

Sl. No	Name of the authors	Author Dept
1	M.Nagapavani	H&S
2	Dr Chiranjivi M, Mr Suresh K, Mr Siddartha M, Mr Ravi Teja M, Mrs Rani M	EEE
3	Dr.M.Chiranjivi	EEE
4	Salava V. Satyanarayana, Pillalamarri Madhavi	EEE
5	O.P. Suresh, Salava V Satyanarayana	EEE
6	Mrs. M.Rani Bodapatla Ramya , Kaveti Avinash , Guntuku Sainaveen, Jambuka Ruchitha	EEE
7	Dr.OP Suresh	EEE
8	Dr.OP Suresh	EEE
9	Dr. R Umamaheswara Singh	H&S

10	Dr. Devika SV	ECE
11	Dr. Devika SV	ECE
12	Dr. Devika SV	ECE
13	Dr. Devika SV	ECE
14	Dr. Arvind S	ET
15	Dr.K Bindu Madhavi	ECE
16	V Moshearani	ECE
17	V Moshearani	ECE
18	V MOSHERANI	ECE
19	P Santhosh	ECE
20	Santosh Naik , Surendra Bandi	Mech
21	Santosh Naik	Mech
22	Dr. D. Ashalatha	H&S
23	Dr.R.Umamaheswara Singh	H&S
24	Santosh Naik	Mech
25	B Uppalaiah	H&S
26	Mr.Dharmendra Roy	CSE
27	Mr.Dharmendra Roy	CSE

28	Mr.Dharmendra Roy	CSE
29	Mr.Dharmendra Roy	CSE
30	Mr.Dharmendra Roy	CSE
31	Mr.Dharmendra Roy	CSE
32	Ms. Sure Mamatha	CSE
33	Dr. T. Sathish Kumar	CSE
34	Ms. Sure Mamatha	CSE
35	Mr. Surendra Bandi	CSE
36	Dr.K Umamaheswara Rao	H&S
37	Dr. D. Ashalatha	H &S
38	Dr.T Satish kumar	CSE
39	Dr.T Satish kumar	CSE
40	Dr.M.Nagapavani	H &S
41	Shiva Kumar Nethani	ET
42	Bobby K Simon	ET
43	Dr.G.Aparna	CSM

44	Dr.Padmaja.Pulicherla	CSM
45	Dr.Padmaja.Pulicherla	CSM
46	B Uppalaiah	H&S
47	K.Krishna Jyothi	ET(CSM)
48	Bivash Mandal	H&S
49	T.Raghavendra Gupta	CSE
50	T. Sirisha U. Divya	EEE
51	M.NAGAPAVANI	H&S
52	Salava V Satyanarayana, Pillalamarri Madhavi	EEE
53	Dr.P.Padmaja	CSM
54	Dr. Shradha	H&S
55	Dr.Shradha	H & S
56	Dr Lavanya	H&S
57	Dr Lavanya	H&S

58	Dr.Prasad Mattipally	H &S
59	Dr.Prasad Mattipally	H &S
60	Dr.Prasad Mattipally	H &S
61	Dr. J Rajeshwar Goud	ECE
62	U.Divya	EEE
63	Dr.Chandramouli	CSE

HYDERABAD INSTITUTE OF	
Title of the paper	Name of journal
A numerical study on the radiative heat transfer aspects of hybrid nanofluid flow past a deformable rotating cone	Multiscale and multi disciplinary modeling, experiments and Design
Forecasting of effluent from wastewater treatment industries using a novel Fuzzy logic system	E3S
A Novel Technology for smart shopping trolley system	E3S
Life Guardian: Enhancing Health Awareness through Sensor Fusion	E3S
Solar wireless electric vehicle charging system	E3S
Smart Wheelchair Control Using Arduino	E3S
A hybrid YDSE - THDCNN approach based multi objective optimization of energy management for renewable energy sources with electric vehicles	Journal of Energy Storage
Economic analysis of grid tied hybrid solar wind system with electric vehicle CS using COA-QNN approach	Journal of Energy Storage
FTIR, Raman spectroscopic, microstructure and neutron-particle interaction properties of Mo ³⁺ doped cadmium zinc lithium-borate glasses	<u>Ceramics International</u> , Volume 50, Issue 20, Part B, 15 October 2024, Pages 38981-38988

IoT-based centralized wireless patient tracking and surveillance system with a cutting-edge approach for advanced healthcare oversight and data-driven analysis	Web of Science
Managerial perspectives : Utilizing MLP-CNN for predicting and classifying DDoS attacks	JIOS
<u>Enhancing Program Outcomes and Academic Performance through Problem-Based Learning in an Antennas and Wave Propagation Course</u>	JEET
<u>From Lecture-Based Learning to Problem-Based Learning: A Review on Navigating the Transformation in Engineering Education</u>	JEET
Advancing cyber threat detection through deep learning in management information systems	JDMSC
Empowering Engineering Ethics: Integrating Project-Based Learning for Holistic Student Development in VLSI Education	JEET
<u>Empowering Engineering Lunes: Integrating Project-Based Learning for Holistic Student Development in VLSI Education</u>	JEET
Multi-Phase Multi Level DC-DC Converter for Renewable Energy Systems	IEEE
Design and Optimization of Universal Shift Registers Using Novel Reversible Logic Gates	IEEE
A Novel ASK Reversible Gate and Its Implementation in Ripple Carry Adder Design	IEEE
Enhancing Engineering Education: Exploring the Impact of Problem-Based Learning on Freshman Students' Skills and Engagement–A Case Study	JEET
Harnessing AI for Progressive and Sustainable Education in the 21st Century: Case Studies and Insights	JEET
"The Impact of Different Yoga Practices on Chosen Transformations in Physiological, Psychological and Biochemical Factors among Middle-Aged Women with Diabetes II" in association with Dr. C.G. Vishnu Kumar, Dr. Yoganath Andiappan and Prof. Siva Prasad(VWU, Florida, USA)	Pesy International Journal of Physical Education, Sports Management and Yogic Sciences (Peer reviewed and referred with DOI)
A New Paradigm: Exploring the Effects of PBL and Other Pedagogical Methods on Freshman Engineering Learning Outcomes	JEET
Design and development of a hybrid sewing machine for sustainable livelihoods in rural communities	AIP
through modified walrus optimization and multivariate approaches	Edelweiss Applied Science and Technology
Learning Based on Generative AI With Image Synthesis and Data Augmentation Techniques	IEEE
<u>REVOLUTIONARY CONVERGENCE OF DIGITAL TWINS AND MACHINE LEARNING IN THE METAVERSE</u>	IEEE

Exploration of Composition-Microstructure Relations in Polymer Nanocomposites: Intelligent Honey	<u>Journal of Nano- and Electronic Physics</u>
Ai Based Digital Education Policy And Regulation: Navigating The Legal Landscape	Library Progress International
Enhancing the Implementation and Reliability of Nanomaterial Detectors through Deep Learning Optimization	<u>Journal of Nano- and Electronic Physics</u>
Effective integration of the IOT and ensemble learning approaches for enhancing sudden toppled recognition assisted by cloud computing technology	
Text Summarizing Using Text Rank Algorithm	
Hybrid weighted sequential learning technique for structural health monitoring using learning approaches	Data and Metadata. 2025; 5:510
Email Spam Filtering Model with the Machine Learning Models	Communications on Applied Nonlinear Analysis
Engineering Faculty as Co-Learners in Service-Learning: Building Empathy, Design Thinking, and Leadership Skills through Community Engagement	International Journal of Learning, Teaching and Educational Research
Expanding the Lens:A Bibliometric Analysis of Ethical Considerations(3rd E)and the potential role of the 4E frame work in DSS research	<u>Library Progress International</u>
“Revolutionizing Recruitment: An Empirical Study of AI in Talent Acquisition	Journal of Informatics Education and Research
Integrative Deep Learning Strategy for Table Structure Classification and Recognition	IJISAE
Survey on Pattern Recognition and classification of Livormortis in Computer forensic	Advances in Consumer Research
Arhenious activation energy and binary chemical reaction modal in Low magnetic feild Nanofluid Flow system	Asia-Pasfic journal Of Chemical engineering
Optimizing and synchronizing timetable the strategy for managing passenger flow and metro operations: Trains and skip-stop plan for metro networks	Taylor & Francis
Multichannel CNN- based Wavelet Attention GRU FusionNet with Triplet Context Learning for Dynamic Heart Disease Classification	Neural Computing and Applications
Abnormal Behavior Detection and Classification using Deep Learning Combined Intelligent System	International Journal of System Assurance Engineering and Management

Quantum machine learning: bridging the GAP between classical and quantum computing.	ITEGAM- Journal of Engineering and Technology for Industrial Applications (JETIA)
Deep Feature Extraction Technique Based Multimodal Biometric Identification Approach	IEEE Conference come publication 2024 International Conference on Data Science and Network Security (ICDSNS)
Hybrid modeling approaches for predicting COVID-19 mortality: A comparative study across USA, France, and India	Results in Engineering
Revolutionizing Motor Cycle safety a Deep Learning Appoval for Helmet and Triple Riding Detection using Computer Vision Technology	International Journal of Robotics and Automation in Mechanics
Examining the Relevance of Social Networking Sites in Enhancing Writing Skills in English Among College Students in Hyderabad: An Online Survey	JEET (Journal of Engineering Education Transformations)
Enhanced cardiac arrhythmia classification through integration of ensemble empirical mode decomposition and heart rate variability analysis	Future Technology
Optimized Power Distribution in Regenerative Braking with Smart Relay Control	International Research Journal on Advanced Engineering Hub
Heat Generation and Mass Transfer on MHD in the Oscillatory Flow of Viscoelastic Fluid Between Two Plates with Chemical Reaction	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences
Challenges and Opportunities to Address the Crisis in Core Engineering Education	Journal of Engineering Education Transformations
Multilevel encryption ciper text Using multiblocks and secure data access policy in cloud computing	Journal of Theoretical and Applied Information Technology
Synthesis of Graphene oxide composites for growth enhancement of pearl millets seed germination with statistical analysis	International Journal of environmental science
<u>Integrating Green Chemistry in Engineering Chemistry for Achieving Sustainable Development Goals through Education</u>	JEET
Novel Bi ₂ S ₃ /Ag/ZnS heterojunction for efficient photocatalytic degradation of lomefloxacin: Performance and mechanism	Journal of Water Process Engineering
AI-Driven Environmental Monitoring: From Data Streams to Ecosystem Insights	International Journal of Environmental Sciences

Crystallographic Texture Evolution During the Nucleation and Grain Growth Process in Metastable Ti-15V-3Cr-3Sn-3Al Alloy	INTERNATIONAL JOURNAL OF MINERALS METALLURGY AND MATERIALS--- SPRINGER
Free-Vibration, Damping, and Buckling Performance of Sandwich Beams with Glass Fiber Honeycomb Core and Graphene-Reinforced Composite Face SheetsBased on Higher-Order Theory	International Journal of Structural Stability and Dynamics --World Scientific Publications
2D MXene-Based Photocatalysts for Efficient Water Splitting and Hydrogen Evolution: A brief review	arxiv
Innovative accident prediction: A regularized extreme learning machine model approach	International Conference on Hybrid and Advanced Technologies (ICHAT 2024)
Optimal five phase voltage source design with single DC link	IEEE
Secure and Intelligent Framework for kidney stone detection using a CNN-XG boost Hybrid model with Blockchain Integration	IEEE

TECHNOLOGY AND MANAGEMENT

ISBN/ISSN number	Journal URL link
25208179	https://link.springer.com/article/10.1007/s41939-024-00549-6?utm_source=rct_congratemail&utm_medium=email&utm_campaign=nonoa_20240727&utm_content=10.1007/s41939-024-00549-6
2267-1242	
2267-1242	
2267-1242	https://doi.org/10.1051/e3sconf/202454702017
2267-1242	
2267-1242	
2352-152X	https://www.scimagojr.com/journalsearch.php?q=21100400826&tip=sid&clean=0
2352-152X	https://www.scimagojr.com/journalsearch.php?q=21100400826&tip=sid&clean=0
0272-8842	https://www.sciencedirect.com/science/article/abs/pii/S0272884224031687

2261-236x	https://www.webofscience.com/wos/op/publications/summary
Print ISSN: 0252-2667 , Online ISSN: 2169-0103	https://www.tarupublications.com/doi/10.47974/JI-OS-1651
eISSN 2394-1707	https://www.journaleet.in/
eISSN 2394-1707	https://www.journaleet.in/
Print ISSN: 0972-0529 , Online ISSN: 2169-0065	https://tarupublications.com/doi/10.47974/JDMSC-2014
RRSPBL-2024	https://www.journaleet.in/
RRSPBL-2024	https://www.journaleet.in/
IEEE	Phase_Multi_Level_DC- DC_Converter_for_Renewable_Energy_Systems%
2996-5357	https://ieeexplore.ieee.org/document/10689895
979-8-3503-7465-0	https://ieeexplore.ieee.org/document/10870774
2394-1707	https://www.journaleet.in/
2394-1708	https://www.journaleet.in/
ISSN Online 2278-795X, Print 2231-1394, Vol. 14. No. 3, July – Sep. 2024	https://portal.issn.org/resource/ISSN/2278-795X https://www.scilit.com/publications/ceb714ff4adc2f3cb1be10068d1ddb2c
RRSPBL 2024 Volume -38 Page: 25-35	https://www.journaleet.in/
1551-7616	https://pubs.aip.org/aip/acp
2576-8484	https://learning-gate.com/index.php/2576-8484/
	10.1109/SNAMS64316.2024.10883800 https://openuri.ccsco.com/results?sid=ccsco.ocu.icord&bquery=IS+0970-1052+AND+V1+44+AND+IP+2+AND+DT+2024
0970-1052	

Vol. 16 No 4, 04004(5pp) (2024)	https://www.researchgate.net/publication/384860422_Exploration_of_Composition-Microstructure_Relations_in_Polymer_Nanocomposites_Intelligent_Honey
Vol. 44 No. 3 (2024)	https://bpasjournals.com/library-science/index.php/journal/article/view/1492
2077-6772/2024	https://www.researchgate.net/publication/386078590_Enhancing_the_Implementation_and_Reliability_of_Nanomaterial_Detectors_through_Deep_Learning_Optimization
December-2024	https://drive.google.com/file/d/14ETiva7lp1c9-8hZo4iXLijiuiKjud23/view?usp=drivesdk
01-01-2025	https://dm.ageditor.ar/index.php/dm/article/view/510
1074-133X	https://internationalpubls.com/index.php/cana/article/view/4564/2554
1694-2493	https://ijlter.org/index.php/ijlter/index
eISSN: 2320-317X	https://bpasjournals.com/library-science/index.php/journal/article/view/2867
ISSN: 1526-4726	https://jier.org/index.php/journal/article/view/2492
ISSN:2147-67992	https://www.ijisae.org/index.php/IJISAE/article/view/7313
Volume: 2 Issue: 2	https://acr-journal.com/article/survey-on-pattern-recognition-and-classification-of-livormortis-in-computer-forensic-948/
ISSN:1932-2143	https://onlinelibrary.wiley.com/doi/full/10.1002/api.70021
978-1-032-90669-0	https://doi.org/10.1201/9781003559139-63/optimizing-synchronizing-timetable-strategy-managing-passenger-flow-metro-operations-trains-skip-stop-
In Processing	https://www.editorialmanager.com/ijsa/default2.aspx

ISSN ONLINE: 2447-0228	ITEGAM-JETIA, 10(48), 122-128. https://doi.org/10.5935/jetia.v10i48.943
ISBN:979-8-3503-7311-0 Print on Demand(PoD) ISBN:979-8-3503-7312-7	https://ieeexplore.ieee.org/document/10691104
25901230	https://www.sciencedirect.com/journal/results-in-engineering
ISSN:0.37591/IJRAM	https://journals.stmjournals.com/indexing-bodies/ijram/?Abbreviation=ijram
eISSN 2394-1707	https://journaleet.in
ISSN:2832-0379	
2584-2137	https://irjaeh.com
2289-7879	https://semarakilmu.com.my/journals/index.php/flu_id_mechanics_thermal_sciences/index
2394-1707	https://journaleet.in
	https://www.jatit.org/
2229-7359	http://theaspd.com/index.php/ijes/article/view/1343
<u>Volume 38, SP Issue, December 2024</u>	
2214-7144	https://www.scopus.com/sourceid/21100324365
2229-7359	https://www.scopus.com/sourceid/21101096350#tab2

1674-4799 / 1869-103X	https://link.springer.com/journal/11837
0219-4554 / 1793-6764	https://www.worldscientific.com/worldscinet/ijssd
2331-7019	https://arxiv.org/
International	March 2025

<https://ieeexplore.ieee.org/document/10922075>

--	--

Link to article/paper/abstract of the article	h-index	Journal Listing
https://link.springer.com/article/10.1007/s41939-024-00549-6?utm_source=rct_congratemail&utm_medium=email&utm_campaign=nonoa_20240727&utm_content=10.1007/s41939-024-00549-6	14	SCOPUS SCI
https://doi.org/10.1051/e3sconf/202454702008		
https://doi.org/10.1051/e3sconf/202454702018		
https://doi.org/10.1051/e3sconf/202454702017		
https://doi.org/10.1051/e3sconf/202454703012		
https://doi.org/10.1051/e3sconf/202454701016		
https://doi.org/10.1016/j.est.2024.113402		
https://doi.org/10.1016/j.est.2024.113448		
https://doi.org/10.1016/j.ceramint.2024.07.263		

https://www.webofscience.com/wos/inspec/full-record/INSPEC:25343344		Web of Science
https://doi.org/10.47974/JIOS-1651		Scopus Q2
10.16920/jeet/2024/v38is1/24223		Scopus
10.16920/jeet/2024/v38is1/24229		Scopus
https://doi.org/10.47974/JDMSC-2014		Scopus Q2
10.16920/jeet/2024/v38is1/24221		Scopus
10.16920/jeet/2024/v38is1/24221		Scopus
https://ieeexplore.ieee.org/document/10823230		Scopus
https://ieeexplore.ieee.org/document/10689895		Scopus
https://drive.google.com/drive/u/0/folders/1LYxFZgY4ck7nmIINR4Y9ldUmYP8qHKr		Scopus
https://journaleet.in/articles/enhancing-engineering-education-exploring-the-impact-of-problem-based-learning-on-freshman-students-skills-and-engagement-a-case-study		Scopus
https://journaleet.in/articles/progressive-and-sustainable-education-in-the-21st-century-case-studies-and-insights		Scopus
DOI No:10.5958/2278-795X.2024.00029.2		SJ Impact Factor 8.044
10.16920/jeet/2024/v38is1/24207		Scopus
abstract/3162/1/020006/3335948/Design-and-development-of-a-hybrid-sewing-		Scopus
https://learning-gate.com/index.php/2576-8484/article/view/3717		Scopus
		SCOPUS
https://openuri.cosco.com/ET/DB/05Agcu/05A8/05A23637192/detailv2?sid=ebsco%3Aplink%3Ascholar&id=abca0/2Aand0/2A190019421&rel=0&link=uri		SCOPUS

<u>Exploration of Composition-Microstructure Relations in Polymer Nanocomposites: Intelligent Honey</u>		SCOPUS
https://doi.org/10.48165/bapas.2024.44.2.1		SCOPUS
https://doi.org/10.21272/jnep.16(5).05002		SCOPUS
		SCOPUS
OEIL RESEARCH JOURNAL	0029-862X	
	Q3	SCOPUS
https://internationalpubls.com/index.php/cana/article/view/4564	Q4	SCOPUS
https://ijlter.org/index.php/ijlter/article/view/12478		SCOPUS
		SCOPUS
https://doi.org/10.48165/bapas.2024.44.2.1		ABDC - WoS
DOI:		
https://doi.org/10.1002/apj.70021	Q3 47	SCOPUS SCI
https://doi.org/10.1201/9781003559139-63/optimizing-synchronizing-timetable-strategy-managing-passenger-flow-metro-operations-trains-skip-stop-		SCOPUS
		Scopus
		SCI

8/30/2024 https://doi.org/10.5935/jetia.v10i48.943	7	Scopus
https://ieeexplore.ieee.org/document/10691104		IEEE
https://kwnsfk27.r.eu-west-1.awstrack.me/L0/https%2F%2Fdoi.org%2F10.1016%2Fj.rineng.2025.105092/1/01020196873bfabb-56dad111-4491-40c4-8556-a39ec5ba9707-000000/Wxz86erg5rXqAbNhA5-0-rHppjw=424	56	Q1 SCI
https://journals.stmjournals.com/ijram/article=2024/view=171237/	28	
https://journaleet.in/index.php/jeet/article/view/2082		Scopus
https://fupubco.com/futech/article/view/318		
https://doi.org/10.47392/IRJAEH.2025.0352		
https://semarakilmu.com.my/journals/index.php/fluid_mechanics_thermal_sciences/article/view/13588	30	Q3 SCI
https://journaleet.in/index.php/jeet/article/view/2014	15	Q2
https://www.scopus.com/sources.uri		Scopus
https://doi.org/10.64252/e4f77j30	Q4	Scopus
https://journaleet.in/index.php/jeet/article/view/2242		Scopus
https://www.sciencedirect.com/science/article/abs/pii/S2214714425012887?CMX_ID=&SIS_ID=&dgcid=STMJ_220042_AUTH_SERV_PA&utm_acid=144971856&utm_campaign=STMJ_220042_AUTH_SERV_PA&utm_in=DM580037&utm_medium=email&utm_source=AC	110	Q1 Scopus
https://theaspd.com/index.php/ies/article/view/1602	9	Q4 Scopus

https://link.springer.com/article/10.1007/s11837-025-07482-0	62	Q1, SCI
https://www.worldscientific.com/doi/10.1142/S0219455426503128	56	Q1,SCI
https://doi.org/10.48550/arXiv.2506.13411		
ISBN 978-1-032-90254-8	Taylor & Francis	http://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003559115-90/

March 2025