

Reference
DOI:10.1051/e3sconf/202454010029.
Madhavrao Deshmukh S., Deep learning Algorithm Based Improved Voltage Switching Model for Efficient Power Stability in Power Grids, E3S Web of Conferences, V-540,2024, DOI:10.1051/e3sconf/202454010028.
Mohandas R.; Veena S.; Kirubasri G.; Thusnavis Bella Mary I.; Udayakumar R., Federated Learning with Homomorphic Encryption for Ensuring Privacy in Medical Data, Indian Journal of Information Sources and Services, V-14, I-2, PP:17-23, 2024, DOI:10.51983/ijiss-2024.14.2.03.
DOI:10.1051/e3sconf/202454006005.
DOI:10.1051/e3sconf/202454002016.
Goenka N.; Patnaik D.; Pradhan B.B., Impact of artificial intelligence on virtual teacher learner engagement: Redefining educational dynamics, AI Algorithms and ChatGPT for Student Engagement in Online Learning, PP:192-207, 2024, DOI:10.4018/979-8-3693-4268-8.ch013.
DOI:10.1051/e3sconf/202456405017.
Singh R.; Jha V.C., Polyester/Kota Stone Dust Composite: A Comprehensive Investigation of Mechanical and Sliding Wear Properties, Mechanics of Advanced Composite Structures, V-11, I-2, PP:375-384, 2024, DOI:10.22075/mac.s.2024.31203.1537.
Nayak J.; Kumar S.; Sahu P.K.; Jena S., Analysis, design, and control of standalone PV based boost DC-AC converter, International Journal of Applied Power Engineering, V-13, I-2, PP:294-302, 2024, DOI:10.11591/ijape.v13.i2.pp294-302.
Sahu A.; Bhowmick S., Investigation of diabatic imparity involving asymmetric convection in two-dimensional longitudinal fins using lattice Boltzmann solver, Computers and Mathematics with Applications, V-162,PP:79-93, 2024, DOI:10.1016/j.camwa.2024.03.003.
Sahu B.K.; Dhimar C., Sustainable innovations for harnessing marine biotechnology through advanced bioinformatics; Agricultural Biotechnology Journal, V-16, I-1, PP:337-354, 2024, DOI:10.22103/JAB.2024.22741.1539.
into the allelopathic effects on agroecosystems under changing environmental conditions, Physiology and Molecular Biology of Plants, V-30, I-3, PP:417-433, 2024, DOI:10.1007/s12298-024-01440-x.
Sadrani V.H.; Jagannadha Rao G.V.V., A Pragmatic Review of Learning Models Used for Unsupervised Analysis of Existing Cyber Physical Deployments from an Empirical Perspective, International Journal of Intelligent Systems and Applications in Engineering, V-12, I-17s, PP:536-552, 2024.
DOI:10.1051/e3sconf/202454004004.
John Deva Prasanna D.S.; Punitha K.; Naga Raju M.; Rahman F.; Yadav K.K., An Artificial Intelligence-based, Big Data-aware, Long-lasting Security Solution for the Internet of Things, Journal of Internet Services and Information Security, V-14, I-3, PP:393-402, 2024, DOI:10.58346/JISIS.2024.I3.024.
Biradar V., An Energy Efficient Requirement Optimization Model Based Power Switching for Improved Performance in Smart Grids, E3S Web of Conferences, V-540,2024, DOI:10.1051/e3sconf/202454010031.
DOI:10.1051/e3sconf/202454002017.
Shwetabh K.; Pathrotkar N., Efficient Power centric Resilience Maximization Model for Distribution System Using Adaptive Configuration, E3S Web of Conferences, V-540,2024, DOI:10.1051/e3sconf/202454010026.

Madhavrao Deshmukh S.; Prakash Mahobia R., Real time Electric Pattern Based Voltage Regulation Model for Improved Power Stability, E3S Web of Conferences, V-540,2024, DOI:10.1051/e3sconf/202454010027.
Gowsalya K.; Rithisa B.; Haldorai Y.; Shanthi K.; Vivek R., Engineered photonic near-infrared light activated photothermal theranostic nanovaccine induced targeted remodeling of tumor microenvironment, Nanomedicine: Nanotechnology, Biology, and Medicine, V-57,2024, DOI:10.1016/j.nano.2024.102738. DOI:10.1051/e3sconf/202454011006.
Sutaoney P.; Akhand A.; Meshram M.; Sinha S.; Joshi V.; Shahadat M., Tannase production using green biotechnology and its applications: A review, Biochemical Engineering Journal, V-202,2024, DOI:10.1016/j.bej.2023.109163.
Jha S.; Janardhan M.; Rajyalaxmi M.; Khilla G.; Seikhotinthang Haokip T., Transforming Talent Acquisition: Leveraging AI for Enhanced Recruitment Strategies in HRM and Employee Engagement, Library Progress International, V-44, I-3, PP:8857-8867, 2024. DOI:10.1051/e3sconf/202456405015.
Prakash Mahobia R., Efficient Demand Centric Power Generation and Distribution Model for Improved Market Gain in Power Distribution Grids, E3S Web of Conferences, V-540,2024, DOI:10.1051/e3sconf/202454007002.
examination is associated with general self-care and cultural factors: a study from Tamil Nadu, India, BMC Women's Health, V-24, I-1, 2024, DOI:10.1186/s12905-024-02981-9.
Madhukar Haval A.; Chopra T., Enhancing Power Grid Resilience Against Cyber Threats in the Smart Grid Era Using Bi-LSTM Model, E3S Web of Conferences, V-540,2024, DOI:10.1051/e3sconf/202454010033.
Rakesh S.; Pandey A.K.; Roy A., Assessment of Secondary Metabolites, In-Vitro Antioxidant and Anti-Inflammatory Activity of Root of Argemone mexicana L., ES Food and Agroforestry, V-15,2024, DOI:10.30919/esfaf1007.
Malakar S.; Sutaoney P.; Madhyastha H.; Shah K.; Chauhan N.S.; Banerjee P., Understanding gut microbiome-based machine learning platforms: A review on therapeutic approaches using deep learning, Chemical Biology and Drug Design, V-103, I-3, 2024, DOI:10.1111/cbdd.14505.
Saini D.; Bhushan M.; Singh A., Symbiosis of innovation-oriented leadership and start-ups: Focused on India, Innovation and Resource Management Strategies for Startups Development, PP:86-103, 2024, DOI:10.4018/979-8-3693-2077-8.ch005.
Nanda N.; Tharmaraj C.; Haque M.A.; Swapna S., Polymeric Nanoparticle-Mediated Targeted Drug Delivery System: A Promising Approach for Breast Cancer, International Journal of Drug Delivery Technology, V-14, I-2, PP:1225-1231, 2024, DOI:10.25258/ijddt.14.2.89.
doped graphene as a sensitive colorimetric probe for L-cysteine detection and as an antibacterial agent, Inorganic Chemistry Communications, V-169,2024, DOI:10.1016/j.inoche.2024.113044.
David J.; Baxi U., Integrating National Policies for Effective Vocational Education and Skill Development: Addressing Challenges and Enhancing Employability, Library Progress International, V-44, I-3, PP:2013-2019, 2024. DOI:10.1051/e3sconf/202454004001.
Chhikara N.; Tripathi L., The Relationship between Academic Achievements and Mental Health among Higher Secondary School Students in Pathankot, Library Progress International, V-44, I-3, PP:1004-1008, 2024.

Vasani V.P.; Chandra U.; Sahu G.; Boyineni S.; Dhamodaran S.; Kumbhkar M.; Rai M.; Gupta S., Introduction to emotion detection and predictive psychology in the age of technology, Using Machine Learning to Detect Emotions and Predict Human Psychology, PP:1-16, 2024, DOI:10.4018/9798369319109.ch001. DOI:10.1051/e3sconf/202456408007.
Rout B., The detrimental consequences of mining and inspiration for the Gandhamardan movement in western Odisha, India, Natural Resources Forum, V-48, I-3, PP:887-902, 2024, DOI:10.1111/1477-8947.12350.
Kumar P.; Vashishtha S.; Sharma P.; Agarwal E., Exploring the efficacy of adaptive learning platforms enhanced by artificial intelligence: A comprehensive review, Integrating Generative AI in Education to Achieve Sustainable Development Goals, PP:147-168, 2024, DOI:10.4018/979-8-3693-2440-0.ch008.
Madhukar Haval A.; Mishra A., Real-time LAQ Based Interference Minimization Model for Efficient Transmission in Radio Networks, E3S Web of Conferences, V-540,2024, DOI:10.1051/e3sconf/202454013006.
Vij P.; Divya, Real time Capacitance and Absorption Based Voltage Regulation Model for Improved Power Stabilization with Cuk Converter, E3S Web of Conferences, V-540,2024, DOI:10.1051/e3sconf/202454006006.
Kotha R.; Misra N.; Karthikeyan R.; Udayakumar R.; Hussain M., Finite element analysis of composite leaf spring for automotive vehicle, E3S Web of Conferences, V-564,2024, DOI:10.1051/e3sconf/202456411002.
Soni P.; Tandan G., Impact assessment of ATC variation under normal as well as contingency condition for wind power generation, E3S Web of Conferences, V-564,2024, DOI:10.1051/e3sconf/202456404003.
Sutaoney P.; Rai S.N.; Sinha S.; Choudhary R.; Gupta A.K.; Singh S.K.; Banerjee P., Current perspective in research and industrial applications of microbial cellulases, International Journal of Biological Macromolecules, V-264,2024, DOI:10.1016/j.ijbiomac.2024.130639.
superconductivity states and enhanced non-dissipation spin-polarized supercurrents in YBa ₂ Cu ₃ O ₇ /La _{0.67} Sr _{0.33} MnO ₃ interfaces, Applied Surface Science, V-644,2024, DOI:10.1016/j.apsusc.2023.158739. 135, 2024, DOI:10.1002/pls2.10107.
Sawale P.D.; Patil P.S.; Singh A.; Poonam; Xavier J.R.; Kumar P.; Monika; Dutta D., Non-thermal techniques for microbiological safety, nutritional preservation, and enhanced efficiency in dairy processing, Functional Food Science, V-4, I-5, PP:180-203, 2024, DOI:10.31989/ffs.v4i5.1326.
Shankhprakashalana—a yogic technique—in bowel preparation for colonoscopy: A retrospective study, Indian Journal of Gastroenterology, V-43, I-4, PP:785-790, 2024, DOI:10.1007/s12664-023-01488-9.
dependent red photoluminescence in Eu ³⁺ doped Li ₂ SrSiO ₄ for solid state lighting, Materials Science in Semiconductor Processing, V-171,2024, DOI:10.1016/j.mssp.2023.107997. DOI:10.1051/e3sconf/202454010035. DOI:10.1051/e3sconf/202456405018.
Kamdi S.Y.; Biradar V., Monitoring and control system for the detection of crop health in agricultural application through an ensemble based deep learning strategy, Multimedia Tools and Applications, V-83, I-19, PP:56391-56422, 2024, DOI:10.1007/s11042-023-17695-7. DOI:10.1051/e3sconf/202454013005.

Dwivedi G.D.; Kumawat S.M.; Chin Y.Y.; Lynn J.W.; Chou H., Role of p-d hybridization in structural transition and magnetic properties of Co-substituted Mn ₃ O ₄ : X-ray absorption spectroscopy study, Journal of Alloys and Compounds, V-981,2024, DOI:10.1016/j.jallcom.2024.173651. DOI:10.1051/e3sconf/202454003007.
Saha A.; Kurrey R.; Deb M.K., Resin bound gold nanocomposites assisted SE/ATR-FTIR spectroscopy for detection of pymetrozine insecticide in vegetable samples, Heliyon, V-10, I-18, 2024, DOI:10.1016/j.heliyon.2024.e37856. 2, 2024, DOI:10.1002/cai2.115.
Kumar D.; Singh P.; Alam M.; Kumar S.V.; Dixit S.; Bandyopadhyay K.; Dwivedi G.D.; Saha S.; Ghosh A.K.; Chatterjee S., Observation of the multiple magnetic phases in double perovskite Pr _{1.8} La _{0.2} CoFeO ₆ , Journal of Magnetism and Magnetic Materials, V-608,2024, DOI:10.1016/j.jmmm.2024.172408.
Madhavrao Deshmukh S., Energy Efficient Voltage Scheduling Based Algorithm for Power Factor Maximization in Smart Grid Networks, E3S Web of Conferences, V-540,2024, DOI:10.1051/e3sconf/202454010030. DOI:10.1051/e3sconf/202454006007.
Paikarar R.; Badapanda T.; Mohapatra H.; Richhariya T.; Tripathy S.N., Investigations of structural, photoluminescence, colorimetric, lifetime, and luminous efficiency of Tb ³⁺ and Sm ³⁺ co-doped calcium tungstate for WLEDs, Materials Today Communications, V-40,2024, DOI:10.1016/j.mtcomm.2024.109296. DOI:10.1051/e3sconf/202454010034. DOI:10.1051/e3sconf/202454003015.
540,2024, DOI:10.1051/e3sconf/202454002015.
Mishra S.K.; Mishra V., Saroglitazar Enhances Memory Functions and Adult Neurogenesis via Up-Regulation of Wnt/ β Catenin Signaling in the Rat Model of Dementia, ACS Chemical Neuroscience, V-15, I-19, PP:3449-3458, 2024, DOI:10.1021/acscemneuro.4c00167.
Dutta D.; Kumar P.; Singh A.; Khade S., Bioprocess strategies for enhanced performance in single-use bioreactors for biomolecule synthesis: A biokinetic approach, Food Bioengineering, V-3, I-3, PP:337-351, 2024, DOI:10.1002/fbe2.12104. 540,2024, DOI:10.1051/e3sconf/202454010016.
Cheiloscopy Development Using Li ₂ SrSiO ₄ :Tb ³⁺ Phosphor for Forensic-Based Applications, ACS Applied Optical Materials, V-2, I-3, PP:433-444, 2024, DOI:10.1021/acsaom.3c00453. DOI:10.1051/e3sconf/202454010025.
Nihlani A.; Chhabda P.K.; Ahmed M.; Pandey S.K., Funding and Library Resource Management in Higher Education Universities in India, Indian Journal of Information Sources and Services, V-14, I-2, PP:34-40, 2024, DOI:10.51983/ijiss-2024.14.2.06. V-3178, I-1, 2024, DOI:10.1063/5.0229539.
Kapse S.; Malik L.; Kumar S., NTHCMB: DESIGN OF AN EFFICIENT NOVEL TRUST-BASED HYBRID CONSENSUS MODEL FOR SECURING BLOCKCHAIN DEPLOYMENTS, ASEAN Engineering Journal, V-14, I-2, PP:83-90, 2024, DOI:10.11113/aej.v14.20763.
Nayak A.; Raghatate K.S., Solar cookware setups- A comprehensive review, E3S Web of Conferences, V-564,2024, DOI:10.1051/e3sconf/202456405014.
Mishra S.K.; Tiwari S.P., Bioenergetics of Axon Integrity and Its Regulation by Oligodendrocytes and Schwann Cells, Molecular Neurobiology, V-61, I-8, PP:5928-5934, 2024, DOI:10.1007/s12035-024-03950-x.

Kumar P.; Sharma L.; Sharma N.C., Sustainable development balancing economic viability, environmental protection, and social equity, Sustainable Partnership and Investment Strategies for Startups and SMEs, PP:212-235, 2024, DOI:10.4018/979-8-3693-2197-3.ch012.
Kapse S.; Malik L.; Kumar S., Novel approach for the design of attack-aware context-based blockchain model, Journal of Discrete Mathematical Sciences and Cryptography, V-27, I-4, PP:1223-1232, 2024, DOI:10.47974/JDMSC-1977.
Nanda N.; Tharmaraj C.; Panigrahi S.; Rani M.S., Solid lipid Nanoparticles and Nanostructured Lipid Carrier: A Novel Approach for Lipid-Based Drug Delivery System, International Journal of Drug Delivery Technology, V-14, I-2, PP:1232-1238, 2024, DOI:10.25258/ijddt.14.2.90.
Singh N.; Biswas D.; Gokhale Y.; Kumar K., Incentivising Agroforestry Through Carbon Revenue: Augmenting Farmers' Income in India, Agricultural Science Digest, V-44, I-4, PP:679-683, 2024, DOI:10.18805/ag.D-6066.
DOI:10.1051/e3sconf/202454008012.
Phosphor for UVC Dosimetry: Comprehensive Analysis with Synthesis, Morphological, Elemental and Thermoluminescence Studies, ACS Applied Optical Materials, V-2, I-6, PP:1144-1158, 2024, DOI:10.1021/acsaom.4c00125.
Chandrakar A.; Dewangan H., Revolutionizing nanoparticle-mediated cancer immunotherapy through genetic engineering advances; , Agricultural Biotechnology Journal, V-16, I-1, PP:267-282, 2024, DOI:10.22103/jab.2024.22730.1535.
Bhaskar R.K.; Kumaraswamy B., Enhanced Performance of Hybrid Photovoltaic-Based Multilevel Inverters Using Pulse Width Modulation Techniques, E3S Web of Conferences, V-564,2024, DOI:10.1051/e3sconf/202456405016.
combination in battle against methicillin-resistance staphylococcus aureus (MRSA) and its SAR studies, Journal of Molecular Structure, V-1300,2024, DOI:10.1016/j.molstruc.2023.137283.
Pillai A.G.; Madhavrao Deshmukh S., Mobility Based Energy Efficient Mobile Handover for Improved Data Streaming in Mobile Networks, E3S Web of Conferences, V-540,2024, DOI:10.1051/e3sconf/202454008011.
DOI:10.1051/e3sconf/202454004005.
Shwetabh K.; Ambhaikar A., Modeling and studying in vitro regeneration in common bean breeding using artificial neural networks and machine learning algorithms; Agricultural Biotechnology Journal, V-16, I-1, PP:283-300, 2024, DOI:10.22103/jab.2024.22740.1538.
Sahu D.K.; Kashyap L.L., Future of food industry sustainability using biotechnological interventions in the dairy sector, Agricultural Biotechnology Journal, V-16, I-1, PP:319-336, 2024, DOI:10.22103/jab.2024.22732.1537.
2024, DOI:10.22103/jab.2024.22731.1536.
DOI:10.4018/979-8-3693-4143-8.ch003.
DOI:10.1051/e3sconf/202456406006.
2024, DOI:10.1007/s42979-024-03099-3.
Rahman F.; Kumar P., Assessing environmental impacts of offshore wind farms: Lessons learned and recommendations for the future, E3S Web of Conferences, V-540,2024, DOI:10.1051/e3sconf/202454003014.
Tonge V.G.; Ambhaikar A., Analysis of Optimal Model with Convolutional Neural Network and Differential Evolutionary Algorithm for Lungs Cancer Detection, International Journal of Intelligent Systems and Applications in Engineering, V-12, I-13s, PP:552-564, 2024.

DOI:10.1051/e3sconf/202456402013.
Yadav K.K.; Kirit D.D., Thermal Management System for A Lithium-Ion Battery Module Incorporating Discharge Rate and Cell Sequencing, E3S Web of Conferences, V-564,2024, DOI:10.1051/e3sconf/202456408006.
Chandrakar K.; Tiwari S.; Chandrakar M.; Sarwa K.K.; Patel R., Pharmacological and toxicity concerns of plant Prunus armeniaca including adoptive nanotechnology for precise delivery of their active constituents, International Journal of Drug Delivery Technology, V-14, I-3, PP:1818-1828, 2024, DOI:10.25258/ijddt.14.3.80.
Integrated Machine Learning Methodologies, Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications, V-15, I-2, PP:14-26, 2024, DOI:10.58346/jowua.2024.i2.002.
Mishra N.; Haval A.M.; Mishra A.; Dash S.S., Automobile Maintenance Prediction Using Integrated Deep Learning and Geographical Information System, Indian Journal of Information Sources and Services, V-14, I-2, PP:109-114, 2024, DOI:10.51983/ijiss-2024.14.2.16.
Chadee A.A.; Malani S.R.; Pandey A.; Verma S.; Sharma A.; Mehta D.; Rajak T.K., Comparison of the Test Results of Conventional Concrete with Sulphur-coated Aggregate Concrete, Civil Engineering and Architecture, V-12, I-5, PP:3294-3305, 2024, DOI:10.13189/cea.2024.120514.
DOI:10.1051/e3sconf/202454008013.
Sharma S.; Sahu M.K., Evaluating The E-Health Literacy of Pharmacy Students in A Health Science Laboratory Using a Mobile Health Application, South Eastern European Journal of Public Health, V-24, I-1, PP:1-5, 2024, DOI:10.70135/seejph.vi.887.
Biradar V.; Khemraj I.A., Electrical Safety in Public Healthcare Facilities and Medical Devices Management, South Eastern European Journal of Public Health, V-24, I-1, PP:206-210, 2024, DOI:10.70135/seejph.vi.918.
Yadav K.K.; Kirit D.D., Study On AI-Assisted Health Detection Mechanism Based On ECG Data For Public Health, South Eastern European Journal of Public Health, V-23, I-3, PP:447-453, 2024, DOI:10.70135/seejph.vi.873.
Dewangan B.; Barsagade M., Investigation of Pharmacological Screening Techniques for Diabetes Mellitus, South Eastern European Journal of Public Health, V-23, I-2, PP:229-234, 2024, DOI:10.70135/seejph.vi.780.
Saini R.; Shrivastava V., Prediction of Drinking Water Quality for Effective Public Health Management to Avoid Water Borne Diseases, South Eastern European Journal of Public Health, V-23, I-2, PP:292-296, 2024, DOI:10.70135/seejph.vi.789.
105, 2024, DOI:10.70135/seejph.vi.826.
Sao R.B.; Chandrakar K., Evaluation of patient's quality of counselling in the context of diabetes treatment by community pharmacists for Public Health, South Eastern European Journal of Public Health, V-24, I-1, PP:235-239, 2024, DOI:10.70135/seejph.vi.923.
Kumar S.; Sharma P., The Impact of Wearable Devices on Public Health Outcomes in The Treatment of Chronic Diseases Through Continuous Physiological Monitoring, South Eastern European Journal of Public Health, V-23, I-3, PP:460-465, 2024, DOI:10.70135/seejph.vi.875.
2024, DOI:10.70135/seejph.vi.947.
Deshmukh S.M.; Salwadkar M., Development Of Electronic Data Analytics For Public Health Surveillance And Epidemiology, South Eastern European Journal of Public Health, V-24, I-1, PP:175-180, 2024, DOI:10.70135/seejph.vi.913.
Soni P.; Tandan G., Enhancing Health Data Assessment Performance: A Multi-Sensor Focused Study for Public Health, South Eastern European Journal of Public Health, V-24, I-1, PP:216-222, 2024, DOI:10.70135/seejph.vi.920.

Vij P.; Prashant P.M., Cybersecurity and Compliance in Healthcare: A Study on Key Management and Other Regulatory Requirements, South Eastern European Journal of Public Health, V-23, I-2, PP:76-80, 2024, DOI:10.70135/seejph.vi.755.
Biswas D.; Tiwari A., Promoting the Public Health by Medical Image Analysis and Disease Diagnosis, South Eastern European Journal of Public Health, V-24, I-1, PP:315-321, 2024, DOI:10.70135/seejph.vi.937.
Deshmukh R.K.; Shrivastav M., Incident Response and Threat Intelligence in Healthcare: A Study on Cybersecurity Incident Management, South Eastern European Journal of Public Health, V-23, I-2, PP:160-165, 2024, DOI:10.70135/seejph.vi.769. 2024, DOI:10.70135/seejph.vi.1171.
Bodake S.V.; Sharma P.; Kadam S., Hybrid Approach for the OSN Privacy Preservation using Artificial Intelligence, 2024 Asia Pacific Conference on Innovation in Technology, APCIT 2024, 2024, DOI:10.1109/APCIT62007.2024.10673564.
Chopra T.; Pathrotkar N., Implementation of a food traceability system utilizing the Internet of Things and blockchain technology to enhance safety measures within the food supply chain, BIO Web of Conferences, V-82,2024, DOI:10.1051/bioconf/20248205016. 206, 2024, DOI:10.70135/seejph.vi.838.
Upadhyay N.; Diwakar, Crisis Management In Public Health: Responding To Emergencies And Disasters, South Eastern European Journal of Public Health, V-24, I-1, PP:170-174, 2024, DOI:10.70135/seejph.vi.912. DOI:10.1051/bioconf/20248205008.
Sahu P.; Patel R., Effects of Web-Based Survey Tool and Public Health Services for Low-Cost Detection of Vulnerable Medication Errors Using Telepharmacy, South Eastern European Journal of Public Health, V-24, I-1, PP:195-199, 2024, DOI:10.70135/seejph.vi.916. 333, 2024, DOI:10.70135/seejph.vi.939. DOI:10.1051/bioconf/20248205012.
Sawhani C.; Sharma P., Revolutionizing WBAN communication for public health: Effective Optimization strategy-driven health assessment, South Eastern European Journal of Public Health, V-24, I-1, PP:363-368, 2024, DOI:10.70135/seejph.vi.945.
Sharma P.; Singh S., Respond to Public Health Emergencies and The Law Preparedness Challenges and Solutions, South Eastern European Journal of Public Health, V-23, I-2, PP:175-179, 2024, DOI:10.70135/seejph.vi.771. DOI:10.70135/seejph.vi.899. PP:1-5, 2024, DOI:10.70135/seejph.vi.814. 2024, DOI:10.70135/seejph.vi.898.
Biswas D.; Tiwari A., A Unification of Fog-Cloud Computing for Data Agitation and Guard Intensification in Industrial Health Care Security, South Eastern European Journal of Public Health, V-23, I-2, PP:30-40, 2024, DOI:10.70135/seejph.vi.748.
Pillai A.G.; Kewte S., Application of Wearable Electronics Sensors for Public Health Monitoring and Disease Prevention, South Eastern European Journal of Public Health, V-23, I-3, PP:262-267, 2024, DOI:10.70135/seejph.vi.846.
Shrivastava P.; Ali S.S.A.S.S., Self-analysis in Pharmacy and Health Science practices: A case study of pharmacy institutions, South Eastern European Journal of Public Health, V-24, I-1, PP:369-373, 2024, DOI:10.70135/seejph.vi.946.

Sehgal R.; Saini R., Public Health Care Management in India: Innovative Solutions for Future Health Challenges, South Eastern European Journal of Public Health, V-23, I-2, PP:192-196, 2024, DOI:10.70135/seejph.vi.774.
Vij P.; Prashant P.M., Genetic Algorithm-based Optimization Model for Emergency Shelters Location Allocation in Public Health Emergency Situations, South Eastern European Journal of Public Health, V-24, I-1, PP:19-23, 2024, DOI:10.70135/seejph.vi.890.
Yadav K.K.; Kirit D.D., Next-Gen Public Healthcare: Modeling an Advanced Framework for Diabetes Management, South Eastern European Journal of Public Health, V-24, I-1, PP:297-302, 2024, DOI:10.70135/seejph.vi.934.
Deshmukh R.K.; Fatma E., Analysis of Food Nutrients Impact for Improving Public Health Using Multi Features Deep Recurrent Neural Network for Health Care Management, South Eastern European Journal of Public Health, V-24, I-1, PP:133-143, 2024, DOI:10.70135/seejph.vi.907. DOI:10.1051/bioconf/20248205013.
Chopra T.; Pathrotkar N., Empowering Sustainable Agriculture: An Enhanced Deep Learning Model for PD Detection in Agricultural Operation System, BIO Web of Conferences, V-82,2024, DOI:10.1051/bioconf/20248205011.
Saini R.; Anand U., Impact of Quality Management Systems on Corporate Efficiency in Public Health Providers, South Eastern European Journal of Public Health, V-23, I-3, PP:350-355, 2024, DOI:10.70135/seejph.vi.859.
Pandey S.; Agrawal A., Legal Approaches To Addressing The Social Determinants Of Public Health: The Scenario In India, South Eastern European Journal of Public Health, V-24, I-1, PP:282-286, 2024, DOI:10.70135/seejph.vi.931.
Biradar V.; Mishra N., Development of Low Cost Diagnostic Devices For Monitoring Public Health and Disease Prevention, South Eastern European Journal of Public Health, V-23, I-3, PP:177-182, 2024, DOI:10.70135/seejph.vi.835.
Yadav K.K.; Kirit D.D., Generalized Denoising Coder with Multi-modal Approach for Handling Incomplete Information in Public Health Big Data Analytics, South Eastern European Journal of Public Health, V-24, I-1, PP:14-18, 2024, DOI:10.70135/seejph.vi.889.
Anand U.; Rai N.R., Pesticide Reduction through Organic Farming for Promoting Public Health Management and Food Security, South Eastern European Journal of Public Health, V-23, I-2, PP:246-250, 2024, DOI:10.70135/seejph.vi.783.
Shwetabh K.; Ambhaikar A., Development of a Low-Cost Livestock Sorting Information Management System Leveraging Deep Learning, AI, and IoT Technologies, BIO Web of Conferences, V-82,2024, DOI:10.1051/bioconf/20248205019. 2024, DOI:10.70135/seejph.vi.926.
Ranjan A.; Dubey A., Design And Characterization Of Regenerative Potential In Full Thickness Burn Wound Model, South Eastern European Journal of Public Health, V-23, I-3, PP:327-332, 2024, DOI:10.70135/seejph.vi.855.
Gupta K.; Sahu K.K., Evaluation of Health Science Examination of Pharmacy Students Using Critical Thinking Ability, South Eastern European Journal of Public Health, V-24, I-1, PP:230-234, 2024, DOI:10.70135/seejph.vi.922.
Deshmukh S.M.; Shrirao N.M., Electrical Engineering Solutions for Personalized Public Health Monitoring Based on Activities and Vital Parameters, South Eastern European Journal of Public Health, V-24, I-1, PP:200-205, 2024, DOI:10.70135/seejph.vi.917.
Sinha A.; Kumar Y.D., Decision Support System Based on Deep Learning with Big Data for Pneumonia Prediction, South Eastern European Journal of Public Health, V-23, I-2, PP:383-388, 2024, DOI:10.70135/seejph.vi.803.

Pillai A.G.; Kewte S., Electrical Stimulation Therapies for Public Health Management and Chronic Pain Management, South Eastern European Journal of Public Health, V-24, I-1, PP:211-215, 2024, DOI:10.70135/seejph.vi.919.
Sinha A.; Kumar Y.D., Phonocardiogram Signal Analysis Based Premature Cardiac Influence Detection using Resnet50 CNN for Public Health Protection, South Eastern European Journal of Public Health, V-23, I-2, PP:251-261, 2024, DOI:10.70135/seejph.vi.784.
Dash S.S.; Kumar P., Distributed and Analogous simulation framework for the control of pests and diseases in plants using IoT Technology, BIO Web of Conferences, V-82,2024, DOI:10.1051/bioconf/20248205017.
Sharma D.; Dahiya A., Global Health Governance and International Law in India: A Socio-Legal Study, South Eastern European Journal of Public Health, V-23, I-3, PP:386-391, 2024, DOI:10.70135/seejph.vi.864.
DOI:10.1051/bioconf/20248205015.
DOI:10.70135/seejph.vi.941.
2024, DOI:10.70135/seejph.vi.767.
Enhanced Anomaly Detection in Image Data Security, 2nd IEEE International Conference on Data Science and Network Security, ICDSNS 2024, 2024, DOI:10.1109/ICDSNS62112.2024.10691001.
PP:63-68, 2024, DOI:10.70135/seejph.vi.753.
DOI:10.1007/978-981-99-8401-5_8.
Bodake S.V.; Sharma P.; Kadam S., Improved OSN Privacy Preservation Approach using the Data Normalization Algorithm, 2024 Asia Pacific Conference on Innovation in Technology, APCIT 2024, 2024, DOI:10.1109/APCIT62007.2024.10673622.
Haval A.M.; Ikhara S.B., Using a Convolutional Neural Network for Early Infectious Disease Detection During Public Health Emergencies, South Eastern European Journal of Public Health, V-24, I-1, PP:387-391, 2024, DOI:10.70135/seejph.vi.949.
Bhaskar R.K.; Kumaraswamy B., Data-Driven Public Health Surveillance: Identifying Influenza Trends via Social, South Eastern European Journal of Public Health, V-23, I-3, PP:275-280, 2024, DOI:10.70135/seejph.vi.848.
Sharma S.; Mishra N., Horizioning recent trends in the security of smart cities: Exploratory analysis using latent semantic analysis, Journal of Intelligent and Fuzzy Systems, V-46, I-1, PP:579-596, 2024, DOI:10.3233/JIFS-235210.
Kesharwani S.; Gidronia S., Framework for Public Health Research and Addressing the Role of Law in Health Disparities, South Eastern European Journal of Public Health, V-23, I-3, PP:115-120, 2024, DOI:10.70135/seejph.vi.828.
Pandey D.R.; Mishra N., An Integrated Approach to Dairy Farming: AI and IoT-Enabled Monitoring of Cows and Crops via a Mobile Application, BIO Web of Conferences, V-82,2024, DOI:10.1051/bioconf/20248205020.
Shinde N.; Ambhaikar A., An efficient plant disease prediction model using darner drain fly optimization-based deep convolutional neural network, Journal of Crop Science and Biotechnology, 2024, DOI:10.1007/s12892-024-00263-2.
Bhaskar R.K.; Kumaraswamy B., Design of Epidemic Model For Covid-19 Disease Prediction Using Deep Learning, South Eastern European Journal of Public Health, V-23, I-3, PP:333-337, 2024, DOI:10.70135/seejph.vi.856.

Deshmukh R.K.; Shrivastav M., Revolutionizing Public Health Surveillance: Computational Solution for Dengue Prediction, South Eastern European Journal of Public Health, V-24, I-1, PP:357-362, 2024, DOI:10.70135/seejph.vi.944.
Haval A.M.; Afzal M., Boosting Data Communication: Studying Health Information Security Using Digital and IoT Technologies for Public Health, South Eastern European Journal of Public Health, V-24, I-1, PP:163-169, 2024, DOI:10.70135/seejph.vi.911.
Deshmukh R.K.; Shrivastav M., Multi-Step Forecasting Method For Influenza Pandemic Using Long Short-Term Memory Model To Improve Public Health Conditions, South Eastern European Journal of Public Health, V-24, I-1, PP:41-46, 2024, DOI:10.70135/seejph.vi.893.
Kumar S.; Sharma P., Effective Patient Scheduling For Public Health Events Based On Deep Reinforcement Learning, South Eastern European Journal of Public Health, V-23, I-3, PP:363-366, 2024, DOI:10.70135/seejph.vi.861.
Bharti G.K.; Jaikumar D.V., Significance of Machine Learning Algorithms to Improve Predictive Analytics in Chronic Disease Management through Pharmacogenomics, South Eastern European Journal of Public Health, V-23, I-2, PP:262-270, 2024, DOI:10.70135/seejph.vi.785.
Maurya S.; Sandilya R., An Overview of the Public Health Risk Management Model: A Food Safety-Related Study, South Eastern European Journal of Public Health, V-24, I-1, PP:116-120, 2024, DOI:10.70135/seejph.vi.904.
Mishra A.; Yadav K.K., Smart Animal Repelling Device: Utilizing IoT and AI for Effective Anti-Adaptive Harmful Animal Deterrence, BIO Web of Conferences, V-82,2024, DOI:10.1051/bioconf/20248205014.
Dewangan O.; Vij P., Self-Adaptive Edge Computing Architecture for Livestock Management: Leveraging IoT, AI, and a Dynamic Software Ecosystem, BIO Web of Conferences, V-82,2024, DOI:10.1051/bioconf/20248205010.
Haval A.M.; Afzal M., Role of Wearable Health Devices in Public Health: Developing Flexible Electronics for Seamless and Continuous Health Monitoring, South Eastern European Journal of Public Health, V-23, I-2, PP:271-279, 2024, DOI:10.70135/seejph.vi.786.
Sharma R.; Ahmed M., Analysis of Public Health Care Management in Dealing with Covid 19 Situations in India, South Eastern European Journal of Public Health, V-23, I-2, PP:352-357, 2024, DOI:10.70135/seejph.vi.798.
Chhabda P.K.; Sandilya R., Mental Health Study and Psychological Factors Impacting the Behaviour Among College Students in India, South Eastern European Journal of Public Health, V-23, I-2, PP:389-395, 2024, DOI:10.70135/seejph.vi.804.
Anand U.; Rana N.S., Analysis of Public Health Care Management in Women Suffering from PCOS in India, South Eastern European Journal of Public Health, V-23, I-2, PP:346-351, 2024, DOI:10.70135/seejph.vi.796.
Choubey S.; Divya, Lightweight Federated Transfer Learning for Plant Leaf Disease Detection and Classification across Multiclient Cross-Silo Datasets, BIO Web of Conferences, V-82,2024, DOI:10.1051/bioconf/20248205018.
82,2024, DOI:10.1051/bioconf/20248205021.
Mahale P.P.; Deshmukh R.K.; Pise P.; Rangari S.R., Dr., White Blood Cells Classification Model using Automatic Soft Computing, 2024 Asia Pacific Conference on Innovation in Technology, APCIT 2024, 2024, DOI:10.1109/APCIT62007.2024.10673575.
Sharma N.; Ramesh H.H., Efficient Intrusion Detection in Patient Health Records Based on LSTM-Based RNN, South Eastern European Journal of Public Health, V-23, I-3, PP:281-288, 2024, DOI:10.70135/seejph.vi.849.

Sharma N.; Ikhara S.B., AI-enabled Landslide Recognition for Effective Public Health Risk Management, South Eastern European Journal of Public Health, V-24, I-1, PP:127-132, 2024, DOI:10.70135/seejph.vi.906.
Deshmukh S.M.; Punam S.R., Electronic Systems for Environmental Public Health Monitoring and Exposure Assessment, South Eastern European Journal of Public Health, V-23, I-3, PP:163-167, 2024, DOI:10.70135/seejph.vi.833.
Chandrakar E.; Dahiya A., The Legal and Public Health Implications Of Digital Health Technologies, South Eastern European Journal of Public Health, V-24, I-1, PP:475-481, 2024, DOI:10.70135/seejph.vi.1289.
Sachdeva L.; Rai N.R., Healthcare Technology Management: Electronic Health Records and Informatics, South Eastern European Journal of Public Health, V-24, I-1, PP:257-261, 2024, DOI:10.70135/seejph.vi.927.
Yadav K.K.; Kirit D.D., Empowerment of Augmented Reality (AR) for Patient Education and Engagement: Medication Adherence Programs' Impact on Public Health Outcomes, South Eastern European Journal of Public Health, V-24, I-1, PP:6-13, 2024, DOI:10.70135/seejph.vi.888.
Shwetabh K.; Ambhaikar A., Smart Health Monitoring System of Agricultural Machines: Deep Learning-based Optimization with IoT and AI, BIO Web of Conferences, V-82,2024, DOI:10.1051/bioconf/20248205007. DOI:10.1051/bioconf/20248205009.
John B.; Rai N.R., Customer Awareness of Medical Wearable Health Care Technology and Policy Management in India, South Eastern European Journal of Public Health, V-23, I-3, PP:268-274, 2024, DOI:10.70135/seejph.vi.847. 126, 2024, DOI:10.70135/seejph.vi.905. 2024, DOI:10.70135/seejph.vi.799. 370, 2024, DOI:10.70135/seejph.vi.800.
Haval A.M.; Afzal M., Secure Healthcare Data Storage and Transmission: A Review of Current Technologies and Future Directions, South Eastern European Journal of Public Health, V-23, I-3, PP:84-89, 2024, DOI:10.70135/seejph.vi.824. PP:19-23, 2024, DOI:10.70135/seejph.vi.746. 40, 2024, DOI:10.70135/seejph.vi.892.
Sinha A.; Kumar Y.D., Intelligent Health Assessment Based on Communication and AI Technologies for Public Health, South Eastern European Journal of Public Health, V-23, I-2, PP:215-221, 2024, DOI:10.70135/seejph.vi.778.
Deshmukh R.K.; Shrivastav M., Advancements in Telemedicine: Enhancing Public Health Outcomes through the Implementation of 5G Networks for Ultra Low Latency Communication, South Eastern European Journal of Public Health, V-23, I-3, PP:52-61, 2024, DOI:10.70135/seejph.vi.820.
Rahman F.; Lalnunthari, Big Data Analytics Based Data Driven Public Health Care System For Heart Disease Detection, South Eastern European Journal of Public Health, V-23, I-3, PP:321-326, 2024, DOI:10.70135/seejph.vi.854.
Soni P.; Tandan G., Developing Innovative Secured Protocol For M Health Application In Wireless Body Area Networks, South Eastern European Journal of Public Health, V-23, I-3, PP:344-349, 2024, DOI:10.70135/seejph.vi.858.
Chhabda P.K.; Sandilya R., Challenges of the Development of Healthcare Management Services in Public Health, South Eastern European Journal of Public Health, V-23, I-1, PP:270-275, 2024, DOI:10.70135/seejph.vi.701.

2024, DOI:10.70135/seejph.vi.840.
Roy J.; Sachdeva L.; Barekar S.S.; Dari S.S.; Dhabliya D.; Patil M., A Comprehensive Study on Analyzing Business's Immediate Recovery with Public Health, South Eastern European Journal of Public Health, V-23, I-2, PP:52-57, 2024, DOI:10.70135/seejph.vi.751.
23,PP:374-383, 2024, DOI:10.70135/seejph.vi.715.
Chandrakar E.; Dahiya A., Enhancing Public Healthcare Security: Integrating Cutting-Edge Technologies into Social Medical Systems, South Eastern European Journal of Public Health, V-23, I-3, PP:193-199, 2024, DOI:10.70135/seejph.vi.837.
Upadhyay N.; Sehgal R., Enhancing Public Health: Research on Occupational Health Measures and Employee Productivity in Manufacturing, South Eastern European Journal of Public Health, V-23, I-1, PP:322-326, 2024, DOI:10.70135/seejph.vi.709.
Sinha A.; Kumar Y.D., Design and Evaluation of Nanotechnology Based a Stress Detection Model at Different Body Parts, Nanotechnology Perceptions, V-20, I-S3, PP:1069-1074, 2024, DOI:10.62441/nano-ntp.v20iS3.85.
Pandey R.; Chandu H.N., Integrating Pharmacists into Public Health Initiatives: Challenges and Opportunities in India, South Eastern European Journal of Public Health, V-23, I-2, PP:187-191, 2024, DOI:10.70135/seejph.vi.773.
Yadav K.K.; Kirit D.D., Securing Data Transmission from Adversaries in Cybersecurity WSN Using Efficient Key Management Techniques, South Eastern European Journal of Public Health, V-23, I-3, PP:442-446, 2024, DOI:10.70135/seejph.vi.872.
Ghatani K.; Sha S.P.; Thapa S.; Sarkar I.; Sen G.; Sen A., Investigating bacterial diversity involved in the production of vegetable-based ethnic fermented food of North Bengal and their metabolic pathways with reverse ecology approach, Frontiers in Sustainable Food Systems, V-8,2024, DOI:10.3389/fsufs.2024.1322192.
403, 2024, DOI:10.70135/seejph.vi.717.
Choudhary A.; Thakur D.S., The Impact of Right to Health Under Legal Public Health Care System in India, South Eastern European Journal of Public Health, V-23, I-1, PP:513-517, 2024, DOI:10.70135/seejph.vi.732.
Dave G.S.; Mevada A.; Patel Y.R.; Bhagat A.G.; Pachchigar K.P.; Dave R.A.; Vyas S.R.; Baravalia Y.; Pandey A.K.; Kaneria M.; Patel M.P., Cyamopsis tetragonoloba and Arachis hypogaea crop residue smoke water characterization and application, Herbal Formulations, Phytochemistry and Pharmacognosy: Natural Remedies and Drug Discovery, PP:261-269, 2024, DOI:10.1016/B978-0-443-15383-9.00023-8.
Soy A.; Balkrishna S.M., Developing IoT with AI-Based Smart Health Care Systems for Emergency Care Patients, South Eastern European Journal of Public Health, V-23, I-1, PP:300-306, 2024, DOI:10.70135/seejph.vi.705.
Nayak A.; Raghatate K.S., Exploring the Impact of Organizational Initiatives on Work Environment Safety and Health for Public Health, South Eastern European Journal of Public Health, V-24, I-1, PP:240-245, 2024, DOI:10.70135/seejph.vi.924.
Shinde N.; Ambhaikar A., Comprehensive Survey on Datasets, Models, and Future Directions in Plant Disease Prediction, International Journal of Image and Graphics, 2024, DOI:10.1142/S0219467826500221.
Vij P.; Prashant P.M., Building Early Warning Systems for Public Health Concerns Using AI-assisted Electrical Modelling for Epidemic Pattern Recognition, South Eastern European Journal of Public Health, V-23, I-1, PP:248-255, 2024, DOI:10.70135/seejph.vi.699.
DOI:10.62441/nano-ntp.v20iS3.76.
DOI:10.62441/nano-ntp.v20iS3.84.

Soni S.; Saini R., Management of Public Health: A Study on Novel Strategy for Securing Health Data, South Eastern European Journal of Public Health, V-23, I-3, PP:127-132, 2024, DOI:10.70135/seejph.vi.830. DOI:10.62441/nano-ntp.v20iS4.89. DOI:10.70135/seejph.vi.765.
Shrivastava V.; Sandilya R., Analysing The Breast Cancer Awareness Of Public Health Care Management In India, South Eastern European Journal of Public Health, V-23, I-3, PP:527-532, 2024, DOI:10.70135/seejph.vi.885.
Soy A.; Balkrishna S.M., Innovations in Public Health Services: Leveraging Data Science for Kidney Health Assessment, South Eastern European Journal of Public Health, V-24, I-1, PP:262-268, 2024, DOI:10.70135/seejph.vi.928.
Patnaik D.; Patnaik S., New Paradigm in Financial Technology Using Machine Learning Techniques and Their Applications, Intelligent Systems Reference Library, V-254, PP:467-483, 2024, DOI:10.1007/978-3-031-61037-0_22.
Roy U.; Prasad S.K.; Peera K.; Mishra R.; Chandrakar R.; Bhambulkar A.V., Renewable thermal storage systems and nanofluids Sustainable energy solutions, Nanofluids Technology for Thermal Sciences and Engineering Research, Development, and Applications, PP:63-80, 2024, DOI:10.1201/9781003494454-4.
Mishra N.; Shivaji G.B., Application of Medical Implants for Public Health Monitoring and Treatment, South Eastern European Journal of Public Health, V-23, I-3, PP:257-261, 2024, DOI:10.70135/seejph.vi.845. 2024, DOI:10.62441/nano-ntp.v20iS4.87.
Sutar M.B.; Ambhaikar A., Deep Learning based Face Regions Identification to Accurately Detect Human Emotions, Proceedings - 2024 4th International Conference on Pervasive Computing and Social Networking, ICPCSN 2024, PP:384-392, 2024, DOI:10.1109/ICPCSN62568.2024.00067.
Soni P.; Tandan G., Smart Health Infrastructure: Integrating Internet of Things (IoT) with Edge Computing for Enhanced Disease Surveillance and Response, South Eastern European Journal of Public Health, V-23, I-2, PP:1-8, 2024, DOI:10.70135/seejph.vi.741.
Communication Grid Structure, 2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2024, PP:1333-1336, 2024, DOI:10.1109/ICACITE60783.2024.10616559. DOI:10.62441/nano-ntp.v20iS4.90.
Sawlani C.; Sharma P., Public Health Security Systems Empowered by Artificial Intelligence for Early Monitoring and Prevention of Epidemics, South Eastern European Journal of Public Health, V-24, I-1, PP:345-349, 2024, DOI:10.70135/seejph.vi.942. 2024, DOI:10.62441/nano-ntp.v20iS4.85.
Jaleel U.; Lalmawipuii R., Computer Vision Application for Effective Flood Forecasting in Public Health Systems, South Eastern European Journal of Public Health, V-23, I-3, PP:235-240, 2024, DOI:10.70135/seejph.vi.842.
Kumar S.; Sharma P., Public Health Initiatives of Wearable Sensors for Health Monitoring and Early Heart Disease Detection, South Eastern European Journal of Public Health, V-24, I-1, PP:334-339, 2024, DOI:10.70135/seejph.vi.940.
Vij P.; Prashant P.M., Novel AI-driven Malaria Prediction for Optimizing Public Health Management, South Eastern European Journal of Public Health, V-23, I-3, PP:413-418, 2024, DOI:10.70135/seejph.vi.868.

Rahman F.; Lalnunthari, Assessing the Role of Health Policy in Reducing Health Inequalities: Utilizing Behavioral Economics Techniques for Policy Design and Evaluation, South Eastern European Journal of Public Health, V-23, I-1, PP:238-247, 2024, DOI:10.70135/seejph.vi.698.
Nayak A.; Raghatate K.S., Health Policy Reforms and Their Effect on Healthcare Delivery: Utilizing Natural Language Processing (NLP) to Analyze Public Sentiment and Policy Feedback, South Eastern European Journal of Public Health, V-23, I-1, PP:359-367, 2024, DOI:10.70135/seejph.vi.713.
Nandy M.; Dubey A., Public Health Care Cybersecurity Challenges and Solutions for Cyber-Attacks on Critical Health Infrastructure, South Eastern European Journal of Public Health, V-24, I-1, PP:322-326, 2024, DOI:10.70135/seejph.vi.938.
Jaleel U.; Lalmawipuii R., Blockchain-Based Secured Drug Traceability in Health Care Application, South Eastern European Journal of Public Health, V-23, I-2, PP:377-382, 2024, DOI:10.70135/seejph.vi.802.
Biswas D.; Tiwari A., Enhancement of Health Services: Advanced Security Mechanism for Telemedicine in Public Health Practice, South Eastern European Journal of Public Health, V-23, I-3, PP:295-300, 2024, DOI:10.70135/seejph.vi.851.
Bharti R.K.; Jaikumar D.V., Transforming Public Health Data Management in IoMT Networks Based on Innovative Offloading Scheme, South Eastern European Journal of Public Health, V-24, I-1, PP:380-386, 2024, DOI:10.70135/seejph.vi.948.
Sinha A.; Kumar Y.D., Big Data Analytics Challenges and Opportunities in Heart Disease Recognition: Novel Dimensionality Reduction with Classification Approach, South Eastern European Journal of Public Health, V-24, I-1, PP:154-162, 2024, DOI:10.70135/seejph.vi.910.
Yadav K.K.; Jaikumar D.V., Design of COVID-19 Disease Detection Framework for Medical Health Care System, South Eastern European Journal of Public Health, V-23, I-1, PP:287-291, 2024, DOI:10.70135/seejph.vi.703.
Soy A.; Balkrishna S.M., Blockchain-Based LSTM Approach for Secure Data Transmission in IoT-Enabled Healthcare System, South Eastern European Journal of Public Health, V-23, I-2, PP:124-129, 2024, DOI:10.70135/seejph.vi.763.
Sharma N.; Ramesh H.H., The Impact of Health Policy on Access to Healthcare: Utilizing Geographic Information Systems (GIS) for Detailed Access and Equity Mapping, South Eastern European Journal of Public Health, V-23, I-1, PP:459-467, 2024, DOI:10.70135/seejph.vi.725.
2024, DOI:10.62441/nano-ntp.v20iS4.88.
Dewangan O.; Prakash V.V., Establish an Effective Framework for Accurate Prediction of Employee Mental Health for Public Health, South Eastern European Journal of Public Health, V-24, I-1, PP:223-229, 2024, DOI:10.70135/seejph.vi.921.
DOI:10.70135/seejph.vi.908.
Jaleel U.; Lalmawipuii R., Healthcare Data Analytics and Privacy Preservation by DCNN Algorithm, South Eastern European Journal of Public Health, V-23, I-2, PP:371-376, 2024, DOI:10.70135/seejph.vi.801.
Biswas D.; Tiwari A., Large-Scale Genomics Applications in Public Health and Precision Medicine Using Big Data and Predictive Analytics, South Eastern European Journal of Public Health, V-24, I-1, PP:277-281, 2024, DOI:10.70135/seejph.vi.930.
Soni S.; Maurya S., Public Health Management: Innovative Facility Arrangement Framework Towards Emergency Relief, South Eastern European Journal of Public Health, V-24, I-1, PP:71-77, 2024, DOI:10.70135/seejph.vi.896.
2024, DOI:10.62441/nano-ntp.v20iS4.83.

Optimized Communication of Networks Through SN, 2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2024, PP:1346-1350, 2024, DOI:10.1109/ICACITE60783.2024.10617327.
Bharti G.K.; Jaikumar D.V., Analysis of AI-based Tools Challenges and Opportunities for Public Health Care Solutions, South Eastern European Journal of Public Health, V-23, I-3, PP:16-23, 2024, DOI:10.70135/seejph.vi.816.
Sawhani C.; Sharma P., Analytics of the Cost Effectiveness and Real-Time Health Risk Assessments for Pharmacy-Based Preventive Health Services, South Eastern European Journal of Public Health, V-23, I-3, PP:30-37, 2024, DOI:10.70135/seejph.vi.818.
Sehgal R.; Sharma R., Study on Improving Healthcare Operational Performance through Talent Management Strategies: A Public Health Initiative, South Eastern European Journal of Public Health, V-23, PP:476-480, 2024, DOI:10.70135/seejph.vi.727.
Nihlani A.; Rana N.S., Managing Change in Healthcare Systems Policy and Healthcare Service Delivery System in India, South Eastern European Journal of Public Health, V-23, I-1, PP:433-437, 2024, DOI:10.70135/seejph.vi.721.
Mishra N.; Shivaji G.B.; Barekar S.S.; Dari S.S.; Dhaliya D.; Patil M., Artificial Intelligence and Machine Learning in Healthcare Cybersecurity of Current Applications and Future Directions, South Eastern European Journal of Public Health, V-23, I-2, PP:46-51, 2024, DOI:10.70135/seejph.vi.750.
Nihlani A.; Chhabda P.K., Structural Challenges and A Role in New Health Policy Management in Future India, South Eastern European Journal of Public Health, V-23, I-2, PP:396-401, 2024, DOI:10.70135/seejph.vi.805.
Soy A.; Balkrishna S.M., Effective influence of Community Pharmacists in Public Health Using Blockchain Technology to Secure Patient Data and Enhance Healthcare Delivery, South Eastern European Journal of Public Health, V-24, I-1, PP:187-194, 2024, DOI:10.70135/seejph.vi.915. DOI:10.70135/seejph.vi.935.
Jaleel U.; Fatma E., Analyzing The Influential Factors of Psychological Health and Employee Performance in Public Health, South Eastern European Journal of Public Health, V-24, I-1, PP:149-153, 2024, DOI:10.70135/seejph.vi.909.
Communication System, 2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2024, PP:1351-1356, 2024, DOI:10.1109/ICACITE60783.2024.10617408. DOI:10.70135/seejph.vi.936.
Agarwal M.R.; Farooqui A.A., Legal Issues in Infectious Disease Control and Prevention Perspective, South Eastern European Journal of Public Health, V-23, I-2, PP:241-245, 2024, DOI:10.70135/seejph.vi.782. 2024, DOI:10.70135/seejph.vi.867.
Nandy M.; Dubey A., Effective Public Health Assessment: Research on Alzheimer Disease Diagnosis Model With Communication Technology, South Eastern European Journal of Public Health, V-23, I-3, PP:68-74, 2024, DOI:10.70135/seejph.vi.822.
Vij P.; Prashant P.M., Development of public health decision-making based on semantic evaluation of EHR data, South Eastern European Journal of Public Health, V-24, I-1, PP:181-186, 2024, DOI:10.70135/seejph.vi.914.
Mishra N.; Shivaji G.B., Evaluating the Public Health Benefits of Renewable Energy Systems: How Smart Grid Technology Can Be Used to Enhance Community Health, South Eastern European Journal of Public Health, V-23, I-3, PP:241-250, 2024, DOI:10.70135/seejph.vi.843.

Jaleel U.; Lalmawipui R., The Intersection of Health Policy and Technology: Applying Quantum Computing for Optimizing Healthcare System Simulations and Predictions, South Eastern European Journal of Public Health, V-23, I-3, PP:477-486, 2024, DOI:10.70135/seejph.vi.877.
Sahu B.K.; Aman, Application of Nano Technology in Disease Prevention Through Pharmacy Interventions, South Eastern European Journal of Public Health, V-23, I-2, PP:89-93, 2024, DOI:10.70135/seejph.vi.757.
Nayak A.; Raghatate K.S., An Investigation on Inception V3 Network Models for Disease Severity Identification, South Eastern European Journal of Public Health, V-23, I-3, PP:521-526, 2024, DOI:10.70135/seejph.vi.883.
2024, DOI:10.70135/seejph.vi.850.
Optimising Control, 2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2024, PP:1381-1385, 2024, DOI:10.1109/ICACITE60783.2024.10617384.
Dewangan O.; Prakash V.V., Environment Aspects and Daily Life-Threatening Risk Prediction for Improving Public Health Using Ensemble Learning Techniques, South Eastern European Journal of Public Health, V-23, I-1, PP:341-349, 2024, DOI:10.70135/seejph.vi.711.
Soy A.; Balkrishna S.M., Application of Information and Communication Technology in Public Health Information System Design, Nanotechnology Perceptions, V-20, I-S4, PP:1069-1075, 2024, DOI:10.62441/nano-ntp.v20iS4.84.
Sinha A.; Fatma E., Secured Public Health data Management Framework using the Internet of Things in a Smart City Environment, South Eastern European Journal of Public Health, V-23, I-2, PP:286-291, 2024, DOI:10.70135/seejph.vi.788.
Bhaskar R.K.; Kumaraswamy B., Evaluating the Impact of Universal Health Coverage Policies on Population Health Outcomes Using Big Data Analytics for Comprehensive Policy Assessment, South Eastern European Journal of Public Health, V-23, I-3, PP:301-309, 2024, DOI:10.70135/seejph.vi.852.
Nandy M.; Dubey A., Natural Language Processing Framework for Lowering the Incidence of Public Health Disorders, South Eastern European Journal of Public Health, V-24, I-1, PP:292-296, 2024, DOI:10.70135/seejph.vi.933.
Haval A.M.; Afzal M., Public Health Monitoring System In COVID-19 Conditions Using Machine Learning-Based Sentimental Analysis, South Eastern European Journal of Public Health, V-23, I-3, PP:426-431, 2024, DOI:10.70135/seejph.vi.870.
Diwakar; Pandey S.K., Global Health Management: Addressing Health Disparities And Inequalities, South Eastern European Journal of Public Health, V-24, I-1, PP:246-250, 2024, DOI:10.70135/seejph.vi.925.
Bhaskar R.K.; Kumaraswamy B., Big Data-Based Optimized Deep Learning Model for Improving Performance of Electronics Health Care Data, South Eastern European Journal of Public Health, V-23, I-2, PP:108-112, 2024, DOI:10.70135/seejph.vi.761.
8401-5_3.
DOI:10.62441/nano-ntp.v20iS4.86.
Biswas D.; Tiwari A., Optimizing Telemedicine for Public Health: Novel Machine Learning-Driven Blood Pressure Evaluation Model, South Eastern European Journal of Public Health, V-23, I-3, PP:419-425, 2024, DOI:10.70135/seejph.vi.869.
DOI:10.62441/nano-ntp.v20iS3.82.
2024, DOI:10.70135/seejph.vi.719.

Cloud Based Automation Through ML Technique, 2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2024, PP:1341-1345, 2024, DOI:10.1109/ICACITE60783.2024.10616913. DOI:10.62441/nano-ntp.v20iS3.81.
Tamrakar G.; Ahlawat A., Mechanical Engineering Solutions For Healthcare Accessibility And Affordability In Public Health, South Eastern European Journal of Public Health, V-24, I-1, PP:287-291, 2024, DOI:10.70135/seejph.vi.932.
Nandy M.; Dubey A., Innovative Earthquake Warning System for Enhancing Public Health Prevention, South Eastern European Journal of Public Health, V-23, I-2, PP:205-210, 2024, DOI:10.70135/seejph.vi.776.
Bharti G.K.; Jaikumar D.V., Design and Evaluation of Nanotechnology Based a Humidity Sensor for Lung Monitoring, Nanotechnology Perceptions, V-20, I-S4, PP:1056-1062, 2024, DOI:10.62441/nano-ntp.v20iS4.82. PP:392-398, 2024, DOI:10.70135/seejph.vi.865.
Gurudiwan P.; Sharma P., The Ability and Tasks of Pharmacovigilance and Adverse Drug Events in India a Global Scenario, South Eastern European Journal of Public Health, V-23, I-2, PP:297-301, 2024, DOI:10.70135/seejph.vi.790.
Shrivastava S.T.; Singh A.P., The Impact of Health Laws and Policies on Marginalized Communities, South Eastern European Journal of Public Health, V-23, I-1, PP:447-451, 2024, DOI:10.70135/seejph.vi.723. 406, 2024, DOI:10.70135/seejph.vi.866.
Nandy M.; Ramesh H.H., Design of Iot-Enabled Early Warning System For Health Disease Diagnosis, South Eastern European Journal of Public Health, V-23, I-3, PP:338-343, 2024, DOI:10.70135/seejph.vi.857.
Kumar S.; Ikhari S.B., Integration of digital twins to simulate community health scenarios and evaluate the effectiveness of public health interventions led by pharmacists, South Eastern European Journal of Public Health, V-24, I-1, PP:269-276, 2024, DOI:10.70135/seejph.vi.929.
Zope M.A.; Deshmukh R.K.; Pise P.; Bhopale S.D., Multi-task Convolutional Neural Network Approach for Automatic Alzheimer Disease Classification, 2024 3rd International Conference for Innovation in Technology, INOCON 2024, 2024, DOI:10.1109/INOCON60754.2024.10511620. 2024, DOI:10.62441/nano-ntp.v20iS2.87.
Chitara D.; Verma A.; Kumar P., Potential of AI in Pharma: Bridge the Gap Between Data and Therapeutics, Lecture Notes in Networks and Systems, V-1023 LNNS, PP:275-292, 2024, DOI:10.1007/978-981-97-3604-1_20.
Rahman F.; Lalnunthari, An Internet of Things-based Precision Agriculture with Biosensors Enabled by Nanotechnology, Nanotechnology Perceptions, V-20, I-S1, PP:867-873, 2024, DOI:10.62441/nano-ntp.v20iS1.69.
Yadav K.K.; Kirit D.D., Nano Empowered Nano Assisted Internet of Things (IoT) Assisted Strategic Sustainable Development Framework for Smart Cities, Nanotechnology Perceptions, V-20, I-S1, PP:934-951, 2024, DOI:10.62441/nano-ntp.v20iS1.76.
Biradar V.; Pillai A.G., Energy Efficient Adaptive LTE Selection Model for Improved QoS Performance in Wireless Networks, Nanotechnology Perceptions, V-20, I-S2, PP:675-684, 2024, DOI:10.62441/nano-ntp.v20iS2.50.
Nagmote S.; Kumar S., BMUNPLC: Design of a Bioinspired Model for Improving Usability of New PLC Deployments for IoT Applications, Lecture Notes in Electrical Engineering, V-1162, PP:389-403, 2024, DOI:10.1007/978-981-97-0763-8_32.

Singh G.; Thakur A.; Chitara D.; Kumar P., Role of Nutraceuticals in Maintaining Oral and Periodontal Health, Nutraceuticals Inspiring the Contemporary Therapy for Lifestyle Diseases, PP:169-193, 2024, DOI:10.1201/9781003392934-15.
Saha A., Polymer Nanocomposites: A Review on Recent Advances in the Field of Green Polymer Nanocomposites, Current Nanoscience, V-20, I-6, PP:706-716, 2024, DOI:10.2174/0115734137274950231113050300.
Enhancing Reliability, 2024 4th International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies, ICAECT 2024, 2024, DOI:10.1109/ICAECT60202.2024.10469537. DOI:10.28919/afpt/8621.
Deshmukh S.M.; Mahobia R.P., BLDC Motor Speed Control with Digital Adaptive ANFIS and Reduced Harmonic Content, Nanotechnology Perceptions, V-20, I-S4, PP:11-26, 2024, DOI:10.62441/nano-ntp.v20iS4.2.
Sinha A.; Kumar Y.D., A Comprehensive Review of Security and Privacy Issues in Resource-Constrained IoT Based on Nanotechnology Systems, Nanotechnology Perceptions, V-20, I-S1, PP:895-900, 2024, DOI:10.62441/nano-ntp.v20iS1.73.
Gaikwad P.S.; Deshmukh R.K.; Pise P.; Bhopale S.D., Disease Classification Model using Capsule Networks based on White Blood Cells, 2024 5th International Conference for Emerging Technology, INCET 2024, 2024, DOI:10.1109/INCET61516.2024.10593123. DOI:10.1007/978-3-031-51163-9_8.
Rahman F.; Dewangan O., A Time Variant Region Growth Analysis Model for Efficient Brain Tumor Classification Using CNN, Nanotechnology Perceptions, V-20, I-S1, PP:762-772, 2024, DOI:10.62441/nano-ntp.v20iS1.58. DOI:10.62441/nano-ntp.v20iS2.88. DOI:10.62441/nano-ntp.v20iS2.83.
Midde S.; Jagannadha Rao G.V.V., Adaptability of Robotic Process Automation and Capabilities of Human Automation, Springer Proceedings in Mathematics and Statistics, V-438 SPMS, PP:141-151, 2024, DOI:10.1007/978-3-031-51163-9_15.
Vij P.; Dash S.S.; Mishra A., Advances in Image Processing Methods for Breast Cancer Diagnosis and Classification Using A Hybrid Machine Learning – A Systematic Review, Journal of Angiotherapy, V-8, I-1, 2024, DOI:10.25163/angiotherapy.819490.
Vij P.; Mishra A., An Adaptive Neural Network Based Deep Learning Model for Efficient Diabetes Prediction Using Genetic Algorithm, Nanotechnology Perceptions, V-20, I-S1, PP:724-734, 2024, DOI:10.62441/nano-ntp.v20iS1.55.
Nandy M.; Dubey A., Nano Scale Machine Learning Intelligence-based User Behaviour Analysis (NI-UBAA) for Smart Urban Traffic Planning, Nanotechnology Perceptions, V-20, I-S1, PP:967-984, 2024, DOI:10.62441/nano-ntp.v20iS1.78.
Patel P.A.; Singh Y.P.; Shinde S.B.; Rangari S.R., Secure and Efficient Web Services Recommendations using Data Science Techniques, 2024 5th International Conference for Emerging Technology, INCET 2024, 2024, DOI:10.1109/INCET61516.2024.10592993.
Tamrakar G.; Thakur S.S., Assessment of Nano Materials & Its Respective Impacts on Mechanical Properties in Materials, Nanotechnology Perceptions, V-20, I-S4, PP:106-115, 2024, DOI:10.62441/nano-ntp.v20iS4.10. DOI:10.25163/angiotherapy.819488. DOI:10.1201/9781003438953-10.

ntp.v20iS2.82.
DOI:10.62441/nano-ntp.v20iS1.74.
Bhaskar R.K.; Kumaraswamy B., Internet of Things (IoT) Based Modern Healthcare Systems with Nano-Integrated Wearable Biosensor Devices, Nanotechnology Perceptions, V-20, I-S1, PP:882-887, 2024, DOI:10.62441/nano-ntp.v20iS1.71.
Rahman F.; Lalnunthari, Antimicrobial Property of Silver Nanoparticles Synthesized from Spirullina SP Against Infectious Diseases, Nanotechnology Perceptions, V-20, I-S2, PP:1115-1121, 2024, DOI:10.62441/nano-ntp.v20iS2.85.
Biradar V.; Pillai A.G., An Intelligent Microgrid Energy Management System Using a Deep Reinforcement Approach to Handle the Flexible Demands, Nanotechnology Perceptions, V-20, I-S4, PP:167-179, 2024, DOI:10.62441/nano-ntp.v20iS4.15.
Sankhe S.; Ambhaikar A., Efficient Fine-Tuned Deep Learning ResNet Model for Tomato Leaf Disease Classification, Lecture Notes in Networks and Systems, V-991 LNNS, PP:645-661, 2024, DOI:10.1007/978-981-97-2550-2_46.
Nayak A.; Raghatare K.S., A Network Carbon Nanotube-Based Material Low-Power and Long-Range Wireless Sensor for Strain Sensing Applications, Nanotechnology Perceptions, V-20, I-S1, PP:860-866, 2024, DOI:10.62441/nano-ntp.v20iS1.68.
DOI:10.1201/9781003366058-6.
Sutar M.B.; Ambhaikar A., FORMICARY SWARM OPTIMIZED DEEP CNN FOR FACIAL EMOTION RECOGNITION FROM HUMAN FACIAL EXPRESSIONS, Biomedical Engineering - Applications, Basis and Communications, 2024, DOI:10.4015/S1016237224500297.
DOI:10.1201/9781003366058-8.
DOI:10.25163/angiotherapy.819489.
Sawlani C.; Sharma P., A Nano Scale Machine Learning Assisted Natural Language Processing Framework for Sentiment Classification in Smart System Platform, Nanotechnology Perceptions, V-20, I-S1, PP:952-966, 2024, DOI:10.62441/nano-ntp.v20iS1.77.
Patel P.A.; Singh Y.P.; Shinde S.B.; Gardi M.S., Implementation of Hybrid Filtering for the Automatic Recommendations of Web Services, 2024 5th International Conference for Emerging Technology, INCET 2024, 2024, DOI:10.1109/INCET61516.2024.10593537.
Gaikwad P.S.; Deshmukh R.K.; Pise P.; Bhopale S.D., Design and Investigate the Deep Learning Models for White Blood Cell Classification, 2024 3rd International Conference for Innovation in Technology, INOCON 2024, 2024, DOI:10.1109/INOCON60754.2024.10511452.
Jain B.; Shrivastava S.; Shrivastava A.K.; Rawat R., Metal-organic frameworks biomacromolecules for biomedical applications, Metal Organic Frameworks: Fundamentals to Advanced, PP:391-414, 2024, DOI:10.1016/B978-0-443-15259-7.00009-7.
Zope M.A.; Deshmukh R.K.; Pise P.; Bhopale S.D., Efficient Feature Extraction for Classification of Alzheimer's Abnormalities using Deep Learning, 2024 5th International Conference for Emerging Technology, INCET 2024, 2024, DOI:10.1109/INCET61516.2024.10592896.
Mishra R.; Jha V.C., Tribological Analysis of Lubrication Technologies and Their Impact on Machinery Lifespan, Nanotechnology Perceptions, V-20, I-S4, PP:500-513, 2024, DOI:10.62441/nano-ntp.v20iS4.38.
Deshmukh R.K.; Shrivastav M., Nano Sensor Empowered Mobile Based Interactive Sports Monitoring Platform for Live Streaming, Nanotechnology Perceptions, V-20, I-S1, PP:1056-1074, 2024, DOI:10.62441/nano-ntp.v20iS1.83.

Nayak A.; Raghatate K.S., Natural Language Processing for Health Education and Behavior Change Interventions, Nanotechnology Perceptions, V-20, I-S2, PP:1109-1114, 2024, DOI:10.62441/nano-ntp.v20is2.84.
Mishra R.; Jha V.C., Real Time Wind Based Power Approximation Model for Improved Performance in Power Distribution Systems, Nanotechnology Perceptions, V-20, I-S4, PP:476-484, 2024, DOI:10.62441/nano-ntp.v20is4.36.
Shwetabh K.; Rahman F.; Dash S.S., A Pharmacy System Integrated with A Machine Learning Algorithm for Cardiovascular Disease Prediction, Journal of Angiotherapy, V-8, I-1, 2024, DOI:10.25163/angiotherapy.819491.
Kumar S.; Sharma P., Resilience Development Approach for Smart Power Distribution System Coupled with Smart Green Transportation System on Cloud Computing Platform, Nanotechnology Perceptions, V-20, I-S1, PP:1003-1021, 2024, DOI:10.62441/nano-ntp.v20is1.80.
DOI:10.62441/nano-ntp.v20is4.91.
Mishra N.; Dash S.S., Optimized Class Level Attraction Measure Based Machine Learning for Improved Disease Prediction Using Support Vector Machine, Nanotechnology Perceptions, V-20, I-S1, PP:707-715, 2024, DOI:10.62441/nano-ntp.v20is1.53.
2024, DOI:10.62441/nano-ntp.v20is3.79.
Deshmukh V.J.; Ambhaikar A., Fabrication Classification in Visual Tweets by Using Machine Learning with Deep Features, 2024 IEEE International Students' Conference on Electrical, Electronics and Computer Science, SCEECS 2024, 2024, DOI:10.1109/SCEECS61402.2024.10481924.
International Conference on Recent Trends in Computer Science and Technology, ICRTCST 2024 - Proceedings, PP:21-26, 2024, DOI:10.1109/ICRTCST61793.2024.10578352.
общественного здоровья: оптимизация гигиенических мероприятий и мониторинг загрязнений в умных городах], Gigiena i Sanitariya, V-103, I-3, PP:216-222, 2024, DOI:10.47470/0016-9900-2024-103-3-216-222.
Biswas D.; Tiwari A., AI Driven Recommendation Systems Based Database Management using Fuzzy Based Nano Heuristic Computational Method, Nanotechnology Perceptions, V-20, I-S1, PP:985-1002, 2024, DOI:10.62441/nano-ntp.v20is1.79.
Mishra V.; Mishra S.K.; Srivastava A.; Dubey C.K.; Dharmani K.; Chaturvedi N., Leveraging artificial intelligence (AI) and machine learning (ML) for enhanced drug discovery and development from microbes, Methods in Microbiology, V-55, PP:125-140, 2024, DOI:10.1016/bs.mim.2024.05.005.
Sharma D.; Singh A.; Sharma T., Bandwidth Enhancement of a 5G Internet Network Using Micro-strip Antenna for Narrow Bandwidth, Lecture Notes in Networks and Systems, V-961 LNNS, PP:565-574, 2024, DOI:10.1007/978-981-97-1923-5_43.
Vij P.; Prashant P.M., Design of Medical Mobile Application for Prediction of Medical Security Issues in Health Care, Nanotechnology Perceptions, V-20, I-S3, PP:1022-1028, 2024, DOI:10.62441/nano-ntp.v20is3.78.
Verma A.; Chandrawanshi E., Carbon Nanomaterial-based Friction Modifiers in Machines: Review of Recent Developments, Nanotechnology Perceptions, V-20, I-S4, PP:318-330, 2024, DOI:10.62441/nano-ntp.v20is4.25.
Ayyappan S.; Varalakshmi V.; Mishra R.; Murali K., IoT Based Detection and Alerting of Hazardous Gas Detection for the welfare of Sewer Labourers, Nanotechnology Perceptions, V-20, I-S4, PP:39-49, 2024, DOI:10.62441/nano-ntp.v20is4.4.
2024 4th International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies, ICAECT 2024, 2024, DOI:10.1109/ICAECT60202.2024.10469494.

International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies, ICAECT 2024, 2024, DOI:10.1109/ICAECT60202.2024.10468832.
Dewangan O.; Prakash V.V., Design and Evaluation of Nanotechnology Based Speed of a Moving Object to Diagnose Tunnel Vision, Nanotechnology Perceptions, V-20, I-S3, PP:1057-1062, 2024, DOI:10.62441/nano-ntp.v20iS3.83.
Soni P.; Tandan G., Machine Learning-Based Modelling and Analysis of Water/Salt Selectivity of Polyamide Nanofiltration Membranes, Nanotechnology Perceptions, V-20, I-S1, PP:888-894, 2024, DOI:10.62441/nano-ntp.v20iS1.72.
Praveenchandar J.; Venkatesh K.; Mohanraj B.; Prasad M.; Udayakumar R., Prediction of Air Pollution Utilizing an Adaptive Network Fuzzy Inference System with the Aid of Genetic Algorithm, Natural and Engineering Sciences, V-9, I-1, PP:46-56, 2024, DOI:10.28978/nesciences.1489228.
Dewangan O.; Prakash V.V., Nano Sensor Empowered Livestock Monitoring System Using Golden Section Optimized Recurrent Neural Network IoT Platform, Nanotechnology Perceptions, V-20, I-S1, PP:1022-1038, 2024, DOI:10.62441/nano-ntp.v20iS1.81.
International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies, ICAECT 2024, 2024, DOI:10.1109/ICAECT60202.2024.10468683.
DOI:10.62441/nano-ntp.v20iS3.80.
Haval A.M.; Afzal M., Security Nanobot for Industrial Safety and Health in Sports using a Nanobot-Assisted Stochastic Discrete Choice Model, Nanotechnology Perceptions, V-20, I-S1, PP:1039-1055, 2024, DOI:10.62441/nano-ntp.v20iS1.82.
System for Subsections of Steel Industry, 2024 4th International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies, ICAECT 2024, 2024, DOI:10.1109/ICAECT60202.2024.10469542.
Trideva Sastri K.; Kumar H.; Ansari A.J.; Singh A.K.; Khan I., Advanced Drug-Delivery: Systems for Brain Diseases across the Blood-Brain Barrier, Nanoarchitectonics for Brain Drug Delivery, PP:49-70, 2024, DOI:10.1201/9781032661964-3.
DOI:10.62441/nano-ntp.v20iS2.89.
Pillai A.G.; Pandey D.R., Multi Variant Range Maximization Model for Improved Performance of Electric Systems Using Genetic Algorithm, Nanotechnology Perceptions, V-20, I-S4, PP:429-438, 2024, DOI:10.62441/nano-ntp.v20iS4.32.
Mahale P.P.; Deshmukh R.K.; Pise P.; Gardi M.S., Dr., Automatic White Blood Cells Classification using Optimized Convolutional Neural Network, 2024 3rd International Conference for Innovation in Technology, INOCON 2024, 2024, DOI:10.1109/INOCON60754.2024.10511689.
Rahman F.; Mishra A.; Dash S.S., Advancements in Ocular Vascularization Analysis Using Deep Learning Techniques – A Systematic Review, Journal of Angiotherapy, V-8, I-1, 2024, DOI:10.25163/angiotherapy.819487.
Rahman F.; Haval A.M.; Goyal A., Efficient Resource Allocation in Cloud Computing using Adaptive Harris Hawks Approach, 2024 4th International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies, ICAECT 2024, 2024, DOI:10.1109/ICAECT60202.2024.10469196.
2024, DOI:10.62441/nano-ntp.v20iS1.66.
Kumar P.S.; Rao G.V.V.J.; Kumar R.S.; Satyanarayana P.E., FIXED POINT THEOREMS FOR A PAIR OF (α, η, ψ) -GERAGHTY CONTRACTION TYPE MAPS IN COMPLETE METRIC SPACES, Nonlinear Functional Analysis and Applications, V-29, I-1, PP:57-67, 2024, DOI:10.22771/nfaa.2024.29.01.05.
2024, DOI:10.1007/978-981-97-2550-2_47.

2024, DOI:10.25163/angiotherapy.829486.
Shwetabh K.; Kumar P., Multi-Feature Transmission Behavior Analysis-Based Intrusion Detection in IoT Networks, Nanotechnology Perceptions, V-20, I-S2, PP:720-728, 2024, DOI:10.62441/nano-ntp.v20iS2.53.
International Conference in Emerging Technologies for Sustainability and Intelligent Systems, ICETSI 2024, PP:1570-1574, 2024, DOI:10.1109/ICETSI61505.2024.10459607.
Shainky; Ambhaikar A., Optimizing Graph Colorings: Unleashing the Power of Heuristic Algorithms for Enhanced Problem-Solving, Lecture Notes in Networks and Systems, V-991 LNNS, PP:249-262, 2024, DOI:10.1007/978-981-97-2550-2_19.
DOI:10.62441/nano-ntp.v20iS2.86.
Deshmukh R.K.; Shrivastav M., Design of IoT Based Framework for Prediction of Information Security Issues in Health Care, Nanotechnology Perceptions, V-20, I-S3, PP:1015-1021, 2024, DOI:10.62441/nano-ntp.v20iS3.77.
Jaleel U.; Lalmawipui R., Designing Polymer Nanocomposites for Optimizing and Predicting Using Machine Learning Algorithms, Nanotechnology Perceptions, V-20, I-S1, PP:874-881, 2024, DOI:10.62441/nano-ntp.v20iS1.70.
Rahman F.; Dewangan O., An Energy-Efficient and Secured Routing Protocol in Wireless Sensor Network Using Machine Learning Algorithm, Nanotechnology Perceptions, V-20, I-S4, PP:73-84, 2024, DOI:10.62441/nano-ntp.v20iS4.7.
2024, DOI:10.62441/nano-ntp.v20iS4.27.
Bharti G.K.; Jaikumar D.V., Secured Health Recommendation System With 3D-CNN Approach Towards Analysis of Medical Big Data, Nanotechnology Perceptions, V-20, I-S2, PP:1155-1161, 2024, DOI:10.62441/nano-ntp.v20iS2.91.
Dewangan O.; Prakash V.V., An Efficient and Secured Internet of Bio-Nano Things-Based Drug Delivery System, Nanotechnology Perceptions, V-20, I-S1, PP:835-840, 2024, DOI:10.62441/nano-ntp.v20iS1.64.
Nashine H.K.; Saluja G.S.; Rao G.V.V.J.; Lim W.H., CONTROL FUNCTION BASED COUPLED AND COMMON COUPLED FIXED POINT THEOREMS IN PARTIAL METRIC SPACES, Nonlinear Functional Analysis and Applications, V-29, I-2, PP:559-580, 2024, DOI:10.22771/nfaa.2024.29.02.15.
4th International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies, ICAECT 2024, 2024, DOI:10.1109/ICAECT60202.2024.10468782.
Vij P.; Prashant P.M., Nano Empowered Neural Network Based Adaptive Hybridized Computational Model for Simulated Word Learning and its Implications for Human Psychology, Nanotechnology Perceptions, V-20, I-S1, PP:918-933, 2024, DOI:10.62441/nano-ntp.v20iS1.75.
Bharti G.K.; Jaikumar D.V., Real-Time Surveillance of Nanosensors in Agro-Environmental Applications Using Machine Learning Techniques, Nanotechnology Perceptions, V-20, I-S1, PP:841-846, 2024, DOI:10.62441/nano-ntp.v20iS1.65.
Sharma A.; Barik T.R.; Daniel D.; Khatari U., Bibliometric Examination of Spiritual Leadership Trends in Contemporary Organizations, 2024 IEEE International Students' Conference on Electrical, Electronics and Computer Science, SCEECS 2024, 2024, DOI:10.1109/SCEECS61402.2024.10482122.
Bano S.; Pandey A.; Jain B., Metal-organic frameworks: computational modeling in ionic compounds, Metal Organic Frameworks: Fundamentals to Advanced, PP:167-192, 2024, DOI:10.1016/B978-0-443-15259-7.00018-8.

Sharma N.; Ramesh H.H., Machine Learning Methods for Prediction of Biomedical Properties of Nanomaterials, Nanotechnology Perceptions, V-20, I-S1, PP:854-859, 2024, DOI:10.62441/nano-ntp.v20iS1.67.
2024, DOI:10.62441/nano-ntp.v20iS4.17.
2024, DOI:10.62441/nano-ntp.v20iS2.90.
Haval A.M.; Dash S.S., Optimization of a Deep Learning-Based Model for Detecting DDoS Attacks in Cloud Computing, Nanotechnology Perceptions, V-20, I-S4, PP:215-226, 2024, DOI:10.62441/nano-ntp.v20iS4.19.
variation of total volatile organic compounds concentrations associated with health risk in Punjab, India, Case Studies in Chemical and Environmental Engineering, V-8,2023, DOI:10.1016/j.cscee.2023.100417.
Pandey A.K.; Pradhan S.; Bux F., Quantitative Ethnobotany of Medicinal Plants Used by Indigenous Communities of Gandhamardan Mountain Chains at Bargarh District of Odisha, India, Ethnobotany Research and Applications, V-28,2024, DOI:10.32859/era.28.5.1-29.
JURÍDICAS E DOS POTENCIAIS BENEFÍCIOS DAS EMPRESAS SOCIAIS], Journal of Law and Sustainable Development, V-11, I-6, 2023, DOI:10.55908/sdgs.v11i6.1185.
Haval A.M.; Shwetabh K.; Dash S.S., Machine Learning-Based Enhanced Drug Delivery System and Its Applications – A Systematic Review, Journal of Angiotherapy, V-8, I-1, 2024, DOI:10.25163/angiotherapy.819480.
2024, DOI:10.1007/978-981-99-4362-3_16.
Verma S.; Kumar A.; Baghel R.; Goel N.; Verma M.L., Ab-initio modeling of Sc-doped SnS2 monolayer in context of field-effect transistor based gas sensor, Sensors and Actuators A: Physical, V-364,2023, DOI:10.1016/j.sna.2023.114793.
integration of CNN and Bidirectional RNN, International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023, PP:421-426, 2023, DOI:10.1109/ICTEASD57136.2023.10585156.
Bhadke V.K., Prediction of Concrete Strength with Artificial Neural Networks Enhanced by Nano-Silica, 2023 10th IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering, UPCON 2023, PP:959-963, 2023, DOI:10.1109/UPCON59197.2023.10434809.
Management, 2023 3rd International Conference on Smart Generation Computing, Communication and Networking, SMART GENCON 2023, 2023, DOI:10.1109/SMARTGENCON60755.2023.10441890.
Gurudiwan P.; Patel R.; Jain U., A Review of Modeling Checkpoint Blockade Therapy and Therapeutic Strategies in Integrative Pharmacological Approach for Metastatic Breast Cancer, Journal of Angiotherapy, V-8, I-1, 2024, DOI:10.25163/angiotherapy.819484.
DOI:10.1515/9783110791150-010.
CRESCIMENTO ECONÔMICO AMBIENTAL E SOCIALMENTE RESPONSÁVEL], Journal of Law and Sustainable Development, V-11, I-6, 2023, DOI:10.55908/sdgs.v11i6.1187.
Management Systems, International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023, PP:228-232, 2023, DOI:10.1109/ICTEASD57136.2023.10584887.
Shinde P.K.; Deshmukh R.K.; Pise P., Lightweight Blockchain-based Security Protocol for Internet of Vehicle Things, 2023 Global Conference on Information Technologies and Communications, GCITC 2023, 2023, DOI:10.1109/GCITC60406.2023.10426193.

EMPREENDEDORISMO SOCIAL NA ABORDAGEM DOS DESAFIOS SOCIAIS GLOBAIS], Journal of Law and Sustainable Development, V-11, I-6, 2023, DOI:10.55908/sdgs.v11i6.1190.
Jaiswal V.K.; Barsagade M.; Sinha J., A Comprehensive Review on Cardiovascular Disease Detection, Risk Assessment, and Treatment Using A Network Pharmacology Model, Journal of Angiotherapy, V-8, I-1, 2024, DOI:10.25163/angiotherapy.819485.
Pulujkar M.; Kumar S.; Deshpande V.; Waghole D., Design and Implementation of the SIRC Protocol for Achieving QOS Parameters in Wireless Sensor Networks, International Journal of Intelligent Systems and Applications in Engineering, V-11, I-2s, PP:311-315, 2023.
[EXAMINANDO A INTERAÇÃO DE IDEIAS SOBERANAS E SUPRANACIONALISTAS NO DIREITO INTERNACIONAL], Journal of Law and Sustainable Development, V-11, I-5, 2023, DOI:10.55908/SDGS.V11I5.1181.
Bhonsle D.; Baksi S.; Pillai A.G.; Rahangdale R.; Verma C.; Khan M.H.-M., A review on a sensor based brain-computer interface and its applications, Cognitive Sensors, Volume 2: Applications in smart healthcare, PP:6-, 2023, DOI:10.1088/978-0-7503-5346-5ch6.
Udayakumar R., Hybrid Deep Learning Techniques for Plant Pathogen and Disease Diagnosis using the Internet of Bio-Nano Things, Agricultural Biotechnology Journal, V-15, I-4, PP:257-274, 2023, DOI:10.22103/jab.2023.22562.1529.
Paikarar R.; Badapanda T.; Mohapatra H.; Richhariya T.; Brahme N.; Tripathy S.N., Structural, photoluminescence, and thermoluminescence behaviors of Samarium doped CaWO ₄ phosphor, Materials Science and Engineering: B, V-294,2023, DOI:10.1016/j.mseb.2023.116511.
Mishra A.; Bhaduri M.M.; Nigam M.K., Modeling and Analysis of Cerium Oxide-Incorporated Lead-Free Perovskite Solar Cells, 3rd IEEE International Conference on ICT in Business Industry and Government, ICTBIG 2023, 2023, DOI:10.1109/ICTBIG59752.2023.10456066.
Classification Error In Support Vector Machine, International Conference on Artificial Intelligence for Innovations in Healthcare Industries, ICAIHI 2023, 2023, DOI:10.1109/ICAIIHI57871.2023.10489216.
Verma A.; Sharma R.; Bisen D.P.; Brahme N.; Richhariya T.; Tiwari K.; Thakkar K., Luminescence Studies of CaY ₂ Al ₄ SiO ₁₂ :Eu ³⁺ Phosphor by Sol–Gel Method, Journal of Electronic Materials, V-52, I-10, PP:6769-6777, 2023, DOI:10.1007/s11664-023-10610-8.
Nigam M.K.; Deshmukh S.M.; Mishra A.; Mishra R., A Novel Method for Detecting Faults Using Automation in Power Systems with Machine Learning, 2023 4th International Conference on Computation, Automation and Knowledge Management, ICCAKM 2023, 2023, DOI:10.1109/ICCAKM58659.2023.10449536.
[CONTEXTOS JURÍDICOS GLOBAIS PARA A PROTEÇÃO DOS DIREITOS HUMANOS: UMA ANÁLISE COMPARATIVA], Journal of Law and Sustainable Development, V-11, I-5, 2023, DOI:10.55908/SDGS.V11I5.1179.
Gupta P.; Biswas S.; Tamrakar G.; Sharma S., Environmental Health Risk Assessment of Heavy Metals Contamination in the Soils, Transactions of the Indian Institute of Metals, V-77, I-1, PP:209-217, 2024, DOI:10.1007/s12666-023-03092-z.
Tiwari S.; Yadav K.K.; Palanikkumar D., Fault-tolerant mechanism using intelligent quantum computing-based error reduction codes, Quantum-Safe Cryptography Algorithms and Approaches: Impacts of Quantum Computing on Cybersecur, PP:109-119, 2023, DOI:10.1515/9783110798159-009.
Dewangan O., Study and innovative approach of deep learning algorithms and architecture, Exploring Future Opportunities of Brain-Inspired Artificial Intelligence, PP:28-45, 2023, DOI:10.4018/978-1-6684-6980-4.ch003.
Paikarar R.; Badapanda T.; Mohapatra H.; Richhariya T.; Tiwari K.; Brahme N.; Tripathy S.N., Exploration of crystal structure, and luminescence behaviors of Terbium-activated CaWO ₄ phosphor, Journal of Molecular Structure, V-1290,2023, DOI:10.1016/j.molstruc.2023.135902.

Gupta P.; Biswas S.; Chaturwedi A.K.; Janghel U.; Tamrakar G.; Verma R.; Hait M., Health Impact of Ground Water Sample and Its Effect on Flora of Kanker District, Chhattisgarh, India, ES Food and Agroforestry, V-13,2023, DOI:10.30919/esfaf940.
Forecasting Decision-Making, Proceedings of International Conference on Contemporary Computing and Informatics, IC3I 2023, PP:2487-2490, 2023, DOI:10.1109/IC3I59117.2023.10398037.
Bansod V.; Ambhaikar A., SURGICAL PHASE RECOGNITION USING VIDEOS: DEEP NEURAL NETWORK APPROACH, Handbook of Research on Artificial Intelligence and Soft Computing Techniques in Personalized Healthcare Services, PP:189-208, 2024, DOI:10.1201/9781003371250-11.
Bhattacharyya S.; Eagar A.C.; Engohang-Ndong J.; Leff L.G., Antibiotic resistance gene abundance and bacterial community composition in macroinvertebrates of an urban stream, Freshwater Biology, V-68, I-7, PP:1107-1121, 2023, DOI:10.1111/fwb.14089.
17, I-12, PP:778-785, 2023. DOI:10.30919/esfaf966.
NEGÓCIOS SOCIAIS: CRIANDO IMPACTO SUSTENTÁVEL ATRAVÉS DE SOLUÇÕES LUCRATIVAS], Journal of Law and Sustainable Development, V-11, I-6, 2023, DOI:10.55908/sdgs.v11i6.1191.
ALIMENTAR, CIVIS E COMBATENTES SOB A LEGISLAÇÃO DE DIREITOS HUMANOS EM TEMPOS DE GUERRA], Journal of Law and Sustainable Development, V-11, I-5, 2023, DOI:10.55908/SDGS.V11I5.1180.
Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J., An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities, International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023, PP:32-38, 2023, DOI:10.1109/ICTEASD57136.2023.10585232.
Udayakumar R.; Anuradha M.; Gajmal Y.M.; Elankavi R., Anomaly Detection for Internet of Things Security Attacks Based on Recent Optimal Federated Deep Learning Model, Journal of Internet Services and Information Security, V-13, I-3, PP:104-121, 2023, DOI:10.58346/JISIS.2023.I3.007.
Kumar P.; San Diego M.C.; Fajardo M.T.R., Understanding the dynamics of economic development in developing countries, Handbook of Research on Bioeconomy and Economic Ecosystems, PP:383-393, 2023, DOI:10.4018/978-1-6684-8879-9.ch020.
Bhambulkar A.V.; Mange P.; Khunte N.K.; Bhunia A.K.; Khobragade N.; Burje S., Towards Environmental Sustainability: Innovations in Renewable Energy Research Paving the Way to a Low-Carbon Planet, International Journal of Environmental Sciences(IND), V-9, I-2, PP:125-137, 2023.
Yadav V.S.; Singh B., EVALUATING THE HUMAN RIGHTS PERSPECTIVE ON SUSTAINABLE DEVELOPMENT GOALS ACCESSIBLE HEALTH COVERAGE; [AVALIAÇÃO DA PERSPECTIVA DOS DIREITOS HUMANOS SOBRE OS OBJETIVOS DE DESENVOLVIMENTO SUSTENTÁVEL COBERTURA DE SAÚDE ACESSÍVEL], Journal of Law and Sustainable Development, V-11, I-6, 2023, DOI:10.55908/sdgs.v11i6.1254.
Udayakumar R.; Chowdary P.B.K.; Devi T.; Sugumar R., Integrated SVM-FFNN for Fraud Detection in Banking Financial Transactions, Journal of Internet Services and Information Security, V-13, I-4, PP:12-25, 2023, DOI:10.58346/JISIS.2023.I4.002.
Yadav L.; Ambhaikar A., Feasibility and Deployment Challenges of Data Analysis in Tele-Healthcare System, International Conference on Artificial Intelligence for Innovations in Healthcare Industries, ICAIHI 2023, 2023, DOI:10.1109/ICAIIHI57871.2023.10489389.
Energy Management in IoT Based Urban Environments, International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023, PP:325-331, 2023, DOI:10.1109/ICTEASD57136.2023.10585021.

Dubey K.; Esnaashariyeh A.; Nahak K.; Hodade D.N.; Shrivastava K.; Jorvekar G., Optimizing Healthcare Operations With Big Data and AI, International Conference on Artificial Intelligence for Innovations in Healthcare Industries, ICAIHI 2023, 2023, DOI:10.1109/ICAHI57871.2023.10489119.
2023 10th IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering, UPCON 2023, PP:950-958, 2023, DOI:10.1109/UPCON59197.2023.10434378.
Udayakumar R.; Joshi A.; Boomiga S.S.; Sugumar R., Deep Fraud Net: A Deep Learning Approach for Cyber Security and Financial Fraud Detection and Classification, Journal of Internet Services and Information Security, V-13, I-4, PP:138-157, 2023, DOI:10.58346/JISIS.2023.I4.010.
Rathore M.; Ansari M.I.; Baghel R.; Das P.; Dewangan M.; Verma A., Performance Assessment of Outrigger System for High Rise Slender Structures, E3S Web of Conferences, V-455,2023, DOI:10.1051/e3sconf/202345503022.
Sushil G.S.; Deshmukh R.K.; Junnarkar A.A., A Security Framework Design for Generating Abnormal Activities Report of Bring Your Own Devices (BYODs), Lecture Notes in Electrical Engineering, V-1106,PP:429-441, 2024, DOI:10.1007/978-981-99-7954-7_39.
Keshavadasu S.R., Regulatory and policy risks: Analyzing the uncertainties related to changes in government policies, regulations, and incentives affecting solar power project development and operations in Kenya, Energy Policy, V-182,2023, DOI:10.1016/j.enpol.2023.113760.
Lahe A.D.; Singh G., A Survey on Security Threats to Machine Learning Systems at Different Stages of its Pipeline, International Journal of Information Technology and Computer Science, V-15, I-2, PP:23-34, 2023, DOI:10.5815/ijitcs.2023.02.03.
are Associated with Increased Production of eDNA and Exoproteins, Increased ROS Generation, and Increased Cell Surface Hydrophobicity, Current Microbiology, V-81, I-1, 2024, DOI:10.1007/s00284-023-03495-7.
EFEITOS DA LEGISLAÇÃO AMBIENTAL NA GOVERNAÇÃO ECOLÓGICA], Journal of Law and Sustainable Development, V-11, I-6, 2023, DOI:10.55908/sdgs.v11i6.1182.
based Privacy Preserving Method in Mobile Wireless Networks, Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications, V-14, I-2, PP:66-81, 2023, DOI:10.58346/JOWUA.2023.I2.006.
Sultana I.; Bari M.A.; Sanjay, Routing Performance Analysis of Infrastructure-less Wireless Networks with Intermediate Bottleneck Nodes, International Journal of Intelligent Systems and Applications in Engineering, V-12, I-3s, PP:17-30, 2024.
Yadav L.; Ambhaikar A., Approach Towards Development of Portable Multi-Model Tele-Healthcare System, International Conference on Artificial Intelligence for Innovations in Healthcare Industries, ICAIHI 2023, 2023, DOI:10.1109/ICAHI57871.2023.10489468.
Udayakumar R.; Elankavi R.; Vimal V.R.; Sugumar R., IMPROVED PARTICLE SWARM OPTIMIZATION WITH DEEP LEARNING-BASED MUNICIPAL SOLID WASTE MANAGEMENT IN SMART CITIES, Revista de Gestao Social e Ambiental, V-17, I-4, 2023, DOI:10.24857/rgsa.v17n4-022.
Gupta N.; Yadav R.K.; Jain B.; Shrivastava S.; Verma D.K., Analyzing Contamination of Heavy Metals—ICP-MS and SEM-EDS, ACS Symposium Series, V-1456,PP:205-225, 2023, DOI:10.1021/bk-2023-1456.ch011.
Fathima N.; Abdul Bari M.; Sanjay, Efficient Routing in Manets that Takes into Account Dropped Packets in Order to Conserve Energy, International Journal of Intelligent Systems and Applications in Engineering, V-12, I-4s, PP:505-518, 2024.

Udayakumar R.; Alzubaidi L.H.; Sheril S.; Ilyos K.; Rai A.K.; Gopalakrishnan S.; Mouli K.C., Enhancing the Efficiency of Energy Storage and Management Systems for Hybrid Renewable Energy Applications in Tall Apartment Buildings, International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023, PP:159-164, 2023, DOI:10.1109/ICTEASD57136.2023.10585257.
Joshi A.; Maiti J.; Sharma V.; Dewangan O.; Jain S.; Gurupahchan D.K., Machine Learning-Based Classification of Lung Cancer Types from Radiological Images, International Conference on Artificial Intelligence for Innovations in Healthcare Industries, ICAIHI 2023, 2023, DOI:10.1109/ICAIIHI57871.2023.10489617.
ESTUDANTES E EXPECTATIVAS DAS ESCOLAS: UM GUIA PARA O DIREITO EDUCACIONAL], Journal of Law and Sustainable Development, V-11, I-6, 2023, DOI:10.55908/sdgs.v11i6.1183.
OBRIGAÇÕES VERDES NA PROMOÇÃO DA SUSTENTABILIDADE E DOS SEUS EFEITOS NA POLÍTICA PÚBLICA], Journal of Law and Sustainable Development, V-11, I-6, 2023, DOI:10.55908/sdgs.v11i6.1186.
Prakash P.S.; Barnwal S.K.; Shukla P.K.; Mehta J.; Kumar P.; Tewari R.P., Gelatin-based forsterite–hydroxyapatite hybrid coating on Ti6Al4V to improve its biocompatibility and corrosion resistance, International Journal of Materials Research, V-115, I-1, PP:39-46, 2024, DOI:10.1515/ijmr-2022-0481. 2023, DOI:10.1145/3647444.3652470.
Behera P.; Lukose W.; Jain S.; Maiti J.; Nayak M.; Sharma A.K., Automated Detection of Atrial Fibrillation from ECG Signals with CNNs, International Conference on Artificial Intelligence for Innovations in Healthcare Industries, ICAIHI 2023, 2023, DOI:10.1109/ICAIIHI57871.2023.10489193.
Punam S.R.; Kumar S., Localisation of facts compensator using reptile search algorithm for enhancing power system security under multi-contingency conditions, Cognitive Computation and Systems, V-5, I-3, PP:195-217, 2023, DOI:10.1049/ccs2.12089. 13,2023, DOI:10.30919/esfaf939.
Yadav S.C.; Yadav V.S., ASSESSING SOCIAL IMPACT: STRATEGIES AND FRAMEWORKS FOR EFFECTIVE IMPACT EVALUATION IN INVESTMENT; [AVALIAÇÃO DO IMPACTO SOCIAL: ESTRATÉGIAS E ENQUADRAMENTOS PARA UMA AVALIAÇÃO EFICAZ DO IMPACTO NO INVESTIMENTO], Journal of Law and Sustainable Development, V-11, I-6, 2023, DOI:10.55908/sdgs.v11i6.1192.
Paikaray R.; Badapanda T.; Mohapatra H.; Richhariya T., Investigation of Structural, Photoluminescence and Thermoluminescence Properties of Scheelite-Type CaWO ₄ Phosphor, Transactions on Electrical and Electronic Materials, V-24, I-1, PP:73-81, 2023, DOI:10.1007/s42341-022-00420-w.
Singh N.K.; Kumar P., ANALYSING SOCIAL ENTREPRENEURSHIP'S LEGAL AND REGULATORY FRAMEWORKS USING COLLABORATIVE INNOVATION; [ANALISANDO OS QUADROS LEGAIS E REGULATÓRIOS DO EMPREENDEDORISMO SOCIAL USANDO INOVAÇÃO COLABORATIVA], Journal of Law and Sustainable Development, V-11, I-6, 2023, DOI:10.55908/sdgs.v11i6.1188.
Varshney N.; Rose A.; Agrawal P.; Singh K.U.; Janghel R.R.; Rai S., Parkinson Disease Classification with Voice Recordings and Convolutional Neural Networks, International Conference on Artificial Intelligence for Innovations in Healthcare Industries, ICAIHI 2023, 2023, DOI:10.1109/ICAIIHI57871.2023.10489235.
Anand R.S.; Jawahar C.P.; Solomon A.B., Al ₂ O ₃ /HFE based thermosyphon for heat transfer enhancement, Materials for Advanced Heat Transfer Systems, PP:199-211, 2023, DOI:10.1016/B978-0-323-90498-8.00002-6.
Singh B.; Indraves; Yadav A.K., THE IMPACT OF CULTURAL AND ECONOMIC FACTORS ON SOCIAL ENTREPRENEURSHIP AND SUSTAINABLE DEVELOPMENT GOALS; [O IMPACTO DOS FATORES CULTURAIS E ECONÔMICOS NO EMPREENDEDORISMO SOCIAL E NOS OBJETIVOS DE DESENVOLVIMENTO SUSTENTÁVEL], Journal of Law and Sustainable Development, V-11, I-6, 2023, DOI:10.55908/sdgs.v11i6.1193.

Jha V.; Dafale N.A.; Purohit H.J., Differential expression and cross-correlation between global regulator and pho regulon genes involved in decision-making under phosphate stress, <i>Journal of Applied Genetics</i> , V-64, I-1, PP:173-183, 2023, DOI:10.1007/s13353-022-00735-7.
Yadav R.; Vaishnav Y.; Verma S.; Kaur A.; Manjunath K.; Pandey A., Point of Care diagnostics - Using Nanomaterials as detection probes, <i>Research Journal of Pharmacy and Technology</i> , V-16, I-7, PP:3483-3488, 2023, DOI:10.52711/0974-360X.2023.00575.
Jain A.; Jain P.; Soni P.; Tiwari A.; Tiwari S.P., Design and Characterization of Silver Nanoparticles of Different Species of Curcuma in the Treatment of Cancer Using Human Colon Cancer Cell Line (HT-29), <i>Journal of Gastrointestinal Cancer</i> , V-54, I-1, PP:90-95, 2023, DOI:10.1007/s12029-021-00788-7.
Shinde P.K.; Deshmukh R.K.; Pise P., Computationally Efficient Blockchain-based Privacy Preservation Approach for Internet of Vehicle Things, 2023 Global Conference on Information Technologies and Communications, GCITC 2023, 2023, DOI:10.1109/GCITC60406.2023.10426072.
Sahu S.; Diwakar A.K.; Verma A., Investigation of Photovoltaic Properties of Organic Perovskite Solar Cell (OPSCS) Using Pbi ₂ /CH ₃ NH ₃ I/Tio ₂ :FTO, <i>AIP Conference Proceedings</i> , V-2587, I-1, 2023, DOI:10.1063/5.0150549.
Thakkar K.; Sharma R.; Brahme N.; Bisen D.P.; Verma A.; Richhariya T., Luminescence studies of Sm ³⁺ doped CdB ₄ O ₇ phosphors, <i>Journal of Materials Science: Materials in Electronics</i> , V-34, I-14, 2023, DOI:10.1007/s10854-023-10520-9.
Dewangan O., Brain-inspired AI to a symbiosis of human intelligence and artificial intelligence, <i>Exploring Future Opportunities of Brain-Inspired Artificial Intelligence</i> , PP:100-115, 2023, DOI:10.4018/978-1-6684-6980-4.ch007.
Kadam B.S.; Dewangan L.; Parida P.K.; Chaterjee T.; Nahak K.; Sadashiv E.S., Early Detection of Breast Cancer Subtypes with Convolutional Neural Networks, <i>International Conference on Artificial Intelligence for Innovations in Healthcare Industries, ICAIHI 2023</i> , 2023, DOI:10.1109/ICAIIHI57871.2023.10489487.
Bagchi S.; Mohanty D.; Girdhar R., Transformation of financial trading with blockchain technology in India, <i>Building Secure Business Models Through Blockchain Technology: Tactics, Methods, Limitations, and Performance</i> , PP:106-127, 2023, DOI:10.4018/978-1-6684-7808-0.ch007.
Thakur G.; Sutaoney P.; Joshi V.; Ghosh P., Response surface optimization of cellulase production by <i>Aspergillus stellatus</i> NFCCI 5299 in shake flask submerged fermentation using wheat bran, <i>3 Biotech</i> , V-14, I-1, 2024, DOI:10.1007/s13205-023-03860-0.
Dewangan P.D.; Mande P.; Gupta A.; Krishna P.J.; Meena V.P.; Padhy A.P.; Singh V.P., Performance evaluation of luus-jaakola algorithm for different initialization strategies through repetitive reduction of search space, <i>AIP Conference Proceedings</i> , V-2782, 2023, DOI:10.1063/5.0154206.
Classrooms, <i>Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications</i> , V-14, I-1, PP:118-125, 2023, DOI:10.58346/JOWUA.2023.II.010.
Singh K.U.; More A.; Verma R.; Jain D.K.; Somasekar J.; Pandey S.K., Prediction of Alzheimer's Disease Progression Using Longitudinal Brain MRI Data and GANs, <i>International Conference on Artificial Intelligence for Innovations in Healthcare Industries, ICAIHI 2023</i> , 2023, DOI:10.1109/ICAIIHI57871.2023.10489807.
189, 2023, DOI:10.1049/icp.2024.0922.
I-5s, PP:8-16, 2024.
Pandey A.K.; Tiwari S.P.; Biswas D.; Patel Y.; Jajda H.M.; Dave G.S., Evaluation of Phytochemicals, Antioxidant and Anti-inflammatory properties of leaves of <i>Ocimum basilicum</i> L., <i>Research Journal of Pharmacy and Technology</i> , V-16, I-4, PP:1981-1986, 2023, DOI:10.52711/0974-360X.2023.00325.
Gavade A.; Shitole M.V.; Pendse V.; Swarnkar V.K.; Somasekar J.; Manik R.K., Classification of Thyroid Cancer Subtypes With Imagenet Pretrained CNNs, <i>International Conference on Artificial Intelligence for Innovations in Healthcare Industries, ICAIHI 2023</i> , 2023, DOI:10.1109/ICAIIHI57871.2023.10488958.

Richhariya T.; Brahme N.; Bisen D.P.; Badapanda T.; Tiwari K.; Jain A., Investigation of photoluminescence, thermoluminescence, and energy transfer mechanism in Ce/Dy co-doped Sr ₂ Al ₂ SiO ₇ , Materials Science in Semiconductor Processing, V-159,2023, DOI:10.1016/j.mssp.2023.107396.
Goswami P.; Rao G.V.V.J., An angry and upset customer queue system cost-benefit analysis, AIP Conference Proceedings, V-2768,2023, DOI:10.1063/5.0149164.
SOBRE LEIS E POLÍTICAS DE PROTEÇÃO AMBIENTAL PARA O DESENVOLVIMENTO VERDE SUSTENTÁVEL], Journal of Law and Sustainable Development, V-11, I-6, 2023, DOI:10.55908/sdgs.v11i6.1189.
Nishat A.; Abdul Bari M.; Singh G., Mobile Ad Hoc Network Reactive Routing Protocol to Mitigate Misbehavior Node, International Journal of Intelligent Systems and Applications in Engineering, V-12, I-4s, PP:485-504, 2024.
Verma S.; Kumar A.; Baghel R.; Verma M.L., Sc-doped SnS ₂ monolayer-based promising biosensor FET for lung cancer early diagnosis: an ab-initio study, Journal of Nanoparticle Research, V-25, I-7, 2023, DOI:10.1007/s11051-023-05783-6.
Dhimar C.; Sahu K.; Khan M.N., A Systematic Review of Advanced Approaches in Wound Healing: Simvastatin Polymeric Nanoparticles and Postbiotics Innovation, Journal of Angiotherapy, V-8, I-1, 2024, DOI:10.25163/angiotherapy.819483.
Lenka S.; Badapanda T.; Ghosh S.P.; Richhariya T.; Sarangi S.; Tripathy S.N., Understanding of structural evolution, dielectric performance, and photoluminescence behavior of Sm-modified Na _{0.5} Bi _{0.5} TiO ₃ , Materials Today Communications, V-36,2023, DOI:10.1016/j.mtcomm.2023.106738.
Biradar V., Message, 2023 World Conference on Communication and Computing, WCONF 2023, 2023, DOI:10.1109/WCONF58270.2023.10235155.
Sahu R.K.; Baghel R.; Mahobiya R.P.; Sahu C.K.; Sharma N.; Manju, Improved Speed Range Brushless DC Motors: A Low-Cost Sensorless Control, 2023 1st International Conference on Advances in Electrical, Electronics and Computational Intelligence, ICAEECI 2023, 2023, DOI:10.1109/ICAEECI58247.2023.10370875.
Pradhan S.; Sonkar C.K., Theranostics in Nuclear Medicine: Therapy to Impact Patient Management and Secure the Future in the era of precision oncology, Onkologia i Radioterapia, V-17, I-12, PP:756-763, 2023.
Radioterapia, V-17, I-10, 2023.
Mire S.K.; Sahu D.K., Evaluation of Cardiac Reserve Using Echocardiography for The Detection of Mild Cardiac Dysfunction in Mice – A Review, Journal of Angiotherapy, V-7, I-2, 2023, DOI:10.25163/angiotherapy.729396.
Dwivedi A.K., Nonlinear Time Series Analysis for Anomaly Detection in Cybersecurity using Cloud IoT, Advances in Nonlinear Variational Inequalities, V-26, I-3, PP:1-15, 2023, DOI:10.52783/anvi.v26.i3.289.
DOI:10.52783/cana.v30.i2.272.
Machine Learning, Proceedings - International Conference on Technological Advancements in Computational Sciences, ICTACS 2023, PP:558-565, 2023, DOI:10.1109/ICTACS59847.2023.10390389.
2023, DOI:10.25163/angiotherapy.729414.
Khan M.N.; Chandravanshi N., The Effect of Naturally Occurring Dietary Chemicals and Food-Borne Mycotoxins on DNA Methylation and Cancer – A Review, Journal of Angiotherapy, V-7, I-2, 2023, DOI:10.25163/angiotherapy.729411.
Singh C.; Mire S.K., Biocompatible and anti-cancer drug delivery system using gold nanoparticles stabilized with hydrophilic polymer-coated hesperidin, Onkologia i Radioterapia, V-17, I-12, PP:926-934, 2023.

Dewangan K.; Shukla S., Investigation and Optimization of Wire EDM Process Parameters for Inconel 925 Superalloy Using the Taguchi Gray Relation, Lecture Notes in Mechanical Engineering, PP:149-162, 2023, DOI:10.1007/978-981-99-2349-6_13.
Kumar R., Message, 2023 World Conference on Communication and Computing, WCONF 2023, 2023, DOI:10.1109/WCONF58270.2023.10235155.
DOI:10.52783/cana.v30.280.
PP:792-800, 2023.
Mishra N., Efficient Solvers for Nonlinear Partial Differential Equations in Computational Fluid Dynamics, Advances in Nonlinear Variational Inequalities, V-26, I-2, PP:76-93, 2023, DOI:10.52783/anvi.v26.i2.285.
Sahu Y.; Bhojar N.; Sahu K., Integrating oncology, radiology, and nuclear medicine into theranostics, Onkologia i Radioterapia, V-17, I-10, PP:529-537, 2023.
DOI:10.52783/anvi.v26.i2.286.
Dewangan H.; Kumar N., Analyzing the Influence of Initial Diagnosis on Interpersonal Problem Trajectories in Residential Treatment for Eating Disorders – A Review, Journal of Angiotherapy, V-7, I-2, 2023, DOI:10.25163/angiotherapy.729412.
Rai S.; Keservani R.K.; Kumar P.; Nikam V.K.; Kachave R.N.; Kumar Y.; Kesharwani R.K., Importance of functional foods in the management of autism, Nutraceutical Fruits and Foods for Neurodegenerative Disorders, PP:151-171, 2023, DOI:10.1016/B978-0-443-18951-7.00008-6.
12, PP:756-763, 2023.
Aphale A.; Ras Pandey D.; Pratapsing Paradeshi K., Automatic Microaneurysms Detection using Deep Learning from Fundus Images, 2023 4th International Conference for Emerging Technology, INCET 2023, 2023, DOI:10.1109/INCET57972.2023.10170516.
Jan S.A.; Barclay F.P., War or Peace Discourse? Analysis of News Headlines on Pulwama Attack, Peace and Conflict Studies, V-30, I-1, 2023.
Zingade D.S.; Deshmukh R.K.; Kadam D.B., Multi-objective Hybrid Optimization-based Feature Selection for Sentiment Analysis, 2023 4th International Conference for Emerging Technology, INCET 2023, 2023, DOI:10.1109/INCET57972.2023.10170147.
2023, DOI:10.52783/cana.v30.i3.276.
Kumar P.; Rai S.; Joshi A., Role of functional foods and nutraceuticals for depression, post-traumatic stress disorder, and suicidal behaviors, Nutraceutical Fruits and Foods for Neurodegenerative Disorders, PP:101-122, 2023, DOI:10.1016/B978-0-443-18951-7.00006-2.
Pillai A.G.; Birader V., Dr., Grid Connected Photovoltaic Systems Design and Simulation based on MPPT Strategy, 2023 World Conference on Communication and Computing, WCONF 2023, 2023, DOI:10.1109/WCONF58270.2023.10234997.
Minz A.D.; Jawahar C.P., Thermodynamic analysis of triple-effect absorption cascade cycle, Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering, 2023, DOI:10.1177/09544089231221762.
Gandhi S., Message, 2023 World Conference on Communication and Computing, WCONF 2023, 2023, DOI:10.1109/WCONF58270.2023.10235155.
39, 2023, DOI:10.52783/cana.v30.i2.271.
Sharma P.; Sahu L., Analyzing The Risks, Benefits, and Therapeutic Potential of Cannabis And Cannabinoids in Tumor Therapy – A Review, Journal of Angiotherapy, V-7, I-2, 2023, DOI:10.25163/angiotherapy.729401.
Khanna S.; Prasad R.; Jawahar C.P.; Said Z., Review on second-generation synthetic fuel: feedstocks, potential production, deployable technologies, and challenges, Energy Sources, Part A: Recovery, Utilization and Environmental Effects, V-45, I-4, PP:12215-12230, 2023, DOI:10.1080/15567036.2023.2271433.

DOI:10.25163/angiotherapy.729406.
2023, DOI:10.25163/angiotherapy.729395.
DOI:10.25163/angiotherapy.729409.
10, 2023.
15, 2023, DOI:10.52783/cana.v30.i3.275.
17, I-10, PP:494-501, 2023.
Namdeo S.; Agrawal R.K.; Pradhan S., Exploring the Diversity of Pathogens from Immunological, Microbiological, and Health Standpoints in Public, Environmental, and Occupational Settings, <i>Onkologia i Radioterapia</i> , V-17, I-10, 2023.
Jaiswal H.; Agarwal A.; Jaiswal V., Expanding the scope of oncological understanding via multimodal imaging, <i>Onkologia i Radioterapia</i> , V-17, I-10, 2023.
Thombre S.S.; Malik L.; Kumar S., SynthXNet: Adversarial Learning for Data Augmentation in CoVID Severity Classification from X-Rays, 2023 1st International Conference on Advances in Electrical, Electronics and Computational Intelligence, ICAEECI 2023, 2023, DOI:10.1109/ICAEECI58247.2023.10370831.
Karmore J.; Charpe P.S., Study of Ground Water Sample Analysing in Sasti Coal Mine Area Around Villages Dhopatala, Rampur and Rajura Town, District Chandrapur, State Maharashtra, India, IOP Conference Series: Earth and Environmental Science, V-1193, I-1, 2023, DOI:10.1088/1755-1315/1193/1/012009.
Abdulpur V.N.; Biradar V.; Sardeshmukh M.M., Reducing Cross-Layer Energy Holes in Wireless Sensor Networks Using Multiuser Multi Service Scheduling Protocol, 2023 3rd Asian Conference on Innovation in Technology, ASIANCON 2023, 2023, DOI:10.1109/ASIANCON58793.2023.10270191.
DOI:10.25163/angiotherapy.729404.
Udayakumar R.; Balakrishnan D.; Shalini M.; Saravanan T.; Saritha G., Cluster-Based Data Mining for Graphical Information Retrieval, Proceedings - International Conference on Technological Advancements in Computational Sciences, ICTACS 2023, PP:206-211, 2023, DOI:10.1109/ICTACS59847.2023.10390435.
Valuation and Information Security, Proceedings - International Conference on Technological Advancements in Computational Sciences, ICTACS 2023, PP:192-196, 2023, DOI:10.1109/ICTACS59847.2023.10390018.
DOI:10.52783/anvi.v26.i3.290.
Hajare M.; Biradar V.; Shaikh J.A., Dr., Energy Efficient Underwater Sensor Networks Routing Protocol utilizing Advanced Particle Swarm Optimization, 2023 4th International Conference for Emerging Technology, INCET 2023, 2023, DOI:10.1109/INCET57972.2023.10170464.
<i>Radioterapia</i> , V-17, I-12, PP:784-792, 2023.
Ojha S.; Sharma S.; Mishra S., Hydrogels as Potential Controlled Drug Delivery System: Drug Release Mechanism and Applications, <i>Nanoscience and Nanotechnology - Asia</i> , V-13, I-3, 2023, DOI:10.2174/2210681213666230417083119.
BERT and ResNet110, 2023 International Conference on Evolutionary Algorithms and Soft Computing Techniques, EASCT 2023, 2023, DOI:10.1109/EASCT59475.2023.10393050.
Singh A.; Mishra S.; Sharma S.; Ojha S.; Yagnik S.; Pandey S., Ligand-mediated Targeted Drug Delivery Approaches against Hepatocellular Carcinoma, <i>Current Cancer Drug Targets</i> , V-23, I-11, PP:879-888, 2023, DOI:10.2174/1568009623666230503094346.
V-17, I-12, PP:809-816, 2023.
John B., Message, 2023 World Conference on Communication and Computing, WCONF 2023, 2023, DOI:10.1109/WCONF58270.2023.10235155.

Buradkar V.S.; Ambhaikar A., Applications in Medical Technology for Optimized Convolutional Neural Network Using Differential Evolutionary Algorithm, Lecture Notes in Electrical Engineering, V-1046 LNEE, PP:323-332, 2023, DOI:10.1007/978-981-99-2710-4_26.
Hajare H.R.; Ambhaikar A., SVM Based Detection of Real and Spoofed Faces Based on Handcrafted Features, 2023 1st DMIHER International Conference on Artificial Intelligence in Education and Industry 4.0, IDICAIEI 2023, 2023, DOI:10.1109/IDICAIEI58380.2023.10406709. 511, 2023.
ZYGMUND W(Z(ω)r)-CLASS USING EULER-HAUSDORFF SUMMABILITY MEANS, Nonlinear Functional Analysis and Applications, V-28, I-4, PP:1035-1049, 2023, DOI:10.22771/nfaa.2023.28.04.12.
Sinha J.; Jaiswal V.K.; Sahu L., Expertise In molecular imaging: groundbreaking methods in nuclear medicine for cancer, Onkologia i Radioterapia, V-17, I-10, 2023. PP:764-770, 2023.
Proceedings - 2023 15th IEEE International Conference on Computational Intelligence and Communication Networks, CICON 2023, PP:548-552, 2023, DOI:10.1109/CICON59264.2023.10402198.
2023, DOI:10.52783/cana.v30.i4.279. 6596/2576/1/012016.
Kashyap L.L.; Jaiswal H., Epidermal Growth Factor Receptor And Double-Imprinted Nanoparticles for Targeted Cancer Drug Delivery – A Review, Journal of Angiotherapy, V-7, I-2, 2023, DOI:10.25163/angiotherapy.729408.
Biradar V.; Mohanty S.C.; Jana A.K.; Goswami B.K.; Marturkar R., Assistive Technology: An Alternative for Locomotion Disability and Resultant Social Participation, 2023 World Conference on Communication and Computing, WCONF 2023, 2023, DOI:10.1109/WCONF58270.2023.10235009.
Swarnkar S.K.; Dewangan L.; Dewangan O.; Prajapati T.M.; Rabbi F., AI-enabled Crop Health Monitoring and Nutrient Management in Smart Agriculture, Proceedings of International Conference on Contemporary Computing and Informatics, IC3I 2023, PP:2679-2683, 2023, DOI:10.1109/IC3I59117.2023.10398035. DOI:10.25163/angiotherapy.729403.
Shridhar R., Message, 2023 World Conference on Communication and Computing, WCONF 2023, 2023, DOI:10.1109/WCONF58270.2023.10235155.
Deshmukh V.J.; Ambhaikar A., Exposing a False Source of News on Social Media by using Machine Learning, 2023 14th International Conference on Computing Communication and Networking Technologies, ICCCNT 2023, 2023, DOI:10.1109/ICCCNT56998.2023.10307407.
Kokate J.K.; Kumar S.; Kulkarni A.G., Deep Learning Based Leaf Disease Classification, Journal of Applied Research and Technology, V-21, PP:764-771, 2023, DOI:10.22201/icat.24486736e.2023.21.5.2026.
Karmore J.; Charpe P.S., Assesment of Drinking and Irrigation Groundwater Quality Analysing in Sasti Coal Mines and Sasti Village Rajura Tahsil Chandrapur District State Maharashtra India, IOP Conference Series: Earth and Environmental Science, V-1193, I-1, 2023, DOI:10.1088/1755-1315/1193/1/012008. DOI:10.25163/angiotherapy.729410.
Chandrakar A.; Sonkar C.K., Drug Repositioning And Response Detection Based On Randomized Control Trials For Cancer Treatment – A Review, Journal of Angiotherapy, V-7, I-2, 2023, DOI:10.25163/angiotherapy.729394. Radioterapia, V-17, I-10, 2023.

International Conference on Trends in Electrical, Electronics and Computer Engineering, TEECCON 2023, PP:395-400, 2023, DOI:10.1109/TEECCON59234.2023.10335857.
blend at different preheating temperatures, Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering, 2023, DOI:10.1177/09544089231190754.
DOI:10.25163/angiotherapy.729413.
Rajak S.K.; Jain U.; Sonkar C.K., Towards individualized cancer treatments via integrating oncology, radiation oncology, nuclear medicine, and imaging techniques, Onkologia i Radioterapia, V-17, I-10, PP:1-10, 2023.
Ramanathan U.; Rajendran S.; Thiyagarajan D.; Rajendran E., A Hybrid Modified Artificial Bee Colony (ABC)-Based Artificial Neural Network Model for Power Management Controller and Hybrid Energy System for Energy Source Integration †, Engineering Proceedings, V-59, I-1, 2023, DOI:10.3390/engproc2023059035.
Vehicle Using Machine Learning Approach, Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023, PP:1313-1317, 2023, DOI:10.1109/ICOSEC58147.2023.10276076.
Agarwal A.; Pradhan S., Review on Health And Quality of Life of Elderly People: A Meta-Analysis from The Medical and Health Sciences, Journal of Angiotherapy, V-7, I-2, PP:1-10, 2023, DOI:10.25163/angiotherapy.729402.
Paikaray R.; Badapanda T.; Richhariya T.; Behera S.; Tripathy S.N., Analysis of Structural, Photoluminescence, and Colorimetric Performance of Gd-Incorporated BNT Ceramic, Journal of Fluorescence, 2023, DOI:10.1007/s10895-023-03544-1.
DOI:10.25163/angiotherapy.729397.
Jaiswal V.K.; Verma M.K., Discovering Novel and Old Drug Targets in Oral Cancer Stem Cells Using bio-inspired methods – A Review, Journal of Angiotherapy, V-7, I-2, 2023, DOI:10.25163/angiotherapy.729398.
DOI:10.1088/1742-6596/2576/1/012014.
Abdulpur V.N.; Biradar V.; Sardeshmukh M.M., Nature-Inspired Driven Multiuser Multi Service Scheduling Protocol for Wireless Sensor Networks, 2023 3rd Asian Conference on Innovation in Technology, ASIANCON 2023, 2023, DOI:10.1109/ASIANCON58793.2023.10269928.
Mire S.K.; Kashyap L.L.; Verma M.K., A Comprehensive approach to cancer care through the merging of oncology, radiology, nuclear medicine, and imaging, Onkologia i Radioterapia, V-17, I-10, PP:520-528, 2023.
17, I-10, 2023.
Rajak S.K.; Jaiswal V.; Sahu K.; Verma M.K., Smart size-tunable drug delivery nanosystems and tumor microenvironment priming for deepened penetration, Onkologia i Radioterapia, V-17, I-12, PP:770-778, 2023.
Arora S., Message, 2023 World Conference on Communication and Computing, WCONF 2023, 2023, DOI:10.1109/WCONF58270.2023.10235155.
Ramanathan U.; Rajendran S., Weighted Particle Swarm Optimization Algorithms and Power Management Strategies for Grid Hybrid Energy Systems †, Engineering Proceedings, V-59, I-1, 2023, DOI:10.3390/engproc2023059123.
Dewangan B.; Bhojar N., Impedimetric Sensor Aided by Polydopamine Nanoparticles for Label-Free Detection of Breast Cancer Cells – A Review, Journal of Angiotherapy, V-7, I-2, 2023, DOI:10.25163/angiotherapy.729400.
10, 2023.

Udayakumar R.; Balakrishnan D.; Reddy Y.V.; Prabhakar P.B.E.; Thilaka A., Machine Learning Based Intrusion Detection System, Proceedings - International Conference on Technological Advancements in Computational Sciences, ICTACS 2023, PP:197-205, 2023, DOI:10.1109/ICTACS59847.2023.10389883. DOI:10.25163/angiotherapy.729407.
Dewangan B.; Dewangan H.; Patel R., Quantitative imaging methods for individualized cancer treatment, Onkologia i Radioterapia, V-17, I-10, PP:539-547, 2023. 2023. Radioterapia, V-17, I-12, PP:935-942, 2023. 2023, DOI:10.25163/angiotherapy.729405.
Using Machine Learning, Proceedings of International Conference on Contemporary Computing and Informatics, IC3I 2023, PP:2684-2688, 2023, DOI:10.1109/IC3I59117.2023.10397985.
Hajare M.; Biradar V.; Shaikh J.A., Robust Opportunistic Routing Solutions for under water Sensor Networks, 2023 4th International Conference for Emerging Technology, INCET 2023, 2023, DOI:10.1109/INCET57972.2023.10169982.
Vanitha S.; Padmalosan P.; Sampath Kumar V.; Parihar R.S.; Anish M.; Dhapekar N.K.; Mishra S.K., Investigation of the use of non-biodegradable waste materials in concrete via experimental research, Materials Today: Proceedings, 2023, DOI:10.1016/j.matpr.2023.02.052.
Shinde P.V.; Deshmukh R.; Patil P.S., Design of Deep Learning Approach for Expression of Genes by Tumour RNA-Sequencing Data, 2022 IEEE 7th International conference for Convergence in Technology, I2CT 2022, 2022, DOI:10.1109/I2CT54291.2022.9825178.
Rangari S.; Kumar S.; Kadam S., HM-NCDC: Hybrid Model for Novel Concept Drift Classification via Streaming Data, 2022 2nd Asian Conference on Innovation in Technology, ASIANCON 2022, 2022, DOI:10.1109/ASIANCON55314.2022.9909213.
Yadav D.; Puranik N.; Meshram A.; Chavda V.; Lee P.C.-W.; Jin J.-O., How Advanced are Cancer Immuno-Nanotherapeutics? A Comprehensive Review of the Literature, International Journal of Nanomedicine, V-18, PP:35-48, 2023, DOI:10.2147/IJN.S388349.
Tripathy P.K.; Kumar S., Financial Time Series Data Forecasting for Event Handling, 13th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2022, V-8, PP:170-174, 2022.
Shekhar N.V.R.; Biswas S.; Sahu A.K., Spectrophotometric determination of zinc in food waste water samples in the presence of surfactants using dithizone method, International Journal of Social Ecology and Sustainable Development, V-13, I-3, 2022, DOI:10.4018/IJSESD.290006.
Bhende V.S.; Sinha A.K.; Junnarkar A.A., Hybrid-Trust Model for Securing the Vehicular Ad Hoc Communications, 2022 2nd International Conference on Intelligent Technologies, CONIT 2022, 2022, DOI:10.1109/CONIT55038.2022.9848121.
Gardi M.; Gupta G.; Kadam S., Network Lifetime Energy Efficient Localization Technique for Isolated Wireless Sensor Networks, International Conference on Edge Computing and Applications, ICECAA 2022 - Proceedings, PP:456-463, 2022, DOI:10.1109/ICECAA55415.2022.9936514.
Baghel R.; Sahu R.K., Gas Sensor device based on SnSe2 Monolayer: Ab-initio Modelling, 2023 2nd International Conference on Electrical, Electronics, Information and Communication Technologies, ICEEICT 2023, 2023, DOI:10.1109/ICEEICT56924.2023.10157857.
Kurre M.; Deshmukh S.; Tandekar R.; Mishra P.; Banerjee A., A Low-Cost Control Architecture for Buck Converter Fed VSI Based BLDC Motor Drive, International Journal of Engineering Research in Africa, V-62, PP:161-171, 2022, DOI:10.4028/p-34izda.

Joshi A.; Akhtar N.; Sharma N.R.; Kaushik V.; Borkotoky S., MERS virus spike protein HTL-epitopes selection and multi-epitope vaccine design using computational biology, Journal of Biomolecular Structure and Dynamics, V-41, I-22, PP:12464-12479, 2023, DOI:10.1080/07391102.2023.2191137.
Gore D.V.; Sinha A.K.; Deshpande V., Robust Brain Diseases Classification Using CNN and Soft Computing Techniques, Cognitive Science and Technology, PP:249-261, 2022, DOI:10.1007/978-981-19-2350-0_25.
393, 2022, DOI:10.1149/10701.0377ecst.
Pardhi C.; Prasad R.; Jawahar C.P.; Chhalotre S.; Said Z., Review on performance and emission of spark ignition engine using exhaust gas recirculation, Energy Sources, Part A: Recovery, Utilization and Environmental Effects, V-45, I-2, PP:3692-3707, 2023, DOI:10.1080/15567036.2023.2196947.
Padmalosan P.; Vanitha S.; Sampath Kumar V.; Anish M.; Tiwari R.; Kishor Dhapekar N.; Singh Yadav A., An investigation on the use of waste materials from industrial processes in clay brick production, Materials Today: Proceedings, 2023, DOI:10.1016/j.matpr.2023.01.238.
Padmanabhan S.; Selvamuthukumar M.; Gopi Krishna B.; Kumar M.; Sudheer K.; Baskar S.; Mishra R.; Anupam Rao Y., Enhancement of engine performance by nano-coated pistons fuelled with nano-additive biodiesel blends, Materials Today: Proceedings, 2023, DOI:10.1016/j.matpr.2023.02.231.
Tiwari V.M.; Kumar S., A Review on Non-Communicable Disease Risk Factors and Their Trends, International Conference on Emerging Trends in Engineering and Technology, ICETET, V-2022-April,2022, DOI:10.1109/ICETET-SIP-2254415.2022.9791742.
Kumar P.; Verma S.K., Entrepreneurial opportunities in bioenergy, Biomass and Bioenergy Solutions for Climate Change Mitigation and Sustainability, PP:32-43, 2022, DOI:10.4018/978-1-6684-5269-1.ch003.
95,2022, DOI:10.1016/j.pedobi.2022.150845.
Sutar M.B.; Ambhaikar A., A Comparative Study on Deep Facial Expression Recognition, Proceedings of the 7th International Conference on Intelligent Computing and Control Systems, ICICCS 2023, PP:903-911, 2023, DOI:10.1109/ICICCS56967.2023.10142703.
Sushil G.S.; Deshmuk R.K.; Junnarkar A.A., Security Challenges and Cyber Forensics For IoT Driven BYOD Systems, 2022 IEEE 7th International conference for Convergence in Technology, I2CT 2022, 2022, DOI:10.1109/I2CT54291.2022.9824368.
during COVID-19 Pandemic, 2023 6th International Conference on Information Systems and Computer Networks, ISCON 2023, 2023, DOI:10.1109/ISCON57294.2023.10112040.
Bhargava R.; Singh Y.P.; Narawade N.S., Deep Learning Dependent DDOS Attack Sensing in Environment of Cloud Computing, 2022 IEEE 7th International conference for Convergence in Technology, I2CT 2022, 2022, DOI:10.1109/I2CT54291.2022.9825199.
Bagwan S.M.R.; Gupta G.; Thigale S.B., Robust Multi-Bio-Metric Authentication Framework in Face and Iris recognition, 2023 2nd International Conference for Innovation in Technology, INOCON 2023, 2023, DOI:10.1109/INOCON57975.2023.10100996.
Raich D.; Singh Y.; Ambhaikar A., Implementation of Generic Medical Device Software Integration with Multiple Protocol Support, Lecture Notes in Networks and Systems, V-401,PP:189-197, 2023, DOI:10.1007/978-981-19-0098-3_20.
Bagwan S.M.R.; Kumar S.; Thigale S.B., Face, Iris, and Fingerprint based Robust Biometric Authentication System, 2023 2nd International Conference for Innovation in Technology, INOCON 2023, 2023, DOI:10.1109/INOCON57975.2023.10101122.
DOI:10.1063/5.0074241.

Bhende V.S.; Sinha A.K.; Junnarkar A.A., SVC-HT: Secure Vehicular Ad hoc Communications using Hybrid Trust, 2022 2nd International Conference on Intelligent Technologies, CONIT 2022, 2022, DOI:10.1109/CONIT55038.2022.9847836.
Gopinath A.R.; Singh Y.P.; Narawade N.S., Design of Fog Based Remote Health Monitoring System, 2022 IEEE 7th International conference for Convergence in Technology, I2CT 2022, 2022, DOI:10.1109/I2CT54291.2022.9825462.
Suryavanshi V.S.; Maharana T.; Jagtap P.K., Microencapsulation of Cassia fistula Flower Extract with Chitosan and its Antibacterial Studies, Current Drug Delivery, V-19, I-9, PP:980-990, 2022, DOI:10.2174/1567201818666211006102721.
Vennila N.L.; Kumar S.; Kumar J.R.R., Game Theory based Method for Spectrum Management in Cognitive Radio-WSN Applications, 2022 2nd Asian Conference on Innovation in Technology, ASIANCON 2022, 2022, DOI:10.1109/ASIANCON55314.2022.9909191.
Krishna S.; Ali M.M.; Thakur S.S.; Vigneswara Rao K.T., Green Supply Chain Performance Analysis Under Industry 4.0 Using Fuzzy Intellectual Approach, International Journal of Social Ecology and Sustainable Development, V-13, I-1, 2022, DOI:10.4018/IJSESD.289639.
Deshmukh S.M.; Biradar V.; Gawande S.P., Design and Analysis of Hybrid Microgrid System for Vehicle Electrical Charging Stations, 2023 4th International Conference for Emerging Technology, INCET 2023, 2023, DOI:10.1109/INCET57972.2023.10170085.
Bhopale S.D.; Sahu A.; Pandyajji K.K., Web Services Recommendation system using Machine Learning Algorithms, 2023 4th International Conference for Emerging Technology, INCET 2023, 2023, DOI:10.1109/INCET57972.2023.10170205.
Kohad H.W.; Kumar S.; Ambhaikar A., Design of a Novel Side Chaining Model for Improving the Performance of Security Aware E-Voting Applications, Lecture Notes in Networks and Systems, V-588, PP:13-28, 2023, DOI:10.1007/978-981-19-7982-8_2.
Sudhakara Reddy M.; Mishra N.; Patil V.N., Machine Learning based Improved Automatic Diagnosis of Soft Tissue Tumors (STS), 2022 International Conference on Futuristic Technologies, INCOFT 2022, 2022, DOI:10.1109/INCOFT55651.2022.10094519.
Yadav R.; Dubey A.; Tiwari S.P.; Shrivastava P.; Mandal S., Nanotechnology and its Applications: A Scientific Boon for Future, International Journal of Drug Delivery Technology, V-12, I-1, PP:454-461, 2022, DOI:10.25258/ijddt.12.1.80.
Baviskar P.V.; Singh G.; Patil V.N., Design of Machine Learning-Based Malware Detection Techniques in Smartphone Environment, 2023 International Conference for Advancement in Technology, ICONAT 2023, 2023, DOI:10.1109/ICONAT57137.2023.10080819.
Kapse M.N.; Kumar S., Eye-referenced dynamic bounding box for face recognition using light convolutional neural network, Intelligent Decision Technologies, V-16, I-2, PP:369-377, 2022, DOI:10.3233/IDT-210127.
Pulujkar M.; Kumar S.; Deshpande V.; Waghole D., Evaluation of various MAC Protocols for Node Density in Wireless Sensor Networks based on QoS, International Journal on Recent and Innovation Trends in Computing and Communication, V-10, I-1, PP:213-216, 2022, DOI:10.17762/ijritcc.v10i1s.5825.
Magdum V.B.; Kumar S.; Tarambale M., OPF-AGA: Optimal Power Flow using Advance Genetic Algorithm, 2022 2nd International Conference on Intelligent Technologies, CONIT 2022, 2022, DOI:10.1109/CONIT55038.2022.9848312.
Tonge V.G.; Ambhaikar A., Analysis of Customized Optimizers of Convolutional Neural Networks for Lung Cancer Detection, Proceedings of the 2nd International Conference on Applied Artificial Intelligence and Computing, ICAAIC 2023, PP:12-15, 2023, DOI:10.1109/ICAAIC56838.2023.10141156.
Gopinath A.R.; Singh Y.P.; Narawade N.S., Design Of Fog Computing System For Health Care Applications Based On IoT, 2022 3rd International Conference for Emerging Technology, INCET 2022, 2022, DOI:10.1109/INCET54531.2022.9825347.

Dewangan A.K.; Kumar S.; Chandra T.B., Leaf-Rust and Nitrogen Deficient Wheat Plant Disease Classification using Combined Features and Optimized Ensemble Learning, Research Journal of Pharmacy and Technology, V-15, I-6, PP:2531-2538, 2022, DOI:10.52711/0974-360X.2022.00423.
Hajare H.R.; Ambhaikar A., Face Anti-Spoofing Techniques and Challenges: A short survey, International Conference on Emerging Trends in Engineering and Technology, ICETET, V-2023-April,2023, DOI:10.1109/ICETET-SIP58143.2023.10151464.
Lanjewar A.; Kumar S.; Malik L., ATQMB: Design of an augmented trust enabled QoS aware MAC model with intelligent blockchain sharding, International Conference on Emerging Trends in Engineering and Technology, ICETET, V-2022-April,2022, DOI:10.1109/ICETET-SIP-2254415.2022.9791799.
Singh S.K.; Setia A.; Singh S.; Baghel Y.S.; Joshi D.; Bhattacharya S., Pickering Emulsions: A Potential Strategy to Limiting Cancer Development, Current Nanomedicine, V-12, I-2, PP:93-107, 2022, DOI:10.2174/2468187312666220526102023.
Zingade D.S.; Deshmukh R.K.; Kadam D.B., Sentiment Analysis using Multi-objective Optimization-based Feature Selection Approach, 2023 4th International Conference for Emerging Technology, INCET 2023, 2023, DOI:10.1109/INCET57972.2023.10169912.
Kishor Tirumanur Shanmugavelu A.; Muraliraja R.; Shanmugam R.; Pal Singh Pawar M.; Vishwakarma R.; Sarkar P., Design of Subsea storage tanks for Arctic conditions - heat treatment of materials, Materials Today: Proceedings, 2023, DOI:10.1016/j.matpr.2023.04.367.
2023, DOI:10.1016/j.matpr.2021.07.263.
International Women in Engineering (WIE) Conference on Electrical and Computer Engineering, WIECON-ECE 2022, PP:290-293, 2022, DOI:10.1109/WIECON-ECE57977.2022.10151401.
Laxmi K.R.; Srivastava S.; Madhuravani K.; Pallavi S.; Dewangan O., Modified cross-sell model for telecom service providers using data mining techniques, Data Mining and Machine Learning Applications, PP:195-207, 2022, DOI:10.1002/9781119792529.ch8.
Baviskar P.V.; Singh G.; Patil V.N., Design of Machine Learning-Based Malware Detection Methodologies in the Internet of Things Environment, 2023 International Conference for Advancement in Technology, ICONAT 2023, 2023, DOI:10.1109/ICONAT57137.2023.10080517.
Singh P.; Negi S.S.; Bhargava A.; Kolla V.P.; Arora R.D., A Preliminary Genomic Analysis of the Omicron Variants of SARS-CoV-2 in Central India During the third wave of the COVID-19 Pandemic, Archives of Medical Research, V-53, I-6, PP:574-584, 2022, DOI:10.1016/j.arcmed.2022.08.006.
Sheikh A.; Ambhaikar A., Data communication challenges in smart cities, IEEE Potentials, V-41, I-3, PP:35-39, 2022, DOI:10.1109/MPOT.2020.2978414.
Adefris A., A Survey of Machine Learning in Friction Stir Welding, including Unresolved Issues and Future Research Directions, Material Design and Processing Communications, V-2022,2022, DOI:10.1155/2022/2568347.
Meshram P.M.; Gawande S.P.; Deshmukh S.; Chaudhury A., Some Investigations on Synchronous Generator Connected to Infinite Bus, 2022 International Conference on Emerging Trends in Engineering and Medical Sciences, ICETEMS 2022, PP:200-205, 2022, DOI:10.1109/ICETEMS56252.2022.10093622.
Nagaraju D.; Chiranjeevi C.; Rajasekhar Y.; Selvaraj S.K.; Chadha U.; Nagalakshmi R.; Paramasivam V., Semantic Approach for Evaluation of Energy Storage Technologies under Fuzzy Environment, Advances in Fuzzy Systems, V-2022,2022, DOI:10.1155/2022/1149503.
Paikaray R.; Badapanda T.; Mohapatra H.; Richhariya T.; Tripathy S.N.; Brahme N., Investigation of structural, photoluminescence, and thermoluminescence properties of Praseodymium doped CaWO ₄ phosphor, Materials Today Communications, V-31,2022, DOI:10.1016/j.mtcomm.2022.103802.
Joshi A.; Borkotoky S.; Mehra A.; Kaushik V.; Sahu R.; Farooq A., Medical applications of functional antimicrobial nanoparticles, Antiviral and Antimicrobial Coatings Based on Functionalized Nanomaterials: Design, Applications, and Devices, PP:515-541, 2023, DOI:10.1016/B978-0-323-91783-4.00015-2.

hormone receptors with estrogen receptor α improve ovarian functions in letrozole-induced rat polycystic ovary syndrome, Life Sciences, V-295,2022, DOI:10.1016/j.lfs.2021.120086.
Jouquet P.; Harit A.; Bottinelli N.; Eldridge D.J., Termite bioturbation: Fungal versus non-fungal building strategies lead to different soil sheeting stability, Soil Biology and Biochemistry, V-176,2023, DOI:10.1016/j.soilbio.2022.108868.
Bakliwal J.; Biradar D.V.; Narawade D.N., Non Inverting Buck Boost PFC Based AC and DC Ripple Free LED Driver using Luminaries Without Electrolytic Capacitor, 2023 International Conference for Advancement in Technology, ICONAT 2023, 2023, DOI:10.1109/ICONAT57137.2023.10080505.
Kulkarni S.B.; Singh Y.; Junnarkar A.A., Design of Physician Recommendation System for Patients, 2022 2nd International Conference on Intelligent Technologies, CONIT 2022, 2022, DOI:10.1109/CONIT55038.2022.9847943.
Priya K.; Karthika P.; Kaliappan J.; Selvaraj S.K.; Nagalakshmi R.; Molla B., Caption Generation Based on Emotions Using CSPDenseNet and BiLSTM with Self-Attention, Applied Computational Intelligence and Soft Computing, V-2022,2022, DOI:10.1155/2022/2756396.
Sutaoney P.; Pandey D.; Joshi V.; Vyas A.; Joshi N.; Shah K.; Chauhan D.N.; Chauhan N.S., Use of plant-defense hormones against pathogen diseases, Hormonal Cross-Talk, Plant Defense and Development: Plant Biology, Sustainability and Climate Change, PP:305-334, 2023, DOI:10.1016/B978-0-323-95375-7.00010-0.
Malkar R.M.; Kumar S.; Tarambale M., Design and Analysis of Load Management in Power Dispatch, 2022 2nd International Conference on Intelligent Technologies, CONIT 2022, 2022, DOI:10.1109/CONIT55038.2022.9848021.
Chitara D.; Kumar P., Insights from Molecular Dynamics Studies: The Effects of Molecular Crowding on the Human Argonaute Protein, Lecture Notes in Networks and Systems, V-676 LNNS,PP:561-576, 2023, DOI:10.1007/978-981-99-1699-3_39.
Aphale A.; Pandey D.R.; Paradeshi K.P., Robust Approach for Detecting Haemorrhage and Microaneurysms from Fundus Images, 2023 4th International Conference for Emerging Technology, INCET 2023, 2023, DOI:10.1109/INCET57972.2023.10170467.
Sudhakar Reddy M.; Mishra N.; Patil V.N., Novel Machine Learning based Cancerous Tumour Diagnostic Model Design, 2022 International Conference on Futuristic Technologies, INCOFT 2022, 2022, DOI:10.1109/INCOFT55651.2022.10094504.
parameters of cerium activated M ₂ Al ₂ SiO ₇ (M= Ca and Sr) phosphor for TLD application, Materials Chemistry and Physics, V-287,2022, DOI:10.1016/j.matchemphys.2022.126273.
Dhapekar N.K., Prediction of Micro-Structural Properties of Recycled Aggregate concrete using Artificial Intelligence, Proceedings of 3rd International Conference on Intelligent Engineering and Management, ICIEM 2022, PP:857-861, 2022, DOI:10.1109/ICIEM54221.2022.9853164.
Kumar A.; Sharma S.; Mishra S.; Ojha S.; Upadhyay P., ADME Prediction, Structure-activity Relationship of Boswellic Acid Scaffold for the Aspect of Anticancer & Anti-inflammatory Potency, Anti-Cancer Agents in Medicinal Chemistry, V-23, I-13, PP:1499-1505, 2023, DOI:10.2174/1871520623666230417080437.
Verma S.K.; Kumar P., Biofuel policies in India: An assessment of policy barriers, Biomass and Bioenergy Solutions for Climate Change Mitigation and Sustainability, PP:44-64, 2022, DOI:10.4018/978-1-6684-5269-1.ch004.
Balita S.K.; Rao C.V.; Sahu P.K.; Jena S.; Nayak J., Control and Power Coordination for Battery Storage based DC Micro-grid, Proceedings - 2022 IEEE 2nd International Symposium on Sustainable Energy, Signal Processing and Cyber Security, iSSSC 2022, 2022, DOI:10.1109/iSSSC56467.2022.10051619.
Geetha P.; Kumar S.; Kumar J.R.R.; Saju Raj T., Design of Secure Communication Methodologies for WSN Assisted IoT Applications, 2022 2nd Asian Conference on Innovation in Technology, ASIANCON 2022, 2022, DOI:10.1109/ASIANCON55314.2022.9908931.

2418,2022, DOI:10.1063/5.0082116.
Bakliwal J.; Biradar V.; Narawade N., LED Driving Topology for Efficiency Improvement of Solid state Luminaries Using Isolated Buck Converter, 2023 International Conference for Advancement in Technology, ICONAT 2023, 2023, DOI:10.1109/ICONAT57137.2023.10080855.
Yashmita-Ulman; Singh M., Avifaunal diversity in unprotected wetlands of Ayodhya District, Uttar Pradesh, India, Journal of Threatened Taxa, V-14, I-8, PP:21561-21578, 2022, DOI:10.11609/jott.7067.14.8.21561-21578.
Yashmita-Ulman; Singh M., Density, habitat associations and conservation status of Gekko gekko (Tokay gecko) in human-dominated landscapes around Nameri Tiger Reserve, Assam, India, Acta Ecologica Sinica, V-42, I-3, PP:188-197, 2022, DOI:10.1016/j.chnaes.2021.03.004.
Devi S.K.B.; Kumar S.; Kumar J.R.R., Machine Learning Methods for Secure Internet of Things Against Cyber Threats, 2022 IEEE 3rd Global Conference for Advancement in Technology, GCAT 2022, 2022, DOI:10.1109/GCAT55367.2022.9971859.
Banerjee P.; Ahirwar N.; Sinha M., Oral Microbial Identity: A Potential Tool for Forensic Science, Indian Journal of Forensic Medicine and Pathology, V-16, I-1, PP:55-62, 2023, DOI:10.21088/ijfmp.0974.3383.16123.6.
Bhargava R.; Pal Singh Y.; Narawade N.S., Implementation of Machine Learning Based DDOS Attack Detection System, 2022 3rd International Conference for Emerging Technology, INCET 2022, 2022, DOI:10.1109/INCET54531.2022.9824036.
Deshmukh S.M.; Biradar V.; Gawande S.P., Design and Development of Charging Station for Electric Vehicles, 2022 International Conference on Smart Generation Computing, Communication and Networking, SMART GENCON 2022, 2022, DOI:10.1109/SMARTGENCON56628.2022.10084136.
Bhopale S.D.; Sahu A.; Pandeyaji K.K., Automatic Web Services Recommendations using the Robust Deep Learning Approach, 2023 4th International Conference for Emerging Technology, INCET 2023, 2023, DOI:10.1109/INCET57972.2023.10170065.
Deshpande A.; Kumar S.; Junnarkar A., AEPRS-EF: Advanaced Eelectricity Plan Recommendation System utilizing Efficient Fuzzy Logic, 2022 2nd Asian Conference on Innovation in Technology, ASIANCON 2022, 2022, DOI:10.1109/ASIANCON55314.2022.9908936.
Sheikh A.N.Q.; Ambhaikar A.; Kumar S., Security for IoT: Challenges, attacks, and prevention, Research Anthology on Convergence of Blockchain, Internet of Things, and Security, PP:852-872, 2022, DOI:10.4018/978-1-6684-7132-6.ch047.
Kulkarni S.B.; Singh Y.; Junnarkar A.A., Automatic Physician Recommendation Framework using Robust Data Mining Techniques, 2022 2nd International Conference on Intelligent Technologies, CONIT 2022, 2022, DOI:10.1109/CONIT55038.2022.9847849.
Deshmukh V.J.; Ambhaikar A., Analysis and Prediction of Datasets for Deep Learning: A Systematic Review, Lecture Notes in Networks and Systems, V-660 LNNS,PP:589-595, 2023, DOI:10.1007/978-981-99-1203-2_50.
Chavan A.S.; Sahu A.; Junnarkar A.A., Context-aware Secure Spectrum Sensing for Cognitive Radio Networks, 2022 2nd International Conference on Intelligent Technologies, CONIT 2022, 2022, DOI:10.1109/CONIT55038.2022.9848020.
Kohad H.; Kumar S.; Ambhaikar A., Scalability of Blockchain based E-voting system using Multiobjective Genetic Algorithm with Sharding, 2022 IEEE Delhi Section Conference, DELCON 2022, 2022, DOI:10.1109/DELCON54057.2022.9753019.
Dumbere D.M.; Ambhaikar A., AELGA-FHE: An Augmented Ensemble Learning Based Genetic Algorithm Model for Efficient High Density Fully Homomorphic Encryption, 2022 2nd International Conference on Intelligent Technologies, CONIT 2022, 2022, DOI:10.1109/CONIT55038.2022.9847859.

Raich D.; Singh Y.; Ambhaikar A., Implementation of Laboratory Information Management to Medical Analyzer Data Integration, Lecture Notes in Networks and Systems, V-461,PP:411-419, 2022, DOI:10.1007/978-981-19-2130-8_33.
Chavan A.S.; Sahu A.; Junnarkar A.A., Trust-based Attack Detection under Cognitive Radio Networks, 2022 2nd International Conference on Intelligent Technologies, CONIT 2022, 2022, DOI:10.1109/CONIT55038.2022.9848274.
Malkar R.M.; Kumar S.; Tarambale M., Load Management of Economic Power Dispatch using Optimization Algorithm, 2022 2nd International Conference on Intelligent Technologies, CONIT 2022, 2022, DOI:10.1109/CONIT55038.2022.9847984.
Magdum V.B.; Kumar S.; Tarambale M., Power Flow Prediction using Optimization Techniques, 2022 2nd International Conference on Intelligent Technologies, CONIT 2022, 2022, DOI:10.1109/CONIT55038.2022.9847936.
Alam M.F.; Singla P.; Phursule R.N., Design of Detection System using Deep Learning Algorithm for Attack on Network, 2022 IEEE 7th International conference for Convergence in Technology, I2CT 2022, 2022, DOI:10.1109/I2CT54291.2022.9824150.
Sheikh A.; Kumar S.; Ambhaikar A., An Energy-Efficient Approach for the Security of IoT Networks using SCEER, Proceedings of 2022 1st International Conference on Informatics, ICI 2022, PP:191-196, 2022, DOI:10.1109/ICI53355.2022.9786919.
Sawwashere S.S.; Ambhaikar A.; Malik L., IL2ATL: Design of a high efficiency load balancing model using augmented deep incremental transfer learning, International Conference on Emerging Trends in Engineering and Technology, ICETET, V-2022-April,2022, DOI:10.1109/ICETET-SIP-2254415.2022.9791754. 2018, DOI:10.1109/I2CT.2018.8529759.
Deshmukh A.; Rabbani A.; Dhapekar N.K., Study of rigid pavements - Review, International Journal of Civil Engineering and Technology, V-8, I-6, PP:147-152, 2017.
Yashmita-Ulman; Singh M.; Kumar A.; Sharma M., Conservation of Plant Diversity in Agroforestry Systems in a Biodiversity Hotspot Region of Northeast India, Agricultural Research, V-10, I-4, PP:569-581, 2021, DOI:10.1007/s40003-020-00525-9.
Dubey S.; Singh J.; Nandanwar B.; Gupta S.; Jain P., Study on antimicrobial property of Agaricus bisporus (Button Mushroom), International Journal of Minor Fruits, Medicinal and Aromatic Plants, V-7, I-1, PP:57-61, 2021, DOI:10.53552/ijmfmap.2021.v07i01.007.
Proceedings - 2019 International Conference on Computing, Communication, and Intelligent Systems, ICCIS 2019, V-2019-January,PP:239-243, 2019, DOI:10.1109/ICCIS48478.2019.8974517.
Bari M.A.; Kalkal S.; Ahmad S., A comparative study and performance analysis of routing algorithms for MANET, Advances in Intelligent Systems and Computing, V-556,PP:333-345, 2017, DOI:10.1007/978-981-10-3874-7_31.
Ganguly B.; Ambhaikar A., Implementation of Consumer Tailored Dynamic Web Layout using Customer Activity Analysis, 2021 IEEE International Conference on Technology, Research, and Innovation for Betterment of Society, TRIBES 2021, 2021, DOI:10.1109/TRIBES52498.2021.9751453.
Gaddekar D.P.; Sable N.P.; Raut A.H., Exploring data security scheme into cloud using encryption algorithms, International Journal of Recent Technology and Engineering, V-8, I-2, PP:2271-2273, 2019, DOI:10.3940/ijrte.B2504.078219.
Rathi V.V.; Kumar S., Design and Implementation of Indian Coin Identification System using ANN Approach, Proceedings of IEEE International Conference on Advent Trends in Multidisciplinary Research and Innovation, ICATMRI 2020, 2020, DOI:10.1109/ICATMRI51801.2020.9398495.
Kapse M.N.; Kumar S., Low resolution face recognition system performance for basic feature space methods with various illumination normalization techniques, International Journal of Innovative Technology and Exploring Engineering, V-9, I-1, PP:4261-4264, 2019, DOI:10.35940/ijitee.A4754.119119.

Oncology, V-12, I-3, PP:247-248, 2018.
Yashmita-Ulman; Singh M.; Kumar A.; Sharma M., Conservation of Wildlife Diversity in Agroforestry Systems in Eastern Himalayan Biodiversity Hotspot, Proceedings of the Zoological Society, V-74, I-2, PP:171-188, 2021, DOI:10.1007/s12595-021-00361-x. DOI:10.5958/0976-5506.2018.01616.9.
Dewangan O.; Pinjarkar L.; Bonde P.; Bagga J., Advancement in augmented and virtual reality, Cognitive Behavior and Human Computer Interaction Based on Machine Learning Algorithms, PP:211-240, 2021, DOI:10.1002/9781119792109.ch10.
Sheikh A.; Kumar S.; Ambhaikar A., Analysis of QoS parameters for IoT networks, 12th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2021, V-2021-August,PP:574-581, 2021. DOI:10.1002/9781119740780.ch4.
Shashank K.; Ay S.; Fulzele A.; Ram R.C.; Hu H.; Gupta S., Precise placement of precordial electrodes with +/-0.5 cm accuracy for recording ECG in self-operable diagnostic devices, Advances in Intelligent Systems and Computing, V-590,PP:529-539, 2018, DOI:10.1007/978-3-319-60483-1_55. I-4, PP:333-334, 2018.
Kohad H.; Kumar S.; Ambhaikar A., Consensus Algorithms in Blockchain Technology, Proceedings of IEEE International Conference on Signal Processing, Computing and Control, V-2021-October,PP:159-164, 2021, DOI:10.1109/ISPC53510.2021.9609412. PP:245-246, 2018.
Jagtap P.K.; Meher R.K.; Biswal M.M., Facile eco-compactable design for the synthesis and characterization of silver nanoparticles, Nanoscience and Nanotechnology - Asia, V-11, I-4, 2021, DOI:10.2174/2210681210999201020141224.
Patel T.; Gaikwad R.; Jain K.; Ganesh R.; Bobde Y.; Ghosh B.; Das K.; Gayen S., First Report on 3-(3-oxoaryl) Indole Derivatives as Anticancer Agents: Microwave Assisted Synthesis, In Vitro Screening and Molecular Docking Studies, ChemistrySelect, V-4, I-15, PP:4478-4482, 2019, DOI:10.1002/slct.201900088.
Ganguly B.; Ambhaikar A., Online E-Commerce Customer Point of View and Sectional Interest Analysis for Custom User Experiences, Lecture Notes in Networks and Systems, V-318,PP:393-403, 2022, DOI:10.1007/978-981-16-5689-7_35.
Verma A.; Diwakar A.K.; Patel R.P.; Goswami P., Characterization CH ₃ NH ₃ PbI ₃ /TiO ₂ nano-based new generation heterojunction organometallic perovskite solar cell using thin-film technology, AIP Conference Proceedings, V-2369,2021, DOI:10.1063/5.0061288.
Verma V.; Badholia A.; Kashyap S.K., Wireless Network System Based on Discrete Probability : (Wireless Network System), Proceedings - 2019 International Conference on Computing, Communication, and Intelligent Systems, ICCIS 2019, V-2019-January,PP:235-238, 2019, DOI:10.1109/ICCCIS48478.2019.8974534.
Dumbere D.M.; Ambhaikar A., An ML Bio-inspired Model for improving Security and Speed of FHE for Cybersecurity, 2021 IEEE International Conference on Technology, Research, and Innovation for Betterment of Society, TRIBES 2021, 2021, DOI:10.1109/TRIBES52498.2021.9751656.
Singh M.; Jaiswal A.; Ulman Y.; Kumar K., Vocal adjustments in purple sunbird (Cinnyris asiaticus) at Noisy Habitats, Acta Acustica united with Acustica, V-105, I-2, PP:294-300, 2019, DOI:10.3813/AAA.919312. 22, I-13-14, PP:106-118, 2021. DOI:10.22059/jitm.2021.80616.

Yashmita-Ulman; Singh M., Bird composition, diversity and foraging guilds in agricultural landscapes: A case study from eastern Uttar Pradesh, India, Journal of Threatened Taxa, V-13, I-8, PP:19011-19028, 2021, DOI:10.11609/jott.7089.13.8.19011-19028.
Shrivastava S.; Sharma S., A Brief Review to Study of Rice Mill Water Pollution on Mahanadi River at Chhattisgarh, International Research Journal of Multidisciplinary Scope, V-1, I-SI-2, PP:18-20, 2020, DOI:10.47857/irjms.2020.v01si02.028.
Verma A.; Diwakar A.K.; Patel R.P.; Verma A., Characterization of Photovoltaic Property of a CH ₃ NH ₃ Sn _{1-x} GexI ₃ Lead-Free Perovskite Solar Cell, IOP Conference Series: Materials Science and Engineering, V-798, I-1, 2020, DOI:10.1088/1757-899X/798/1/012024.
Sambasiva Rao Dannina S.; Kumar S., Efficient GDI ram design and low power clock splitting based ATPG for bist, International Journal of Advanced Science and Technology, V-28, I-19, PP:1152-1163, 2019.
Afsana C.; Biswas D., Study of Some Ethno-Medicinal Wild Edible Plants Used for Several Strong Diseases in District Jashpur (Chhattisgarh), International Research Journal of Multidisciplinary Scope, V-1, I-4, PP:52-60, 2020, DOI:10.47857/irjms.2020.v01i04.023.
Jain A.K.; Saxena H.; Bhardwaj R.; Jagannadha Rao G.V.V.; Siddharth Nanda Ch., Application of linear programming for profit maximization of a Pharma Company, Journal of Critical Reviews, V-7, I-12, PP:1118-1123, 2020, DOI:10.31838/jcr.07.12.195.
Agarwal N.; Gupta R.; Kumar P., Role of ICT in Imparting Quality Education and Curbing Cyber Security Risks During COVID-19 Pandemic, Studies in Computational Intelligence, V-1007, PP:337-353, 2022, DOI:10.1007/978-981-16-8012-0_26.
Dey S.K.; Dey A., A critical survey of international journal articles on conflict resolution (1957-2019): A semantico-deconstructive approach, Strategic Approaches for Conflict Resolution in Organizations: Emerging Research and Opportunities, PP:69-87, 2019, DOI:10.4018/978-1-7998-1726-0.ch004.
Wadkar B.R.; Gupta S.K.; Chouhan S.; Bhardwaj R.; Jagannadha Rao G.V.V., Fixed point results for materials research, Materials Today: Proceedings, V-42, PP:1485-1491, 2020, DOI:10.1016/j.matpr.2021.01.324.
Yadaw P.; Shrivastava S., A Study of the Use of Some Medicinal Plants by Tribes Living in Jashpur District of Chhattisgarh State, International Research Journal of Multidisciplinary Scope, V-1, I-4, PP:45-51, 2020, DOI:10.47857/irjms.2020.v01i04.022.
2018.
Rai S.; Gosh H., Modulation of human ovarian function by melatonin, Frontiers in Bioscience - Elite, V-26, I-1, PP:140-157, 2021, DOI:10.2741/875.
Saini R.; Singh A.K.; Hyde G.J.; Baskar R., Levels of heterochiasmy during arabidopsis development as reported by fluorescent tagged lines, G3: Genes, Genomes, Genetics, V-10, I-6, PP:2103-2110, 2020, DOI:10.1534/g3.120.401296.
Junnarkar A.A.; Singh Y.P.; Deshpande V.S., QMAA: QoS and Mobility Aware ACO Based Opportunistic Routing Protocol for MANET, Advances in Intelligent Systems and Computing, V-990, PP:63-72, 2020, DOI:10.1007/978-981-13-8676-3_6.
2021, DOI:10.31788/RJC.2021.1426149.
Yashmita-Ulman; Singh M.; Kumar A.; Sharma M., Negative human-wildlife interactions in traditional agroforestry systems in Assam, India, Journal of Threatened Taxa, V-12, I-10, PP:16230-16238, 2020, DOI:10.11609/jott.5754.12.10.16230-16238.
Dey S.K.; Dey A., Conflict resolution as a state mechanism in modern times: An introduction to conflict resolution in a post-industrialized business world, Strategic Approaches for Conflict Resolution in Organizations: Emerging Research and Opportunities, PP:31-55, 2019, DOI:10.4018/978-1-7998-1726-0.ch002.

Swarnkar S.K.; Ambhaikar A.; Swarnkar V.K.; Sinha U., Optimized Convolution Neural Network (OCNN) for Voice-Based Sign Language Recognition: Optimization and Regularization, Lecture Notes in Networks and Systems, V-191, PP:633-639, 2022, DOI:10.1007/978-981-16-0739-4_60.
Vanishree J.; Maharana M.K.; Giridharan K.; Chitra A.; Razia Sultana W., Dynamic modelling of a wind/fuel-cell/ultra-capacitor-based hybrid power generation system, Research Journal of Applied Sciences, Engineering and Technology, V-7, I-4, PP:812-821, 2014, DOI:10.19026/rjaset.7.322. PP:141-146, 2017.
Rai H.M.; Gupta D.; Mishra S.; Sharma H., Agri-Bot: IoT Based Unmanned Smart Vehicle for Multiple Agriculture Operation, 2021 International Conference on Simulation, Automation and Smart Manufacturing, SASM 2021, 2021, DOI:10.1109/SASM51857.2021.9841182. 27, I-1, PP:302-317, 2019.
Sudhakar M.V.; Sahu L.K., Simulation of generator protection using Matlab, 2017 IEEE International Conference on Smart Technologies and Management for Computing, Communication, Controls, Energy and Materials, ICSTM 2017 - Proceedings, PP:463-469, 2017, DOI:10.1109/ICSTM.2017.8089205.
Chavan A.S.; Junnarkar A., Dynamic Spectrum Sensing Method for Mobile Cognitive Radio Ad Hoc Networks, 2020 International Conference on Emerging Smart Computing and Informatics, ESCI 2020, PP:92-97, 2020, DOI:10.1109/ESCI48226.2020.9167529.
Sheikh A.N.Q.; Ambhaikar A.; Kumar S., Security for IoT: Challenges, attacks, and prevention, IoT Protocols and Applications for Improving Industry, Environment, and Society, PP:117-143, 2021, DOI:10.4018/978-1-7998-6463-9.ch006.
Geetha Devi K.V.; Thakur S.S.; Singh S.K., Assessing the performances of vendor firms by optimization technique industry 4.0 GSC architectures, International Journal of Social Ecology and Sustainable Development, V-12, I-3, PP:1-10, 2021, DOI:10.4018/IJSESD.2021070101.
Dewangan K.; Shukla A.K., A Parametric Approach to Detect Isomorphism and Inversion in the Planar Kinematic Chains, Lecture Notes in Mechanical Engineering, PP:743-818, 2022, DOI:10.1007/978-981-16-0550-5_73. Its Applications, PP:131-165, 2021.
Sultana I.; Bari M.A.; Sanjay, Impact of Intermediate Bottleneck Nodes on the QoS Provision in Wireless Infrastructure less Networks, Journal of Physics: Conference Series, V-1998, I-1, 2021, DOI:10.1088/1742-6596/1998/1/012029.
Dey S.K.; Dey A., Digital Pedagogical Paradigm in Language Lab-Based English Teaching for Higher Technical Education, Intelligent Systems Reference Library, V-197, PP:251-275, 2021, DOI:10.1007/978-981-15-8744-3_13.
Thikare N.B.; Jayswal P.K.; Alam M.P.; Singh A.K.; Bajpayee N., Seismic analysis of multistorey SMRF building in zone III and Zone V, Journal of Advanced Research in Dynamical and Control Systems, V-11, I-2 Special Issue, PP:1364-1372, 2019.
Rani P.; Biswas S.; Devi S., Stability of trigintic functional equation in matrix normed spaces: Fixed point approach, Journal of Mathematical and Computational Science, V-11, I-3, PP:2568-2582, 2021, DOI:10.28919/jmcs/5535.
Todkari S.V.; Deshpande V.S.; Bagwan A.B., Loss recovery scheme using adaptive data collector node (ADCN) in wireless sensor network, IFIP International Conference on Wireless and Optical Communications Networks, WOCN, V-2016-November, 2016, DOI:10.1109/WOCN.2016.7759898.
Proceedings of the 2021 IEEE International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems, ICSES 2021, 2021, DOI:10.1109/ICSES52305.2021.9633879.

Ma J.; Wu S.; Shekhar N.V.R.; Biswas S.; Sahu A.K., Determination of Physicochemical Parameters and Levels of Heavy Metals in Food Waste Water with Environmental Effects, <i>Bioinorganic Chemistry and Applications</i> , V-2020,2020, DOI:10.1155/2020/8886093.
Singh G.; Patel R.; Mandal S.; Basediya D.K., Synthesis, characterization and biological evaluation of 4-{1-aza-2-[(aryl) amino]}-3-methyl-2-pyrazolin-5-ones derivatives, <i>Research Journal of Pharmacy and Technology</i> , V-14, I-12, PP:6645-6652, 2021, DOI:10.52711/0974-360X.2021.01148.
Dadiyala C.; Ambhaikar A., Technical Analysis of Pattern Based Stock Prediction Model Using Machine Learning, <i>Proceedings of the 2021 IEEE International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems, ICSES 2021</i> , 2021, DOI:10.1109/ICSES52305.2021.9633961.
Todkari S.V.; Deshpande V.S.; Bagwan A.B., Data loss prevention scheme using ADCN with effective tour strategy in wireless sensor network, <i>Advances in Intelligent Systems and Computing</i> , V-632,PP:39-49, 2018, DOI:10.1007/978-981-10-5520-1_5.
PP:450-456, 2017.
Waghole D.; Deshpande V.S.; Bagwan A.B.; Pirjade S.; Kumbhar S.; Mali A.; Chinchole G., Performance analysis of QoS against packets size in WSN, <i>Advances in Intelligent Systems and Computing</i> , V-632,PP:353-362, 2018, DOI:10.1007/978-981-10-5520-1_33.
V-8, I-6, PP:430-435, 2017.
Paikiey A.; Rabbani A., Soil stabilisation using cement, <i>International Journal of Civil Engineering and Technology</i> , V-8, I-6, PP:316-322, 2017.
Deshpande V.S.; Bagvan A.B.; Waghole D.S., Performance analysis of FMAC protocol for reporting rate in wireless sensor networks, <i>IFIP International Conference on Wireless and Optical Communications Networks, WOCN, V-2016-November,2016</i> , DOI:10.1109/WOCN.2016.7759891.
Junnarkar A.A.; Singh Y.P.; Deshpande V.S., SQMAA: Security, QoS and Mobility Aware ACO Based Opportunistic Routing Protocol for MANET, <i>2018 4th International Conference for Convergence in Technology, I2CT 2018</i> , 2018, DOI:10.1109/I2CT42659.2018.9058022.
Yashmita-Ulman; Singh M.; Kumar A.; Sharma M., Agroforestry Systems: A Boon or Bane for Mammal Conservation in Northeastern India?, <i>Proceedings of the Zoological Society</i> , V-74, I-1, PP:28-42, 2021, DOI:10.1007/s12595-020-00335-5.
V-27, I-1, PP:210-221, 2019.
Gore D.V.; Deshpande V., Comparative study of various techniques using deep learning for brain tumor detection, <i>2020 International Conference for Emerging Technology, INCET 2020</i> , 2020, DOI:10.1109/INCET49848.2020.9154030.
Sharma R.; Shouche Y.S., Diversity of Onygenalean Fungi in Keratin-Rich Habitats of Maharashtra (India) and Description of Three Novel Taxa, <i>Mycopathologia</i> , V-185, I-1, PP:67-85, 2020, DOI:10.1007/s11046-019-00346-7.
Ingle D.; Bagwan A.B., Real-Time Analysis and Simulation of Efficient Bus Monitoring System, <i>Proceedings of the 2nd International Conference on Electronics, Communication and Aerospace Technology, ICECA 2018</i> , PP:128-133, 2018, DOI:10.1109/ICECA.2018.8474832.
<i>Society</i> , V-97, I-7, PP:983-988, 2020.
PP:77-78, 2018.
DOI:10.31788/RJC.2021.1426169.
Kumar J.P.; Kavita T., Isolation and phytochemical analysis of terpenoids and asiaticosides from centella asiatica for their neuroprotective activities, <i>Research Journal of Chemistry and Environment</i> , V-24, I-3, PP:14-19, 2020.
DOI:10.1007/978-981-16-5689-7_2.

Kashyap S.K.; Jain V.K.; Jain S.; Pandey A., Cancer Cell Controller, Journal of Experimental Therapeutics and Oncology, V-12, I-2, PP:141-142, 2017.
Sheikh A.; Kumar S.; Ambhaikar A., A Secure Trust-Based Routing Framework for Improving the QoS of Internet of Things Based Networks, Proceedings of the 2021 4th International Conference on Computing and Communications Technologies, ICCCT 2021, PP:149-154, 2021, DOI:10.1109/ICCCT53315.2021.9711865.
Deepika D.; Krishna Kumar A.; Ayyavaraiah M.; Sriramoju S.B., Phases of developing artificial intelligence and proposed conversational agent architecture, International Journal of Innovative Technology and Exploring Engineering, V-8, I-12, PP:3882-3886, 2019, DOI:10.35940/ijitee.L3384.1081219.
Sushma D.; Jaya S.; Chandrashekhar S.; Saurabh G., Diversity of Myco-flora associated with plants of Dumna Nature Park and their antimicrobial potential, Research Journal of Biotechnology, V-17, I-1, PP:60-63, 2022, DOI:10.25303/1701rjbt6063.
Sheikh A.; Kumar S.; Ambhaikar A., Improvement of QoS Parameters of IoT Networks Using Artificial Intelligence, Smart Innovation, Systems and Technologies, V-243, PP:1-13, 2022, DOI:10.1007/978-981-16-3675-2_1.