

3.4.3 Details of research papers per teacher in CARE Journals notified on UGC website during the year

Sr.No	Name of the Author(s)	Title of the Paper	Link to the notification in UGC enlistment of the Journal
1	Dr. A. B. Pawar	Smart python coding through voice recognition	https://www.ijitee.org/wp-content/uploads/papers/v8i10/J12070881019.pdf
2	A. V. Brahmane	PNNC-Parallel Nearest Neighbor Classification and Prediction for Big Data Application Based on Apache Spark and Machine Learning	https://www.ijeat.org/wp-content/uploads/papers/v9i1/A1382109119.pdf
3	A. V. Brahmane	An efficient procedure for classification of big data using the deep learning enabled spark architecture and machine learning	https://www.ijrte.org/wp-content/uploads/papers/v8i2S11/B13250982S1119.pdf
4	T. Bhaskar	An Effective System of Intrusion Detection on Deep Neural Network by Hybrid Optimization	https://www.ijeat.org/wp-content/uploads/papers/v9i1/A1155109119.pdf
5	P. Sai Prasad	Distributed feature selection (DFS) strategy for microarray gene expression data to improve the classification performance	https://doi.org/10.1016/j.cegh.2018.04.001
6	T. Bhaskar	A Modified Deep Neural Based Hybrid Intrusion Detection System in Cyber Security	https://www.ijitee.org/wp-content/uploads/papers/v8i8/H7242068819.pdf
7	Dr K. Vengateshan	Smart attendance system for schools and organizations using image processing of live video	https://www.psychosocial.com/article/PR202012/19734
8	Dr K. Vengateshan	Fact Findings Of Exploring ICT Model In Teaching Learning	https://www.ijstr.org/final-print/dec2019/Fact-Findings-Of-Exploring-Ict-Model-In-Teaching-Learning.pdf
9	Dr.M.A.Jawale	Smart Python Coding through Voice Recognition	DOI: 10.35940/ijitee.J1207.0881019
10	Mr..N.S.Patankar	IOT based Smart Home Automation by Sensor Node	https://www.jetir.org › papers › JETIR1908598
11	Mr.N.S.Patankar .R.D.Chintamani Mr.Y.S. Deshmukh	Virtualization Types in Cloud computing	http://hbrppublication.com/OJS/index.php/JAPC/article/view/1155
12	R G Zope	Crossover Blend of Kalman filter and Rake Receiver over Multipath Fading Channels in DS-CDMA System	https://ictactjournals.in/paper/IJCT_Vol_10_Iss_3_Paper_4_2038_2045.pdf
13	Mr. S. V. Bhaskar	Multi-criteria decision-making approach to material selection in tribological application	https://doi.org/10.1504/IJOR.2019.102072

14	Prof. M.V. Kulkarni	Efficient and environmentally sustainable domino protocol for the synthesis of diversified dispiroheterocycles using 1-Butyl-3-methylimidazolium bromide [bmim]Br	https://www.chemrevlett.com/article_131779_d7778c6f6afb94aa363696f2f5007564.pdf
15	Prof. M.V. Kulkarni	Green Synthetic Approach to Some Biologically Active Heterocyclic Compounds: A Review	http://www.chemrevlett.com/article_131779_d7778c6f6afb94aa363696f2f5007564.pdf
16	Dr. S. S. Chine	A Green Protocol for Benzimidazole Synthesis using fly ash as reusable catalyst	https://jcpr.humanjournals.com/wp-content/uploads/2021/02/18.Sonali-S.-Chine1-C.-S.-Patil2-Rajendra-P.-Pawar2.pdf
17	Dr. Narendrababu NV	Combined Influence of Thermal Diffusion and Diffusion Thermo on Radiating and Rotating Laminar Flow in Presence of Magnetic Field and Jeffrey Fluid Through Finite Element Solutions	https://www.researchgate.net/publication/353436701_Combined_Influence_of_Thermal_Diffusion_and_Diffusion_Thermo_on_Radiating_and_Rotating_Laminar_Flow_in_Presence_of_Magnetic_Field_and_Jeffrey_Fluid_Through_Finite_Element_Solutions
18	A.S.Sayyad	Thermoelastic analysis of laminated composite and sandwich shells considering the effects of transverse shear and normal deformations	https://doi.org/10.1080/01495739.2020.1786484
19	A.S.Sayyad	Stress analysis of laminated composite and sandwich cylindrical shells using a generalized shell theory	https://doi.org/10.1016/j.compstruct.2019.03.054
20	A.S.Sayyad	New displacement model for accurate prediction of transverse shear stresses in laminated and sandwich rectangular plates	https://ascelibrary.org/doi/full/10.1061/%28ASCE%29AS.1943-5525.0001074
21	A.S.Sayyad	A sinusoidal beam theory for functionally graded sandwich curved beams	https://doi.org/10.1016/j.compstruct.2019.111246
22	S.M.Ghumare	Analysis of functionally graded plates resting on elastic foundation and subjected to non-linear hygro-thermo-mechanical loading	https://doi.org/10.1007/s42791-019-00024-1
23	A.S.Sayyad	Static and free vibration analysis of laminated composite and sandwich spherical shells using a generalized higher-order shell theory	https://doi.org/10.1016/j.compstruct.2019.03.054
24	A.S.Sayyad	On the static bending, buckling and free vibration analysis of	10.22034/jsm.2019.664227

		symmetric functionally graded sandwich beams	
25	Dr.S.M.GHUMARE	Non-linear hygro-thermo-mechanical analysis of functionally graded plates using a fifth order plate theory	https://doi.org/10.1007/s13369-019-03894-8
26	A.S.Sayyad	An accurate computational model for thermal analysis of laminated composite and sandwich plates	https://doi.org/10.1080/01495739.2018.1522986
27	Sayyad A.S. and Ghugal Y.M.	A unified five degree of freedom theory for the bending analysis of softcore and hardcore functionally graded sandwich beams and plates	https://journals.sagepub.com/doi/abs/10.1177/1099636219840980
28	A.S.Sayyad	A unified a 5 degree of freedom theory for the bending analysis of softcore and hardcore functionally graded sandwich beams and plates	https://doi.org/10.1177/1099636219840980
29	Dr K. Vengateshan	An Approach for Remove Missing Values in Numerical and Categorical Values Using Two Way Table Marginal Joint Probability	http://serisc.org/journals/index.php/IJAST/article/view/11383
30	Dr K. Vengateshan	Intellectual resource sharing scheme in cloud environment	https://www.researchgate.net/publication/336811352_Intellectual_Resource_Sharing_Scheme_in_Cloud_Environment
31	A. V Brahmane	An Ideal Enormous Information Work Process for Big Data Classification using Apache Spark and Machine Learning	http://testmagzine.biz/index.php/testmagzine/article/view/3559
32	Mr.R.R.Nikam	A Random Forest-based Classification Method for Prediction of Car Price	https://www.psychosocial.com/article/PR2020298/26228
33	Mr.K.D.Patil	IOT based Health Monitoring Bot	DOI:10.22214/ijraset.2020.5037
34	Mr.S.S.Kausyale	Farming Assistance by using Semi Automation	https://ijireeice.com/papers/farming-assistance-by-using-semi-automation/
35	Mr.S.S.Kausyale	Assisting Embedded System for Visually Impaired Person	http://hbrppublication.com/OJS/index.php/RAES/article/view/1243
36	Dr.M.B.Gawali	Disease Identification of Plant leaf	https://www.matjournals.co.in/index.php/JOVDSP/issue/view/748
37	Mr.N.S.Patankar	Smart Home Automation by Sensor Node	https://matjournals.co.in/index.php/JOITS/article/view/3619
38	R G Zope	Pseudo Convex Framework using Sparse Channel Estimation for Multipath fading Channel in DS-CDMA System	DOI:10.35940/ijeat.D9066.069520

39	Dr S V Chaudhari	Study of Hybrid wind solar green energy system	http://testmagzine.biz/index.php/testmagzine/article/view/3921
40	Dr S V Chaudhari	Hybrid Peddle and solar Electric vehicle for Physically challenged people	https://www.researchgate.net/publication/343808758_Hybrid_peddle_and_solar_electric_vehicle_for_physically_challenged_people
41	N Y Siddiqui	Energy Efficient Routing Algorithm for wireless sensor network validated by the mobility of multiple sinks	http://serisc.org/journals/index.php/IJAST/article/view/24515
42	D.G.Lokhande	ADDV and AOMDV Routing in CDMA based VMC NETwork	http://serisc.org/journals/index.php/IJAST/index
43	Vinod R Malkar, Mital Bhayani	Does a Retailer Service Influence more on Buying Decisions of Decorative Paint ? International Journal on Emerging Technologies	https://www.researchtrend.net/ijet/pdf/Does%20a%20Retailer%20Service%20Influence%20more%20on%20Buying%20Decisions%20of%20Decorative%20Paint%20%20%20Dr%20Vinod%20R%20a2.pdf
44	Tidake V. M., Jaswal A. R	Financial Performance Of Cooperative Banks: Correlation And ANOVA Approach	https://www.academia.edu/89832833/Financial_Performance_Of_Cooperative_Banks_Correlation_And_ANOVA_Approach?ri=81504
45	Pooja Kawle, Bharti D. B.	An Assessment of Financial Literary among Women with Special Reference to Ahmednagar District	https://drive.google.com/file/d/1kwnMbib7tDwavLmneXm7qOd7F7-y5Ca7/view?usp=sharing
46	Bobade Priyanka, Nakhate Vidya, Malkar Vinod, Bhayani Mital	An empirical study on awareness & acceptability of mutual fund in Pune	https://drive.google.com/file/d/1NnJTmcMs3h188omukCMO4uFSbHH-FPdT/view?usp=drive_link
47	Mishra Sunil, Pathak Ankita, Sharma Bhuvanesh Kumar	Impact of work culture, employees' relationship with their managers, and training program on employees' satisfaction	https://serisc.org/journals/index.php/IJAST/article/view/17829
48	Dr. S. R. Dandwate	Acoustic and Thermodynamic Properties of Binary Liquid Mixtures Using DMSO at Different Temperatures	https://www.proquest.com/openview/c1fcb080de31d12f7a4c4f79b305ba14/1?pq-origsite=gscholar&cbl=1936342
49	A.S.Sayyad	Analytical Solutions for the Flexural Analysis of Advanced Composite Arches	IJBE-8-1-2020_Sayyad_Ghugal_53_70.pdf
50	A.S.Sayyad	On the buckling of advanced composite sandwich rectangular plates	https://doi.org/10.1177/1099636220925084
51	A.S.Sayyad	Bending, Buckling and Free Vibration Analysis of Size-Dependent Nanoscale FG Beams Using Refined Models and Eringen's Nonlocal Theory	https://doi.org/10.1142/S1758825120500076
52	A.S.Sayyad	Analysis of laminated plates subjected to mechanical and	https://doi.org/10.1142/S1758825120500283

		hygrothermal environmental loads using fifth-order shear and normal deformation theory	
53	A.S.Sayyad	Analysis of laminated and sandwich spherical shells using new higher-order theory	DOI: https://doi.org/10.12989/aas.2020.7.1.019
54	A.S.Sayyad	Static analysis of functionally graded composite beams curved in elevation using higher-order shear and normal deformation theory	https://doi.org/10.1016/j.matpr.2020.01.069
55	A.S.Sayyad	1D Thermal Analysis of Laminated Composite and Sandwich Plates using A New Fifth Order Shear and Normal Deformation Theory	https://www.sciencedirect.com/science/article/abs/pii/S221478532030047X?via%3Dihub
56	S.M.Ghumare	Analytical solution using fifth order shear and normal deformation theory for FG plates resting on elastic foundation subjected to hygro-thermo-mechanical loading	https://doi.org/10.1016/j.matpr.2020.01.010
57	A.S.Sayyad	Static Deformation of Orthotropic Spherical Shell Using Fifth Order Shear and Normal Deformation Theory	https://doi.org/10.1016/j.matpr.2020.01.060
58	A.S.Sayyad	Estimation of Deflections in Cantilever and Fixed Castellated Beams with Hexagonal, Square and Circular Openings	https://doi.org/10.18280/ti-ijes.640118
59	S.M.Ghumare	Analytical solutions for the hygro-thermo-mechanical bending of FG beams using a new fifth order shear and normal deformation theory	DOI: 10.24132/acm.2020.580
60	S.R.Korake	Chromium and copper removal from aqueous solution by using natural adsorbent	https://www.e-ijep.co.in/501-506-pradip-d-jadhao-k36/
61	D.N.Paithankar	Investigating the hydrological performance of green roofs using storm water management model	https://doi.org/10.1016/j.matpr.2020.05.085
62	K.Vengatesan	An Approach for Remove Missing Values in Numerical and Categorical Values Using Two Way Table Marginal Joint Probability	http://serisc.org/journals/index.php/IJAST/article/view/11383
63	K.Vengatesan	Credit card fraud detection using data analytic techniques	https://www.research-publication.com/amsj/uploads/papers/vol-09/iss-

			03/AMSJ-2020-N3-43.pdf
64	K.Vengatesan	An implementation of subsidy prediction system using machine learning logistical regression algorithm	https://www.research-publication.com/amsj/uploads/papers/vol-09/iss-06/AMSJ-2020-N6-21.pdf
65	Dr.M.B.Gawali	Sense Scheduling for Robotics Cognitive Intelligence	https://link.springer.com/chapter/10.1007/978-981-15-5788-0_2
66	Dr.M.B.Gawali	Identification of human disease(Diabetic Retinopathy) using CNN	http://matjournals.in/index.php/JOIPAI/article/view/4981
67	Mr.C.D.Bawankar	An Ethereum-based Advanced Supply Chain Management Architecture to Prevent Data Counterfeiting	http://solidstatetechnology.us/index.php/JSST/article/view/7207
68	Sayyad A.S. and Ghugal Y.M.	Interlaminar stress analysis of orthotropic laminated doubly-curved shells on rectangular planform under concentrated force	https://ascelibrary.org/doi/full/10.1061/(ASCE)AS.1943-5525.0001237
69	Sayyad A.S. and Ghugal Y.M.	On the buckling analysis of functionally graded sandwich beams using a unified beam theory	https://jcamech.ut.ac.ir/article_78065.html
70	Sayyad A.S. and Avhad P.V..	On the static deformation of FG sandwich beams curved in elevation using a new higher order beam theory	https://link.springer.com/article/10.1007/s12046-020-01425-y
71	Prof. N. D. Kapale	Palm Print and Hand Geometry based Robust Identification	https://drive.google.com/file/d/1FSCMPt0l1kYcoqmm1Dxkerrbk_eVOBFk/view
72	Dr. K. C. Bhosle	Production planning and scheduling problem of continuous parallel lines with demand uncertainty and different production capacities	https://doi.org/10.1093/jcde/qwaa055
73	Mr. D.P. Bhaskar	Geometrically Nonlinear analysis of Laminated Composite Plates subjected to Uniform Distributed Load using a New Hypothesis: FEM approach.	https://doi.org/10.22075/mac.2020.18572.1222
74	Snehal Hole, Yogesh Hole, Mr Tran VangPhu	Green Marketing Trends and current practices	https://drive.google.com/file/d/1rPOkREtUjjqHMuftbNeYU7F1jvfmvs/view?usp=sharing
75	Dr Harish B Bapat, Snehal Hole	A comparative study of online and offline mode of management education	https://drive.google.com/file/d/1Fhh7iLmGqVvTyVt4I_c2k7PeOCQkNIC-/view?usp=drive_link
76	Snehal Hole and E.B. Khedkar	A comprehensive Study of Economic Impact Analysis Methods with Respect to Tourism	https://ilkogretim-online.org/index.php/pub/article/view/7140

		Industry	
77	Ms. Snehal Y. Hole, Mr. Tarun Khichi	An Analysis Of Trade Relation Of India With Saarc Countries	https://drive.google.com/file/d/1KcUCdQ7INZduQ09zNs2xfKennFdB7kVC/view?usp=drive_link
78	Tidake V M & Jaswal	Financial Performanace of cooperative banks: Correlation and Annovaapproach	https://drive.google.com/file/d/1GKC9mLYaFz6-sTXnltPxQBw2Ci6SnjPB/view?usp=drive_link
79	S.P. Ghodake and E.B. Khedkar	A STUDY OF THE SAVINGS AND INVESTMENT PATTERN OF RURAL HOUSEHOLD WITH SPECIAL REFERENCE TO NASHIK DISTRICT: A LITERATURE REVIEW	https://drive.google.com/file/d/1CLHK3Grp3ssCh-6ichqBfdjGHvpa6WMm/view?usp=drive_link
80	S.P. Ghodake and E.B. Khedkar	A STUDY OF THE SAVINGS AND INVESTMENT PATTERN OF RURAL HOUSEHOLD WITH SPECIAL REFERENCE TO NASHIK DISTRICT; A PILOT STUDY	https://drive.google.com/file/d/1Zheq5rl9nH4mT9LlrlSy-cRL17Vsm80/view?usp=drive_link
81	GHODAKE SHAMRAO PARASHRAM & Dr. EKNATH B. KHEDKAR	A STUDY ON NASHIK DISTRICT RURAL HOUSEHOLDS SAVINGS AND INVESTMENT BEHAVIOUR	https://drive.google.com/file/d/1WSwfp7KZ6cH6KJrFALyFwASDcLoulasw/view?usp=drive_link
82	M.P. Patil, V.R. Malkar	STUDYING THE IMPACT OF PRACTICES OF MANAGEMENT, TEACHING PEDAGOGY AND TRAINING OF TEACHERS ON STUDENT'S PERFORMANCE – A LITERATURE REVIEW	https://www.viirj.org/vol10issue2/19.pdf
83	R.B. Pachpute and V.R. Malkar	Employment and entrepreneurship related problems of girl students from management institutes - survey of literature	https://www.viirj.org/vol10issue1/22.pdf
84	Akanksha Jaiswal, V.R. Malkar	Two-Echelon Supply Chain Model for mitigating bullwhip effect	https://drive.google.com/file/d/1NsYVhvTy1rRzO-T20zsoVfBuRMLc57jY/view?usp=drive_link
85	Prof. S. M. Sonawane	Applications of Sumudu Transform of two variable functions with Hermite Polynomial to Partial Differential Equations	https://www.researchgate.net/publication/339936952_Applications_of_Sumudu_Transform_of_two_variable_functions_with_Hermite_Polynomial_to_Partial_Differential_Equations
86	Prof.Latika C Bawankar	Effect of temperature dependency in a one dimensional two temperature magneto-thermoelastic problem due to influence of modified Ohm's law	https://solidstatetechnology.us/index.php/JSST/article/view/5632
87	A.S.Sayyad	Interlaminar stress analysis of orthotropic laminated doubly-curved shells on rectangular planform under concentrated force	https://ascelibrary.org/doi/10.1061/%28ASCE%29AS.1943-5525.0001237

88	A.S.Sayyad	On the buckling analysis of functionally graded sandwich beams using a unified beam theory	10.22059/jcamech.2020.310180.557
89	A.S.Sayyad	On the static deformation of FG sandwich beams curved in elevation using a new higher order beam theory	https://doi.org/10.1007/s12046-020-01425-y
90	Dr.V.V.SASANE	Modelling nitrate contamination in groundwater using artificial neural network combined with principal component analysis in nashik	https://www.e-ijep.co.in/category/2020/july-2020/
91	Prashant .V. Thokal, R. Arulmurugan, Manik T. Shinde	Hybrid Peddle and Solar Electric Vehicle for Physically Challenged People	https://www.researchgate.net/publication/343808758_Hybrid_peddle_and_solar_electric_vehicle_for_physically_challenged_people
92	Manik T. Shinde, R. Arulmurugan, Prashant .V. Thokal	Study of hybrid wind-solar Green Energy System	http://www.testmagzine.biz/index.php/testmagzine/issue/view/8
93	R. Arulmurugan	Modelling and Design of Five Parameter Single Diode Photovoltaic Model with Artificial Intelligent MPPT Power System	DOI:10.35940/ijrte.B1014.0882S819
94	Arulmurugan R	Review of Performance Improvement of VSS FLC and NN MPPT PhotoVoltaic Power System	https://www.researchgate.net/publication/346813213_Review_of_Performance_Improvement_of_VSS_FLC_and_NN_MPPT_Photo_Voltaic_Power_System
95	Dipesh B. Pardeshi	Power System Analysis Of A Biomass Power Plant	http://sersc.org/journals/index.php/IJAST/article/view/20726
96	Dipesh B. Pardeshi	ETAP Based Power System Analysis of a 6 MW Biomass Power Plant	https://www.researchgate.net/publication/363668471_ETAP_Based_Power_System_Analysis_of_a_6_MW_Biomass_Power_Plant
97	R. Arulmurugan	Optimization of Perturb and Observe Based Fuzzy Logic MPPT Controller for Independent PV Solar System	https://www.wseas.org/multimedia/journals/systems/2020/a425102-052.pdf
98	R. Arulmurugan	Design of automatic moving wheelchair for physically challenged and patient in hospital	https://www.researchgate.net/publication/353879117_Design_of_automatic_moving_wheelchair_for_physically_challenged_and_patient_in_hospital
99	R. Arulmurugan	Design of Robot Car Controlled by Bluetooth Device	http://matjournals.in/index.php/JoCC/article/view/6100
100	R. Arulmurugan	A Smart and Eco-Friendly Overhead Tank Water	https://www.researchgate.net/publication/353878606_A_Smart_and_Eco-

		Management System Based on 555 Timer	Friendly_Overhead_Tank_Water_Management_System_Based_on_555_Timer
101	R. Arulmurugan	Study Analysis of Schmitt Trigger Operational Amplifier	https://www.researchgate.net/publication/353878777_Study_Analysis_of_Schmitt_Trigger_Operational_Amplifier
102	R. Arulmurugan	Triangular Wave Generator using Integrator and Square Waveform Generator	https://www.researchgate.net/publication/353878846_Triangular_Wave_Generator_using_Integrator_and_Square_Waveform_Generator
103	R. Arulmurugan	A Virtual Laboratory for 555 Timer Circuit Investigation Approach	https://www.researchgate.net/publication/353878612_A_Virtual_Laboratory_for_555_Timer_Circuit_Investigation_Approach
104	R. Arulmurugan	Performance Study of 555 Timer using Online Software Tool	https://www.researchgate.net/publication/353878847_Performance_Study_of_555_Timer_using_Online_Software_Tool
105	Mr.R.R.Nikam	Location based Fake News Detection using Machine Learning	https://jcamech.ut.ac.ir/article_79876.html
106	Mr.S.S.Kausyale	Smart Greenhouse using IOT	https://www.ciitresearch.org/dl/index.php/aiml/rt/prin terFriendly/AIML022021001./0
107	Mr.R.N.Kankarale	Phishing Website detection using Machine Learning	https://gisscience.net/volume-8-issue-6-2021/
108	Sayyad A.S. and Ghugal Y.M.	Bending, buckling and vibration analysis of functionally graded nanobeams using an inverse trigonometric beam theory	https://ijireeice.com/wp-content/uploads/2021/06/IJIREEICE.2021.9632.pdf
109	Sayyad A.S. and Ghumare S.M.	Thermomechanical bending analysis of FG sandwich plates using a Quasi-Three-Dimensional theory	https://doi.org/10.22075/mac.s.2021.20393.1257
110	Shinde B.M. and Sayyad A.S	A new higher-order theory for the static and dynamic response of sandwich FG plates	https://link.springer.com/article/10.1007/s40997-021-00434-4
111	Dr. N K Darwante	Deep Learning based CNN Architecture „NavNet“ For the Identification of Object Class and Qualities in Real Images	https://ijmmt.ro/international-journal-ijmmt/vol13no12021
112	Prof. P. M. Vibhute	Identification of Vehicle on the basis of chassis number for an Application of theft detection	https://www.sciencedirect.com/science/article/pii/S0950423021000590
113	Prof. N. D. Kapale	Air Borne Isolation System for Eliminating Disinfectiousness With Ac Assist and Air Purification	https://link.springer.com/article/10.1007/s10694-021-01130-0
114	Dr. S.P. Palekar	XFEM for Fracture Analysis of Centrally Cracked Laminated Plates Subjected to Biaxial Loads	MACS Journal Template (semnan.ac.ir)
115	Dr. S.P. Palekar	Stochastic Fracture Analysis of the Laminated Composite Plates Subjected to Different Types of	https://link.springer.com/article/10.1007/s40997-021-00434-4

		Biaxially Applied Stresses by Implementing SXFEM	
116	Dr. A.G.Thakur	Comparative analysis and investigations of welding processes applied for hardfacing using AHP	https://ijmmt.ro/vol13no12021/06_Sachin_Kakade.pdf
117	Harshad Shrigondekar	<u>Performance of water mist system with base injection in extinguishing small container fires</u>	https://pdf.sciencedirectassets.com/271494/1-s2.0-S0950423021X00034/1-s2.0-S0950423021000590/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEDMaCXVzLWVhc3QtMSJIMEYCIQDatb5shLOe%2FUn%2B9IYHPjOBYKLLrQpe9%2Fw5vRWfpYXBHwlhAPHx1pgo2rcTGE48H2WzuLXBxhBZ5%2BMUrXbsymsZK5OIKrMFCFwQBRoMMDU5MDAztNQ2QDY1Igwbcdp8kerkgXW%2FmrlqkAVOzkpbak50aBagM8fIjko1QSDumHjrWvkHwjX%2B9CDJe%2BKDzjcaWGrpX1dN4K6ruH6Ijx8%2BKcBNdWbm0LnbvupZhGf3B4dOye2IhVfL%2BpOr1TcooVhbx9Z88a998DOa%2BXle8mGG4Z50NGb0b92D8jYFIdZxhgyNkMMUfU0pdzYigjmFZm8bZb4g6%2B%2Frcx9m1qELA1M1nRvOyo4C5j7ziKCRjUWXh4EsbSQDrVnejMl6A32ztzNLA1yvr0SwPsZ55NWomswOA43MC3EpzISRTxDufgXS8yPjcHNYKuJ1FPzuOPL8PtJlVw%2BVEMRe6EVTvqejZcWkX6Y4mpLvl7pr8MbZt3yaBzoiAM88E4jT8E8xmZRMZpCEnOBBcpqxSK2hyywZ5ff2crg%2BSp7bTK93ZkPn7pYiKqVaXlglcCtiZFA6zBnXsyeu1wpkEJjrHtBf08fcA2kPmkZ%2B5FekVtJjgWYcZsWLevwoIU%2FrqjAeRrJqYfsJfClqPV7Z2iqT5aMA3OR4R13pAmLbUs7bjHrZxjPVNUYwa9NzMjHstQ9YG9wUjtyexE5mIVT1ADBylZPdXPSP1Z900vp89wh%2FBu06CNO%2B0vkTj04Doym5qONbMhin5iyM8%2BJWoMEK7kFXxg2jT5gWGLs5FchAV6kuHOMPd8PJLAFbzWz5RbJKzyHwfpRy1haUPvOnDgyik%2B3fHqJ2BuyAuEfmQjq0C3oxbs3Qp14a7SwzxWH9SHg3p%2BOWB5oNodCNh6N%2Bhz9CNDGoRP8MXuLWdQ2Oa2FC%2BMqu8ypfP%2Bfo9zaUdkd3KGz3GyALxilGo4iC2hBszPX%2FrCNQTPrsrjPhk81Cftv7PSf8hugCewwE6b7dVAEz%2BEBR4k0TC2ovu2BjqwAbagQe16vguYKjsUQGjuT8N3rmQ1V89oW890JboFkjp0i6fAm31CMuBmT8mvckMYXiLCPGKB7PJUePTxDkUWOADZinboJ73QOpccMYCwaR5IEznk%2FzFywfSVJOTiAXTy2LEcJYtJkGVDPmbWaGUJfULNdHSoxudKkDxZ6hwkLFrpBGgqHEgw5fN1pVhV7afbdl1groCsdO0%2BWWNUQwEnxnr3WsPOTOUk5Or%2Bw5PajR0t6&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20240909T111831Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTYR7YUWM4M%2F20240909%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Signature=f476e67e74f0dcad3d60818ab886597d73d026327f372dd6909c31fecad72af6&hash=60aab7cced7d45bc3a963b134075f9c6814050f477d055e2a3f6c98939d

			7e63a&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S0950423021000590&tid=spdf-bd7380c6-a570-4b71-b700-185688e22e6b&sid=a9ba647a4704054af699567483837a18b7f4gxrbq&type=client&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&ua=070a5a03575202525c&rr=8c06c73059f68a14&cc=in
118	Harshad Shrigondekar	Performance by Various Water Mist Nozzles in Extinguishing Liquid Pool Fires	https://link.springer.com/article/10.1007/s10694-021-01130-0
119	Ms. Snehal Y. Hole, Mr. Luigi Pio Leonardo Cavalicre, Dr. Caterina De Lucia	India's Coastline Can Become an Engine of Growth: An Economic Overview	http://psychologyandeducation.net/pae/index.php/pae/article/view/1093
120	Ghodake Shamrao P., Dr. E.B. Khedkar	A COMPARATIVE STUDY OF URBAN AND RURAL HOUSEHOLDS INVESTMENT AVENUES IN MAHARASHTRA	https://drive.google.com/file/d/1uzL8xJpqq5mriliiyyC5PEB2rPNbLx7d/view?usp=drive_link
121	Pachpute Rupali, Malkar Vinod	Study of Entrepreneurial Orientation among Indian graduates: Changes in recent times	https://seajmms.mripub.com/index.php/seajmams/article/view/728
122	Prashant R Tambe, Gorakshanath Gund, A R Jaswal Sandeep Sonawane	Jugad- A Inherent proficiency At the Bottom of the Pyramid	https://drive.google.com/file/d/1SP0avKxBAnbL6cPZ-UCVRX4D54vjkdJ/view?usp=drive_link
123	Mital Bhayani, Madhuri Sancheti, Varsha Dhokrat, Pratiksha Pande, Swati Shanna	Block chain and financial services.	https://drive.google.com/file/d/1KcR7sUrP07rS_lfqyFjQUU2uTA8esuXo/view?usp=drive_link
124	Dr. Vinod Malkar, Dr. Mital Bhayani	Does a Retailer Service Influence more on Buying Decisions of Decorative Paint?	https://researchtrend.net/ijet/pdf/Does%20a%20Retailer%20Service%20Influence%20more%20on%20Buying%20Decisions%20of%20Decorative%20Paint%20%20%20Dr%20Vinod%20R%20a2.pdf
125	Dr. Vinod Malkar, Prof.S.Y.Hole,	A Critical Review of Digital Marketing with Special reference to an Indian Market	https://drive.google.com/file/d/1bG2DAY7bxxq422aHYYE9boYbCBIFPhj/view
126	Prof. S. M. Sonawane	SANDIP TRANSFORM: PROPERTIES AND APPLICATIONS	https://seajmms.mripub.com/index.php/seajmams/article/view/728
127	Prof.Latika C Bawankar	Magneto-thermoelastic problem with eddy current loss of a thermosensitive conductive plate	https://www.researchgate.net/publication/348688981 -

128	Prof.Latika C Bawankar	Memory Response of Magneto-Thermoelastic Problem Due to the Influence of Modified Ohm's Law	https://digitalcommons.pvamu.edu/cgi/viewcontent.cgi?article=1144&context=aam#:~:text=Lord%20Shulman's%20model%20of%20thermoelasticity,due%20to%20the%20memory%2Dresponse.
129	Prof. D. Jayavelu	Women Empowerment in Amish's The Ramchandra Series: A Dharmic Narrative	https://ijlls.org/index.php/ijlls/article/view/507
130	Prof. D. Jayavelu	Jungian Archetypes and the Process of Individuation in Amish's Raavan: Enemy of Aryavarta	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=fAb9k6YAAAAAJ&citation_for_view=fAb9k6YAAAAAJ:UeHWp8X0CEIC
131	Dr. S. R. Dandwate	Ultrasonic Investigation of Binary Liquid Mixtures of DMSO with primary alcohols	https://ijrbat.in/upload_papers/1707202111331628.%20Sunita%20R.%20Dandwate..pdf
132	A.S.Sayyad	Bending, buckling and vibration analysis of functionally graded nanobeams using an inverse trigonometric beam theory	https://journals.iau.ir/article_679281_ae04a2ae8ab4e842e0d2b54670c1ce30.pdf
133	A.S.Sayyad	A unified five degree of freedom theory for the bending analysis of softcore and hardcore functionally graded sandwich beams and plates	https://doi.org/10.1177/1099636219840980
134	A.S.Sayyad	Thermomechanical bending analysis of FG sandwich plates using a Quasi-Three-Dimensional theory	https://doi.org/10.1061/(ASCE)AS.1943-5525.0001249
135	A.S.Sayyad	Higher order displacement model for cylindrical bending of laminated and sandwich plates subjected to environmental loads	10.22075/mac.2020.20242.1253
136	Dr.S.R.Korake	Investigation of Taguchi optimization, equilibrium isotherms, and kinetic modeling for cadmium adsorption onto deposited silt	https://doi.org/10.1016/j.heliyon.2020.e05755
137	Dr.M.V.JADHAV	Performance evaluation of a natural coagulant for removal of turbidity and optimisation of the coagulation process	DOI: 10.1504/IJEE.2021.113744
138	A.S.Sayyad	A new higher-order theory for the static and dynamic responses of sandwich FG plates	DOI: 10.22059/jcamech.2020.313152.569
139	M. Rajesh, K.Vengatesan	Investigating the Spread of Coronavirus Disease via Edge-AI and Air Pollution Correlation	https://dl.acm.org/doi/10.1145/3424222
140	M. Rajesh	Application of machine learning	https://link.springer.com/article/10.1007/s10619-021-

		(ML) and internet of things (IoT) in healthcare to predict and tackle pandemic situation	07358-7
141	M. Rajesh	Vulnerability Assessment in Heterogeneous Web Environment Using Probabilistic Arithmetic Automata	https://ieeexplore.ieee.org/document/9433582
142	M. Rajesh	New Clustering-Based Semantic Service Selection and User Preferential Model	https://ieeexplore.ieee.org/document/9220777
143	A.V.Brahmane	Rider chaotic biography optimization-driven deep stacked auto-encoder for big data classification using spark architecture: Rider chaotic biography optimization	10.4018/ijwsr.2021070103
144	M. Rajesh	Image fusion and enhancement based on energy of the pixel using Deep Convolutional Neural Network	https://link.springer.com/article/10.1007/s11042-021-11501-y
145	A.V.Brahmane	Big data classification using deep learning and apache spark architecture	https://link.springer.com/article/10.1007/s00521-021-06145-w
146	A B Pawar	Deep fake videos identification using ANN and LSTM	https://www.tandfonline.com/doi/abs/10.1080/09720529.2021.2014140
147	Sayyad A.S. and Ghugal Y.M.	Static and free vibration analysis of doubly-curved functionally graded material shells	https://www.sciencedirect.com/science/article/abs/pii/S0263822321005055
148	Jape A S, Gayake S B, Dhake P D	Structural Behavior of beam column joint retrofitted using carbon fiber reinforced polymer	https://revue.ummt0.dz/index.php/JMES/article/view/2471/pdf
149	Sayyad A. S., Betkar R. B.	Design of Pile Foundation for distillation column	https://iopscience.iop.org/article/10.1088/1757-899X/1236/1/012007/pdf
150	Jape A. S., Sayyad A. S.	Bending of functionally graded nanobeams using hyperbolic nonlocal theory	https://iopscience.iop.org/article/10.1088/1757-899X/1236/1/012008/pdf#:~:text=The%20theory%20is%20developed%20using,simple%20ends%20of%20the%20nanobeam.
151	Naik N.S., Sayyad A. S.	Effect of thickness stretching on the natural frequencies of layered composite beams	https://iopscience.iop.org/article/10.1088/1757-899X/1236/1/012009/pdf
152	D.P. Bhaskar,	Numerical Analysis of Thick Isotropic and Transversely Isotropic Plates in Bending using FE Based New Inverse Shear Deformation Theory	https://journal.ump.edu.my/ijame/article/view/6108
153	Dr. Sandip M Sonawane	A Note on Solution of Linear Partial Differential Equations with Variable Coefficients Formed by	https://link.springer.com/chapter/10.1007/978-981-16-5952-2_12

		<p>an Algebraic Function Using Sumudu Transform with Sm Operator</p>	
<p>154</p>	<p>A.S.Sayyad</p>	<p>Static and free vibration analysis of doubly-curved functionally graded material shells</p>	<p></p>

			78977b99cd28&sid=1e1177569838a5468d09ccc4e06980f12deagxrb&type=client&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&ua=070a5a03575303505a&rr=8c07b5509da889fc&cc=in
155	Dr. V.V.SASANE	Groundwater Heavy Metal Contamination Mapping Using Geographic Information System (GIS): A Case of Nashik Thermal Power Station, Eklahare, Nashik (M.S.), India	chemrevlett.com/article_131779_d7778c6f6afb94aa363696f2f5007564.pdf
156	M. Rajesh	Intelligent Robotic Chair with Thought Control and Communication Aid Using Higher Order Spectra Band Features	https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9183986
157	M. Rajesh	An Efficient Lightweight Privacy Preserving Mechanism for Industry 4.0 Based on Elliptic Curve Cryptography	https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9667324
158	M. Rajesh	Blockchain Based Privacy Preserving Framework for Emerging 6G Wireless Communications	https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9524474
159	Monika Agrawal	Food Demand Forecasting Using Machine Learning And Statistical Analysis	https://ijcseonline.org/pub_paper/5-IJCSE-08888.pdf
160	Dr.M.A.Jawale	Enhancing Agricultural Product Supply Chain Management Using Blockchain Technology: Concept	https://www.researchgate.net/publication/356755480_Enhancing_Agricultural_Product_Supply_Chain_Management_Using_Blockchain_Technology_Concept/link/61aa3163092e735ae2da2962/download?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uIn19
161	Dr.M.A.Jawale	SU-CCE: A Novel Feature Selection approach for Reducing High Dimensionality	https://www.researchgate.net/publication/356752433_SU-CCE_A_Novel_Feature_Selection_Approach_for_Reducing_High_Dimensionality/link/61aa2c36ca2d401f27c05cf3/download?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uIn19

169	Mr.C.D.Bawankar	Deep learning based skin cancer classifier using mobile net	https://d1wqtxts1xzle7.cloudfront.net/86218639/Deep_Learning_based_Skin_Cancer_Classifier_using_MobileNet-libre.pdf?1653074490=&response-content-disposition=inline%3B+filename%3DDeep_Learning_based_Skin_Cancer_Classifier.pdf&Expires=1725955770&Signature=UG2CdwOPB0~dt6Z6wkMng7j95h17g2yXWNtXVmrGM99~vpNngwi6vmXhkF-PSOWg~AO0GvIwpOH8MHmtKOX~ic2BPWvYTZz1Qc3IcpwsR~ZvTy~kWBIQGnx8gzwwUfVrtFobvvp5kNetnBdnj2d0k5I7IWzgbDQCsoqH-hHUm4eCJoKDUc4Gsaw7DZ8~tQFa~k51bII-FJjwBITUKTgoPz2hnDFrTI9l0tDmTFG-Du5iit-Uc3NcgY-cVFmBplUefIHQhdTLfozaIaN2OZOzuhhCbsEHP Swr7MAXDWbEY76pisIHKoaT7w~XfDWJCcK O3itlgIXkOVKeI0BtiCGmQ &Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA
170	Mr.C.D.Bawankar	Agri food supply chain using ethereum smart contract	https://journal.ijmdes.com/ijmdes/article/view/16/15
171	Mr.R.N.Kankrale	Automatic vehicle number plate recognition using optimal K-means with CNN	https://ijrpr.com/uploads/V3ISSUE6/IJRPR4891.pdf
172	Mr.R.R.Nikam	Intelligent water level monitoring and water pump controlling system using IOT	https://www.researchgate.net/publication/363682524_Intelligent_Water_Level_Monitoring_and_Water_Pump_Controlling_System_using_IOT
173	Ms.D.P.Bhamare	Learning system for classroom engagement based on gamification and machine learning approach	https://www.irjmets.com/uploadedfiles/paper/issue_6_june_2022/25703/final/fin_irjmets1654955793.pdf
174	Mr.P.R.Mutkule	Smart System for food Quality Detection and transportation using IOT	https://www.ijraset.com/best-journal/smart-system-for-food-quality-detection-and-transportation-using-iot
175	Sayyad A.S. and Avhad P V	On the deformation of laminated composite and sandwich curved beams	https://www.degruyter.com/document/doi/10.1515/cl-s-2022-0001/html

			XJIY3QuY29t&ua=070a5a03570057510e&rr=8c0d64a45ecf8a24&cc=in
177	Shinde B.M. and Sayyad A.S	A New Higher-Order Shear and Normal Deformation Theory for the Free Vibration Analysis of Laminated Shells	https://macs.semnan.ac.ir/article_6011_3c6f2ee28087099150cae90505c13d0f.pdf
178	S.M. Gunjal, B. Kondraivendchan	High temperature impact on calcined clay-limestone cement concrete (LC3)	https://www.sciencedirect.com/science/article/abs/pii/S2214785321068097
179	Sayyad A. S., Ghugal Y. M., Girme S. M.	Thermoelastic bending analysis of laminated composite shells using a trigonometric shear and normal deformation theory	https://www.tandfonline.com/doi/abs/10.1080/01495739.2022.2030836
180	Sayyad A. S., Ghugal Y. M., Kant T.	Flexural mode, thickness-shear mode and thickness-twist mode frequencies of laminated composite shells of double curvature	https://pdf.sciencedirectassets.com/271517/1-s2.0-S0263822322X00081/1-s2.0-S0263822322003646/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEiEcaCXVzLWVhc3QtMSJHMEUClQC%2FYpIdpExWYII2EeiuC%2BXRodTq8JV03JlyuLZzxNaLGGlgJuyxfS8xUwBHe2Wy9hrynIrH1zNNR5YnVE4XhGv%2B0QMqswUIbxAFGgwwNTkwMDM1NDY4NjUiDGnmO0eMz03sjZQDciQBXuvBoD%2BHWKlcWSa%2FwS0qQ4X7sFDyL%2FzYzbX41L08SwNMPGLs%2B00wRLFFS8jz%2Fv3HxYVBW%2FJDkOYM8T6fkiBs9TTPGp8gnFIKk6uhdKdKZKtPI7ySoztqPzPfGwgNWawdBY%2FYDsLbG4JczvOwfJYwNfld9Tic2AVxQdbEjSYTs6UxFrGtDHLccOs3zVqyuePdSLVOF2hcijFvFBRWKyxvpH65txs8ZCgvfOiEYI7QTbmYggFJmGiauPUhcCTBt4nmgMcfSGXhOenjmcbjf5rm3MgmP6Q%2F%2BAeAGFuLJ%2FAlmiCAinR8y44LY9UaZ9tIK84ozBx9QxQzIOE0ci7xarwBagJoRMIY3UWszD1rP8M6qJm5KImXvxrs4LLQUXtpJgQz1u%2BV7Uw85pLvKB9Z1XgTtft3m99MJ5XSRb9yYBYU4q8G9FVxS6B7iFwkcgjGRWBZG4ucbil73PXtn0CbZ9HVTWMCAi1kx%2FEaiOrvB1X%2B%2BdoZgYcOnQiwS1XdQGt4oyVjW9SBagOesem7jGQpuijW%2BXwBwXUCCH%2BLI5J41eLGK6xEHc5qH%2F%2BszNLMLCYNehrtbzcHKBwP10FEPikvQHZQCN%2FAeSreEUhBZBm53ep9GtoMJNldz3gqjas3UikRVcSZkqjnN86cvevjvBHxwqYvZQB9hLURyFq%2FeVWlUoSwCOPIH1S8

			<p>TEcxhvp74EA%2FkPZw8%2Bibem5SR0cil0R%2Bsq3SryX8B8Bj8UxsZxDbJB1G8PnPK75AEt7fAH9xtQtko4xONttrdBWsmCfckn%2F68334qEEM0ni6y9OJkf8p63YzUj8XjZ53p%2F4OIDHTyBQnVnxfCaURAJQLPA%2Bhf%2BfPXiUic5TX3IRQzH38yAL3BMNXH%2F7YGOReBpPkvctqs7Wwl%2FUxfFw2SOp7dq0P%2FX7f7pOu6obTNZidLtPRx43HtW%2FTpAGBKcgaf2WGDQYs0iKGBjVcxtetkyVpxMKTNO6xwNrVG9DBw07ssTzQeubBdhTwPW3bUwd5k9igteThbGMaC4WAqrxNBmFN3yLiStW7LaETIQmmRjNBvmgppATrYqlOdarprnJLbxnhbDyiwBilZ5wgJKxocEgVjMQT1R%2F%2Bn5avPmWQLd5&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20240910T065214Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTYUX5P77M2%2F20240910%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Signature=c4690eaa089c71941965bf1ff0c3dc5fd23dd071ad562e8452c8c67d8c943898&hash=e9498d0d5804b50cb90006439705882bba8ef8fe36aea53126daa35d5fcb9d88&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S0263822322003646&tid=spdf-6fc64f90-0752-4e83-8266-46162f634663&sid=5d0695d44463b0489f580607fa02832aecedgxrqb&type=client&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&ua=070a5a035700560058&rr=8c0d7e7d3c3a8a08&cc=in</p>
181	Sayyad A. S. , Avhad P. V., Hadji L.	On the static deformation and frequency analysis of functionally graded porous circular beams	<p>https://pdf.sciencedirectassets.com/776853/1-s2.0-S2666359722X00036/1-s2.0-S2666359722000233/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEcaCXVzLWVhc3QtMSJHMEUCIHP5fJThyW9kGMS7uaFJn60RUaus8VMWqt4ki1zTG5mMAiEA5lofp%2Fa2v7MwFok1cXShwllsjg1xU%2FN5erGx4sk6dM4qswUicBAFGgwwNTkwMDM1NDY4NjUiDBgDtym0BlngwwMwSqQBesCy6X6Ft04hi1gM0IDuGNvz2Siw8wWhvZ2WWtVD3tM833ag2yISYY80tDdR8u0WoX61V%2FR0sgpiXScmUr%2FDnzMKc3YLulF7qMQRz16d2ymaHEZR%2BzMANZUIZyJS%2BmU2ILLrfmOzzI9EaLqdUCYEtQbRzVQN40bjD7CEVI%2FFzd%2ByJUMUhs2NH9OEnX6WfPkjasM7sZ2dawbagzgojktJrvhjrlZqDH3LTkSYeAK8ZPMjY8ssnCyCRhCXelQxU%2Bai8QNDKHXr2mwe19DbOH6nocl0nXsMAI96dj7PJE%2B%2F0%2F8xwl%2BnLPPHT9RNOH613la7d2XCL%2F9WJu%2BtolGqvVL4hDlaRfcyJbmZ%2BXvZrAussLlkFnAFFPjsluzPT8iKJ3kjq87IsBgvLuGninQEjCDPYpwKAmOsMWfu%2BQQTQkJMF5cstY3CwY6h7LxExs2jQVoVHX2IFl4my6zMm7jg7Er2ROz4IyRireUuLrDHCGCvSG8BLpvNOGbnDxYbu81hmoDyY1dkNxpAogEaYVeXY52dc39N3IUQtUoQrSLlxon2UIQHVal%2FVMNeBgDELnAf29pypbEb6Dua7Wzh2wsb4rE9SM3%2FQWuYJpCdLYNDYnlfw5y%2ByEb4QMMegRblaWoYijyf%2BXXez</p>

			QHh2FsQdlu3699qPWZVMRgTbWuxngloVYjDIEEJZF%2Bzr%2B37vKsIMRy5389eu%2Faz13cB4VcCL%2BWdsT8kCiVrXSbaLdJrUkzuv1LkWthjkJIQYQf0SCwAW%2BHDZsO7hli%2BwNGGWgxJUV2Y2yUrppdU2X7vsnMLVPaZ9AER5kA%2B9PCcelN3i3W3aD%2BYWgDYofJa%2F0pCRWyKwY%2F64RQ6pELmqufHrVxuQ03gzxKMOXW%2F7YGOReB3he%2BO6PWIOfzII5762EyO2cjbMB13Hvhp3KWvge39yrvBKLbMhYM%2BzduIS%2B%2B2%2FA8sX99de%2F1IX5viHdfCZf%2B4QoFLrDNLpk7%2Bo97AC5zrDCmLRZW%2BzHtvmdLoFyqAOORMLQNu4YVw3I7rJVkr3HP2BOST4HbE56jCGR0pXII%2B3f5zEI9Ms0JTZ3CB0bJ2ORcrFhAgrgL3Nq8K%2FR%2Fm72jObbslChpLpRRlYnMBUZ7%2FWKA&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20240910T071642Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTY27N63C5X%2F20240910%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Signature=d2f9c42985223d710efde682cb12acaada4bd14598cfc05748d2c22124c2b84a&hash=b01fd9868a2d02c9f647c5e8ec659339a7095b3a1cf649e28bba907660311085&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S2666359722000233&tid=spdf-d38349d1-31df-470b-9e93-10eb1a5b5a47&sid=5d0695d44463b0489f580607fa02832aecedgxrbq&type=client&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&ua=070a5a03570000575a&rr=8c0da254dab38a1a&cc=in
182	Sayyad A. S., Avhad P. V.	Higher-order model for the thermal analysis of laminated composite, sandwich, and functionally graded curved beams	https://www.tandfonline.com/doi/full/10.1080/01495739.2022.2050476
183	Sayyad A. S., Ghugal Y. M.	A unified formulation of various shell theories for the analysis of laminated composite spherical shells	https://vjs.ac.vn/index.php/vjmech/article/view/15715/385107
184	Gunjal S. M., Kondraivendhan B.	Usage of waste marble powder for the manufacture of limestone calcinated clay cement (LCCC)	https://www.researchgate.net/publication/360583624_Usage_of_Waste_Marble_Powder_for_the_Manufacture_of_Limestone_Calcinated_Clay_Cement_LCCC
185	Gunjal S. M., Kondraivendhan B.	Effect of high temperature on the calcinated clay-limestone cement concrete (LC3)	https://link.springer.com/chapter/10.1007/978-981-16-8496-8_1
186	Gunjal S. M., Kondraivendhan B.	Effect of elevated temprature on the calcinated clay-limestone and marble stone blended cement concrete	https://www.tandfonline.com/doi/full/10.1080/14488353.2022.2073048?scroll=top&needAccess=true
187	Dr. Sachin Vasant Chaudhari	Performance Analysis of Rician Channel in Orthogonal Frequency Division Multiplexing	https://www.mililink.com/upload/article/1557445458aams_vol_219_july_2022_a26_p5145-5151_sachin_vasant_chaudhari_and_navanath_k_dar

			wante.pdf
188	Dr. B. S. Agarkar	Improved Generalized Regression Neural Network for Target Localization	https://link.springer.com/article/10.1007/s11277-022-09627-9
189	Prof. P. M. Vibhute	Inculcating Research Culture with an Outcome- Oriented Technical Project Evaluation Framework	https://www.researchgate.net/publication/363445936_Inculcating_Research_Culture_with_an_Outcome-Oriented_Technical_Project_Evaluation_Framework
190	Dr. N. K. Darwante	Brain tumor detection using ANFIS classifier and segmentation	https://d1wqtxts1xzle7.cloudfront.net/95224949/5985-libre.pdf?1670122020=&response-content-disposition=inline%3B+filename%3DBrain_tumor_detection_using_ANFIS_classi.pdf&Expires=1725957215&Signature=JeimNgket65KuR01SKvOAKUgmeW9r4uctD03SWmdZ1py88yPELMR8WRHvWPBJOjQVgQoAxdjMTAon9xVQWMIDjLGVvdqfBYv4RAH73N4qaPAqg-I8uc8uyyzNPg-nInT9p4XA7Yvll83ftg3xDeuhSr2PgqyurjUATZHg90mWkL Va1Vr4Vlv-qw9LX8pWCGb1eOzIMp~BqhmRX5SUhNW~Pm9f4P4DzCtmjOYMLqZ8I-XAaXcJ1CVH1aSfwniQSdtrId~4QxJOgSwd5k8TdAPsNnGeN3yQxUyKnmuLDJe6N5Wm8acLHyGSB~2cM5eX9Yj~5qXjoEQ40wgQ0XPXg__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA
191	Adinath Vitthal Damale	Optimization of dry sliding wear characteristics of Al-25Zn/SiC hybrid composites by graphite reinforcement using artificial neural network and Taguchi's method	https://www.tandfonline.com/doi/full/10.1080/17515831.2021.2002598?scroll=top&needAccess=true
192	Mahesh Nagarkar	Improvement of Ride Comfort in a Passenger Car Using Magneto Rheological (MR) Damper	https://link.springer.com/article/10.1007/s42417-022-00512-0
193	K. C. Bhosale	Flexible Job Shop Scheduling for Press Working Industries with Operation Precedence Constraint	https://www.researchgate.net/publication/358458630_Flexible_Job_Shop_Scheduling_for_Press_Working_Industries_with_Operation_Precedence_Constraint
194	Mital Bhayani, Vinod malkar, Ritesh Patewl, Shamrao Ghodake, Pooja Kawle	ICT Craving a Way towards Evolution of Satya- Yuga: A Conceptual and Focus Group Exploration in Societal Perspective	https://journalppw.com/index.php/jpsp/article/view/9274/6019
195	Dr. Vishal chavan	Multivariate Analysis of the factors influencing consumers Purchase decision towards electric vehicles in Maharashtra	http://mail.journalppw.com/index.php/jpsp/article/view/4173/2741
196	Dr. Niraj Chaudhari	Impact of effective and non-effective change management on organizational performance, a comparative study between	https://iopscience.iop.org/article/10.1149/10701.12915ecst/meta

		Nokia and Samsung,	
197	Dr. Ritesh K. Patel	Private-label grocery buyers' donation intentions and trust in CRM campaigns: an empirical analysis by employing social identity theory	https://www.researchgate.net/publication/359958364_Private-label_grocery_buyers'_donation_intentions_and_trust_in_CRM_campaigns_an_empirical_analysis_by_employing_social_identity_theory/link/6266e07f8e6d637bd1fd1778/download?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InNpZ251cCIsInBhZ2UiOiJwdWJsaWNhdGlvbjiJ9fQ
198	Jayraj Javheri	A study on npas of selected private & public sector banks in India	https://www.cribfb.com/journal/index.php/ijfb/article/view/1610/1120
199	Dr. Vishal chavan	An Empirical Study on Use of Blockchain Technology as a Support Tool in Economic & Financial Processes	https://www.journalppw.com/index.php/jpsp/article/view/3500/2281
200	Vivek Wankhede	A New challenge of supply chain in emergency response management during pandemic –a study	https://tobreg.org/index.php/journal/article/view/735/732
201	Malkar Vinod Ramchandra, Krishan K umar, Abhijit Sarkar, Samrat Kr. Mukherjee, Kirti Agarwal	Assessment of the impact of blockchain technology in the banking industry	https://www.sciencedirect.com/science/article/abs/pii/S2214785321075763
202	Prof. N. S. Abhale	Kamal Transform In Cryptography With Sandip's Method	https://www.researchgate.net/profile/Bhausahab-Sontakke/publication/379020680_KAMAL_TRANSFORM_IN_CRYPTOGRAPHY_WITH_SANDIP'S_METHOD/links/65f5b706286738732d57ba50/KAMAL-TRANSFORM-IN-CRYPTOGRAPHY-WITH-SANDIPS-METHOD.pdf?origin=scientific-contributions
203	Dr. Sandip M Sonawane	A Cryptographic Scheme With Laplace-Carson Transform And Sandip's Method	https://rsmams.org/download/articles/2_18_1_1581677361_A%20CRYPTOGRAPHIC%20SCHEME%20WITH%20LAPLACE.pdf
204	Dr. Latika C. Bawankar	Initial Stress and Modified Ohm's Law in Magneto-thermoelastic Problem Under Three Theories with Microtemperatures and Voids	https://dergipark.org.tr/en/download/article-file/1757190
205	Dr. Naveen Kumar	Applications of waste egg shell and egg shell membrane: a review	https://www.researchgate.net/publication/366963093_Applications_of_waste_egg_shell_and_egg_shell_membrane_a_review/link/63bba0c903aad5368e7666ad/download?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uIn19

206	Dr. Naveen Kumar	Effect of SiC on Mechanical Properties of Al-Based Metal Matrix Composites Produced by Stir Casting	https://www.researchgate.net/profile/Sachin-Sharma-127/publication/364165841_EFFECT_OF_SIC_ON_MECHANICAL_PROPERTIES_OF_AL-BASED_METAL_MATRIX_COMPOSITES_PRODUCED_BY_STIR_CASTING/links/633d390aff870c55ce01c72c/Effect-of-SiC-on-Mechanical-Properties-of-Al-Based-Metal-Matrix-Composites-Produced-by-Stir-Casting.pdf
207	Sanjit Singh	Role of Relationship in the Mediation of Satisfaction and Loyalty in Logistics Services Context	https://www.proquest.com/openview/19fab506cbf62df2d6aa12a48286f27b/1?pq-origsite=gscholar&cbl=2032316#:~:text=Hence%2C%20it%20can%20be%20drawn,to%20repurchases%2C%20retention%20and%20loyalty.
208	Dr. A.B. Pawar	Energy efficient framework to implement next generation network protocol using ATM technology	https://www.sciencedirect.com/science/article/pii/S2665917422001118
209	Dr. A.B. Pawar	Implementation of blockchain technology using extended CNN for lung cancer prediction	https://www.sciencedirect.com/science/article/pii/S2665917422001647
210	Dr.K.Vengatesan	Optimization of Performance and Scalability Measures across Cloud Based IoT Applications with Efficient Scheduling Approach	https://link.springer.com/article/10.1007/s10776-022-00568-5
211	Dr.T.Bhaskar	IOT sensor-based pollution management control technique	https://www.sciencedirect.com/science/article/pii/S2665917422001477
212	Dr.T.Bhaskar	Assessment on economic power management for smart city through IoT sensor model	https://pdf.sciencedirectassets.com/321110/1-s2.0-S2665917422X00056/1-s2.0-S2665917422001490/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEgAaCXVzLWVhc3QtMSJHMEUClGiqtb8wG0dioVupH9ZXASXntDC9OnYQljiXf7%2FYeOu62AiEA7NrEfBpH%2F66GZdpFAimEeS82n17z%2F1mACvis9rYAMf0qswUlcBAFGgwwNTkwMDM1NDY4NjUiDGrizM415%2BwQWzuS0CqQBbeANEkisRO988TxjYy9EHE5tylGBz0x%2FkX0Q0kEdZQTyXsdfADGGCKWrQO6GMfqcvn2tWS%2B%2BwniTc8C3rFZLKrZ2YVA1vU5Zp%2FpnkLSTa%2BbzKppNMzlanyJh0llxifJlp6Si4%2BR0smWYn129xcPgWb7niJ26cxn8nVzOgYg2DG1oCR3iY%2BYlgm2S%2BJYUHaSvVlzBxGfmMAgs%2B5rf4l6zHBUZpkwGPAHhhKbl5G25rZ3OptB4m8MNNLNRPFf4ikqTqL9X%2BChET%2F3VC%2B0MYiN8Uvi5vS%2FXR3bZoAWEl4ieKaZrPrWF1o6zBFE0miYcxCdYu52fiCuT91X5q5OC%2Fkb5WDjvBFP6wSyoGWD9a%2F2CLZivyd6PoJGthuWJxUCdxced3%2BrLotyNQb0muULNjM7IZR%2BGZ6n5pTqRxOUkqwtXn1mHDYua3TPWoSj4BAdL1yQVAGuDgli%2FIRDQ0fhhbVJE%2BxNENBdNP5Wo1%2BzXPfWJd46oT1bVrcn1KoyTx8%2FLqErXS8ITeyS0y%2BH3lZqFW10Mxu9e8q653zJL75GaCdjgC%2BdxDEXcSY3MkxNekLOGhuTU1oYgtK%2FV70IZWc3M

			j0G7YtiJ9znhfOlcpu%2BMC33%2B66wunnVrjhhDuPPHH OHcvWCch2a8REXmuq0Ph9Ofnp7vQ7rrQJm0DA%2B9j 86kemLWhe%2BAB4MljSyfTmb0LbSdOjTFPFzQUI%2Bo 2X%2FTxMbypk5ul8%2Fs1s4ZcXiebDjw6jnwkHcFQPzUS b%2BC1qWDqUOf8YxkVx0MsUagHVyTw8snP7ixdJQRfx MWvj%2FS%2B5ubH5rcLJEwNv4mAhQveEx6WnbTBIU9 1nWHoZVBLkGD8I4upmcD1jDeHYNZvw1IPWVCqTux5b MP3I%2F7YGOreEBbfVHwl3tst7BU4VGz1BsK6rsQIPKwSB 7SckFqDfV7Vn7wWlfx%2BdteddJcHF33dUyd2ce%2BQd XVrbTSdE7fWupMRrVb5hs9oGwIS%2FEXQc9or4LwNtE9 y7Q%2F13L1eqylHfZtOfrQEnygP7XmUPOd1mw%2BaQh YKTyvpxX7H5Jm9ZwbpvnciMd3yz9iAG5X2BkkipnuoH3c sXYXuFakipj%2FqLTamp%2B3nFoeGzCD5%2FoC8OuyG &X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz- Date=20240910T075000Z&X-Amz- SignedHeaders=host&X-Amz-Expires=300&X-Amz- Credential=ASIAQ3PHCVTSP3BNHMN%2F20240910%2 Fus-east-1%2Fs3%2Faws4_request&X-Amz- Signature=92ac1b26658860750ab9b163c1225ef2a42b9 abf2cabb4ae4091d7cd45b0700a&hash=d0d682fc5a899 030c85635f5cf123d91622d6bde5921f9e5c09dabb5b26 e0995&host=68042c943591013ac2b2430a89b270f6af2 c76d8dfd086a07176afe7c76c2c61&pii=S266591742200 1490&tid=spdf-404d3703-346a-46f8-a59f- f156733e0750&sid=5d0695d44463b0489f580607fa028 32aecedgxrbq&type=client&tsoh=d3d3LnNjaWVuY2Vka XJlY3QuY29t&ua=070a5a03570005565e&rr=8c0dd3194 84a89fc&cc=in
213	S.S.Gawali	Development of improved coyote optimization with deep neural network for intelligent skill knowledge transfer for human to robot interaction	https://link.springer.com/article/10.1007/s41315-022-00236-0
214	Dr.P.William, Dr.A.B.Pawar, Dr.M.A.Jawale	Energy efficient framework to implement next generation network protocol using ATM technology	https://www.sciencedirect.com/science/article/pii/S2665917422001118
215	Rawat, R., Rimal, Y. N., William, P., Dahima, S., Gupta, S., & Sankaran, K.	Malware Threat Affecting Financial Organization Analysis Using Machine Learning Approach	https://www.igi-global.com/pdf.aspx?tid=304051&ptid=277628&ctid=4&oa=true&isxn=9781799894001
216	A.B. Pawar, M.A. Jawale, P. William, G.S. Chhabra, Dhananjay S. Rakshe, Sachin K. Korde, Nikhil Marriwala	Implementation of blockchain technology using extended CNN for lung cancer prediction	https://www.sciencedirect.com/science/article/pii/S2665917422001647

217	A. Alnujaie, A. S. Sayyad, L. Hadji and A. Tounsi	Buckling and free vibration analysis of multi-directional functionally graded sandwich plates	https://www.techno-press.org/content/?page=article&journal=sem&volume=84&num=6&ordernum=8
218	S. Yadav, S. Damse, S. Pendhari, K. Sangle, A.S. Sayyad	Comparative studies between Semi-analytical and shear deformation theories for functionally graded beam under bending	https://www.sciencedirect.com/science/article/pii/S2666359722000415
219	Atteshamuddin Shamshuddin Sayyad, Yuwaraj M Ghugal	Assessment of refined higher order theories for the static and vibration analysis of laminated composite cylindrical shells	https://www.researchgate.net/publication/361939805_Assessment_of_refined_higher_order_theories_for_the_static_and_vibration_analysis_of_laminated_composite_cylindrical_shells/link/637ebd6e2f4bca7fd087bb2a/download?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uIn19
220	Dr. N. K. Darwante	A morphological Change in Leaves - Based Image Processing Approach for Detecting Plant Diseases	https://ijeer.forexjournal.co.in/papers-pdf/ijeer-100443.pdf
221	Mahesh Nagarkar	Design of passive suspension system to mimic fuzzy logic control active suspension system	https://bjbas.springeropen.com/articles/10.1186/s43088-022-00291-3
222	Dr. Kiran N. Wakchaure	Mathematical and experimental Examination of the effect of the stripped pin tool profile on the characterization of AA 6061-T6 underwater frictionstir welding	https://metall-mater-eng.com/index.php/home/article/view/869/468
223	Prof. Sidhant Kulkarni	A Quad band circular microstrip patch antena with asymmetric ground plane using SRR as Metamaterial for Wireless Applications	https://www.academia.edu/119801898/A_Quad_band_Circular_Microstrip_Patch_Antenna_with_Asymmetric_Ground_Plane_using_SRR_as_Metamaterial_for_Wireless_Applications
224	Vishant Kumar	Simulation and Characterization of a Ge detector using Monte-Carlo Methods	https://sympnp.org/proceedings/66/G79.pdf
225	E.B.Khedkar, Atul Kumar, Arun Ingle, Vinod Malkar, and et.al	Study of the Causes and Consequences of Cloned Journal Publications	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9299964/pdf/12109_2022_Article_9907.pdf
226	Viral Bhatt, Twinkle Trivedi, Ritesh Patel, Harsha Jariwala, and Sujo Thomas	A Neural Network Approach For Predicting Sustainable Consumption Behaviour Of SNS Users' By Integrating Personality Traits And E-Mavenism,	https://www.researchgate.net/publication/363844238_A_neural_network_approach_for_predicting_sustainable_consumption_behavior_of_SNS_users'_by_integrating_personality_traits_and_e-mavenism/link/63312cb8165ca22787733bd2/download?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uIn19
227	Logasakthi, K., Prakash,	Impact of Employees' Emotional	https://www.proquest.com/openview/e742cddfba02b2

	M., & Singh, P.	Intelligence on Sustainable Organizational Development: Mediating Role of Organizational Resilience	bc80882c9ce2365c8a/1?pq-origsite=gscholar&cbl=46967
228	Thomas, S., Bhatt, V., & Patel, R.	Impact of skepticism on CRM luxury campaign participation intention of Generation Z.	https://www.researchgate.net/publication/362253655_Impact_of_skepticism_on_CRM_luxury_campaign_participation_intention_of_Generation_Z/link/630d2caf61e4553b9549efeb/download?_tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uIn19
229	Dr. Sandip M Sonawane	Inverse Mohand Transform	https://ymerdigital.com/uploads/YMER211050.pdf
230	Dr.V.D. Patil	Physical and electrochemical characteristics of NiFe2O4 thin films as functions of precursor solution concentration	https://link.springer.com/article/10.1557/s43578-022-00829-2
231	Dr.V.D. Patil	Preparation and characterization of NiFe2O4 thin films for supercapacitor applications	https://www.tandfonline.com/doi/full/10.1080/01411594.2022.2122825?scroll=top&needAccess=true
232	S.R.Nawale	Study of pozzolanic activation of various industrial wastes and its suitability in the development of geopolymer matrix	https://www.sciencedirect.com/science/article/abs/pii/S2214785321054511
233	A.R.Pabale	Challenges of Energy and Environmental Sustainability	https://www.proquest.com/openview/bbf1c050b632e6b66bed9edd2fbf7921/1?pq-origsite=gscholar&cbl=2035897
234	Rushikesh Kolhe	A Review of Computational Intelligence Techniques for Rainfall Prediction	https://www.proquest.com/openview/f5e296cbe1c93bc879db96946aadaac0/1?pq-origsite=gscholar&cbl=2035897
235	V.S.Chaudhari	Removal of nickel from aqueous solution by using corncob as adsorbent	https://www.sciencedirect.com/science/article/abs/pii/S2214785321063744
236	Sayyad A.S. and Avhad P V	A new higher order shear and normal deformation theory for the free vibration analysis of sandwich curved beams	10.1007/s11082-023-05254-1
237	M.Sujith, G.Vijayakumar, D.B.Pardeshi	Analysis of battery based Hybrid Electric Vehicle power train	https://www.arpnjournals.org/jeas/research_papers/rp_2022/jeas_0822_9005.pdf
238	Vijayakumar Govindaraj	A novel SVPWM for 3-phase to 5-phase conversion using matrix converter	https://ijpeds.iaescore.com/index.php/IJPEDS/article/view/22182/14053
239	G Vijayakumar, M Sujith, Dipesh B Pardeshi	Design and development of photovoltaic based grid interactive inverter	https://ijape.iaescore.com/index.php/IJAPE/article/view/20488/13038
240	Dr. A.B. Pawar	Investigation of the Electronic and Optical Properties of Nanostructured Glasses and	https://doi.org/10.21272/jnep.15(4).04005

		Composites	
241	Dr. A.B. Pawar	Empirical Analysis of the Emerging Trends in the Photovoltaic Technologies of Condensed Matter Physics	https://doi.org/10.21272/jnep.15(4).04009
242	Dr. A.B. Pawar	Analysis of Silver Nanoparticles as Carriers of Drug Delivery System	https://doi.org/10.21272/jnep.15(4).04015
243	Dr. M. Rajesh	A novel autonomous irrigation system for smart agriculture using AI and 6G enabled IoT network	10.1016/j.micpro.2023.104905
244	Dr. M. Rajesh	Electrical and optical properties of sol-gel-deposited NiO films and corresponding response to annealing temperature	10.1007/s11082-023-05254-1
245	Dr. M. Rajesh	Enhancing Mobile Multimedia Trustworthiness through Federated AI-based Content Authentication: Enhancing Mobile Multimedia	10.13052/jmm1550-4646.1963
246	Dr. M. Rajesh	Geometric trust-based secure localization technique for resiliency of GPS outage and location error in vehicular cyber-physical systems (VCPS)	10.1038/s41598-023-48451-4
247	Dr. M. Rajesh	An integrated approach for scheduling electric vehicles and distributed generators in a smart distribution system	https://www.inderscience.com/offers.php?id=132993
248	Dr. B.J.Dange	Grape Vision: A CNN-Based System for Yield Component Analysis of Grape Clusters	https://ijisae.org/index.php/IJISAE/article/view/3113
249	Dr. S.N Gunjal	Crop Yield Estimation Using Deep Learning and Satellite Imagery	https://ijisae.org/index.php/IJISAE/article/view/3301
250	Dr. S.N Gunjal	Enhancing Financial Insights: Integration of various Machine Learning Techniques	https://ijisae.org/index.php/IJISAE/article/view/4930
251	Dr.H.E.Khodke	An Intelligent Approach to Empowering the Research of Biomedical Machine Learning in Medical Data Analysis using PALM	https://ijisae.org/index.php/IJISAE/article/view/3297/1884
252	Dr.H.E.Khodke	Innovations in Smart City Water Supply Systems	https://ijisae.org/index.php/IJISAE/article/view/3118
253	S.S.Gawali	Fault prediction model in wind turbines using deep learning structure with enhanced optimisation algorithm	https://doi.org/10.1080/23307706.2023.2247420
254	Dr.T.Bhaskar	Decentralized Electronic Health	https://jai.front-

		Records Using Blockchain	sci.com/index.php/jai/article/view/1011/779
255	Dr.T.Bhaskar	SENTIMENT ANALYSIS ON ONLINE SOCIAL NETWORKING SITES USING SLANGS	http://journal-iiie-india.com/1_oct_23/33_online_oct.pdf
256	Sachin K. Korde Dhananjay S. Rakshe P. William , M.A. Jawale , A.B. Pawar	Experimental Investigations on Copper-Based Nanoparticles for Energy Storage Applications	https://jnep.sumdu.edu.ua/download/numbers/2023/3/articles/en/jnep_15_3_03002.pdf
257	M.A. Jawale , A.B. Pawar , Sachin K. Korde , Dhananjay S. Rakshe P. William , Neeta Deshpande	Energy Management in Electric Vehicles Using Improved Swarm Optimized Deep Reinforcement Learning Algorithm	https://jnep.sumdu.edu.ua/download/numbers/2023/3/articles/en/jnep_15_3_03004.pdf
258	Dhananjay S. Rakshe 1* , P. William 2 , M.A. Jawale 2 , A.B. Pawar 3 , Sachin K. Korde 4 , Neeta Deshpande 5	Synthesis and Characterization of Graphene Based Nanomaterials for Energy Applications	https://jnep.sumdu.edu.ua/download/numbers/2023/3/articles/en/jnep_15_3_03020.pdf
259	P. William 1 , M.A. Jawale 1* , A.B. Pawar 2 , Sachin K. Korde 3 , Dhananjay S. Rakshe 4 , Neeta Deshpande 5	Investigation of the Electronic and Optical Properties of Nanostructured Glasses and Composites	https://jnep.sumdu.edu.ua/download/numbers/2023/4/articles/jnep_15_4_04005.pdf
260	P. William 1 , G.S. Chhabra 2,* , Abha Choubey 3 , Siddhartha Choubey 3 , S. Yuvaraj 4	Investigation of Novel Processes in the Physics of Condensed Matter: Recent Advances and Applications	https://jnep.sumdu.edu.ua/download/numbers/2023/4/articles/jnep_15_4_04007.pdf
261	Neeta Deshpande 1,* , Santosh Kumar Sharma 2 , P. William 3 , A.B. Pawar 4	Empirical Analysis of the Emerging Trends in the Photovoltaic Technologies of Condensed Matter Physics	https://jnep.sumdu.edu.ua/download/numbers/2023/4/articles/jnep_15_4_04009.pdf
262	P. William 1,* , Prashant Madhukar Yawalkar 2 , Deepak Narayan Paithankar 3 , Abhijeet Rajendra Pabale 3 , Rushikesh Vilas Kolhe 3 , Neeta Deshpande 4	Green Synthesis Methods of Nanostructures for Environmental and Biomedical Applications	https://jnep.sumdu.edu.ua/download/numbers/2023/4/articles/jnep_15_4_04010.pdf
263	A.B. Pawar 1 , Sachin K. Korde 2 , Dhananjay S. Rakshe 3 , P. William 4,* , M.A. Jawale 4 , Neeta Deshpande 5	Analysis of Silver Nanoparticles as Carriers of Drug Delivery System	https://jnep.sumdu.edu.ua/download/numbers/2023/4/articles/jnep_15_4_04015.pdf

264	Abhijeet Rajendra Pabale 1 , Rushikesh Vilas Kolhe 1 , P. William 2,* , Neeta Deshpande 3 , Deepak Narayan Paithankar 1 , Prashant Madhukar Yawalkar 4	Smart Crack Detection System Using Nanostructured Materials with Integrated Optimization Technology	https://jnep.sumdu.edu.ua/download/numbers/2023/4/articles/jnep_15_4_04019.pdf
265	Avinash Kumar 1 , Chetan More 2 , Namita K. Shinde 2 , Nikale Vasant Muralidhar 3 , Anurag Shrivastava 4 , Ch. Venkata Krishna Reddy 5 , P. William 6,*	Distributed Electromagnetic Radiation Based Renewable Energy Assessment Using Novel Ensembling Approach	https://jnep.sumdu.edu.ua/download/numbers/2023/4/articles/en/jnep_15_4_04022.pdf
266	M. Chiranjivi 1 , D. Obulesu 2 , Ganesh Babu Loganathan 3 , S. Kayalvili 4 , Prajakta Naregalkar 5 , Ch. Venkata Krishna Reddy 6 , P. William 7,*	A Novel Optimization Approach for Smart Grid Systems with Nano-sized Objects	https://jnep.sumdu.edu.ua/download/numbers/2023/4/articles/jnep_15_4_04023.pdf
267	Mahendra Bhatu Gawali, Swapnali Sunil Gawali & Megharani Patil	Fault prediction model in wind turbines using deep learning structure with enhanced optimisation algorithm.	https://www.tandfonline.com/doi/full/10.1080/23307706.2023.2247420
268	M. Rajesh 1,* , K. Vengatesan 1 , R. Sitharthan 2 , Shanmuga Sundar Dhanabalan 3 and Mahendra Bhatu Gawali 4	Enhancing Mobile Multimedia Trustworthiness through Federated AI-based Content Authentication: Enhancing Mobile Multimedia	https://researchrepository.rmit.edu.au/esploro/output/s/journalArticle/Enhancing-Mobile-Multimedia-Trustworthiness-through-Federated/9922304856201341
269	Hrushikesh N. Kedar, Satyajit Patel, Sandesh S. Shirol	Bulk utilization of steel slag–fly ash composite: a sustainable alternative for use as road construction materials	https://doi.org/10.1007/s41062-023-01325-0
270	Anuja S. Jape, Atteshamuddin S. Sayyad	A hyperbolic theory for the analysis of laminated shallow shells with double curvature	https://doi.org/10.1016/j.finmec.2023.100246
271	Atteshamuddin S. Sayyad, Ramiz A. Sayyad	A review of research on fiber reinforced concrete	https://revue.ummtto.dz/index.php/JMES/article/view/3237
272	Rupali B Tamnar and A. S. Sayyad	Static response of functionally graded porous spherical shells	https://doi.org/10.21741/9781644902592-9

		using trigonometric shear deformation theory	
273	Ajim S Shaikh and A. S. Sayyad	Static and free vibration analysis of laminated sandwich shell with double curvature considering the effect of transverse normal strain	https://doi.org/10.21741/9781644902592-6
274	Sumit S. Kolapkar, A. S. Sayyad	Static response of FGM shell using refined higher-order shear and normal deformation theory	https://doi.org/10.21741/9781644902592-13
275	Anuja S. Jape, A. S. Sayyad	Static analysis of cross-ply laminated spherical shells using a new hyperbolic shear deformation theory	https://doi.org/10.21741/9781644902592-76
276	A. S. Sayyad, Lazreg Hadji, Abdelouahed Tounsi	On the mechanics of FG nanobeams: A review with numerical analysis	https://doi.org/10.1016/j.finmec.2023.100219
277	Dhiraj P. Bhaskar	Numerical investigation of sandwich plate in bending by a new inverse shear deformation theory based on finite element analysis	https://doi.org/10.1016/j.finmec.2023.100238
278	S S Raj	Biodegradable Composites Based on Polyvinyl Alcohol Modified with Vegetable Waste	https://ouci.dntb.gov.ua/en/works/4kwK6Pn4/
279	Dr. K. N. Wakchaure	The Effect of Cooling Temperature on Microstructure and Mechanical Properties of Al 6061-T6 Aluminum Alloy during Submerged Friction Stir Welding	https://www.mdpi.com/2075-4701/13/7/1159
280	Logasakthi Kandasamy; Prakash Manoharan; Renuka Radhakrishnan; Pragati Singh	Occupational intelligence (Oi) to overcome the work related stress: A contemporary assessment	https://doi.org/10.1063/5.0152395
281	A.K.S. Suryavanshi, Viral Bhatt, Sujo Thomas, Ritesh Patel, Harsha Jariwala	Predicting cause-related marketing patronage intentions, corporate social responsibility motives and moderating role of spirituality	https://doi.org/10.1108/SRJ-12-2022-0564
282	A. K. S. Suryavanshi, Sujo Thomas, Twinkle Trivedi, Ritesh Patel, Viral Bhatt	Predicting user loyalty and repeat intention to donate towards fantasy sports gaming platforms: A large-sample study based on a model integrating philanthropic actions, well-being and flow experience	https://doi.org/10.1002/nvsm.1819
283	Sudhir Pandey, Sujo Thomas, Viral	An integrated SEM-ANN-NCA approach to predict the factors	https://doi.org/10.1080/10696679.2023.2241158

	Bhatt,Ritesh Patel, Vinod Malkar	influencing CSR authenticity and CRM purchase intentions: an attribution theory perspective	
284	Manish Rai, Sandeep Nandram Dive. Kiran S. Radha T, Muzafar Ahmad Mir. Nidhi Jindal	Digital Finance Marketing Business Strategy and Management	https://jazindia.com/index.php/jaz/article/view/2144
285	MEENATCHI SOMASUNDARI	A Study on Impact of Artificial Intelligence and Machine Learning on Business Startups	https://www.propulsiontechjournal.com/index.php/journal/article/view/2267
286	Mr. Devendra D. Kote, Miss. Manasi M. Mendu, Dr. Ghodake Shamrao Parashram, Mr. Shivam Sanjay Gir	A study on role of Information and communication technology (ICT) in Financial Inclusion in India	https://doi.org/10.52783/jier.v3i2.471
287	Dr. Manish D Rai, Dr. Tripti Sahu, Dr. Fahmida Khatoon, Swarnika SinghDr. Bhabajyoti Saikia	Circular Economy Strategies for Resource Efficiency and Sustainable Development in Manufacturing Industries	https://ijritcc.org/index.php/ijritcc/article/view/9980/7638
288	A. K. S. Suryavanshi, Viral Bhatt, Sujo Thomas, Ritesh Patel & Twinkle Trivedi	Predicting CRM purchase intention by examining congruence, shopping orientation and mood moderation: Applying congruence theory with SEM-ANN-NCA method	http://dx.doi.org/10.1007/s12208-023-00393-3
289	Ritesh Patel, Viral Bhatt, Sujo Thomas, Twinkle Trivedi & Sudhir Pandey	Predicting the cause-related marketing participation intention by examining big-five personality traits and moderating role of subjective happiness	https://doi.org/10.1108/JFMM-11-2023-0303
290	Dr. S. M. Sonawane	Properties of Sandip transform with incomplete H-function and applications in cryptography	http://nonlinearstudies.com/index.php/nonlinear/article/view/3014
291	Dr. L.C. Bawankar	Magneto-thermoelastic problem with Micro temperatures, Voids and Internal heat source	https://www.propulsiontechjournal.com/index.php/journal/article/view/3334
292	Prof. S. S. Pawar	Fractional Differential Equation using Fractional order Laplace-Carson Transform	https://www.propulsiontechjournal.com/index.php/journal/article/view/3238
293	Deepak Paitankar	Influence of glass powder silica fume and scrapped ceramic waste on the mechanical properties of concrete	https://doi.org/10.1016/j.matpr.2023.08.213
294	V.M.Mahajan	Effects of transverse normal strain on the deformation of laminated and sandwich arches	https://www.tandfonline.com/doi/full/10.1080/15376494.2023.2229825

		under the action of concentrated force	
295	A.R.Pabale	Smart Crack Detection System Using Nanostructured Materials with Integrated Optimization Technology	https://jnep.sumdu.edu.ua/download/numbers/2023/4/articles/jnep_15_4_04019.pdf
296	Dr. A.B. Pawar	Synthesis and Characterization of Graphene Based Nanomaterials for Energy Applications	https://jnep.sumdu.edu.ua/download/numbers/2023/3/articles/jnep_15_3_03020.pdf
297	Dr. A.B. Pawar	Optimizing Network Intrusion Detection with a Hybrid Adaptive Neuro Fuzzy Inference System and AVO-based Predictive Analysis	https://thesai.org/Downloads/Volume14No11/Paper_31-Optimizing_Network_Intrusion_Detection.pdf
298	Dr. A.B. Pawar	Multi-Scale Deep Learning-based Recurrent Neural Network for Improved Medical Image Restoration and Enhancement	https://thesai.org/Downloads/Volume14No10/Paper_88-Multi_Scale_Deep_Learning_based_Recurrent_Neural_Network.pdf
299	Dr. A.B. Pawar	Implementation of number plate detection system for vehicle registration using IOT and recognition using CNN	https://pdf.sciencedirectassets.com/321110/1-s2.0-S2665917423X00026/1-s2.0-S2665917423000971/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEDcaCXVzLWVhc3QtMSJGMEQCtHUBMRLTcH78%2FIBSJDCT56u6qvITQFR2CA1tFmBU54LAIaQfdZ233Pvh8f%2FUoCIY6FUWVlotKbE0UOaIVUIE11I3iqyBQhgEAUaDDA1OTAwMzU0Njg2NSIMt6bYJEFNkRnir%2BFZKo8Fh660xutilhCg5LzkUZgrkzfFtkXwFOznCVqNYpCJBlyPsDUszD4bos9%2BmmYrAkDHsnknmlI3N2IfOTm28fxgq2ubvFAxL9jsqPhMaVSAZHgs%2B1VvdmQT48B6ywkSB3gkSeJPHp6NQq2KbuZaDck9V4%2Bs0VmxfoS5aoYgvziZ3GGA8rNOBLQdUX9qVeevrTAYT9L6396Rox%2Bt%2BAIbPiT%2B7%2B%2BpS2Nf4jgDtRGDzEYCO3tPX9L4eQ30fiPRwzS7n15hTsFazLJPndNpwgiuHu4Uzh%2F%2B2g3PQY2k1LF4AwaYjH%2FHghzQAMX%2Ftyv1E8ortRKoEXFc%2F2icTgQwUMzCuB0I0vi%2FQyCk5wyVYEldBj1POh1DKapRIKjemxbMyKaqhYBEcy1UzXpo8gkUAMgrsbt8x4aJbFA1jTP31MIVmEaFidBbSh65VPI8cMfNHdlDKQK4b2oD%2B7aBNZrEARly74ggUjb%2FHoCOKchzuhD%2FApz8tScqIL5aIQxPGoBc2NhHhxbamF4y9GMISStd1GegJIKb4%2FqDGhx8RNZkaO5ovUIYycDZ3o0Ps33xKBwLOmJcA9mCWYxeJSUgdMdG7gmuTPdV4oILRuTcarYjDQGNxBXXgzGoDUOePCORMLc7SjpxLL4pegXOwKU4fn4KrKEGwykjRH1JILzzUeNBQrdRPEqWuS6fTR2C9Qrgi7%2B0ciVPyB4rRPMbaYn0ePRBF9YZaCsRjCsu3WddBAhCXk9ygrzscRmJnDAEmrx%2FKw6dNBhQH8Despg0s7ZGlbfgqcZu11N%2BZkuwCwOyc3ScDHpEuK2x1yyUS7kTVrhqNO9me1ZUvhd5ihdAE5ZzRSZ3%2B6NKo%2B6Z1qwnZnzJCFuMgUA3wXpzwDjlfy2BjqyASqh9NR9stQbo26DCVJih2mdXYx56kofhVw%2FM%2FBAAtKncYQVrd%2BAW3aOnqOq9PB

			ewUFnrFJXQZwwZpWoEhG5xv2WCHHbw63ke8XBfnzgeS4Gx%2FeuYHrXbgD20bAquVTgbrYYPTajaxGefQXOmwn%2F4Vfx7Lc2uyyRj3HNzmFQNcaK1luXsy%2B9sc65Jvh3Plsvj2AoHxKKTJsQ%2FEnngAOqKj1R%2B2COA8YK9fQikleZ4wLcG%3D&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20240909T154157Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTYTSZGLA2J%2F20240909%2FuS-east-1%2Fs3%2Faws4_request&X-Amz-Signature=027a9cd35beaaf57a0dbe35e5f04edaaf4eb9c5bdbc1fddf3e7339dd74467803&hash=2189ac7a8932a827024d5948c4ba515a36eb44cb19175534a0534cfc11faac38&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S2665917423000971&tid=spdf-2d0ce3d5-6b89-46aa-b066-3a94d26ff9c0&sid=1e1177569838a5468d09ccc4e06980f12deagxrqb&type=client&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&ua=070a5a03575c555c5e&rr=8c084911680e89f0&cc=in
300	Dr. A.B. Pawar	Experimental Investigations on Copper-Based Nanoparticles for Energy Storage Applications	https://jnep.sumdu.edu.ua/download/numbers/2023/3/articles/en/jnep_15_3_03002.pdf
301	Dr. A.B. Pawar	Energy Management in Electric Vehicles Using Improved Swarm Optimized Deep Reinforcement Learning Algorithm	https://link.springer.com/article/10.1007/s11082-023-05254-1
302	Dr.K.Vengatesan	Economic analysis based on saline water treatment using renewable energy system and microgrid architecture	https://ouci.dntb.gov.ua/en/works/4EY2kOz4/
303	Dr.K.Vengatesan	Spectrum Management in 6G HetNet Based on Smart Contracts and Harmonized Software-Defined Networking-Enabled Approach	https://ijcna.org/Manuscripts/IJCNA-2023-O-18.pdf
304	Dr.M. Rajesh	Next generation WDM-radio over fiber passive optical network: deep neural network based performance analysis	https://link.springer.com/article/10.1007/s11082-023-05455-8
305	Dr.M. Rajesh	Enhancing Mobile Multimedia Trustworthiness through Federated AI-based Content Authentication	https://researchrepository.rmit.edu.au/esploro/output/s/journalArticle/Enhancing-Mobile-Multimedia-Trustworthiness-through-Federated/9922304856201341
306	Dr.M. Rajesh	Electrical and optical properties of sol-gel-deposited NiO films and corresponding response to annealing temperature	https://www.researchgate.net/publication/374687010_Electrical_and_optical_properties_of_sol-gel-deposited_NiO_films_and_corresponding_response_to_annealing_temperature

An integrated approach for scheduling electric vehicles and distributed generators in a smart distribution system

[307](https://pdf.sciencedirectassets.com/271419/1-s2.0-S0045790622X00104/1-s2.0-S0045790622007716/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEDcaCXVzLWVhc3QtMSJGMEQCIB0gAT4izFifaypxeEpEYdx5rhdit8NbkH9z%2FmljUw4xAiBx30AP%2F1rP9AcpSjv8F8mHVGB2i3A8yzTnq%2BahgyeiNCqzBQhgEAUaDDA1OTAwMzUONjg2NSIMAUe64Tp%2BApNgavpDKpAFy2Qol4jlhCnRuJpA4rVrIIDVKHvkft5yCshK2JxQUpNNxSz76IBDSiJzg6Hz3C12FxeO0hPMpB7S QfmN9QEyRHHFMNZgOnjwd0QUovNtv29xy%2FJZoqIGqLOwmgKxciefhNvIWGt5T0B8DVRPt4lwz%2BqZC6cG%2BcUo6ATaOUVDFM9woRE1F4ZY0Q3ASTDKNTrgktrcsQGS76ySe75XNABllr7H8ujU6%2B%2BgbXTNKhq6sPv1yNGB53Ft4ciFZ3yJy5ymn6k3CeA%2Fqpmx5FCZ%2B4YfNx4qqed51QRTGyipHBOFB67WqXG1MSNy4uzJVJv5ambmh6DZNAOtnI0c3zqbbXfQIA0ucBmbUcMpVdj6qeb6DUzkYtjL%2FafPHDBOzv%2BWj7jbnjDa3LQOq%2FGNKeBef90rODrXtQjQL3EnIN2v8AA2eRRtttbKYnoUnZgfE8HnkKHZBkWKf3kdkYkRY9PJ0YYkMdeGV7CK%2FWcjW2E7BZ%2B9MVFUEFJfBzXQVKYjFxC9UX3DocowMxLGBd%2F7LzupwG1xYUbeH%2F%2FA%2Btphu0p1Mhhx9BGO2rCk84uXE2hUh49nLvoOEI8XAqLuPPWtIAET0MOMrLwkSAIzsobihfaV8d5zQW86fipHtPI0%2FRlykwlpk9BqVfZsaW6gP3GqgNcV3w0mI5a%2FLuuy8%2Bghi6v4lcR37tcbDnZy4kMLs1gPEDgurmHyU%2FONLvXNj5ZJ7uMJDNPi0UOzxXijk5GTcSwoNU8dC%2BnEwXdtlOk2n7tJh7egW6l37LdilQNFdQ3ZEZ2aF06BufLA8oTu3Z2NQhDpwtag6lDEHAWlObS4Af4B8ySeqxnidOFRKcAaSSEtvkGDKzHC2u1g462lj0TfoPCSaaoMw65r8tgY6sgHbunvDUp0Z8KRuMdvTGIHZcOOy1edi7wduAc%2B4bLYkSCxNDqoDQNGTEneGpR6RQZwoiXq%2Fxp2eNAZXHAYSgIOuhy1cxFPAAX%2FDADh1zkxxBsu2AI2A7vHQ%2Fub4ymaHUWI2rorfBZrxOhwLbn%2F38%2Bmz%2BqO2JCKHYQllrLeTi3kgEUEOhk%2BcQpcP%2FFYxgJuWSJX26%2Fr%2Br0684NTSnjL%2FkTvQqjYYSVvuOMA1ki4P%2F3k592&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20240909T154805Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTYV7QZICVS%2F20240909%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Signature=e12902eed71fcbcd08b80056787a1ca3aa4bbdac66fbfae51499c7a8c9a230c7&hash=236d8b5c115377dae4fd7b68a7f0e757220035301248fc6367eba3c52c7c9150&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S0045790622007716&tid=spdf-95d8cde4-534e-42ef-9f64-5236cc69508f&sid=1e1177569838a5468d09ccc4e06980f12deagxrqb&type=client&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&ua=070a5a03575c54575f&rr=8c08520f49</p></div><div data-bbox=)

			868a24&cc=in
308	Dr.M. Rajesh	Smart microgrid with the internet of things for adequate energy management and analysis	https://www.sciencedirect.com/science/article/pii/S2665917423001253?via%3Dihub
309	Dr.T.Bhaskar	Faulty diagnostics model in e-commerce using AI	https://ui.adsabs.harvard.edu/abs/2023MeasS..2500634S/abstract
310	Dr.M.A.Jawale Dr.P.William Dr.A.B.Pawar	Implementation of number plate detection system for vehicle registration using IOT and recognition using CNN	https://pdf.sciencedirectassets.com/321110/1-s2.0-S2665917423X00026/1-s2.0-S2665917423000971/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEDcaCXVzLWVhc3QtMSJGMEQCIIHvOvqcbP7xObeK6Vh2qnwPpx5a4GXhd0kVztzfysk3FgAiBfnCewDdaeHmimNibovGb7rO5M9RPePTpR2e%2BMHVYipyqyBQhgEAUaDDA1OTAwMzU0Njg2NSIMdTCXfW%2BroTwhm5PKo8FCShTm3QzY6ktYE3gQce%2BvjNPzqLaXRNPYI4Pb7ZOhmFvAb2P3LDgaKPECaBRyU6OxAEz3cPWUTXE8aFfNtClcEv3wiAbR6L969ORQRrP5NzkiXbbX%2FK9vGBvcpjJ5pXkFwhKbgY2qAmwKANgXOoWdqmjwEUy%2BIG9MleRdN00TjoCd%2B7LnFCrZzmh1DypfSKKhX7ekYSrSTti8bBoDvRqzAlxViGPKuN0N327kpW%2BHo3SmJMrs14TwA4eFIY7IxaXaBDh7q58HQzDUqwiR3FolxW7LQx3NewSNIKXy5BQ3oSko1AOKxdsraCW8OHkuUrJfNn%2FD3pQ0g0jpp47RU4qfborYTlyF4zCZF4cQ%2BDbmWqk4JS5be%2F2hpqHDCxyL%2FCAhI3omaGmzQ0XTIp9eTQchLD%2F8SB7ay2s9%2FazCGIC2hh0Qk4IsxiWeQqE2wjOiPYY%2FcMVEbb7BQN%2BevoMT3zW7Ubth1lyILU7CcMHEa2RBp00jNrbmIRUDDNL61y6MOcaFY39nnS791zyYV%2BVENSFVZW6rbOaiXFZoRlGThWDSQIJR9aMaxnYz3o6uPhPxV32GexnW4f8Do%2FvMsyG9PCgdCu%2FTKtkrFQYhynDFHYSXM%2FCox5IQ4SntEr4jiwC6n5zmRyD1NIEcRD%2FpVjWnVqUOMMaxxIQ96dlzXK%2FSnXk28gG77s%2BFKghpyTRStua8%2FZXj5y6dW7%2BQzZzOyBt6qshDRDERUuopB6GJHArIpr3bfFshEc32Tt%2B7n0%2BjB0gdN4Kx5ukJjoWG3krkcZK1p9ekviNo7v7r1bSOV19QjrFuccM46qXva0zLqGlv8uFzld4Aeta8VSPv2K4OUM9qbkHsz%2BzsOl6zGtJMRhNzMKjDkIPy2BjqyAW0js7fgYkoHdctW3In2uwnQCV5MqnTdu9yZTXbNoqeAtvYDXEPprTNks

			<p>SYUsubqnVKBHBC7GjF1s%2B67goiMv5%2B7VscRKAMN6Fz6UGcgAzHu249cn1rteTau4QOVWhsfRj9k5Nz7jrWT2ANJokv21D4W6Piwu0djl1DYwgZV5jBxvWJWVj9xddZBIKxvey94jdpNqEKGXy5paemldLtPq1zslhnqbGqlb7MzLjEwuMJpgAA%3D&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20240909T155021Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTY36APLNB%2F20240909%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Signature=166bcc6e5670666c6bccce7f850eca1e97c0c8e2342ab7024a99fb99053f42fd&hash=3577055e153a36933e9c86b734f63e95305fbb2bef937a12e66ac5fee659807&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S2665917423000971&tid=spdf-557d07c9-4950-497d-9bff-d538663984ef&sid=1e1177569838a5468d09ccc4e06980f12deagxrqb&type=client&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&ua=070a5a03575c54505a&rr=8c08555c39f78a1a&cc=in</p>
311	<p>Deepak Narayan Paithankar, Abhijeet Rajendra Pabale, Rushikesh Vilas Kolhe, P. William, Prashant Madhukar Yawalkar</p>	<p>Framework for implementing air quality monitoring system using LPWA-based IoT technique</p>	<p></p>

			56kofhVw%2FM%2FBAtKncYQVrd%2BAW3aOnqOq9PBewUFnrFJXQZwwZpWoEhG5xv2WCHHbw63ke8XBfnzgeSH4Gx%2FeuYHrXbgD20bAquVTgbrYYPTajaxGefQXomwn%2F4Vfx7Lc2uyyRj3HNzmFQncaK1luXsy%2B9sc65Jvh3Plsvj2AoHxKKTJsQ%2FEnnqAOqKj1R%2B2COA8YK9IfQikleZ4wLCg%3D&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20240909T155111Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTYTSZGLA2J%2F20240909%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Signature=1ad1b580b643a0b17a9c12201ef39901dbcb39fa7fcb9958a9c93cbd06457ac4&hash=1b7cde3412af84fe3f71a8b11047c85fba1f9bd599baf035e06a15e07a9cd528&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S2665917423000454&tid=spdf-e4dc86-6545-4cc1-98e2-855ddf391fed&sid=1e1177569838a5468d09ccc4e06980f12deagxrb&type=client&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&ua=070a5a03575c545356&rr=8c0856934b028a14&cc=in
312	Prashant Madhukar Yawalkar, Deepak Narayan Paithankar, Abhijeet Rajendra Pabale, Rushikesh Vilas Kolhe, P. William,	Integrated identity and auditing management using blockchain mechanism	https://doi.org/10.1016/j.measen.2023.100732
313	Rushikesh Kolhe,P.William,Prashant Yawalkar.Deepak Paithankar,Abhijeet Pabale	Smart City implementation based on internet of things integrated with optimization technology	https://www.sciencedirect.com/science/article/pii/S2665917423001253?via%3Dihub
314	Rohit Ravindra Nikam 1 , Rekha Shahapurkar 2	Privacy Preservation Techniques for Secure Data Broadcasting using in Distributed Environments	https://seer-ufu-br.online/index.php/journal/article/view/365/264
315	A. S. Sayyad, Shailesh P Palekar, Bharti M Shinde	Higher order computational model considering the effects of transverse normal strain and 2-parameter elastic foundation for the bending of laminated panels	https://acm.kme.zcu.cz/acm/article/view/808/634
316	Atteshamuddin S Sayyad, Valmik M Mahajan, Bharti M Shinde	Effects of transverse normal strain on the deformation of laminated and sandwich arches under the action of concentrated force	https://www.tandfonline.com/doi/abs/10.1080/15376494.2023.2229825

317	T. Sathish, Prashant Sunagar, V. Singh, S. Boopathi, R. sathyamurthy, A. M. Al-Enizi, B. Pandit, M. Gupta, S. S. Sehgal	Characteristics estimation of natural fibre reinforced plastic composites using deep multi-layer perceptron (MLP) technique.	https://pubmed.ncbi.nlm.nih.gov/37379988/
318	Pradosh P. Deshpande, Anuja S. Jape	Stress analysis of functionally graded nanobeams using hyperbolic theory	https://www.sciencedirect.com/science/article/abs/pii/S221478532303612X
319	A. S. Sayyad, Y.M. Ghugal and T. Kant	Higher-order static and free vibration analysis of doubly-curved FGM sandwich shallow shells	https://pdf.sciencedirectassets.com/776853/1-s2.0-S2666359723X0002X/1-s2.0-S266635972300029X/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEEQaCXVzLWVhc3QtMSJHMEUCIQc53SYbZ7XChss3nQwO9s0m0UF4WkoHinvCtOwj3VJgAlgTY8SvCnFAOM7skFWWhFUnoi9xL2QEKPty84wj4PtX9e4qsgUIbRAFGgwwNTkwMDM1NDY4NjUiDGYNjKf%2FicbnGLPNriqPBTbe4hCj%2FGIXHnaW%2B536luh1fTuGBA177QmVJkukToyT%2FwfQF%2BfYB5SC6FfiDHZH9z2ocFdPC2mG4I8I0phyvEV0STX6tCJnMSyZKZ62LAGk05o6BPYdflevnp1vLFCy8JWG4lv0reFAei3LwQKGWQr98%2BbNwjwpPppYN2j4XoxDHAho8MiXZww3FwLnTuJtpXCxajv1phYNTyfTOKaqcCA8tZRF55t3eFckFkqXfCWK3km9KqoXPEX8sxKgbqWk2%2BU5MCNZCdcUoc%2BaP8EAEzCDrecDFK4%2BqNoYiPBRnzGyfeldbUfjkUrG03frbWfQAY2x4SvFXgU5O04idw0UttAwOhCb1BUkbJniOpbZ7H4EzwxIQaTSVS796axrXR%2FHUGF6k1mxW8X5kPbmWHOxBxc%2BGq6gnp1H9M1RP%2BxoSy8YYEABcJ9HI06szprarN4kFo1PiE0AmnWtdxxOsZtNASzWGG1oaiQmQxRcBOETt1gbGVMqNB0F6%2FgyyDYm8WVsrB76190T7hBv1h4OtCoANAsVUCofvMareT03T6ZkLOdglH0HfFmzKHMswuthOyVWHttPp6BsyhBzKNiY0XNBbUVgiOMySS1bbhMfWy%2FkSbxE4mS%2ByadD3QQr8zCsTuMZ1gyvkl6eTv%2F6dkFGHDYT9mpEzQaX7UZJXmMg9ngDdMYIEVfNtOcx2RbZDRwgd7%2FBI%2FkNRdYUYLI9zdumca1R6BHBi7b6zmYVEQBwiQH80yKice27gLGHPB9XEj1DErnZFc%2Fw9re8NriZwNYpapXVSRLX%2BhNqS5dqOUObwGsKLWkxCohVMjS7c0Dfk7gAMOUk3tkJDo7UB%2FWkfGartUNsSPkLlTr%2F9Yp8OMxsHVNZEwxYH%2FtgY6sQFGQfK5LoU136Micy%2B28xUppSJ2RSD8mXEGOB9%2FaCBAnMT%2FnuA23lSgcFxmjkZJEt3vO%2BGbaBWORuWaHPrMk4M8jXiUIPzWKPQve2thgBDFLLi0i52loiWvdJJYx%2BHTwnSatzZCj%2FDePqEd8rle9as%2BccaclENrSr5ITU0kP4hX%2BYfs5KZN72U26CsAbu2duOKpKPiQACUQsKqHo%2FB2BL2LDnDEIz%2BMcCqrXdxIsqrs%3D&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20240910T043123Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTYQ4KZIWB%2F20240910%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-

			Signature=7b259d5ebd915b156fffbaebe6b31e36d8c5126c0eadcb7ce6d6f6790a401199&hash=cffca86ae2fe879243c1a29cd7699eda1b581b234ef9a6c34e000052f9bae09&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S266635972300029X&tid=spdf-9a77ca29-17c1-4ec9-8e2a-0183cd1fda22&sid=bc8c4cb27ffd3469a794cc86589d904d3fegxrqb&type=client&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&ua=070a5a03570703555d&rr=8c0cb028a8848a24&cc=in
320	S.M.Gunjal, S.D.Turkane, S.V.Patankar and B.Kondraivendhan	Effect of magnesium sulphate and sulphuric acid attack on limestone calcined clay cement concrete	https://www.sciencedirect.com/science/article/abs/pii/S2214785323015390
321	A.S. Sayyad, P.V. Avhad and S.P. Palekar	Free Vibration Analysis of Anti-Symmetric FGM Sandwich Circular Beams Using a Fifth-Order Circular Beam Theory	https://rjav.sra.ro/index.php/rjav/article/view/328/146
322	A. S. Sayyad, B.M. Shinde and T. Kant	Effects of Transverse Normal Stress on Hygrothermomechanical Analysis of Laminated Shallow Shells	https://arc.aiaa.org/doi/abs/10.2514/1.J062169
323	Dr. S. George	Comparison of Different Techniques for Optimization of Evaporation Process in Cane Sugar Plants	https://www.researchgate.net/publication/373144310_COMPARISON_OF_DIFFERENT_TECHNIQUES_FOR_OPTIMIZATION_OF_EVAPORATION_PROCESS_IN_CANE_SUGAR_PLANTS
324	Dr. Sachin Vasant Chaudhari	Fauna observance System	DOI:16.10098.NMRJ.2022.V8I4.256342.3695
325	Dr. Sachin Vasant Chaudhari	Third eye for Visually Impaired Person	DOI:10.37897.GRJ.2022.V8I12.22.50789
326	Dr. S S Raj	Performance Of Polymer Composite Constituted Cabinet Dryer Integrated Within A Solar Flat Plate Collector	https://onlinelibrary.wiley.com/doi/10.1155/2023/2708776
327	Dr. A V Damale	Microstructural, Thermo-Physical And Mechanical Characterization Of A Laser Remelted Plasma Sprayed Nicraly/8YSZ Thermal Barrier Coating (TBC) On Inconel 718	https://web.p.ebscohost.com/abstract?site=ehost&scope=site&jrnl=08981507&AN=164443563&h=2FHn93ZHjtbsStXy7I2m%2b8FN%2fBWMoRdTOmmp%2fNrbIJx%2fR9SikVnBD6IJukrlc1LB0jnrvVL6yOLjOLXUbJOjXw%3d%3d&crl=f&resultLocal=ErrCrlNoResults&resultNs=Ehost&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d08981507%26AN%3d164443563
328	Dr. S.P. Palekar	Higher Order Computational Model Considering The Effects Of transverse Normal Strain And 2-	https://acm.kme.zcu.cz/acm/article/view/808

		Parameter Elastic Foundation for The Bending Of Laminated Panels	
329	Dr. S.P. Palekar	Free Vibration Analysis Of Anti-Symmetric FGM Sandwich Circular Beams Using A Fifth-Order Circular Beam Theory	https://rjav.sra.ro/index.php/rjav/article/view/328/146
330	Dr. Kiran N. Wakchaure	Mechanical and Microstructural characterstics of underwater friction stir welded AA6061-T [^] joints using a hybrid GRA-artificial neural network approach	https://www.sciencedirect.com/org/science/article/abs/pii/S1040663823001306
331	Suryavanshi, A. K. S., Bhatt, P., & Singh, S.	Predicting the buying intention of organic food with the association of theory of planned behaviour	https://www.researchgate.net/publication/369598858_Predicting_the_buying_intention_of_organic_food_wi th_the_association_of_theory_of_planned_behaviour
332	Viral Bhatt, Sujo Thomas, Dhruti Chauhan, Ritesh Patel	Investigating the impact of organization culture, personal-job fit and employee engagement on turnover intention: An assessment of IT sector from an emerging market perspective.	https://www.researchgate.net/publication/366760093_Investigating_the_impact_of_organization_culture_pe rsonal-job_fit_and_employee_engagement_on_turnover_inte ntion_An_assessment_of_IT_sector_from_an_emergin g_market_perspective
333	Prof. M. V. Kulkarni	An Efficient One-Pot Green Protocol for the Synthesis of Dihydrochromeno[4,3-b]Pyrazolo[4,3-e]Pyridin-6(7H)-Ones Mediated by Diisopropyl Ethyl Ammonium Acetate at Room Temperature	https://www.tandfonline.com/doi/full/10.1080/10406638.2022.2131852
334	Dr. S. S. Chine	Assessment of Physico-Chemical Properties of Soil in Pomegranate orchards from Sangamner and Rahata, Ahmednagar District (Maharashtra) India	https://www.researchtrend.net/bfij/pdf/Assessment-of-Physico-Chemical-Properties-of-Soil-in-Pomegranate-orchards-from-Sangamner-and-Rahata,-Ahmednagar-District-(Maharashtra)-India-KD-These-98.pdf
335	D.N.Paithankar	Framework for implementing air quality monitoring system using LPWA-based IoT technique	https://pdf.sciencedirectassets.com/321110/1-s2.0-S2665917422X0007X/1-s2.0-S2665917423000454/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEEUaCXVzLWVhc3QtMSJIMEYCIQDxnFCyWPZu9COi3dwbZ9qJ6wy7v%2FquoUXkSQA mEGWsYAIhAJ%2FoTQiTYRZOZn9R4okDFUmAsQx5I%2F9QQeKRnmxtrMcKrMFCG0QBRoMMDU5MDAzNTQ2O DY1IgwXnrVaR5DsSlm3xmQqkAURii%2BIVu6CYvdG8rBb mj9%2FhO4DZGGwwdPGsKiJ0tyy9Fn%2FB430LuKhgkiu 5u6X4hk%2FVIq8AscWYK87MfUeOa4W0Hc1tTqIOsPjV4 KVVJfrou65Bg%2Fa5Wa5HUOI5JUsoJuEILy8%2FqtyofiN xutIHbxX417Uk7yZ1NYwY%2BYy7ifXeml40zjkvsfrvKJMb wPRuGJu0xrHAZkAOLJ7u2iVFa6qyOfL6dUwJa8NHA8FfA 0Zo3E3enbQQdL5il6iJfCSGtZygVfrrzfoEly4SquUxTwS8X uelocPW2i%2F9yIC3DRDRTnYojhZEbAgzR8ycmfC2ZGte

			CaTe3OgwmMKVPtSoeP3HxGNKHsXk8%2FYomjv7RrqG0Ih6Vo3w7XnCcypTnwqBQnUGhd1a4cBF0Pih1zBSh5QLEASHcmchwwkLa0kLDV3W3gvrc1tNlrCdTsdpyi2tql6gqd%2Fz%2BXE6Qlr4IRU8wCieAIVuri%2B8QusvZyG1F7uRultwXbA%2F7mqNShmd4biAuOMB48erum4jMs9NNYt6OoX%2FA5RzBKVFSFzFTUdf7RpGD3cGUlodLW4i%2B7%2BE2A4faihDgaJ7WTSfAcz4Hk4IBfkfFwOEUmKSAI863AKmn4yT%2F5xBliGwTlguKv%2BRqab6VOxNQRMym22tNAZjz08RGdvVY3NRCGsl4xXcvUt3%2FjbeiympNpBOOjLZxfZvjLkgbKUPv03b4oXzoekWwzUXhDnHl3%2FCcryTt%2FvNptIHmBshfy%2FMZVGNf9ct08xCBoYi8a2ygnkkWM3ngJqk0QDcwCsEicVa4ETyqCUH3M%2FM1RSD6vSVHn7tkzlCcpz0MWeukGpunk%2FIONBkeswAJmS1dJukaJy9%2BicL%2BWupp1tTckkf%2B2BjqwAV0wsnF7ZtA1Lsy3AP03FT3exLHCwp37Ab22%2B42%2BWzqQ1JYZVMrPtmHYWYG6JxlpXSK%2Fqjv0sTBNrocGbf4K5XmVYdzhhWlqubxLaXs%2FFkEKpGywg%2BIJW8YRMS9ivHOV7i1AiezHPIdvhEaaBz9UpWUi6UrsurZTQL3t9fO3odO5C9aLHGIM0ZoID3RY4eTanVKCOw37Qrci2259kBLf1xcROUWi5gHmKqRseiSdXID&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20240910T045756Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTY4YZBN665%2F20240910%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Signature=a1baa1d1e9820b553cd2c3b98a607fb74151419f7f64906bf860a1855f63049b&hash=b4760c6f4fc55c7c8abf87b7b4615e2ec780bcba22ce06e70b693fef2e9b6f8d&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S2665917423000454&tid=spdf-70ae5d00-164b-4f35-bc54-6a412f84674c&sid=bc8c4cb27fffd3469a794cc86589d904d3fegxrqb&type=client&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&ua=070a5a03570705525e&rr=8c0cd710381a8a1e&cc=in
336	V.M. Mahajan	Evaluation of static responses for layered composite arches	https://www.degruyter.com/document/doi/10.1515/cl-2022-0185/html
337	V.S.Chaudhari	Fluoride Removal from Aqueous Employing Chicken Feathers: Isotherms, Kinetics and Thermodynamics Studies	https://link.springer.com/article/10.1007/s41742-023-00513-1#:~:text=In%20this%20study%2C%20fluoride%20from,dosage%20of%206%20g%2FL .
338	V.M. Mahajan	Evaluation of static and dynamic responses considering thickness stretching effect for layered composite and sandwich arches using exponential shear and normal deformation theory	https://www.degruyter.com/document/doi/10.1515/cl-2022-0185/html?lang=en
339	V.M. Mahajan	Effects of transverse normal strain on the deformation of	https://www.tandfonline.com/doi/abs/10.1080/15376494.2023.2229825

		laminated and sandwich arches under the action of concentrated force	
340	Dr.C. L. Jejurkar	Comparative Study of Infiltration Characteristic	https://ijirt.org/publishedpaper/IJIRT160380_PAPER.pdf
341	D.N.Paithankar	Integrated identity and auditing management using block chain mechanism	https://pdf.sciencedirectassets.com/321110/1-s2.0-S2665917423X00026/1-s2.0-S2665917423000685/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEEcaCXVzLWVhc3QtMSJGMEQCIG80cKWic5%2BpwL5taIafQsy3gRC03cX6HssWoHAVHUYwAiB%2BCLcrihr%2BhyUnigKXvpqrdHQRhSXLXIMhs0jBbcLLCqzBQhvEAUaDDA1OTAwMzU0Njg2NSIMQK1I4QWX9HBjaqObKpAF%2F99m4XnPAMsMoCgfSefxdI8alLkLRKu0jdCybIk1EmVJmnYvUQTD9OPR%2BulZCOo%2FaHWBrGHRrW5AxYKgtxtY3nXmzVL818hsdzEKjh1lzF4RVgsRuKRNz08Rg4hAXZo0UCnTeBrKOijAWSnXulmyrBFtqOgTdbG3iwgwdKYvVVoXtp4AoSyWlfaXCjzGedJ18ndE9S6T9iUQM8D8xFrEKO%2F7nhQ%2FoOhswal6pwalVcp3cWG29cwI42zLv3liblaiAvfY37URE5CgdAwaKjGZe4%2F%2BhpF6O%2BQOlrQmxvbqAtf03a0BmLWCNtIsqtfX6rAs5KzVRHPN1vnR%2Bnb4vgoWtqoYXDfiy2iy8ZuBOnITdBlqym10n65%2BnQlHXBRddd30adSRD6HrXKdZl6%2FFf5kJ9YiCk8bqQg4JYWi1HKgeaypm%2FF20agFqTa90fW5WKc2VBdklqx4Yis4QvVRCNjHQSbem07RY%2BF6n2kExFjU46wSF%2Fia0FytvavoCDZbbRvwWxFsoATUBjRYbfieJkb23lu6klhy0Mcv7MJAzD7vJdt04IUzWEddkVX%2FKMy5r%2BryafZYLdj2SACxqcxFwWZ6pOp5Rk3XkUytQBJDPzsZTWGIF7ZohVK7wp6qkSa8eWS0r5pxRnSrBcZVGpxBmKbVhSB%2B1v8PW90Ot%2B5H9uUoLrc0D4k7nXDj%2FYAHEDhfADK32DJ88v%2FaPg%2B7tar5HjG0sZMSxM3Uz%2FwEiBZCdAfn6mOpRH7%2BHbzecBr4fd1OrKg1F3HVORPfmYxBgHpvYSwUJdgHfQAmEky78COjZeTUhaBvzpZvYQBPIMN9%2BruzSiSMi3rlkAePnvjh7dT%2Bi4RPCPTBWWQhoEZJJH6vG9ytow%2BcP%2FtgY6sgE88E6l76FHzeBbiisZkSas1LaUfIjRmBwZPG0im3xQZAr6cNljarNz3ysRIGUBW%2FVHyTbVtdZcSlqTlZgFpqhXNsK1bZSwD0EofRd%2F21GQVxqYlo6hHziwYnzvSmAiKSRXzmoBXihHzoX6Dd5oalhiav%2BnLu2EoO7zqNBksLEWibEFaACQs52qYqMgoD4je4Tbte55JIKVi%2FuGOc228sK81wvLM9nt78GqVU7yMCC0PR8&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20240910T061141Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTYBGUYE67%2F20240910%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Signature=cba703a9450bae4c6d09c2d35d114c03f658bf945ad55882c7120a4f3e033708&hash=6a420eb2c3006c1bac338ce86bd2d8d9414873aa32525891484d124fe31d386e&host=68042c943591013ac2b2430a89b270f6af

			2c76d8dfd086a07176afe7c76c2c61&pii=S2665917423000685&tid=spdf-1f2ff12d-9aa6-4036-a5b1-2be4709a105c&sid=bc8c4cb27fffd3469a794cc86589d904d3fegxrb&type=client&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&ua=070a5a03570055565e&rr=8c0d43142c518a14&cc=in
342	Rushikesh Kolhe	Smart city implementation based on Internet of Things integrated with optimization technology	

			SHA256&X-Amz-Date=20240910T061231Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTYUXFEU2EB%2F20240910%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Signature=019a0a5a9d91d35d637c21f35b04b1ce973c127321ead5ed234da70f91973742&hash=eacaf09f31fc5788f792b5c37d71c4f9726aa512d543f20fde0cf986388e6a85&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S2665917423001253&tid=spdf-41846357-d694-4701-ac67-e3e693296bae&sid=bc8c4cb27ffd3469a794cc86589d904d3fegxrqb&type=client&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&ua=070a5a03570055515b&rr=8c0d444fadff8a14&cc=in
343	M. Sujith	Double-Absorber CZTS/Sb2Se3 Architecture for High-Efficiency Solar-Cell Devices	https://onlinelibrary.wiley.com/doi/abs/10.1002/pssa.202200902
344	G Vijayakumar, Dipesh. B. Pardeshi, M Sujith	Implementation of Activity Based Continuous (ABC) Evaluation Strategies for PSOs Attainment	https://sciresol.s3.dualstack.us-east-2.amazonaws.com/srs-ijet/pdf/Volume-36/Special%20Issue-2/29_PAPER_ID_29%20-%20G%20Vijaykumar.pdf
345	Sujith M, Vijayakumar G, Pardeshi D.B	ANN-SOGI-based Shunt Active Power Filter for Harmonic Mitigation	https://ijeer.forexjournal.co.in/archive/volume-11/ijeer-110113.html
346	M.Sujith, G.Vijayakumar, D.B.Pardeshi	PSO based Optimized PI Controller design for Hybrid Active Power Filter	https://ijpeds.iaescore.com/index.php/IJPEDS/article/view/22428/14163
347	Prashant Thokal	Implementation And Deployment Of Smart Motor Starter Using Macrodroid	http://www.journal-iiie-india.com/1_mar_23/13.2.pdf
348	G.Vijayakumar, D. B. Pardeshi	Applications of Internet of Things in Smart Grid Intelligent Systems	http://www.journal-iiie-india.com/1_mar_23/12.2.pdf
349	M.V. Jadhav	Hydrodynamic cavitation a novel approach in wastewater treatment: A review	https://www.sciencedirect.com/science/article/abs/pii/S2214785322074478
350	S.S.Gawali	A novel human-to-robot interaction model based on transfer expert reinforcement learning with recurrent neural network	https://jai.front-sci.com/index.php/jai/article/view/1011/779
351	Megharani Patil 1 *, Hrishikesh Yadav 2 , Mahendra Gawali 3 , Jaya Suryawanshi 4 , Jaikumar Patil 5 ,	A Novel Approach to Fake News Detection Using Generative AI	https://ijisae.org/index.php/IJISAE/article/view/3797/2431

	Anjali Yeole 6 , Prathik Shetty 7 , Jayesh Potlabattini 8		
352	1Ahmad Y. A. Bani Ahmad,2P. William, 3Dipesh Uike, 4Dr. Amol Murgai, 5K. K. Bajaj, 6A. Deepak, 7Dr.AnuragShrivastava	Framework for Sustainable Energy Management using Smart Grid Panels Integrated with Machine Learning and IOT based Approach.	https://ijisae.org/index.php/IJISAE/article/view/3670/2288
353	Mahendra Bhatu Gawali 1,* , Swapnali Sunil Gawali 2 , Megharani Patil 3 , Anand Khandare 4	A novel human-to-robot interaction model based on transfer expert reinforcement learning with recurrent neural network	https://jai.front-sci.com/index.php/jai/article/view/1011/779
354	A. Deepak, 2 P. William, 3 Rajat Dubey, 4 Dr. Shilpa Sachdeva, 5 Dr. C. Vinotha, 6 Mr. Sunny Masand, 7 Dr. Anurag Shrivastava	Impact of Artificial Intelligence and Cyber Security as Advanced Technologies on Bitcoin Industries	https://ijisae.org/index.php/IJISAE/article/view/3669/2287
355	P. William, 2 Ahmad Y. A. Bani Ahmad, 3 A. Deepak, 4 Rashmi Gupta, 5 K. K. Bajaj, 6 Dr. Renuka Deshmukh 1	Sustainable Implementation of Artificial Intelligence Based Decision Support System for Irrigation Projects in the Development of Rural Settlements	https://ijisae.org/index.php/IJISAE/article/view/3660/2279
356	Dr. Ganesh D. R., 2 P. William, 3 Dr. Vijaykumar S. Biradar, 4 Dr. Varalatchoumy M., 5 Charanjeet Singh, 6 A. Deepak, 7 Dr. Anurag Shrivastava	Energy-Efficient Resource Allocation and Relay-Selection for Wireless Sensor Networks	https://ijisae.org/index.php/IJISAE/article/view/3871/2509
357	1 Dr. S. Venkatesh, 2 Shiv Prasad Kori, 3 P. William, 4 Dr. M. L. Meena, 5 A. Deepak, 6 Dr. Dler Salih Hasan, 7 Dr. Anurag Shrivastava	Data Reduction Techniques in Wireless Sensor Networks with Internet of Things	https://ijisae.org/index.php/IJISAE/article/view/4098/2737

Mukesh Patidar a , D.
Arul Kumar b , P.
William c , * , Ganesh
Babu Loganathan d ,
A Mohathasim Billah e
, G. Manikandan f

Optimized design and
investigation of novel reversible
toffoli and peres
gates using QCA techniques

			JY3QuY29t&ua=070a5a03570056045e&rr=8c0d7a1e388b89f6&cc=in
359	Kanchan Patil	Semantic pixel encoding visual secret sharing technique for balancing quality and security in color images	https://jai.front-sci.com/index.php/jai/article/view/1159/804
360	Chhaya Nayak, 2 Dr. P. William, 3 Rakesh Kumar, 4 A. Deepak, 5 Kanchan Yadav, 6 A L N Rao, 7 Amit Srivastava, 8 Dr. Anurag Shrivastava	Edge Cloud Server Deployment with Machine Learning for 6G Internet of Things	https://ijisae.org/index.php/IJISAE/article/view/4826/3512
361	S.Muthuraj,Dr.R.D.Chintamani,Dr.Y.S.Deshmukh,P.R.Mutkulkar	Neural Networks in Neuroimaging: A Critical Analysis of Deep Learning Techniques for Brain Tumor Prediction	https://journal.esrgroups.org/jes/article/view/1468/1204
362	R.N.Kankarale	Tensor flow-powered spam Email filtering:an evaluation of performance and robustness	https://journal.esrgroups.org/jes/article/view/2683/2177
363	Dr.N.S.Patankar	METEOROLOGICAL AND GEOSPATIAL ANALYSIS-BASED INTEGRATED MACHINE LEARNING FOR ACCURATE AIR QUALITY FORECASTING	https://scibulcom.net/en/article/KdxCuBdv3j3qdEIUqRTu
364	Dr.N.S.Patankar	ENVIRONMENTAL MONITORING USING WSNs FOR SUSTAINABLE PEST AND DISEASE CONTROL IN CORN PRODUCTION	https://scibulcom.net/en/article/n2NvBQxCbdqYSRyriOas
365	Dr.Y.S.Deshmukh	A Novel Pothole Detection Model Based on YOLO Algorithm for VANET	https://ijisae.org/index.php/IJISAE/article/view/4419/3079
366	Dr.Y.S.Deshmukh	WATER RESOURCES VULNERABILITY ASSESSMENT WITH WSN IN COASTAL ECOSYSTEMS	https://scibulcom.net/en/article/10STlxy10d0396VCwrrS

367	Hrushikesh N. Kedar, Rushikesh Aware, Gauri Repale, Thakare Pankaj, Prerana Sangale	Optimizing industrial waste in road construction: a response surface methodology approach	https://link.springer.com/article/10.1007/s41024-024-00419-1
368	Hrushikesh N. Kedar & Satyajit Patel	Effect of hydraulic binders on engineering properties of coal ash for utilization in pavement layers	https://link.springer.com/article/10.1007/s10098-024-02800-7#:~:text=It%20is%20a%20more%20advantageous,industrial%20wastes%20in%20soil%20stabilization.
369	Latifa Ould Larbi, Mohamed Saad, Nafissa Zouatnia, Lazreg Hadji & Atteshamuddin S. Sayyad	A simple refined plate theory for buckling problems of in-plane bi-directional functionally graded plates with porosity under various boundary conditions	https://www.tandfonline.com/doi/full/10.1080/15376494.2024.2346946
370	Rupali B. Tamnar & Atteshamuddin S. Sayyad	A refined shell theory considering the effects of transverse normal strain for the analysis of functionally graded porous shallow shells with double curvature	https://www.tandfonline.com/doi/full/10.1080/15376494.2024.2361462
371	Atteshamuddin S. Sayyad, Yuwaraj M. Ghugal, Tarun Kant	Quasi-3D flexural analysis of laminated composite plates resting on elastic foundations using higher-order displacement model	https://www.sciencedirect.com/science/article/pii/S2950425224000057
372	Pradosh P. Deshpande, Anuja S. Jape	Stress analysis of functionally graded nanobeams using hyperbolic theory	https://www.sciencedirect.com/science/article/abs/pii/S221478532303612X
373	Naseem.Y. Siddiqui	Enhanced Multiple Mobile-Sink Energy Efficient Clustering Algorithm in Wireless Sensor Networks	https://ijisae.org/index.php/IJISAE/article/view/5039/3745
374	S. P. Palekar	Probabilistic fracture analysis of double edge cracked orthotropic laminated plates using the stochastic extended finite element method	https://www.sciencedirect.com/science/article/pii/S2666359724000039?dgcid=rss_sd_all
375	S S Raj	Synthesis and characteristics study of epoxy composites made with various stacking of jute fiber through hand layup route	https://link.springer.com/article/10.1007/s00170-024-13497-9
376	S S Raj	Hybrid nanofabrication of AZ91D alloy-SiC-CNT and Optimize the drill machinability characteristics by ANOVA route	https://link.springer.com/article/10.1007/s11082-023-06121-9
377	Dr. K. N. Wakchaure	Investigation on Submerged	https://www.sciencedirect.com/science/article/pii/S26

		Friction Stir Welding of AZ31B Magnesium Alloy under the Influence of Rotation Speed	66330924000487
378	Dr. K. N. Wakchaure	Abrasive waterjet machining of titanium alloy using an integrated approach of taguchi-based passing vehicle search algorithm	https://link.springer.com/article/10.1007/s12008-024-01831-0
379	Dr. S. S. Kulkarni	Metamaterial-Inspired High Gain Multiband Circular Microstrip Antenna (CMSA) for Wireless Communication	https://link.springer.com/article/10.1007/s11277-024-11156-6
380	Dr. Naveen Kumar	Binding Effect of Copper on Physical, Mechanical, and Thermal Properties of Mg/Ti/Cu Composites	https://link.springer.com/article/10.1007/s11106-024-00420-w
381	Dr. Naveen Kumar	Nanomaterials coating for bio-implant applications: a re-analysis	https://www.researchgate.net/publication/377471335_Nanomaterials_coating_for_bio-implant_applications_a_re-analysis
382	Naveen Luthra, Manish Solanki, Vivek Karmokar, Vishal D. Chavan, Rafique Khan, MAULIN SHAH	"Effect of E-Wallets' prior application on consumer satisfaction"	https://www.inderscience.com/info/ingeneral/forthcoming.php?jcode=ijicbm
383	Himanshu Barot, Susmita Dutta, Rahul Bhattacharya, Saksham Misra, Ritesh Patel, Maulin Shah	Examine The Investigation of Online Insurance Consumers' Buying Intention	https://www.inderscience.com/info/ingeneral/forthcoming.php?jcode=ijicbm
384	Sujo Thomas, Suryavanshi A.K.S, Viral Bhatt, Vinod Malkar, Sudhir Pandey, Ritesh Patel	Predicting cause-related marketing patronage intentions based on Schwartz's theory of human values: a large-scale sample study anchored on female fashion leadership	https://www.emerald.com/insight/content/doi/10.1108/JFMM-11-2023-0303/full/html
385	Viral Bhatt, Sujo Thomas, Dhruvi Chauhan, Ritesh Patel	<u>Investigating the impact of organisation culture, personal-job fit and employee engagement on turnover intention: an assessment of the IT sector from an emerging market perspective</u>	https://www.inderscienceonline.com/doi/abs/10.1504/IJEER.2024.136498
386	Mrs. Serah Sudhin , Dr. Ghodake Shamrao P., Dr. Pooja Swaroop Saxena , Dr. Bhabajyoti Saikia , Dr. Manish D. Rai , Prof. Sanjay Kumar Singh	<u>A Structural Equation Modeling on Financial Health for Business</u>	https://migrationletters.com/index.php/ml/article/view/9470/6156

387	Dr. K. Bharath Dr. Pankaj Dixit Dr. Sindhu Dr. A. Saravanakumar	Social media gratification and attitude towards social media marketing messages: a multiple holistic approaches	https://migrationletters.com/index.php/ml/article/view/7465/4834
388	Dr. P Kiran Kumar Reddy , Dr. Yogita Bhise , Dr. Manish D Rai , Amara S A L G Gopala Gupta , Dr. Deepak Sharma	Artificial Intelligence And Machine Learning As Business Tools: A Framework For Diagnosing Value Destruction Potential	https://migrationletters.com/index.php/ml/article/view/9718/6352
389	Shamrao Parashram Ghodake, Vinod Ramchandra Malkar , Kathari Santosh, Dr. L. Jabasheela , Shokhjakhon Abdulfattokhov, Dr. Adapa Gopi	Enhancing Supply Chain Management Efficiency: A Data-Driven Approach using Predictive Analytics and Machine Learning Algorithms	https://thesai.org/Downloads/Volume15No4/Paper_69-Enhancing_Supply_Chain_Management_Efficiency.pdf
390	Dr. Pinak Deb	Enhancing Threat Detection in Financial Cyber Security Through Auto Encoder-MLP Hybrid Models	https://thesai.org/Downloads/Volume15No4/Paper_95-Enhancing_Threat_Detection_in_Financial_Cyber_Security.pdf
391	Dr. Vishal Dilip Chavan, Dr. Sanjit Singh, Dr. Prachi Jain	Analyzing Factors Affecting Eco-friendly startup decisions of the students in Satara region	https://drive.google.com/file/d/1KWsqXkCQG8sLyjmH4Yoa5Fu3dawafq4N/view
392	Viral Bhatt, Sudhir Pandey, Ritesh Patel, Shamrao Ghodake, Harsha Jariwala & Sujo Thomas	Predicting online donation intention in donation-based crowdfunding apps: a multi-stage SEM-ANN-NCA model integrating anthropomorphism, satisfaction, trust, and privacy concerns	https://www.tandfonline.com/doi/full/10.1080/10495142.2024.2351012
393	Taviti Naidu Gongada , Girish Bhagwant Desale, Shamrao Parashram Ghodake, K. Sridharan , Vuda Sreenivasa Rao , Yousef A. Baker El-Ebiary	Optimizing Resource Allocation in Cloud Environments using Fruit Fly Optimization and Convolutional Neural Networks	https://thesai.org/Downloads/Volume15No5/Paper_119-Optimizing_Resource_Allocation_in_Cloud_Environments.pdf
394	Prof. D. Jayavelu	Ethical Leadership In The Digital Age: Navigating Complexities And Building Trust In Virtual Work Environment	https://kuey.net/index.php/kuey/article/view/1735/890
395	Dr. M. V. Jadhav	Adsorption of Fluoride from Water: A Review on Novel Adsorbents Used for Defluoridation, Regeneration and Field Applications	https://www.e-ijep.co.in/44-4-311-325/

396	Dr.S.V.Patankar	Experimental and Microstrucrual Investigation of Geopolymer Concrete	https://www.sciencedirect.com/science/article/abs/pii/S2214785323023817
397	A.V.Ghogare	Influece of Steel Chips on the Mechanical and Thermal Properties of Concrete	DOI: 10.48047/ecb/2023.12.Si8.657
398	A.V.Ghogare	The Behaviour of RC Concrete Specimen Wrapped by Ferrocement Composites	https://www.icjonline.com/editionabstract_detail/122023
399	Vijayakumar Govindaraj	Design and development of photovoltaic solar system based single phase seven level inverter	https://beei.org/index.php/EEl/article/view/5168/3516