

Academic Year: 2024-2025										
S. No	Name of the Author	Title of the Paper	Department	Name of the Journal & Publisher	Volume / Issue No	Page No/ ISSN No	Month / Year	Impact Factor	Link / DOI number	Indexing
1	Dr. BANDAGORLA RAMESH	STUDIES ON MECHANICAL AND DURABILITY PROPERTIES OF ALKALI-RESISTANT GLASS FIBER REINFORCED CONCRETE	Civil Engineering	AMERICAN JOURNAL OF MANAGEMENT AND IOT MEDICAL COMPUTING	Volume : 3 Issue No:4	Page No: 33-41 ISSN No: 3069-0110	August 2024	--	DOI: https://doi.org/10.64751/	Google Scholar
1.	J ARUN KUMAR	MACHINE LEARNING-BASED FOREST FIRE PREDICTION MODEL UTILIZING UAV VIDEOS,	Civil Engineering	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	Volume : 14 Issue No:4	Page No: 64-73 ISSN No: 2319 1775	2024	1.021	https://www.ijfans.org/issue-content/machine-learning-based-forest-fire-prediction-model-utilizing-uav-videos-13478	Google Scholar
2.	D VENKATESH	THE MULTI-MODAL FEATURES REPRESENTATION-BASED CONVOLUTIONAL NEURAL NETWORK MODEL IS DEVELOPED FOR THE PURPOSE OF DETECTING MALICIOUS WEBSITES.	Civil Engineering	SOCIAL SCIENCE JOURNAL	Volume : 15 Issue No:3	Page No: 33-40 ISSN No: 2265-6294	2025	2.259		Google Scholar
3.	D VENKATESH	UTILIZATION OF CONVOLUTIONAL NEURAL NETWORKS AND TRANSFER LEARNING FOR VISION-BASED HUMAN ACTIVITY	Civil Engineering	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	Volume : 14 Issue No:4	Page No: 01-13 ISSN No: 2319-1775	2025	1.021	https://www.ijfans.org/issue-content/Utilization-of-convolutional-neural-networks-and-	Google Scholar

		RECOGNITION,							transfer-learning-for-vision-based-human-activity-recognition-13473	
4.	G VEERASWAMY	THE USE OF EQUILIBRIUM OPTIMIZER WITH DEEP LEARNING MODEL FOR THE PURPOSE OF DETECTING MALWARE ON ANDROID DEVICES USING INTELLIGENT PATTERN RECOGNITION,	Civil Engineering	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	Volume : 14 Issue No:4	Page No: 26-40 ISSN No: 2320 7876		1.021	https://www.ijfans.org/issue-content/the-use-of-equilibrium-optimizer-with-deep-learning-model-for-the-purpose-of-detecting-malware-on-android-devices-using-intelligent-pattern-recognition-13475	Google Scholar
5.	M.VENKATESWAR I	THE FIRST ARTIFICIAL INTELLIGENCE APPROACH TO PREDICTING THE LIKELIHOOD FOR ROBBERY BEHAVIOR IN INDOOR SECURITY CAMERAS IS SHOWN HERE.	Civil Engineering	SOCIAL SCIENCE JOURNAL	Volume : 15 Issue No:3	Page No: 41-51 ISSN No: 2265-6294	2025	2.259	Not Available	Scopus
6.	Dr. Prodduturi Nimitha	USING PHOTOGRAPHS FROM THE USER'S SOCIAL NETWORK PROFILE, A TRAVEL ROUTE SUGGESTION ALGORITHM IS DEVELOPED.	Civil Engineering	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	Volume : 14 Issue No:4	Page No: 41-53 ISSN No: 2319 1775	2025	1.021	https://www.ijfans.org/issue-content/using-photographs-from-the-user-s-social-network-profile-a-	

									travel-route-suggestion-algorithm-is-developed-13476	
7.	S BALIRAM	A DEEP LEARNING ENSEMBLE APPROACH FOR THE DETECTION OF TRAFFIC ACCIDENTS IN SMART CITY TRANSPORTATION	Civil Engineering	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	Volume : 14 Issue No:4	Page No: 54-63 ISSN No: 2319 1775	2025	1.021	https://www.ijfans.org/issue-content/a-deep-learning-ensemble-for-the-detection-of-traffic-accidents-in-smart-city-transportation-13477	
8.	G SURYANARAYANA	SLEEP DISORDER PREDICTION USING MACHINE LEARNING	Civil Engineering	SOCIAL SCIENCE JOURNAL	Volume : 15 Issue No:3	Page No: 52-64 ISSN No: 2265-6294	2025	2.259	Not Available	Scopus
9.	P VENKATESH	PHISHING CLASSIFIERS THAT ARE BASED ON MACHINE LEARNING AND HAVE DEFENSE MECHANISMS TO PROTECT AGAINST EVASION ATTACKS	Civil Engineering	DOI:10.48047/IJIEMR/V14/ISSUE 04/03	Volume : 14	Page No: 27-38 ISSN No: 2456 – 5083	2025 APRIL	7.812	DOI:10.48047/IJIEMR/V14/ISSUE 04/03	Elsevier SSRN
10.	P SAI SRAVANI	AUTOMATED ROAD DAMAGE DETECTION THROUGH THE USE OF UNMANNED AERIAL VEHICLE IMAGES AND DEEP LEARNING METHODS	Civil Engineering	DOI:10.48047/IJIEMR/V14/ISSUE 04/02	Volume : 14 Issue No:4	Page No: 13-26 ISSN No: 2456 – 5083	2025 APRIL	7.812	DOI:10.48047/IJIEMR/V14/ISSUE 04/02	Elsevier SSRN
11.	A DHANA LAKSHMI	THE PROJECTION OF THE AIR QUALITY INDEX BY THE USE OF AN UPGRADED EXTREME LEARNING MACHINE BASED ON	Civil Engineering	DOI: 10.48047/IJIEMR/V14/ISSUE 04/01	Volume : 14 Issue No:4	Page No: 01-12 ISSN No: 2456 – 5083	2025 APRIL	7.812	DOI: 10.48047/IJIEMR/V14/ISSUE 04/01	Elsevier SSRN

		GENETIC ALGORITHMS								
12.	Dr. Prodduturi Nimitha	AN EXAMINATION FROM THE POINT OF VIEW OF STAKEHOLDERS ABOUT THE IMPACT OF ARTIFICIAL INTELLIGENCE ON E-GOVERNANCE AND CYBERSECURITY IN SMART CITIES	Civil Engineering	DOI: 10.48047/IJEMR/V14/ISSUE 04/05	Volume : 14 Issue No:4	Page No: 51-61 ISSN No: 2456 – 5083	2025 APRIL	7.812	DOI: 10.48047/IJEMR/V14/ISSUE 04/05	Elsevier SSRN
13.	S BALIRAM	PHISHING CLASSIFIERS THAT ARE BASED ON MACHINE LEARNING AND HAVE DEFENSE MECHANISMS TO PROTECT AGAINST EVASION ATTACKS	Civil Engineering	DOI: 10.48047/IJEMR/V14/ISSUE 04/04	Volume : 14 Issue No:4	Page No: 39-50 ISSN No: 2456 – 5083	2025 APRIL	7.812	DOI: 10.48047/IJEMR/V14/ISSUE 04/04	Elsevier SSRN
14.	G VEERASWAMY	A SOCIAL SENTINEL: IDENTIFYING NATIONAL TRENDS IN SELF-INFLICTED INJURY THROUGH THE USE OF SOCIAL NETWORKS	Civil Engineering	SOCIAL SCIENCE JOURNAL	Volume : 15 Issue No:3	Page No: 01-07 ISSN No: 2265-6294	2025	2.259	Not Available	Scopus
15.	M SUSMITHA	TECHNIQUES FOR THE DETECTION OF RANSOMWARE THAT MAKE USE OF MACHINE LEARNING	Civil Engineering	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	Volume : 14 Issue No:4	Page No: 01-25 ISSN No: 2319 1775	2025	2.259	Not Available	Scopus
16.	M VENKATESWARI	DEEPDOGGO: ACCURATE DOG BREED CLASSIFICATION USING XCEPTION ARCHITECTURE	Civil Engineering	SOCIAL SCIENCE JOURNAL	Volume : 15 Issue No:3	Page No: 08-19 ISSN No: 2265-6294	2025	2.259	https://resmilitaris.net/issue-content/deepdoggo-accurate-dog-breed-classification-using-xception-architecture-4689	Scopus
17.	G	SOCIAL NETWORK	Civil	SOCIAL SCIENCE	Volume : 15	Page No:	2025	2.259	Not Available	Scopus

	SURYANARAYANA	ANALYSIS FOR ONLINE COMMUNITIES OF BEING OF INTERESTS IN THE DARK WEB	Engineering	JOURNAL	Issue No:3	20-32 ISSN No: 2265-6294				
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