Science and Technology, 2021, Vol.14(39), pp. 2971-2981, 10.17485/IJST/v14i39.1923.	URL
285	Mary Ann A Aguilar , Jeroll C Braganza , Gemalyn D Guiwanas , Eugene C Magpayo , Frederick F Patacsil. Design and Implementation of i-Lnhs: A Learning Management System for Lanapin National High School. Indian Journal of Science and Technology, 2021, Vol.14(39), pp. 2982-2997, 10.17485/IJST/v14i39.1142.	URL
286	Birhanu Gardie, Smegnew Asemie, Kassahun Azezew. Anyuak Language	

	Named Entity Recognition Using Deep Learning Approach. Indian Journal of Science and Technology, 2021, Vol.14(39), pp. 2998-3006, 10.17485/IJST/v14i39.1163.	URL
287	Bandita Panda , Sandip K Dash. Electrochemical Fabrication and Characterization of a Gold-Polyaniline /Multi-walled Carbon Nanotubes/Manganese Dioxide Composite Electrode. Indian Journal of Science and Technology, 2021, Vol.14(40), pp. 3007-3013, 10.17485/IJST/v14i40.1420.	URL
288	Djarot Sulistio Wisnubroto, Ruslan Ruslan , Dimas Irawan , Theresia Erni Wijayanti. Is West Lalinantan More Suitable for Constructing the First Nuclear Power Plant in Indonesia Compared with Bangka Belitung? Analysis of Public Surveys in those Two Provinces. Indian Journal of Science and Technology, 2021, Vol.14(40), pp. 3014-3025, 10.17485/IJST/v14i40.1111.	URL
289	Ankita Chadha, Azween Abdullah , Lorita Angeline, Sivakumar Sivanesan. A review on state-of-the-art Automatic Speaker verification system from spoofing and anti-spoofing perspective. Indian Journal of Science and Technology, 2021, Vol.14(40), pp. 3026-3050, 10.17485/IJST/v14i40.1279.	URL
290	T Bharathi, S Leo. A Study on Plithogenic Product Fuzzy Graphs with Application in Social network. Indian Journal of Science and Technology, 2021, Vol.14(40), pp. 3051-3063, 10.17485/IJST/v14i40.1298.	URL
291	Keerthana Chigateri, Rekha Bhandarkar. Necessity and Preference Mining from Text Reviews: A Non-bipolar assessment of Text Reviews. Indian Journal of Science and Technology, 2021, Vol.14(40), pp. 3064-3073, 10.17485/IJST/v14i40.701.	URL
292	Susheela Hooda, Vikas Lamba, Amandeep Kaur. Performance Evaluation of “Ga-Fc” Technique for Aspect-Oriented Software System. Indian Journal of Science and Technology, 2021, Vol.14(41), pp. 3074-3081, 10.17485/IJST/v14i41.1141.	URL
293	P S Subhashini Pedalanka, M SatyaSai Ram, Duggirala Sreenivasa Rao. Mel Frequency Cepstral Coefficients based Bacterial Foraging Optimization with DNN-RBF for Speaker Recognition. Indian Journal of Science and Technology, 2021, Vol.14(41), pp. 3082-3092, 10.17485/IJST/v14i41.1858.	URL
294	Kumaresh Sheelavant, R Sumathi. Dynamic Compilation of Pattern based clustering and Volumetric Probabilistic Mining for Network Routing in Cognitive Radio Sensor Networks. Indian Journal of Science and Technology, 2021, Vol.14(41), pp. 3093-3106, 10.17485/IJST/v14i41.1838.	URL
295	G Amudha. Ensuring Secure Routing in Wireless Sensor Network Using Active Trust. Indian Journal of Science and Technology, 2021, Vol.14(41), pp. 3107-3113, 10.17485/IJST/v14i41.424.	URL
296	Hema Tekwani, Krishna Raj. Role Of Pattern Characteristics In Cross Correlation Based Motion Estimation. Indian Journal of Science and Technology, 2021, Vol.14(41), pp. 3114-3125, 10.17485/IJST/v14i41.1137.	URL
297	Birhanu Gardie, Kassahun Azezew, Smegnew Asemie. Image-based Tomato Disease Identification Using Convolutional Neural Network. Indian Journal	URL

	of Science and Technology, 2021, Vol.14(42), pp. 3126-3132. DOI: 10.17485/IJST/v14i42.1164	
298	Anis Mhalla, Mohanned Gaied, Dimitri Lefebre. Robust control strategies facing disturbances in Railway Transport Networks. Indian Journal of Science and Technology, 2021, Vol.14(42), pp. 3133-3143. DOI: 10.17485/IJST/v14i42.1181.	URL
299	H C Shanthakumar, G S Nagaraja, Mustafa Basthikodi. System for Fusion of Face and Speech Modalities Using DTCWT+QFT and MFCC+RASTA Techniques. Indian Journal of Science and Technology, 2021, Vol.14(42), pp. 3144-3156. DOI: 10.17485/IJST/v14i42.1316	URL
300	Mohit Soni, Rajesh Kumar Sharma, Shivram Sharma. Uncertainty in the Spread of COVID-19: An Analysis in the Context of India. Indian Journal of Science and Technology, 2021, Vol.14(42), pp. 3157-3176. DOI: 10.17485/IJST/v14i42.1004.	URL
301	N J Harish, H S Manjunatha Reddy. Robustness Performance Analysis of OEERS Clustering Technique for Heterogeneous Network Models. Indian Journal of Science and Technology, 2021, Vol.14(42), pp. 3177-3189. DOI: 10.17485/IJST/v14i42.714.	URL
302	Ammilal Rao, Ganesh Kumar, Neha Singh. EDAS and TOPSIS based Estimation of Oxidation of Methionine by Cr(VI) Reagents. Indian Journal of Science and Technology, 2021, Vol.14(43), pp. 3190-3198. DOI: 10.17485/IJST/v14i43.1508.	URL
303	Rajesh Kannan Moorthy, Chandhru Srinivasan, Sridharan Jayamohan, Mahesh Kumar Kannan, Siva Sankari Thirugnanam, Janaki Sankar Ganesh, Antony Joseph Velanganni Arockiam. Knockdown of microRNA-375 suppresses cell proliferation and promotes apoptosis in human breast cancer cells. Indian Journal of Science and Technology, 2021, Vol.14(43), pp. 3199-3209. DOI: 10.17485/IJST/v14i43.1719.	URL
304	Natraj Mishra, S P Singh. Dynamic modelling and control of flexible link manipulators: methods and scope- Part-1. Indian Journal of Science and Technology, 2021, Vol.14(43), pp. 3210-3226. DOI: 10.17485/IJST/v14i43.1418-I.	URL
305	Anagha D Ananth, Sujatha Arun Kokatnoor. An Enhanced Ensemble of Long Short-Term Memory and Vector AutoRegression for Energy Consumption Forecasting. Indian Journal of Science and Technology, 2021, Vol.14(43), pp. 3227-3236. DOI: 10.17485/IJST/v14i43.655.	URL
306	Ulduza A Guranova, Shahniyar M Bayramov, Novruz M Guliev, Irada M Huseynova. Changes in Some Carbon and Nitrogen Metabolism Enzymes in Field-Grown Wheat. Indian Journal of Science and Technology, 2021, Vol.14(43), pp. 3237-3245. DOI: 10.17485/IJST/v14i43.1128.	URL
307	S Sathiya Priya, J G R Sathiaseelan. Enhanced Retina Blood Vessel Segmentation by Super Resolution Generative Adversarial Networks based U-Net. Indian Journal of Science and Technology, 2021, Vol.14(43), pp. 3246-3253. DOI: 10.17485/IJST/v14i43.1502.	URL

308	Smegnew Asemie, Kassahun Azezew, Birhanu Gardie. Design and Develop Amharic Language Interface to Database. Indian Journal of Science and Technology, 2021, Vol.14(44), pp. 3254-3263. DOI: 10.17485/IJST/v14i44.1178.	URL
309	Siham Abdulmalik Mohammed Almasani, Wadeea Ahmed Abdo Qaid Jamil Abdulhamid Mohammed Saif, Ibrahim A A Alqubati. Fuzzy rule based sentiment analysis for finding University Student Satisfaction in Yemen. Indian Journal of Science and Technology, 2021, Vol.14(44), pp. 3264-3269. DOI: 10.17485/IJST/v14i44.1283.	URL
310	S Rekha, K R Nataraj, K R Rekha, S Mallikarjunaswamy. Comprehensive Review of Optimal Utilization of Clock and Power Resources in Multi Bit Flip Flop Techniques. Indian Journal of Science and Technology, 2021, Vol.14(44), pp. 3270-3279. DOI: 10.17485/IJST/v14i44.1790.	URL
311	Yonnas Addis, Seid Sani. Impact of Adoption of Improved Agricultural Production Technologies on Cereal Crops Productivity and Farmers' Welfare in Central Ethiopia. Indian Journal of Science and Technology, 2021, Vol.14(44), pp. 3280-3287. DOI: 10.17485/IJST/v14i44.1306.	URL
312	Harish Kumar, Abhinav Gupta, Siddharth Savyasachi Malu, Shashikant Gupta. Slow Accretion of Helium Rich Matter onto C-O White Dwarf: Does Composition of WD Matter?. Indian Journal of Science and Technology, 2021, Vol.14(44), pp. 3288-3294. DOI: 10.17485/IJST/v14i44.1681.	URL
313	Melanie Santos Manuel, Bernadette Colangan Aggabao, Cherry Ann Doctor Bona. Knowledge, Attitude, and Practices about Chemical Laboratory Safety of the Faculty, Staff and Students of Kalinga State University. Indian Journal of Science and Technology, 2021, Vol.14(45), pp. 3295-3303. DOI: 10.17485/IJST/v14i45.822.	URL
314	Rhoda A Namoco, Aristeo L Abecia, Raymond O Pailagao. A Decision Support System for Optimizing Nutrient in Daily Lunch Intake among College Students in Cagayan de Oro City, Philippines using Linear Programming. Indian Journal of Science and Technology, 2021, Vol.14(45), pp. 3304-3317. DOI: 10.17485/IJST/v14i45.1457.	URL
315	Deepali M Bongulwar, S N Talbar. Robust Convolutional Neural Network Model For Recognition of Fruits. Indian Journal of Science and Technology, 2021, Vol.14(45), pp. 3318-3334. DOI: 10.17485/IJST/v14i45.1493.	URL
316	Al-Monte Vince M. Calo, Jocelyn B Barbosa, Jomar C Llevado. In-Classroom Faculty Attendance Monitoring System based on Ultra High Frequency (UHF) Radio Frequency Identification (RFID) with Captured Image Cross-verification Mechanism. Indian Journal of Science and Technology, 2021, Vol.14(45), pp. 3335-3343. DOI: 10.17485/IJST/v14i45.1782.	URL
317	Manjunath Prasad, U N Kempaiah, R Murali Mohan, Madeva Nagaral. Microstructure, Tensile and Compression Behaviour of AlSi10Mg Alloy Developed by Direct Metal Laser Sintering. Indian Journal of Science and Technology, 2021, Vol.14(45), pp. 3346-3353. DOI: 10.17485/IJST/v14i45.1705.	URL
318	Iroriterayeadjekpovu Janice Imizuokena. Integration of Cloud Computing in Teaching-Learning Process: The Nigerian Principal's Perspective. Indian Journal of Science and Technology, 2021, Vol.14(45), pp. 3354-3359. DOI: 10.17485/IJST/v14i45.1087.	URL
319	K R Arjun, T P Surekha. Over-the-Air Modulation Classification using Deep Learning in Fading Channels for Cognitive Radio. Indian Journal of Science and Technology, 2021, Vol.14(46), pp. 3360-3369. DOI: 10.17485/IJST/v14i46.2073	URL

320	H M D Nisansala, G K M Rajapaksha, D G N V Dikella, M J Dheerasinghe, N M S Sirimuthu, C N K Patabendige. Zinc Oxide Nanostructures in the Textile Industry. Indian Journal of Science and Technology, 2021, Vol.14(46), pp. 3370-3395. DOI: 10.17485/IJST/v14i46.1052.	URL
321	Gloria Boakye, Yu Li, Esther Asare. Determination of the Efficiency of Port Performance and Productivity Based on Data Envelopment Analysis in the West Africa Sub-region. Indian Journal of Science and Technology, 2021, Vol.14(46), pp. 3396-3406. DOI: 10.17485/IJST/v14i46.1755.	URL
322	Raj Kumar D Bhure ^{1*} , K Manjunathachari. Design Of Digital Code Using Trellis Code to Improve Multiple Moving Target Detection in Doppler Radar. Indian Journal of Science and Technology, 2021, Vol.14(46), pp. 3407-3415. DOI: 10.17485/IJST/v14i46.1771.	URL
323	Dawalappa B Husenhan, T Sankarappa, Amarkumar Malge. DC Conductivity of Lithium-Zinc-Boro- Phosphate Glasses. Indian Journal of Science and Technology, 2021, Vol.14(46), pp. 3416-3424. DOI: 10.17485/IJST/v14i46.1890	URL
324	F Sadi, N Zaouadi, F Hallouz, A Dilmi Bouras, S Bensehaila, W Mosbah, H Ouadjene. Elaboration of a Semi-Hard Cheese, "Gouda" Type, with Autochthonous Strains and Analysis of its Physicochemical and Sensory Composition. Indian Journal of Science and Technology, 2021, Vol.14(47), pp. 3425-3432. DOI: 10.17485/IJST/v14i47.1565.	URL
325	Shadab Alam Siddiqui, Tamanna Siddiqui. Non-Functional Testing Framework for Container-Based Applications. Indian Journal of Science and Technology, 2021, Vol.14(47), pp. 3433-3441. DOI: 10.17485/IJST/v14i47.1909	URL
326	E Prakash, I A Chidambaram, B Paramasivam. Cascade 2DOF-PIDN-FOPIDN Controller based AGC System of a Multi-Source Restructured Power System with HES and IPFC. Indian Journal of Science and Technology, 2021, Vol.14(47), pp. 3442-3455. DOI: 10.17485/IJST/v14i47.2166.	URL
327	Ravish K Rathee, Sudipta K Mishra. Water Policies in India: A Critical Review. . Indian Journal of Science and Technology, 2021, Vol.14(47), pp. 3456-3466. DOI: 10.17485/IJST/v14i47.1828	URL
328	V Srinivas, K Satyanna. A Result on probabilistic 2-metric space using strong semi compatible mappings. Indian Journal of Science and Technology, 2021, Vol.14(47), pp. 3467-3474. DOI: 10.17485/IJST/v14i47.1513.	URL
329	Moctar Moctar, Thierry Sikoudouin Maurice Ky, Amadou Konfé, Boureima Dianda, Salifou Ouédraogo, Dieudonné Joseph Bathiébo. Natural Convection Modeling in a Solar Tower. Indian Journal of Science and Technology, 2021, Vol.14(48), pp. 3475-3493. DOI: 10.17485/IJST/v14i48.1357	URL
330	Natraj Mishra, S P Singh. Dynamic Modelling and Control of Flexible Link Manipulators: Methods and Scope - Part 2. Indian Journal of Science and Technology, 2021, Vol.14(48), pp. 3494-3508. DOI: 10.17485/IJST/v14i48.1148_ii.	URL
331	Sindhu J Achar, Chandrali Baishya. Mathematical Analysis of Pluviculture in the Frame of Caputo Fractional Derivative. Indian Journal of Science and Technology, 2021, Vol.14(48), pp. 3509-3524. DOI: 10.17485/IJST/v14i48.1965.	URL
332	Manthesha, Patil B Mallikarjun, L Kavitha, K C Shobha. Mixed Convection of Williamson Fluid along an Inclined Porous Microchannel with Chemical Reaction by taking Non-Constant Thermal Conductivity: An Entropy Analysis. Indian Journal of Science and Technology, 2021, Vol.14(48), pp. 3525-3536. DOI: 10.17485/IJST/v14i48.1853	URL

